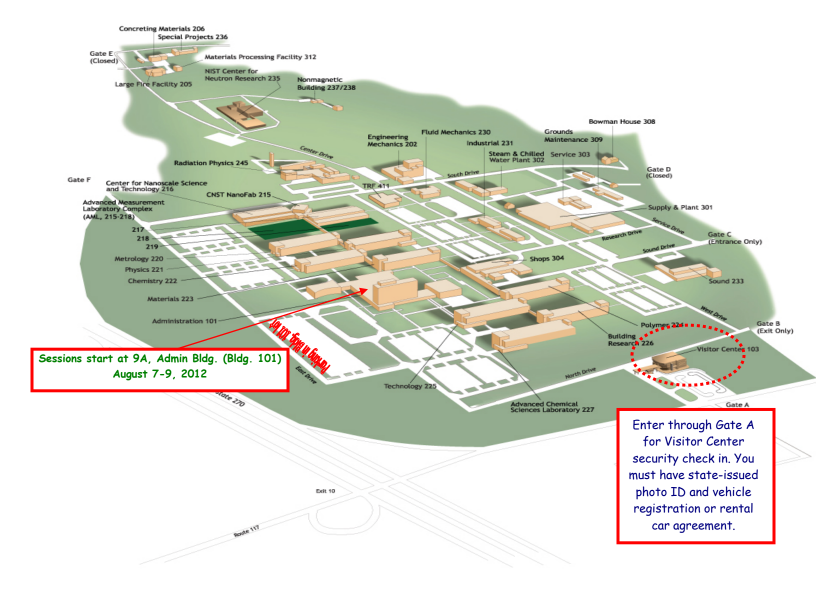
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Campus Map



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SURF Student Colloquium: Thursday - July 26, 2012 Special Session: Green Auditorium, Administration Building (101)

TIME	SPEAKER	UNIVERSITY	TITLE	LAB
3:30P	Shelly Bagchi	George Washington University	Monitoring the Power Grid	PML

SURF Student Colloquium: Wednesday - August 1, 2012 Special Session: Lecture Room A, Administration Building (101)

TIME	SPEAKER	UNIVERSITY	TITLE	LAB
2:00P	Jeffrey Jacobs	University of Maryland College	Parallel LDPC Error Correction for Quantum Key	ITL
		Park	Distribution on a GPU	

SURF Student Colloquium: Thursday - August 2, 2012 Special Session: Room H107, Building 217

TIME	SPEAKER	UNIVERSITY	TITLE	LAB
3:00P	Brian Weinstein	American University	Temperature Monitoring and Control in Laser	PML
			Cooling Laboratories	

SURF Student Colloquium: Tuesday - August 7 Plenary Session: Green Auditorium, Administration Building (101)

TIME	SPEAKER	UNIVERSITY	TITLE	LAB
9:00A	Willie May,	National Institute of Standards &	Welcome	NIST
	Associate Director for	Technology		
	Laboratory Programs			
		MODERA	TOR:	
		Tony L. Bryant, Virgini	a State University	
		Robert Shepard, Science and		
9:15A	Sean Collins	University of Michigan	Chemical Heterogeneity of Wildfire Aerosol	MML/NCNR
			Emissions: Implications for Climate Change	ChemBio
9:45A	Andrea Haines	Hood College	Determining Important Control Parameters of a	ITL
			Genetic Algorithm	
10:15A	Victoria Savikhin	Purdue University	Assembly and Measurement of Quadruplex	CNST
			DNA Nanomaterials	
10:30A			BREAK	
11:00A	Adam Morgan	State University of New York	Through Silicon Via (TSV) Reliability	PML
	_	Binghamton	Monitoring System	
11:30A	Anna D'Alessio	University of Delaware	Are You Being Greenwashed	EL
12:00P	Amanda Huon	University of the Sciences	Characterization of Carbon Nanomaterials	MML/NCNR
		Philadelphia		MatSci
12:30P		LUNCH - SURF Directors and	External Visitors (Dining Rooms A & B)	

SURF Student Colloquium: Tuesday - August 7, 2011 Parallel Session: Lecture Room A, Administration Building (101)

TIME	SPEAKER	UNIVERSITY	TITLE	LAB			
	MODERATOR: Tabbetha Dobbins Rowan University						
2:00P	Madeline Cramer	Carnegie Mellon University	Molecular Dynamics Simulations of Aluminum Nanoparticles	MML/NCNR MatSci			
2:20P	Jake Steiner	University of Maryland College Park	Phase Equilibria in Co-Al-W Ternary System	MML/NCNR MatSci			
2:40P	Newell Moser	University of New Hampshire	Designing and Constructing Steel Cruciform Specimens for a Biaxial Tensile Machine	MML/NCNR MatSci			
3:00P	Komal Syed	University of Maryland College Park	Estimation of the Uncertainty in Orientation Distribution Function Using Monte Carlo Technique	MML/NCNR MatSci			
3:20P	Desirée Garcia Torres	University of Puerto Rico	Electrocatalytic Hydrogen Oxidation and Evolution at Pt Surfaces in Alkaline Solution	MML/NCNR MatSci			
3:40P	Nathan Smith	University of Maryland Baltimore County	Optimization and Modeling of Metal-Oxide- Semiconductor (MOS) Photoelectrochemical Cells	MML/NCNR MatSci			
4:00P	Matthew Widstrom	University of Maryland College Park	3D Geometry Photovoltaic Devices	MML/NCNR MatSci			
4:20P	Lucas Carneiro	St. Mary's College of Maryland	Effects of Film Processing Parameters on Organic Photovoltaic Device Performance	MML/NCNR MatSci			
4:40P	Jacqueline Johnson	University of Delaware	The Effect of Ambient Conditions on Solution-Cast Organic Photovoltaics	MML/NCNR MatSci			
5:00P		EN	D OF DAY				

SURF Student Colloquium: Tuesday - August 7, 2012 Parallel Session: Lecture Room B, Administration Building (101)

TIME	SPEAKER	UNIVERSITY	TITLE	LAB
		MODERAT		
		Todd Hoopes, IBBR/Unive		1
2:00P	Stephanie Miller	University of Maryland	Expression, Crystallization, and Holographic	MML/ChemBio
		College Park	Analysis of the Protein Rubredoxin	
2:20P	Mofiyinfoluwa	University of Maryland	Measuring Electrochemically-Induced	MML/ChemBio
	Obadina	Baltimore County	Oxidative Damage in DNA	
2:40P	Rachel Meyer	Hood College	Synthesis of Thiolated Tether Compound to	MML/ChemBio
	5	6	Improve the Properties of tBLM Used in the	
			Studyof Integral Membrane Proteins	
3:00P	Taylor Brown	Gonzaga University Washington	An Investigation into the Enhancement of	MML/ChemBio
		State	Vesicle-Based Blycan Arrays	
3:20P	Tamika Ragland	Alabama A&M University	Measurements of Vitamin A in Northern Fur	MML/ChemBio
	C	5	Seals	
3:40P	Nicholas Smith	Weber State University	Glycoanalysis Using Universal Proteolysis	MML/ChemBio
			and Mass Spectrometry: Showing Off the	
			Sweet Side of Proteins	
4:00P	Jiemin Wu	University of Maryland	Developing Analytical tools for the	MML/ChemBio
		College Park	Characterization of Protein Biomarkers Using	
			Antibodies and Superparamagnetic Substrates	
4:20P	Matthew Boyce	Virginia Wesleyan College	Investigation of Sample Matrix Effects Using	MML/ChemBio
			Spinning Sampling Chamber Laser Ablation	
			ICPMS	
4:40P	Pahoua Xiong	California State University Fresno	Post-Column Counter-Gradients for Better	MML/ChemBio
	Ŭ		LC/MS Analysis	
5:00P		ENL	O OF DAY	

SURF Student Colloquium: Tuesday - August 7, 2012 Parallel Session: Lecture Room D, Administration Building (101)

TIME	SPEAKER	UNIVERSITY	TITLE	LAB
		MODERAT	OR:	
2:00P	Catherine Baker	DePauw University	Calculating Graph Toughness	ITL
2:20P	Jason Wu	University of California Berkeley	Optimal Broadcast and Spread of Information in a Network with Limited Resources	ITL
2:40P	John Orthwein	Columbia University	Techniques in Signal Processing for Chirped- Pulse Broadband Trace Gas Sensor	ITL
3:00P	Connor MacKenzie	Westminster College	Simplifications and Generalizations of Generating Functions for Classical Orthogonal Polynomials with Definite Integrals	ITL
3:20P	Divya Mouli	Carnegie Mellon University	Hands Off!!:Using Gesture Recognition to Manipulate 3D Visualizations	ITL
3:40P	Zachary Keller	DePauw University	Modeling the Spread of Infection	ITL
4:00P	Brian Clanton	Rochester Institute of Technology	Exploring Real-Time Web-Based 3D Mathematical Function Rendering and Manipulation	ITL
4:20P	Luis Perez Cruz	University of Puerto Rico	Monitoring and Analyzing the Deployment of Resource Public Key Infrastructure (RPKI) within the Internet	ITL
4:40P				
5:00P		ENI	O OF DAY	

SURF Student Colloquium: Tuesday - August 7, 2012 Parallel Session: Portrait Room, Administration Building (101)

TIME	SPEAKER	UNIVERSITY	TITLE	LAB
	•	MODERAT		-
		John Woodward ,Surface Scienc	ce Division, PML/NIST	
2:00P	Julian Irwin	Goucher College	Tunnel Junction Measurements of Spin Currents	PML
2:20P	Chase Brignac	Louisiana State University	Quantum Metrology with Nonclassical Light	PML
2:40P	Dylan Heberle	Rochester Institute of Technology	Tunability of Photon Entanglement	PML
3:00P	Zachary Pruett	Appalachian State University	The Brightness of the Moon: Lunar Spectra Irradiance	PML
3:20P	Joseph Whalen	Colorado School of Mines	Lunar Spectral Irradiance: Calibration of the Moon	PML
3:40P	Jonathan Beaumariage	Rochester Institute of Technology	Finding Numerical Solutions of the Fourier Modal Method to Measure Two Dimensional Gratings	PML
4:00P	Tom Mullins	Carnegie Mellon University	Optimizing Photonic Crystals Using Computer Simulation	PML
4:20P	John Ortmann, Jr.	Tulane University	Frequency Stabilization of a Continuous Wave Dye Laser for Use as a Quantum Memory	PML
4:40P				
5:00P		ENL	O OF DAY	•

SURF Student Colloquium: Tuesday - August 7, 2012 Parallel Session: Heritage Room, Administration Building (101)

TIME	SPEAKER	UNIVERSITY	TITLE	LAB
	-	MODERAT	OR:	-
		Albert T. Jones, Systems Integra	ution Division, EL/NIST	
2:00P	Adrian Hamins- Puertolas	University of Maryland College Park	Measuring Inadequate Interoperability in the Manufacturing Industry	EL
2:20P	Brian Presser	State University of New York Binghamton	Benefits and Costs of Energy Efficiency in New Buildings	EL
2:40P	Samantha Engel	Gonzaga University Washington State	Rheological Properties of Sustainable Ternary Binders	EL
3:00P	Arvind Harinder	University of Virginia	Modeling Material Information Flow Through the Product Lifecycle	EL
3:20P	Lina Valivullah	University of Maryland College Park	Manufacturing Specific Process Information Models for Sustainability	EL
3:40P	Megan Watkins	State University of New York Binghamton	Sustainability Analysis of a Die Casting Process	EL
4:00P	Ryan Consylman	Millersville University of Pennsylvania	A Case Study for Sustainability Modeling and Optimization	EL
4:20P	Ryan Dorson	University of Maryland College Park	Reasoning with PrIKL	EL
4:40P	Sean Reidy	University of Pennsylvania	A Picturesque View of Sustainable Manufacturing Standards	EL
5:00P		ENI	D OF DAY	

SURF Student Colloquium: Wednesday - August 8, 2012 Parallel Session: Lecture Room A, Administration Building (101)

TIME	SPEAKER	UNIVERSITY	TITLE	LAB
	-	MODERAT	ÖR:	_
		Dan Neumann, NC		
9:00A	Alex Yee	University of Maryland College Park	Dataflow: Web-Based Data Reduction	MML/NCNR MatSci
9:20A	Wayne Treible	Millersville University of Pennsylvania	Implementing and Optimizing Calculations of In-Plane Scattering Off of Thin Films	MML/NCNR MatSci
9:40A	Pavan Bhargava	University of Maryland College Park	Correcting Substrate Warp for X-Ray Reflectometry	MML/NCNR MatSci
10:00A	Lisa Krayer	University of California San Diego	Structural Studies of Multiferroic Thin Films	MML/NCNR MatSci
10:20A	Vikas Bhatia	University of Maryland College Park	Neutron Diffraction Studies of reduced Perovskite Iron Oxides	MML/NCNR MatSci
10:40A		B	REAK	
		MODERATO Dan Neumann, NC		
10:50A	Donald Richardson			MML/NCNR
10.30A	Donald Kichardson	University of Maryland Baltimore County	Assignment of Wyckoff Positions for Entries in the NIST Metals Database	MatSci
11:10A	Max Carlson	Georgia Institute of Technology	Data Visualization for Analysis of the NCNR Cold Source Operation	MML/NCNR MatSci
11:30A	Matthew Cline	Bridgewater College	Structural Studies of Important Industrial Gases Adsorbed in Zeolites	MML/NCNR MatSci
11:50A	Michelle Reele	State University of New York Buffalo	Characterizing the Structural and Rheological Properties of Triblock Copolymer Solutions	MML/NCNR MatSci
12:10P	Elizabeth Ghias	American University	Synthesis of PEG Compounds for CB2 Structure Characterization with Neutron Scattering and Reflectivity Techniques	MML/NCNR MatSci
12:30P	Addison Goodley	University of Maryland College Park	Cloning, Expression, and Purification of TRPML-1	MML/NCNR MatSci
12:50P			UNCH	

SURF Student Colloquium: Wednesday - August 8, 2012 Parallel Session: Lecture Room A, Administration Building (101)

TIME	SPEAKER	UNIVERSITY	TITLE	LAB
	-	MODERA	ror:	-
		Tabbetha Dobbins, Ro	•	
		Robert Shepard, Science and		•
2:00P	Benjamin Jones	University of Maryland	Effects of Interfacial Roughness in Small	MML/NCNR
		College Park	Angle Neutron Scattering from Multiphase	MatSci
			Polymers	
2:20P	Nicholas Arnold-	University of Maryland	DNA Self-Assembly on 1-D and 2-D Carbon	MML/NCNR
	Medabalimi	College Park	Lattices	MatSci
2:40P	Pascal Garczynski	State University of New York	Fluidity at Oil-Water Interfaces	MML/NCNR
		Albany		MatSci
3:00P	Anh-Tuan Lee	Prairie View A & M University	Novel Capillary Viscometry Protein	MML/NCNR
			Therapeutic Formulation	MatSci
3:20P	Justin Lewis	Alabama A & M University	Molecular Modeling Tools for Advanced	MML/NCNR
			Materials	MatSci
3:40P	Elizabeth Ashley	University of Maryland	Dimensional Characterization of Si	MML/NCNR
		College Park	Nanogratings Formed by PS/PMMA Directed	MatSci
			Self Assembly	
4:00P	Estefania Quiñones	University of Puerto Rico	Hydration Dynamics of Thin Nafion Films	MML/NCNR
	Meléndez		Studied with Polarization Modulation Infrared	MatSci
			Reflection Absorption spectroscopy (PM-	
			IRRAS)	
4:20P	Allison Young	University of New Haven	Nanofiltration Membranes and Their Swelling	MML/NCNR
	_		Properties by Use of XR and QCM	MatSci
4:40P	John White	Southern University	Fabrication, Optimization, and Analysis of	MML/NCNR
			PLGA Nanoparticle for Potential Advancing	MatSci
			in Stem Cell Therapy	
5:00P		EN	D OF DAY	

SURF Student Colloquium: Wednesday - August 8, 2012 Parallel Session: Lecture Room B, Administration Building (101)

TIME	SPEAKER	UNIVERSITY	TITLE OF TALK	LAB
		MODER	ATOR:	
2:00P	Ashley Newton	Columbia University	Transfer Efficiency of Explosive and Narcotic	MML/ChemBio
			Residue from Bytac®	
2:20P	Deborah Leman	North Georgia College and State	Determination of Polymer/Fullerene Bilayer	MML/ChemBio
		University	Miscibility	
2:40P	Graham Spicer	Carnegie Mellon University	Fabrication of Nanopores in Anodized Aluminum	MML/ChemBio
			Oxide	
3:00P	Danielle Artmayer	Oklahoma State University	Empirical Calibration Curves for Concrete	MML/ChemBio
3:20P	Joshua Cohen	Brown University	A Discussion of the Efficacy of the Coulter	MML/ChemBio
			Principle for Counting Micron-Scale Particles and	
			Protein Aggregates in Comparison to Other	
			Current Methods	
3:40P	Nathaniel Ly	Augsburg College	Uncertainty in Live Cell Fluorescence Intensity	MML/ChemBio
			Measurements Estimated With a Mean Squared	
			Displacement Analysis	
4:00P	Stuart Ness	Arizona State University	Enhancing the NIST Chemistry Web Book	MML/ChemBio
4:20P	Katie Hafner	Montgomery College	Enhancing the Chemistry Web Book with	MML/ChemBio
			Optimized 3D Structures – Part 2	
4:40P	Shir Boger	University of Maryland	Building Consistent Nanomaterial Ontologies in a	MML/ChemBio
		College Park	Federated Environment	
5:00P			ND OF DAY	

SURF Student Colloquium: Wednesday - August 8, 2012 Parallel Session: Lecture Room D, Administration Building (101)

TIME	SPEAKER	UNIVERSITY	TITLE	LAB			
	MODERATOR:						
	Don Snyder, The College of William and Mary						
9:00A	Kristin Giauque	Stevenson University	A Vision of the Future	ITL			
9:20A	Julian Lee	Georgetown University	Faithful to the Original? The Impact of Latent	ITL			
			Fingerprint Enhancement				
9:40A	Jacob Siegel	University of Maryland	The Kinect: A Cheap and Accurate Depth	ITL			
		College Park	Measurement Tool				
10:00A	Stetson Zirkelbach	University of Colorado Boulder	Exploration of Big Data Technologies to Scale	ITL			
			Up Cancer Prognosis System				
10:20A	Adam Moore	University of South Alabama	Enabling the Extraction of Publications	ITL			
			Metadata				
10:40A			BREAK				

SURF Student Colloquium: Wednesday - August 8, 2012 Parallel Session: Lecture Room D, Administration Building (101)

TIME	SPEAKER	UNIVERSITY	TITLE	LAB			
	MODERATOR:						
10:50A	Angel Rosado	University of Puerto Rico	Testing and Traceability of Entropy Sources	ITL			
			for Random Bit Generation				
11:10A	Charles Scott	Hampton University	Diagraph Method in Detecting Rule Faults for	ITL			
			Attribute Based Access Control Policies				
11:30A	Michael Smith	Towson University	Windows Phone Malware Detection	ITL			
11:50A	Alexander Roca	St. Mary's College of Maryland	Detecting Malware on Smart Phones	ITL			
12:10P	Matthew Blum	College of William and Mary	It's a Secret to Nobody: Using a Public source	ITL			
			of Randomness for Cryptography and Zero-				
			Knowledge Protocols				
12:30	Edward Kimmel	Millersville University of	Crypto-Graphics: Visual Applications of the	ITL			
		Pennsylvania	NIST Randomness Beacon				
12:50P		i i i i i i i i i i i i i i i i i i i	LUNCH				

SURF Student Colloquium: Wednesday - August 8, 2012 Parallel Session: Lecture Room D, Administration Building (101)

TIME	SPEAKER	UNIVERSITY	TITLE	LAB
		MODERAT	ÖR:	<u>.</u>
			Lateral Force Calibrator	
2:20P	Brian Janiszewski	State University of New York Albany	Chemical Surface Patterning	CNST
2:40P	Sterling Brooks	Savannah State University	Catalyst Structure Investigated by In-Situ HRTEM Measuring During CNT Growth	CNST
3:00P	Anthony Gianfrancesco	Worcester Polytechnic Institute	Thin Film Deposition of Quantum Dots (Nanoscale Characterization of Photovoltaic Devices)	CNST
3:20P	Jason Guss	State University of New York Binghamton	Spin Current Polarization in Amorphous CoFeB Measured via the Spin-Wave Doppler- Effect	CNST
3:40P	Anton Lintel	University of Nebraska Lincoln	Domain Size Dependence of Successive Alternating Layers of Co and Pd	CNST
4:00P	Stephen Epstein	Virginia Polytechnic Institute and State University	Cavity Optomechanical Sensors for Atomic Force Microscopy	CNST
4:20P	Bryce Thurston	Colorado School of Mines	Electronic Transport Properties of the Metal Organic framework Cu ₃ (BTC ₂)*TCNQ	CNST
4:40P				
5:00P		ENI	O OF DAY	

SURF Student Colloquium: Wednesday, August 8, 2012 Parallel Session: Portrait Room, Administration Building (101)

TIME	SPEAKER	UNIVERSITY	TITLE	LAB
	-	MODERAT	ÖR:	
	Dan	iel Hussey, Radiation and Biomolecu	lar Physics Division, PML/NIST	
9:00A	Joshua Kahn	Rochester Institute of Technology	Neutron Imaging of Chemical Phase	PML
			Transitions in Alkaline Batteries	
9:20A	Elizabeth Scott	Tulane University	Modeling Helium 3 Scintillation with	PML
			MCNPX	
9:40A	Nathan Abrams	Whitman College	The Effects of Helium Upscattering and	PML
			Neutron Absorption on the Neutron Lifetime	
10:00A	Yasamin Abbaszadeh	University of Maryland	Characterization of the Dose-Rate Effect for	PML
		College Park	Alanine Ionizing-Radiation Dosimetry	
10:20A	Matthew Tweardy	American University	Creating Thermometers of the Future: Imaging	PML
			Temperature Gradients Using Ultrasonic	
			Transducers	
10:40A		Ŀ	REAK	
		MODERATO		
		n Douglass, Radiation and Biomolecu		
10:50A	Alexis Denton	Miami University of Ohio	Validation Measurements for Optical Remote	PML
			Sensing of Greenhouse Gases	
11:10A	Jenna Legatt	Gustavus Adolphus College	Shine On Me	PML
11:30A	Julian Hassinger	State University of New York	Nanoscale Imaging Using Spectral Domain	PML
		Stony Brook	Optical Coherence Tomography	
11:50A	Pasquale Raico III	St. Mary's College of Maryland	Using Arbitrary Waveform Controlled Lasers	PML
			and Cavity Ring-Down Spectroscopy to	
			Determine Greenhouse Gas Concentrations	
12:10P	John Villanova	Appalachian State University	Analysis of Toolmark Topographies from Ten	PML
			Consecutively Manufactured Chisels	
12:30P	Lisa Bendall	Brigham Young University	Shape Evaluation of Nanoparticles Using the	PML
			TSOM Method	
12:50P		L	UNCH	

SURF Student Colloquium: Wednesday - August 8, 2012 Parallel Session: Portrait Room, Administration Building (101)

TIME	SPEAKER	UNIVERSITY	TITLE OF TALK	LAB			
	MODERATOR: Richard Steiner, Quantum Measurement Division, PML/NIST						
2:00P	Leigh Lydecker IV	State University of New York Albany	Characterization of SAMs on Cobalt and Gold	PML			
2:20P	Alyssa Brigeman	Wake Forest University	Exploring Organic Magnetoresistance in Spintronic Devices	PML			
2:40P	Shahin Amini	Prairie View A & M University	Effect of Interlayer in Organic Tandem Solar Cell	PML			
3:00P	Michael Briggs	State University of New York Albany	Space Charge Limited Current Spectroscopy in Organic Single Crystal Semiconductors	PML			
3:20P	Thomas Zirkle	Andrews University	Magnetic Field and Position Probe	PML			
3:40P	Maxwell Zhou	Texas A & M University	Controlled Production of Highly Charged Ions in Rydberg States	PML			
4:00P	Caroline Litchfield	George Washington University	Calibrating Calibrators	PML			
4:20P	Arad Lajevardi-Kosh	Arizona State University	Characterization and Preparation of Actin Surfaces and Tethered Bilayer Members	PML			
4:40P	Ryan Lake	State University of New York Binghamton	Investigation of DNA Transport in Nanofluidic Slits	PML			
5:00P		EN	ND OF DAY	END OF DAY			

SURF Student Colloquium: Wednesday - August 8, 2012 Parallel Session: Heritage Room, Administration Building (101)

TIME	SPEAKER	UNIVERSITY	TITLE OF TALK	LAB			
	MODERATOR: Tony L. Bryant, Virginia State University						
9:00A	Andrew Gorbaty	Loyola University Maryland	Web Based Applications for Machine Tools	EL			
9:20A	Keith Hebenstreit	State University of New York Binghamton	Measurement Systems for Additive Manufacturing Processes	EL			
9:40A	Luke Savage	University of North Carolina Charlotte	Diamond Turning Machine Characterization	EL			
10:00A	Mairim Nieves- Nevárez	University of Puerto Rico	Wireless Sensor Networks for Machine Monitoring	EL			
10:20A	Minh Trang Nguyen	Whitworth University	Testing the Performance of 6LoWPAN-Based Wireless Sensor Network	EL			
10:40A			BREAK				

SURF Student Colloquium: Wednesday - August 8, 2012 Parallel Session: Heritage Room, Administration Building (101)

TIME	SPEAKER	UNIVERSITY	TITLE OF TALK	LAB		
MODERATOR: Aaron Forster, Materials and Structural Systems Division, EL/NIST						
10:50A	Daniel Stehlik	Arizona State University	Beginning Standardization of Condition Monitoring Tests for Cables in Nuclear Power Plants	EL		
11:10A	James Ging	State University of New York Stony Brook	Fate of Carbon Nanotubes in Polymer Nanocomposites Exposed to UV Radiation	EL		
11:30A	Jennifer Gil Acevedo	University of Puerto Rico	Durability Study of Polymer Nanocomposites	EL		
11:50A	Jonathan Schear	Brown University	Modeling the Temperature of Panels Exposed to the Outdoors	EL		
12:10P	Kathryn Connolly	University of Maryland College Park	Durability of Backsheet Polymers Used in Photovoltaic Applications	EL		
12:30P	Patrick Gaume	University of Maryland College Park	Effects of Key Environmental Factors on Degradation of Polymeric Films Used in Protective Glazing Systems	EL		
12:50P		LUNCH				

SURF Student Colloquium: Wednesday - August 8, 2012 Parallel Session: Heritage Room, Administration Building (101)

TIME	SPEAKER	UNIVERSITY	TITLE OF TALK	LAB		
	MODERATOR: Rick Davis, Fire Research Division, EL/NIST Harrison Skye, Energy and Environment Division, EL/NIST					
2:00P	Andrew Nelson	Worcester Polytechnic Institute	Modeling Upholstered Furniture in Fire Environments with CFAST	EL		
2:20P	Barbara Hall	Worcester Polytechnic Institute	CFAST and the Incorporation of Uncertainty	EL		
2:40P	Katelyn Keberle	Arizona State University	Environmentally-Friendly Flame Retardant Coating for Polyurethane Foam	EL		
3:00P	Nicholas Faenza	University of Maryland College Park	Reduced Flammability of Polyurethane Foam Using a Layer-by-Layer Assembly with Natural Materials	EL		
3:20P	Ray Mbonu	Texas Southern University	Fire Proof Foams	EL		
3:40P	Shannon Hines	Alabama A & M University	Fire Resistant Foam	EL		
4:00P	Sophie Lang	New College of Florida	Bench Scale Measurements of Toxic Effluents in Fire Smoke	EL		
4:20P	David Richardson	Brigham Young University	Multi-Split HVAC Unit Testing and Analysis	EL		
4:40P	Norman Rivera-Cotty	University of Puerto Rico	Instrumentation of Geothermal Heat Pump Test System	EL		
5:00P		EN	D OF DAY			

SURF Student Colloquium: Thursday - August 9, 2012 Parallel Session: Lecture Room B, Administration Building (101)

TIME	SPEAKER	UNIVERSITY	TITLE	LAB			
	MODERATOR: Joonil Seog, University of Maryland College Park						
9:00A	Lance Dockery	Mt. Saint Mary's University	Analysis of CO ₂ Loss in Gas Cylinders and Changing Concentrations Over Time in NIST Gas SRMs	MML/ChemBio			
9:20A	Matthew Jones	North Georgia College & State University	Measurement of Material Thermal and Chemical Characteristics with the Laser- Driven Thermal Reactor	MML/ChemBio			
9:40A	Peter Luu	University of Maryland Baltimore County	Construction and Testing of the Next Generation Ozone Standard Reference Photometer	MML/ChemBio			
10:00A	Karthikeya Menta	University of Maryland College Park	Quantification of Human Bone Marrow Stromal Cell Shape Dynamics in collagen Three-Dimensional Scaffolds	MML/NCNR MatSci			
10:20A	Jillian Matson	University of South Carolina	Investigating ECM Biomolecule Interactions	MML/NCNR MatSci			
10:40A	Brismar Pinto-Pacheco	University of Puerto Rico	The Advantage of Using TiO ₂ in Improving the Performance of Dental Resins	MML/NCNR MatSci			
10:50A		В	REAK				

SURF Student Colloquium: Thursday - August 9, 2012 Parallel Session: Lecture Room B, Administration Building (101)

TIME	SPEAKER	UNIVERSITY	TITLE	LAB			
	MODERATOR: Joonil Seog, University of Maryland College Park						
11:10A	Richard North III	Texas Southern University	Characterizing the Safety and Efficacy of Fluoride Dental Varnish with Applications for Standards Development and Clinical Relevance	MML/NCNR MatSci			
11:30A	Danielle Gorka	University of New Haven	Aging Effects on the Enzymatic Activity of Functionalized Gold Nanoparticles	MML/NCNR MatSci			
11:50A	Darren Driscoll	Virginia Wesleyan College	Developing a Library of Selenium Nanoparticles Based on Charge, Size and Stability	MML/NCNR MatSci			
12:10P	Luis Correa	University of Maryland College Park	High Resolution Displacement Metrology for Nanomechanical Properties	MML/NCNR MatSci			
12:30P	Bernadette Cannon	Worcester Polytechnic Institute	Studying Phase Transformations in Al/Ni Reactive Multilayers Using Nanocalorimetry	MML/NCNR MatSci			
12:50P	Maryam Sabeghi	University of Oklahoma	Solidification of Nanoparticles at High Rate	MML/NCNR MatSci			
1:10P	Il Kyoon Kim	University of Maryland College Park	Phase Transition Measurement of Lipids by Nanocalorimetry	MML/NCNR MatSci			
1:30P	PIZZA PARTY!!!						

SURF Student Colloquium: Thursday, August 9, 2012 Parallel Session: Lecture Room D, Administration Building (101)

TIME	SPEAKER	UNIVERSITY	TITLE	LAB			
	MODERATOR:						
10:50A	Jeffrey Turner	University of Maryland	Video Interpolation with the FFMPEG VidAT	ITL			
		Baltimore County	Tool				
11:10A	Luis Rivera Santiago	University of Puerto Rico	Text Lines Segmentation Performance	ITL			
			Assessment Tool				
11:30A	Courtney Smith	Hampton University	Video Stream Face Detection	ITL			
11:50A	Marissa Sileo	University of Maryland	Biomedical Image Analysis	ITL			
		College Park					
12:10P	Lael Rayfield	University of Maryland	Simple Analysis of Biometric Matchers	ITL			
		Baltimore County					
12:30P	Mark Villarrubia	University of Maryland	Analyzing Microblog Search Through an	ITL			
		College Park	Ablation Study of TF-IDF				
12:50P		-		ITL			
1:10P							
1:30P		PIZZ	A PARTY!!!				

SURF Student Colloquium: Thursday, August 9, 2012 Parallel Session: Portrait Room, Administration Building (101)

TIME	SPEAKER	UNIVERSITY	TITLE	LAB	
	MODERATOR:				
				Γ	
9:00A	Timothy Kohler	State University of New York Binghamton	Charge-Based Capacitance Measurements and SCM on a Chip	PML	
9:20A	Meagan Kelso	University of Texas Dallas	Quick Read Codes Made by Nanoindentation	PML	
9:40A	Lei Cao	State University of New York Binghamton	Massively Parallel TDDB Test System	PML	
10:00A	Serghei Drozdov	University of Maryland College Park	Characterizing the Impact of a Single Interface Layer Defect in CMOS Devices	PML	
10:20A	Joseph Marcano Estévez	University of Puerto Rico	Nano-Injector Based Direct Write Metal Deposition	PML	
10:40A					
10:50A					
11:10A					
11:30A					
11:50A					
12:10P					
12:30P					
12:50P					
1:10P					
1:30P	PIZZA PARTY!!!				

SURF Student Colloquium: Thursday - August 9. 2012 Parallel Session: Heritage Room, Administration Building (101)

TIME	SPEAKER	UNIVERSITY	TITLE	LAB
	MODERATOR:			
	Tony L. Bryant, Virginia State University			
9:00A	Major McNairVirginia State UniversityAndroid Defense ScienceEL		EL	
9:20A	Matthew Newcomer	ner University of Maryland Performance Assessments of Tactical		EL
		Baltimore County	Handheld Android Applications	
9:40A	Allison Rose	Loyola University Maryland Calibrating Laser Range Scanners for Ro		EL
			Safety	
10:00A	Erica Sanker	University of Maryland An Analytical Finite Element Model of		EL
		College Park	Micro- and Nanoscale Electrostatic Beam	
			Resonators	
10:20A	Evan Kesten	State University of New York	A Low-Cost 3D Safety System for Robot	EL
		Binghamton	Applications	
10:40A	Lipeng Liang	University of Maryland	Dynamic Update of MySQL Database in	EL
		College Park	Kitting	
11:00A	BREAK			

SURF Student Colloquium: Thursday - August 9. 2012 Parallel Session: Heritage Room, Administration Building (101)

TIME	SPEAKER	UNIVERSITY	TITLE	LAB	
	MODERATOR:				
	Erica Kuligowski, Fire Research Division				
11:10A	Scott Hemley	University of Maryland College Park	Computational Fluid Dynamics Simulations for Building Aerodynamics	EL	
11:30A	André Rosete	University of Texas Dallas	Ghosts in the House	EL	
11:50A	Kelly Webster	Virginia Polytechnic Institute and State University	How to Feed and Water Your Dishwasher	EL	
12:10P	Abbas Jaber	Arizona State University	Parsing COLLADA: A Robust Method for Inputting Geometry into FDS	EL	
12:30P	Emily Wiess	University of Maryland College Park	Building Evacuation of People with Mobility Impairments	EL	
12:50	Kevin Li	University of Maryland College Park	versity of Maryland Comparison of FDS Predictions with Gas EL		
1:10P	Max Gould	Reed College	Verification of Computational Fluid Dynamics Program for Fire Modeling	EL	
1:30P	PIZZA PARTY!!!				

SUBF STUDENTS ONLT Farewell Pizza Party 1:30P

Thursday, August 9, 2012 Rear of Cafeteria





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2012 SURF STUDENT ABSTRACTS (Alphabetical by Last Name)

"Certain commercial equipment, instruments, or materials are identified in this paper to foster understanding. Such identification does not imply recommendation or endorsement by the National Institute of Standards and Technology, nor does it imply that the materials or equipment identified are necessarily the best available for the purpose." - Intentionally Blank -

	NIST – C	dent Colloquium Gaithersburg, MD ust 6-9, 2012
Name: Yasamin Abb	aszadeh	Grant Number: 70NANB12H094
Academic Institution:	University of Maryland College	Major: Physiology and Neurobiology

Academic Standing as of September '12:

Park

Current Career Plans: Medical School

NIST Laboratory, Division and Group: Physical Measurement Laboratory, Radiation & Biomolecular Physics Division, Dosimetry Group

Senior

NIST Research Advisor: Dr. Marc Desrosiers

Title of Talk: Characterization of the Dose-Rate Effect For Alanine Ionizing-Radiation Dosimetry

Abstract of Talk: The NIST-developed alanine dosimetry system is firmly established as a transfer service for high-dose ionizing-radiation dosimetry and is an integral part of the internal calibration scheme supporting services for healthcare and consumer materials manufacturing. Recently, a previously unknown absorbed-dose-dependent, dose-rate effect was discovered for the alanine system. Though the potential impact of this effect is anticipated to be minimal for NIST's customer-based transfer dosimetry service, much great implications may be realized for international measurement comparisons between National Measurement Institutes.

Currently the data describing this effect is very limited because NIST gamma-ray sources are fixed rate. The University of Maryland College Park Gamma Cell is designed in a manner that allows a broad range of rates to be tested. An optical bench was used to create an array of irradiation geometries with dose rates that varied with distance. Alanine dosimeters were measured at these calibrated irradiation geometries. The goal was to fully define the dose-rate effect for a complete range of rates. Knowledge of the dose-rate effect will improve the quality of international comparisons with national labs from other countries and will enable NIST to predict at what date their calibrated gamma sources will need to be replaced.



SURF Student Colloquium NIST – Gaithersburg, MD August 6-9, 2012

Name: Nathan Abrams	Grant Number: 70NANB12H031			
Academic Institution: Whitman College	Major: Physics and Electrical Engineering			
Academic Standing as of September '12: Colum	bia University, Undergraduate, Junior			
Current Career Plans: Graduate school for physics	S			
NIST Laboratory, Division and Group: Physical Measurement Laboratory, Radiation and Biomolecular Physics Division, Neutron Physics Group				
NIST Research Advisor: Dr. Pieter Mumm				
Title of Talk: The Effects of Helium Upscattering	g and Neutron Absorption on the Neutron Lifetime			
Abstract of Talk: A free neutron is known to decay in current accepted lifetime for the unstable neutron is 881 experiments have produced statistically different neutron measurements. Accurately knowing the neutron lifetime our understanding of the Big Bang. The experiment I wil neutrons, trapping the ultracold neutrons, and observing systematic effects is helium upscattering. Another of the helium-3. Both systematic effects cause a loss of neutron	5 ± 1.5 seconds. However, recent ultracold neutron bottle lifetimes, indicating unknown systematics with affects both the Standard Model of particle physics and ll discuss has a general procedure of creating ultracold the ultracold neutrons decay. One of the experiment's experiment's systematic effects is neutron absorption by			

helium-3. Both systematic effects cause a loss of neutrons in the trap. The specific goal of my project is to determine the systematic effects of the helium upscattering and neutron absorption. The presentation will explain why the neutron lifetime matters, outline how the experiment works, address helium upscattering and neutron absorption, and describe the process of determining the values of the systematic effects.



SURF Student Colloquium NIST – Gaithersburg, MD May 24 – August 9, 2012

Name: Shahin A. Amini		Grant Number: 70NANB12H166		
	Academic Institution: Prairie View A&M University	Major: Chemical Engineering		

Academic Standing as of September 2012: Senior

Current Career Plans: Applying for full time job and attend graduate school

NIST Laboratory, Division and Group: Physical Measurement Laboratory, Semiconductor and Dimensional Metrology Division, CMOS and Novel Devices Group

NIST Research Advisor: David Gundlach and James Basham

Title of Talk: Effect of Interlayer in Organic Tandem Solar Cell

Abstract of Talk: Organic Photovoltaic Devices are a promising technology for converting sunlight into electricity by employing thin films of organic semiconductor. The goal is to reduce the cost of producing electricity by increasing overall efficiency close to 10-15%. The highest efficiencies of bulk-hetero junction solar cells from poly (3-hexylthiophene) (P3HT) and [Phenyl C-61-butyric acid methyl ester (PCBM) reported so far are close to 5%. Phenomena occurring during the photovoltaic process, such as the creation, diffusion and separation of exactions, as well as charge carrier transport, are governed by the active layer morphology. We want to create a tandem cell by stacking two layers of solar cells. Tandem solar cells provide an effective way to harvest a broader spectrum of solar radiation by combining two or more solar cells with different absorption bands.

We wanted to demonstrate an efficient tandem organic solar cell and we investigated the effect of the interlayer of efficiency of tandem cell. We fabricated several different interlayers to join the two cells to study the effect of device structure on efficiency. Materials are spin coated onto a glass substrate from solution. We fabricated polymer tandem PV cells using interlayers of the thin films of Aluminum/MoO₃, Aluminum/PEDOT: PSS, or TIO_x on the separate glass ITO substrate. The interlayer fabrication procedure was optimized and the efficiency was measured for the various device structures.



SURF Student Colloquium NIST – Gaithersburg, MD August 6-9, 2012

Name: Nicholas Arnold-Medabalimi	Grant Number: 70NANB12H094	
Academic Institution: University of Maryland College Park	Major: Aerospace Engineering	
Academic Standing as of September '12: Sophomore		

Current Career Plans: Complete Bachelor's Degree and attend Grad school

NIST Laboratory, Division and Group: Material Measurement Laboratory, Polymers Division, Complex Fluids Group

NIST Research Advisor: Constantine Khripin

Title of Talk: DNA Self-Assembly on 1-D and 2-D Carbon Lattices

Abstract of Talk: A key problem in the processing and purification of single walled carbon nanotubes (SWCNTs) is their hydrophobic nature. By wrapping SWCNTs with DNA we disperse SWCNTs in water making them easier to process. The exact nature of the binding of DNA to SWCNTs is unknown due to the one dimensional nature of nanotubes which hinders analysis. Recently it has been reported that under certain conditions DNA forms ordered structures with trigonal symmetry (120° angles) on graphite. Because of the similarity between the carbon lattice of graphite and SWCNTs, we can investigate the properties of DNA on graphite to learn about its structure on SWCNTs.

From testing the reported conditions we discovered that the creation of DNA structures on the surface of graphite may have been induced not by the warmth of the system as claimed but rather by the electrostatic forces that are created as DNA binds not only to the primary surface but also the back side of the substrate. Nevertheless, we have confirmed that DNA has a preferred trigonal symmetry on graphite which is likely to be true on SWCNTs as well. Having determined the appropriate conditions for DNA assembly, we investigated the possibility that SWCNTs would exhibit similar behavior. Under similar conditions SWCNTs form ordered domains with trigonal symmetry. In addition observations have shown a phenomenon where DNA bound to the SWCNTs would strip off and bind the graphite, sometimes creating ordered structures. This implies that DNA has a higher intrinsic affinity for graphite than for SWCNTs.



Name: Danielle Artmayer	Grant Number: 70NANB12H047
Academic Institution: Oklahoma State University	Major: Mechanical Engineer
Academic Standing as of September '12: Sophomore	

Current Career Plans: Corporate engineering team leader

NIST Laboratory, Division and Group: Material Measurement Laboratory, Surface and Microanalysis Science Division, Microanalysis Research Group

NIST Research Advisor: Jeff Davis

Title of Talk: Empirical Calibration Curves for Concrete

Abstract of Talk: Potassium, chloride, and sulfur can accelerate the oxidation of steel reinforcement in concrete, thus weakening the structure and causing premature failure. Knowing the percentage of certain ions in concrete is useful for determining the likelihood for damage to the structure. While traditional, bulk XRF is commonly used to determine the relative abundances of these ions, μ XRF was the analytical method chosen because μ XRF can be extended to imaging applications. The ability to produce x-ray images from which quantitative elemental data can be derived is very useful for imaging ion ingress into distressed structures. To develop the calibration curves necessary to predict concentration from spectral response, samples were made with known concentrations of ions and analyzed with a μ XRF. The samples contained well characterized cement (Lehigh Low Alkali Cement), water, and the analyte ion, and were mixed in a standardized process which is easily reproducible. After mixing, samples were placed into a mold to harden overnight. Data collected from these samples were processed using DTSA II and then imported into R to produce a regression fit line. This talk will discuss the process of making and developing curves for empirical calibration curve development, and discuss ways of improving empirical calibration curve development.



