

Wednesday, May 3rd, 2023 Schedule

ROOM	8:00-9:30	Break	10:00-11:30	Lunch	13:00 – 14:15	Break	14:45 –
Main Hall	Adam Strong Case DRP		Adam Strong Case DRP	Exhibitor Hall Open			
Workshop Room #1				Exhibitor Hall Open	R vs Adam Strong – Crown Prospective and legal issues Kinwan Kim, Bryan Guertin		The Use of 3D Technologies in Forensic Investigations Eugene Liscio
Workshop Room #2				Exhibitor Hall Open	AccuTrans technique for recovery of bloody impressions Emily Santos Irv Albrecht		Case Study -2020 Homicide involving the utilization of Bluestar Irv Albrecht Peter Gendi
Workshop Room #3				Exhibitor Hall Open	Forensic Identification Novel Techniques: “What’s that all about?” Wade Knaap		Case presentation – Methanol Poisoning / Death investigation: Ya-Wen Yin

Thursday May 4th, 2023 Schedule

ROOM	8:00-9:30	Break	10:00-11:30	Lunch	13:00 – 14:15	Break	14:45 –
Workshop Room #1	Principles of Case Acceptance and Assessment for CFS Biology Joel McGrory		Expansion of High Volume Service Amy Neumann Considerations to improve DNA recovery from cases Karl Noel	Exhibitor Hall Open	Comparing Development Techniques for Fingermark Recovery from Detonated Improvised Explosive Devices Rolanda Lam How to Design Forensic Identification Research Projects That Improve Operational Outcomes Rolanda Lam Daniel Hockey		The use of Liquid Latex on Vehicles to Facilitate the Recovery of Fingerprints. Cassandra Kapsa Harjot Malhi Michail Ho
Workshop Room #2	OFM Emergency Preparedness/Response Unit Dale Moore		The Police Investigation of a Fatality within a Fire Scene Marcel Chiasson	Exhibitor Hall Open	Assessing the performance of Sciluminate TM for FP development Rob Felske Jessica Piekny		Homemade Explosives Collection, Packaging and Submission Stuart Sagara
Workshop Room #3	Identification and UI protocol OFPS Kylee Best		Signal/Noise: Cross-polarized and infrared imaging as a combined tool for visualization of obscured trauma David Larraguibel	Exhibitor Hall Open	Othram Forensics David Mittelman *Full afternoon		Othram David Mittelman Continued