

2023 Association For Crime Scene Reconstruction Annual Training Conference		
Monday, February, 27th		
0800-0900	Registration Open	
0900-0930	Opening Ceremony - New Hanover Honor Guard	
	Presidential Welcome - Leslie McCauley	
	Conference Announcements - Casson Reynolds	
0930-1130	Mark Davison - Sandy Hook Shooting Presentation	
1130-1300	Lunch on your own	
1300-1500	Laura Pettler - Murder Room Methodology	
1500-1515	Break	
1515-1645	Kelsey Gawinski - Turning Up the Heat on Cold Cases and Improving Current Practices with Multi-Disciplinary and Victim-Centered Approaches	
1645-1830	Welcome Social: Pretzels and Chips	
Tuesday, February 28th		
0800-0830	Kyra Goldfarb – Forensic Photography: FujiFilm X-T1	Nicole Meldrum FARO Shooting Reconstruction and BPA
0830-1015	Mark Janney & Katie Leggett - Case Study: Cold Case Kidnapping and Homicide Investigation	Meldrum FARO: Continued
1015-1030	Break	
1030-1130	Lisa Mayhew - Utilizing Reconstructions for Child Deaths	Stephen Greenwood - An Evaluation of the Measurement Uncertainty of Trajectory Angles'
1130-1300	Lunch on your own	
1300-1400	Doug Young - Shooting and Bloodstain Laser Reconstruction with the Kaleidoscope System	Jason Keller & Eugene Liscio – Modern Methods of Bullet Flight Path Analysis
1400-1500	Matt Nodel - Radial Fracture Generation from Gunshots into Tempered Glass & Timing Gunshots in Conjunction with Audio Recorded Gunfire	Keller & Liscio – Bullet Flight Path (Cont)
1500-1515	Break	
1515-1700	Cory Brown - Case Study - The Murder of Corporal Ronil Singh: a crime scene and shooting reconstruction	Keller & Liscio – Bullet Flight Path (Cont)
1900	Last Piece - Hosted by Matt Nodel	
Wednesday, March 1		
0800-0830	John Tretolo – RECOVER LFT	Scott Swick - Intro to Bloodstain Pattern Analysis and Bloodstain Documentation
0830-0930	Zack Kowalske - Challenges to Bloodstain Pattern Analysis	Scott Swick - Intro to BPA Cont.
0930-1015	Robert Evans - Case Study	Scott Swick - Intro to BPA Cont.
1015-1030	Break	
1030-1130	John Baeza – Forensic Shooting Reconstruction Using the Scientific Method	Scott Swick - Intro to BPA Cont.
1130-1300	Lunch on your own	
1300-1345	Candice Lanham - Case Study	Scott Swick - Intro to BPA Cont.
1345-1415	Erika Harden & Megan Descalzi – Crime Scene Reconstruction Utilizing 3D point clouds	Scott Swick - Intro to BPA Cont.

1415-1430	Break	
1430-1530	Mark Johnson – Using Laser Scanning Assisted Photogrammetry for Crime Scene Analysis	Scott Swick - Intro to BPA Cont.
1530-1600	Tilo Voitel - Frame Rate Analysis	Scott Swick - Intro to BPA Cont.
1600	Business Meeting	
1800	Association Banquet	
Thursday, March 2		
0830-1000	Anne Cristaldi - Getting Along and Working Together: Detective and Crime Scene Investigators Collaborating on the Case	
1000-1015	Break	
1015-1030	Steve Johnson - OSAC Update	
1030-1130	Panel Discussion on the Future of Crime Scene Reconstruction	
1130-1300	Lunch on your own	
1300-1330	Dan Zientek, - Accountability in Criminal investigations	
1330-1530	Zack Kowalske - Tipping Point: Surviving a Career of Violence and Trauma	
1530-1700	Swearing in of New Officers; Conference Closing	