Tuesday

9:00 AM - 9:30 AM	Welcome and Introductions: Robert Thompson Location: Red Auditorium			
	Plenary Presentation: Jenifer Smith, Dept. Forensic Sciences: "Seeing the Error of Our Ways:			
9:30 AM - 10:20 AM	Perspectives from Department of Forensic Science, Washington D.C." Location: Red			
	Auditorium			
10:20 AM - 10:40 AM	Break			
10:40 AM - 11:30 AM	Plenary Presentation: James Doyle, NIJ: "Sentinel Event Reviews: Exploring Outside the			
10.40 /((v) 11.50 /((v)	Stovepipes" Location: Red Auditorium			
	Panel Presentation: "Overcoming the Next Crisis: Media Relations and Crisis			
11:30 AM - 12:30 PM	Communications in the For	ensic Services Sector"	Moderator: Gail Porter, NIST	
		Location: Red Auditorium		
12:30 PM - 1:30 PM		Lunch		
	Quality Assurance (Trace)	Criminalistics (DNA) Moderator:		
Breakout Sessions 1:	Moderator: Marcela Najarro	Mike Coble Location: Portrait	Moderator: Pam Reynolds	
	Location: Lecture Room A	Room	Location: Lecture Room B	
1:30 PM - 1:50 PM	Dr. Michael Sigman, Univ. Central Florida: "Error Management in Fire Debris Analysis""	Anthony Onorato, FBI: "Genotyping Errors in the FBI STR Allele Frequency Database Used for Estimating Match Probabilities in Forensic	Dr. Ashraf Mozayani, Texas Southern Univ.: "Standardization of Alcohol Interpretation"	
1:50 PM - 2:10 PM	Jesse Brown, DFSC: "Learning while Leading: The Defense Forensic Science Center's Blind	Investigations" *1:30-2:00	Nicolas Tiscione, Palm Beach County Sheriff's Office: "Mitigating Errors and Establishing	
	Proficiency Test Program - Results and Lessons Learned"	Carolyn (Becky) Steffen, NIST: "Lessons Learned from the	Priorities Using Case Management Policies in a DUI Lab"	
	Randall Querry, Amer. Assoc.	Characterization of a Large Set		
2:10 PM - 2:30 PM	Lab. Accreditation: Overview	of Population Samples:		
	and Best Practices for	Identifying and Addressing Discordance" *2:00-2:30		
	Conducting Effective Internal Audits"	Discordance 2.00-2.50		
2:30 PM - 3:00 PM	Break (Cafeteria closes at 3 PM)			
2.22	Lab Management Moderator:	Criminalistics (Statistics)	Human/Legal Factors Moderator:	
Breakout Sessions 2:	Lynn Garcia Location: Green	Moderator: Hari Iyer Location:	Cary Oien Location: Lecture Room	
	Auditorium	Portrait Room	A	

3:00 PM - 3:20 PM	Panel: "When Checks and Balances Fail: Lessons Learned from the Austin Police Department's DNA Laboratory"	Dr. Heike Hofmann, Iowa State Univ.: "Investigation of Error Sources in 3D Microscopy of Bullet Lands"	Dr. Brett Gardner, UVA: "Task- Irrelevant and Potentially Biasing Information Requested by Evidence Submission Forms"
3:20 PM - 3:40 PM		Heather Seubert, FBI: "Implementing 3D Virtual Microscopy in to Forensic Firearm/Toolmark Examinations"	Dr. Sharon Kelley, UVA: "A Primer for In-house Case Processing Research"
3:40 PM - 4:00 PM		Dr. Ranjan Maitra, Iowa State Univ.: "Fracture Mechanics- based Match Analysis of Evidence Fragments"	Paulo Kunii, Brazilian Federal Police: "Proposal for a Methodology to Manage Contextual Information in Forensic Handwriting Examination Based on Digitized Documents"
4:00 PM - 4:20 PM		Dr. Karen Kafadar, UVA: "Statistical Modeling and Analysis of Trace Element Concentrations in Forensic Glass Evidence"	Marcel Matley, A and M Matley: "The Central Solution to All Unreliability in Evidence"
4:20 PM - 4:40 PM			

Wednesday

8:30 AM - 8:45 AM	Welcome and Announcements: Robert Thompson Location: Red Auditorium	
8:45 AM - 9:30 AM	Plenary Presentation: Dr. Peter Stout, Houston Forensic Science Center: "The Recovery of Houston. The Successes and Challenges of the Ongoing Remediation of Forensic Science in Houston." Location: Red Auditorium	
9:30 AM - 10:15 AM	Plenary Presentation: Lynn Garcia, Texas Forensic Science Commission: "Courage Comes First: How Texas Crime Laboratory Leadership and Forensic Practitioners Have Made the State a Leader in Criminal Justice Reform" Location: Red Auditorium	
10:15 AM - 10:45 AM	Break	
10:45 AM - 11:30 AM	Plenary Presentation: Dr. Antonio Possolo, NIST: "Uncertainty Quantification as Instrument of Justice " Location: Red Auditorium	

