

FDIAI KEYNOTE SPEAKER



LESLEY HAMMER started her working life commercial fishing for salmon on the family net site in Bristol Bay, Alaska, picking fish and planning to go to college to study dance. My, how plans change! After a year of university dance courses, she shifted to

earn a BA in Environmental Science and an MA in Teaching with a focus on science education, and became a high school science and chemistry teacher as a first career. After a few years of having the Director of the State of Alaska Scientific Crime Detection Laboratory speak to her students, Lesley became interested in a career in forensics, applied at the Lab, and started her career as a Latent Print Examiner and Crime Scene Responder there in 1994. Alaska is a huge land mass with a small population, and requires the wearing of many hats to meet the needs of the public. In addition to latent print and crime scene experience, Ms. Hammer also trained and court qualified in controlled substance analysis and footwear and tire track evidence. In 2007 she took a year-long sabbatical and earned a MS with Distinction in Forensic Science from the University of Strathclyde in Glasgow, Scotland. Lesley became a private forensic examiner in 2010 and has focused

primarily on footwear and tire track evidence, becoming one of the leading voices for this discipline in the forensic community. She has co-authored nine papers in the Journal of Forensic Identification (JFI) and the Journal of Forensic Science, served on Scientific Working Groups, IAI and Organization of Scientific Area Committee (OSAC) Footwear/ Tire Committees, and has trained examiners and responders across the US, Canada, the UK and Estonia. Early on in her career, Lesley realized the importance of becoming involved in professional organizations and movements in forensics. She has been an IAI member for 27 years, serving as President of the parent body in 2013-2014, during which time she made it a focus to advocate for the importance of pattern evidence from the field to research and policy. A commitment she carries out to this day. Lesley has also had the honor to serve as the SWGTREAD Chair, as the OSAC Pattern SAC Vice Chair, on the Forensic Laboratory Needs Technical Working Group (FLNTWG) for the Department of Justice, on the Editorial Board for the JFI, as an Adjunct Professor for Laurentian University in Ontario Canada, and is currently the Education Coordinator for the Annual IAI Parent Body Conference. From fishing to forensics, Lesley is a grateful participant in the journey, and is truly honored to be asked to provide the Keynote Address at the FDIAI 2021 Conference.







250 RACQUET CLUB ROAD WESTON, FLORIDA 33326 WWW.BONAVENTURERESORTANDSPA.COM

HOTEL INFORMATION

Ideally located just 20 minutes from the Fort Lauderdale/Hollywood International Airport, Bonaventure Resort & Spa is one of South Florida's most comprehensive, full-service resorts and conference centers. Spanning 23 lush acres, this sprawling resort is equally suited for business and pleasure, with four beautiful swimming pools, four restaurants, aLaya Spa, a 24-hour Fitness Center, newly renovated Conference Center and championship PGA golf course at Bonaventure Country Club. The neighboring Weston Tennis Center offers 17 courts, as well as lessons, clinics and competitive tennis programs.

Guest rooms and suites are magnificently furnished and feature thoughtful services and amenities, including complimentary WiFi, iHome stereo systems and premium bedding. Nearby, guests enjoy easy access to the Sawgrass Mills Outlet, BB&T Center and the unique eco adventures of the Everglades.

Included in the FDIAI group rate is free daily parking, no resort fees and free wireless internet in all guest rooms.

FDIAI Conference rate is \$157 per night single/double.

To make hotel reservations, use the link of the FDIAI Conference page.

Reservations can be made through the FDIAI conference website www.fdiai.org or by calling the Bonaventure Hotel (954-228-9030) directly and using the FDIAI conference for the group rate. When the room block is sold out the rate will no longer be available.

The conference rate is available for 3 days prior to and 3 days after the dates of the conference.