Name: Elizabeth Michiko Ashley

Grant Number: 70NANB12H094

Academic Institution: University of Maryland College ParkMajor: Materials Science and EngineeringAcademic Standing as of September '12:Senior

Current Career Plans: Pursuit of a graduate degree/career in materials design

NIST Laboratory, Division and Group: Material Measurement Laboratory, Polymers Division, Dimensional Metrology Group

NIST Research Advisor: Daniel Sunday

Title of Talk: Dimensional Characterization of Si Nanogratings Formed by PS/PMMA Directed Self Assembly

Abstract of Talk: Block copolymers (BCP) are known to phase separate into distinct morphologies including spheres, cylinders and lamella as a function of composition. If a lamella forming BCP is deposited on top of a patterned substrate consisting of lines of alternating chemical composition the BCP will align with and amplify the underlying pattern. This is referred to as directed self assembly (DSA). Block copolymer DSA is of particular interest to the microprocessing industry because of its potential for forming patterned nanofeatures below the current resolution limits. Successful DSA techniques will enable a decrease in the feature size of semiconductor devices, allowing for greater memory and functionality in electronic devices. In this study, the accuracy of the PS/PMMA alignment as the pitch of the pattern deviates from the natural pitch of the polymers is explored.

PMMA was removed, and PS was used as a mask for etching the Si wafer. The structure of the nanogratings formed were characterized using small-angle x-ray scattering (SAXS). Using a stacked trapezoidal model to simulate the dimensions of the grating, a MATLAB algorithm was written to model the scattered intensity in the Qx and Qz directions for each sample. By fitting the SAXS data to the simulation in MATLAB, our group was able to determine the dimensions of the Si nanogratings. AFM and SEM measurements were made on samples at varying stages of development to confirm the accuracy of the pitch values obtained by SAXS.



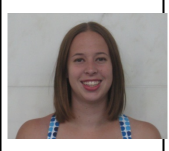
Name: Shelly Bagchi	Grant Number: 70NANB12H075	
Academic Institution: George Washington University	Major: Computer Engineering	
Academic Standing as of September '12: Undergraduate Senior		
Current Career Plans: Graduate School		
NIST Laboratory, Division and Group: Physical Measurement Laboratory, Quantum Measurement		
Division, Applied Electrical Metrology Group		

NIST Research Advisor: Dr. Richard Steiner

Title of Talk: Monitoring the Power Grid

Abstract of Talk: As part of the 'Smart Grid' effort, power plants are beginning to monitor the power they produce to detect and prevent large issues. Meters known as Phasor Measurement Units (PMUs) take data several times per second, and timestamp each data set according to a GPS reference. The high precision of the timestamps means that data can be collected from different areas and then matched up by time in order to provide a big picture of the current status of the power grid. PMUs also have the ability to transmit over a network, enabling real-time grid monitoring.

The standards for PMUs are still being established, especially with regard to network data transmission. My project involved configuring a special network analysis card to timestamp the data packets as they were received by the computer. I then wrote a LabVIEW program which decoded the packets to obtain the time when the individual data points were taken by the PMU. The program then calculated the latencies between the time when the data was recorded and the time when it was actually received. By creating histograms and other plots of these latencies, we can see if the PMU is transmitting data regularly or if there are any excessive delays in transmission. NIST can then provide this feedback to PMU manufacturers in order for them to improve their systems.



Name: Catherine Baker		Grant N	Number: 70NANB12H067
Academic Institution:	DePauw University	Major:	Computer Science and Math

Academic Standing as of September '12: Graduate Student at University of Washington

Current Career Plans: Get my Ph.D. in computer science.

NIST Laboratory, Division and Group: Information Technology Laboratory, Applied & Computational Mathematics Division, Computing & Communication Theory Group

NIST Research Advisor: Brian Cloteaux & James Shook

Title of Talk: Calculating Graph Toughness

Abstract of Talk: When evaluating networks, an important metric is its robustness. Less robust networks are more vulnerable to splintering when nodes are removed. Therefore it is important to be able to calculate how robust your network is. As part of my project, I wrote an algorithm that finds the toughness (robustness) of the network. In general, the calculation of toughness is considered a hard problem due to the lack of efficient algorithms for the worst case scenario, so we looked for cases where we could decrease the calculation time. In particular, we looked at a special class of networks to develop a closed form formula to calculate the toughness. From the study of this special class we were able to find a lower bound of the toughness for a more general version of that class.



Major: Physics

Grant Number: 70NANB12H038

Name: Sarice Barkley

Academic Institution: St. Olaf College

Academic Standing as of September '12: Graduated

Current Career Plans: Grad school

NIST Laboratory, Division and Group: Center for Nanoscale Science and Technology, Nanofabrication Research Group

NIST Research Advisor: Chris Long, Rachel Cannara

Title of Talk: Testing Shapes and Sizes of the Diamagnetic Lateral Force Calibrator

Abstract of Talk: The atomic force microscope (AFM) is commonly used to perform nanoscale friction measurements, or friction force microscopy (FFM), but there are many different methods for calibrating these experiments. The diamagnetic lateral force calibrator (D-LFC) method, developed by Li et al., utilizes a precalibrated magnetic levitation spring system to directly convert the AFM friction signal in volts to force in Newtons, making it a robust and accessible method for lateral force calibration. Because of its novelty, however, there are many aspects that need to be optimized and limits to be tested, namely, which geometric dimensions are ideal for a variety of applications. In this study, various geometric combinations of the D-LFC are compared and tested against a theoretical model with the goal of improving FFM methodology. Experimental data are proving consistent with the theoretical model to within 5%.



Name: Jonathan Beau	imariage	Grant Number: 70NANB12H061
Academic Institution:	Rochester Institute of Technology	Major: Physics

Academic Standing as of September '12: Senior

Current Career Plans: I want to get my PhD in physics. Currently interested in relativity, computational physics, and chaos.

NIST Laboratory, Division and Group: Physical Measurement Laboratory, Sensor Science Division, Laser Applications Group

NIST Research Advisor: Thomas Germer

Title of Talk: Finding Numerical Solutions of the Fourier Modal Method to Measure Two Dimensional Gratings

Abstract of Talk: As modern electronics continue to shrink towards the nanoscale, the old methods of precision measurement are no longer sufficient. The semiconductor industry finds itself searching for a new method of extremely accurate measurement to ensure quality production. Here we present an improvement to one of these newer methods: spectroscopic ellipsometry. By measuring the change in polarization of light shone onto a silicon wafer, and then comparing that change to a computational model of said light, it is possible to precisely measure the nanostructure of the wafer. However, this method is typically held back by the computational complexity of the simulation. By exploiting symmetry in the silicon wafer pattern, it is possible to significantly decrease computational time. The method of doing so is presented, along with numerical examples highlighting the reduction of computational time. The method is also employed to measure some two dimensional crossed gratings.

	SURF Student Colloquium NIST – Gaithersburg, MD August 6-9, 2012	
Name: Lisa Bendall		Grant Number: 70NANB12H082
Academic Institution:	Brigham Young University	Major: Mathematics
Academic Standing as of September '12: Junior		

Current Career Plans: Graduate School, something in applied math

NIST Laboratory, Division and Group: Physical Measurement Laboratory, Semiconductor & Dimensional Metrology Division, Nanoscale Metrology Group

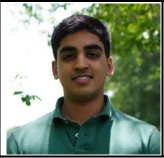
NIST Research Advisor: Ravikiran Attota

Title of Talk: Shape Evaluation of Nanoparticles Using the TSOM Method

Abstract of Talk: With the growth of nanotechnologies, methods of measuring and determining properties of nanoparticles are becoming increasingly important. Traditional methods, such as atomic force microscopy or scanning electron microscopy, are often time-consuming, expensive, and may require sample preparation which could damage the specimen. A new method called through-focus scanning optical microscopy (TSOM), which has been shown to be useful in measuring particle size, has also shown promise as a method for determining particle shape.

In this talk, I will discuss using differential TSOM images in order to determine the shape of nanoparticles. The TSOM method uses a traditional optical microscope with images taken at different focal positions along the vertical axis. These images are compiled to form a 3-D TSOM image. In order to evaluate the shape of an object, the symmetries of the TSOM image are examined. We use differential images of the target object and a basis for comparison and compare the slices at different angles about the vertical axis. We then plot the angle versus the correlation between the differential images and using the maxima and minima of the plot, we can deduce symmetries at certain angles to infer the overall shape.

The results of our simulations indicate that this method could be useful in identifying the shape of a particle or the configuration of multiple particles. We were able to identify significant changes in differential TSOM image patterns, which corresponded to the symmetries expected in our sample objects. This demonstrates the potential that this method has in evaluating the shape of an unknown target. Additional analyses of differential TSOM images could add to our understanding of the images and potentially make the TSOM method an option for characterizing nanostructures.



Name: Pavan Bhargava

Grant Number: 70NANB12H094 Academic Institution: University of Maryland College Park **Major:** Electrical Engineering

Academic Standing as of September '12: Junior

Current Career Plans: I plan to go to grad school and conduct research in the field of microelectronics.

NIST Laboratory, Division and Group: NIST Center for Neutron Research, Neutron Condensed Matter Science Group

NIST Research Advisor: Dr. Joseph Dura

Title of Talk: Correcting Substrate Warp for X-Ray Reflectometry

Abstract of Talk: Reflectometry is a technique used mainly to determine the depth profile of thin-films. The measurements are made assuming that the sample is totally flat and that all reflection is specular. However, the thin wafers used as substrates are often warped and act as curved mirrors that distort the reflected beam and alter the reflected intensity. This effect varies over the entire range of measurement angles, and must be accounted for to ensure accurate data fitting.

Two approaches to correct for this were taken: creating a sample holder that pulls the wafer down against a flat surface, and developing a measurement procedure and mathematical model to correct for the effects of warp in software. The vacuum system includes a very flat quartz block on which the wafers sit. The block was drilled with several holes to transmit pressure from the vacuum pump to the bottom of the sample and pull it flat against the quartz. The success of this device was evaluated using x-ray reflectivity measurements of the warp before and after application of the vacuum.

In order to develop a mathematical model to correct for the warp, the x-ray beam was first well characterized. The effect of sample warp is approximated as a convolution of the beam with a Gaussian shaped warp distribution. By measuring the spread of the beam with and without the sample, the Gaussian warp distribution was isolated and used to calculate the correction factor as detailed here.



The Area and A		
Name: Vikas Bhatia	Grant Number: 70NANB12H094	
Academic Institution: University of Maryland College	Major: Chemical Engineering	
Park		
Academic Standing as of September '12: Senior		
Current Career Plans: Graduate School		
NIST Laboratory, Division and Group: NIST Center for Neutron Research, Neutron Condensed Matter		
Science Group		
NIST Research Advisor: Efrain Rodriguez		

Title of Talk: Neutron Diffraction Studies of Reduced Perovskite Iron Oxides

Abstract of Talk: Metal oxides offer a wide variety of scientific and technological applications and are often studied for their magnetic and electrical properties such as superconductivity and multiferroicity. Explored for their applications in sensors and data storage, multiferroics such as the perovskite BiFeO₃ couple ferromagnetism with ferroelectricity.

In this study, the iron oxides $AFeO_3$ (A = Ca, Sr, Bi) were synthesized by solid state reaction. They were then reduced topotactically with calcium hydride to achieve a square-planar or brownmillerite structures. $SrFeO_2$ was then reacted with a variety of ligands to intercalate between the iron oxide layers. The chemical compositions and structures of the iron oxides were characterized with neutron diffraction, a technique that is sensitive to oxygen stoichiometry, crystal structure, and magnetic ordering. The reduction of perovskite transition metal oxides via soft chemical, or *chimie douce*, methods allows one to control bonding and prepare metastable phases. We present results from these reactions and diffraction studies of these metastable iron oxides.



Name: Matthew Blum	Grant Number: 70NANB12H054	
Academic Institution: The College of William and Mary	Major: Computer Science, Chemistry	
Academic Standing as of September '12: Senior		

Current Career Plans: Graduate School

NIST Laboratory, Division and Group: Information Technology Laboratory, Computer Security Division, Cryptography Technology Group

NIST Research Advisor: Larry Bassham

Title of Talk: It's a Secret to Nobody: Using a Public Source of Randomness for Cryptography and Zero-Knowledge Protocols

Abstract of Talk: Random numbers have an impressive variety of applications in real world situations. From gambling to statistical sampling to encryption and more, random numbers have become an important resource in many different fields. Many simple random number generators have been created for people to use in settling bets or selecting data, but most of these random numbers are generated to be used as secret values. The NIST randomness beacon, on the other hand, is a public source of random numbers. Each number is generated and openly published and stored for the entire world to use. Although it is improper to use these random numbers for use as secret cryptographic keys, there are some unique and interesting applications for random numbers that anyone can access.

My project was based on discovering these applications for public random values and creating demonstrations showing how published random values can make many tasks significantly simpler. To make the demos as universal and easy to understand as possible, I programmed apps for iPad and iPhone devices. During this talk I will explain the specific advantages of publicly generated random numbers and discuss the challenges I faced in utilizing them. Finally, I will show the applications I have created to demonstrate these advantages.



Name: Shir Boger	Grant Number: 70NANB12H094
Academic Institution: University of Maryland College Park	Major: Chemical and Biomolecular Engineering
Academic Standing as of September '12: Junior	
Current Career Plans: Graduate from the University of Mar	yland with a BS and work towards an MBA
NIST Laboratory, Division and Group: Material Measurer Cell Systems Science Group	ment Laboratory, Biochemical Science Division,
NIST Research Advisor: TN Bhat, John Elliott	
Title of Talk: Building Consistent Nanomaterial Ontologies in	a Federated Environment
Abstract of Talk: The current challenge to interoperable data in a federated environment and that can be exchanged and unders such terminology need be web friendly and need be suitable for a We propose a rule-based approach to build a vocabulary and onto developed method called Chem-BLAST (<u>http://xpdb.nist.gov/che</u> chemical structures into an ontological tree and uses the tree to ch Our proposed study aims to extend this method to text based namis is to select highly reusable words as roots, which are defined base ontology. These roots are conjugated to form terms to denote spe form blocks, which are used to define use cases. Rules are based Sanskrit) in which a commonly used limited number of roots form	stood globally to find related data. Development or nutomated and manual intersection among terms. ology to overcome this challenge. A previously <u>emblast/pdb.pl</u>) uses this approach to organize lassify, query, and compare chemical structures. otechnology and cell imaging data. Our approach ed on popularly used common words, to build cific entities and these terms are conjugated to on language development techniques (Latin,

standardization of the terms used in building the blocks is the framework for building ontologies which can be used

to superimpose related data.



Name: Matthew Boyce

Grant Number: 70NANB12H093 **Academic Institution:** Virginia Wesleyan College Major: Chemistry & Biology

Academic Standing as of September '12: Senior

Current Career Plans: Graduation followed by Graduate School for Analytical Chemistry

NIST Laboratory, Division and Group: Material Measurement Laboratory, Analytical Chemistry Division, Inorganic Chemical Metrology Group

NIST Research Advisor: John Molloy

Title of Talk: Investigation of Sample Matrix Effects Using Spinning Sampling Chamber Laser Ablation ICPMS

Abstract of Talk: Laser Ablation Inductively Coupled Plasma Mass Spectroscopy (LA-ICP-MS) is becoming an increasingly utilized tool in conducting direct elemental analysis of solid samples. While it is gaining popularity in geological, environmental, and forensic analysis, it is still limited in its analytical application. For current methods to produce quantitative results, they require reference materials that are matrix matched to the analyte, so the ablations can be considered comparable. This project seeks to overcome the need for matrix matched reference materials by utilizing a spinning sampling cell. By rotating the sample, multiple materials can be ablated at once, allowing for gas phase mixing followed by simultaneous ICP-MS analysis. Isotopically enriching one of the ablated materials allows for correction in the ablation differences between the materials' matrices. A rapid standard addition method can provide quantitative measurements of the elements present in a sample. This methodology can facilitate the analysis of many solid sample types that are typically difficult to analyze.



Name: Alyssa Nicole Brigeman

Grant Number: 70NANB12H032 Major: Physics

Academic Standing as of September '12: Senior

Academic Institution: Wake Forest University

Current Career Plans: Graduate School

NIST Laboratory, Division and Group: Physical Measurement Laboratory, Semiconductor & Dimensional Metrology Division, CMOS Reliability and Advanced Devices Group

NIST Research Advisor: Curt Richter and Hyuk-Jae Jang

Title of Talk: Exploring Organic Magnetoresistance in Spintronic Devices

Abstract of Talk: Organic spintronics is a promising field of research which combines desirable features of organic semiconductor devices such as low-cost, ease of fabrication and mechanical flexibility with the nonvolatility of spintronic devices. Recently, progress in the field led to the discovery of a new physical phenomenon unique to organic semiconductors, called organic magnetoresistance (OMAR). Magnetoresistance refers to a change in the electrical resistance of a material in response to an external magnetic field, and has been studied extensively in traditional electronics leading to the discoveries of giant (GMR) and tunnel (TMR) magnetoresistance—phenomena utilized in industries to increase storage density on hard disks by achieving high resolution read heads. Since OMAR provides great potential for applications in future organic spintronic technologies, it is important to understand OMAR and how we can control it.

Unlike other types of magnetoresistance, OMAR is observed in nonmagnetic organic devices, and therefore cannot be explained by the same mechanisms as GMR or TMR. OMAR research is thus directed towards determining a physical explanation for this unique and novel phenomenon. A few theories have been proposed, generally based on spin-mixing between singlet and triplet states due to hyperfine coupling and its dependence on an externally applied magnetic field. However, as the detailed and precise theory elucidating the physical mechanisms causing OMAR is still missing, the phenomenon remains an intriguing research topic.

In order to understand possible causes of OMAR, multiple devices with various structures were fabricated using a thermal deposition technique. The magnitude of OMAR (magnetic field dependence of electrical resistance) was measured against the thickness of the organic semiconducting layer in the device, the introduction of a self-assembled monolayer (SAM) between the anode and semiconductor to match the highest occupied molecular orbital (HOMO) level of the organic semiconductor with the Fermi level of the anode, and the insertion of hole-injection-assisting polymer layer between the anode and semiconductor. OMAR measurements were taken on a commercial probe station—a constant bias voltage was applied across the device, and an external magnetic field (up to 100mT in magnitude) was swept. We have observed significant OMAR in the fabricated devices, and have found that the strength of OMAR varies as the device structure or the applied voltage changes.



Name: Michael C. Briggs	Grant Number: 70NANB10H026
Academic Institution: State University of New York	Major: Nanoscale Engineering
5	Major: Nanoscale Engineering
Albany	
Academic Standing as of September '12: Senior	

Current Career Plans: Attend Graduate School

NIST Laboratory, Division and Group: Physical Measurement Laboratory, Semiconductors Electronics Division, CMOS Reliability and Advanced Devices Group

NIST Research Advisor: David Gundlach w/ Kurt Pernstich

Title of Talk: : Space Charge Limited Current Spectroscopy in Organic Single Crystal Semiconductors

Abstract of Talk: Organic electronics is a field of increasing popularity. Research is conducted on organic materials and their application in semiconductor devices because of their low cost and high mobility. Although single crystals are not a low cost production technique, they help understand the underlying physics, which is important to design and improve technologically relevant devices. A less understood aspect of single crystal organic materials is the charge transfer mechanism that gives rise to such high mobilities at room temperature. For temperature dependent space charge limited current [TD-SCLC] spectroscopy the current/voltage characteristic is measured across the semiconducting crystal at various temperatures between room temperature and 77K. Space charge limited current [SCLC] occurs in the single crystals when a gate voltage is applied and charge carriers are formed. These carriers form a continuum of charge that is conductive through the crystal due to a potential difference across the source and drain. As the gate voltage increases, trap states caused by impurities and imperfections in the crystal are filled and changes in current density are observed as a result.

The growth of single crystal rubrene is commonly done by physical vapor transport. The weak attractive forces in the rubrene molecules cause it to sublime, travel down the growth tube in vapor phase, nucleate and grow into high-purity single crystals. These single crystals are then laminated onto prefabricated substrates with evaporated gold bottom contacts. The rubrene single crystals adhere to the gold contacts by electrostatic attraction. A gold top contact is the deposited and the field-effect transistor structure is completed. The I-V characteristics of the new devices are then measured at temperatures ranging from 100K to 300K using a cryogenics system. The mobility and density of states can be determined by analyzing the transistors' electronic properties.

My project first involved setting up a new crystal growth system and optimizing growth conditions to obtain usable crystals. Thermal evaporation was done to create the gold contacts needed to build the devices. Characterization of the cryostat was also needed in order to confidently measure the I-V characteristics of the devices at low temperature. Finally, analysis of the devices' characteristics was done to determine the mobility and density of states as a function of temperature.

NIST -	SURF Student Colloquium NIST – Gaithersburg, MD August 7-9, 2012		
Name: Chase Joseph Brignac	Grant Number: 70NANB12H039		
Academic Institution: Louisiana State University	Major: Physics		
Academic Standing as of September '12: Louisiana State University			
Current Career Plans: Research Professor			

NIST Laboratory, Division and Group: Physical Measurement Laboratory, Quantum Measurement Division, Quantum Optics Group

NIST Research Advisor: Alan Migdall

Title of Talk: Quantum Metrology with Nonclassical Light

Abstract of Talk: Fabry-Perot interferometers have been used in metrology for almost one-hundred years. The interference pattern of coherent laser light passed through a Fabry-Perot cavity allows for very precise phase measurements. Phase measurements are useful for precise measurements of cavity length and light wavelength. The uncertainty of a phase measurement, also called the phase sensitivity, is classically limited by the random fluctuations in the number of photons that the photo detector receives. This is called the Shot Noise Limit of a Poisson process.

In the 1980's it was found that using nonclassical light allows for measurements that beat the Shot Noise Limit and in principle are bound by the Heisenberg Limit. Nonclassical light is light that cannot be described using classical electromagnetism. It is instead described by the quantized electromagnetic field of quantum mechanics. This study examined the use of nonclassical light in interferometry to advance the field of quantum metrology.

In this talk we introduce the basic principles of quantum metrology, particularly using photon number states in a Fabry-Perot interferometer. An overview of interferometry with coherent light as well as nonclassical light with number resolving measurements and average intensity measurements will be given.



Name: Sterling Brooks	Grant Number: 70NANB12H037	
Academic Institution: Savannah State University	Major: Electronic Engineering Technology	
Academic Standing as of Sontombor '12: Full Time Student		

Academic Standing as of September '12: Full-Time Student

Current Career Plans: Participate in another Summer Internship-Nano Tech, Jet Propulsion or Bio-Electronics; Complete BS: Electronic Engineering Tech, Fall 2013; Take FE exam and become a certified Engineer; Enroll in Graduate School-Georgia Tech, M.I.T., or U.C. Berkeley etc.

NIST Laboratory, Division and Group: Center for Nanoscale Science and Technology, Nanofabrication Research Group

NIST Research Advisor: Dr. Renu Sharma

Title of Talk: Catalyst Structure Investigated by In-Situ HRTEM Measurement During CNT Growth

Abstract of Talk: Carbon nanotube (CNT) growth has been studied extensively for the better part of the last 20 because of their outstanding electronic, mechanical and optical properties. However, no major industrial application has emerged as of yet due to a lack of control in the growth of these Nano-structures. The forecasted potential of this new form of carbon is the main reason behind the incessant need to elucidate its growth mechanisms. With the use of a carbonaceous gas, e.g. Acetylene, Methane or Ethanol and metallic nanoparticles of materials such as Cobalt, Iron or Nickel, growth of these nanotubes can be initiated. This synthesis method also known as CVD (Chemical Vapor Deposition) is performed at elevated temperatures (500 to 900 °C). By using a High Resolution TEM (Transmission Electron Microscope) it is possible to record videos of the CNT's evolution from beginning to end. During my internship I have analyzed the structure of the active catalyst particles (size, morphology, chemical nature...) and measured the growth rates of the CNT's. I then tried to correlate these nanoparticle structural changes to their growth kinetics.



Name: Taylor Brown	Grant Number: 70NANB12H076	
Academic Institution: Gonzaga University Washington Major: Biochemistry		
State		
Academic Standing as of September '12: Senior		
Current Career Plans: MD/PhD, Pharmacology in application to methamphetamine and/or heroin dependency		

NIST Laboratory, Division and Group: Material Measurement Laboratory, Biochemical Science Division, Bioprocess Measurements Group

NIST Research Advisor: Rebecca Zangmeister

Title of Talk: An Investigation into the Enhancement of Vesicle-Based Glycan Arrays

Abstract of Talk: The field of glycosciences is a developing discipline holding promising opportunity to elucidatecritical biological processes including intercellular signaling, molecular recognition, immune response, and pathological mechanisms. As such, a facile and robust analytical method to characterize the binding specificity of carbohydrate-binding proteins, or lectins, can facilitate research efforts across the field. Several array based systems have been developed to date, but many fall short in that they offer no method to accurately modulate the distribution of carbohydrate density, a necessary property to control as lectin binding depends not only on the type of glycan present, but also the physical spacing between glycans. To create an array system capable of modulated glycan density, surfactant vesicles have been functionalized with glycans and immobilized onto a nitrocellulose surface. However, previous data suggests that this technique gives rise to nonspecific binding of lectins. The goal of this study was to develop a method to reduce the non-specific binding in this vesicle-based array system.

Two interfaces inherit to the array system were considered as surfaces capable of nonspecific interactions; the vesicle interface and the nitrocellulose interface. Early data suggested that nonspecific binding at the nitrocellulose interface could be reduced with the use of either BSA or commercially available Carbo-Free Blocking Solution. Despite the use of Carbo-Free Blocking Solution on the full array, nonspecific binding was not decreased to the point at which specific binding was clear. Furthermore, the proportion of nonspecific binding at each interface remained uncertain, thus the interface that contributed the most nonspecific binding was unknown. In an attempt to localize the source of nonspecific binding, a simpler system, involving only the vesicle interface, was pursued. Carbohydrate functionalized vesicles were incubated with biotinylated-lectin and fluorescently labeled NeutrAvidin. Size exclusion chromatography was utilized to separate vesicle-lectin conjugates from unbound lectin. BCA protein assay techniques as well as fluorescence measurements were tested to determine whether specific binding of lectin to carbohydrate vesicles could be localized at the vesicle interface. The results suggest that BCA protein assay techniques are impractical while fluorescently labeled NeutrAvidin appears to fluoresce more intensely upon intercalation to vesicles , which may give rise to enhanced signal quality in the context of a future, refined array system.



Name: Bernadette Cannon

Grant Number: 70NANB12H104 Academic Institution: Worcester Polytechnic Institute **Major:** Aerospace Engineering

Academic Standing as of September '12: Sophomore

Current Career Plans: Engineering related to space exploration

NIST Laboratory, Division and Group: Material Measurement Laboratory, Ceramics Division, Functional Properties Group

NIST Research Advisor: David LaVan and Michael Grapes

Title of Talk: Studying Phase Transformations in Al/Ni Reactive Multilayers using Nanocalorimetry

Abstract of Talk: Many metal combinations exhibit exothermic mixing reactions. These reactions have applications as local heat sources, including joining and munitions. In this work, we study reactions in the Al/Ni system using a nanocalorimeter. The nanocalorimeter is a MEMS device that collects thermodynamic data from small samples with mass ranges of tens to hundreds of nanograms. It consists of a platinum heater/sensor across which a current is applied and voltage is measured using a four-point probe configuration; the temperature coefficient of resistance for each chip is calibrated optically using a pyrometer. The nanocalorimeter allows us to heat Al/Ni samples in a rapid but controlled manner and to monitor the energy released during the subsequent reactions. In these experiments, we have observed changes in the number of exothermic peaks as a function of heating rate, pointing to possible suppression of intermediate phases as the heating rate is increased. We hypothesize that this phase suppression may be due to large concentration gradients which develop at higher heating rates. In order to confirm or strengthen this hypothesis, the next step is to identify the phases which are forming at each exothermic peak. Plans are under way to conduct in situ nanocalorimetry experiments in a dynamic transmission electron microscope in order to simultaneously capture thermodynamic data and image and identify the phases as they form at various high heating rates.



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Name: Lei Cao	Grant Number: 70NANB12H062	
Academic Institution: State University of New York	Major: Computer Engineering	
Binghamton		
Academic Standing as of September '12: Senior		
Current Career Plans: Attend graduate school		

NIST Laboratory, Division and Group: Physical Measurement Laboratory, Semiconductor and Dimensional Metrology Division, CMOS Reliability Group

NIST Research Advisor: Jason Campbell/Jason Ryan

Title of Talk: Massively Parallel TDDB Test System

Abstract of Talk: Time-dependent dielectric breakdown, TDDB, is a failure mechanism in MOSFETs when the gate oxide breaks down due to long-time application of a low electric field. It is caused by formation of a conducting path through the gate oxide to the substrate due to a tunneling current when MOSFETs operate close to or beyond their maximum voltages. Building this system allows us to measure the TDDB of tens to hundreds of devices at the same time.

My task on this project started with designing the system and performing circuit simulations. After I finished selecting components (mainly op-amps), I simulated different situations that could happen during measurements. When one or more test devices breakdown, large amounts of current will be drawn from the op-amp providing the stress voltage, which will cause the stress voltage to drop. From the simulation, we want to see if the op-amps are capable of handling this drop. The result shows that the op-amps I selected are able to handle these situations so that system performance will not suffer much when they happen.

My next task was to design a temperature PID control circuit. I started by designing schematics and running simulations. After that, I drew the PCB layout and had it fabricated. I assembled the board and wrote the program for the PID controller. The purpose of making this board is to provide the high temperature needed for the stress test.

Now I am working on the code and testing the PID board.



Name:Max CarlsonAcademic Institution:

Georgia Institute of TechnologyGrant Number: 70NANB12H042Major: Nuclear Engineering

Academic Standing as of September '12: Sophomore

Current Career Plans: Engineering / Undecided

NIST Laboratory, Division and Group: NIST Center for Neutron Research, Operations and Engineering Group

NIST Research Advisor: Michael Middleton

Title of Talk: Data Visualization for Analysis of the NCNR Cold Source Operation

Abstract of Talk: The cold neutron source at NCNR is a critical system as it provides neutrons for all the researchers in the guide hall (G-100). The operation of the cold source is tied to the operation of the NBSR - the reactor can run at full power only if the cold source is functional. To date the cold source has been highly reliable, but when unexpected events occur it is important to quickly diagnose the cause so that neutron beam experiments at NCNR can continue. If the cold source has to be shut down, the reactor has to be run at a low power, and if it is not restarted within a few minutes a longer outage will be necessary. For this reason, a tool is needed to provide quick access to information on the functioning of the cold source.

The cold source is electronically controlled using a Programmable Logic Controller (PLC) which is programmed using a computer and subsequently can run the refrigerator without user input. This PLC uses data from a multitude of sensors to control the system. For diagnostic purposes, this sensor data from the PLC is logged electronically as a "Dbase IV" format file and then accessed using a software tool that enables data analysis. This type of file cannot be easily interpreted with common software such as Excel.

The existing software used for analysis has a number of drawbacks, including only being accessible from a computer in the reactor room (C-100), a pre-set selection of data trends, and no ability to save or export data for future reference. The CSPlot software project intends to overcome these drawbacks and provide a fast and powerful analysis tool to the Cold Source Operation team to help the team troubleshoot any issues. The CSScreens software project is an additional component in improving the cold source data accessibility that allows reactor operators to obtain data on cold source operation without having to leave the control room to use the cold source dedicated computer.

Finally, to allow for early detection of malfunctions that could cause a shutdown, methods of including more of the existing Cold Source instrumentation under electronic PLC control are proposed.



Name: Lucas Carneiro	Grant Number: 70NANB12H065
Academic Institution: St. Mary's College of Maryland	Major: Chemistry and Mathematics

Academic Standing as of September '12: Senior

Current Career Plans: Get a Ph.D. and become a research chemist.

NIST Laboratory, Division and Group: Material Measurement Laboratory, Polymers Division, Electronics Materials Group

NIST Research Advisor: Ryan Nieuwendaal

Title of Talk: Effects of Film Processing Parameters on Organic Photovoltaic Device Performance

Abstract of Talk: Organic solar cells are an exciting and promising technology because of their low cost, ease of manufacture and flexibility. Although organic photovoltaics (OPVs) are not as efficient as their inorganic counter parts, their low cost and their recent rise in efficiency could make them a competitive, economically viable energy source. One particular advance in OPV technology has been the advent of the bulk heterojunction (BHJ) active layer, which is a thin film consisting of photon absorbing and electron accepting organic molecules. Still, before companies can adopt this new technology, we must understand how processing parameters affect device performance.

During the summer we studied BHJs prepared by a film deposition technique called doctor-blading. Drawing on our project from last year, we were able to determine the optimal doctor blade speed, blade height, and solvent for film deposition. Keeping these parameters constant, we were able to independently change the solution concentration and the substrate temperature in order to determine their effects on film thickness, BHJ morphology, and, ultimately, device efficiency. Film thicknesses were measured via spectroscopic ellipsometry, and polymer order was characterized via UV-Vis spectroscopy and grazing-incidence x-ray diffraction. The impact of film processing on OPV device efficiency was determined by fabricating devices with constant thickness (≈ 120 nm). Variations in efficiency were related to morphological changes in the BHJ active layer.



Name: Brian Clanton	Grant Number: 70NANB12H061		
Academic Institution: Rochester Institute of Technology	Major: Game Design & Development		
Academic Standing as of September '12: Sophomore			

Current Career Plans: Game Programming

NIST Laboratory, Division and Group: Information Technology Laboratory, Applied and Computational Mathematics Division, High Performance Computing and Visualization Group

NIST Research Advisor: Sandy Ressler

Title of Talk: Exploring Real-Time Web-Based 3D Mathematical Function Rendering and Manipulation

Abstract of Talk: "The *NIST Handbook of Mathematical Functions*," together with its Web counterpart, the *NIST Digital Library of Mathematical Functions (DLMF)*, is the culmination of a project that was conceived in 1996 at the National Institute of Standards and Technology (NIST)." The current online DLMF contains a collection of extensive visualizations of these mathematical functions. This SURF project seeks to extend these visualizations to implement capabilities not yet available in the production version of the DLMF website.

The current digital versions of the functions are stored in files that can individually downloaded and viewed using computer software. While highly functional, we are looking to improve upon the existing capabilities and move towards a more modern web architecture for 3D graphics.

In this presentation, we will discuss how we enhanced the display of three-dimensional functions using WebGL, a 3D graphics programming library that allows for GPU accelerated rendering in web browsers. In addition, we will cover functionality we created for this web application, including the unified environment for all of the models, the creation of shader programs for coloring and the implementation of an arbitrary clipping plane.



Name: Matthew A. Cline

Grant Number: 70NANB12H043 Major: Chemistry/Physics

Academic Standing as of September '12: Senior

Academic Institution: Bridgewater College

Current Career Plans: Graduate School/Energy Research

NIST Laboratory, Division and Group: NIST Center for Neutron Research, Neutron-Condensed Matter Science Group

NIST Research Advisor: Craig Brown and Matt Hudson

Title of Talk: Structural Studies of Important Industrial Gases Adsorbed in Zeolites

Abstract of Talk: The control of greenhouse gases is one of the most critical issues for industry as emission regulations are tightened and concern about impact on the environment rises. The capture and sequestering of greenhouse gases is one of the many potential solutions that have been presented. In order to capture these gases a material is needed with high adsorption capacity and high selectivity for gases such as carbon dioxide and methane over other light gases. Additionally, the energy cost for both capture and subsequent removal of gases should be low; while pressure and temperature stability of the material are important considerations. A class of inorganic materials, known as zeolites, show promise for greenhouse gas capture due to their ability to physisorb carbon dioxide and their mechanical and thermal stability. In zeolites, pore window sizes, charge compensating ions and their positions, and overall structure affect the gas adsorption profile. Two zeolites of recent interest are cation-exchanged SSZ-13 and ZK-5, which have shown promising adsorption profiles in previous studies[1-2]. We have used synchrotron x-ray powder diffraction and neutron powder diffraction to determine the equilibrium adsorption positions of carbon dioxide and related gases in a series of SSZ-13 and ZK-5 zeolites. Understanding the relative influences of the framework, extra-framework charge compensating ions, and geometrical features of the framework will allow us to determine the most effective zeolite composition for this application.

References:

[1] Hudson, M. R.; Queen, W. L.; Mason, J. A.; Fickel, D. W.; Lobo, R. F.; Brown, C. M. J. Am. Chem. Soc. 2012, 134, 1970-1973.

[2] Liu, Q.; Pam, T.; Porosoff, M. D.; Lobo, R. F. ChemSusChem (Accepted) 2012.



Name:	Joshua Cohen		Grant Number: 70NAN	B12H086
Academi	c Institution:	Brown University	Major: Biomedical Engine	er

Academic Standing as of September '12:

Current Career Plans: Pharmaceuticals

NIST Laboratory, Division and Group: Material Measurement Laboratory, Biochemical Science Division, Bioprocess Measurement Group

NIST Research Advisor: Richard Cavicchi

Title of Talk: A Discussion of the Efficacy of the Coulter Principle for Counting Micron-Scale Particles and Protein Aggregates in Comparison to Other Current Methods

Abstract of Talk: Many papers have recently been published about the possible immunogenic or other undesirable effects caused in vivo by aggregation of proteins. The concern that modern biopharmaceuticals may result in aggregation in vivo has led to a focus on characterizing these aggregates. Other labs have found that current market devices such as flow imaging devices, light obscuration devices and Electrical Sensing Zone devices provide different distributions and counts for aggregated proteins which led to a lack of a standard in measurement for these aggregates. To understand this problem, my lab began by producing an FEM multiphysics model for an ESZ device. Running many virtual particles showed ESZ measurement effects resulting from particle size to aperture size ratio, non-spherical geometry, orientation in the ESZ, porosity, and trajectory. Experimentally, the relative volume effect appears to be accounted for by the ESZ device we used (<5% error). Manufactured rods of known volume yielded error of about 38.1%. In the FEM fluid flow module, particles generally align their major axis with the flow field and approach the middle of the fluid field rendering trajectory and orientation effects less concerning. Furthermore, many modern devices disregard signals of recognizably non central trajectories, or hydrodynamically focus particles to the center of the orifice. Rods, polystyrene beads, protein aggregates, and abraded particles meant to approximate the shapes of protein aggregates were compared in light obscuration, flow imaging and ESV devices. Our results agreed with other labs on the large discrepancies these measurements produce between machines. ESZ consistently counted more aggregates than Fluid flow in a small size range and less in a larger size range suggesting skew to the left of ESZ measurements of aggregates. A similar trend was noted for abraded particles suggesting that geometry rather than composition is causing this discrepancy. It is possible that fluid devices measure a bulk volume while ESZ measures a material volume, since these materials are porous. Future work for our lab includes testing a fabricated device equipped to both record an ESZ signal and a light microscopy photograph. Orthogonal testing may allow correction of differing measurements.



Name: Sean M. Collins	Grant Number: 70NANB12H044
Academic Institution: University of Michigan	Major: Chemistry

Academic Standing as of September '12: PhD candidate

Current Career Plans: Academic or industrial research

NIST Laboratory, Division and Group: Material Measurement Laboratory, Surface and Microanalysis Science Division, Microanalysis Research Group

NIST Research Advisor: Joseph Conny

Title of Talk: Chemical Heterogeneity of Wildfire Aerosol Emissions: Implications for Climate Change

Abstract of Talk: The frequency and magnitude of wildfires are projected to increase with changes in global climate. At the same time, wildfires represent a significant factor in aerosol and greenhouse gas emissions that alter atmospheric chemistry and physics. Consequently, understanding wildfire emissions is a key analytical parameter for assessing this reciprocal relationship. However, descriptions of wildfire emissions remain fraught with high uncertainties due to the compositional heterogeneity of the emissions. Despite a common fuel source, wildfire biomass burning occurs across a range of temperatures and combustion rates, yielding chemically diverse and often mixed emissions. Here, we present detailed chemical and structural analyses of complex, internally mixed wildfire aerosols from experimental burns of Canadian boreal forest. Transmission electron microscopy and electron energy loss spectroscopy probe the nanoscale structural and chemical composition of wildfire aerosols to elucidate size, mixing state, bonding character, and other physical constants of this emissions source. The particular occurrence and optical effects of metal species in carbon-based soot from smoldering-phase fires will be presented. These data, in turn, inform computational modeling of the optical properties of these atmospheric aerosols and elaborate the impacts of wildfire emissions for global climate change.



Name: Kathryn ConnollyGrant Number: 70NANB12H094	
Academic Institution: University of Maryland	Major: Chemical Engineering
College Park	
Academic Standing as of September '12: Junior	
Current Career Plans: Throughout my career I pla	, 1 ,
implementation of long-term, clean energy methods	for improving and/or replacing current energy
production processes that harm the environment	
NIST Laboratory, Division and Group: Engineeri	ng Laboratory, Materials and Structural Systems
Division, Polymeric Materials Group	
NIST Research Advisor: Dr. Xiaohong Gu	
Title of Talk: Durability of Backsheet Polymers use	ed in Photovoltaic Applications
demonstration of their long-term reliability. Currently th years of life-time warranty is scarce. In addition, current reliability of PV polymers do not apply the relevant envir little knowledge of the synergistic/antagonistic relationsh are widely used as the backsheet of PV modules, which p from environmental conditions, such as UV irradiation, to polymer, which traditionally consists of layers of fluorop and polyethylene terephthalate (PET). The degradation of eventually lead to the failure of the PV module. In this st investigated under exposure in dry thermal chambers, we Photodegradation via High Energy Radiant Exposure) at exposure methods are designed to be representative of ac mechanical degradation of the backsheet polymer over per Fourier Transform Infrared Spectroscopy (FTIR), Atomic	access of PV technologies will ultimately depend on a clea e scientific basis to assure the PV products meet the 25-30 standardized test methods used for quantifying long-term ronmental stressors simultaneously. Therefore, there is hips between the environmental factors. Polymer materials provides mechanical support for the module and protection emperature, and humidity. The backsheet is a multilayer olymer, an adhesive known as ethyl vinyl acetate (EVA), of these polymeric materials in the backsheet will tudy, the durability of PV backsheet polymers is et thermal chambers, and the NIST SPHERE (Simulated different temperatures and relative humidities. The celerated weather conditions. The chemical, physical, and eriodic exposure times is analyzed through the use of c Force Microscopy (AFM), Confocal Microscopy, nsile strength instrumentation. The data collected from the samples in order to provide a better understanding of the



Grant Number: 70NANB12H059

Name: Ryan Consylman

Academic Standing as of September '12: Senior

Current Career Plans: Pursue a career in Software Engineering after obtaining an undergraduate degree.

NIST Laboratory, Division and Group: Engineering Laboratory, Systems Integration Division, Sustainable Manufacturing Program

NIST Research Advisor: Gordon Shao

Title of Talk: A Case Study for Sustainability Modeling and Optimization

Abstract of Talk: Sustainability has recently become an important issue due to the depletion of energy and natural resources. Manufacturers need to achieve sustainable manufacturing through optimizing energy and material usage at different operational levels. To avoid duplicated efforts, a systematic and reusable approach for sustainable process representation was proposed. The Sustainable Process Description Model (SPDM) was developed for efficient definition/storage/exchange of manufacturing process sustainability information, which provides basis for analysis of sustainability assessment using optimization and simulation. As one of the case studies to validate the methodology, this SURF project performs optimization based on an application scenario and manufacturing data (process, product, resources, and sustainability factor) represented using SPDM. The case study models a simplified representation of a patent binding line that produces phone books and it utilizes material (paper) as the sustainability factor and focuses on the optimization of material waste ratios and cost. IBM ILOG's CPLEX Optimization Studio was chosen as the optimization tool, in which Optimization Programming Language (OPL) is used. A partial SPDM to OPL recognizable format.



Name: Luis F. Correa	Grant Number: 70NANB12H094	
Academic Institution: University of Maryland College Park	Major: Materials Sciences and Engineering	
Academic Standing as of September '12: Junior		
Current Career Plans: Complete undergraduate studies, further experience in a work environment and		

continue with higher education. **NIST Laboratory, Division and Group:** Material Measurement Laboratory, Ceramics Division, Nanomechanical Properties Group

NIST Research Advisor: Dr. Douglas Smith and Dr. Bartosz Nowakowski

Title of Talk: High Resolution Displacement Metrology for Nanomechanical Properties

Abstract of Talk: Much work has been done in the research and development of nanomaterials in the last few decades, and there is now an increasing demand for methods of determining mechanical properties of micrometer-scale and even nanometer-scale specimens. Meeting this demand requires precise and reliable indentation measurements at very low forces and depths. Most commercial nanoindenters suffer with frame compliance and thermal drift, which compromise our ability to test time-dependent properties of materials and make repeatability a challenge. Frame compliance is the deformation of the indenter's frame in response to indentation force, while thermal drift refers to relative motion of the indenter tip and specimen resulting from thermal expansion and contraction that is unknown and uncharacterized. Both effects can introduce error into the force and displacement data that are used to determine the mechanical properties of the specimen. An effective method for eliminating these undesirable signals is indentation by surface tracking, where the indentation depth is calculated using the specimen's surface as reference.

