Agenda for the NIST Data Science Symposium 2014

National Institute of Standards and Technology 100 Bureau Drive, Gaithersburg, MD 20899 Building 101, Red Auditorium

Day 1 - March 4, 2014

Arrival			
8:00	8:45	Check-in	(Administration Building 101)
		Poster-setup	(Hall of Flags)

Welcome & Opening Remarks		
		John Garofolo - Senior Advisor for Program Development, IAD (NIST)
8:45	9:00	Charles Romine - Director of the Information Technology Laboratory (NIST)

The NIST Date	The NIST Data Science Program and Symposium Objectives			
9:00	9:15	Ashit Talukder - Chief, Information Access Division (NIST) Overview of the NIST Data Science Program		
9:15	9:30	Craig Greenberg - Project Leader, Multimodal Information Group (NIST) Overview of the NIST Data Science Evaluation and Metrology Plans		
9:30	9:40	Q&A Discussion		

Challenges and Gaps in Data Science Technologies			
9:40	9:45	Session Introduction	
9:45	10:00	Doug Cutting - Chief Architect (Cloudera) Topic: Scalable Computing	
10:00	10:15	Haesun Park- Professor & Executive Director, Center for Data Analytics (Georgia Tech) Data and Visual Analytics for Large Scale High Dimensional Data	
10:15	10:30	Eric Frost - Director, Viz Center (San Diego State) Topic: Large-Scale Complex Visualisations	
10:30	10:45	Pak Chung Wong – Chief Scientist (Pacific Northwest National Laboratory) Topic: Challenges in Very Large-Scale Visualization and Human-Computer Interaction	
10:45	11:00	Q&A Discussion	
11:00	11:25	Break and Networking	

Data and Use	Data and Use Cases for Data Science Research			
11:25	11:30	Session Introduction		
11:30	11:45	Jeanne Holm - Evangelist (Data.gov)		
		Datasets that Enable Rigorous Data Science Research		
11:45	12:00	Stanley Ahalt - Director, Renaissance Computing Institute (University of North Carolina)		
		Research Data Sets and Infrastructure:		
		The Challenge of Taming Research Data for Better Science		
12:00	12:15	Thomas Karl - Director, National Climatic Data Center (NOAA)		
		Climate Archives in NOAA: Challenges and Opportunities		
12:15	12:30	Chelsey Richards - Deputy Director for Public Health Scientific Services (CDC)		
		Topic: Health Data, Challenges and Opportunities		
12:30	12:45	Q&A Discussion		
12:45		John Garofolo - Working Lunch Logistics		
12:45	2:00	Lunch: NIST cafeteria accepts cash or credit		
		Lecture Room B: Focus Group on HCl and Data Science		
		Lecture Room E: Focus Group on Big Data Analytics for Smart Manufacturing Systems		
		Portrait Room: Focus Group for NIST Data Science Program plans		

Data Science F	Poster Sess	sion
2:00	3:25	Poster Presentations - Hall of Flags

Data Science Benchmarking and Measurement			
3:25	3:30	Session Introduction	
3:30	3:45	Milind Bhandarkar - Chief Scientist (Pivotal Software Inc.) Deep Analytics Pipeline: A Benchmark Proposal	
3:45	4:00	Shahram Ghandeharizadeh - Associate Professor & Director Database Laboratory (University of Southern California) A Benchmark for Interactive Social Networking Actions	
4:00	4:15	Shashi Shekhar - Professor (University of Minnesota) Topic: Spatial Data Mining and Spatial Data Benchmarking	
4:15	4:30	Volker Markl - Professor and Chair of The Database Systems & Information Management Group (TU Berlin) Data Science Research from the Database Management Systems Perspective	
4:30	4:45	Michael Hurley - Technical Staff (MIT Lincoln Laboratory) Information Theoretic Evaluation of Data Processing Systems	
4:45	5:00	Q&A Discussion	

Agenda for the NIST Data Science Symposium 2014

National Institute of Standards and Technology 100 Bureau Drive, Gaithersburg, MD 20899 Building 101, Red Auditorium

Day 2 - March 5, 2014

Arrival				
8:00	9:00	Check-in (Administration Building 101)		
Keynote Ad	Keynote Address			
		Charles Romine - Director of the Information Technology Laboratory (NIST)		
0.00	0.20	Welcome and Introductions		
9:00	9:30	Dr. Francine Berman - Chair, Research Data Alliance / U.S.		
		Edward P. Hamilton Distinguished Professor in Computer Science		
		Director, Center for a Digital Society, Rensselaer Polytechnic Institute		
9:30	9:45	Q&A Discussion		
Breakout S	essions			
9:45		Mark Przybocki - Group Leader, Multimodal Information Group (NIST)		
		Breakout Instructions		
10:00	11:30	Breakouts		
		Data Science Benchmarking & Performance Measurement		
		Craig Greenberg (Chair)		
		Portrait Room		
		Datasets and Use Cases for Data Science Research		
		Ashit Talukder (Chair)		
		Green Auditorium		
		Challenges and Gaps in Data Science Technologies		
		John Garofolo (Chair)		
		Red Auditorium		
11:30		John Garofolo - Working Lunch Logistics		
11:30	1:00	Lunch and Focused Topic Working Lunches		
		Lecture Room E: Focus Group on Uncertainty Quantification for Experimental Data		

Government Data Science R&D Panel			
1:00	2:45	Christopher White - Program Manager, XDATA Program (DARPA)	
		Jason Matheny - Program Manager, Open Source Indicators (OSI) Program (IARPA)	
		Kenneth Rice – Chief, ISR Integration Division (NGA)	
		Lucy Nowell - Program Manager, Advanced Scientific Computing Research (DOE)	
		Mike Huerta - Associate Director, US National Library of Medicine (NIH)	
		Stephen Dennis- Innovation Director (HSARPA)	
		Xiaoming Huo - Program Director (NSF)	
2:45	3:00	Q&A Discussion	
3:00	3:15	Break	
Breakout Reports			
3:15	3:25	Data Science Benchmarking & Performance Measurement	
3:25	3:35	Datasets and Use Cases for Data Science Research	
3:35	3:45	Challenges and Gaps in Data Science Technologies	
3:45	3:55	Focus Group: Uncertainty Quantification for Experimental Data (Anne Plant)	
3:55	4:05	Focus Group: HCI and Data Science (Sharon Laskowski)	
4:05	4:15	Focus Group: Big Data Analytics for Smart Manufacturing Systems (Sudarsan Rachuri)	
4:15	4:30	Discussion & Next Steps; Facilitator: Ashit Talukder	