Hotel Reservations: www.fdiai.org or by calling: 954-228-9030











All photos compliments of Bonaventure Resort & Spa

CONFERENCE SCHEDULE











SATURDAY,	OCTOBER	23,	2021
Pagistration			

SUNDAY, OCTOBER 24, 2021

Registration 7:00am - 5:00pm
40/24 Hour Workshops 8:00am - 5:00pm
FDIAI Board of Director's Meeting 1:00pm - 5:00pm
President's Reception 6:00pm-9:00pm
Sponsored by DataWorks Plus

1:00pm - 5:00pm

5:00pm - 6:30pm

MONDAY, OCTOBER 25, 2021

 Registration
 7:00am - 5:00pm

 40/24 Hour Workshops
 8:00am - 5:00pm

 Opening Ceremonies
 9:00am - 10:00am

 Exhibitors Open
 10:00am - 6:30pm

 Lectures/Workshops
 1:00pm - 5:00pm

 Afternoon Break
 2:45pm - 3:15pm

 Sponsored by Mystaire

 Wine and Cheese Reception

Sponsored by Sirchie TUESDAY, OCTOBER 26, 2021

Registration 7:30am - 5:00pm 40/24 Hour Workshops 8:00am - 5:00pm Lectures/Workshops 8:00am - 5:00pm **Exhibitors Open** 9:00am - 5:00pm Morning Break 9:45am - 10:15am **Nominating Committee Meeting** 10:00am - 11:00am **Afternoon Break** 2:45pm - 3:15pm **Sponsored by CTS Halloween Party** 6:00pm-9:00pm

WEDNESDAY, OCTOBER 27, 2021

Sponsored by Idemia

 Registration
 7:30am - 5:00pm

 40 Hour Workshops
 8:00am - 5:00pm

 Exhibitors Open
 9:00am - 12:00pm

 Morning Break
 9:45am - 10:15am

 Lectures/Workshops
 8:00am - 5:00pm

 Afternoon Break
 2:45pm - 3:15pm

THURSDAY, OCTOBER 28, 2021

Registration 7:30am - 10:00am
FDIAI General Business Meeting 8:00am - 9:00am
40 Hour Workshops 8:00am - 4:00pm
Lectures/Workshops 8:00am - 4:00pm
Morning Break 9:45am - 10:15am
FDIAI Installation Banquet 6:00pm-9:00pm
Sponsored by Evident

2021 EXHIBITORS

Aftermath Services
Air Science USA
Arrowhead Forensics
Attestor Forensics
Bluestar
Collaborative Testing Services
Crime Sciences, Inc
CSI Pix

DataWorks Plus
Evident
Forensic Pieces
Forensics Source
Foster Freeman
IDEMIA
Labconco
Lynn Peavey

Medtech Forensics
Mideo Systems
Mosa Technology Solutions
Mystaire
Sirchie Fingerprint Labortories
TriTech Forensics
West Technologies









- Ductless Fume Hoods
- Forensic Evidence Drying Cabinets
- Automatic Cyanoacrylate Fuming Chambers
- Mobile Forensic Evidence Benches
- DFO and Ninhydrin Fingerprint Development Chambers
- Fingerprint Powder Workstations
- Benchtop Decontamination Chambers
- Evidence Storage Cabinets
- Swab Drying Cabinets
- Mobile Evidence Transporters
- Fume Chambers

Review our product offerings at airscience.com/forensics





TIME DISCIPLINE LECTURE/WORKSHOP

SUNDAY, OCTOBER 24

8:00am – 5:00pm CS Crime Scene Investigation 40hr Workshop

Global Ball A S. Plotkin/R. Spotts

This introductory course is geared towards crime scene and law enforcement personnel. This 40 hour class will introduce the many techniques and concepts in the successful outcome of criminal investigations. Topics will include photography, sketching, collection of evidence, chain of custody, fingerprinting, shoe wear and tool mark impression evidence, shooting and bloodstain reconstruction and many more. Lectures, power points, handouts and many hands on labs will ensure the successful completion of all objectives.

*All attendees must bring their cameras, tripods and wear comfortable clothing as many hands on practicums will be utilized to ensure all lectures and objectives are met.

*There is a workshop fee of \$75 in addition to the conference registration to attend this course.

Pre-registration is required prior to the conference.

8:00 – 5:00pm LP Basic Latent Print 40hr Workshop

Amphitheatre J.P. Rodriguez/C. Stauffer

This forty-hour workshop is designed to help get the training process started for new examiners by introducing them to the terminology and concepts necessary to become a latent print examiner. This workshop is designed to introduce the student to the science of latent print examination. It will provide the student with the basic knowledge, skills, and abilities to conduct casework as a latent print examiner. By knowing the history of latent print examination, the biology of the friction ridge skin, levels of friction ridge skin detail, and proper ACE-V methodology it will help the student become more confident and a better expert in the latent print discipline.