This summer I worked on the first and second generations of the Precision Nanoindentation Platform (PNP), which aim to build metrological standards for nanomechanics. The first-generation PNP uses tuning forks to track the specimen's surface during indentation. It works very well, as it can produce high resolution and repeatable indentation curves, but it also can be cumbersome, as tuning forks may change their resonant frequency with time or environmental conditions. To eliminate this problem, the second generation PNP will use laser interferometry to track the surface, essentially eliminating environmental difficulties and reducing measurement uncertainty. I will discuss both generations of the PNP, my summer work and why this work matters.



Name: Courtney Smith	Grant Number: 70NANB12H078
Academic Institution: Hampton University	Major: Computer Science

Academic Standing as of September '12: Junior

Current Career Plans: Graduate in 2014!!!!! Attend graduate school and earn my master's degree. Find a job in the Computer Science field relating to Computer Security.

NIST Laboratory, Division and Group: Information Technology Laboratory, Information Access Division, Digital Media Group

NIST Research Advisor: Wo Chang, John Roberts

Title of Talk: Video Stream Face Detection

Abstract of Talk: Video Stream Face Detection is vital in today's society as far as safety and security in crowded areas such as airports, train stations, or shopping malls. Face detection and tracking technology in video streams can potentially help monitor such activities. These technologies have been around for quite some time and the big question now is how good they are? This project tries to answer this question by implementing an evaluation pipeline by selecting appropriate video streams, annotating the ground truth, and applying face and tracking systems/algorithms, results from the system can be compared with the ground truth and accessed via evaluation scoring software. In this presentation you will hear about how the scoring evaluation pipeline works by using various tools such as FFMPeg, FaceDetect software program developed based from the OpenCV library, ViperGT, and F4DE. FFMPeg provides video viewing and frames extraction. FaceDetect for image face detection. ViperGT provides actual face location annotation as the ground truth from the video clips. F4DE will compare the results from the FaceDetect against the ground truth to calculate the scoring evaluation and determine the performance of the face detector. If time allows and tools are available, I would also like to present the human tracking aspect of the project.



Name: Madeline Cramer	Grant Number: 70NANB12H074	
Academic Institution: Carnegie Mellon University	Major: Materials Science and Biomedical Engineering	
Academic Standing as of September '12: Junior		

Current Career Plans: Research in Biomedical applications of Materials Science, particularly the use of metallic nanoparticles in hyperthermia treatment of cancer or tissue engineering.

NIST Laboratory, Division and Group: Material Measurement Laboratory, Metallurgy Division, Thermodynamics and Kinetics Group

NIST Research Advisor: Chandler Becker

Title of Talk: Molecular Dynamics Simulations of Aluminum Nanoparticles

Abstract of Talk: Nanoparticles have attracted much interest in recent years due to their many potential applications in biomedical, optical and electronic fields, as well as in materials science. Aluminum nanoparticles, in particular, are being used in propellants, munitions, pyrotechnics, and powder metallurgy. These particles, between 1 and 100 nanometers, have been shown to display size-dependent properties that differ from the bulk. Due to the small size of the nanoparticles, it is often difficult or impossible to obtain reliable experimental data to characterize how properties vary. In part due to these limitations, molecular dynamics simulations are becoming increasingly popular as a way to visualize and examine the properties of materials.

In this work, multiple embedded-atom models are used to simulate the behavior of pure aluminum particles between 2 and 17 nanometers in diameter. Thermodynamic data, as well as the radial distribution function and centrosymmetry parameter, are recorded in order to characterize the spherical nanoparticles. The collected data is compared to the bulk FCC solid and liquid values of aluminum. The models are also compared against each other and experimental measurements in order to quantify their accuracy and how much the results depend on choice of model.



Name: Anna D'Alessio

Academic Institution: University of Delaware

Grant Number: 70NANB12H066 Major: Mechanical Engineering

Academic Standing as of September '12: Senior

Current Career Plans: Attend graduate school for my PhD in Mechanical Engineering

NIST Laboratory, Division and Group: Engineering Laboratory, Systems Integration Division, Life Cycle Engineering Group

NIST Research Advisor: KC Morris and Jae Lee

Title of Talk: Are You Being Greenwashed

Abstract of Talk: Sustainability has become a growing issue especially in the manufacturing industry. Sustainability indicators measure the impact of manufacturing processes and products. There is a variety of indicators but no one authoritative set, therefore we use coarse grain indicators. Along with the indicators, manufacturing information models need to be defined in order to develop a methodology which can identify relationships between sustainability indicators and manufacturing information. A product category rule (PCR) is an example of the methodology specifically designed for the carbon footprint indicator. However, other sustainability indicators do not have such a methodology due to the lack of understanding of relationships between sustainability indicators.

This study developed a set of manufacturing information requirements for sustainability indicators. The focus was on sustainability indicators related to energy and materials. To measure each indicator, we had to know, within the manufacturing process, where it was to be measured. A material flow analysis was used to determine the flow of materials and where the indicators belonged. A PCR for transport equipment was used to determine the information necessary to calculate the indicators. Information requirements defined in this study can be used to develop manufacturing information models which can track sustainability impacts throughout the manufacturing process.

SURF Student Colloquium NIST – Gaithersburg, MD August 6-9, 2012			
Name: Alexis Denton	Grant Number: 70NANB12H045		
Academic Institution: Miami University of Ohio	Major: Physics		
Academic Standing as of September '12: Graduated S			
Current Career Plans: Undecided			
NIST Laboratory, Division and Group: Physical Measurement Laboratory, Radiation and Biomolecular Physics Division, Biophysics Group NIST Research Advisor: Dr. Kevin Douglass			
Title of Talk: Validation Measurements for Optical Remote Sensing of Greenhouse Gases			
Abstract of Talk: Emission quantification of greenhouse g significant measurement challenge. Accurate measurements a climate change, informing policy makers, and providing a soli is a poorly defined region of about $0.5-5$ square kilometers, and industrial sites, and carbon sequestration facilities. Problems i defined measurement uncertainties, and deviation in measurement Differential Absorption Light Detection and Ranging (DIAL). pulse of light with a stabilized wavelength centered on an absor (CO ₂ CH ₄). As the pulse of light travels through the atmosphere using a telescope and imaged onto a sensitive detector. This stabilized measurements the determined. The concentration of CO ₂ is calculated using Bee	ases (GHG) from distributed sources poses a re critical for providing better models for global id footing for carbon economies. A distributed source nd examples are coalmines, landfills, large scale nclude cost and availability of instruments, poorly ments from models. We are pursuing the method of . DIAL measurements are made by sending out a orption peak corresponding to the species of interest ere some photons are backscattered and collected tep is repeated with the laser tuned off of the e range resolved, species specific concentration can be		

available CO_2 gas analyzer and a home built absorption spectroscopy system. These different experimental approaches will provide multiple points of comparison and validation for the DIAL system.

the HITRAN database. Two methods were developed for measuring the concentration of CO₂: a commercially



Name: Lance Dockery	Grant Number: 70NANB12H049		
Academic Institution: Mount Saint Mary's University	Major: Chemistry/Biochemistry		
Academic Standing as of September '12: Senior			

Current Career Plans: Graduate School (PhD), University Professor

NIST Laboratory, Division and Group: Material Measurement Laboratory, Analytical Chemistry Division, Gas Metrology Group

NIST Research Advisor: Walter Miller

Title of Talk: Analysis of CO₂ Loss in Gas Cylinders and Changing Concentrations over Time in NIST Gas SRMs

Abstract of Talk: The National Institute of Standard (NIST) gas metrology group is primarily responsible for the identification and measurement of gases and the development of gas standards which can be used by industry, other government agencies, and scientists for research. The National Oceanic and Atmospheric Administration (NOAA) prepares its own gas standards which have a bias of .2% or approximately 700 parts per billion when compared to standards developed by NIST. One aim of this study is to better understand CO_2 loss which may account for the bias between NIST and NOAA standards. Studying this bias involves using a mother/daughter study. Gas from one (mother) cylinder is transferred to another evacuated (daughter) cylinder. These cylinders were analyzed against each other using a cavity ring-down spectrometer. It was observed that there was always less CO2 in the daughter cylinder than the mother. It was expected that at high pressure more CO_2 would be lost into the walls than at lower pressures however the loss was found to be even across all pressures. This loss is more than the measurement uncertainty and it can account for some of the bias between NIST and NOAA however some of the still remains unaccounted for.

An additional aspect of the study will examine the change in the concentration of standard reference materials (SRMs) over time as the pressure in the cylinder decreases. This study is important to better understand the long-term stability of NIST standards as the pressure in the standard decreases from use. Cavity ring-down spectrometry, UV-Vis spectrometry and chemiluminescence were used to measure CO₂, CO, SO₂, NO, and H₂S species continuously as the cylinder pressure decreases. Knowledge of what happens to cylinders over time is important for the ability of NIST to certify old standards used by government agencies, industry and scientists where the concentrations may be outside of the initial standard concentration developed by NIST.



Name: Ryan I	Dorson	Grant N	Jumber: 70NANB12H094	
Academic Institu	ution: University of Maryla	nd College Major:	Computer Science and Mathematics	
Park				
Academic Standing as of September '12: Sophomore				
Current Career	Plans: Programming and S	Software Development		

NIST Laboratory, Division and Group: Engineering Laboratory, Systems Integration Division, Information Modeling and Testing Group

NIST Research Advisor: Don Libes

Title of Talk: Reasoning with PrIKL

Abstract of Talk: Automated theorem proving enables computers to reason using logical systems. Many existing reasoning systems are limited in power or use shortcuts that are superficial. PrIKL is a new approach to theorem proving that is based on human reasoning combined with the power of machine computation.

The goal of PrIKL is to allow developers to reason with ontologies. These ontologies are sets of concepts within a given domain which the reasoner uses to make logical conclusions. The proofs of these conclusions are used to help developers further understand and develop their ontologies.

I helped to develop a graphical user interface (GUI) as a means of providing a wide range of users with easy access to PrIKL. Though users can interact with PrIKL programatically, the GUI allows for easy experimentation with ontologies. The GUI also assists in onotology generation and validates that ontologies are written correctly.

We built the PrIKL GUI using the NetBeans platform, a rich and overly-complicated tool for developing applications. Despite frequent complications, we were able to build a self-contained application for easy distribution of PrIKL to developers.



Name: Darren Driscoll

Grant Number: 70NANB12H093 Major: Chemistry Academic Institution: Virginia Wesleyan College

Academic Standing as of September '12: Junior

Current Career Plans: Graduate School

NIST Laboratory, Division and Group: Material Measurement Laboratory, Ceramics Division, Nanomechanical Properties Group

NIST Research Advisor: Julien Gigualt

Title of Talk: Developing a Library of Selenium Nanoparticles Based on Charge, Size and Stability

Abstract of Talk: Chemicals in their nanoparticle form have properties that are completely different from their bulk forms. Additionally, depending on size and charge, nanoparticles may exhibit different effects in biological or environmental systems. Also, stability plays an important role in the duration that these nanoparticles could affect a biological or environmental system. Little research has been done in accords to selenium nanoparticles and their possibilities within our environment. This classification is the first step into delving into the research of monodispersed selenium nanoparticles.

In order for necessary risk assessments and further hypothesis testing to occur for the differing sizes and charges, libraries of well-defined materials with systematic variations are required, for example various capping agents (with different surface charges) and various sizes. In this work, a single synthesis approach was used to create varying sizes of red selenium nanoparticles with different capping agents. Three different compounds, Bovine serum albumin (BSA), Cetyltrimethylammonium bromide (CTAB) and Sodium dodecyl sulfate (SDS) were all used as capping agents in the selenium nanoparticles synthesis. With varying concentrations, each capping agent produced a range of monodispersed nanoparticles, each with varying stability. The nanoparticles were classified into three categories: small \approx 30nm, medium \approx 60nm and large \approx 90nm. The focus of further experiments can be the hypothesis testing within each of the categories in order to test stability as well possible interactions within biological and environmental systems.



Name: Serghei A. Drozdov	Grant Number: 70NANB10H026
Academic Institution: University of Maryland College Park	Major: Computer Engineering
Academic Standing as of September '12: 5 th Year Senior	
Current Career Plans: Attend graduate school	

NIST Laboratory, Division and Group: Physical Measurement Laboratory, Semiconductor and Dimensional Metrology Division, CMOS Reliability and Advanced Devices Group

NIST Research Advisor: Jason Campbell

Title of Talk: Characterizing the Impact of a Single Interface Layer Defect in CMOS Devices

Abstract of Talk: As MOSFETs (Metal-Oxide-Semiconductor Field-Effect Transistor) continue to rapidly scale in size, a single captured charge at the interface level is becoming an important issue. Previously, with larger devices, a single defect could not cause a drastic change in performance but with smaller devices if the defect is generated at a 'critical point' the MOSFET's performance could degrade significantly.

The defects can be created under regular operating conditions but we accelerate this process under accumulation stress. There is a small chance of generating a defect in a critical spot and the time to generate one defect can take very long. Moreover, some of the defects are not created in the interface layer and the device has a chance to recover from those if given enough time. A smart testing set-up had to be designed to stress the devices and track the changes of their parameters automatically. This testing is meant to run on hundreds of MOSFET devices to collect enough significant data.

In our testing design, during the stress phase, we make short stops to track device's parameters that should change if a defect is generated. We use charge pumping to track the number of defects in a device. Other parameters are extracted by analyzing I-V curves (measuring the current while sweeping the voltage) in between stresses.

The automatic testing program generates large amounts of raw data and not all of it is useful to us. A software tool was developed to collect all of the raw data from a particular run, parse it, and then display it in a practical manner.

We expect to come across some defects that change the ION (ON current) of a device as much as 100%. A defect like that in just one of the devices could compromise the functionality of an entire circuit.



Name: Samantha Engel	Grant Number: 70NANB10H026
Academic Institution: Gonzaga University Washington State	Major: Civil Engineering

Academic Standing as of September '12: Senior

Current Career Plans: Undergraduate completion May 2013; graduate school with research assistantship or teaching assistantship OR Industry with plans to earn Masters in Engineering.

NIST Laboratory, Division and Group: Engineering Laboratory, Materials and Structural Systems Division, Inorganic Materials Group

NIST Research Advisor: Clarissa Ferraris, Dale Bentz

Title of Talk: Rheological Properties of Sustainable Ternary Binders

Abstract of Talk: As humans deplete natural and economic resources, sustainability is becoming a priority across the world. Specifically in construction, researchers are developing sustainable cement mixtures to be used in concrete. One possible sustainable solution involves fly ash-- a byproduct of coal production--as a mineral admixture to replace a fraction of the cement; however, additional materials are often necessary to achieve desired qualities similar to those of portland cement when using these more sustainable binders. The focus of this talk is on measurement of rheology, a characteristic that describes workability, of ternary, sustainable cement mixtures containing portland cement, fly ash, and a fine limestone powder.

This project is part of a large goal to optimize a ternary mixture of portland cement, fly ash, and limestone. Cement pastes according to a matrix of previously determined mixtures were prepared and tested for heat flow (calorimetry), bleeding percentages, and viscosity and yield stress (rheology). The calorimetry data was compared to previous measurements to assure comparability between materials and mixtures from past experiments. Due to its higher early age reactivity, viscosities and yield stresses of mixtures with Class C fly ash are higher than those of equivalent mixtures containing Class F fly ash mixtures. As limestone mean particle size decreases and the exposed surface area of limestone powder increases, higher viscosities and yield stresses are expected.

The results from this research will be used to form a methodology to choose the most appropriate mixture ratios for ideal rheology between the three aforementioned components. Conclusions from this research will supplement a broader project investigating several characteristics of the same matrix of cement mixtures.



Name: Stephen Epstein	Grant Number: 70NANB12H106
Academic Institution: Virginia Polytechnic Institute and	Major: Engineering Science and Mechanics
State University	

Academic Standing as of September '12: Master's Candidate

Current Career Plans: I plan on earning a doctoral degree in mechanical engineering with a focus in nanotechnology. Then I plan to work for a national research laboratory.

NIST Laboratory, Division and Group: Center for Nanoscale Science and Technology, Nanofabrication Research Group

NIST Research Advisor: Vladimir Aksyuk

Title of Talk: Cavity Optomechanical Sensors for Atomic Force Microscopy

Abstract of Talk: Atomic force microscopy is a technique to image surface topology down the level of individual atoms and has been an essential tool for micro-/nanoscale studies in physics, chemistry and biology. Cavity optomechanical atomic force microscopy consists of an AFM probe in close proximity with a microfabricated optical cavity. The close proximity of the AFM probe and optical cavity creates an integrated interferometry optical readout. The integrated interferometry optical readout is possible because of the recent improvement in microfabrication techniques and optical readout schemes. Cavity optomechanical atomic force microscopy shows promise to extend the utility of conventional atomic force microscopy by being more sensitive and having a much faster acquisition speed than traditional atomic force microscopy.

The specific device approach being considered is a nanoscale elastic beam that wraps around an optical whispering gallery mode resonator. The geometric design of the nanoscale mechanical probe needs to be optimized while maintaining high optomechanical coupling for high sensitivity. The desired characteristics are a high resonant frequency for high acquisition speed, low probe stiffness for high sensitivity and high probe stability. One of the aims is a mechanical probe design that has a natural resonant frequency of 10 MHz. The probe design space is being studied by analytical and finite element modeling techniques. The geometric design space being considered is consistent with the limitations of current microfabrication techniques. Comparing the optical mechanical coupling of different probe geometries is achieved by numerically calculating the path integral of the normal distance between the optical whispering gallery mode resonator and the displaced mechanical probe.



Name: Nicholas Faenza	Grant Number: 70NANB12H094
Academic Institution: University of Maryland College Park	Major: Materials Science and Engineering
Academic Standing as of September '12: Senior	

Current Career Plans: Earn a PhD in Materials Science and Engineering, specializing in electronic materials.

NIST Laboratory, Division and Group: Engineering Laboratory, Fire Research Division, Flammability Reduction Group

NIST Research Advisor: Rick Davis/ Yu-Chin Li/ Yeon Seok Kim

Title of Talk: Reduced Flammability of Polyurethane Foam Using a Layer-by-Layer Assembly with Natural Materials

Abstract of Talk: Fires are the cause of many injuries, deaths, and massive amounts of property damage each year. In 2010, over 1.3 million fires were reported in the United States. These fires caused 3,120 deaths, over 17,700 injuries, and almost \$12 billion in property damage. Polyurethane foam is a major factor in the potency of many fires because of its common use in consumer products and it's highly flammable nature. Polyurethane foam used in mattresses alone is the cause for thousands of fires and hundreds of deaths each year. To reduce the number and extent of these fires the flammability of polyurethane foam needs to be reduced. In addition, there has been a recent demand for sustainable products that are not harmful to the environment.

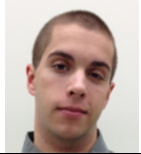
A layer-by-layer assembly method is used to provide a nanometer thick coating on the foam to reduce its flammability. All of the coatings used consisted of all natural materials like; Chitosan, Sodium Alginate, and Montmorillonite, which make the coating sustainable and environmentally friendly. A cone calorimeter was used to test the samples, and measure key characteristics like peak heat release rate (PHRR). When burned, the coating forms a protective char around the foam, which helps lower the PHRR. The cone calorimeter tests showed significantly improved flammability characteristics when compared to the control foam.

The presentation will cover the extent of polyurethane foam related fire damage, the layer-by-layer assembly process, and the coatings used to reduce the flammability of the foam. The testing method and results will also be discussed.



Name: Desirée García Torres	Grant Number: 70NANB12H091	
Academic Institution: University of Puerto Rico, Rio	Major: Chemistry	
Piedras Campus		
Academic Standing as of September '12: Senior		
Current Career Plans: Continue to pursue graduate studiobtain a Ph.D. in Chemistry with a Forensic Science track.	es in the field of forensic science; specifically	
	Metallener Division This	
NIST Laboratory, Division and Group: Material Measurement Laboratory, Metallurgy Division, Thin Film & Nanostructure Processing Group		
NIST Research Advisor: Carlos Hangarter		
Title of Talk: Electrocatalytic Hydrogen Oxidation and Evolution at Pt Surfaces in Alkaline Solution		
Abstract of Talk: Understanding electrocatalytic reduction green energy economy in which polymer membrane fuel con- significant portion of portable power demands. PMFC's are (HOR) at the anode and oxygen reduction reaction (ORR) the platinum (Pt) electrocatalyst for both reactions, which of durability, poisoning and Pt loss. Although the catalysts sh in acid, the former exhibits orders of magnitude lower active develop novel HOR electrocatalysts for alkaline PMFC app also tested for hydrogen evolution reaction (HER), the reaction	ells (PMFC) are envisioned to supply a e comprised of hydrogen oxidation reaction at the cathode, suffering from the high cost of can be exacerbated by low activities, poor ow higher stability in alkaline media than that vity for HOR. The goal of this project was to plication. Additionally, the same catalysts were	

More specifically, this work examined an electrochemical synthesis technique for Pt monolayer electrocatalysts supported by metal substrates. This approach was utilized to create Pt electrocatalysts with ultra low Pt loadings, which can reduce the cost of fuel cells, and understand factors dictating their activity in alkaline media. In particular, nickel supported Pt coatings, which further reduce Pt content by introduction of a base metal, were examined for HOR and HER. The kinetics of HOR and HER on Pt and Pt alloy surfaces were analyzed by rotating disk electrochemical cyclic voltammetry in conjunction with the Koutecky-Levich and Butler-Volmer equations. Electrocatalyst activity was optimized by cation chemistry of the electrolyte and Pt loadings in terms of deposition time and number of monolayers. An electrochemical technique known as hydrogen underpotential deposition (UPD) was used to assess the Pt surface area, while complimentary tools such as scanning electron microscopy (SEM), X-ray diffraction (XRD), X-ray photoelectric spectroscopy (XPS), and ion scattering spectroscopy (ISS) were used to correlate structural information to activity measurements.



Name:	Pascal J. Garczvnski
Trame.	rascai J. Uaiczviiski

Name: Pascal J. Garczynski	Grant Number: 70NANB12H092
Academic Institution: State University of New York Albany	Major: Nanoscale Engineering & Mathematics
Academic Standing as of Sentember '12: Senior	

Employment in industry followed by pursuing a Graduate Degree **Current Career Plans:**

NIST Laboratory, Division and Group: Material Measurement Laboratory, Polymers Division, Complex Fluids Group

NIST Research Advisor: Dr. Steve Hudson

Title of Talk: Fluidity at Oil-Water Interfaces

Abstract of Talk: Studying the Brownian motion of particles confined to fluid interfaces tells us about the properties of the interface. We employ particle tracking to study the microrheology of a layer of protein surfactant adsorbing at an oil-water interface. After the initial introduction of the protein surfactant, the oil-water interface undergoes a viscoelastic transition and the particles become trapped in a gel. We are especially working on developing a procedure and setup to accurately determine the diffusion coefficients as a function of age from the time the protein is introduced to the system. Among the many variables that affect the diffusion coefficient are the particle size and the solution characteristics (such as pH and protein concentration). An optical microscope and camera can capture a video of fluorescent polystyrene nanoparticles at the interface. We can then use Interactive Data Language (IDL) programming to analyze the data and track particles from the captured sequence of images. Following the calculation of the mean square displacements of the particles, the diffusion coefficient can be calculated.



Name: Patrick Gaume	Grant Number: 70NANB12H094	
Academic Institution: University of Maryland College Park	Major: Mechanical Engineering	
Academic Standing as of September '12: Senior		
Current Career Plans: I plan to graduate, get a job, work, and	then possibly go back to graduate school to get a	
MS or a MBA.		
NIST Laboratory, Division and Group: Engineering Laboratory, Materials and Structural Systems Division,		
Polymeric Materials Group		
NIST Research Advisor: Kar Tean Tan		
Title of Talk: Effects of Key Environmental Factors on Degrad	lation of Polymeric Films Used in Protective	
Glazing Systems		
Abstract of Talk: Polymeric films (known as safety films) are widely used to reinforce glass to counter many threats to buildings and occupants, including natural disasters (e.g., hurricanes, tornadoes, severe wind storms, seismic activities), and manmade destruction (e.g., burglary, vandalism, terrorist bombings, industrial explosions). These films are designed to keep broken glass intact within the framing system by absorbing some or all of the energy that causes the glass to break. Thus, they have the ability to prevent shards of glass from becoming lethal projectiles, and reduce injuries as well as property damage. Variety of test methods and specifications are currently used to evaluate and validate the initial performance of safety films and glazing systems. However, surprisingly very little attention is placed on their long term durability performance. It is recognized that these safety films, as with all other polymers, may degrade upon prolonged exposure to ultraviolet radiation, moisture, or extreme temperature. Such undesirable weathering impacts the physical, chemical and mechanical properties of the materials, shortening their useful life spans. In this talk I will explain the various environmental factors that degrade safety films, and clarify the relative importance of each environmental factor contributing to the mechanisms of degradation. Changes in mechanical and chemical properties as a function of temperature and moisture during accelerated aging in an integrating sphere-based weathering chamber (Simulated Photodegradation via High Energy Radiant Exposure) were measured using Fourier transform infrared spectroscopy, ultraviolet-visible spectroscopy and quasi-static tensile tests. In addition, a linkage between accelerated tests and outdoor exposure tests were established because such a linkage is required for the accelerated test methodology to be meaningful.		



Name: Elizabeth Ghias Academic Institution:

Grant Number: 70NANB12H073American UniversityMajor: Chemistry and Biology

Academic Standing as of September '12: Senior

Current Career Plans: Pursue a PhD in Chemistry and a career in research.

NIST Laboratory, Division and Group: NIST Center for Neutron Research, Neutron-Condensed Matter Science Group

NIST Research Advisor: Vitalii Silin

Title of Talk: Synthesis of PEG Compounds for CB2 Structure Characterization with Neutron Scattering and Reflectivity Techniques

Abstract of Talk: G-protein coupled receptors (GPCRs) are a large family of membrane proteins that are involved in signal transduction in cells. To characterize the structure and function of GPCRs, in particular the human peripheral cannabinoid receptor (CB2), neutron reflectivity techniques and other methods can be used. To use these methods, proteins must be immobilized on a surface that mimics the protein's natural environment. Histidine tagged proteins can be tethered to a self-assembled monolayer (SAM) that contains terminal nitrilotriacetic acid (NTA) groups constructed on a gold surface. The NTA groups are activated with nickel chloride to link the tether to the histidine tag of the protein. Attachment of the NTA groups ensured that the proteins have a uniform orientation, which is essential for neutron analysis.

Thiol terminated polyethylene glycol (PEG) compounds were developed through organic synthesis to tether the protein to the SAM. The reaction was a NHS ester crosslinking reaction, in which the N-Hydroxysuccinimide (NHS) ester group on the PEG reacted with the terminal amine group of the NTA. The water-soluble NTA terminated PEG thiols were synthesized with eight and twelve ethylene oxide groups. The NTA groups were attached to ensure that the proteins have a uniform orientation with specific binding, which is essential for neutron analysis. PEG compounds were synthesized on a 100 mg scale and were reduced using Tris(2-carboylethyl) phosphine hydrochloride (TCEP•HCl). High Performance Liquid Chromatography (HPLC) was used to purify the synthesized compounds and MALDI TOF Mass Spectrometry was used to ensure purity. Once synthesis of the PEG compounds has been completed, surface plasmon resonance will be used to determine if protein binding is specific or nonspecific adsorption.



Name: Anthony Gianfrancesco	Grant Number: 70NANB12H104
Academic Institution: Worcester Polytechnic Institute	Major: Physics

Academic Standing as of September '12: Master Student

Current Career Plans: Continue research of PV materials

NIST Laboratory, Division and Group: Center for Nanoscale Science and Technology, Energy Research Group

NIST Research Advisor: Nikolai Zhitenev

Title of Talk: Thin Film Deposition of Quantum Dots (Nanoscale characterization of Photovoltaic Devices)

Abstract of Talk: Properties of thin-film semiconductor photovoltaic (PV) devices such as CdTe or CIGS are critically dependent on nanoscale structure and morphology. To improve the quality of such materials, characterization techniques are needed that probe the devices at the level of a single grain or grain boundary. Previous attempts at such a characterization have been the use of laser beam induced current (LBIC) images which have obtained as high as ~1 micrometer. In this work we use thin film quantum dots (616 nm) as a near-field optical source into a PV material. We first characterize the conditions necessary for creating a uniform thin film of quantum dots (QD) on CdTe and polycrystalline Si. We then use AFM to image the morphology of the surface, as well as an SEM to quantify the thickness of the thin films. Once a desirable, reproducible thin film has been created, we can then look forward to the nanoscale characterization of the PV materials. We do this by injecting an electron beam into the QD layer generates photons; these generate photo-carriers in the solar cell. The generated photocarries are collected by the top and bottom contact on p-type and n-type semiconductors, respectively. Such sets of current images allow us to evaluate the impact of charge transport and recombination at the grain boundaries on device performance.



Name: Kristin Giauque	Grant Number: 70NANB12H040
Academic Institution: Stevenson University	Major: Computer Information Systems

Academic Standing as of September '12:

Current Career Plans: Graduate with Bachelor's Degree in May 2013 and maybe pursue Master's Degree after. **NIST Laboratory, Division and Group:** Information Technology Laboratory, Chief Cybersecurity Advisor Group

NIST Research Advisor: Barbara Cuthill

Title of Talk: NSTIC: A Vision of the Future

Abstract of Talk: Having a secure cyberspace is critical for today's society. Most of our everyday transactions and processes are in some way involving the Internet. Yet, with the Internet comes threats that aim to steal and possess our secure and confidential information. NSTIC, which stands for the National Strategy for Trusted Identities in Cyberspace, is a program proposed by the Obama administration that will help with enhancing the security and privacy of our information. The main concept of NSTIC is an "Identity Ecosystem." This is an online environment where identities of individuals and organizations are secured and certified because they agreed to standards to obtain and authorize their digital identities. The Identity Ecosystem not only benefits organizations, but individuals as well. This summer, we reviewed proposals from several organizations that projected new solutions and frameworks that would adhere to NSTIC guidelines. We also researched different agencies and groups that would raise public awareness of NSTIC. In this talk, NSTIC and the Identity Ecosystem will be discussed.



Rio Piedras Campus

SURF Student Colloquium NIST – Gaithersburg, MD August 7-9, 2012

Name: Jennifer Gil Acevedo

 Grant Number: 70NANB12H091

 Major: Interdisciplinary Science

Academic Standing as of September '12: Junior

Academic Institution: University of Puerto Rico,

Current Career Plans: Science Communication, either work in a science museum or inform the public about science.

NIST Laboratory, Division and Group: Engineering Laboratory, Material and Structural Systems Division **NIST Research Advisor:** Dr. Li-Pinn Sung

Title of Talk: Durability Study of Polymer Nanocomposites

Abstract of Talk: Nanoparticle filled polymeric composites are used in a variety of applications in the construction, building, automotive, and aerospace industries to increase the life cycle performance of products. Differences in the nanoparticle dispersion of these composites affect their durability when exposed to weathering conditions over time. To determine the correlation between degradation due to weathering and particle dispersion, nano-titanium oxide (TiO₂) filled acrylic urethane (AU) polymer films of different dispersions were exposed to simulated weathering conditions of high intensity ultraviolet (UV) radiation on the NIST SPHERE (Simulated Photodegradation Via High Energy Radiant Exposure) at 55 °C and 0 % relative humidity over a period of four weeks. Physical changes in surface morphology and mechanical property changes in degraded polymer samples were measured and analyzed using laser scanning confocal microscopy (LSCM) and tensile testing with dynamic mechanical analysis (DMA) instrument.

Generally, samples with poor particle dispersion exhibited the most severe degradation while samples with good particle dispersion showed least severe degradation. To understand how the UV radiation affected the whole samples or only on the surface of the samples, the mechanical properties measured by tensile testing were also compared to the surface mechanical properties measured by nanoindentation in the same exposure condition. The results of this experiment will be compared to previous studies in this nano-filled polymer system in different exposure conditions and provide the fundamental understanding for the improvement of nanoparticle filled polymeric composites.



Name: James Ging	Grant Number: 70NANB12H058	
Academic Institution: State University of New York	Major: Engineering Sciences	
Stony Brook University		
Academic Standing as of September '12: Senior		
Current Career Plans: PhD in materials science followed by a research career at an academic institution.		
NIST Laboratory, Division and Group: Engineering Laboratory, Materials and Structural Systems Division,		
Polymeric Materials Group		
NIST Research Advisor: Dr. Tinh Nauven		

NIST Research Advisor: Dr. Tinh Nguyen

Title of Talk: Fate of Carbon Nanotubes in Polymer Nanocomposites Exposed to UV Radiation

Abstract of Talk: Because of their novel properties nanomaterials are increasingly incorporated in polymer matrices for a variety of industrial applications. Although a substantial work has been put into the development and study of how nanomaterials can improve existing products, shockingly little has been done to examine how they are affected by environmental conditions such as exposure to ultraviolet light. The current industrial view is if there is a nanomaterial within a matrix, it is safe and would stay there indefinitely. This study seeks to identify if there is a potential for nanofiller release after the containing matrix degrades due to UV exposure.

Epoxies are used industrially in composites, coatings, and adhesives. Recent research showed that these materials gain new properties such as increased strength and resistance to ultraviolet radiation when carbon nanotubes (CNTs) are introduced into them. We are studying what happens to these nanocarbon fillers while the epoxy matrix breaks down and how it affects properties of the nanocomposites. To do this, we made samples of unfilled epoxy, nanocomposites of epoxy and unmodified multi-walled CNTs (MWCNTs), and nanocomposites of epoxy and amine-functionalized MWCNTs, then exposed them to long-term high intensity UV radiation using the NIST SPHERE environmental chamber. We then examined their mass loss, surface chemical properties, and surface morphology of the nanocomposites over time using a variety of analytical techniques, including FTIR spectroscopy, confocal microscopy, AFM, SEM, dynamic mechanical analysis (DMA), and XPS.



Name: Addison Goodley	Grant Number: 70NANB12H094	
Academic Institution: University of Maryland College Park	Major: Bioengineering	
Academic Standing as of September '12: Senior		
Current Career Plans: Bioengineering graduate school and industry. Specifically interested in biomaterials, tissue engineering, and regenerative medicine.		
NIST Laboratory, Division and Group: NIST Center for Neutron Research, Neutron-Condensed Matter Science Group		

NIST Research Advisor: Joe Blasic and Ella Mihailescu

Title of Talk: Cloning, Expression, and Purification of TRPML-1

Abstract of Talk: The Transient Receptor Potential (TRP) family of proteins is a group of ion channels regulating intracellular trafficking as well as mechano-, chemo-, thermo-, and photoreceptor activity within the body's sensory nervous system. TRP mucolipin (TRPML), one of the seven sub-families of the TRP transmembrane proteins, is associated with the neurodegenerative disease type IV Mucolipidosis resulting from mutated, non-functional protein channels. However, little is known about the structure or function of the TRPML-1 protein, and no structures have been solved for the TRP family. The goal of this specific project was to clone, express, and purify TRPML-1 within yeast cells. By transforming the yeast with a plasmid containing the TRPML-1 coding gene, the target protein was grown within the yeast's cellular membranes. This protein could be isolated and purified to produce amounts of TRPML-1 suitable for analysis. If successful, the structure and function of the TRPML-1 protein as an ion channel within the natural membrane environment can be investigated by neutron scattering techniques.



Name: Andrew Gorbaty	Grant Number: 70NANB12H057	
Academic Institution: Loyola University Maryland	Major: Computer Engineering	
Academic Standing as of September '12: Sophomore		
Current Career Plans: I plan to work in industry for about 2 years before pursuing a masters and a possible Ph.D in the field of Computer Engineering.		
NIST Laboratory, Division and Group: Engineering Laboratory, Intelligent Systems Division, Networked Control Systems Group		
NIST Research Advisor: Ronnie Fesperman		
Title of Talk: Web Based Applications for Machine Tools		
Abstract of Talk: Are you aware that the manufacturing industry spends millions of dollars a year building machines that are later scrapped? And are you aware of the workers and NIST scientists who have to do repetitive tests for certain machines just because there is no easier way to do this? What if there were some computer		

machines that are later scrapped? And are you aware of the workers and NIST scientists who have to do repetitive tests for certain machines just because there is no easier way to do this? What if there were some computer applications to rectify this? Listen to how Web Based Technologies can help industry, NIST workers, and NIST scientists to be more efficient in their work. The virtual machine tool designed this summer will be discussed at length, featuring a Computer-Aided Design simulator, graphical tools, XML parsers, and more. Future creation of freeware applications with programming languages such as JavaScript and WebGL for the manufacturing industry will also be discussed.



Name: Danielle E. Gorka

Academic Institution: University of New Haven Academic Standing as of September '12: Graduated

Grant Number: 70NANB10H026 Major: Chemistry, Forensic Science

Current Career Plans: Duke Graduate School

NIST Laboratory, Division and Group: Material Measurement Laboratory, Ceramics Division, Nanomechanical Properties Group

NIST Research Advisor: Robert I. MacCuspie

Title of Talk: Aging Effects on the Enzymatic Activity of Functionalized Gold Nanoparticles

Abstract of Talk: Biofunctionalized gold nanoparticles (AuNPs) are being investigated as next-generation cancer drugs and cancer drug carries due to the unique properties of nanoparticles. Currently, regulatory agencies, *i.e.* the FDA, review nanomedicines on a case-by-case basis. As nanomedicines become more prevalent, standard methodologies need to be created to test the efficacy of these drugs. Many novel nanotherapeutics contain ligands attached to the surface of the nanoparticle that specifically target tumor cells. It is important that the number of these ligands can be quantitatively determined on a single nanoparticle basis thus the amount of attached ligands can be optimized.

A model system of horseradish peroxidase, a well-studied enzyme, attached to the surface of a gold nanoparticle was used to create a broadly applicable methodology that can be used by drug manufacturers and regulatory agencies to test novel nanotherapeutics in preclinical trials. Enzyme kinetic measurements were performed using Ultraviolet-Visible Spectroscopy (UV-Vis) to determine the activity of the attached enzyme. Atomic force microscopy (AFM) was used to determine the number of attached enzymes through the use of gold immunolabeling which is a similar method traditionally used with transmission electron microscopy (TEM) samples. This causes the formation of a raspberry like structure, which were imaged and counted using AFM.



Name:Max GouldAcademic Institution:Reed College

Grant Number: 70NANB12H088
Major: Physics

Academic Standing as of September '12: UCLA, Graduate Student

Current Career Plans: Aeronautical Engineering and Propulsion Systems Development

NIST Laboratory, Division and Group: Engineering Laboratory, Fire Research Division, Engineered Fire Safety Group

NIST Research Advisor: Kevin McGrattan

Title of Talk: Verification of Computational Fluid Dynamics Program for Fire Modeling

Abstract of Talk: The effectiveness of the computational methods used to simulate complex fluid dynamics in the Fire Dynamic Simulator (FDS) is evaluated by means of two test cases. The first, a two dimensional vortex in a constant flow field, is a theoretically stable flow pattern. The computational methods are shown to be second-order accurate through analysis of the simulation's divergence from this theoretical vortex over time for a range of computational grid-resolutions.

The second case evaluates the accuracy of turbulence simulation in FDS. The case initializes two bands of opposing fluid flow that create a stratified mixing layer at their interface, generating turbulence along the layer. This case is particularly relevant to FDS with regards to the behavior and evolution of smoke layers. A comparison of the bulk Richardson numbers between FDS simulations, other CFD (computational fluid dynamics) simulations, and experimental results demonstrates the sophistication of FDS fluid modeling and provides further verification for the accuracy of its computational methods.



Name: Jason Guss

Academic Institution: State University of New York Binghamton Grant Number: 70NANB12H092 Major: Mechanical Engineering

Academic Standing as of September '12: Senior

Current Career Plans: Pursue PhD in biomedical engineering at a prestigious university and design biomedical tools.

NIST Laboratory, Division and Group: Center for Nanoscale Science and Technology, Electron Physics Group

NIST Research Advisor: Robert McMichael

Title of Talk: Spin Current Polarization in Amorphous CoFeB Measured via the Spin-Wave Doppler-Effect

Abstract of Talk: The electron's spin is the root of magnetization in ferromagnets, and if we move the spins by flowing a current, we can actually move the magnetization. In our experiment, we measure the magnetization motion and use it to calculate the current polarization of the material. The current polarization is directly related to the difference between the currents carried by up-spin electrons and down-spin electrons and it tells us how easily we can move that magnetization. The current polarization is important for the performance of memory devices and the efficiency of field sensors. In our experiment, an antenna inductively launches electromagnetic waves and spin waves into a ferromagnetic wire with a current applied. A spin wave is a "wiggle" in the magnetization that propagates as a result of magnetic interactions. The speed of propagation is shifted by the current-driven drifty velocity of the magnetization, resulting in a Doppler shift of the spin wave's frequency of



Name: Katie H	lafner	Grant Number: 70NANB12H087
Academic Institu	ition: Montgomery College	Major: Chemistry
Academic Standing as of September '12: Junior		
Current Career Plans: Graduate with a Bachelor of Science in Chemistry, with plans of pursuing a PhD in Chemistry and having a career in chemical research		
NIST Laboratory, Division and Group: Material Measurement Laboratory, Chemical and Biochemical Reference Data Division, Computational Chemistry Group		

NIST Research Advisor: Thomas Allison

Title of Talk: Enhancing the NIST Chemistry Web Book with Optimized 3D Structures – Part 2

Abstract of Talk: This summer we have been working on the National Institute of Standards and Technologies online chemical database, the NIST Chemistry Web Book. The Web Book is one of NIST's most frequented and well-known databases. It includes over 200,000 structures and contains standard chemical information such as Chemical Abstract Services (CAS) number, molecular weight, chemical formula, 2d structure and International Chemical Identifier number, as well as experimental data. Our specific project has been to validate the Web Book's chemical information to make sure it is correct and to optimize 3d structures of its gas-phase molecules using quantum chemistry calculations: in doing this, we are ensuring that the Web Book continues to be a reliable, useful and sustainable database. The optimized structures are a useful addition to the Web Book because the output files contain information that can be extracted and used to derive chemical properties such as thermodynamics and vibrational frequencies. Our process has been to take 2d structures of molecules and run them through a series of semi-empirical methods and quantum calculations. We roughly optimize structures using PM6 (a semi-empirical method) and then more accurately optimize them using B3LYP/6-31G(d) (a quantum method). The structures are efficiently and quickly computed using PM6 methods, but go through the quantum calculations at a much slower rate. So far we have 30,000 and 5,000 structures that have completed PM6 and B3LYP calculations, respectively. The overall goal is for each compound in the Web Book to have a corresponding 3d optimized structure. Through our work this summer, we are making a considerable contribution to the number of optimized and validated structures present in the Web Book, thereby strengthening its reliability and sustainability as a NIST database.



Name: Andrea Haines	Grant Number: 70NANB12H063
Academic Institution: Hood College	Major: Mathematics
Academic Standing as of September '12: Graduated	1
Current Career Plans: After this summer, I am going Associates, in Rhode Island, where I plan to attend graduated and the statement of the s	
NIST Laboratory, Division and Group: Information Technologies Division, Internet & Scalable Systems Metro	
NIST Research Advisor: Kevin Mills & Jim Filliben	
Title of Talk: Determining Important Control Parameter	rs of a Genetic Algorithm
Abstract of Talk: Genetic algorithms (GAs), a type of I problems that require finding a good solution among a larg solutions to a problem as individuals in a population and c	ge number of possible solutions. GAs represent possible

solutions to a problem as individuals in a population and classic GAs represent the solutions' components as a collection of genes. GAs start with a randomly generated population of individuals and converge to a good solution, according to the "fitness" of the individuals and other evolution-mimicking factors within the algorithm. GAs mimic the success of natural evolution by allowing many different possibilities to be explored simultaneously, while driving the population towards solutions with high fitness.

Successful evolution toward highly fit solutions depends on control parameters that can be varied within a GA, but existing literature lacks a definitive study about the relative importance and best settings for these parameters. We conducted a robustness study and analysis of a GA's performance against 60 numerical optimization problems, examining seven control parameters under 1024 orthogonal fractional factorial combinations of settings. This study produced a relative ranking of the control parameters by their influence on the GA's performance and identified the parameter settings that yielded best performance.

