

NEDIAI MARCH/APRIL WEBINARS 2021

March 1, 2021 – Tenprint, ABIS and Latent Print Part I

1030-1200 EST

Kevin Burke – Andover Police Department, (Retired)

“Classification “LITE”, Friction Ridge Comparison for the Tenprint and Latent Print Examiner”

Break 1200-1230

1230-1400 EST

Brian O’Hara – Mass. State Police, O’Hara Forensic Consulting

“Search Mutilated or Altered Prints to Find Non-Mutilated”

Break 1400-1415

1415-1615/1630 EST

Eric Ray, CLPE-IDEMIA, Identity & Security

“Latent Print Examinations in AFIS”/ “The Exclusion Problem and AFIS Solutions ”

March 10, 2021– Latent Print Part II

0800-1000 EST

Alice White – Evolve Forensics

“Features of the Friction Ridge Skin: Discriminating Power, Biological Limitations, and Variation in Appearance”

1015-1145 EST

Jason Cole & Rebecca Nick– Foster and Freeman

“Redefining Possibilities: The Development of Latent Fingermarks from Cartridge Casings and Cleaned Metals Using A Novel Vapor Phase Technique.”

Lunch 1145-1300

1300-1430 EST

Glenn Langenburg – Elite Forensic Services

“Bloody Friction Ridge Impressions”

Break 1430-1445

1445-1515 EST

Josh Connelly – Douglas County Sheriff’s Office

“OSAC FRS Update”

1515-1615 EST

Carey Hall, Minnesota Bureau of Criminal Apprehension

“OSAC Conclusion Scale for Latent Print Examiners”

NEDIAI MARCH/APRIL WEBINARS 2021

March 17, 2021– Footwear and Tire Track

1130-1200 EST

David Kanaris, Alaska Scientific Crime Detection Laboratory

"Footwear OSAC Subcommittee updates"

1200-1230 EST

Cindy Homer, Maine State Police

"Unusual Footwear Cases"

Lunch 1230-1400

1400-1500 EST

Jacqueline Speir, West Virginia University & Lesley Hammer, Hammer Forensics

"Forensic Footwear Reliability Study Results"

1500-1600 EST

Lesley Hammer, Hammer Forensics

March 25, 2021–Photography ("Go To Webinar" Platform)

1300-1700 EST

Michael J. Brooks (FBI Retired)-Aperture Photo Training (APT)

"Forensic & Investigative Photography"

April 2, 2021 – Crime Scene

1300-1600 EST

Tim Burt – Dover Police Department

"Crime Scene Processing and Methodology"