

	International Face Performance Conference 2022											
	Tuesday November 15				Wednesday November 16			Thursday November 17				
	6:50	Welcome				6:50	Welcome			6:50	Welcome	
		Face Image Quality (Session Chair: Christoph Busch)					Standards + Regulations (Session Chair: Patrick Grother)				Demographics + Security (Session Chair: Patrick Grother)	
1	7:00	Ramon Blanco (eu-LISA): Use Case for Face Image Quality Assessment			11	7:00	Irina Orsich (EU Commission): An Update on the EU Laws Concerning AI Based Face Recognition		21	7:00	Patrick Grother (NIST): The Demographic Summary Measures of NIST IR 8429	
2	7:25	Anna Stratmann (BSI): Open Source Face Image Quality (OFIQ) - Overview			12	7:25	Pierre Gacon (Idemia): The ISO/IEC 9868 Standard Supporting EU Regulation of Biometric Identification of Passively Captured Subjects		22	7:25	John Howard (SAIC): Fairness, Demographic Differentials, and ISO 19795-10 Updates	
3	7:50	Johannes Merkle (secunet): Facial Image Quality Assessment State of the Art			13	7:50	Odhran James McCarthy (United Nations Interregional Crime and Justice Research Institute (UNICRI)): Responsible Limits on Facial Recognition: A Policy Framework for Law Enforcement		23	7:50	John Howard and Yevgeniy Sirotin (SAIC): Feature Vector Clustering - a Step Toward Fixing Broad Homogeneity Effects	
4	8:15	Benjamin Tams (secunet): OFIQ - Approach and Implementation Status			14	8:15	Cathrine Fari (Norwegian ID Centre): Manual Facial Comparison - Developing an E-Learning At Last!		24	8:15	Mike King (Florida Institute of Technology): Demographics Effects in Face Recognition	
5	8:40	Florian Peters (BDR): Live Enrolment in Germany, 29794-5 + ML/GAN Assistance			15	8:40	Neal Gieselman (USG): Lessons Learned in Investigative Searching		25	8:40	Keivan Bahmani and Stephanie Schuckers (Clarkson U): Face Recognition In Children: A Longitudinal Study	
6	9:05	Torsten Schlett (HDA): Compressed Face Image Quality			16	9:05	Samuel Peterson (RAND Corporation): Finding a Broadly Practical Approach for Regulating the Use of Facial Recognition by Law		26	9:05	Matjaž Torkar (Ministry of the Interior Police, Slovenia): Morphing Cases in Slovenia	
	9:30	Break				9:30	Break			9:30	Break	
		Face Image Quality (Session Chair: Christoph Busch)					Industry Outlook (Session Chair: Patrick Grother)				Face Morphing (Session Chair: Mei Ngan)	
7	9:45	Olaf Henniger (IGD): Selection of a Suitable Data Set for Training a Face Image Quality Assessment Algorithm			17	9:45	Neda Eskandari (Paravision): Synthetics and DeepFakes: Opportunities, Threats, and Protection		27	9:45	Mei Ngan (NIST): FRVT MORPH - Current Vulnerability Assessment and Automated Detection Performance	
8	10:10	Jim Wayman (DHS OBIM): Expanding Face Image Quality to Include More Use Cases			18	10:10	Brendan Klare (Rank One): The Pros and Cons of Face Recognition		28	10:10	Matteo Ferrara (University of Bologna): Morphing Attack Potential (MAP)	
9	10:35	Patrick Grother (NIST): Quality Overview and the ISO/IEC 29794-5 Face Image Quality Standard			19	10:35	Stephane Gentric (Idemia): From e-Gate to Free Flow		29	10:35	Nasser Nasrabadi (West Virginia University), Chen Liu/Zander Blasingame (Clarkson University), David Doermann (University at Buffalo), (CITeR): Face Morph Generation and Attack Detection	
10	11:00	Yevgeniy Sirotin (SAIC): Assessing Variation in Human Skin Tone to Inform Face Recognition System Design			20	11:00	Michael Thieme (Accenture FS): Update on Presentation Attack Detection Standards		30	11:00	Kiran Raja (Norwegian University of Science and Technology): Overview on Morph Attack Detection Development	
	11:25	Joyce Yang (NIST): FRVT Quality Assessment - Specific Image Defect Detection				11:25	Norman Poh (TrustStamp): Modelling the Odds of False Acceptance and False Rejection of a Privacy-Preserved Multimodal System Involving Face Modality			11:25	Frøy Løvåsdsal (National Police Directorate, Norway): Morphing Attack Detection - Analysing Human Observer Ability	
	11:50	Keynote presentation: Arun Vemury (DHS S&T): Face Recognition Performance Requirements - the DHS Perspective.				11:50				11:50		
Time	7:00	Washington DC (EST)				16:00	Dubai			21:00	Tokyo	
Zones	12:00	London				17:30	Delhi			23:00	Sydney	
	13:00	Brussels				21:00	Seoul			1:00	Auckland	