The best parameter settings derived from the 60-problem study will be applied to control a GA steering a population of cloud-computing simulations (i.e., *Koala*) toward extreme outcomes. In particular, by steering *Koala* simulations, a GA will seek to identify behavioral directions and parameter combinations that could cause degraded operations and/or catastrophic failures in cloud computing systems.



Name: Barbara A. Hall	Grant Number: 70NANB12H104
Academic Institution: Worcester Polytechnic Institute	Major: Mechanical & Fire Protection Engineering

Academic Standing as of September '12: Senior

Current Career Plans: I strive to work for the Bureau of Alcohol, Tobacco, Firearms and Explosives, ATF, as a Certified Fire Investigator using my interest in fire modeling to recreate fire scenarios and solve investigations related to fire, and explosion.

NIST Laboratory, Division and Group: Engineering Laboratory, Fire Research Division, Flammability Reduction Group

NIST Research Advisor: Paul Reneke, Richard Peacock

Title of Talk: CFAST and the Incorporation of Uncertainty

Abstract of Talk: Fire modeling is an efficient way to simulate fire situations for analysis. There are many reasons that modeling may be carried out, spanning from reconstruction of a fire scene for a criminal investigation to testing of a fire suppression system array during the design process of a building initially or while undergoing renovation, all correlating to the fact that it is too costly to physically build and destruct structures for every scenario. The Consolidated Model of Fire and Smoke Transport, commonly known as CFAST, was created at the National Institute of Standards and Technology. The creation of CFAST began in 1988 with the precursor program FAST. Improvements consisting of revisions and the addition of new components have occurred throughout the years since, resulting in new versions. Version 6.2, the most recent edition available to the public, was released in November of 2011. CFAST uses operator specified input parameters, such as building materials and the environment in which the situation occurs, to solve commonly used fire protection engineering equations. Calculations carried out during the simulation provide an insight to the buildup and spread of fire, heat, and gases throughout the compartments, the activation time of detectors, and the available time for an occupant to exit the structure or area. As with any other experiment there are always uncertainties that cause a variation in results produced. Currently, when using CFAST, there is no way to include the factor of uncertainty in a fire simulation. Uncertainty in this case may relate to the input parameters or to the equations used to calculate the output values resulting from the simulation. One way to combat doubt in produced results is to carry out multiple simulations. Up to this point a user must set up each simulation in CFAST, manually start it, then repeat the process for each simulation they carry out. Work was carried out at the National Institute of Standards and Technology and also at Worcester Polytechnic Institute that led to the development of a tool to aid in the automated initiation of numerous simulations, incorporating uncertainty, to produce results in a timely manner. The work carried out at NIST, based on knowledge of CFAST, involved the creation of an input file template, compatible with the most recent version of CFAST, and assessment of the functioning tool. The work carried out at WPI, based on knowledge of the FORTRAN programming language used to code the CFAST program, pertained to the coding of the tool.

	SURF Student Colloquium	
	NIST – C	aithersburg, MD
	August 7-9, 2012	
Name: Adrian Hami	ns-Puertolas	Grant Number: 70NANB12H094
Academic Institution: Park	University of Maryland College	Major: Economics
Academic Standing as	of September '12: Junior	•
Current Career Plans:	Attending Graduate School	
NIST Laboratory, Divi	ision and Group: Engineering La	poratory, Office of Applied Economics
NIST Research Adviso	r: Robert Chapman	
Title of Talk: Measur	ring Inadequate Interoperability in t	he Manufacturing Industry
Abstract of Talk: Inadequate interoperability, the failure of software systems to seamlessly communicate, causes an economic loss of billions of dollars each year for manufacturers and consumers worldwide. The societal impacts are twofold, leading to an increased cost of design and production and a delayed release of products. Most manufactures are unaware of the high cost of inadequate interoperability and, as a result, are harmed by a lack of seamless information exchange in the design and fabrication stages of production. This study will identify ways to measure inefficiency caused by interoperability problems, and will result in the creation of a tool which allows organizational units to estimate the impact of interoperability failure. The goal is to increase manufacturer awareness of inadequate interoperability's economic cost, which could lead to support for standardization across product and manufacturing design software.		



Name: Arvind Harinder	Grant Number: 70NANB12H072
Academic Institution: University of	irginia Major: Systems Engineering

Academic Standing as of September '12: Sophomore

Current Career Plans: Upon graduating, I will first pursue a PhD. Then I plan to go into research. Afterwards, I hope to become a professor. I have always enjoyed teaching others and hope to pursue it as a career.

NIST Laboratory, Division and Group: Engineering Laboratory, Systems Integration, Sustainability Metrics for Manufacturing

NIST Research Advisor: Paul Witherell, Sudarsan Rachuri

Title of Talk: Modeling Material Information Flow Through the Product Lifecycle

Abstract of Talk: The sustainability impact of a product is not determined at a single life cycle stage, but measured and aggregated across all stages of a product's life cycle. Material choice greatly affects sustainable impact of a product, and serves as a common thread between each stage of the life cycle. However, to leverage this common underpinning between life cycle stages, we first need to understand how material information flows through the life cycle. This project aims to understand this information flow by synthesizing commonly used information representations across different stages of the product life cycle. To accomplish this, the first step was to identify the stages of the product life cycle. Then, standards used in modeling product information were mapped to their respective stages on a life cycle chart. Finally, using three selected standards, I created an ontology to demonstrate the mapping of material information flow across the life cycle. This work contributes to the Generic Product Structure (GPS) under development in the Sustainability Metrics for Manufacturing (SMM) project under the Sustainability Metrics for Manufacturing (SMM) project under the Sustainabile Manufacturing Program at NIST.

SURF Student Colloquium
NIST – Gaithersburg, MD
August 6-9, 2012

Name: Julian Hassinger	Grant Number: 70NANB12H058	
Academic Institution: State University of New York Stony Brook University	Major: Physics, Mathematics	
Academic Standing as of September '12: Senior		

Current Career Plans: Attend graduate school to obtain a Ph.D. in Condensed Matter, Biological, or Chemical Physics, and then go into research

NIST Laboratory, Division and Group: Physical Measurement Laboratory, Radiation and Biomolecular Physics Division, Biophysics Group

NIST Research Advisor: Jeeseong Hwang

Title of Talk: Nanoscale Imaging Using Spectral Domain Optical Coherence Tomography

Abstract of Talk: A central goal of nano-biophotonics is to provide quantitative imaging capabilities of biological specimens on a molecular scale. In recent decades, many optical measurement techniques have been developed to investigate molecular interactions and processes in single cells. For instance, a variety of dynamic fluorescence imaging techniques have been used to measure the effect of malarial infection on the small-scale vibrations of red blood cell membranes. However, fluorescence labeling often causes undesirable perturbation to the biological process of the infection. In this talk, progress toward the construction of a label-free spectral domain optical coherence tomography imaging system capable of studying the infection mechanism at a single cell resolution without perturbation of the sample will be presented. In the system, a specimen is illuminated by a broadband source, and the interference pattern generated by combining the reflection from the sample with that of a reference arm allows for the determination of the position of a reflector within the sample (e.g. cell membranes). Additionally, the phase information contained within the interference pattern can be used to track nanometer scale fluctuations in reflector position. The progress toward single cell imaging capability of this system will be presented via preliminary studies of well-characterized samples. Potential applications of this system in conjunction with an optical trapping system will also be discussed.



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Name: Keith Hebenstreit	Grant Number: 70NANB12H062	
Academic Institution: State University of New York Binghamton University	Major: Mechanical Engineering	
Academic Standing as of September '12: Undergraduate Senior		
Current Career Plans: Graduate School in Aeronautical or Mechanical Engineering		
NIST Laboratory, Division and Group: Engineering Laboratory, Intelligent Systems Division, Production Systems Group		
NIST Research Advisor: Dr. John A. Slotwinski, Dr. Shawn P. Moylan		
Title of Talk: Measurement Systems for Additive Manufacturing Processes		

Abstract of Talk: Additive Manufacturing (AM) is defined as the process of joining materials from threedimensional (3D) model data, usually layer upon layer, as opposed to subtractive manufacturing technologies [1]. The customized, complex, high value parts produced using AM are going to revolutionize the aerospace, medical, and dental industries as well as provide the United States the manufacturing presence it no longer has from producing commercial commodities. The impact of AM is predicted to be so great that people are calling it "The Next (Third) Industrial Revolution" [2].

The National Institute of Standards and Technology (NIST) has a Direct Metal Laser Sintering (DMLS) Machine that additively forms parts by melting and fusing individual layers of powdered metal. Being a revolutionary process in its early stages, DMLS has abundant room for improvement. Uncertainties with the process and the machine itself are hindering it from more wide-spread adoption in commercial use for improving parts that affect human lives, like those in an airplane or a medical implant. It is NIST's research goal to develop the measurement methods and resulting standards that will allow AM and DMLS to propel the United States into this manufacturing revolution.

The uncertainties mentioned above include laser beam path, dimensions of internal features, melt pool size and geometry, point temperature gradients, and porosity of fabricated parts. This talk will address the design and implementation of a high speed camera for Machine Vision (MV), an infrared imaging system for Thermal Imaging (TI), and an ultrasonic transducer for porosity measurements (UT) that will allow for *in-situ* data collection and machine calibration to further understand this process. The talk will also address measurements that were done on the DMLS machine as well as experiments conducted on a polymer based additive machine recently purchased by NIST called the MakerBot.

[1] ASTM, F2792-0e1: Standard Terminology for Additive Manufacturing Technologies. (2010).
 [2] L. Rhoades, The Transformation of Manufacturing in the 21st Century, The Bridge. 35 (1), (2005).

	SURF Student Colloquium NIST – Gaithersburg, MD August 6-9, 2012	
Name: Dylan Heberle	2	Grant Number: 70NANB12H061
Academic Institution:	Rochester Institute of Technology	Major: Physics
Academic Standing as of September '12: Senior		
Current Career Plans: Pursue a graduate degree in quantum optics.		

NIST Laboratory, Division and Group: Physical Measurement Laboratory, Sensor Science Division, Optical Radiation Group

NIST Research Advisor: Zachary Levine

Title of Talk: Tunability of Photon Entanglement

Abstract of Talk: Quantum entanglement has applications in fields such as quantum computing, quantum cryptography, and quantum teleportation. As such, it is a key application of nonlinear optics. In this study, we are interested in polarization entanglement, which can be achieved by sending laser light through a nonlinear optical crystal. Due to phase matching, entanglement is only efficient at a specific frequency of light for a given crystal. However, this frequency is a function of angle, which leads to a range of frequencies at which a particular crystal can produce entangled photons.

This study focuses on the production of Type-II entangled photon pairs in periodically poled rubidium-doped potassium titanyl phosphate (Rb:KTP) and titanium-indiffused lithium niobate (Ti:LN) waveguides. By fabricating waveguides at different angles relative to the crystal axes, a range of phase-matching frequencies is realized, allowing entanglement to be achieved throughout a range of operational frequencies. For the Rb:KTP waveguide, we found that the output wavelength can be tuned from 1122 nm to 1230 nm as the structure is rotated through 90°. Tunability of Ti:LN is comparable, but with an output closer to 2000 nm. This tunability shows promise for the generation of entangled-photon pairs by realizing frequencies that were previously unavailable.



Name: Scott Hemley	Grant Number: 70NANB12H094	
Academic Institution: University of Maryland College Park	Major: Mechanical Engineering	
Academic Standing as of September '12: Junior		
Current Career Plans: Mechanical Engineer		

NIST Laboratory, Division and Group: Engineering Laboratory, Materials and Structural Systems Division, Structures Group

NIST Research Advisor: Dilip Banerjee and Emil Simiu

Title of Talk: Computational Fluid Dynamics Simulations for Building Aerodynamics

Abstract of Talk: This presentation will discuss results pertaining to NIST's continued research efforts in Structural Safety under Extreme Windstorms. Specifically, the presentation will highlight results obtained using NIST's CFD (Computational Fluid Dynamics) software, FDS, for modeling wind flow around buildings. CFD is a powerful tool for wind engineering applications. The use of CFD software for wind engineering applications could help engineers to design buildings that can better withstand extreme wind events. In this research, CFD calculations were performed using FDS (Fire Dynamics Simulator) and compared to available experimental data in order to evaluate FDS's capabilities for wind engineering problems. This talk will discuss numerical results obtained with FDS as well as steps taken to improve the computational accuracy and speed of FDS calculations.



Name: Shannon Hines

Grant Number:70NANB12H166
Major: Mechanical Engineering and
Chemistry

Academic Standing as of September '12: Junior

Academic Institution: Alabama A&M University

Current Career Plans: Attend Graduate School/Ph.D. for Biomedical Engineering

NIST Laboratory, Division and Group: Engineering Laboratory; Fire Research Division; Flammability Reduction Group

NIST Research Advisor: Rick Davis, Yu-Chin Li, Yeon Seok Kim

Title of Talk: Fire Resistant Foam

Abstract of Talk: In the United States alone, fires are responsible for roughly 3,000 fatalities annually, 17,720 fire injuries and an estimated 11 million in direct property loss. In 2010, there was a fire death every 169 minutes and fire injury every 30 minutes. Home fires usually cause 85%-90% of those deaths. Polyurethane foams are typically contained in many areas of a home; existing in furnishing, bedding, appliances and insulation. Polyurethane foam is one of the numerous ways fires persist when met in contact.

To help suppress fires, we are using the layer-by-layer assembly technique to cover polyurethane foam in fire retardants. Our goal is to create a coating that contains bilayer systems of polyacrylic acid (PAA), polyethylenimine (PEI), layered double hydroxides (LDH), and Cloisite (MMT) which create low heat release rates, environmentally safe conditions, and minimize fires in comparison to our control foam. Our control, standard polyurethane foam, in contrast created a toxic atmosphere, high heat release rates, and dangerous flames.

Cone colorimeter and open flame tests were completed to show comparisons between flame retardant coated foam and control foam. The coated foam with LDH and MMT incorporated in the system resulted in low heat release rates and a high percentage of remaining foam after testing.



Name: Amanda Huon

Grant Number: 70NANB12H090 Major: Physics, Biophysics Track

Academic Standing as of September '12: Graduate

Academic Institution: University of the Sciences

Current Career Plans: I plan to attend graduate school and pursue a PhD.

NIST Laboratory, Division and Group: Material Measurement Laboratory, Polymers Division, Complex Fluids Group

NIST Research Advisor: Dr. Jan Obrzut and Dr. Fred Sharifi

Title of Talk: Characterization of Carbon Nanomaterials

Abstract of Talk: Carbon nanomaterials such as nanotubes (CNTs) are electrically conductive nanomaterials with a diameter of several nanometers and lengths up to several hundred micrometers. Due to this highly anisotropic geometry, CNTs can conduct electricity along its long axis, while the small diameter makes them virtually transparent at optical wavelengths in the range of 400 nm to 800 nm. Networks of interconnected tubes maybe arranged into mechanically strong conducting films with high transparency whose performance may exceed existing transparent conductors, thin metal films or metal oxides. Understanding the fundamental relation that governs transparency and conductivity in such networks is of primary importance for both scientific and practical purposes. The transparency of these conductive films has been previously modeled based on their electromagnetic properties, and modified to describe CNT films ^[1]. In our earlier work, we had used these semi-empirical equations and found that the theoretical model did not agree with our experimental results for CNT density near the percolation transition, where the films are mechanically strong and highly conducting ^[2].

These results have motivated the present project, where the aim is to develop CNT growth conditions to control both length and density, and study the percolation threshold. The CNTs were grown by a catalyst Chemical Vapor Deposition process using alcohol as a carbon source. We found that utilizing cobalt as the catalyst and aluminum as the catalyst-support material enhanced the growth of the vertically aligned multi-walled carbon nanotubes network. In order to have reproducible growth of CNTs, control of the catalyst and catalyst support deposition conditions is critical and will be discussed. Further, the results of optical and SEM measurements done to characterize theses samples are presented.

- 1. L. Hu, D. S. Hecht and G. Grüner, Nano Letters 4, 2513 (2004).
- 2. D. Simien, J.A. Fagan, W. Luo, J.F. Douglas, K.B. Migler and J. Obrzut, ACS Nano 2, 1879 (2008).

E.K. Hobbie, D.O. Simien, J.A. Fagan, J.Y. Huh, J.Y. Chung, S.D. Hudson, J. Obrzut, J.F. Douglas and C.M. Stafford, *Physical Review Letters* 104, 125505 (2010).

	SURF Student Colloquium NIST – Gaithersburg, MD August 6-9, 2012	
Name: Julian Irwin	-	Grant Number: 70NANB12H035
Academic Institution:	Goucher College	Major: Physics & Computer Science
Academic Standing as of September '12: Senior		
Current Career Plans: Pursue PhD in physics or related field		

NIST Laboratory, Division and Group: Physical Measurement Laboratory, Quantum Measurement Division, Quantum Processes and Metrology Group

NIST Research Advisor: Josh Pomeroy

Title of Talk: Tunnel Junction Measurements of Spin Currents

Abstract of Talk: Magneto-resistance first order reversal curve (MR-FORC) analysis, a technique used to characterize the magnetic properties of a material, is applied to magnetic tunnel junctions (MTJs) engineered for use as magnetic memory or sensors. MTJs are made of two layers of ferromagnetic material, one high and one low coercivity, separated by a thin tunnel barrier. MTJs have an electrical resistance which depends on an external magnetic field and which exhibits hysteresis, making FORC analysis an applicable tool for characterization of these devices. Experimental MR-FORC data is presented for MTJs of varying sizes and geometries in the 10 μ m² range. A comparison between FORC data taken on an array of devices and MR-FORC data for a single device is also presented.



Name: Abbas Jaber

Grant Number: 70NANB12H140 **Major:** Mechanical Engineering Academic Institution: Arizona State University

Academic Standing as of September '12: Junior

Current Career Plans: Graduate School with a focus on thermoelectrics.

NIST Laboratory, Division and Group: Engineering Laboratory, Fire Research Division, Engineered Fire Safety Group

NIST Research Advisor: Randall McDermott

Title of Talk: Parsing COLLADA : A Robust Method for Inputting Geometry Into FDS

Abstract of Talk: The Fire Dynamics Simulator (FDS) is a computational fluid dynamics model focused on simulating smoke and heat transports in fire-driven flows. Objects, such as furniture, in the FDS domain are treated as obstacles to the flow. However, objects in FDS are currently limited to block Cartesian geometries, with no direct way for handling smooth and round surfaces. In addition, when the geometries become complex where they don't conform to the mesh, FDS lacks accuracy when computing wall shear stresses. In this presentation, I will discuss how the limitation of block geometries can be addressed by parsing COLLADA files. COLLADA files define an open standard XML schema used for transferring information between different CAD packages, Computer Aided Drafting software. These files define geometry as sets of vertices and faces, and contain other useful information such as material types and colors. Using free CAD packages, like Google SketchUp, any drafted geometry can be exported as a COLLADA (.dae) file. In addition, the online Google 3D Warehouse holds tens of thousands of projects ranging from Hockey arenas to castles and palaces that can be downloaded in the COLLADA format. In order to extract geometry information, MATLAB is used to parse COLLADA files by converting the XML schema into MATLAB structures. In this presentation, I will also discuss a verification case I set up to investigate the FDS outputs of YPLUS, distance from wall measured in viscous lengths. Once the model used to calculate YPLUS is verified, YPLUS can then be used as a physical parameter that determines if the grid resolution requires more refinement. This is done by assigning a critical value for YPLUS for a given FDS case; if the calculated YPLUS is less than the critical value, the resolution is deemed acceptable.



Name: Jeffrey Power Jacobs	Grant Number: 70NANB12H094			
	Major: Computer Science, Mathematics,			
Park	Economics			
Academic Standing as of September '12: Stanford University, graduate student				
Current Caroor Planse Professor of Mathematics/Computer Science				

Current Career Plans: Professor of Mathematics/Computer Science

NIST Laboratory, Division and Group: Information Technology Laboratory, Applied & Computational Mathematics Division, Computing & Communication Theory Group

NIST Research Advisor: Alan Mink, Anastase Nakassis

Title of Talk: Parallel LDPC Error Correction for Quantum Key Distribution on a GPU

Abstract of Talk: Since the advent of the quantum computing paradigm in the 1980's, several protocols for secure communication either partially or entirely over quantum channels have been developed. The most notable of these is the BB84 protocol, which utilizes both a quantum and classical channel to establish a secret key which can then be used for secure classical communication between two parties. However, the quantum channel in this protocol is subject to high error rates and thus an error correction algorithm which does not reveal the secret keys is required for a quantum key distribution implementation.

To this end, Low-Density Parity Check (LDPC) codes are used. Introduced by Robert Gallagher in the 1960's, they have become extremely popular over the past decade and used in many recently developed networking protocols such as the 802.11n Wi-Fi and 10GBASE-T Ethernet standards. In the context of quantum key distribution, however, the LDPC algorithm requires several modifications.

Mink and Nakassis outline and compare the performance of their modified QKD error correction algorithm on canonical LDPC matrices given by IEEE and ETSI standards in their 2012 paper "LDPC for QKD Reconciliation". I will discuss my work on parallelizing Mink and Nakassis' algorithm using Nvidia's Compute Unified Device Architecture (CUDA) engine on a Graphical Processing Unit (GPU) and the performance achieved by this implementation, as well as future extensions to the algorithm which could allow for even greater efficiency.



Name: Brian Janiszewski

Academic Institution: State University of New York Albany

Grant Number: 70NANB12H062 Major: Nanoscale Engineering

Academic Standing as of September '12: Senior

Current Career Plans: Graduate School Followed By Semiconductor Manufacturing/Research

NIST Laboratory, Division and Group: Center for Nanoscale Science and Technology, Nanofabrication Operations Group

NIST Research Advisor: Lei Chen

Title of Talk: Chemical Surface Patterning

Abstract of Talk: Surface patterning is the process of creating geometric structures on surfaces by using lithography and etching technologies. Those physically patterned surface structures are used in making electronic/optical chips, magnetic media, MEMS and countless other micro/nano devices.

Surface chemical patterning is a relatively new research field. Instead of etching surfaces to create geometric contrast patterns, chemical patterning is used to selectively modify surfaces, forming chemical contrast areas on the substrate. This chemical contrast is useful in various applications. Examples include collecting moisture in air, defining water/liquid movement path on surfaces, assembling colloids or fluorescent dyes to activated areas, selectively immobilizing DNA fragments for biochip applications and developing new bottom-up nanofabrication processes.

For our research, hydrophilic "islands" were created on a hydrophobic surface using two different approaches, shadowmask lithography and nanoimprinting. The engineered islands varied in diameter and spacing, from the micro to the nano level. The islands were then used to grow zinc selenide crystals which were characterized according to their structure and properties, which differ, depending on the pattern used.



Name: Jacqueline Johnson	Grant Number: 70NANB12H066				
Academic Institution: University of Delaware	Major: Chemical Engineering				

Academic Standing as of September '12: Sophomore

Current Career Plans: Undecided

NIST Laboratory, Division and Group: Material Measurement Laboratory, Polymers Division, Energy and Electronics Materials Group

NIST Research Advisor: Dr. Dean DeLongchamp

Title of Talk: The Effect of Ambient Conditions on Solution-Cast Organic Photovoltaics

Abstract of Talk: Solar energy is becoming an increasingly popular energy choice because solar photovoltaics (solar cells) can harness the nearly-infinite power of the sun without releasing pollutant emissions. Organic photovoltaics (OPV) technology is an emerging alternative to traditional solar cells. OPV uses polymers as semiconductors, which permits fabrication by solution coating methods that are less expensive than traditional inorganic semiconductor processing. Polymer-fullerene solutions are cast onto flexible conducting substrates to create the bulk heterojunction (BHJ) light-harvesting layer of the OPV. The coating process determines the structural and electrical properties of the BHJ film, but processing-performance guidelines have been difficult to develop because the results are sensitive to a large variety of processing variables which must be controlled. In this work, we automated several aspects of the coating process and studied how the BHJ films form under various controlled ambient conditions, such as substrate and solution temperature, convection, and solvent partial pressure. The resulting morphology and crystallinity of the films were studied using spectroscopy and microscopy. Several variables exhibit clear impacts on BHJ film structure that can be used to construct processing-performance guidelines for this promising new solar power technology.



Name: Matthew J. Jones	Grant Number: 70NANB10H026		
Academic Institution: North Georgia College & State University	Major: Chemistry		
Academic Standing as of September '12: Senior			
Current Career Plans: Graduate school			
NIST Laboratory, Division and Group: Material Measurement Laboratory, Chemical and Biochemical Reference Data Division, Combustion and Kinetics group			

NIST Research Advisor: Cary Presser

Title of Talk: Measurement of Material Thermal and Chemical Characteristics with the Laser-Driven Thermal Reactor

Abstract of Talk: A state-of-the-art, rapid-heating technique, referred to as the Laser-Driven Thermal Reactor, is used to characterize multiphase, multicomponent materials of all types. For climate change applications, we are currently developing the technique to measure the absorption coefficient of filters coated with atmospheric aerosol particles [Presser, J. of Quant. Spect. & Rad. Trans, 2012]. For forensics applications, the technique is being used to develop a database of thermal and chemical signatures for energetic materials [Nazarian and Presser, Int'l J. Heat Mass Transfer, 51:1365, 2008]. The technique provides quantitative measurements of various relevant thermophysical and chemical properties, including sample heat release rate, chemical kinetics rates, total heat value, specific heat/energy release, and chemical reaction byproduct identification. As a 2012 SURF student, I assisted in the acquisition and analysis of data generated by the nigrosin-coated filter experiments, as well as helped in the preliminary work necessary for the future development of a homemade explosives database of thermophysical and chemical properties. Furthermore, my work included modeling the reactor, simulating the laser-heating process, and investigating potential modifications to the reactor design that would better our experiments.



Name: Benjamin Jones	Grant Number: 70NANB10H026			
Academic Institution: University of Maryland College	Major: Materials Science and Engineering			
Park				
Academic Standing as of September '12: Senior				
Current Career Plans: Graduate School and Research in Materials Science				
NIST Laboratory, Division and Group: Material Measurement Laboratory, Polymers Division.				

NIST Laboratory, Division and Group: Material Measurement Laboratory, Polymers Division Complex Fluids Group

NIST Research Advisor: Ronald Jones

Title of Talk: Effects of Interfacial Roughness in Small Angle Neutron Scattering from Multiphase Polymers

Abstract of Talk: Polymer structure at the micro- and nanoscopic scales greatly affects the polymer's macroscopic bulk mechanical properties. However, this structure can be difficult to characterize due to the electrical properties of organic materials as well as the scales at which the structure occurs. Neutron scattering can provide good contrast in organic materials and the wavelengths of neutrons are appropriate for the micrometer scale of polymer structure. However, to extract critical information about the material, experimental neutron scattering data must be compared to rigorous models. While very simple models can be derived analytically, a higher level of information required for modern problems makes mathematical models intractable.

Existing code of scattering models, developed in Python, was used as a test bed for adding higher levels of complexity critical to polymer science projects here at NIST. As an example, analytical models often assume that fillers in composite materials have perfectly smooth surfaces. However, in reality, the fillers are often natural products such as clay particles that not only possess significant roughness, but the roughness is thought to be a key component in the composite mechanical properties.

The existing code was converted and streamlined from existing reflectivity code to use less computer memory and user time. A larger simulation provides a more accurate model, but requires much more time to provide data to analyze and these parameters were optimized. This converted simulation code was calibrated with polymer architectures whose scattering could be analytically calculated in order to prove the program's accuracy before adding complexity.

By using a generalized simulation model this program will provide insights into the scattering expected from roughened interface between semi-crystalline and amorphous regimes in polyolefins.

		NIST – G	dent Colloquium aithersburg, MD 1st 6-9, 2012
Name:	Joshua Kahn		Grant Number: 70NANB12H061
Academi	c Institution:	Rochester Institute of Technology	Major: Physics

Academic Standing as of September '12: Senior

Current Career Plans: Graduate school, then possibly research

NIST Laboratory, Division and Group: Physical Measurement Laboratory, Radiation and Biomolecular Physics Division, Neutron Physics Group

NIST Research Advisor: Daniel Hussey, David Jacobson

Title of Talk: Neutron Imaging of Chemical Phase Transitions in Alkaline Batteries

Abstract of Talk: Neutron Radiography provides a way to nondestructively study materials and devices in situ. This is a process similar to X-Ray imaging, but has advantages in certain situations. Neutrons pass through most metals quite easily and are sensitive to other materials, making them ideal for studying many materials that X-Rays cannot effectively be applied to. In this experiment, the phase changes of a standard AA alkaline battery are studied at various levels of discharge using neutrons.

Neutrons are scattered and absorbed by materials, and the transmitted intensity allows one to quantitatively measure the density of material that the beam passes thorough. However, the chemical composition may still be undetermined. If the material has a crystalline phase, then it may be possible to identify the composition using an energy selective neutron imaging method. Neutrons of a particular energy selected from a beam with a wide range of energies have a specific de Broglie wavelength. Neutron waves scatter from the planes of a crystal lattice in a phenomenon known as Bragg scattering, resulting in lower neutron transmission. As the wavelength increases, reflections become forbidden, leading to sharp drops in scattering known as Bragg edges. As the Bragg edges are based on the crystal structure of a material, neutron images taken at different wavelengths show contrast due to the different crystalline phases that are scattering neutrons.

Here we image the Zinc and Zinc Oxide in the anode of an alkaline battery. We will talk about modeling Bragg edges in the macroscopic cross section of the material, which takes into account all scattering and absorption of the neutrons by the material. Data for the transmission through both a homogeneous Zinc Oxide sample and a standard AA Battery will be presented for a range of wavelengths from 0.1 nm to 0.3 nm, in order to confirm the modeled scattering cross section. Data will also be presented for a three dimensional reconstruction of the battery using tomography, at different states of discharge. In addition, results will be presented for samples of a transparent ceramic, Spinel, which were analyzed during the course of the project.



Name: Katelyn Keberle

Grant Number: 70NANB12H140 Major: Material Engineering

Academic Institution: Arizona State University Academic Standing as of September '12: Junior

Current Career Plans: Graduate School/Ph.D.

NIST Laboratory, Division and Group: Engineering Laboratory, Fire Research Division, Flammability Reduction Group

NIST Research Advisor: Rick Davis, Yu-Chin Li, Yeon Seok Kim

Title of Talk: Environmentally-Friendly Flame Retardant Coating for Polyurethane Foam

Abstract of Talk: Polyurethane Foam is a common material in upholstered furniture and mattresses. Its high energy density and tendency to liquefy when exposed to a fire makes it one of the deadliest ingredients in any household fire. Current flame retardant coatings are effective at minimizing the heat release rate and preventing dripping of the foam but give off toxic fumes when burned. This research works to further explore the use of layer-by-layer deposition as an effective fire retardant coating for polyurethane foams. The effects of pH value, number of layers, choice of polymers, and concentration of solutions are tested to optimize a more sustainable, safe, and effective flame-retardant coating.



Name: Zachary Keller	Grant Number: 70NANB12H067
Academic Institution: DePauw University	Major: Computer Science/ Mathematics
Academic Standing as of September '12: Graduate	

Current Career Plans: Software Developer, Technology Services Group, Chicago, IL

NIST Laboratory, Division and Group: Information Technology Laboratory, Applied and Computational Mathematics Division, High Performance Computing and Visualization Group

NIST Research Advisor: Judith Terrill

Title of Talk: Modeling the Spread of Infection

Abstract of Talk: Computer viruses, influenza, and other diseases spread. Modeling the spread of infections and possible responses helps researchers understand both. In this work we represent the environment with nodes and edges (graphs) in three dimensions. In general, these graphs are not small. In order to look at and interact with large graphs, we use shaders, i.e. GPU programs, to visualize the nodes as well as to interact with the network. In this talk, we describe the different visualization and interaction tools that we have developed, as well as future possibilities for the visualization and interaction.



Name: Meagan Kelso		Grant Number: 70NANB12H105
Academic Institution:	University of Texas at Dallas	Major: Electrical Engineering
		-

Academic Standing as of September '12: Junior

Current Career Plans: Enroll in a PhD program after graduating

NIST Laboratory, Division and Group: Physical Measurement Laboratory, Semiconductor and Dimensional Metrology Division, CMOS Reliability and Advanced Devices Group

NIST Research Advisor: Joe Kopanski

Title of Talk: Quick Read Codes Made by Nanoindentation

Abstract of Talk: The Atomic Force Microscope, or AFM, has the capability of imaging the geographical characteristics of materials and manipulating their surfaces. With new technology and software today, it is possible to create small indentions of lines and shapes on a sample, but can the AFM pinpoint atoms on a surface to control them? The goal of my research is to create a micro-scale type of quick read code with the AFM by pushing dopants into a material in a random pattern. This will create a unique mark that is not easily replicable or noticeable by a third party, and can be printed on items sent to the military as a way to achieve a higher level of anticounterfeiting. By using an AFM to achieve this technique rather than other small-scale microscopes, the code could be cheaply and quickly printed onto items, and easily read by the desired recipient. In the process of becoming acquainted with how the AFM operates, I was also able to assist others in their research of analyzing Through-Silicon Vias, or TSVs. With the use of other, more common modes of the microscope, the height and potential of several TSVs were measured, which had been heated and cooled a different number of times. The collected data has helped in illustrating properties of SiO₂ that can be used to enhance future electronics.

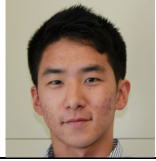


Name: Evan Kesten	Grant Number: 70NANB12H062		
Academic Institution: State University of New York	Major: Computer Engineering		
Binghamton University			
Academic Standing as of September '12: Senior			
Current Career Plans: I would like to attend graduate school for my MS degree and then either pursue a			
PhD or work in the industry for a few years before deciding my career any further.			
NIST Laboratory, Division and Group: Engineering Laboratory, Intelligent Systems Division,			
Cognition and Collaboration Systems Group			
NIST Research Advisor: Stephen Balakirsky			
Title of Talk: A Low-Cost 3D Safety System for Robot Applications			

Abstract of Talk: The development and implementation of machine vision has become an important aspect of robotic safety systems. Current safety systems use line-scanners to view the ranges of objects in a single plane, but are not capable of capturing full 3D images. Until the development of the Kinect by PrimeSense, systems that could capture full 3D images were too expensive for use in safety applications. The low cost of this new sensor in addition to its broad functionality makes it a viable option for the replacement of line-scanners.

In this project, we developed methods for the use of the Kinect sensor as a low-cost, full 3D range-imager in robotic safety applications. We also created a simulated Kinect using the Unified System for Automation and Robot Simulation (USARSim) to examine the ability of the sensor to perform in various environments. The Robot Operating System (ROS) was used in conjunction with both the real and simulated sensor to handle, analyze, and process the incoming data.

Lastly, we performed performance evaluations by testing the sensor in both the real and virtual worlds to assess its limitations and establish the drawbacks of using this low-cost sensor over current, existing systems.



Name: Il Kyoon Kim

Park

Grant Number: 70NANB12H094 Major: Bioengineering

Academic Standing as of September '12: Senior

Academic Institution: University of Maryland College

Current Career Plans: M.D.

NIST Laboratory, Division and Group: Material Measurement Laboratory, Ceramics Division, Functional Properties Group

NIST Research Advisor: Dr. Feng Yi

Title of Talk: Phase Transition Measurement of Lipids by Nanocalorimetry

Abstract of Talk: Nanocalorimeter is a thermodynamic measurement technique using silicon micromachined sensors that measure the temperature, heating rate and heating capacity; nanocalorimetery has been utilized to analyze the thermodynamic properties such as the melting point and enthalpies of phase transitions. In this project, nanocalorimetry is used to quantify the phase transition temperatures of lipids from gel to liquid state. Lipids carry a highly hydrophilic head; this allows the investigation of the effect of moisture surrounding the lipids on the transition temperature. It has been hypothesized that the increase in observed transition temperature of lipids in the air is due to the moisture absorbed from the atmosphere. In order to verify the hypothesis, the phase transition of a lipid, 1,2-dihexadecanoyl-sn-glycero-3-phosphocholine (DPPC), was measured in air, dry nitrogen gas, and subsequently, in gases with different levels of humidity. Humidity was controlled by saturated solutions of LiCl, KSO₄, and NaCl. The correlation between moisture and phase transition of lipids found through the results can improve further understanding of cell morphology and interaction through cell walls, and biopharmaceutical applications.



Name: Edward Kimmel	Grant Number: 70NANB12H059		
Academic Institution: Millersville University of Major: Computer Science			
Pennsylvania			
Academic Standing as of September '12: Senior			
urrent Career Plans: Graduate School, specializing in low-level graphics theory			

NIST Laboratory, Division and Group: Information Technology Laboratory, Computer Security Division, Cryptographic Technology Group

NIST Research Advisor: Lawrence Bassham

Title of Talk: Crypto-Graphics: Visual Applications of the NIST Randomness Beacon

Abstract of Talk: Random Selection is a common solution used for many important or sensitive decisions. Finding a method of securely choosing the random numbers, however, is not. The NIST Randomness Beacon can solve this problem by producing secure public random numbers. These numbers cannot be predetermined and are made public to allow for verification of events that used them. Any scenario which relies on a secure random number not yet known can utilize the Beacon for Random Selection.

The concept of utilizing this Beacon for Random Selection is more understandable through examples. It was decided that iOS applications would be created as a means of visually presenting some applications of the Beacon. The focus of my project was to create these iOS applications. Through my project, I have created 4 applications showing usage of the Beacon for Random Selection through various graphical means as well as a graphical demonstration of the Birthday Paradox as a visualization of how common hash collisions are. I have also directly modified the Beacon to utilize 2 hardware cryptographic tokens in generating the random numbers.

The talk will explain a little bit about the Beacon and the technologies used within, but will mostly present the applications I have created and explain the communication protocol between the applications and the Beacon.



Grant Number: 70NANB12H062		
Major: Electrical Engineering and Physics		
Academic Standing as of September '12: Senior		
Current Career Plans: Attend Graduate School		
NIST Laboratory, Division and Group: Physical Measurement Laboratory, Semiconductor and Dimensional Metrology, CMOS Reliability and Advanced Devices Group		
NIST Research Advisor: Joe Kopanski		

Title of Talk: Charge-Based Capacitance Measurements and SCM on a Chip

Abstract of Talk: As semiconductor technology continues to shrink, measuring on-chip device capacitances have become increasingly difficult. Integrated circuits make use of transistors at the nano-scale with capacitances in the atto-farad range



Name: Lisa Krayer	Grant Number: 70NANB12H064		
Academic Institution: University of California San	Major: Physics		
Diego			
Academic Standing as of September '12: 5 th Year Senio	pr		
Current Career Plans: I would like to pursue a Ph.D in Physics.			
NIST Laboratory, Division and Group: NIST Center for Neutron Research, Neutron-Condensed			
Matter Science Group			
NIST Research Advisor: Daniel Pajerowski			
Title of Talk: Structural Studies of Multiferroic Thin Films			
Abstract of Talk: Magnetoelectric materials have interactions between magnetic and electric degrees of freedom, and these materials have prompted vigorous study due to their rich physics and potential for device applications. The ability to change the direction of the magnetic moment in a material by applying an electric field at room-temperature is one example of a multiferroic magnetoelectric that could revolutionize data storage devices. We present structural studies of magnetoelectric films with a perovskite structure in order to elucidate the			

correlation between their structure and ferroic orders towards optimizing the magnetoelectric effect. Specifically, $BiMnO_3$ synthesized in bulk has been observed to have both ferroelectric and ferromagnetic orders simultaneously, while thin film $BiMnO_3$ on $SrTiO_3$ has a reduced magnetic moment that lessens the ferromagnetism in the crystal, which may be due to stress induced on the film by the substrate. A combination of diffraction and reflectometry, from neutron and x-ray sources, is used to investigate the thin film structure of $BiMnO_3$ on $SrTiO_3$ substrate, which we correlate to microscopy, magnetization, and polarization measurements.



Name: Arad Lajevardi-Khosh

Academic Institution:

KhoshGrant Number: 70NANB12H140Arizona State UniversityMajor: Electrical Engineering

Academic Standing as of September '12: Senior

Current Career Plans: Attend Graduate School

NIST Laboratory, Division and Group: Physical Measurement Laboratory, Semiconductor and Dimensional Metrology Division, CMOS and Novel Devices Group

NIST Research Advisor: Joseph Robertson and John Kasianowicz

Title of Talk: Characterization and Preparation of Actin Surfaces and Tethered Bilayer Membranes

Abstract of Talk: Biomimetic structures are necessary as a tool to perform a wide variety of biophysical experiments such as protein/membrane interactions and protein/protein interactions. This allows phenomena like protein adsorption, ion transport, and membrane mechanical properties to be studied. Additionally these structures provide the measurement platform for many biotechnological applications such as drug delivery, biosensing, and biocatalysis. In this talk, I will discuss the preparation, and characterization of two biomimetic interfaces: actin surfaces to study muscle proteins and a tethered bilayer lipid membranes (tBLMs) to simultaneously study structure and function of membrane proteins. These surfaces along with electrochemical, optical, and imaging tools allow us to better understand the function of biological molecules.



Name: Mr. Ryan C. Lake	Grant Number: 70NANB12H062	
Academic Institution: State University of New York	Major: Mechanical Engineering	
Binghamton University		
Academic Standing as of September '12: Senior		
Current Career Plans: Attend Graduate School and serve in the US Air Force.		
NIST Laboratory, Division and Group: Physical Measurement Laboratory, Semiconductor and Dimensional Metrology Division, Microelectronics Device Integration Group		
NIST Research Advisor: Dr. Samuel M. Stavis		
Title of Talk: Investigation of DNA Transport in Nanofluidic Slits		
Abstract of Talk: MEMS lab-on-a-chip technology for the preparation and characterization of biological samples is a high value growth area for the semiconductor industry, simultaneously addressing urgent national		

samples is a high value growth area for the semiconductor industry, simultaneously addressing urgent national needs for advanced manufacturing and improved healthcare. Nanofluidic devices have enormous potential for integration into lab-on-a-chip systems to manipulate and measure biological molecules, such as DNA, at relevant nanoscale dimensions. However, the physical behavior of DNA molecules in nanofluidic confinement must be better understood in order to establish engineering design principles, which are necessary to implement such devices. In particular, the slitlike confinement of DNA is a topic of enduring interest in soft matter physics and current controversy in nanofluidics.

The specific purpose of this research activity is to study the physical behavior of individual DNA molecules in the Odijk regime of strong nanofluidic slitlike confinement as influenced by simultaneous hydrodynamic and electrokinetic transport. The effects of a Poiseuille flow on DNA conformation in strong slitlike confinement are not well understood. Any DNA deformation from equilibrium due to shear forces has not been characterized at slit depths $d \ll 100$ nm. The relation between hydrodynamic and electrokinetic drive in this regime of nanofluidic slitlike confinement is also of interest. Multilayer nanofluidic devices with nominal slit depths of ≈ 50 nm, ≈ 100 nm, ≈ 250 nm, and ≈ 500 nm have been fabricated and characterized, and an experimental procedure and apparatus has been designed. This research activity will encompass more time and effort to complete and will be continued at Binghamton University by Mr. Ryan C. Lake under the supervision of Dr. Stephen L. Levy.



Name: Sophie Lang

Grant Number: 70NANB12H048
Major: Chemistry/Fire Science

Academic Standing as of September '12: 4th year

Academic Institution: New College of Florida

Current Career Plans: Emergency medicine/ first responder

NIST Laboratory, Division and Group: Engineering Laboratory, Fire Research Division, Flammability Reduction Group

NIST Research Advisor: Nathan Marsh

Title of Talk: Bench Scale Measurements of Toxic Effluents in Fire Smoke

Abstract of Talk: Smoke inhalation is the leading cause of death from structural fires. By studying the toxic products evolved during combustion of common household items, the toxicity of the smoke can be evaluated. The concentrations of toxic products in smoke depend on a variety of factors, one of which is the yield of each product when a certain fuel is burned. Knowing the toxic product yield under specific fire conditions helps predict smoke toxicity in a large scale structure fire. Much of the data on toxic products has come from room scale and other large scale tests in the past, but these tests require a great deal of resources, so bench scale tests have been developed to collect similar data on a much more practical scale. This project is focused on vetting an experimental method to ensure that the data it yields is consistent with the data obtained by other labs using similar methods. This method uses a tube furnace to burn samples and FTIR spectroscopy to analyze the composition of the smoke. After calibrating the instrument and burning PMMA—chosen because it is a well-known material with a great deal of previous research done on it—a variety of polymers were burned and the data from those experiments analyzed.