11:30 AM - 12:30 PM	Panel Presentation: "Black Box and White Box Forensic Examiner Evaluations - Understanding the Details" Moderator:		
11.3071111	JoAnn Buscaglia, FBI Location: Red Auditorium		
12:30 PM - 1:30 PM	Lunch		
	Criminalistics (DNA) Moderator:	Criminalistics (Drugs)	Human/Legal Factors Moderator:
Breakout Sessions 1:	Mike Coble Location: Portrait	Moderator: Edward Sisco	Mike Smith Location: Lecture
	Room	Location: Lecture Room B	Room A
1:30 PM - 1:50 PM	Keith Inman, CSUEB: "Comparison of Open Source Software for Assessing the Weight of Evidence"	Kristin Kelly, WVU: "Evaluation of the Repeatability, Reproducibility, and Uncertainty of Retention Indices and Electron Impact Spectra of Selected Novel Psychoactive Substances"	Amy Jeanguenat, Mindgen, LLC: "Improving Forensic Quality through Forming a Constructive Relationship with Stress"
1:50 PM - 2:10 PM	Dr. Norah Rudin, Forensic DNA Consulting: "Is it Real or is it Stutter, Only the Profile Donor Knows for Sure"	Dr. Sandra Rodriguez-Cruz, DEA: "Assessing the Uncertainty of Net Weight Measurements Throughout the Drug Enforcement Administration (DEA) Laboratory System."	Richard Torres, The Legal Aid Society: "Is Source Code Speech under the Confrontation Clause?"
2:10 PM - 2:30 PM	Ivana Sesardic, Forensic & Analytical Science Service: "Implementation of Blind Reviewing in a Forensic Biology Laboratory"	Dr. Sandra Sachs, Oakland PD: "Drug Chemists are Getting the Right Answers: Assessing Drug Analysis Error Rates in Municipal, County, and Federal Laboratories"	Dr. Glinda Cooper, Innocence Project: "Assessing the Scope of Literature Pertaining to Cognitive Bias in Forensic Science and Other Areas in Criminal Investigations and Prosecutions"
2:30 PM - 3:00 PM	Break (Cafeteria closes at 3 PM)		
Breakout Sessions 2:	Legal Factors Moderator: Lynn Garcia Location: Green Auditorium	Digital Evidence Moderator: Barbara Guttman Location: Lecture Room B	Quality Assurance (Latent Prints) Moderator: Marty Herman Location: Portrait Room
3:00 PM - 3:20 PM		Dr. Carole Chaski, Inst. For Linguistic Evidence: "Error Rates for Digital Authorship Identification"	Melissa Gische, Michelle Thompson, FBI: "Consensus Panels for Conflict Resolution in Latent Print Examinations"

			Anthony Koertner, DFSC:
3:20 PM - 3:40 PM		Du Chuis Chana Vana Cuan	"Comparison of Latent Print
		Dr. Chris Cheng, Yong Guan,	Proficiency Tests with Latent
3.20 PIVI - 3.40 PIVI		Iowa State Univ., CSAFE: "Mobile App Forensics Analysis"	Prints Obtained in Routine
			Casework Using Automated and
	Danal, IIDaanandina ta tha Call		Objective Quality Metrics"
	Panel: "Responding to the Call	Dr. Jim Jones, George Mason	
	for Transparency in Forensic	Univ.: "The Uncertain	Anthony Koertner, DFSC: "Data
3:40 PM - 4:00 PM	Laboratories: A Collaborative	Univ.: "The Uncertain Relationship between Residual Digital Fragments, Files, and Computer Activity" Anthony Koertner, DFSC: "Da' Driven Decisions in Latent Prii Examination to Improve Qualit	Driven Decisions in Latent Print
	Approach"	Digital Fragments, Files, and	Examination to Improve Quality"
		Computer Activity"	
		Imani Palmer, Univ. Illinois	Dr. Ashraf Mozayani, Texas
4.00 DN4 4.20 DN4		Urbana-Champaign: Toward Sound Analysis of Digital	Southern Univ.: "Pilot study in
4:00 PM - 4:20 PM			Latent Print Conflict
		Evidence"	Management"
		Dr. Jennifer Newman, Iowa	
4:20 PM - 4:40 PM		State Univ.: "StegoDB: A	Prem Rachakonda, NIST:
		Dataset for Detecting Mobile	"Techniques to Evaluate
		Phone Steganography"	Terrestrial Laser Scanner Errors"
4:40-5:00 PM			