Name: Anh-Tuan Le

Grant Number: 70NANB12H166 Major: Chemical Engineering

Academic Institution: Prairie View A&M University Academic Standing as of September '12: Senior

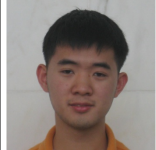
Current Career Plans: Work for oil company

NIST Laboratory, Division and Group: Material Measurement Laboratory, Polymers Division, Complex Fluids Group

NIST Research Advisor: Kalman Migler and Doyoung Moon

Title of Talk: Novel Capillary Viscometry Protein Therapeutic Formulation

Abstract of Talk: Pharmaceutical companies are developing protein-based therapeutic treatments for a wide range of diseases. In many cases, these are in the form of viscous solutions that are injected into the body. It is critical that the viscous properties of the fluids, as well as their stability can be accurately tested. We developed two simple viscometer methods that utilize very small amounts of fluid and that can test the stability of the solution over a long period of time (months). We developed two methods: rising capillary viscometry and capillary plug viscometry. In both cases, we need to account for the complicating effects of the interface between air and solution. We studied these effects by varying the length of fluid in the capillary. We find that the capillary plug method is superior, because it is easier to account for these interfacial air/solution effects. We present results on the accuracy of these methods by measuring the viscosity of water as a function of capillary diameter, tube angle and fluid plug length. Preliminary results for protein solutions that show "shear thinning" will also be presented.



Name: Julian Lee	Grant Number: 70NANB12H050
Academic Institution: Georgetown University	Major: Computer Science

Academic Standing as of September '12: Undergraduate Sophomore

Current Career Plans: Prefer to work in the information technology field in general, and may consider careers in working with beneficial technology or digital media.

NIST Laboratory, Division and Group: Information Technology Laboratory, Software and Systems Division, Information Systems Group

NIST Research Advisor: Peter Bajcsy

Title of Talk: Faithful to the Original? The Impact of Latent Fingerprint Enhancement

Abstract of Talk: With the increased use of digital image enhancement technology, fingerprint examiners can make forensic latent fingerprints look much clearer than before using enhancement software such as Adobe Photoshop, but even so, there have been a lot of caveats and controversy surrounding the methods that such software implements to preserve the fidelity of the evidence. This is especially true software packages introduce fancier operations to apply a certain transformation, such as color inversion, grayscale conversion and the like. With all of these issues in mind, it would be reasonable to believe that even though technology can make latent fingerprints look clearer, it can also corrupt such vital evidence subtly enough to the point where it may actually lead to the wrong person, resulting in a miscarriage of justice and possibly wrongful conviction. In light of this issue, one of the objectives of the project is to provide some specifications as unambiguous, reproducible, and universal referent for the forensic latent fingerprint image enhancement.

To deal with this issue, I initially scripted or automated common image transformation commands in a way that can effectively reproduce a sequence of image enhancement operations that each software package uses to complete the operation. Then, I examined how various close- and open-source software packages, such as Adobe Photoshop, ImagePro, IrfanView and ImageJ, consummate common image-enhancing commands. State-of-the-art and historical mathematical formulas were used to determine how those software packages implement those operations differently by determining to what extent the output images (which result from each software's application of a certain command) really differ. Much to my surprise, some software packages indeed use different implementations to complete a certain image enhancement procedure, such as converting images from RGB to grayscale, yet the resulting images are different in respect to pixel values/image histograms. However, the algorithms behind such operation remain highly similar and the results show that it is necessary for us to provide some specification on the algorithms to determine whether the actual fingerprints have been incorrectly manipulated or not. While our results are inconclusive in terms of the impact on the final verdict based on presenting the latent fingerprint in a court of law, we have been able to quantify the difference between original and enhanced latent fingerprint evidence.

Name: Jenna Legatt

Academic Institution: Gustavus Adolphus College

Grant Number: 70NANB12H033 Major: Physics

Academic Standing as of September '12: Junior

Current Career Plans: Attend graduate school in an undecided scientific field

NIST Laboratory, Division and Group: Physical Measurement Laboratory, Sensor Science Division, Optical Radiation Group

NIST Research Advisor: Maritoni Litorja

Title of Talk: Shine On Me

Abstract of Talk: A variety of novel video imagers have recently been developed and employed for clinical applications such as image-guided intervention and optical biopsy, but the scenes appear quite challenging when they involve 3D surface topography. Most wide-field video imagers produce only 2D images containing glares, shadows, and spectral shift from backscattering. Thus, it is crucial to understand the surface topography of the sample in order to correctly reconstruct topographical information from the 2D projected scene.

This project focuses on developing an optical imaging technique to measure the topography of the sample using patterned light created by a spatial light modulator (SLM). The SLM is composed of a 2D array of pixels containing a few hundred million liquid crystal display. An electrical field is applied on a pixel-by-pixel basis to tilt the liquid crystal molecules; therefore, inducing phase shifts in the reflected light. This generates a pattern output which is illuminated onto a sample with a surface curvature. The distortion of the pattern can be analyzed to compute the topography of the sample.

In clinical applications, the 3D image will help surgeons locate anatomical features with higher precision without introducing more obstacles to the operating room. The SLM is a handy, flexible, and universal device with a broad potential impact in other optical technologies including optical tweezers, 3D profiling, light shaping, and beam steering. A potential application of the structured light illumination on the multi-trap optical tweezers application will also be discussed.



Name: Deborah Leman	Grant Number: 70NANB12H056	
Academic Institution: North Georgia College and State	Major: Chemistry	
University		
Academic Standing as of September '12: Senior		
Current Career Plans: PhD in organic chemistry		

NIST Laboratory, Division and Group: Material Measurement Laboratory, Surface and Microanalysis Science Division, Surface and Interface Research Group

NIST Research Advisor: Lee Richter

Title of Talk: Determination of Polymer/Fullerene Bilayer Miscibility

Abstract of Talk: The fuel demands of the modern world have prompted the development of solar cell technologies that can be used on a large scale. Organic photovoltaics (OPV's) are compatible with inexpensive, low energy budget roll to roll manufacturing and can enable novel energy harvesting applications such as semitransparent windows and self-powered indoor signage, though the current OPV device technologies lag behind their inorganic counterparts in efficiency. In order to increase performance of OPV's, the materials, morphologies, and properties of the active layer have been studied. The active layer in high performance OPV's is often a Bulk Heterojunction (BHJ) structure, in which a light absorbing/electron donating polymer and an electron accepting fullerene self-organize into a nanoscale network. The kinetics of the formation of the network and the thermal stability of this network are influenced by the molecular mixing (miscibility) of the two components, which can lead to alteration of device performance simply from temperature change. We are developing the protocols to measure donor/acceptor mixing by creating a bilayer of film and measuring the temperature dependence of thickness and composition using an automated spectroscopic ellipsometer with a heating element. We are making a comparison of materials that are widely used in OPV research, namely the donor polymers, P3HT and PCDTBT, and the acceptor fullerenes, PCBM-61, PCBM-71, bis-PCBM-61, and bis-indene-PCBM-61. The two polymers, P3HT and PCDTBT, have different glass transition temperatures (T_g) and crystallinities which affect the knitting process. Our results establish that the polymer T_g strongly influences the mixing and suggest that crystallinity may play a secondary role in determining the kinetics of mixing. In general, the larger fullerenes result in less mixing.



Grant Number: 70NANB12H166

Major: Computer Science

Name: Justin Lewis

Academic Institution: Alabama A&M University

Academic Standing as of September '12: Junior

Current Career Plans: Computer Programmer

Permanent Contact Info: 4901 McWillie Circle, #1322 Jackson, Mississippi 39206; mr.chiakajaylou@gmail.com

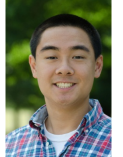
Current School Contact Info: 4900 Meridian Street North Huntsville, AL 35810; jlewis35@bulldogs.aamu.edu

NIST Laboratory, Division and Group: Material Measurement Laboratory, Polymers Division, Complex Fluids Group

NIST Research Advisor: Dr. Fredrick R. Phelan Jr.

Title of Talk: Molecular Modeling Tools for Advanced Materials

Abstract of Talk: As part of Polymers Division activity for the Materials Genome Initiative (MGI), we are developing a computational toolbox for calculating the properties of Advanced Composite materials. This endeavor involves the development of modeling tools with verified source code, associated standard procedures and rules for usage, and eventually a knowledge base. The objective of MGI is to "advance materials development and time to market by 50%". Using the language Python, I helped to develop a class library for building coarse-grained molecular structures. These structures can be read into the molecular modeling package MAPS[®] (Scienomics, Inc.) in order to build complex systems, and then simulated using the molecular dynamics program LAMMPS. We show how the new tools can be used in series of demonstration simulations relevant to ongoing projects. For example, Microrheology is a specific computational application that is being used. In order to develop standard procedures and rules for its use in our toolbox, we are studying the effect of particle properties, force fields and system parameters on the Microrheology calculation.

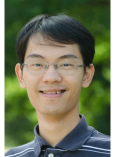


Name: Kevin Li	Grant Number: 70NANB12H094	
Academic Institution: University of Maryland College Park	Major: Mechanical Engineering	
Academic Standing as of September '12: Junior		
Current Career Plans: Eventually attend graduate school for a PhD		
NIST Laboratory, Division and Group: Engineering Laboratory, Fire Research Division, Engineered Fire Safety Group		

NIST Research Advisor: Kuldeep Prasad

Title of Talk: Comparison of FDS Predictions with Gas Velocity Measurements in the Exhaust Duct of a Stationary Source

Abstract of Talk: Carbon dioxide released as a result of the burning of fossil fuels remains a major source of greenhouse gases that are responsible for the greenhouse effect and climate change. The mitigation of these emissions is dependent on proper measurement of the flow at or near the source, but these measurements can often be uncertain. The NIST Large Fire Laboratory runs such test through an exhaust duct, and these experiments can be simulated using computational fluid dynamics programs. NIST has developed a CFD software called Fire Dynamics Simulator (FDS). By validating the use of FDS as a measuring tool, NIST can not only verify its experimental results with CFD predictions, but also make recommendations about future experiments. The experimental results examined the velocities at two chords on a plane perpendicular to the flow, near the outlet of the duct; once the key components in the experimental duct were simulated in FDS, a similar measurement plane was used with the same two chords to evaluate velocity. This talk will elaborate on how the simulated results compare with the results of the previous experiment and make recommendations on future measurements. Conclusions will be made about the potential use of FDS as guidance for these measurements.



Name: Lipeng Alex Liang	Grant Number: 70NANB12H094		
Academic Institution: University of Maryland College	Major: Aerospace Engineering		
Park			
Academic Standing as of September '12: Graduate student			
Current Career Plans: Graduate School			
NIST Laboratory Division and Group. Engineering Laboratory Intelligent System Division			

NIST Laboratory, Division and Group: Engineering Laboratory, Intelligent System Division **NIST Research Advisor:** Craig Schlenoff

Title of Talk: Dynamic Update of MySQL Database in Kitting

Abstract of Talk: Kitting is the process in which several related items are placed into a container as a unit. Kitting has not yet been automated in many industries where automation may be feasible and desirable. Industrial robots are introduced into the kitting process to enhance automation. The kitting problem is addressed by building models of the knowledge that would be required to operate an automated kitting workstation. An Ontology represents knowledge as a set of concepts within a domain, and the relationships among those concepts. Ontology changes dynamically. When to update ontology and the mechanism to trigger ontology update are essential to the kitting process.

The MySQL database is used to process the Kitting objects and relationships among the objects. MySQL database is in a dynamic environment and it represents ontology. The operations and actions of kitting robots need to meet certain criteria. Every specific robot action requires valid preconditions and leads to specific effects. All the preconditions need to be verified before a robot action is implemented. One of the summer tasks is to create mapping of preconditions onto MySQL database and verify validity of preconditions in MySQL. MySQL database is in a dynamic environment. When changes in MySQL meet certain conditions, they should trigger ontology update.



Name: Anton Lintel

Grant Number: 70NANB12H070 **Major:** Physics & Mathematics

Academic Standing as of September '12: Junior

Academic Institution: University of Nebraska Lincoln

Current Career Plans: Pursue Graduate School

NIST Laboratory, Division and Group: Center for Nanoscale Science and Technology, Electron Physics Group

NIST Research Advisor: John Unguris

Title of Talk: Domain Size Dependence of Successive Alternating Layers of Co and Pd

Abstract of Talk: In this work, we use scanning electron microscopy with polarization analysis (SEMPA) to image the three-dimensional magnetic nanostructure of perpendicularly magnetized multilayer thin films with graded anisotropy. These films are the basis of proposed magnetic memories and sensors that rely upon repeatedly switching perpendicular magnetic nanoelements over large wafer areas¹. An important starting point for such devices is therefore the production of thin films with tunable micromagnetic characteristics. Previous studies² have found such useful magnetic properties in samples of alternating sub-nanometer thick layers of cobalt and palladium. Furthermore, the magnetic anisotropy of these multilayer samples is found to depend on the relative thicknesses of the cobalt and palladium layers. We have measured samples comprised of 0.6nm palladium and 0.4nm cobalt layers repeated 15 times followed by 0.6nm palladium and 0.8nm cobalt layers, again repeated 15 times. We use in-situ low energy ion bombardment to depth profile the magnetic nanostructure through the boundary between the two thickness ratios, and present high resolution magnetic images of the domain structure as a function of depth.

1) Joe Davies, NVE corporation, personal communication, January 26, 2012

2) H.J.G. Draaisma, W.J.M. de Jonge, F.J.A. den Broeder, Jour. Magn. Magn. Mater. 66, 3, 2 (1987)



Name: Caroline Litchfield			Grant Number: 70NANB12H075
Academi	c Institution:	The George Washington University	Major: Electrical Engineering

Academic Standing as of September '12: Undergraduate Senior (4th Year)

Current Career Plans: Graduate School

NIST Laboratory, Division and Group: Physical Measurement Laboratory, Quantum Measurement Division, Applied Electrical Metrology Group

NIST Research Advisor: Richard Steiner

Title of Talk: Calibrating Calibrators

Abstract of Talk: In order to build products that rely on electricity it must be possible to make accurate and precise measurements of electricity. NIST holds the official standards of many physical quantities, and those standards need to be distributed throughout the rest of the world. The official Volt is held by the Josephson Junction, which comes in arrays with voltages up to 10 Volts. The challenge is calibrating machines on larger voltage ranges than the Josephson Junction can offer, as well as AC Voltages which depend on DC Voltage standards.

The tests necessary to perform the calibrations are repeated many times over a period of about a month to account for any environmental changes and to reveal any drifting of the instrument. For higher voltage ranges, resistance ratios were used to determine the error of the voltage supply. LabVIEW programs were written for long series of calibration tests that involved the interaction of several instruments. The specific meters and calibrators that were tested using these methods were found to have gains that were consistent to about 2 parts per million, with gains ranging up to 11 parts per million in some cases. After these procedures, the instruments are ready to be sent back to the clients along with reports of any gains, errors, or drifting patterns.



Name:	Peter Luu		Grant Number: 70NANB12H083
Academi	c Institution:	University of Maryland Baltimore	Major: Chemical Engineering
County			
Academi	c Standing as o	of September '12: Sophomore	
Current	Career Plans:	After attending graduate school, obt	ain a position in industry as a chemical engineer.

NIST Laboratory, Division and Group: Material Measurement Laboratory, Analytical Chemistry Division, Gas Metrology Group

NIST Research Advisor: James Norris

Title of Talk: Construction and Testing of the Next Generation Ozone Standard Reference Photometer

Abstract of Talk: Ozone is a powerful oxidizing agent that damages many materials, respiratory systems, and plant tissue. As a pollutant at ground level, ozone levels are monitored at air monitoring stations worldwide by commercial instruments. A worldwide network of NIST SRPs (Standard Reference Photometers) acting as primary ozone standards is used to calibrate these commercial instruments. Ultimately, theses ozone calibrations are traceable to NIST nationally and the BIPM (Bureau International des Poids et Mesures) internationally.

Each SRP contains a pneumatics module, an optical bench, and an electronics module. The pneumatics module generates ozone at varying levels and sends this gas sample to guest instruments being calibrated and the SRP's optical bench. In the optical bench, UV (ultraviolet) light from a mercury lamp is collimated into beams and passed through glass cells containing gas samples to photo-detectors on the other side which measure absorption. The electronic module controls the instrument and interfaces with a computer. Applying Beer-Lambert's Law, the ozone concentration of the sample is determined and compared to guest instrument readings.

The current project involves constructing and testing a prototype of the next generation SRP. This prototype has been constructed to replicate an existing generation SRP with the exception of being built on an optical table. This arrangement allows components to be easily replaced for research purposes. A new electronics module is being constructed to replace the current generation electronics module. The current generation electronics module use a chip that is no longer manufactured prompting an upgrade. In addition, this next generation electronics module can carry out calibrations without being connected to a desktop computer. This electronics module will be tested to observe its effect on ozone measurements. The optical bench is also being experimented on. The collimated UV beam is known to diverge beyond the outer diameter of the glass cells and be carried by total internal reflection to the detector. Various optical configurations using a different aperture sizes, collimating lenses and condenser lenses will be used to reduce the divergence of the collimated beam. The effect, if any, of reduced divergence on ozone measurements will be observed.



Name:	Nathaniel Ly		Grant Number: 70NANB12H053
Academi	c Institution:	Augsburg College	Major: Physics

Academic Standing as of September '12: Undergraduate Senior

Current Career Plans:

NIST Laboratory, Division and Group: Material Measurement Laboratory, Biochemical Science Division, Cell Systems Science Group (831.04)

NIST Research Advisor: Michael Halter/John Elliot

Title of Talk: Uncertainty in Live Cell Fluorescence Intensity Measurements Estimated With a Mean Squared Displacement Analysis

Abstract of Talk: Quantitative measurements of dynamic processes in single cells by live cell imaging present the opportunity to monitor temporal patterns in gene regulation, to identify correlations between gene expression and cell behavior, and to model the mechanisms that give rise to biological variability. These measurements require engineering cells to express fluorescent proteins, then imaging large numbers of these engineered cells by optical microscopy over several days. To obtain data describing the time dependent changes in gene expression, each cell must be segmented and tracked by applying image analysis routines. Uncertainty in the measured intensity data can originate from a number of complex sources including the instrument hardware, the mis-segmentation cells and incorrectly tracking cells between frames of the time lapse image series. To estimate the uncertainty in these data we have examined the application of a mean squared displacement (MSD) analysis. The choice of this method was motivated by previous observations within the Cell Systems Science group at NIST suggesting that changes in the fluorescent protein expression follow a diffusive pattern. The diffusive pattern is similar to a particle's motion undergoing random diffusion in a medium. In particle tracking measurements, the uncertainty in the measurement of each particle's position can be computed by analyzing the MSD over a large number of particles. By analogy, we adopted this analysis procedure to estimate the uncertainty of our cellular fluorescence intensity measurements. We found that the computed uncertainty depended on slope of the MSD plot and was more accurate for smaller slopes. In other words, the rate of change of the biological process affects the accuracy of the uncertainty estimation. This relationship was confirmed by simulating time dependent data and systematically examining the relationship of the MSD slope and the measurement uncertainty. We also examined an automated approach for determining the parameters of the cell tracking algorithm based minimizing the uncertainty computed by the MSD analysis. This study represents the application of a MSD analysis computed over large sets of time series data to estimate the uncertainty in complex biological data.



Name: Leigh Kent Lydecker IV	Grant Number: 70NANB12H092		
Academic Institution: State University of New York	Major: Nanoscale Engineering		
Albany			
Academic Standing as of September '12: Senior			
Current Career Plans: Attend Graduate School			
NIST Laboratory, Division and Group: Physical Measurements Laboratory, Semiconductor and			
Dimensional Metrology Division, CMOS Reliability & Advanced Devices Group			
NIST Research Advisor: Dr. Curt Richter, Dr. Sujitra Pookpanratana			
Title of Talk: Characterization of SAMs on Cobalt and Gold			

Abstract of Talk: The incorporation of organic molecules into electronics offers a wide range of functionality for use in devices. In order to discover the potential for use of various molecules, these molecules need to be able to be physically and electrically characterized.

Flip-Chip Lamination (FCL) is a multi-step process that produces test structures that allow us to investigate the electrical properties of molecular junctions. First, a metal is deposited onto a silicon substrate that contains a fluorinated release layer. Polyethylene terephthalate (PET) is laminated over the metal surface and the metal layer is "template stripped", revealing the smooth underside of the deposited metal which is ideal for self-assembled monolayer (SAM) formation. Different molecular monolayers are then formed in solution onto the smooth metal surface and pressed to a wafer of hydrogen-terminated silicon to form a silicon-SAM-metal "sandwich" structure that allows for electrical measurement.

For my project, we utilized FCL to investigate well-known molecules on complex substrates, and complex molecules on commonly studied substrates. As a complex substrate, cobalt is a ferromagnetic metal and has potential use in spintronic devices, but its use as a substrate for SAMs is understudied. We successfully assembled octadecanethiol (ODT) and mercaptohexadecanoic acid (MHA) monolayers onto Co as shown by X-ray photoelectron spectroscopy (XPS) and Fourier transform infrared spectroscopy (FTIR). Co-SAM-Si junctions will be electrically characterized and compared to Au-SAM-Si junctions in order to understand the role of SAM/Co. For complex molecules on a commonly studied surface, we attempt to form molecular layers by click chemistry onto a gold substrate. Results from FTIR and XPS will be presented which show the successful incorporation of a molecular layer by click chemistry.



Name: Connor MacKenzie	Grant Number: 70NANB12H041
Academic Institution: Westminster College	Major: Mathematics

Academic Standing as of September '12: Junior

Current Career Plans: Grad School

NIST Laboratory, Division and Group: Information Technology Laboratory, Applied and Computational Mathematics Division, Mathematical Software Group

NIST Research Advisor: Dr. Howard Cohl

Title of Talk: Simplifications and Generalizations of Generating Functions for Classical Orthogonal Polynomials with Definite Integrals

Abstract of Talk: In this talk we dive into the world of classical orthogonal polynomials. We will cover simplifications and generalizations we derived this summer of important expansions, called generating functions, which are associated with these polynomials. We then use these expansions to derive definite integrals related to the generating functions and their generalizations. The classical orthogonal polynomials are used in fields like mathematical physics, approximation theory, and numerical analysis. Finding these simplifications and generalizations often gives us insight into the properties and interrelations for the classical orthogonal polynomials. The definite integrals can show up anywhere in applied mathematics, so finding them will provide a great resource to others. My research so far has found many interesting simplifications such as reducing some of the fundamental generating functions for orthogonal polynomials into elementary functions. I have also found interesting properties related to the even- and odd-ness of the degree of the polynomials.



Name: Joseph A. Marcano Estévez	Grant Number: 70NANB12H091
Academic Institution: Inter American University of Puerto Rico	Major: Electrical Engineering
Academic Standing as of September '12: Senior	

Current Career Plans: Continue graduate studies and become a licensed P.E. (Professional Engineer).

NIST Laboratory, Division and Group: Physica lMeasurement Laboratory; Semiconductor and Dimensional Metrology Division, CMOS Reliability and Advanced Devices Group

NIST Research Advisor: Kin (Charles) Cheung (advisor), Jason Ryan (mentor)

Title of Talk: Nano-Injector Based Direct Write Metal Deposition

Abstract of Talk: My project involves assembling and testing a nano-injector system for use as a direct write metal deposition system. The immediate purpose of this system is to deposit electrically conducting metal lines on existing advanced transistor test structures. This will facilitate transistor characterization not available to us due to the preexisting design/layout of our test structures. For example, the system can be used to deposit "ground-signal-ground" connections for RF based transistor measurements or connect many transistors to form different types of test circuits. Future uses of this system include direct write of nano-structures (pillars or fins) and direct write nano-lithography.

The system includes three different components; (1) A nano-pipette puller, which consists of a CO_2 laser heat source and mechanical "pullers". A glass pipette "blank" is pulled apart while being heated. This results in a reduction of the pipettes inner diameter (from 0.5mm to >50nm) depending on the desired use. (2) A digital injector which provides two independent control channels for providing positive or negative pressure to the nano-pipette. This can be used to draw liquid into and then inject liquid out of the nano-pipette. (3) A motorized 3-axis micromanipulator used to position the nano-pipette above a sample. The manipulator stepper motors can be software controlled to move in desired directions and speeds or can be operated manually.

In my presentation, I will first discuss in more detail the function and limitations of these three components. Next, I will discuss how they can be integrated into a direct write system capable of facilitating our transistor measurement needs. I will then discuss the progress made in assembling and testing the capabilities of this machine. Finally, I will briefly touch on the future use of this machine at NIST.



Name: Jillian Matson	Grant Number: 70NANB12H079
Academic Institution: University	of South Carolina Major: Marine Biology
Academic Standing as of Septemb	er '12: Junior

Current Career Plans: Dental school

NIST Laboratory, Division and Group: Material Measurement Laboratory, Polymers Division, Biomaterials Group

NIST Research Advisor: Dongbo Wang and Sumona Sarkar

Title of Talk: Investigating ECM biomolecule interactions

Abstract of Talk: The extracellular matrix (ECM) provides structural support and chemical cues to cells in order to maintain tissue function. The ECM is composed of three major classes of biomolecules: (1) structural proteins (2) specialized signaling proteins and (3) proteoglycans. Collagen is one of the major structural proteins in the ECM. Interactions between collagen and proteoglycans are important in tissue function but are not fully characterized. In this study we used a model ECM system composed of a collagen functionalized substrate and glycosaminoglycans (GAG), a major component of proteoglycans. To study the interactions between collagen and GAG, we used Quartz Crystal Microbalance with Dissipation monitoring (QCM-D) to study the effects of ionic strength and pH on collagen-GAG association. With QCM-D it is possible to qualitatively understand the strength and reversibility of the biomolecular interactions along with mechanical changes in the collagen substrate. Our results indicate that the association of GAG with collagen differs as a function of ionic strength. At physiological pH (7.4) and low ionic strength (0.1 M NaCl solution), interactions between collagen and GAG are strong and irreversible, however they are weaker and irreversible at higher ionic strength (1 M NaCl solution). Additionally, we found collagen fibrils were not stable at lower pH (5.5). These studies demonstrate the utility of OCM-D as a tool to observe the interactions of ECM biomolecules in varying conditions. By gaining a better understanding of ECM interactions in physiological and experimental conditions, new strategies in therapeutic and regenerative medicine, may emerge.



Name: Ray Mbonu

Grant Number: 70NANB12H166 Major: Chemistry

Academic Standing as of September '12: Sophomore

Current Career Plans: Attend Medical School

Academic Institution: Texas Southern University

NIST Laboratory, Division and Group: Engineering Laboratory, Fire Research Division, Flammability Reduction Group

NIST Research Advisor: Rick Davis, Yu-Chin Li, Y. Kim

Title of Talk: Fire Proof Foams

Abstract of Talk: Fire is the cause behind several million dollars in damage, approximately 40,000 deaths worldwide and \$12.5 billion in property loss, when not properly controlled. Polyurethane foams are used in the cushioning of many consumer and commercial products, it is also one of the many ways fire is helped spread.

To control this we used the Layer-by-layer assembly process to create 1nm thick fire retardant clay coatings. My mixture consisted of a trilayer which is 2 polymers; Polyacrylic Acid (PAA) and Polyethylenimine (PEI), and 1 clay; Layered Double Hydroxide (LDH), in different concentrations, ratios, and trilayer numbers. After coating, the foams were flame tested using a cone calorimeter, where they were set on fire under a controlled machine that measured different properties, such as the heat release rates. The results were compared to that of polyurethane foam without a coating, which was used as the control in the experiment.

After the test was completed we observed that LDH burned well in comparison to the control. The several coated foams showed lowered heat release rates during burning. Also the coated foams still "existed" after testing as to the controls that burned completely away, which is what we are trying to avoid from happening. The best coating ratio was low polymer to high clay.

In this talk we will discuss fire damage and retardants, the layer-by-layer process, the polymers and clay used, coating concentrations, the cone calorimeter test and the properties it measured, and compare results in detail.



Name:

Major McNair Grant Number: 70NANB12H081 Academic Institution: Virginia State University **Major:** Manufacturing Engineering

Academic Standing as of September '12: Senior

Current Career Plans: I plan to join a design team either working for the government or the private sector

NIST Laboratory, Division and Group: Engineering Laboratory, Intelligent Systems Division, Cognition and Collaboration Systems Group.

NIST Research Advisor: Lisa Fronczek

Title of Talk: Android Defense Science

Abstract of Talk: TransApps is an ongoing research project by DARPA (Defense Advanced Research Projects Agency) to keep our soldiers safer in the field. Android based handheld devices are configured to use applications that would save much need time and effort on missions. TransApps provides the foundation for fast, high level communications. The system consists of android-based handheld devices, a tactical maps communication server, and an app-store. Currently over 1000 handheld units are being field tested with more expected to be deployed in the near future. NIST is tasked with regression testing the handheld devices, the web-based servers, and communication mechanism between these devices. Regression testing is a type of software testing that for bugs and glitches as well as testing whether previous bug fixes haven't made new bugs. The tactical maps communication server acts as a stationery or mobile headquarters. Independent test plans have been developed by NIST to test the capabilities of the system. In addition to the test plans, NIST testers provide feedback to the application developers on ease-of-use, and functionality. The Client (Server Operator) side of the project allows a user to gather information (e.g., exact location, general observations of their environment with and without geolocation) from many handheld users at the same time. I was tasked with testing the capability of Client-side of the system. For example, could a leader act quickly to change planned routes/destinations and provide up-to-date information gathered from different locations to squads that need it? Having access to instant information allows squads in hostile terrain to function more effectively by being able to make intelligent decisions quickly.



Name: Karthikeya Menta	Grant Number: 70NANB12H094
Academic Institution: University of Maryland College	Major: Bioengineering
Park	
Academic Standing as of September '12: Senior	
Current Career Plans: Graduate School	
NIST Laboratory, Division and Group: Material Measur	ement Laboratory, Polymers Division,
Biomaterials Group	
NIST Research Advisor: Tanya Farooque	
Title of Talk: Quantification of Human Bone Marrow St	romal Cell Shape Dynamics in Collagen
Three-Dimensional Scaffolds	
Abstract of Talk: Human bone marrow stromal cells (hBMS The scaffolds can vary in both chemistry and structure. Scaffold a shape needs to be quantified in order to better understand cell bet study the dynamic change in cell shape from initial seeding into a time point (0, 0.5, 2, 5.5, 12, and 24 h) cells were fixed and stained with 4',6-diamidino -2-phenylindole (DAPI) and AlexaFluor 546 microscopy, cells were identified and imaged. Using ImageJ softy cell spread area, cell breadth, area distribution curves, and the pri results indicate hBMSCs do develop into highly branched and ela 5.5 h, hBMSCs transform from spherical into mostly star shaped there is much more variety in cell shape than during any other tim insight into the transformation of hBMSCs in a collagen scaffold conditions. The goal of this study is to develop a standard set of r hBMSCs. By assessing cell shape, this approach will help tissue a adopt a 3D morphology (i.e. more relevant <i>in vivo</i> behavior) and morphology, cell function, and tissue regeneration.	architecture affects cell shape, and as such cell havior response to scaffold architecture. In this collagen scaffolds to 24 h was studied. At each ed for nucleus and actin cytoskeleton structure of Phalloidin stain, respectively. Using confocal ware, cell shapes were quantified by measuring ncipal moments of the gyration tensor. Initial ongated structures by 24 h. Also, around time poin like structures. However, during this time point ne point. This study has been able to provide which most closely resembles <i>in vivo</i> like neasurements for shape quantification of engineers determine the time scale in which cells



Name: Rachel Meyer	Grant Number: 70NANB12H063
Academic Institution: Hood College	Major: Chemistry
Academic Standing as of September '12: Sophomore	

Current Career Plans: To pursue a PhD in chemistry, not sure in what sub-discipline as of yet.

NIST Laboratory, Division and Group: Material Measurement Laboratory, Biochemical Science Division, Macromolecular Structure and Function Group

NIST Research Advisor: David Vanderah

Title of Talk: Synthesis of Thiolated Tether Compound to Improve the Properties of tBLM Used in the Study of Integral Membrane Proteins

Abstract of Talk: Membranes are an essential structure in the functioning of cells. A complex mixture of lipids and proteins, membranes create a selectively permeable barrier between the cell and the environment, as well as compartmentalize areas in the cell for vital processes to take place (i.e., redox reactions, chemical gradients, etc). Membranes also regulate and facilitate the flow of substances into and out of the cell, generate chemical or electrical signals, participate in the transduction of these signals, and play a key role in the generation and utilization of chemical energy. Integral membrane proteins (IMPs), proteins that are imbedded in the membrane, play a major role in these activities. A protein's ability to function is closely related to its structure, and, in turn, the structure of the protein is dependent on the environment within which it resides. Therefore, IMPs become denatured outside of the membrane, and thus are exceedingly difficult to characterize using traditional methods. Tethered bilayer lipid membranes (tBLMs), synthetic membranes tethered to a surface, in our case gold, by thiolated tether compounds, are a tool that can be used in the study of IMPs. Possible applications for tBLMs include structure and function determination of IMPs that cannot be crystallized, studies with regards to the electrical properties of the tBLMs with different chemical compositions, and diagnosis of diseases that affect a cell's membrane. The goal of my project this summer is to engage in the synthesis of new tether compounds in an effort to improve tBLM fluidity, an important property of membranes, and stability.



Name: Michael Smith

Grant Number: 70NANB12H084 Major: Computer Science

Academic Standing as of September '12: Senior

Current Career Plans: Graduate School

Academic Institution: Towson University

NIST Laboratory, Division and Group: Information Technology Laboratory, Computer Security Division, Secure Services & Applications Group

NIST Research Advisor: Tom Karygiannis

Title of Talk: Windows Phone Malware Detection

Abstract of Talk: As smartphones continue to become more incorporated in our daily activities, the amount of sensitive data that these phones access increases. At the same time, criminals are constantly attempting to exploit smartphone applications to access this data and create a profit for themselves. This malware, malicious software, is becoming harder to detect and continues to populate smartphone application stores. Unknowingly to the user, seemingly harmless applications could be accessing sensitive information or performing unwanted actions on the phone. Typically, an initial evaluation is performed to determine if an application may be malicious before entering an application store. However, malware continues to become more sophisticated and harder to detect. If malware can elude this initial evaluation, detecting and removing it is often a slow process that could take several months. Meanwhile, the malware is free to continue its malicious activity on unknowing users smartphones.

To assist in preventing and detecting malicious applications specifically on Windows Phone, we have developed a process that extracts and analyzes free applications from the Windows Phone Marketplace. The process involves automatic retrieval of applications from the marketplace and an analysis that determines whether an application is more likely to be malware by comparing its activity to known harmless and malicious activity. One key element of the process involves extracting domains that the application interacts with and evaluating how suspicious those domains are based on its known characteristics. Ultimately, each application will be given a rating on how likely it is to be malicious and will be stored in a database to aid those interested in mobile security and the detection of smartphone malware.



Name: Stephanie R. Miller	Grant Number: Milligan Fellow
Academic Institution: University of Maryland College	Major: Biophysics
Park	
Academic Standing as of September '12: Graduate studen	t
Current Career Plans: Neuroscience – Fundamental Resear	rch

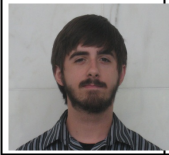
NIST Laboratory, Division and Group: Material Measurement Laboratory, Biochemical Science Division, Macromolecular Structure and Function Group

NIST Research Advisor: Travis Gallagher

Title of Talk: Expression, Crystallization, and Holographic Analysis of the Protein Rubredoxin

Abstract of Talk: X-ray fluorescence holography (XFH) differs from traditional crystallography in that it permits structural analysis of both crystalline and non-crystalline samples with orientational order. Preliminary analysis on a well-studied biomolecular crystal structure will demonstrate proof-of-principle for this proposed technique. Rubredoxin has been selected as a model protein because it is small (~5 kDa), it crystallizes with minimal symmetry, and it contains a single fluorescent iron atom.

A key portion of this project consisted of producing sufficient rubredoxin to accommodate the iterative optimization of protein crystallization. The Histidine-tagged gene of interest was expressed via T7 promoter in BL21 (DE3) E. coli expression cells. Protein purification was achieved on an immobilized metal ion affinity chromatography (IMAC) Ni column and the His-tag was cleaved with TEV protease. Crystal screening was conducted on purified protein to generate crystals of sufficient quality for the holography measurements. Rubredoxin crystals were then exposed to 0.17nm x-rays for measurement of complete holographic datasets. The resulting data were transformed to produce holographic images.



Name: Adam Moore

Grant Number: 70NANB12H068 Major: Computer Science

Academic Institution: University of South Alabama Academic Standing as of September '12: Senior

Current Career Plans: Start a software startup.

NIST Laboratory, Division and Group: Information Technology Laboratory, Computer Security Division, Secure Systems & Applications

NIST Research Advisor: Paul Cichonski, Jim Foti, Harold Booth

Title of Talk: Enabling the Extraction of Publications Metadata

Abstract of Talk: The Computer Security Division of the ITL contains a large number of publications, including Internal Reports, Security Bulletins, and Special Publications. Currently, it is difficult to maintain an accurate representation of the information contained within these documents. Semantic technologies offer a method for organizing these documents. In particular, semantic technologies provide a method for encoding the relationships between documents in a machine-readable graph of information. This graph may be used to standardize terminology and easily visualize the relationships between documents. Additionally, the Resource Description Framework (RDF) specification provides a standard data format allowing the resulting data to be easily utilized by the Computer Security community.

I will present the prototype of a software system that utilizes semantic technology to extract metadata from CSD publications. I will present the architecture of the system, including third-party software applications that provide the metadata extraction and data-viewing capabilities. To conclude, I will discuss the challenges involved in the development of the system and strategies for utilizing the resulting semantic data.



Name: Adam J. Morgan	Grant Number: 70NANB12H062	
Academic Institution: State University of New York Binghamton University	Major: Electrical Engineering	
Academic Standing as of September '12: Senior		
Current Career Plans: Pursue a Ph. D in Graduate School		
NIST Laboratory, Division and Group: Physical Measurement Laboratory, Semiconductor & Dimensional Metrology Division, CMOS Reliability and Advanced Devices Group		
NIST Research Advisor: Muhammad Yaqub Afridi		

Title of Talk: Through Silicon Via (TSV) Reliability Monitoring System

Abstract of Talk: Our daily lives are now completely surrounded with electronics, from computers to smartphones. These devices are continuously getting smaller and faster as it seems that each month brings about something new, thanks to Moore's Law. Yet, Moore's Law seems to have reached its end. Circuits can only become nanometers in scale as you approach the atomic level. A new wave of System-on-Package (SOP) microchips has taken over to continue to allow these devices to become more sophisticated. The rise of the 3D microchip has begun.

SOP designs allow for increased functionality within a single package. No longer are multiple chips needed to achieve different operations. SOP enables all branches of circuit design to be layered one on top of the other, all within one stacked microchip. The main component of these circuits that makes SOP's possible is TSV. TSV's are what allow the electrons to flow back and forth between the multiple layers of a 3D circuit. Performance is faster and more efficient compared to chip-to-chip communication. However, if this new 3D circuit technology is to become popular, then designers and manufacturers need to know its capabilities, limits, and reliability in order for a transition into the "More than Moore's Law" era to be complete. Our goal is to determine the reliability aspect of these new circuits, especially the TSV's, by measuring and analyzing their lifetime over periods of induced heat and current stress.

My project was to develop data collection environments using an automatic data acquisition tool with a graphical user interface that would allow researchers to configure experimental parameters, view the data in real-time on plotted graphs, and save the data in a clear format for later analysis. I also aided in the setup of our experiment that uses Kelvin four-terminal measurement techniques. Originally, we began testing only one device. Currently, we are on track to test 10 devices at once in order to speed up data collection. Overall, we want to extract Thermal Coefficient of Resistance (TCR) curves from each of these devices at different temperatures and currents. Reliability information on these TSV's can then be extracted using Black's Equation. This could give us insight into the likely occurring electromigration caused by thermal and current stress. Initial data collection proved promising as we captured exponentially increasing resistances. However, in order to come to a valid conclusion about how reliable these TSV's are, more device-testing under a multiplexing scheme is required. Hopefully, similar informative results will occur that will allow researchers to grasp the true reliability aspect of this TSV technology and its effects on future 3D microchip design.



Grant Number: 70NANB12H085 Major: Mechanical Engineering

Name: Newell H. Moser

Academic Institution: University of New Hampshire

Academic Standing as of September '12: Senior

Current Career Plans: Graduate School. Then, designing components and manufacturing processes.

NIST Laboratory, Division and Group: Material Measurement Laboratory, Metallurgy Division, Materials Performance Group

NIST Research Advisor: Mark Iadicola

Title of Talk: Designing and Constructing Steel Cruciform Specimens for a Biaxial Tensile Machine

Abstract of Talk: Sheet metal processes, such as bending and deep drawing, are widely used in automotive industries. It is a constant challenge to manufacture lightweight, structural car parts, but it is necessary since this will lead to more efficient vehicles. Companies spend millions of dollars on forming equipment before an acceptable design is found. A biaxial tensile machine is used to aid in quantifying material properties. These data can then be incorporated into the design process to help develop lighter vehicles while also saving money for the manufacturer. Previous biaxial studies did not analyze large-strain behaviors of sheet metal because nearly all cruciform specimens prematurely failed. However, since sheet metals are exposed to high strains during forming processes, additional research is needed to understand precisely how these materials behave during these strain paths. In order to accomplish this, it is essential that the cruciform specimen being tested yields and ultimately fails within the center, or area of interest.

A list of previously-used cruciform designs was compiled and analyzed. It was believed that during an experiment, triaxial stresses were developing near the corners which eventually led to failure. The geometry that best suppressed these stresses was then chosen as the basis for future experiments. Because the thickness was thought to be tightly linked to these stresses, this parameter was solely changed between the four specimens. A CNC plasma cutter was calibrated and then used to cut out the mild steel cruciform specimens. The specimens were welded on top each other using high strength acrylic glue so as to achieve the desired thicknesses. By applying various surface finishes and cutting techniques to similar samples, Marciniak cup tests could be performed in an effort to understand the importance of edge effects and premature yielding. The surface finish that most prolonged the onset of failure was applied to the cruciform specimens. The biaxial machine located at NIST is unique in that it uses X-ray diffraction (XRD) to measure the stresses experienced by the specimen. This method provides more accurate data than common procedures, which are reliant on estimated cross-sectional areas. A random speckle pattern was spray painted over the area of interest of each specimen so that digital image correlation (DIC) could be employed to measure full-field strains. Initial experiments incorporated equibiaxial loadings, but various strain paths will be tested.



Name:	Divya Mouli		Grant Number: 70NANB12H074
Academi	c Institution:	Carnegie Mellon University	Major: Computer Science & Music
			Technology

Academic Standing as of September '12: Sophomore

Current Career Plans: Music Producer / Sound Technician / Animation Artist

NIST Laboratory, Division and Group: Information Technology Laboratory, Applied and Computational Mathematics Division, High Performance Computing and Visualization Group

NIST Research Advisor: Judith Terrill

Title of Talk: Hands Off!: Using Gesture Recognition to Manipulate 3D Visualizations

Abstract of Talk: The RAVE, located right here on the NIST campus, is an interactive 3D Immersive Environment which can be used to view large scientific visualizations in a precise and intricate manner. Currently a wand is used to interact with the visualizations in the RAVE. However, in order to convey a wider variety of commands to increasingly complex visualizations, additional methods of interaction between the user and the RAVE are desirable. For this reason, a system of gesture recognition is being generated, in which gestures carried out by the user are recorded, recognized, and subsequently linked with certain customizable actions the user wishes to carry out.

In this talk, I will explain the steps that were necessary to adapt a previously existing gesture recognition software for a new system, generate a series of new recognizable gestures, and link certain gestures with desired user actions.

With this technology, users can manipulate programs and visualizations in a completely interactive manner, without ever having to step out of the RAVE.

		NIST –	udent Colloquium Gaithersburg, MD gust 6-9, 2012
Name:	Tom Mullins		Grant Number: 70NANB12H074
Academ	ic Institution:	Carnegie Mellon University	Major: Electrical and Computer Engineering
Title of Abstrac propagati electroma gallium a Thereford fabricatio the differ	t of Talk: The ion of light, is an agnetic field is structure, it is important to on. In this talk, I we ent methods of st	zing Photonic Crystals Using Con fabrication of photonic structures, na expensive and time consuming proc rongly dependent on the material and from 160 nm to 220 nm can increase to determine the exact shape, dimensivill discuss the use of computer sim- imulation used and the verification of	mputer Simulation ano- to micro-size structures used to manipulate the cess. In addition, the effect such structures have on the d geometry. For example, increasing the radius of a e the power through the cylinder by a factor of 5. sions, and material of the photonic structure before ulation to optimize these structures. I will first present of these simulations by comparison of simple two specific examples of interest, the enhancement of
	er of photons em		the maximization of the reflectivity of a thin



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Name: Andrew Nelson	Grant Number: 70NANB12H104
Academic Institution: Worcester Polytechnic Institute	Major: Mechanical Engineering/ Fire Protection Engineering

Academic Standing as of September '12: Graduate Student

Current Career Plans: To become a fire investigator or to design fire protection systems

NIST Laboratory, Division and Group: Engineering Laboratory, Fire Research Division, Engineered Fire Safety Group

NIST Research Advisor: Richard Peacock and William Pitts

Title of Talk: Modeling Upholstered Furniture in Fire Environments with CFAST

Abstract of Talk: Statistically, upholstered furniture has been shown to play a major role in fire-related deaths. The NIST-developed fire modeling program CFAST (Consolidated Model of Fire and Smoke Transport) was used with the ignition literature to characterize the contribution of upholstered furniture to fire spread and growth in residences. A particular focus was the potential development of untenable conditions and flashover. The project involved comparing fire growth scenarios on upholstered furniture and other types of materials typically found in residences, as well as secondary ignition of nearby items. Parameters varied included fire size and growth rates, floor area and room volume, ventilation parameters, and ignition behavior. Realistic ranges of these parameters were chosen to represent a broad range of fires that may occur in residences.



Name:	Stuart Ness		Grant Number: 70NANB12H140
Academi	c Institution:	Arizona State University	Major: Chemical Engineering and Economics
A 1 •	C4 11		

Academic Standing as of September '12: Sophomore

Current Career Plans: After I obtain my Bachelor's, I plan to pursue a PhD in Chemical Engineering.

NIST Laboratory, Division and Group: Material Measurement Laboratory, Chemical and Biochemical Reference Data Division, Computational Chemistry Group

NIST Research Advisor: Karl Irikura

Title of Talk: Enhancing the NIST Chemistry Web Book with Optimized 3D Structures – Part 1

Abstract of Talk: The NIST Chemistry Web Book is an online database containing various physical and chemical data on over 100,000 chemical compounds. Currently, all information on the site is experimental data culled from chemical literature and collaborating authors. In the future, NIST could provide high quality theoretical data, oftentimes difficult or impossible to experimentally measure, through the use of computational chemistry. The first step to providing such data is to generate optimized 3-dimensional structures for all relevant compounds. For any computed data to be meaningful, these structures must be highly accurate in regards to bond angle and length, and thus must be calculated with quantum mechanics. This summer, will calculate 20,000 such structures using a two-step method. Our first step was to run every structure through a PM6 optimization, a semi-empirical method that uses both quantum chemistry and empirical parameters to calculate a molecules minimum energy state. PM6 calculations provide a good starting point for acquiring optimized structures, but PM6 is not the standard procedure for molecular geometry. Thus, we then fed these structures into B3LYP, a hybrid functional that employs Density Functional Theory, DFT, with only 3 empirical parameters, providing structures that more closely match theory. In addition to generating optimized 3 dimensional structures, we also calculated vibrational frequency data for every molecule. These two sets of data provide a strong starting point for all future calculated data to be included in the Web Book.



Name: Matthew Weston Newcomer	Grant Number: 70NANB12H083
Academic Institution: University of Maryland Baltimore County	Major: Mechanical Engineering
Academic Standing as of September '12: Junior	

Current Career Plans: I hope to have the opportunity to work with and improve on the latest automotive technologies.

NIST Laboratory, Division and Group: Engineering Laboratory, Intelligent Systems Division, Cognition and Collaboration Systems Group

NIST Research Advisor: Brian A. Weiss

Title of Talk: Performance Assessments of Tactical Handheld Android Applications for Warfighters

Abstract of Talk: The Defense Advanced Research Projects Agency (DARPA) has been working for several years to develop and field tactical handheld applications running on Android-powered devices to the US military. These devices have been used in Afghanistan by US Soldiers for over a year now and are regularly met with a positive response. Some Soldiers have explicitly stated that the devices have saved their lives during combat situations.

The NIST evaluation team has a core expertise in evaluating advanced technology where some members have extensive experience in assessing user-interface. NIST's role in this effort is to lead the evaluation of these tactical applications. This includes identifying errors and faults in addition to offering suggested improvements. Extensive testing is done on the devices where the data is provided to the DARPA sponsor for review. This information aids DARPA in making informed decisions as to whether or not an application is ready to be field.

I have had two tasks this summer. The first is creating test plans that exercise nearly every feature of the handhelds under more operational scenarios (as compared to testing in an office). Extensive data sets will be gathered once these test plans are exercised. This data will provide the developers with richer information better enabling them to make improvements in the applications. This task required me to do some research on test methodologies, including those targeting handheld devices. My second task is simply testing the handheld, including regression testing. Regression testing is where you test an unchanged function or feature in a new application version to determine if unrelated changes have had negative consequences.



Name: Ashley Newton	Grant Number: 70NANB12H060
Academic Institution: Columbia University in the City of New York	Major: Chemistry / Political Science
Academic Standing as of September '12: Junior	

Current Career Plans: Research Chemist

NIST Laboratory, Division and Group: Material Measurement Laboratory, Surface and Microanalysis Science Division, Analytical Microscopy Group

NIST Research Advisor: Tim M. Brewer

Title of Talk: Transfer Efficiency of Explosive and Narcotic Residue from Bytac ®

Abstract of Talk: Trace analysis of explosive and narcotic residues is of growing interest in national security and customs applications, especially considering the extensive and increasing deployment of trace particle screening devices designed for airport security applications. The Transportation Security Administration (TSA) maintains standards for both detection and calibration of trace screening devices, including Ion-Mobility Spectrometry (IMS) devices, using known standards provided by the National Institute of Standards and Technology (NIST). Of particular interest to this study is the ability of these devices to detect samples of explosive and narcotic compounds transferred from Bytac ®. Therefore, an extraction and quantification method was developed to determine the transfer efficiency of cyclotrimethylenetrinitramine (RDX), pentaerythritol tetranitrate (PETN), cocaine and methamphetamine from Bytac to various substrates (vinyl, cardboard and laminate).

A study was conducted to develop a method to extract nanogram levels of common explosive and narcotic compounds from the Bytac ® substrate in order to maximize extraction efficiency while maintaining detection efficiency. Analysis of the resulting extract solution was performed using high-performance liquid chromatography (HPLC) with UV-Vis detection. Data collected from the extraction study were subsequently quantified using calibration curves in which area versus concentration was determined to be linear over the region of interest using a least squares regression line. The extraction and quantification methodology derived from the preliminary extraction study was then utilized to determine the transfer efficiency of the explosive and narcotic standards provided by NIST. Samples of four explosive and narcotic compounds were printed onto Bytac ® strips in an approximation of NIST-provided standards before being transferred by a short swiping motion onto three different substrates, cardboard, laminate, and vinyl. In addition, three different force profiles, approximating a soft, medium, and hard swipe respectively, were utilized, thus creating a sample set of nine possible transfer methods. The methodology determined in the previous study was then used to extract and quantify any remaining narcotic or explosive residue on the Bytac ® strip in order to determine the transfer efficiency of NIST standards.



Name: Minh Trang Nguyen	Grant Number: 70NANB10H026
Academic Institution: Whitworth University	Major: Electrical Engineering and Computer Science

Academic Standing as of September '12: Junior

Current Career Plans: Transfer to a partner school after junior year at Whitworth, finish bachelor degree, go to graduate school for master degree, and possibly continue to have doctor degree

NIST Laboratory, Division and Group: Engineering Laboratory, Intelligent System Division, Network Controlled System Group

NIST Research Advisor: Kang Lee

Title of Talk: Testing the Performance of 6LoWPAN-Based Wireless Sensor Network

Abstract of Talk: Nowadays, the innovation of technology has made many progresses. Wireless sensor network technology is considered as one of the key technologies that will revolutionize the way we live in the 21st century. It is possible due to the recent advances in wireless communication, networking, micro-electronics, and low-cost and low-power microprocessors. Understanding the connectivity and communications between sensors and a network will improve the effective management of network strategies, especially for wireless networks. In order to do that, the performance of networks needs to be investigated and tested using a Factory Equipment Network Testing (FENT) Framework. One specific wireless sensor network called IPV6 over Low power Wireless Personal Area Network (6LoWPAN), is an upcoming protocol which will enable the deployment of wireless networks using the Internet Protocol Version 6 (IPv6) on the smallest devices.

This project focuses on exploring the characteristics of an IEEE 1451.5 - 6LoWPAN-based sensor network and developing a software solution to integrate this sensor network into the FENT testbed. Then the performance of the 6LoWPAN network could be assessed using Wireshark, a software package that is used for software and communication protocol development, network troubleshoot, and analysis. We are also active in developing the experimental FENT framework to further investigate the connectivity and performance of different types of factory equipment networks that would be used by many users and industry. connectivity and performance of different types of factory equipment networks that would be used by many users and industry.



Name: Mairim Nieves-Nevárez	Grant Number: 70NANB10H026	
Academic Institution: Inter American University of	Major: Electrical Engineering	
Puerto Rico, Bayamón Campus		
Academic Standing as of September '12: 6 th Year Senior		
Current Career Plans: Earn a Bachelor's degree in Electrical Engineering and pursue graduate school		
focused on intelligent control systems and renewable energy	у.	
NIST Laboratory, Division and Group: Engineering Lab	ooratory, Intelligent Systems Division,	
Networked Control Systems Group		
NIST Research Advisor: Kang Lee		
Title of Talk: Wireless Sensor Networks for Machine Mon	itoring	
Abstract of Talk: Whereas sensor reteworks for what the work program provides measurement science and standards that enable plug-and-play sharing of real-time information between manufacturing equipment and the applications that monitor them, control them, and optimize their performance in the factory. MTConnect is an open protocol for data exchange between factory devices, such as machine tool and manufacturing equipment using Hyper Text Transfer Protocol (HTTP) as the underlying communication scheme. On the other hand, the Institute of Electrical and Electronics Engineers (IEEE) smart sensor and network standards define a set of metadata, data format and communication interfaces and protocols for wired and wireless sensor applications. They provide self-identification and self-description capabilities to sensors and actuators via electronic datasheets attached to the devices. Smart sensor networks can provide real-time information of the condition of the devices in a factory. However, due to a wide variety of sensors available in the market, sensor manufacturers are searching for open and standardized sensor and factory network protocols to enable plug-and-play capabilities and enhance interoperability of the devices. The ability of automated transfer of sensor metadata and characteristic data contained in the datasheets to a system for self-configuration reduces human errors by manual entering of data, thus help to increase the reliability of the system and ease the sensor installation and maintenance. This project focuses on the exploration of these standard protocols in a system, enabling the ease of real-time access of sensor information and validating the performance of the system.		



Name: Richard North III	Grant Number: 70NANB12H166	
Academic Institution: Texas Southern University	Major: Chemistry	
Academic Standing as of September '12: Sophomore		
Current Career Plans: Pharmacy		
NIST Laboratory, Division and Group: Material Measu	rement Laboratory, Polymers Division,	
Biomaterials Group		
NIST Research Advisor: Burton D. Schmuck		
Title of Talk: Characterizing the Safety and Efficacy of	Fluoride Dental Varnish with Applications for	
Standards Development and Clinical Relevance		
Abstract of Talk: Fluoride dental varnishes were analyzed	6	
the total fluoride content of fluoride-releasing varnishes. The	1 1 1	
from continual growth or to completely reverse formation.	•	
compounds in a dental varnish, they may contain sodium fl		
(MPF), amine fluoride (NH ₃ -F), stannous fluoride (SnF ₂),	5	
compounds; the evaluation method must be capable of analyzing any fluoride present. This validation		
method is part of a multi-lab International Standards Organization (ISO) standard drafting process. The		
ISO method needs to accurately determine the quantity of total fluoride in any fluoride varnish as		
dispensed from the commercial container in an accurate and preferably simple manner. Fluoride		
measurements were performed by ion selective electrode (ISE) properly diluted within total ionic strength		
adjustment buffer II (TISAB II). Fluoride ISEs are constructed from single-crystal sections of rare earth		
fluorides and respond to fluoride ion activity over five orders of magnitude while showing a high		
selectivity for fluoride over other common anions. Results from the study show that the digestion and		
measurement techniques proposed are repeatable and suitable for ISO method adoption. The methods		
were also adapted for the measurement of fluoride varnish release and fluoride uptake into a		

hydroxyapatite disk (the mineral form of dental enamel).



Name: Mofiyinfoluwa Obadina	Grant Number: 70NANB12H083	
Academic Institution: University of Maryland Baltimore	Major: Biological Sciences	
County		
Academic Standing as of September '12: Graduate		
Current Career Plans: Post-baccalaureate internship and medical school		
NIST Laboratory, Division and Group: Material Measurement Laboratory, Biochemical Science Division, DNA Science Group		
NIST Research Advisor: Vytas Reipa and Don Atha		
Title of Talk: Measuring Electrochemically-Induced Oxidative Damage in DNA		

Abstract of Talk: Exposing mammalian cells to oxidative stress can result in structural changes to DNA, including strand breaks. The ability to measure such damage can provide information about the threshold for DNA damage as well as the susceptibility of certain DNA sequences in the presence of oxidation. An effective method of measuring this process is capillary electrophoresis (CE) where the DNA is driven, with high voltage, through a polymer gel solution in a capillary tube. As this occurs, the fragments are separated based on size such that smaller fragments run through the gel quicker; this results in an electropherogram where the CE peaks indicate fragments of increasing sizes. My project involves conducting DNA electrolysis under potentiostatic conditions. Bulk DNA electrolysis was performed using high surface area reticulated vitreous carbon electrodes. Calf thymus DNA and oligonucleotide standards were oxidized in the electrochemical cell and their damage assessed using CE. The DNA treatment was performed at a fixed potential ranging from 1-3V vs AgCl reference electrode for 1-2 hours. The CE measurements were performed using a Beckman P/ACE 5510 and an ABI PRISM 310. So far, the results have been consistent with our hypothesis that an increase in oxidation potential and time increases the amount of fragmentation. The next step will involve using sequence standards to determine which regions of DNA are more prone to oxidation.



Name: John Orthwein	Grant Number: 70NANB12H060
Academic Institution: Columbia University	Major: Mathematics

Academic Standing as of September '12: Graduate

Current Career Plans: Graduate School

NIST Laboratory, Division and Group: Information Technology Laboratory, Applied and Computational Mathematics Division, Mathematical Analysis and Modeling Group

NIST Research Advisor: Dr. Geoffrey McFadden

Title of Talk: Techniques in Signal Processing for Chirped-Pulse Broadband Trace Gas Sensor

Abstract of Talk: In the wake of developments to a new broadband trace gas sensor that uses chirped-pulse spectroscopy in the terahertz frequency region, members of the project in PML, my advisor, and I have searched for improvements in both iterative-concurrent and post-procedural methods to process and refine the system's out-coming data. Current limits on receiving and sending ideal signals in the experiment lower the precision and sensitivity of the system's measurements as well as the amount of information that is able to be gathered from the gas sample. These limitations arise from errors inherent in any experimental set-up (these include errors associated with non-noiseless chambers, the discrete nature of data, and non-instantaneous data acquisition -- causing problems of convolution and phase shifts in the signal) as well as challenges that are unique to our own experiment (that is, problems associated with the broad, quadratic phase sweeps in our excitation chirped-pulse, and the large range of frequencies scanned by the sensor, which involves the analysis of many peaks in a spectrum at once).

In this talk I plan to outline some of the methods that we are currently implementing to tackle these problems in the refinement of the system's data signals, and, as well, to sketch the theory behind a few techniques that may be implemented in the future to further improve the system's sensitivity, precision, and functionality.

NIST	Student Colloquium 7 – Gaithersburg, MD August 6-9, 2012	
Name: John Elliott Ortmann, Jr. Grant Number: 70NANB12H055		
Academic Institution: Tulane University	Major: Physics and Mathematics	
Academic Standing as of September '12: Senior		
Current Career Plans: To attend graduate school to study Condensed Matter Physics/Materials Science and pursue a career as a university researcher and professor		
NIST Laboratory, Division and Group: Physical Measurement Laboratory, Quantum Measurement Division, Quantum Optics Group		

NIST Research Advisor: Alan Migdall

Title of Talk: Frequency Stabilization of a Continuous Wave Dye Laser for Use as a Quantum Memory

Abstract of Talk: A common challenge faced by those using lasers for high-precision measurements and experiments is the challenge of laser frequency stabilization. An ideal laser emits light at exactly one frequency. Of course, this is never true in practice, and a realistic laser instead emits light in a relatively narrow range of frequencies which tends to wander to some degree over time. In this work, we attempt to stabilize the frequency of a 606nm continuous wave (cw) dye laser through the fabrication of a piezoelectric-actuated mirror system consisting of a mirror attached to a piezoelectric transducer (PZT), which is in turn attached to a massive copper and lead mounting structure (much like the work presented in [1]). This PZT actuator is then used in conjunction with a Pound-Drever-Hall (PDH) scheme [2] to monitor the laser's frequency output and continuously adjust the length of a cavity within the laser accordingly, so as to minimize the change in laser frequency over time. The ultimate goal of this research is to make progress toward the realization of a solid state quantum memory.

In this talk, I will discuss the design of our PZT actuator as well as some preliminary results obtained after its installation in the laser. Also, I will present some basic results obtained from performing finite element analysis (FEA) on a model of the actuator. For background, I will present a theoretical description of a simplified scheme for a solid state quantum memory as well as an explanation of the PDH scheme.

[1] T. Briles, D. Yost, A. Cingöz, J. Ye, T. Schibli, "Simple piezoelectric-actuated mirror with 180 kHz servo bandwidth," Opt. Express **18**, 9739-9746 (2010).

[2] R.W.P. Drever *et al.*, "Laser phase and frequency stabilization using an optical resonator," Appl. Phys. B: Photophys. Laser Chem. **31**, 97-105 (1983).



Name: Luis Perez Cruz	Grant Number: 70NANB12H091
Academic Institution: University of Puerto Rico	Major: Computer Science
Bayamon Campus	
Academic Standing as of September '12: Junior	

Current Career Plans: To finish my B.S. in Computer Science and to pursue a Master's degree in either Information Assurance or Digital Forensics.

NIST Laboratory, Division and Group: Information Technology Laboratory, Advanced Networks Technologies Division, Internet and Scalable Systems Metrology Group

NIST Research Advisor: Oliver Borchert

Title of Talk: Monitoring and Analyzing the Deployment of Resource Public Key Infrastructure (RPKI) within the Internet

Abstract of Talk: The Border Gateway Protocol (BGP) is an Internet protocol that allows the exchange of routing information between different autonomous systems (AS). It keeps a logical table that states the path that a certain AS needs to follow in order to reach a specific IP address owned by another AS.

Over the past few years, misconfigurations and malicious attacks against BGP routers have resulted in sending routing information to the wrong direction. As a by-product, portions of the Internet have been knocked down, causing large losses to different Internet-based companies and placing sensitive information in danger. RPKI is an infrastructure designed to secure routing processes on the Internet. It contains Route Origination Authorization (ROA) objects that allow the router to verify whether a certain AS is authorized to announce a block of IP addresses.

This project aims to present an analysis of routing information downloaded from RouteViews on a daily basis and to determine its validity by comparing it against ROA objects downloaded on the same day. The objective is to build a web application that displays different graphs and statistics that will show how wide the RPKI is deployed, its characteristics and how much percentage of the routing information collected can be verified. The goal is to monitor RPKI deployment and provide statistics useful for the internet community that will help to foster the infrastructure development and deployment process.



Name: Brismar Pinto-Pacheco	Grant Number: 70NANB12H091	
Academic Institution: University of Puerto Rico, Rio	Major: Chemistry	
Piedras Campus		
Academic Standing as of September '12: Senior		
Current Career Plans: After obtaining a bachelors degree in Chemistry, I want to do graduate studies at UC Davis University to obtain a MS in Forensic Chemistry, followed by a PhD. in Analytical Chemistry.		
NIST Laboratory, Division and Group: Material Measure Biomaterials Group	ement Laboratory, Polymers Division,	
NIST Research Advisor: Dr. Jirun Sun		
Title of Talk: The Advantage of Using TiO ₂ in Improving the Performance of Dental Resins		
Abstract of Talk: The durability of dental adhesives is one of the restorations. Previously studies have showed the resin performance of the restoration of the rest of the	2 1	

restorations. Previously studies have showed the resin performance determined the durability of the adhesives. The purpose of this study is to improve the performance of dental resins currently used by adding a small amount of titanium dioxide nanoparticles (TiO₂ NPs), which have outstanding mechanical properties and unique photo activities. Not only is it inexpensive, with titanium being the fourth most abundant metal on earth (followed by aluminum, iron and magnesium), it is also non-toxic. In order to improve the mechanical properties of dental resins, unmodified TiO₂ NPs (P25 and P90) and acrylic acid modified TiO₂ NPs (AP25 and AP90) were prepared as organosols in ethanol and added to the two resins that were being studied in this project: Ethoxylated bis-phenol-A-dimethacrylate (EMDA) and a mixture of bis-phenol-A-dimethacrylate and hydroxy-ethyl-methacrylate (B+H) in a mass ratio of 1:1 (99.9% resin: 0.1% TiO₂ NPs). The mass fractions of TiO₂ NPs in organosols were determined using the Weight-Lost method, and the TiO₂ concentrations were also evaluated using FTIR before and 5 minutes, 1 hour, 24 hours and 1 week after being curing using blue light. The mechanical properties of the same resin bars were determined using the 3-point and dynamic mechanic analysis (DMA) to measure the elastic modulus and viscoelastic properties, respectively.

The FTIR confirmed the success of the acrylic acid functionalization. The DC of the AP25 increases about 2% versus the unmodified TiO_2 NP (P25). After curing, the DC remained the same at the four time points tested, proving that the reaction ends in a short period of time. The 3-point-bending and the DMA results confirmed the improvement of the modulus and the elasticity of the resins by adding TiO_2 NPs.

The results show that by adding a small amount of AP25 or AP90 to the resin, the DC and mechanical properties of the resins can be improved significantly, provoking a better performance when used as backbones for dental adhesives. In the future it should be determine if changing the concentration of modified and unmodified TiO_2 NPs has a positive effect on the durability and hardness of the resin



Name: Brian E. Presser

Grant Number: 70NANB12H062 Academic Institution: State University of New York **Major:** Mechanical Engineering **Binghamton University** Academic Standing as of September '12: Graduate Student **Current Career Plans:** Pursue a master of science degree in mechanical engineering at SUNY Binghamton

University with a focus in applied mechanics.

NIST Laboratory, Division and Group: Engineering Laboratory, Applied Economics Office

NIST Research Advisor: Joshua Kneifel

Title of Talk: Benefits and Costs of Energy Efficiency in New Buildings

Abstract of Talk: In the modern world, few commodities are more important than energy. With fuel prices on the rise and the threat of global warming ever-present, the push for buildings to become more energy efficient has grown stronger than ever before. The energy efficiency of a building is a product of numerous interacting factors, including its construction materials and equipment. In addition, the location of the structure and the prevailing building codes play a major role. The goal of my project is to create a database of energy consumption, life-cycle cost, and environmental impacts for new buildings with varying levels of energy efficiency. Known as Building Industry Reporting and Design for Sustainability (BIRDS), this resource will contain information for both new construction and operation of buildings.

Creation of the BIRDS database required an effective way to create and execute large quantities of whole building energy simulations. As a result, a large part of my work at NIST has been to write code to produce and expand building simulation files for numerous designs. This summer, I expanded 30 generic residential prototype files to account for differing state building energy requirements and climate zones. After simulating each of the resulting 6900 files, I estimated the construction costs for each building design.

Expanding on work from last summer, I wrote code to estimate the environmental impacts for each of the prototype commercial buildings in the BIRDS database. All of these estimates were made using a cradle-to-grave approach. This means that the impacts of a particular building were considered through all stages of life, starting with raw material acquisition and ending with disposal.

My talk will discuss the approaches employed to incorporate simulation results, construction cost data sources, and environmental data sources into the BIRDS database. I will also discuss the impact that my contributions to the BIRDS database may have on national building practices.

	NIST – G	dent Colloquium aithersburg, MD 1st 6-9, 2012
Name: Zachary Pruet	t	Grant Number: 70NANB12H046
Academic Institution:	Appalachian State University	Major: Physics

Academic Standing as of September '12: Appalachian State University, Senior

Current Career Plans: I would like to work with Astronomy or Physics either in the university, at an institution like NIST, or perhaps privately.

NIST Laboratory, Division and Group: Physical Measurement Laboratory, Surface Science Division, Lighting and Color Group

NIST Research Advisor: Claire Cramer and John Woodward

Title of Talk: The Brightness of the Moon: Lunar Spectral rradiance

Abstract of Talk: The goal of this project is to determine the spectral irradiance of the moon. As of yet, astronomical standards for spectral irradiance have been relegated to objects such as the sun and standard stars, leaving a gap where standard stars do not suffice and the sun is not available for use. The spectral irradiance of the moon near the visible spectrum (345-875 nm) has the potential to fill this gap in astronomical standards. The light reflected off of the moon is very stable when parameters such as phase, libration, and atmosphere are accounted for. Although the irradiance of the moon has been studied before, it was studied photometrically with larger than desired error bars and at specific wavelengths. For this project a method using spectrometers, which have a much better ability to characterize spectra for a wide range of individual wavelengths, is shown. A precision of within 1-2% can be obtained for the spectral irradiance of the moon to use as a standard. A better determination of the irradiance at each part of the visible spectrum will aid programs such as satellite spectral observations and nocturnal aerosol measurements.

Observations of the moon occurred on several nights at an outdoor deck on the National Institute of Standards and Technology (NIST) campus in Gaithersburg Maryland. Data was collected by a spectrometer that was connected to a small integrating sphere on the end of a telescope. The telescope was mounted on a computerized mount. The telescope pointed to and took spectra of the moon, a background 5° off of the moon, and a comparison lamp in a larger integrating sphere some distance sufficiently far away for all the light to be focused at the small integrating sphere on the end of the telescope. This larger sphere was monitored by a different spectrometer to calibrate the telescope-integrating sphere-spectrometer setup. It also served as a check to see that the setup was not drifting in calibration throughout the observation. This entire setup was controlled by a computer. Special care must be taken to see that observations have a sufficiently large range in air mass (optical depth) for a proper Langley analysis.



Name: Estefanía Quiñones Meléndez Grant Number: 70NANB12H091 **Major:** Physics Academic Institution: Universidad de Puerto Rico -Recinto Universitario de Mayagüez (UPRM) Academic Standing as of September '12: Junior Current Career Plans: Earn Bachelor's Degree and apply for Graduate School NIST Laboratory, Division and Group: Material Measurement Laboratory, Polymers Division, Energy and Electronics Materials Group NIST Research Advisor: Brandon Rowe Title of Talk: Hydration Dynamics of Thin Nafion Films Studied with Polarization Modulation Infrared Reflection Absorption Spectroscopy (PM-IRRAS) Abstract of Talk: Fuel cells, which consist of an anode, a cathode and an electrolyte, are electrochemical devices capable of converting chemical energy into electrical energy. They are usually distinguished by the type of electrolyte they use in charge transport. The one that inspired this project is well-known as the polymer electrolyte membrane (PEM) fuel cell since its electrolyte consists of a polymer membrane. These fuel cells, while facing cost and durability issues that inhibit their widespread commercial use, remain a promising technology for cleaner, renewable, and more efficient energy conversion. Understanding the hydration dynamics in thin films of Nafion, the most prevailing PEM material, is one of the key factors for addressing these issues and optimizing fuel cell performance. Hydration dynamics are important to understand because the solubility and mobility of water within the membrane material is intimately related to the fuel cell's conductivity and performance.

The focus of this talk is presenting the use of polarization modulation infrared reflection absorption spectroscopy (PM-IRRAS) to investigate water diffusion and interfacial transport within Nafion thin films (5 -200 nm thick). Typically, the study of the kinetic processes of diffusion and interfacial transport are complicated by simultaneous polymer relaxation that occurs with water sorption in these materials. Due to the overlap of these three processes, it has been difficult to determine which one predominates and truly defines the kinetics of sorption in thin films. But by switching between H2O and D2O at constant relative humidity we manage to remove contributions from relaxation processes and thus provide a proof of concept in advancing the measurement science behind understanding the role of multiple processes involved in hydration kinetics of PEM materials.



Name: Tamika Ragland	Grant Number: 70NANB12H166
Academic Institution: Alabama Agricultural and	Major: Biology
Mechanical University	
Academic Standing as of September '12: Senior	

Current Career Plans: Graduate School-PhD

NIST Laboratory, Division and Group: Material Measurement Laboratory, Analytical Chemistry Division, Organic Chemical Metrology Group

NIST Research Advisor: Catherine Rimmer, Jessica Reiner

Title of Talk: Measurements of Vitamin A in Northern Fur Seals

Abstract of Talk: Northern fur seals (*Callorhinus ursinus*) have a breeding range throughout the Pacific perimeter from Japan to the Channel Islands of California with the main breeding colonies in the Pribilof and Commander Islands in the Bering Sea. The Pribilof Islands (Alaska) are a chain of five islands with the largest northern fur seal population on St. Paul Island. For many years, the northern fur seal population remained stable on the St. Paul Island, but the population has been declining since the 1990s. In order to elucidate possible factors contributing to the declining population, the concentrations of legacy and emerging chemical contaminants have been measured in northern fur seal liver and blubber samples collected on St. Paul Island from 1987-2007. Other important factors potentially contributing to the declining populations may be related to changes in diet. This can be determined through the measurement of health status markers such as vitamins. In this study the concentration of vitamin A has been determined in sub-adult males collected from 1987-2007 and banked by the National Institute of Standards and Technology's National Marine Mammal Tissue Bank.

Northern fur seal livers were screened for fat-soluble vitamins (FSV) A, E, D, and K by reversed-phase liquid chromatography (RPLC) with absorbance and fluorescence detection. For the qualitative and quantitative identification and measurement of FSVs, liver samples were saponified and the FSVs were extracted into hexane/petroleum ether. The chromatographic column, mobile phase solvents, and temperature conditions were optimized for the separation of standard solutions of vitamins. Sample size, concentration of hydroxide ion for saponification, and number of extraction cycles to maximize the amount of retinol extracted from the samples were also optimized. This talk will emphasize the analytical procedure for the separation and determination of FSVs in marine mammal liver samples, and provide preliminary data for vitamin A in northern fur seal samples.

	SURF Student Colloquium NIST – Gaithersburg, MD August 6-9, 2012	
Name: Pasquale Raico III		Grant Number: 70NANB12H065
Academic Institution:	St. Mary's College of Maryland	Major: Physics, Math

Academic Standing as of September '12: Senior

Current Career Plans: Particle Physics Research or Undergraduate Mathematics Professor

NIST Laboratory, Division and Group: Physical Measurement Laboratory, Radiation and Biomolecular Physics Division, Biophysics Group

NIST Research Advisor: Dr. David Plusquellic

Title of Talk: Using Arbitrary Waveform Controlled Lasers and Cavity Ring-Down Spectroscopy to Determine Greenhouse Gas Concentrations

Abstract of Talk: It is widely believed that increases in greenhouse gas concentrations in the Earth's atmosphere contribute heavily to Global Warming. Providing fast methods to monitor absolute concentrations of these gases without calibration gases gives us a means of tracking the Global Warming's "advancement". Dr. David Plusquellic has been developing a new fast scan technique using arbitrary waveform generators, electro-optic modulators and cavity ring-down techniques in the near-IR to probe the atmosphere in real time and determine absolute concentrations of carbon dioxide and methane. In this talk I will give a brief description of new technique and discuss the data analysis for retrieving absorption line shapes and concentrations.



Name: Lael Rayfield	Grant Number: 70NANB10H026	
Academic Institution: University of Maryland Baltimore	Major: Mathematics	
County		
Academic Standing as of September '12: Sophomore		
Current Career Plans: To attend graduate school and earn a Ph.D in Math. I am considering becoming a		

research mathematician or a professor. **NIST Laboratory, Division and Group:** Information Technology Laboratory, Information Access Division, Image Group

NIST Research Advisor: Vladimir Dvornychenko

Title of Talk: Simple Analysis of Biometric Matchers

Abstract of Talk: What are biometric matchers? In Forensic Science, biometrics refers to technologies that measure and analyze human body characteristics, such as DNA, fingerprints, eye retinas and irises, voice patterns, and facial patterns, for authentication purposes. Biometric matchers compare a person's features against stored biometric features in a database to see if the computer can find a match and identify the subject. Modeling the performance of the automated matchers is important for recognizing abnormal behavior in test results, and predicting performance of matchers when the size of the database is greatly increased. In this talk I will present the results of comparing two different functions that model the performance of biometric matchers: 1) experimentally measured Cumulative Match Characteristic (CMC) curves; 2) and best-fit curves produced by the Power-law Distribution.



Grant Number: 70NANB10H026 Name: Michelle A. Reele **Major:** Chemical Engineering Academic Institution: State University of New York Buffalo Academic Standing as of September '12: 1st year graduate student **Current Career Plans:** I will be a member of the Alexandridis research group as a PhD candidate in chemical engineering. NIST Laboratory, Division and Group: NIST Center for Neutron Research, Neutron Condensed Matter Science Group NIST Research Advisors: Dr. Yun Liu and Dr. Bulent Akgun **Title of Talk:** Characterizing the Structural and Rheological Properties of Triblock Copolymer Solutions **Abstract of Talk:** The understanding of the structural and dynamical properties of triblock copolymer solution is the key for many applications, such as shampoos, drug delivery, fuel cell membrane, surface modifications. Pluronic L64, (polyethylene oxide)₁₃ (polypropylene oxide)₃₀ (polyethylene oxide)₁₃ is a commercial block copolymer. The overall goal of our project is to investigate the bulk and surface properties of this tri-block copolymer solution by using dynamic light scattering (DLS), small angle neutron scattering (SANS), rheometry, and reflectometry. There has been a debate regarding the mechanism of the observed viscosity change in Pluronic L64 aqueous solutions near cloudy point conditions. Here, we use both DLS and SANS to measure the collective motions of micelles in bulk solution and investigate the phase transition close to its cloudy points. Our SANS results indicate that L64 maintains a spherical micelle structure. This refutes the argument that L64 forms worm-like micelles near the cloudy point and suggests that the observed viscosity increase is due to intermicellar interactions. SANS and DLS results will be used in combination with ongoing investigations to establish a link between micellar structure and physical mechanisms for this rheological behavior.



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Name: Sean Reidy	Grant Number: 70NANB12H071	
Academic Institution: University of Pennsylvania	Major: Mechanical Engineering	
Academic Standing as of September '12: Sophomore		
Current Career Plans: I would like to become an engine fields, and eventually move up to engineering management	-	
NIST Laboratory, Division and Group: Engineering La Cycle Engineering Group	boratory, Systems Integration Division, Life	
NIST Research Advisor: Anantha Narayanan, KC Morri	S	
Title of Talk: A Picturesque View of Sustainable Manufacturing Standards		
Abstract of Talk: Sustainable manufacturing is quickly become world. Although there are standards to help companies improve and not cohesive. Furthermore, this information is presented tex information in these standards, as relevant information is not alw are creating a single taxonomy that categorizes information from understanding and searching quick and easy. By using a visual explicitly represents relationships between standard terms, sustant the information retrieval process for engineers becomes less time I will explain how presenting standards information in a visualize searching for data relevant to sustainable manufacturing standard sustainable manufacturing and form a centralized, cohesive infor standards, promoting their use, and furthering the goal of sustain	e their sustainability, they are overlapping, sparse, stually, which conflicts with the non-linear flow of ways grouped together. To address this problem, we n multiple standards in a way that makes zation tool to display a web of information that inable manufacturing concepts, and other standards, e-consuming and more comprehensive. In this talk, zed form using a Web Ontology eases the process of ds. This will help to maximize efficiency for rmation repository for sustainable manufacturing	



Name: David Richardson

Grant Number: 70NANB12H082 Academic Institution: Brigham Young University **Major:** Mechanical Engineering

Academic Standing as of September '12: Senior

Current Career Plans: Finish undergraduate then go to graduate school

NIST Laboratory, Division and Group: Engineering Laboratory, Energy and Environment Division, HVAC&R Equipment Performance Group

NIST Research Advisor: Vance Payne

Title of Talk: Multi-Split HVAC Unit Testing and Analysis

Abstract of Talk: Multi-split Heat Pump units are tested according to a Department Of Energy test procedure which incorporates most of the elements of Air Conditioning Heating and Refrigeration Institute Standard 210/240-2008. Multi-split heat pumps are a new type of product that has not seen wide use in the United States until recently. As a result the operating characteristics of this equipment are not familiar to standards organizations and raters. As a result, system testing must be performed to determine operating characteristics and to determine the most appropriate way perform standard tests. Therefore, NIST was asked by the Department Of Energy to perform some system testing to determine the characteristics of a 3-ton nominal cooling capacity, multi-split heat pump. Air Conditioning Heating and Refrigeration Institute standard tests were performed along with tests according to a comparable standard, Air Conditioning Heating and Refrigeration Institute 1230-2009. The standard tests were performed along with more tests at different indoor and outdoor air conditions to determine operating characteristics. Manufacturer representatives aided NIST in setting up the multi-split system and ensured proper installation of their equipment in NIST's psychometric chambers. Other tests explored the possibility of accounting for the off mode power consumption when calculating a systems efficiency. A draft standard for rating systems for off-mode power was used to determine an off-mode power rating for the multi-split system. The off mode power consumption was measured by conducting various off mode tests at temperatures from 37.78°C to 0°C. These tests showed that even though the indoor units were off the outdoor unit would use up to 100 watts of power. This power was used to keep the compressor in the outdoor unit warm enough so the refrigerant would not condense inside of it. By taking the average power consumption at the different temperatures the off mode power rating was found to be 31 watts.



Name: Donald Richardson

Academic Institution: University of Maryland Baltimore County

Grant Number: 70NANB12H083 Major: Mathematics

Academic Standing as of September '12: Junior

Current Career Plans: Pursue a Ph.D in applied Mathematics or Engineering.

NIST Laboratory, Division and Group: Material Measurement Laboratory, Ceramics Division, Structure Determination Group

NIST Research Advisor: Dr. Vicky Lynn Karen

Title of Talk: Assignment of Wyckoff Positions for Entries in the NIST Metals Database

Abstract of Talk: The NIST Crystallographic Databases (NIST Crystal Data, NIST Metals Structural Database, and FIZ-NIST Inorganic Crystal Structure Database) provide researchers, diffraction instrument vendors, and materials developers with an invaluable tool for materials design and phase identification. One example is to use them for the creation of "Crystal Phase Identifiers" for uniquely identifying crystalline materials. However, some entries in the current Metals Database would be more useful if we could supply the missing information on Wyckoff positions. These positions tell us which sub-group of symmetry operation matrices is needed to generate a set of "equivalent" atoms in a crystal structure.

In this project, our goal was to generate the missing "Wyckoff position information". To accomplish this objective, we cross checked the atomic coordinates of each structure with the *International Tables for Crystallography*. This cross check allowed us to assign the appropriate Wyckoff letter, multiplicity, and site symmetry for each structure. The assignment of the appropriate "Wyckoff position information" generally involves generating a set of symmetrically equivalent positions after determining the correct space group setting, and matching with the Wyckoff position listed in the *International Tables for Crystallography*. However, in certain cases, difficulties were encountered due to the evolution of certain standards and conventions over the past decades. For these difficult cases, our work consisted of the determination of the appropriate conventional space group and unit cell setting by analyzing the original data and published editorial remarks.



Name: Luis Rivera Santiago

Grant Number: 70NANB12H091 Academic Institution: University of Puerto Rico Mayagüez Major: Computer Engineering

Academic Standing as of September '12: Junior

Current Career Plans: Graduate School

NIST Laboratory, Division and Group: Information Technology Laboratory, Information Access Division, Multimodal Information Group

NIST Research Advisor: Audrey Tong

Title of Talk: Text Lines Segmentation Performance Assessment Tool

Abstract of Talk: Text line segmentation is considered to be an essential preprocessing step to decompose the document images to be used in other document analysis tasks such as text recognition. The Multimodal Information Group in the Information Access Division of ITL plans to conduct a benchmark test to survey the current state-of-the-art performance in document image text line segmentation. In this talk I will describe the software tool I developed to assess the system's ability to segment the text lines. I will explain the Munkres assignment algorithm and my implementation to find the optimal match between the line zones produced by the system and the ground truth. I will conclude with a demonstration of the tool features.



Name: Norman J. Rivera-Cotty

Grant Number: 70NANB10H026 Academic Institution: Inter American University of Major: Mechanical Engineering

Bayamon Campus

Academic Standing as of September '12: Senior

Current Career Plans: Continue graduate school in Renewable Energy

NIST Laboratory, Division and Group: Engineering Laboratory, Energy & Environment Division, HVAC&R Equipment Performance Group

NIST Research Advisor: Harrison Skye

Title of Talk: Instrumentation of Geothermal Heat Pump Test System

Abstract of Talk: Geothermal HVAC systems use a heat pump coupled to the ground rather than the air to reduce energy consumption. The NIST Net-Zero Energy Research Test Facility (NZERTF) house uses a Geothermal HVAC system to reduce the electric load on the solar panels. Three different types of geothermal heat exchangers were instrumented to measure and compare their energy and economic performance.

Design of geothermal heat exchangers requires knowledge about the thermal conductivity and capacity of the soil they are installed in. These soil properties can be determined using a Thermal Response Test (TRT) which involves circulating hot water through the geothermal heat exchanger to simulate a heat pump load. The time evolution of the circulating water temperature can be used to infer the thermal properties of the soil, and to determine the effectiveness of the heat exchangers. A methodology was developed for determining the soil properties and comparative performance of the heat exchangers using a procedure established by the American Society of Heating, Refrigeration, and Air-conditioning Engineers (ASHRAE).

An experimental apparatus has been constructed to perform the TRT tests for the NIST Net-Zero Geothermal system. The test rig includes pressure, temperature, and flow sensors, as well as a variety of safety sensors to protect against over-pressure/temperature and leaks. The sensors were assembled and integrated with the TRT rig Control Cabinet and Data Acquisition System (DAS). Additional sensors were buried in the ground to monitor soil temperatures, these sensors were connected to the DAS. The data acquisition and recording is controlled using a program written using the LabVIEW software.



Name: Alexander Roca

Grant Number: 70NANB12H065 Major: Computer Science

Academic Standing as of September '12: Senior

Academic Institution: St. Mary's College of Maryland

Current Career Plans: Graduate School

NIST Laboratory, Division and Group: Information Technology Labortory, Computer Security Division, Secure Services & Applications Group

NIST Research Advisor: Tom Karygiannis

Title of Talk: Detecting Malware on Smart Phones

Abstract of Talk: Smart phones are an integral part of daily life for many people. Thanks to the varied applications available for them, smart phones are useful tools that can be used for pretty much anything. Because of their ubiquity, however, smart phones are increasingly tempting targets for cybercriminals. One of the ways to attack a smart phone is to create a seemingly innocuous application with the intent of stealing data, disabling important functions, or fulfilling other malicious goals.

These applications are usually discovered, analyzed, and publicized in a process that takes roughly three to six months. However, during this time the application is free to cause havoc. Detecting malicious applications as soon as they appear is therefore an important goal. To facilitate this, we have developed programs that obtain and analyze free applications from the Windows Phone Marketplace. Once the applications are analyzed, the data is collected and stored centrally. By comparing this data with features of known malicious apps, we can hopefully identify new malware as soon as it is released to the Marketplace.