Thursday

8:30 AM - 8:45 AM	Welcome and Announcements: Robert Thompson Location: Red Auditorium		
8:45 AM - 9:30 AM	Plenary Presentation: Anthony Tessarolo, Centre of Forensic Sciences: "Doing the Right Thing When You're Wrong" Location: Red Auditorium		
9:30 AM - 10:15 AM	Plenary Presentation: Dr. Linzi Wilson-Wilde, National Institute of Forensic Science: "Error Management Issues and Activities in Australia and New Zealand and the Role of the National Institute of Forensic Science" Location: Red Auditorium		
10:15 AM - 10:45 AM	Break		
10:45 AM - 11:30 AM	Plenary Presentation: Dr. Scott Shappell, Embry-Riddle Aeronautical Univ.: "Safeguarding Excellence in Forensic Science" Location: Red Auditorium		

11:30 AM - 12:30 PM	Panel Presentation: "Legal Disclosure and Discovery of Forensic Evidence: Comparing Civil and Criminal Procedure" Moderator: Jennifer Oliva, WVU College of Law Auditorium			
12:30 PM - 1:30 PM	Lunch			
Breakout Sessions 1:	Criminalistics (Fingerprints) Moderator: Jessica Staymates Location: Portrait Room	Human/Legal Factors Moderator: Chris Fabricant Location: Green Auditorium	Quality Assurance Moderator: Cary Oien Location: Lecture Room B	
1:30 PM - 1:50 PM	Shelly Brazelle, US Secret Service: "Erroneous Analysis of Laterally Reversed Latent Prints Due to Development Methods" Sabrina Cillessen, VA Dept.		Roman Karas, FBI: "Establishing Traceability" *1:30-2:00	
1:50 PM - 2:10 PM	Forensic Science: "A Novel Approach to Addressing Changes of Opinion in Latent	Panel: "Individualization, Zero Error Rates & the Duty to Correct and Notify"		
2:10 PM - 2:30 PM	Prints"		Robert Nelms, Failsafe Network, Inc.: "Introspection, the Missing Link to True Root Cause Analysis" *2:00-2:30	
2:30 PM - 3:00 PM		Break (Cafeteria closes at 3 PM)		
Breakout Sessions 2:	Crime Scene/Death Invest. Moderator: Robert Thompson Location: Portrait Room	Legal/Human Factors Moderator: Toni Roberts Location: Lecture Room A	Quality Assurance (DNA) Moderator: Mike Coble Location: Lecture Room B	
3:00 PM - 3:20 PM	Dr. Elizabeth Laposata, Forensic Pathology and Legal Medicine: "Error Reduction in Death Investigation: A Defined Role for the Forensic Pathologist in Scientific Analysis and Reasoning Beyond the Autopsy "	Sarah Chu, Innocence Project: "Assuring Quality Helps Ensure Justice"	Harish Swaminathan, Boston Univ.: "Parameterization of an in silico DNA Pipeline with Laboratory-Specific Experimental Data Allows for Efficient Validation of the DNA Analysis Process"	
3:20 PM - 3:40 PM	Dr. Steven Karch, Consultant Pathologist: "Minimizing Errors: What is a Negative Autopsy?"	Gregg McCrary, Behavioral Criminology International: "Criminal Investigative Failures: Their Impact, Recognition and Avoidance"	Amy Jeanguenat, Mindgen, LLC: "Can Forensic Laboratories Reduce Contextual Information Bias and Increase Happiness at Work?"	

	John Paolucci, Forensics 4 Real		
	Inc.: "The "Pristine Scene"-	Dr. Darrell Ross, Valdosta State	
	Minimizing Contamination and	Univ.: "Assessing Human	
3:40 PM - 4:00 PM	Artifacts Created by First	Factors and Mitigating Errors in	
	Responders and Excessive	Officer-Involved Shootings	
	Personnel Attempting to Access	Investigations"	
	the Crime Scene"		
	Mehzeb Chowdhury, Durham	Michael Brave, LAAW	
	Univ.: "Take a Cue From NASA:	International, LLC: "What	
1.00 DM - 1.20 DM	The Real Value of 3D and 360°	Medical Examiners Should	
4.00 FIVI - 4.20 FIVI	Imaging in Crime Scene	Expect When They Use the	
	Investigation and the	Term "Arrest-Related"	
	Investigative Process"	Inappropriately"	
4:20 PM - 4:40 PM	Dr. Craig Revler, Jensen Hughes:		
	"ISO 17020 is a Bad Fit for		
	Forensic Science Investigation"		
4:00 PM - 4:20 PM 4:20 PM - 4:40 PM	Investigation and the Investigative Process" Dr. Craig Beyler, Jensen Hughes: "ISO 17020 is a Bad Fit for	Term "Arrest-Related" Inappropriately"	