This talk will focus on the second half of our process: examining the applications once they have been obtained from the Windows Phone Marketplace.



Name: Angel J. Rosado Rosado	Grant Number: 70NANB12H091	
Academic Institution: Interamerican University of Puerto Rico Bayamon	Major: Computer Science	
Academic Standing as of September '12: Graduate Student		
Current Career Plans: Start working and continue Graduate studies.		

NIST Laboratory, Division and Group: Information Technology Laboratory, Computer Security Division, Security Testing, Validation & Measure Group

NIST Research Advisor: Timothy A. Hall

Title of Talk: Testing and Traceability of Entropy Sources for Random Bit Generation

Abstract of Talk: A random number or bit generator is a computational or physical device designed to generate a sequence of numbers or symbols that lack any pattern. Cryptography and security applications make extensive use of random numbers and random bits for generating keys and other critical security parameters. The most important requirement of a random bit generator is having a good, reliable source of entropy. However, the generation of random bits is problematic in many practical applications of cryptography. With this in mind a set of statistical tests has been created to measure the entropy in each output sample of an entropy source. NIST Special Publication 800-90B specifies the design and testing requirements for entropy sources that can be validated by NIST's CAVP and CMVP.

During my internship I have been working reviewing software that implements the statistical tests defined NIST Special Publication 800-90B for testing entropy sources used for Random Bit Generation. As part of my role in the summer, I went through the code, reviewing, commenting and verifying that it conforms to NIST SP 800-90B. I also created a UML diagram to visualize and document the structure of the application and started creating a Graphical User Interface (GUI) for running tests and creating reports.

In my presentation I will give a briefing about Random Bit Generators and how it is used in security and cryptography. Also a quick review of the different tests used to measure the entropy of an output sample of an entropy source. I will talk about the tools used in order to review the software and the tools used to create the UML Diagram and the GUI.



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Name:	Allison Rose		Grant Number: 70NANB10H026
Academi	c Institution:	Loyola University Maryland	Major: Applied Mathematics, Computer
			Science

Academic Standing as of September '12: Sophomore

Current Career Plans: I see myself in a hands-on career working in industry. I hope to work in a research division of a technology-oriented company, like Boeing or Northrop Grumman.

NIST Laboratory, Division and Group: Engineering Laboratory, Intelligent Systems Division, Sensing and Perception Systems Group

NIST Research Advisor: Dr. Tsai Hong, Dr. Roger Eastman, Dr. Mili Shah

Title of Talk: Calibrating Laser Range Scanners for Robot Safety

Abstract of Talk: The importance of robot safety has grown with the increased use of robots in manufacturing. Real-time sensors can improve human safety by detecting people's location on the shop floor and enabling robots to interact appropriately. Currently there is a lack of standards for calibration of these real-time sensors. The purpose of the project was to develop algorithms and procedures for easy and accurate calibration in relation to the environment and other sensors.

The project designed, implemented and tested programs for calibrating static sensors such as cameras and planar laser scanners using winged planar targets. The scanners read the time of flight of a laser beam to measure distances to objects and produce a one-dimensional array of distances in a plane. The winged targets were constructed of two white foam core boards forming a 90 degree angle. The objective was to use the targets to determine the geometric transformation between two laser scanners.

Experiments were conducted by collecting data from Hokuyo and SICK laser scanners, and analysis and algorithms were performed in MATLAB. The experiments were aimed at validating the developed methods.



Name: André R. Rosete	Grant Number: 70NANB12H105
Academic Institution: The University of Texas at Dallas	Major: Computer Engineering
Academic Standing as of September '12: Sophomore	

Current Career Plans: Graduate school and PhD

NIST Laboratory, Division and Group: Engineering Laboratory, Energy and Environment Division, Mechanical Systems and Controls Group

NIST Research Advisor: Farhad Omar

Title of Talk: Ghosts in the House

Abstract of Talk: The Net Zero Residential Test Facility (NZERTF) is a residential home built on the NIST campus that enables the development and demonstration of measurement science needed to achieve net zero energy homes. NZERTF will be used to demonstrate that a residence typical of the size and aesthetic design of homes in the Washington, D.C. metropolitan area can produce as much energy as it consumes on an annual basis. Energy consumption inside the house must therefore be tested in a reliable and repeatable manner. For that purpose, the house occupants cannot be actual people; they must be simulated to ensure consistency. Appliances must also be simulated in order to represent the activities of the occupants, such as cooking, laundry, and domestic hot and cold water usage. In order to properly represent occupancy, both sensible and latent heat produced by the residence are also simulated. I have built and wired circuitry inside metal boxes with heat-generating resistors on top, which can be used to simulate electrical loads or people by adjusting the current using a dimmer on the side. I have also built similar metal boxes that have outlets, to which actual appliances can be connected so that they may be remotely turned on or off. The activities happening in the NZERTF are based on a pre-defined occupancy profile and hourly schedule, all remotely controlled by software and hardware. The control schedule is built around a narrative of the daily life of a family of four, including two adults and two children. I have programmed an interface that shows which appliances and lights are currently active, and also where the 'people' in the house are currently located, serving as a visual representation of the occupancy profile. The successful simulation of occupants is essential to ensuring the feasibility of building a net zero energy facility in the Washington, D.C. metropolitan area.



Name: Maryam Sabeghi	Grant Number: 70NANB12H089	
Academic Institution: University of Ok	lahoma Major: Mechanical Engineering	

Academic Standing as of September '12: Senior

Current Career Plans: Student

NIST Laboratory, Division and Group: Material Measurement Laboratory, Ceramics Division, Functional Properties Group

NIST Research Advisor: David LaVan

Title of Talk: Solidification of Nanoparticles at High Rate

Abstract of Talk: In the Material Measurement Laboratory, thermal properties of nanoparticles are measured using nanocalorimetry. The large surface area of nanoparticles is known to alter their properties compared to bulk materials and expected to differ even from thin film. With a large surface area and ample nucleation sites, undercooling nanoparticles is difficult to achive experimentally and requires very high cooling rate. Detailed measurements on the solidification of nanoparticles will help on the understanding of other small scale and high rate transformations. In this study, I looked at the dynamics of solidification of Al nanoparticles (60 nm-80 nm) at high cooling rates and, demonstrated how the high rate can affect the measurements. Al nanoparticles were deposited on the nanocalorimeter chips using electrospray. Current pulses were applied to the nanocalorimeter chip, rapidly heating the sample above the melting point; the sample cooled at approximately 10⁴ K/s. I also measured the enthalpy and, heat capacity. These kinds of studies can lead to advances in materials used for nanodevices that may soon have a huge impact on our daily life.



Name: Erica Sanker

Grant Number: 70NANB12H094 Major: Mechanical Engineering

College Park

Academic Standing as of September '12: Senior

Academic Institution: University of Maryland

Current Career Plans: Graduate School

NIST Laboratory, Division and Group: Engineering Laboratory, Intelligent Systems Division, Sensing and Perception Systems Group

NIST Research Advisor: Jason Gorman

Title of Talk: An Analytical Finite Element Model of Micro- and Nanoscale Electrostatic Beam Resonators

Abstract of Talk: Micro- and nanoelectromechanical resonators are currently used as radio frequency (RF) oscillators and filters for applications including timing and synchronization of electronics, RF communications, and biochemical sensing. The electrostatic beam resonator is one class of mechanisms that has been widely studied for these applications due to its ease of fabrication and simplicity in actuating with electrostatic forces. As a result, nanoscale electrostatic beam resonators are under development as part of the NEMS Measurement Science project at NIST, which is examining the measurement and manufacturing challenges for the next generation of nanoelectromechanical systems (NEMS). In support of this work, an analytical finite element model of the dynamics of an electrostatically actuated doubly clamped beam has been developed. This model has been compared to numerical results from ANSYS and has been shown to be in good agreement. The analytical model is nondimensional, providing the opportunity to study the dynamic behavior of the resonator without the need for defining the geometric parameters of the mechanism *a priori*. This model has been used to analyze three particular characteristics of the resonator. The first is the detuning of the resonant frequencies due to a static electrostatic force generated by a bias voltage to the actuator. The electrostatic force is nonlinear due to its dependence on the applied voltage and gap size between the beam and electrode, resulting in a negative stiffness effect. The second characteristic is the distorting of the vibration mode shapes caused by electrostatic actuation compared to the beam's free response. Finally, the model has been used to analyze the ability of the electrostatic actuator to excite the beam's vibration modes for a given electrode geometry. This analysis can be used to determine whether higher modes can be reached by appropriate design of the electrode. Higher modes provide a higher frequency, which allows for ultra sensitive mass sensing and better overall sensitivity. Results from our analysis on all three of these characteristics will be presented with respect to mechanism parameters including bias voltage, and width and location of the actuation electrode. These results will aid the design of future MEMS/NEMS resonators by providing a systematic analysis of how to select design parameters to achieve a desired frequency, motion amplitude, and mode shape.



Name: Luke Savage	Grant Number: 70NANB12H080
Academic Institution: University of North Carolina	Major: Mechanical Engineering and Physics
Charlotte	
Academic Standing as of September '12: Senior	

Current Career Plans: Graduate School

NIST Laboratory, Division and Group: Engineering Laboratory, Intelligent Systems, Production Systems

NIST Research Advisor: Ronnie Fesperman

Title of Talk: Diamond Turning Machine Characterization

Abstract of Talk: The goal of this project is to employ precision machine design methods to facilitate the safe use and optimization of an existing diamond turning machine. Diamond turning refers to a process where a diamond is used to machine work pieces to extreme tolerances, e.g. 100 nm. An accurate and deterministic virtual model of the machine's performance allows simulation of work piece error to optimize tool paths. Generation of this type of model requires measurements with low uncertainties. Measurement uncertainty analyses and precision fixture design were performed to facilitate linear positioning measurements of the X- and Z-axes with displacement measuring interferometry and an expanded measurement uncertainty less than or equal to 50 nm.

Temperature control of both the diamond turning machine and the work piece are critical. Small fluctuations in temperature can cause errors due to thermal growth. For example, a 0.1°C change in temperature can cause a 10 cm long aluminum work piece to grow approximately 220 nanometers. Therefore temperature control of the work piece requires precise control of the cutting fluid temperature. A new cutting fluid system was designed that has a large thermal capacitance to improve the control over the cutting fluid temperature. In addition the new cutting fluid system is designed to minimize leaks, which plagued the old system, and to improve the ease of replenishing the cutting fluid.

Before machining, the location of the single point diamond tool with respect to the work piece surface needs to be known with a tolerance of a few micrometers. The current method of locating the tool with respect to the work piece involves placing the operator close to the rotating spindle with a hand held magnifying glass and manually jogging the tool in 1 micrometer increments until the tool makes contact with the work piece. This presents a safety hazard and therefore a tool set station consisting of a microscope and video system was designed to accommodate remote tool placement to better than 1 micrometer within the machine work volume. In addition, the imaging system will double as a tool inspection station for monitoring. This presentation will discuss the results of this work.



Name: Victoria Savikhin

Grant Number: 70NANB12H036 **Major:** Electrical Engineering

Academic Standing as of September '12: Graduated

Current Career Plans: Stanford University PhD program

NIST Laboratory, Division and Group: Center for Nanoscale Science and Technology, Energy Research Group

NIST Research Advisor: Veronika Szalai

Academic Institution: Purdue University

Title of Talk: Assembly and Measurement of Quadruplex DNA Nanomaterials

Abstract of Talk: Double-stranded DNA is a predictable, synthesizable, and self-assembling molecule, making it an ideal material for development of nanoscale devices for manufacturing and medicine. It is currently being used as a building block for increasingly complex nanoscale structures including logic gates, scaffolds, and 3-dimensional objects. Less work has focused on four-stranded guanine quadruplex DNA. This structural motif has the additional advantages of high thermal stability, resistance to enzymatic digestion, and increased structural rigidity. My project has focused on reproducibly creating quadruplex structures and controlling their assembly into larger structures.

Using gel electrophoresis, circular dichroism spectroscopy, atomic force microscopy, and fluorescence spectroscopy, I have shown that quadruplex self-assembly can be controlled reliably by changing cation identity; that single-stranded ends of quadruplexes bind to complementary DNA sequences; and that larger structures form from two quadruplex building blocks designed to interlock.



Name: Jonathan Schear	Grant Number: 70NANB12H086	
Academic Institution: Brown University	Major: Computer Engineering	
Academic Standing as of September '12: Sophomore		
Current Career Plans: Software Engineering/Web Development		
NIST Laboratory, Division and Group: Engineering Laboratory, Materials and Structural Systems		
Division, Polymeric Materials Group		
NIST Descende Advisory Dr. Chris White		

NIST Research Advisor: Dr. Chris White

Title of Talk: Modeling the Temperature of Panels Exposed to the Outdoors

Abstract of Talk: In the last decade, there has been a movement to invest in "cool roofs": roofing made out of materials that absorb less heat from the sun. Commercially available polymer roof coatings drive down energy costs from air conditioning in the summer, but can also raise heating costs in the winter. In order to determine the amount of energy savings a "cool roof" affords, it is useful to model the temperature of the roof under different weather conditions – a reflective, white roof might decrease energy use significantly in a high temperature climate but do the opposite in a cooler region.

Recent research at NIST produced an accurate method for modeling the temperature of polymer coated panels exposed to the outdoors given basic weather data and a few laboratory measurements of the panels. The model, which had been previously tested for black and white coated panels, was validated for blue, yellow, and red coated panels. Concurrently, a web application was developed in JavaFX to model the temperature of a panel exposed to the outdoors anywhere in the US. The application allows users to select the closest available weather station from a map, calculates average monthly outdoor conditions from the Department of Energy's EnergyPlus weather data, and finally calculates the temperature of the panel coating described by the user's input parameters.

Beyond roof coatings, polymer films are used throughout industry to improve the safety and functionality of numerous devices. They prevent the fracturing of glass in windows and windshields, strengthen building materials, and protect the paint on automobiles, among many other applications. Extreme temperature is one of the key environmental factors that contribute to the degradation and premature failure of polymer coatings. The severity of outdoor heat exposure is often characterized by the ambient air temperature, but the actual coating temperature is linked to other measurements intrinsic to the coating. Intuitively, a black coating will reach a much higher temperature than a white one – and this difference can lead to inaccurate service life predictions. The presented model and accompanying web tool will also be used to aid in the modeling of polymer degradation mechanisms and service life predictions.

SURF Student Colloquium NIST – Gaithersburg, MD August 6-9, 2012			
Name: Elizabeth Mae S	Scott	Grant Number: 70NANB12H055	
Academic Institution:	Tulane University	Major: Physics and Mathematics	
Academic Standing as o	Academic Standing as of September '12: Senior		
Current Career Plans: Applying to and attending graduate school in the fall of 2013 for a Ph. D. in physics, possibly focusing on neutron research.			
NIST Laboratory, Division and Group: Physical Measurement Laboratory, Radiation and Biomolecular Physics Division, Neutron Physics Group			
NIST Research Advisor: Dr. Maynard Scott Dewey			
Title of Talk: Modeling Helium 3 Scintillation with MCNPX			

Abstract of Talk: Accurate neutron fluence measurements are critical for beam-based neutron lifetime experiments and the calibration of the emission rate of NBS-1, the NIST-maintained standard Ra-Be photoneutron source. To address these issues we are building a Helium 3 counter that will completely absorb a cold neutron beam and permit the counting of the resulting scintillation events in He3 with near 100% efficiency in order to measure the neutron fluence with 0.1% accuracy. In order to model the neutron capture in He3 and the scintillation we are using a program called Monte Carlo N-Particle eXtended (MCNPX). This model will help determine possible systematic effects with the geometry of the experiment and sources of uncertainty. In this talk I will discuss the physics and set up of the experiment, how to properly model it in MCNPX, and the results found from this modeling.



Name:	Charles	(Chazz)) Scott
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Academic Institution: Hampton University

Grant Number: 70NANB12H078 Major: Computer Science

Academic Standing as of September '12: Junior

Current Career Plans: Graduate School while still considering other career options

NIST Laboratory, Division and Group: Information Technology Laboratory, Computer Security Division, Secure Systems & Applications Group

NIST Research Advisor: Vincent Hu

Title of Talk: Diagraph Method in Detecting Rule Faults for Attribute Based Access Control Polices

Abstract of Talk: The Computer Security Division is developing and researching Diagraph methods for Access Control (AC) polices verification. The objective of this project is to detect and fix AC rule faults which include privilege assignments, leakage of privileges, as well as Conflict of Interest (COI). Access Control (AC) is used in many principals such as users and or processes that have access to various resources in a system. Operating systems and database management systems incorporate AC to control which user(s) can access which resource. These AC policies are composed by independent AC rules in propositions of privilege assignments described by attributes of subjects, actions, objects as well as environment variables of these protected systems. The AC polices are described as Attribute Based Access Control (ABAC) policies which consists of a set of rules that either contain a permission or denial action(s) on specific resources. The proposed research is capable of detecting these rule faults before an additional rule is added to the policy. This allows faults to be detected automatically when a specific AC rule is added to the policy other than generic computing principles, in which later computing results overwrite the previous one. One of my many tasks this summer was to develop algorithms and create diagraphs for any given ABAC policy(s) using subjects, actions, and resources. The research provides policy authors visible images for the structure of ABAC rules intuitively as well as interactively. The research has hopes on improving the composition of ABAC polices by using this Diagraphical approach.



Name: Jacob Siegel	Grant Number: 70NANB12H094			
Academic Institution: University of Maryland College Park	Major: Computer Engineering			
Academic Standing as of September '12: Sophomore				
Current Career Plans: Work for big tech company such as Google, Microsoft, or Apple. Small tech company is also ok. A step above that would be to work for Valve, Bethesda, or Riot (video game companies). Dream job would be working for the Israeli Military in the R&D department.				
NIST Laboratory, Division and Group: Information Technology Laboratory, Software and Systems				
Division, Information Systems Group				

NIST Research Advisor: Dr. Peter Bajcsy

Title of Talk: The Kinect: A Cheap and Accurate Depth Measurement Tool

Abstract of Talk: The most infamous XBOX 360 accessory is the Kinect Sensor, which provides a touch free gaming interface. Just as a regular digital camera returns a color image, the Kinect returns a color image and a depth map. The depth map is an image in which each pixel contains the information about scene depth. While Kinect is not as accurate as other laser based depth cameras, it has several distinct advantages: price (~\$150), acquisition speed (~25 frames per second) and ease of use. In this project, I have explored the use of Kinect for scientific dynamic depth measurements, and specifically geodesic distance and area measurements.

The project has focused on developing software that would assist in measuring geodesic distance and area of human body parts. The work with Kinect cameras has leveraged drivers for Windows, Mac, and Linux, as well as the OpenNI library with functions for receiving color and depth video stream and tracking a human in the camera field of view. I have written code to calibrate depth measurement and designed a calibration object for this purpose with two parallel planes. I have also written to code to support user-driven selections of distance and area that are registered with the detected human 'skeleton' and tracked over time to report the geodesic measurements. I will talk about the geodesic measurement calculations derived from depth maps, technical challenges of working with Kinect cameras, and potential applications and implications of this new cheap depth camera.



Name: Marissa Sileo	Grant Number: 70NANB12H094	
Academic Institution: University of Maryland College Park	Major: Mathematics	
Academic Standing as of September '12: Sophomore		
Current Career Plans: Graduate with a B.S. in mathematics; Pursue a Master's degree immediately after;		
Career in mathematics field		
NIST Laboratory, Division and Group: Information Technology Laboratory, Information Access Division, Visualization and Usability Group		
NIST Research Advisor: Saadia Iftikhar		
Title of Talk: Biomedical Image Analysis		



Name: Nathan Smith	Grant Number: 70NANB12H083
Academic Institution: University of Maryland Baltimore County	Major: Physics and Mathematics
Academic Standing as of September '12: Junior	
Current Career Plans: PhD in Physics, become a governm of Physics; probably working in materials science and photovo	
NIST Laboratory, Division and Group: Material Measu and Nanostructure Processing Group	*
NIST Research Advisor: Dan Esposito	
Title of Talk: Optimization and Modeling of Metal-Oxide-Se	emiconductor (MOS) Photoelectrochemical Cells
renewable energy and thus the importance of developing and in extremely high. Photoelectrochemical cells are one of many im- classical method of gathering electricity from light via the phot dissociate water to form hydrogen for subsequent electricity ge- use of metal-oxide-semiconductors (MOS) with metallic Pt col to maximize the energy harvested from the sun many aspects of optimized in these solar cells. Various design considerations su- catalytic collectors, the nature of the tunneling oxide layer, and structure. Using MATLAB and the Python-based FiPy engine, parameters can be analyzed and then tested on solar cells created hopefully allow the development of more advanced and efficient being evaluated in the work due to its low cost, large elemental energy. A thin SiO ₂ layer serves as the tunneling oxide and the surface via electrodeposition (for smaller sizes) or a shadow ma- huge amount of energy to the Earth's surface every day (180 W instead of being put to proper use; improving PV and PEC tech	hovations on the concept, and often utilize the oelectric effect and then using that electricity to neration by fuel cells. This research focuses on the lectors on an oxide-covered p-type Si bulk. In order f semiconductor physics must be analyzed and ich as direction of illumination, the geometry of the incorporation of a multiple junction (tandem) the influence of changing these various cell design ed in the laboratory. The trends determined will nt PV and PEC cells. Silicon is the primary element abundance, and ability to efficiently harvest solar collectors are made by depositing platinum on the ask technique (for larger sizes). The sun delivers a '/m ²), most of which is absorbed and dissipated



Name: Nicholas Smith

Grant Number: Weber Univ provided funds **Major:** Chemistry

Academic Standing as of September '12: Graduate

Academic Institution: Weber State University

Current Career Plans: MD/PhD

NIST Laboratory, Division and Group: Material Measurement Laboratory, Analytical Chemistry Division, Organic Metrology Group

NIST Research Advisor: John Schiel

Title of Talk: Glycoanalysis Using Universal Proteolysis and Mass Spectrometry: Showing off the Sweet Side of Proteins

Abstract of Talk: Glycosylation is the post-translational modification of a protein that occurs when a carbohydrate chain, known as a glycan, is enzymatically added to the protein. The two most common types of glycosylation occur with N-linked and O-linked glycans that attach to asparagine and serine/threonine amino acids, respectively. Previous studies at NIST developed a proteolysis (protein digestion) workflow that identifies glycosylation sites, as well as chain sequence and branching information, of N-linked glycans. The first goal of this project was to assess the applicability of universal proteolysis (lysis of all peptide bonds) and mass spectrometry (MS) for relative quantification of N-linked glycans. LC-MS of a universal digest of RNase B yielded relative quantities of Man5 through Man9 glycans. These results were in good agreement with those obtained from the currently accepted technique of HPLC using fluorescently labeled glycans. Universal proteolysis and LC-MS minimize offline sample handling and reaction steps, thereby reducing user-dependent variability.

The second goal of the project was to expand universal proteolysis to O-linked glycoproteins. O-linked glycans have historically been more difficult to characterize due to unwanted side-reactions of commonly used glycan release methods. Universal proteolysis avoids these shortcomings by using much milder conditions and because the glycan reducing terminus remains protected by an amino acid after digestion. Universal proteolysis followed by permethylation was used to analyze the glycans of κ -casein. Two sialylated O-linked branching isomers were distinguished via MSn (multiple sequential stages of fragmentation) analysis. This demonstrates for the first time the potential of universal proteolysis for complete characterization of O-linked glycans. These efforts represent critical additions to the glycoanalytical toolbox and will be invaluable in the detailed characterization of future glycoslyated protein standard reference materials.



Name: Graham Spicer	Grant Number: 70NANB12H074
Academic Institution: Carnegie Mellon University	Major: Chemical Engineering, Physics
Academic Standing as of Sentember '12: Senior	

Current Career Plans: Graduate school

NIST Laboratory, Division and Group: Material Measurement Laboratory, Surface and Microanalysis Science Division, Microanalysis Research Group

NIST Research Advisor: Terrence Jach

Title of Talk: Fabrication of Nanopores in Anodized Aluminum Oxide

Abstract of Talk: The study of protein structure remains one of the largest challenges in biology today. Many proteins cannot be crystallized, so the traditional method of x-ray diffraction to determine structure cannot be used. However, neutron diffraction can provide important structural information of proteins and other large molecules, provided they are constrained in an ordered lattice. We experimented with the fabrication of arrays of self-ordered nanopores in anodized aluminum oxide (AAO) films that can be tailored to constrain different molecules in an ordered lattice. These arrays form in specific regimes of the anodizing parameters used to grow the AAO film, and the varying of these parameters dictates the size, shape, and density of the nanopores. Nanopores having diameters of 10-70 nm were imaged in an environmental scanning electron microscope (ESEM) and results will be discussed.



Name: Daniel Stehlik	Grant Number: 70NANB12H140
Academic Institution: Arizona State University	Major: Chemical Engineering
Academic Standing as of September '12: Junior	
Current Career Plans: After undergrad, I intend to work in the energy storage industry for a few years then	

obtain a Ph.D. in chemical or materials engineering and become a university professor.

NIST Laboratory, Division and Group: Engineering Laboratory, Materials and Construction Research Division, Polymeric Materials Group

NIST Research Advisor: Stephanie Watson

Title of Talk: Beginning Standardization of Condition Monitoring Tests for Cables in Nuclear Power Plants

Abstract of Talk: In nuclear power plants (NPPs), electrical cables can be considered the plant's nerve center due to their wide use in feedback and control tasks as well as communication functions. Recently, a number of premature electrical cable failures in active NPPs have prompted investigation into the long-term performance of electrical cables. While industry and government have been researching NPP electrical cable life prediction and degradation for decades, standardization and consistent methodology are scarce. The project with which I am working will seek to establish acceptance criteria for condition monitoring tests (CMTs), which are any of a number of mechanical and chemical-physical tests for cable aging and which perform a critical role in understanding and monitoring aging in NPP electrical cables.

My work this summer focused on beginning the physical set up for accelerated cable aging and developing methodologies for mechanical and chemical analysis of electrical cable insulation. Apparatus for accelerated cable aging in submerged and controlled relative humidity (RH) and temperature conditions were designed, and submerged degradation begun. It is anticipated that the non-submerged apparatus will be constructed and in use by the end of July. Method development experiments were performed to find an affordable, reliable, and reproducible method for mechanical testing, with much progress but as-yet uncertain results. A primary chemical analysis method is microscopic Fourier Transform Infrared Spectroscopy (FT-IR), in both reflectance and Attenuated Total Reflectance (ATR) configurations. Parameter optimization experiments were performed on new and aged cables. Spectroscopic data of cables aged for various time periods will be qualitatively and quantitatively compared to data from new cables, examined to identify chemical aging mechanisms, and correlated with mechanical testing results. The mechanical and chemical testing methodologies developed at this early stage will prepare for coming years of accelerated aging and resulting characterization, which will be compared to data from other CMTs to establish accepted and reliable CMTs.



Name: Jake Steiner	Grant Number: 70NANB12H094	
Academic Institution: University of Maryland College Park	Major: Material Sciences and Engineering	
Academic Standing as of September '12: Junior		
Current Career Plans: Grad school		
NIST Laboratory, Division and Group: Material Measurement Laboratory, Metallurgy Division,		
Thermodynamics and Kinetics Group		
NIST Research Advisor: Eric Lass		

Title of Talk: Phase Equilibria in Co-Al-W Ternary System

Abstract of Talk: The recent discovery of a cuboidal γ/γ' microstructure in Co-Al-W ternary alloys similar to that found in commercial Ni-based superalloys used in high-temperature applications has spurred significant research efforts into the development of Co-based superalloys. These materials have the potential to replace Ni-based superalloys currently used as turbine blade materials in aircraft engines and energy production. They can operate at higher temperatures, improving efficiency and ultimately production and operation costs. However, more information is required to accurately assess the thermodynamics of the base Co-Al-W system, including whether or not γ' is a stable, equilibrium phase. We studied two different alloys, Co-11W-10Al and Co-10.8W-9.5Al, subject to various thermo-mechanical processing treatments to do so. X-ray diffraction, scanning electron microscopy and energy-dispersive X-ray spectroscopy were used characterize the phases present, their composition and their relative abundance. We found that the microstructure of each alloy greatly depends on its processing treatment. Preliminary results show the formation of regions of pure γ' along grain boundaries in some samples, suggesting that pure γ' may be a stable equilibrium phase in the ternary Co-Al-W system.



Name: Komal Syed	Grant Number: 70NANB12H094
Academic Institution: University of Maryland College Park	Major: Materials Science & Engineering
Academic Standing as of September '12: Senior	

Current Career Plans: Pursue Graduate School

NIST Laboratory, Division and Group: Material Measurement Laboratory, Metallurgy Division, Materials Performance Group

NIST Research Advisor: Dr. Adam Creuziger

Title of Talk: Estimation of the Uncertainty in Orientation Distribution Function Using Monte Carlo Technique

Abstract of Talk: Most materials found in nature are polycrystalline, and the crystallographic texture is defined as the preferred crystallographic orientation of the grains in a polycrystal. Crystallographic texture provides essential information about the material performance which can be controlled by material processing. Measurement of the crystallographic orientations in a sample can be performed by various diffraction techniques. Due to the availability of the NIST Center for Neutron Research (NCNR), neutron diffraction is used in our study. Neutron diffraction provides many advantages over x-ray diffraction, such as being able to irradiate larger sample volumes as well as obtain complete pole figures. Orientation Distribution Functions (odfs), calculated from the pole figures, provide complete information about the orientation of the grains.

There has not been much research done yet to *quantify* the uncertainty in these calculated odfs. The statistical analysis of the odf in this project is crucial to understand how accurate the crystallographic texture is known. Different factors can contribute towards the uncertainty in an odf; such as the effect of the number of discrete orientations used for odf estimation and the propagation of the uncertainty in the pole figure data to the uncertainty in the odf. The latter factor is the essence of this project and is estimated using a Monte Carlo technique. The effect of perturbed pole figures is analyzed on the calculated perturbed odfs. Using texture analysis software (Mtex) in Matlab, the mean and standard deviation of the perturbed odfs are calculated. The results quantify the confidence interval on an estimated odf and give a basis for further research to analyze other components of the uncertainty in odf.



Name: Bryce Thurston	Grant Number: 70NANB10H026
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Academic Institution: Colorado School of Mines Major: Physics

Academic Standing as of September '12: First year graduate student

Current Career Plans: I will be attending the University of Illinois at Urbana-Champaign this fall where I plan to get a PhD in physics. Eventually I hope to be a college professor or a research scientist.

NIST Laboratory, Division and Group: Center for Nanoscale Science and Technology, Energy Research Group

NIST Research Advisor: Dr. Albert Alec Talin

Title of Talk: Electronic Transport Properties of the Metal Organic Framework Cu₃(BTC₂)*TCNQ

Abstract of Talk: Metal organic frameworks (MOFs) represent a novel class of highly porous materials made up of a long range, crystalline network of organic ligands coordinated to metal ions, such as Zn^{2+} , Cu^{2+} , or In^{3+} . Also known as coordination polymers, MOFs have achieved record values of specific surface area, exceeding 5000 m²/g. The high surface area has made MOFs primarily of interest for applications in gas storage and separation. The focus of my project has been the measurement of electronic transport in thin films of $Cu_3(BTC_2)$ treated with TCNQ (tetracyanoquinodimethane). The MOF Cu₃(BTC)₂, also known as HKUST-1 (this compound was discovered at the Hong Kong University of Science and Technology, Science 1999, 283, 1148), consists of Cu(II) ions linked by benzenetricarboxylate (BTC) ligands. $Cu_3(BTC_2)^*(H_2O)_2$ films with a nominal thickness of 100 nm were grown on Si/SiO₂ substrates in a liquid cell reactor. Pt pads with dimensions of 800 μ m by 400 μ m and gaps of 100 µm, 150 µm, and 200 µm were prepatterned on the Si/SiO₂ wafer using electron beam evaporation and were used as electrical contacts. I-V curves were collected using a computer controlled high precision currentvoltage source/measure unit and micromanipulator probes used to contact the Pt pads. After synthesis Cu₃(BTC₂)*(H₂O)₂ films were heated to 180 °C in vacuum for 30 minutes to remove the water molecules bonded to the Cu ions and transferred immediately into a solution of methanol saturated with TCNO. As-synthesized Cu₃(BTC₂)*(H₂O)₂ film behaves as an insulator, measuring a current <5 pA at 5 V with non-linear I-V characteristics and a pronounced hysteresis. However, when treated with TCNQ, the I-V characteristic becomes Ohmic (linear), with a resistivity of $\approx 2 \times 10^5 \Omega$ cm, or approximately one order of magnitude lower compared to untreated films. Using temperature dependent measurements, we extracted an activation energy of 0.23 eV for electrical conduction. We believe that the increased electrical conductivity is due to the interaction between the Cu d-orbital and the pi* level of the TCNQ bridging ligands, which have displaced the water molecules. The electrical resistivity of Cu₃(BTC₂)*TCNQ film increased slowly over time when left in the laboratory ambient from $\approx 2 \times 10^5$ Ωcm to $\approx 6 \times 10^5$ Ωcm over a period of 26 days, probably due to water molecules displacing the TCNQ ligands.



Name: Wayne Treible	Grant Number: 70NANB10H026
Academic Institution: Millersville University of	Major: Computer Science
Pennsylvania	
Academic Standing as of September '12: Senior	

Current Career Plans: Graduate school

NIST Laboratory, Division and Group: NIST Center for Neutron Research, Neutron Condensed Matter Science Group

NIST Research Advisor: Dr. Brian Maranville

Title of Talk: Implementing and Optimizing Calculations of In-Plane Scattering Off of Thin Films

Abstract of Talk: Off-Specular Reflectometry is an important probing technique for studying ordered and unordered thin materials because it provides unique in-plane contrast information that cannot be acquired through specular reflectometry or small angle neutron scattering (SANS). This allows for even more insight into thin films than the existing array of probing techniques provide.

The OSRefl codebase, previously developed at the NCNR for the analysis of the in-plane components of nearspecular neutron scattering, was extended and modified to allow for the calculation of in-plane scattering for a collection of thin film test samples. Two approximations were used, the Born Approximation, which models plane waves interacting with the samples, and the Distorted Wave Born Approximation (DWBA), which models plane waves modified by the specular scattering off of the samples (math used from Kentzinger, *et al* in Physical Review B **77**).



Grant Number: 70NANB10H026	
Major: Computer Science	
Academic Standing as of September '12: Senior	

NIST Laboratory, Division and Group: Information Technology Laboratory, Information Access Division, Multimodal Information Group

NIST Research Advisor: Jonathan Fiscus

Title of Talk: Video Interpolation with the FFMPEG VidAT Tool

Abstract of Talk: The VidAT tool was developed in conjunction with the ClearDTScorer to place bounding boxes around objects of interest. The ClearDTScorer identifies coordinates and dimensions of the boxes; as well as color coding them depending on how the system identifies them. This is a somewhat time-expensive procedure and cannot realistically be done to every frame of a video. The VidAT tool can draw bounding boxes onto the video wherever identified by the tracking log provided by the ClearDTScorer, and when one in every fifteen frames is evaluated there was a significant improvement in processing time of the video. The tradeoff of this sparse frame evaluation was poor video quality in the transitions of the bounding boxes, which appeared to "jump" every half-second. The enhancement to the VidAT tool interpolates the data in between video frames, and produces a modified tracking log that can be drawn by the filter without the costly process of evaluating every individual frame of the video. VidAT is being developed as a video filter for the open source FFMPEG project, and is being designed to conform to the specifications so that it can be used in conjunction with other video filters.

	SURF Student Colloquium NIST – Gaithersburg, MD August 6-9, 2012
Name: Matthew Tweardy	Grant Number: 70NANB12H073
Academic Institution: American Un	iversity Major: International Relations & Physics

Academic Standing as of September '12: Senior

Current Career Plans: Plan to pursue PhD in Nuclear Physics/Engineering

NIST Laboratory, Division and Group: Physical Measurement Laboratory, Radiation and Biomolecular Physics Division, Dosimetry Group

NIST Research Advisor: Dr. Ronald Tosh

Title of Talk: Creating Thermometers of the Future: Imaging Temperature Gradients Using Ultrasonic Transducers

Abstract of Talk: Ultrasonic speed-of-sound imaging for thermometry, in which time-of-flight (TOF) measurements done with an ultrasonic transducer array are used to map temperature distributions inside a medium, is a developing technology for the dosimetry of clinical radiotherapy beams, where it has the potential to improve precision, safety, and costs in future IMRT systems. My research focuses specifically on determining temperature, spatial, and time resolutions and limitations of an ultrasonic TOF array system recently acquired by NIST.

This involves design/construction of controlled heat delivery methods that mimic clinical radiotherapy systems, to compare output from the transducer array to that of a calibrated thermistor probe. Finite element modeling is used to quantify and correct for errors attributed to heat transfer effects. Subsequent testing in clinical radiotherapy beams is planned.

These results are expected to improve the accuracy of the NIST thermal imaging system and move it one step closer to implementation in radiotherapy beams. My results also serve as a good proof-of-principle, demonstrating that this technology has real potential to improve clinical radiotherapy.



College Park

SURF Student Colloquium NIST – Gaithersburg, MD August 7-9, 2012

Name: Lina Valivullah

Academic Institution:

Grant Number: 70NANB12H094 Major: Mechanical Engineering

Academic Standing as of September '12: Sophomore

University of Maryland

Current Career Plans: Undecided

NIST Laboratory, Division and Group: Engineering Laboratory, Systems Integration Division, Life Cycle Engineering Group

NIST Research Advisor: Mahesh Mani, Kevin Lyons

Title of Talk: Manufacturing Specific Process Information Models for Sustainability

Abstract of Talk: Sustainable manufacturing systems use processes, methodologies, and technologies that are energy efficient and environmentally friendly. To create and maintain such systems, well-defined measurement methodologies and corresponding manufacturing information models play a crucial role to consistently compute and evaluate sustainability performance indicators of manufacturing processes that will result in reliable comparisons. However, when it comes to describing sustainability of product manufacturing, the presently available methods and tools do not account for manufacturing processes explicitly and hence result in inaccurate and ambiguous comparisons. Furthermore, there are no formal methods for acquiring and exchanging sustainability related information that help establish a consolidated sustainability information base for decision support. This research work involves a study on the scope of the currently available manufacturing information models that cater to sustainable manufacturing was done utilizing an earlier developed Systems Integration for Manufacturing Applications (SIMA) reference architecture model and the injection molding unit manufacturing process as a case study.

NIST – C	SURF Student Colloquium NIST – Gaithersburg, MD August 6-9, 2012	
Name: John Villanova	Grant Number: 70NANB12H046	
Academic Institution: Appalachian State University	Major: Applied Physics	
Academic Standing as of September '12: Senior		
Current Career Plans: Attain a Ph.D. in physics and teach	at the university level.	
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NIST Laboratory, Division and Group: Physical Measure		
Metrology Division, Surface and Nanostructure Metrology Grou	р	
0		
Title of Talk: Analysis of Toolmark Topographies from Ten C	Consecutively Manufactured Chisels	
NIST Research Advisor: Alan Zheng Title of Talk: Analysis of Toolmark Topographies from Ten Consecutively Manufactured Chisels Abstract of Talk: Whenever a tool contacts an impressionable material with sufficient force, a toolmark can be made. These marks and impressions are unique to individual tools, and firearms examiners and forensics experts have taken advantage of this fact to identify firearms by toolmarks left on bullets and cartridge casings. When identifying toolmarks, the most challenging scenario involves comparing toolmarks produced by consecutively manufactured tools. These have the highest chance of having similar surface topographies and leading examiners to possible erroneous identifications. In the past, many consecutively manufactured studies have utilized comparison microscopy and relied on the experience of toolmark examiners rather than quantitative, objective measures. The aim of this study is to use the Cross Correlation Function (CCF) to establish a quantitative value for identify similarity among the certified standard bullets (SRM 2460). Ten consecutively manufactured chisels were obtained from Western Forge (a supplier of craftsman tools) during witnessed manufacture. Each chisel was used to make known and labeled toolmarks. The topographies of the toolmarks were measured using a profilometer, and all were correlated against each other using the CCF to establish a minimum CCF score control limit for matching or non-matching identification. Each chisel's identify is then coded and used to make unknown toolmarks, which are correlated against all of the known and unknown toolmarks to determine which tool caused which mark. The study provides a mathematical and statistical validation of the methods utilized by toolmarks examiners and provides support for the validity of their science in a court of law.		



Grant Number: 70NANB12H094

Major: Computer Science

Mark Villarrubia Name:

Academic Institution: University of Maryland College Park

Academic Standing as of September '12: Junior

Current Career Plans: To pursue a Graduate Degree in Computer Science

NIST Laboratory, Division and Group: Information Technology Laboratory, Information Access Division, Retrieval Group

NIST Research Advisor: Dr. Ian Soboroff

Title of Talk: Analyzing Microblog Search Through an Ablation Study of TF-IDF

Abstract of Talk: Search over microblog databases such as Twitter faces two major obstacles; the size of the database, and the size of the tweet. The relatively small tweet size means that traditional indicators of document relevance are less clearly indicative. In 140 characters, for example, a high number of query terms may not indicate relevance so much as spam. Each repetition of a term subtracts from the space available to discuss that term, making it more difficult to judge relevance from measures such as term frequency. The large database size, on the other hand, means that a slight misreading of a query can cause a search to return hundreds of at best tangentially related documents. Further, this provides a direct challenge to evaluating a search's effectiveness; in a small database, a large percentage of documents can be evaluated relevant or irrelevant for a topic by human assessors, providing a rigorous evaluation of the search. In a larger database, however, these judgments become sparse to the point where the first page may contain no judged documents, relevant or otherwise.

This project searches for characteristics of a superior microblog search algorithm through ablation analysis of Lucene's TF-IDF, a top search algorithm for other field of search. It investigates different factors within the TF-IDF algorithm, determining which component provides the search with the largest precision gain. Each component is weighted in varying degrees and the weightings are compared against each other. Because standard metrics cannot adequately evaluate sparsely judged searches over large indices, the searches are measured with bpref and map', measures of relevance which perform well even on topics for which large amounts of judgments are not available. Separately testing the individual parts of TF-IDF reveals which parts remain accurate indicators of relevance, while the use of judgment-independent metrics partially sidesteps the issue of database size, providing an analysis of the components of an optimal microblog search.



Name: Megan Watkins	Grant Number: 70NANB12H062
Academic Institution: State University of New York	Major: Mechanical Engineering
Binghamton University	
Academic Standing as of September '12: Senior	
Current Career Plans: Graduate school for PhD, then eith	er teaching or research lab
NIST Laboratory, Division and Group: Engineering Lab	oratory, Systems Integration Division, Life
Cycle Engineering Group	
NIST Research Advisor: Mahesh Mani & Kevin Lyons	
Title of Talk: Sustainability Analysis of a Die Casting Pro-	cess
Abstract of Talk: Sustainability Analysis of a Die Casting Process Abstract of Talk: Manufacturing plays a major role, accounting for approximately one-third of the total energy consumption in the United States. Sustainable manufacturing has therefore become an area of increasing interest, as companies look to reduce their manufacturing footprint and become more environmentally friendly. A science- based methodology, known as sustainability characterization, is a new idea that will give companies a way to "measure" the sustainability of their manufacturing processes. This methodology was used as a baseline for this project to evaluate the sustainability of die casting unit manufacturing processes. More specifically, sustainable performance indicators were determined and a way to theoretically model sustainability, based on energy use, was investigated. Using the fundamentals of die casting processes, corresponding input-outputs were mapped in terms of sustainability and equations to theoretically calculate the energy used in a die casting machine were identified/formulated. The theoretical energy equations provide a baseline for creating an information model that will eventually lead to creating a science-based methodology standard for sustainabile characterization of unit manufacturing processes.	



Name: Kelly Webster	Grant Number: 70NANB12H106
Academic Institution: Virginia Polytechnic Institute and	Major: Mechanical Engineering
State University	
Academic Standing as of September '12: Junior	

Current Career Plans: Graduate School for Biomechanics

NIST Laboratory, Division and Group: Engineering Laboratory, Energy and Environment Division, Mechanical Systems and Controls Group

NIST Research Advisor: Natascha Milesi Ferretti & Glen Glaeser

Title of Talk: How to Feed and Water Your Dishwasher

Abstract of Talk: Residential appliances account for about 20% of the energy consumption in a household. When operated correctly, more energy efficient appliances not only reduce environmental impact, but can also decrease the homeowners' water and electricity expenses.

NIST supports the Department of Energy (DOE) in specifying the test procedure used to rate all machines sold in the United States. The Federal Trade Commission (FTC) specifies the Energy Guide label to post energy performance data on all new models. The Environmental Protection Agency (EPA) encourages reductions in the amount of energy and water used by home appliances through the Energy Star label, which identifies models that are 10% more efficient than standard dishwashers, according to the DOE test procedure. Manufacturers wishing to have an Energy Star label affixed on their product must meet specific requirements.

The focus of the dishwasher project is to investigate the quality of the test procedure: Is it representative of field use? Is it repeatable across labs? Are tests reproducible? Is there a way to minimize test burden? And although energy and water are conserved, does the dishwasher clean well?

With the Energy Guide and Energy Star distinction on manufacturers' products, consumers can make more educated purchases. Thus, this testing will have a direct and positive impact on the United States' energy consumption.

NIST	Student Colloquium Γ – Gaithersburg, MD August 6-9, 2012
Name: Brian Weinstein	Grant Number: 70NANB12H073
Academic Institution: American University	Major: Physics

Academic Standing as of September '12: Senior

Current Career Plans: Undecided

NIST Laboratory, Division and Group: Physical Measurement Laboratory, Quantum Measurement Division, Laser Cooling & Trapping Group

NIST Research Advisor: Ian Spielman

Title of Talk: Temperature Monitoring and Control in Laser Cooling Laboratories

Abstract of Talk: In laser cooling labs, precision temperature control of different components of the apparatus is essential. This is true not only for the sake of the experiments being performed, but also for the protection of the million-dollar laboratory equipment. Overheating of magnetic coils or ovens can be disastrous, setting experiments back by months.

To monitor magnetic coil and oven temperatures, I constructed a versatile laboratory protection and control system using the Arduino microcontroller. The assembled system acts as a standalone device in the laboratory and is fully reconfigurable via USB.

The first of these devices has already been implemented and is in service in the lab. Integrated into the laboratory's error control circuit, the microcontroller uses eight thermocouples to monitor the temperatures of various magnetic coils. If the coil temperatures become too high, the instrument outputs an alert signal to cut off electrical current to the coils. The second device will control the temperatures, both for creating Rubidium vapor in an oven and also for general vacuum bake-outs.

SURF Student Colloquium
NIST – Gaithersburg, MD
August 6-9, 2012

Name: Joseph D. Whalen

Academic Institution: Colorado School of Mines

Major: Physics

Grant Number: 70NANB12H077

Academic Standing as of September '12: Senior

Current Career Plans: Grad School for PhD in Physics

NIST Laboratory, Division and Group: Physical Measurement Laboratory, Surface Science Division, Laser Applications Group

NIST Research Advisor: John Woodward, Claire Cramer

Title of Talk: Lunar Spectral Irradiance: Calibration of the Moon

Abstract of Talk: In space, Earth imaging satellites are exposed to a variety of harsh conditions that can degrade the sensitivity of the instruments they carry. We can understand how these instruments are degrading by using the moon as a calibration source and use these better calibrated instruments to gather more accurate data. Before our experiment, relative changes in brightness of the moon due to phase and libration angle were well understood using the model provided by the RObotic Lunar Observatory (ROLO), but only photometric measurements of lunar spectral irradiance been made. We present a spectroscopic method for calculating lunar spectral irradiance with precision of 1-2% and data that could provide a calibration of lunar spectral irradiance for use by satellites for wavelengths between 345 and 875 nm.

Raw lunar spectra were collected from the roof of NIST and processed by the USGS (US Geological Survey) with the ROLO model to adjust for changes in brightness through the night due to changes in phase and libration angle. As the moon moves through the sky the atmosphere absorbs different amounts of light based on the elevation of the moon. Using lunar position data from the US Naval Observatory (USNO) we performed Langley analysis at each wavelength in order to remove the effects of atmospheric absorption. Langley analysis applies the Beer-Lambert law and produces a linear relationship between relative airmass (the relative amount of atmosphere between the celestial object and the observer) and the log of the measured irradiance at each wavelength. This linear relationship allows for easy extrapolation to zero relative airmass to produce a true spectrum for the spectral irradiance of the moon.



Name: John A. White

Grant Number: 70NANB12H166 **Major:** Biology

Academic Standing as of September '12: Senior

Current Career Plans: Medical School

Academic Institution: Southern University

NIST Laboratory, Division and Group: Material Measurement Laboratory, Polymers Division, Biomaterials Group

NIST Research Advisor: Jyotsnendu Giri

Title of Talk: Fabrication, Opitimization, and Analysis of PLGA Nanoparticle for Potential Advancing in Stem Cell Therapy

Abstract of Talk: Nanotechnology has open up a world of studies that leads to a wide range of inventions. Through further development of nanotechnology, clinical medicine will advance to further dimensions past its current limitations. Therapeutic opportunities such as medical imaging, medical diagnosis, drug delivery, and cancer treatment can be improved. Stem cell research is becoming a popular discipline due to the development of biotechnology. Cell activity can be observed on a molecular level, which can lead to potentially enhancing the effects of diagnosing and treating diseases. Nanoparticles such as manganese, polystyrene, silica, titanium oxide, carbon, and quantum dots provided assistance in targeting and fixing stem cells to their desired site in addition to guiding stem cells to a specific direction. The properties of nanoparticles allow them to penetrate through the semi-permeable lipid bilayer. However, the limitations of nanoparticles relative to stem cells involve the toxicity, the targeting of unwanted cells, and the mechanisms of the various nanoparticles attached to stem cells. The goal is to discover new information and techniques necessary to alleviate the limitations of bionanotechnology. Nanoparticles will be created manipulating several parameters to determine optimal effects in terms of them differentiating them into osteogenic cells. The nanoparticles will be created by electrospinning, collected, and analyzed using confocal, SEM, and fluorescent microscopy. In electrospinning, particle concentration and flow rate are varying, but voltage and gradient will remain constant.



Name: Matthew Widstrom	Grant Number: 70NANB12H094		
Academic Institution: University of Maryland College Park	Major: Materials Science and Engineering		
Academic Standing as of September '12: Senior			
Current Career Plans: Attend Graduate School			

NIST Laboratory, Division and Group: Material Measurement Laboratory, Metallurgy Division, Thin Film and Nanostructure Processing Group

NIST Research Advisor: Daniel Josell

Title of Talk: 3D Geometry Photovoltaic Devices

Abstract of Talk: There has been an increasing academic focus on researching sources of renewable energy as nonrenewable sources increase in price and scarcity. Photovoltaic devices that harness the energy of the sun show great promise as dependable renewable energy sources that may one day replace help replace fossil fuels. Cadmium selenide (CdSe)/cadmium telluride (CdTe) thin film photovoltaic devices with a dual back contact geometry show great promise as potential renewable energy sources. Device fabrication involves CdSe electrodeposition on one of two interdigitated electrodes on a prepatterned substrate followed by CdTe electrodeposition over the entire structure so that both electrodes are behind the active portion of the device. In contrast to traditional planar devices, illumination is on the electrode-free CdTe surface rather than through a window layer. This geometry serves to decrease the number of photons blocked by the absence of a window layer or top electrode and decouples the length scale for absorption and recombination of charge carriers. These devices were characterized by taking current-voltage and external quantum efficiency (EQE) measurements, showing promise for our geometry.



Name: Emily Wiess	Grant Number: 70NANB12H094
Academic Institution: University of Maryland	Major: Mechanical Engineering &
College Park	Psychology
Academic Standing as of September '12: Junior	

Current Career Plans: Energy & the Environment

NIST Laboratory, Division and Group: Engineering Laboratory, Fire Research Division, Engineered Fire Safety Group

NIST Research Advisor: Erica Kuligowski

Title of Talk: Building Evacuation of People with Mobility Impairments

Abstract of Talk: During an emergency evacuation in high-rise buildings, disabled and elderly occupants are typically instructed to wait in a refuge area until they are rescued by the local fire department. The 2001 World Trade Center attacks and subsequent collapse presented a scenario in which all occupants, regardless of ability, had to evacuate. This incident prompted the safety community to reconsider previous evacuation strategies for people with mobility impairments. However, a negligible amount of egress movement data, such as speeds and flows through doors, has been collected for disabled and elderly occupants. The Engineering Laboratory at the National Institute of Standards and Technology (NIST) has gathered stairwell movement data for disabled individuals during fire drills of high-rise buildings to better understand disabled evacuee movement and behavior throughout emergencies. Video recordings of evacuation drills in two assisted living facilities provide raw data for a descriptive analysis of an array of disabled and elderly evacuees. Occupants whose movements and behavior were analyzed included those who were visually identified as elderly as well as individuals needing assistance to evacuate from canes, walkers, stair decent devices, and other people. As expected, the egress speeds of disabled and elderly individuals appeared to be significantly slower than those of able-bodied occupants. Through similar data analyses of additional observed building evacuations, NIST will be able to provide the technical foundation for egress requirements in buildings for a variety of population types, including people with mobility impairments.



Name: Jiemin (Jimmie) Wu

Grant Number: 70NANB10H026

Academic Institution: University of Maryland College ParkMajor: BioengineeringAcademic Standing as of September '12: Graduate student

Current Career Plans: Attend graduate school and earn a Ph.D. in chemical engineering.

NIST Laboratory, Division and Group: Material Measurement Laboratory, Analytical Chemistry Division, Organic Chemical Metrology Group

NIST Research Advisor: Mark Lowenthal and Eric Kilpatrick

Title of Talk: Developing Analytical Tools for the Characterization of Protein Biomarkers Using Antibodies and Superparamagnetic Substrates

Abstract of Talk: Research in bioanalytical technologies has been gaining prevalence due to high demand for more efficient methods in detection and analysis of specific disease biomarkers in biofluids. Antibodies in particular are a common, but highly effective biomolecule in the capture of proteins of interest for specific assays. In order to achieve optimal measurements and characterization, these analyses require a robust design in antibody-substrate immobilization and biorecognition. Major challenges associated with biomarker detection are the low abundance of target molecules in clinically relevant-sized samples, the complexity and large dynamic range of sample matrices, and the propensity for non-specific molecular interactions. Therefore, current research seeks to investigate the best platforms to use for reliable target protein capture and separation from complex matrix solutions.

The objective of the project focused on the study of various techniques for conjugating antibodies to commercial superparamagnetic bead substrates to determine an optimal assay method. Three prominent factors studied in this process include the conjugation reaction type, antibody loading capacity, and bead particle size. Experiments were conducted using two different conjugation-chemistry bead types, which were conjugated to antibodies targeting two different human serum proteins: cardiac troponin I (present in diseased state) and C-reactive protein (CRP). In addition, different diameter sizes were investigated along with the ligand-particle coupling technique (passive versus crosslinking conjugation reactions). Both troponin and CRP were immunoprecipitated using antibody-conjugated particles and subsequently digested into peptides. Liquid chromatography and triple-quadrupole mass spectrometry were utilized to analyze peptide fragmentation transitions and quantitatively compare the immunoprecipitation efficiencies of the different bead types. This assay will be extended to isolation of target proteins from complex solutions such as serum with a relatively high degree of efficacy.



Name: Jason Wu		Grant Number: 70NANB12H034	
Academic Institution:	University of California Berkeley	Major: Statistics	
Academic Standing as of September '12: Senior			
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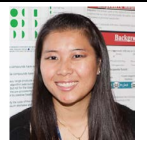
Current Career Plans: Go to grad school

NIST Laboratory, Division and Group: Information Technology Laboratory, Applied and Computational Mathematics Division, Mathematical Modeling Group

NIST Research Advisor: Dr. Fern Hunt

Title of Talk: Optimal Broadcast and Spread of Information in a Network with Limited Resources

Abstract of Talk: Efficiency is an issue to be considered when studying networks. One way to look at efficiency is how fast information spreads across a network. Specifically, a network can be represented with an undirected graph using nodes and edges, which the information must spread along. Ideally, one can simply give information directly to every node, but assuming a resource constraint where only K nodes can be informed, the rest of the nodes must undergo a random walk process to "reach" the information in those K nodes. In such a case, it is preferable to choose the K nodes such that the expected time by the rest of the nodes to obtain information from those K nodes (the mean first passage time) is minimized. While it is straightforward to calculate this mean first passage time for a given subset of nodes, there is no systematic way to find the best subset of size K without doing the calculation for all possible subsets. The investigation of this problem looked at various ways to make finding optimal sets easier by attempting to characterize the optimal set and by attempting to make smaller the number of subsets to be considered.



Name: Pahoua Xiong	Grant Number: 70NANB12166
Academic Institution: California State University Fresno	Major: Chemistry
Academic Standing as of September '12: Graduated Stude	ent
Current Career Plans: I plan to pursue my Master's Degree	in Chemistry and ultimately a Doctoral Degree
NIST Laboratory, Division and Group: Material Measure Reference Data Division, Chemical Reference Data Group	ement Laboratory, Chemical and Biochemical
NIST Research Advisor: Yamil Simon-Mansò	
Title of Talk: Post-Column Counter-Gradients for Better LC	/MS Analysis

Abstract of Talk: Electrospray ionization (ESI) is a soft ionization technique used as an interface of liquid chromatography (LC) and mass spectrometry (MS) to analyze a variety of chemicals. ESI responses are frequently unstable in reverse-phase gradient separations when the amount of organic in the mobile phase is very low (or very high). Several experiments were performed to find the optimum percent of organic in the solvent mixture to get the best ESI signals. We proposed a new LC method that uses a post-column counter-gradient (PCCG) to keep the amount of organic solvent that reaches the spray needle near to its optimum value.

To test the efficiency of the ionization, while varying the amount of organic solvent in the liquid phase, we infused equimolar solutions (~ 1 $\Box M$) of the solution of th

acetonitrile/water in a Mass Spectrometer at a flow rate of 300 nL/min. Reverse-phase LC/MS separations of a mixture of the three amino acids were repeatedly performed to compare the PCCG method with the conventional separations without post-column addition.

The relative ESI-signal intensity dependence on the organic/water ratio for all three amino acids was a bell-shaped curve with a maximum between 40-50 % of acetonitrile. For the chromatographic separation we used a 60 min linear gradient (2 to 60% organic) and a 60 min linear counter-gradient (60 to 2% organic) to maintain an organic/water ratio of 50/50.

The PCCG method proposed in this work increases the sensitivity of the LC/MS analysis.



Name: Alex Yee	Grant Number: 70NANB12H094	
Academic Institution: University of Maryland College	Major: Computer Engineering	
Park		
Academic Standing as of September '12: Sophomore		
Current Career Plans: Complete my undergraduate education and pursue a PhD in graduate school		
NIST Laboratory, Division and Group: NIST Center for Neutron Research, Neutron Condensed Matter		
Science Group		
NIST Research Advisor: Dr. William Ratcliff II		
Title of Talk: Dataflow: Web-Based Data Reduction		

Abstract of Talk: To facilitate reduction for neutron experiments at the NCNR and similar research laboratories, a web-based tool, Dataflow, was designed and conceived. Dataflow's GUI allows users to create data reduction pipelines that model the reduction steps that the data will undergo. These reduction steps are each performed by various modules that are uniquely provided for each type of instrument. Dataflow is designed so that creating and adding new modules or even incorporating new instruments is feasible.

The majority of reduction steps applicable to Triple-Axis Spectrometers have been encoded and incorporated into Dataflow. Filereaders were written to read different Triple-Axis file formats, including those from other research facilities including HFBR and Chalk River Laboratories. Furthermore, rebinning code was written and employed to regularly grid data for plotting through Dataflow. Both 2-D pseudocolor data plots and n-d plots with variable axes are available throughout the reduction chain in Dataflow, allowing a visual plot of data before and after any step in the reduction. Numerous other improvements were added to the triple-axis module and tested on actual data.



Edder Skiller			
Name: Allison Young	Grant Number: 70NANB10H026		
Academic Institution: University of New Haven	Major: Chemistry and Forensic Science		
Academic Standing as of September '12: Senior			
Current Career Plans: Obtain my bachelor's degree in			
by a Ph.D. degree in chemistry (probably organic or physic	al chemistry).		
NIST Laboratory, Division and Group: Material Measurement Laboratory, Polymers Division,			
Sustainable Polymers Group			
NIST Research Advisor: Edwin Chan			
Title of Talk: Nanofiltration Membranes and Their Swelling Properties by Use of XR and QCM			
Abstract of Talk: Since the 1970's, polyamide membranes I nanofiltration water purification technology, <i>i.e.</i> conversion of sea Although there has been a large amount of research done in the c knowledge about their structure-property relationships. In this recrystal microbalance to investigate the swelling properties of pol the classical Flory-Rehner theory traditionally used for the characteristic context of the characteristic context of the classical Flory-Rehner theory traditionally used for the characteristic context of the characteristic context of the classical Flory-Rehner theory traditionally used for the characteristic context of the characterist	eawater and brackish water into fresh water. development of these materials, there is little esearch, we adapt X-ray reflectivity and Quartz yamide nanofiltration membranes. With the aid of		

we extract the physical properties of the nanofiltration polyamide network including the Flory interaction parameter and molecular mass between crosslinks swollen with water.



Name: Maxwell W. Zhou

Grant Number: 70NANB10H026 Major: Electrical Engineering

Academic Standing as of September '12: Sophomore

Current Career Plans: Attend Graduate School

Academic Institution: Texas A&M University

NIST Laboratory, Division and Group: Physical Measurement Laboratory, Quantum Measurement Division, Atomic Spectroscopy Group

NIST Research Advisor: Joseph Tan

Title of Talk: Controlled Production of Highly Charged Ions in Rydberg States

Abstract of Talk: Highly charged ions have many interesting applications. Our solar corona has been shown to consist of many highly charged ions and scientists have begun producing these ions in a controlled environment to study and understand them. In this project, we are working to produce one-electron ions in high angular momentum states, called Rydberg states, which can be used to measure the Rydberg constant.

In order to produce Rydberg states of these ions we must first extract fully stripped ions (bare nuclei) produced inside an electron beam ion trap, then transport them a beam-line to an experimental apparatus wherein they can be isolated, manipulated, and observed in a Penning trap. Ions emerging from the EBIT are slowed electrostatically while entering the Penning trap, then captured by pulsing closed the Penning trap upon arrival.

Recently, a compact Penning trap using two NdFeB magnets at room-temperature was used to capture and confine highly charged ions, opening new possibilities for manipulation and spectroscopy of highly charged ions in a controlled environment. We are now developing a rubidium oven that can be attached to the side of the Penning trap. A beam of rubidium atoms excited by lasers will propagate to the Penning trap and charge exchange with the stored ions. The rubidium atoms are sent into the Penning trap in controlled bursts using a shutter, and then are excited by three lasers at different wavelengths to put the valence electron in a very high energy level so that the stored ion can easily capture the loosely bound electron. This system is almost complete and experiments are about to begin.



Name: Thomas A. Zirkle

Grant Number: 70NANB10H026 Academic Institution: Andrews University Major: Mechanical Engineering

Academic Standing as of September '12: Junior

Current Career Plans: Attend Graduate School

NIST Laboratory, Division and Group: Physical Measurement Laboratory, Quantum Measurement Division, Fundamental Electrical Measurements Group

NIST Research Advisor: Jon Pratt

Title of Talk: Magnetic Field and Position Probe

Abstract of Talk: The kilogram is the last SI unit whose definition still relies on an artifact. In a redefined SI, where all units are traceable to fundamental constants, the watt balance is one of the ways to realize mass. A watt balance is a device that relates electrical power to mechanical power. This relationship between mass and electrical units allows for extremely precise measurements and since electrical power can be related to Planck's constant, h; the watt balance effectively links the kilogram to h.

NIST is currently in the process of designing and building a new watt balance. The new design incorporates a large permanent magnet to generate the necessary magnetic field. In order to validate the magnet and ensure that it has the necessary precision, a custom made magnetic field probe is needed. The probe will combine both a position and field measurement in one instrument. The field measurement is done by measuring the voltage from a rotating coil. The position measurement is accomplished using the capacitive effect between the probe head and the magnet. In the summer of 2012, a wireless transmission from the rotating probe head to the lab computer was developed. The data transmission and the probe were successfully tested on a test magnet.



Name: Stetson Zirkelbach	Grant Number: 70NANB12H051
Academic Institution: University of Colorado at Boulder	Major: Applied Mathematics
Academic Standing as of September '12: Senior	

Current Career Plans: Graduate in December, then off to graduate school.

NIST Laboratory, Division and Group: Information Technology Laboratory, Software and Systems Division, Fundamental Electrical Measurements Group

NIST Research Advisor: Alden Dima

Title of Talk: Exploration of Big Data Technologies to Scale Up Cancer Prognosis System

Abstract of Talk: Big Data is becoming an increasingly important topic in academia and the sciences. In many fields the data sets are growing so large that analysis can no longer be done easily on a single machine. This severely impacts the information that can be gathered from the data.

This project was focused on determining the best approach for extending a cancer classification technique to handle large cancer patient data. The investigation focused on two open-source Big Data platforms, Hadoop and HPCC, and addressed software engineering issues that scientific users are likely to encounter. While neither platform is a perfect solution, Hadoop offers some advantages to scientific Big Data researchers and is ultimately the recommended platform for further development of the cancer prognosis system.

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SURF STUDENTS BY

ORGANIZATIONAL UNIT

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UNIVERSITY	STUDENT	TITLE OF TALK	OU
St. Olaf College	Barkley, Sarice	Testing Shapes and Sizes of the Diamagnetic Lateral Force Calibrator	CNST
Savannah State University	Brooks, Sterling	Catalyst Structure Investigated by In- Situ HRTEM Measurement During CNT Growth	CNST
University of Michigan	Collins, Sean	Chemical Heterogeneity of Wildfire Aerosol Emissions: Implications for Climate Change	CNST
Virginia Polytechnic Institute and state University	Epstein, Stephen	Cavity Optomechanical Sensors for Atomic Force Microscopy	CNST
Worcester Polytechnic Institute	Gianfrancesco, Anthony	Thin Film Deposition of Quatum Dots (Nanoscale Characterization of Photovoltaic Devices)	CNST
State University of New York Binghamton	Guss, Jason	Spin Current Polarization in Amorphous CoFeB Measured via the Spin-Wave Doppler-Effect	CNST
State University of New York Albany	Janiszewski, Brian	Chemical Surface Patterning	CNST
University of Nebraska Lincoln	Lintel, Anton	Domain Size Dependence of Sucessive Alternating Layers of Co and Pd	CNST
Purdue University	Savikhin, Victoria	Assembly and Measurement of Quadruplex DNA Nanomaterials	CNST
Colorado School of Mines	Thurston, Bryce	Electronic Transport Properties of the etal Organic Framework Cu ₃ (BTC ₂)*TCNQ	CNST
University of Delaware	D'Alessio, Anna	Are You Being Greenwashed	EL
University of Maryland College Park	Connolly, Kathryn	Durability of Backsheet Polymers Used in Photovoltaic Applications	EL
Millersville University of Pennsylvania	Consylman, Ryan	A Case Study for Sustainability Modeling and Optimization	EL
University of Maryland College Park	Dorson, Ryan	Reasoning with PrIKL	EL
Gonzaga University Washington State	Engel, Samantha	Rheological Properties of Sustainable Ternary Binders	EL
University of Maryland College Park	Faenza,Nicholas	Reduced Flammability of Polyurethane Foam Using a Layer-by-Layer Assembly with Natural Materials	EL
University of Maryland College Park	Gaume, Patrick	Effects of Key Environmental Factors on Degradation of Polymeric Films Used in Protective Glazing Systems	EL
University of Puerto Rico	Gil Acevedo, Jennifer	Durability Study of Polymer Nanocomposites	EL
State University of New York Stony Brook	Ging, James	Fate of Carbon Nanotubes in Polymer Nanocomposites Exposed to UV Radiation	EL
Loyola University Maryland	Gorbaty, Andrew	Web Based Applications for Machine Tools	EL
Reed College	Gould, Max	Verification of Computational Fluid Dynamics Program for Fire Modeling	EL
Worcester Polytechnic Institute	Barbara Hall	CFAST and the Incorporation of Uncertainty	EL

UNIVERSITY	STUDENT	TITLE OF TALK	OU
University of Maryland College Park	Hamins-Puertolas, Adrian	Measuring Inadequate Interoperability in the Manufacturing Industry	EL
University of Virginia	Harinder, Arvind	Modeling Material Information Flow Through the Product Lifecycle	EL
State University of New York Binghamton	Hebenstreit, Keith	Measurement Systems for Additive Manufacturing Processes	EL
University of Maryland College Park	Hemley, Scott	Computational Fluid Dynamics Simulations for Building Aerodynamics	EL
Alabama A&M University	Hines, Shannon	Fire Resistant Foam	EL
Arizona State University	Jaber, Abbas	Parsing COLLADA: A Robust Method for Inputting Geometry Into FDS	EL
Arizona State University	Keberle, Katelyn	Environmentally-Friendly Flame Retardant Coating for Polyurethane Foam	EL
State University of New York Binghamton	Kesten, Evan	A Low-Cost 3D Safety System for Robot Applications	EL
New College of Florida	Lang, Sophie	Bench Scale Measurements of Toxic Effluents in Fire Smoke	EL
University of Maryland College Park	Li, Kevin	Comparison of FDS Predictions with Gas Velocity Measurement sin the Exhaust Duct of a Stationary Source	EL
University of Maryland College Park	Liang, Lipeng	Dynamic Update of MySQL Database in Kitting	EL
Texas Southern University	Mbonu, Ray	Fire Proof Foams	EL
Virginia State University	McNair, Major	Android Defense Science	EL
Worcester Polytechnic Institute	Nelson, Andrew	Modeling Upholstered Furniture in Fire Environments with CFAST	EL
University of Maryland Baltimore County	Newcomer, Matthew	Performance Assessments of Tactical Handheld Android Applications for Warfighters	EL
Whitworth University	Nguyen, Minh Trang	Testing the Performance of 6LoWPAN-Bassed Wireless Sensor Network	EL
University of Puerto Rico	Nieves-Nevárez, Mairim	Wireless Sensor Networks for Machine Monitoring	EL
State University of New York Binghamton	Presser, Brian	Benefits and Costs of Energy Efficiency in New Buildings	EL
University of Pennsylvania	Reidy, Sean	A Picturesque View of Sustainable Manufacturing Standards	EL
Brigham Young University	Richardson, David	Multi-Split HVAC Unit Testing and Analysis	EL
University of Puerto Rico	Rivera-Cotty, Norman	Instrumentation of Geothermal Heat Pump Test System	EL
Loyola University Maryland	Rose, Allison	Calibrating Laser Range Scanners for Robot Safety	EL
University of Texas Dallas	Rosete, André	Ghosts in the House	EL
University of Maryland College Park	Sanker, Erica	An Analytical Finite element Model of Micro- and Nanoscale Electrostatic Beam Resonators	EL

UNIVERSITY	STUDENT	TITLE OF TALK	OU
Brown University	Schear, Jonathan	Modeling the Temperature of Panels Exposed to the Outdoors	EL
University of North Carolina Charlotte	Savage, Luke	Diamond Turning Machine Characterization	EL
Arizona State University	Stehlik, Daniel	Beginning Standardization of Condition Monitoring Tests for Cables in Nuclear Power Plants	EL
University of Maryland College Park	Valivullah, Lina	Manufacturing Specific Process Information Models for Sustainability	EL
State University of New York Binghamton	Watkins, Megan	Sustainability Analysis of a Die Casting Process	EL
Virginia Polytechnic Institute and State University	Webster, Kelly	How to Feed and Water your Dishwasher	EL
University of Maryland College Park	Wiess, Emily	Building Evacuation of People with Mobility Impairments	EL
DePauw University	Baker, Catherine	Calculating Graph Toughness	ITL
College of William and Mary	Blum, Matthew	It's a Secret to Nobody: Using a Public Source of Randomness for Cryptography and Zero-Knowledge Protocols	ITL
Rochester Institute of Technology	Clanton, Brian	Exploring Real-Time Web-Based 3D Mathematical function Rendering and Manipulation	ITL
Stevenson University	Giauque, Kristin	A Vision of the Future	ITL
Hood College	Haines, Andrea	Determining Important Control Parameters of a Genetic Algorithm	ITL
University of Maryland College Park	Jacobs, Jeffrey	Parallel LDPC Error Correction for Quantum Key Distribution on a GPU	ITL
DePauw University	Keller, Zachary	Modeling the Spread of Infection	ITL
Millersville University of Pennsylvania	Kimmel, Edward	Crypto-Graphics: Visual Applications of the NIST Randomness Beacon	ITL
Georgetown University	Lee, Julian	Faithful to the Original? The Impact of Latent Fingerprint Enhancement	ITL
Westminster College	MacKenzie, Connor	Simplifications and Generalizations of Generating Functions for Classical Orthogonal Polynomials with Definite Integrals	ITL
University of South Alabama	Moore, Adam	Enabling the Extraction of Publications Metadata	ITL
Carnegie Mellon University	Mouli, Divya	Hands Off!: Using Gesture Recognition to Manipulate 3D Visualizations	ITL
Columbia University	Orthwein, John	Techniques in Signal Processing for Chirped-Pulse Broadband Trace Gas Sensor	ITL
University of Puerto Rico	Perez Cruz, Luuis	Monitoring and Analyzing the Deployment of Resource public Key Infrastructure (RPKI) Within the Internet	ITL
University of Maryland Baltimore County	Rayfield, Lael	Simple Analysis of Biometric Matchers	ITL
University of Puerto Rico	Rivera Santiago, Luis	Text Lines Segmentation Performance Assessment Tool	ITL

UNIVERSITY	STUDENT	TITLE OF TALK	OU
St. Mary's College of Maryland	Roca, Alexander	Detecting Malware on Smart Phones	ITL
University of Puerto Rico	Rosado Rosado, Angel	Testing and Traceability of Entropy Sources for Random Bit Generation	ITL
Hampton University	Scott, Charles	Diagraph Method in Detecting Rule Faults for Attribute Based Access Control Policies	ITL
University of Maryland College Park	Siegel, Jacob	The Kinect: A Cheap and Accurate Depth Measurement Tool	ITL
University of Maryland College Park	Sileo, Marissa	Biomedical Image Analysis	ITL
Hampton University	Smith, Courtney	Video Stream Face Detection	ITL
Towson University	Smith, Michael	Windows Phone Malware Detection	ITL
University of Maryland Baltimore County	Turner, Jeffrey	Video Interpolation with the FFMPEG VidAT Tool	ITL
University of Maryland College Park	Villarrubia, Mark	Analyzing Microblog Search Through an Ablation Study of TF-IDF	ITL
University of California Berkeley	Wu, Jason	Optimal Broadcast and Spread of Information in a Network with Limited Resources	ITL
University of Colorado Boulder	Zirkelbach, Stetson	Exploration of Big Data Technologies to Scale Up Cancer Prognosis System	ITL
Oklahoma State	Artmayer, Danielle	Empirical Calibration Curves for	MML/NCNR
University		Concrete	ChemBio
University of Maryland College Park	Boger, Shir	Building Consistent Nanomaterial Ontologies in a Federated Environment	MML/NCNR ChemBio
Virginia Wesleyan College	Boyce, Matthew	Investigation of Sample Matrix Effects Using Spinning Sampling Chamber Laser Ablation ICPMS	MML/NCNR ChemBio
Gonzaga University Washington State	Brown, Taylor	An Investigation into the Enhancement of Vesicle-Based Glycan Arrays	MML/NCNR ChemBio
Brown University	Cohen, Joshua	A Discussion of the Efficacy of the Coulter Principle for Counting Micron- Scale Particles and Protein Aggregates in Comparison to Other Currents	MML/NCNR ChemBio
University of Michigan	Collins, Sean	Chemical Heterogeneity of Wildfire Aerosol Emissions: Implications for Climate Change	MML/NCNR ChemBio
Mount Saint Mary's University	Dockery, Lance	Analysis of CO ₂ Loss in Gas Cylinders and changing Concentrations Over Time in NIST Gas SRMs	MML/NCNR ChemBio
Montgomery College	Hafner, Katie	Enhancing the NIST Chemistry Web Book with Optimized 3D Structures – Part 2	MML/NCNR ChemBio
North Georgia College and State University	Jones, Matthew	Measurement of Material Thermal and Chemical Characteristics with the Laser-Driven Thermal Reactor	MML/NCNR ChemBio
North Georgia College and State University	Leman, Deborah	Determination of Polymer/Fullerene Bilayer Miscibility	MML/NCNR ChemBio
University of Maryland Baltimore County	Luu, Peter	Construction and Testing of the Next Generation Ozone Sandard reference Photometer	MML/NCNR ChemBio

UNIVERSITY	STUDENT	TITLE OF TALK	OU
Augsburg College	Ly, Nathaniel	Uncertainty in Live Cell Fluorescence Intensity Measurements Estimated With a Mean Squared Displacement Analysis	MML/NCNR ChemBio
Hood College	Meyer, Rachel	Synthesis of Thiolated Tether Compound to Improve the Properties of tBLM Usd in the Study of Integral Membrane Proteins	MML/NCNR ChemBio
University of Maryland College Park	Miller, Stephanie	Expression, Crystallization, and Holographic Analysis of the Protein Rubredoxin	MML/NCNR ChemBio
University of Maryland Baltimore County	Obadina, Mofiyinfoluwa	Measuring Electrochemically-Induced Oxidative Damage in DNA	MML/NCNR ChemBio
Arizona State University	Ness, Stuart	Enhancing the NIST Chemistry Web Book with Optimized 3D Structures – Part 1	MML/NCNR ChemBio
Columbia University	Newton, Ashley	Transfer Efficiency of Explosive and Narcotic Residue from Bytac®	MML/NCNR ChemBio
Alabama A & M University	Ragland, Tamika	Measurements of Vitamin A in Northern Fur Seals	MML/NCNR ChemBio
Weber State University	Smith, Nicholas	Glycoanalysis Using Universal Proteolysis and Mass spectrometry: Showing Off the Sweet Side of Proteins	MML/NCNR ChemBio
Carnegie Mellon University	Spicer, Graham	Fabrication of Nanopores in Anodized Aluminum Oxide	MML/NCNR ChemBio
University of Maryland College Park	Wu, Jiemin	Developing Analytical Tools for the Characterization of Protein Biomarkers Using Antibodies and Superparamagnetic Substrates	MML/NCNR ChemBio
California State University Fresno	Xiong, Pahoua	Post-Column Counter-Gradients for Better LC/MS Analysis	MML/NCNR ChemBio
University of Maryland College Park	Arnold-Medabalimi, Nicholas	DNA Self-Assembly on 1-D and 2-D Carbon Lattices	MML/NCNR MML/NCNR MatSci
University of Maryland College Park	Ashley, Elizabeth	Dimensional Characterization of Si Nanogratings Formed by PS/PMMA Directed Self Assembly	MML/NCNR MML/NCNR MatSci
University of Maryland College Park	Bhargava, Pavan	Correcting Substrate Warp for X-Ray Reflectometry	MML/NCNR MML/NCNR MatSci
University of Maryland College Park	Bhati, Vikas	Neutron Diffraction Studies of Reduced Perovskite Iron Oxides	MML/NCNR MML/NCNR MatSci
Worcester Polytechnic Institute	Cannon, Bernadette	Studying Phase Transformations in Al/Ni Reactive Multilayers Using Nanocalorimetry	MML/NCNR MML/NCNR MatSci
Georgia Institute of Technology	Carlson, Max	Data Visualization for Analysis of the NCNR Cold Source Operation	MML/NCNR MML/NCNR MatSci
Bridgewater College	Cline, Matthew	Structural Studies of Important Industrial Gases Adsorbed in Zeolites	MML/NCNR MML/NCNR MatSci

UNIVERSITY	STUDENT	TITLE OF TALK	OU
St. Mary's College of Maryland	Carneiro, Lucas	Effects of Film Processing Parameters on Organic Photovoltaic Device Performance	MML/NCNR MML/NCNR MatSci
University of Maryland College Park	Correa, Luis	High Resolution Displacement Metrology for Nanomechanical Properties	MML/NCNR MML/NCNR MatSci
Carnegie Mellon University	Cramer, Madeline	Molecular Dynamics Simulations of Aluminum Nanoparticles	MML/NCNR MML/NCNR MatSci
Virginia Wesleyan College	Driscoll, Darren	Developing a Library of Selenium Nanoparticles Based on Charge, Size and Stability	MML/NCNR MML/NCNR MatSci
University of Puerto Rico	Garcia Torres, Desirée	Electrocatalytic Hydrogen Oxidation and Evolution at Pt Surfaces in Alkaline Solution	MML/NCNR MML/NCNR MatSci
State University of New York Albany	Garczynski, Pascal	Fluidity at Oil-Water Interfaces	MML/NCNR MML/NCNR MatSci
American University	Ghias, Elizabeth	Synthesis of PEG Compounds for CB2 Structure Characterization with Neutron Scattering and Reflectivity Techniques	MML/NCNR MML/NCNR MatSci
University of Maryland College Park	Goodley, Addison	Cloning, Expression, and Purification of TRPML-1	MML/NCNR MML/NCNR MatSci
University of New Haven	Gorka, Danielle	Aging Effects on the Enzymatic Activity of functionalized Gold Nanoparticles	MML/NCNR MML/NCNR MatSci
University of the Sciences Philadelphia	Huon, Amanda	Characterizationof Carbon Nanomaterials	MML/NCNR MML/NCNR MatSci
University of Delaware	Johnson, Jacqueline	The Effect of Ambient Conditions on Solution-Cast Organic Photovoltaics	MML/NCNR MML/NCNR MatSci
University of Maryland College Park	Jones, Benjamin	Effects of Interfacial Roughness in Small Angle Neutron Scattering from Multiphase Polymers	MML/NCNR MML/NCNR MatSci
University of Maryland College Park	Kim, Il Kyoon	Phase Transition Measurement of Lipids by Nanocalorimetry	MML/NCNR MML/NCNR MatSci
University of California San Diego	Krayer, Lisa	Structural Studies of Multiferroic Thin Films	MML/NCNR MML/NCNR MatSci
Prairie View A & M University	Le, Anh-Tuan	Novel Capillary Viscometry Protein Therapeutic Formulation	MML/NCNR MML/NCNR MatSci
Alabama A & M University	Lewis, Justin	Molecular Modeling Tools for Advanced Materials	MML/NCNR MML/NCNR MatSci
University of South Carolina	Matson, Jillian	Investigating ECM Biomolecule Interactions	MML/NCNR MML/NCNR MatSci

University of Maryland College Park Menta, Karthikeya Quantification of Human Bone Marrow Stromal Cell Shape Dynamics in Collagen Three-Dimensional Scaffolds MML/NCNR MatSci University of New Hampshire Moser, Newell Designing and Constructing Steel Cruciform Specimens for a Biaxial Tensite Machine MML/NCNR MatSci Texas Southern University North III, Richard Characterizing the Safety and Efficacy of Fluoride Dental Varnish with Applications for Standards MML/NCNR MatSci University of Puerto Rico Pinto-Pacheco, Brismar The Advantage of Using TiO ₂ in Improving the Performance of Dental Resins MML/NCNR MatSci University of Puerto Rico Quiñones Meléndez, Estefania Hydration Dynamics of Thin Nafion MML/NCNR Modulation Infrared Reflection Absorption Spectroscopy (PM-IRRAS) MML/NCNR MatSci State University of New York Buffalo Reele, Michelle Characterizing the Structural and Rheological Properties of Triblock Copolymer Soltations MML/NCNR MatSci University of Maryland Baltimore County Steiner, Jake Phase Equilibria in Co-Al-W Ternary Photoelectrochemical Cells MML/NCNR MatSci University of Maryland Baltimore County Steiner, Jake Phase Equilibria in Co-Al-W Ternary Photoelectrochemical Cells MML/NCNR MatSci University of Maryland Baltimore County Swed, Komal Estimation of Nanopar	UNIVERSITY	STUDENT	TITLE OF TALK	OU
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Swelling Properties by Use of XR and MML/NCNR				
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UNIVERSITY	STUDENT	TITLE OF TALK	OU
University of Maryland College Park	Abbaszadeh, Yasamin	Characterization of the Dose-Rate Effect for Alanine Ionizing-Radiation Dosimetry	PML
Whitman College	Abrams, Nathan	The Effects of Helium Upscattering and Neutron Absorption of the Neutron Lifetime	PML
Prairie View A & M University	Amini, Shahin	Effect of Interlayer in Organic Tandem Solar Cell	PML
George Washington University	Bagchi, Shelly	Monitoring the Power Grid	PML
Rochester Institute of Technology	Beaumariage, Jonathan	Finding Numerical solutions of the Fourier Modal Method to Measure two Dimensional Gratings	PML
Brigham Young University	Bendall, Lisa	Shape Evaluation of Nanoparticles Using the TSOM Method	PML
Wake Forest University	Brigeman, Alyssa	Exploring Organic Magnetoresistance in Spintronic Devices	PML
State University of New York Albany	Briggs, Michael	Space Charge Limited Current Spectroscopy in Organic Single Crystal Semiconductors	PML
Louisiana State University	Brignac, Chase	Quantum Metrology with Nonclassical Light	PML
State University of New York Binghamton	Cao, Lei	Massively Parallel TDDB Test System	PML
Miami University of Ohio	Denton, Alexis	Validation Measurements for Optical Remote Sensing of Greenhouse Gases	PML
University of Maryland College Park	Drozdov, Serghei	Characterizing the Impact of a Single Interface Layer Defect in CMOS Devices	PML
State University of New York Stony Brook	Hassinger, Julian	Nanoscale Imaging Using Spectral Domain Optical Coherence Tomograpy	PML
Rochester Institute of Technology	Heberle, Dylan	Tunability of Photon Entanglement	PML
Goucher College	Irwin, Julian	Tunnel Junction Measurements of Spin Currents	PML
Rochester Institute of Technology	Kahn, Joshua	Neutron Imaging of Chemical Phase Transitions in Alkaline Batteries	PML
University of Texas Dallas	Kelso, Meagan	Quick Read Codes Made by Nanoindentation	PML
State University of New York Binghamton	Kohler, Timothy	Charge-Based Capacitance Measurements and SCM on a Chip	PML
Arizona State University	Lajevardi-Kosh, Arad	Characterization and Preparation of Actin Surfaces and Tethered Bilayer Membranes	PML
State University of New York Binghamton	Lake,Ryan	Investigation of DNA Transport in Nanofluidic Slits	PML
Gustavus Adolphus College	Legatt,Jenna	Shine On Me	PML
George Washington University	Litchfield, Caroline	Calibrating Calibrators	PML
State University of New York Albany	Lydecker IV, Leigh	Characterization of SAMs on Cobalt and Gold	PML

UNIVERSITY	STUDENT	TITLE OF TALK	OU
University of Puerto Rico	Marcano Estévez, Joseph	Nano-Injector Based Direct Writ Metal Deposition	PML
State University of New York Binghamton	Morgan, Adam	Through silicon Via (TSV) Reliability Monitoring System	PML
Carnegie Mellon University	Mullins, Tom	Optimizing Photonic Crystals Using Computer Simulation	PML
Tulane University	Ortmann Jr., John	Frequency Stabilization of a Continuous wave Dye Laser for Use as a Quantum Memory	PML
Appalachian State University	Pruett, Zachary	The Brightness of the Moon: Lunar Spectral Irradiance	PML
St. Mary's College of Maryland	Raico III, Pasquale	Using Arbitrary Waveform Controlled Lasers and Cavity ring-Down spectroscopy to Determine Greenhouse Gas Concentrations	PML
Tulane University	Scott, Elizabeth	Modeling Helium 3 Scintillation with MCNPX	PML
American University	Tweardy, Matthew	Creating Thermometers of the Future: Imaging Temperature Gradients Using Ultrasonic Transducers	PML
Appalachian State University	Villanova, John	Analysis of Toolmark Topographies from Ten Consecutively Manufactured Chisels	PML
American University	Weinstein, Brian	Temperature Monitoring and Control in Laser Cooling Laboratories	PML
Colorado School of Mines	Whalen, Joseph	Lunar Spectral Irradiance: Calibration of the Moon	PML
Texas A & M University	Zhou, Maxwell	Controlled Production of Highly Charged Ions in Rydberg States	PML
Andrews University	Zirkle, Thomas	Magnetic Field and Position Probe	PML