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8:00 – 5:00pm CS IAI Crime Scene Certification Prep 24hr Workshop

Naples/Everglades K. Ayers

As part of the move toward becoming a more centralized, competent, and credible community of crime scene investigators, practitioners are seeking certification programs; the largest being the three tier program through the International Association for Identification. This course is designed to prepare those seeking IAI Certified Crime Scene Investigator status, the first level of certification. Participants will be refreshed on test taking strategies, the application process, and the required materials. Chapter topics will be reviewed in outline format and questions will be presented using a student response system in order to assess areas in which participants need the most review, time then being spent on these topics as necessary. Study guides have been prepared and will be provided for further study. One day will be dedicated to each of the two required texts to ensure ample time is available for review and clarification. This course is not meant to be an alternative to personal study, but as a supplement while preparing for the examination. Pre-registration is required prior to the conference.

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TIME DISCIPLINE LECTURE/WORKSHOP

MONDAY, OCTOBER 25

8:00 – 5:00pm CS Crime Scene Investigation 40hr Workshop

Global Ball A S. Plotkin/R. Spotts

This introductory course is geared towards crime scene and law enforcement personnel. This 40 hour class will introduce the many techniques and concepts in the successful outcome of criminal investigations. Topics will include photography, sketching, collection of evidence, chain of custody, fingerprinting, shoe wear and tool mark impression evidence, shooting and bloodstain reconstruction and many more. Lectures, power points, handouts and many hands on labs will ensure the successful completion of all objectives.

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Visit FDIAL.org for the latest agenda! (New lectures may be added and changes are possible.)





TIME DISCIPLINE LECTURE/WORKSHOP

MONDAY, OCTOBER 25 [CONTINUED]

1:00 – 1:50pm CS Collecting Footwear and Tire Evidence:

Grand Ball C Techniques at the Scene Make All the Difference Lecture

L. Hammer

This lecture description will be updated.

1:00 – 2:50pm CS Drone Usage on the Crime Scene Workshop

President's Boardroom K. Brown/D. Watkins

Drones have become more and more popular and are now widely used for crime scene investigations. This workshop will review the Usage of Drones on the Crime Scene and demonstrate flight capabilities.

1:00 – 4:50pm CS Do You Believe in Ghosts? The Ghost Gun Workshop

Biscayne R. Walker

The proliferation of the self-made firearm has inevitably resulted in their use in crimes. What started out as an odd curiosity has grown into a massive sub-sect within the firearms industry as whole which has attracted people for all sorts of reasons. The appearance of a home-made firearm may compel well meaning, yet ill-informed people in this "reporter culture" to tell the police what they believe are suspicious or illegal firearms activities or illegal firearms in general. This workshop presents the attendant with introduction to the concept of homemade firearms, including various methods of manufacturing, the tools and materials, and other materials. Relevant laws, current trends in the industry, and other investigative considerations will be covered in this presentation. This presentation offers insights not available in any known course catalog or offerings anywhere and is a precursor for the presenter's forthcoming title on the same topic. Actual "ghosts" will make an appearance at this session.

1:00 – 4:50pm CS Processing Fired Cartridges for DNA: A Systemic Approach Workshop

Executive Boardroom B. Turner

The traditional process of swabbing to obtain DNA has never yielded results in terms of when it comes to fired casings found a scene. The M-Vac system has radically changed the way in which DNA can be obtained from items that in the past have not been able to yield results. Using the M-Vac, fired casings are processed and have yielded full DNA profiles. The purpose of this lecture is to profile a hands-on experience in proper collection and processing of fired casings from scene to the lab to yield DNA results.

3:00 – 3:50pm CS Crime Scene Investigation: How to Think Outside the Box Lecture

Grand Ball C A. Clate

Thinking outside the box just when you think you've exhausted all of your forensic options. How to manage your scene, evidence and processing with confidence while getting results. This lecture presents reviews on 1-3 different cases where I recovered either victim and/or suspect evidence in non-traditional ways.

3:00 – 4:50pm CS **2D Footwear Impression Photography and Collection Workshop**

President's Boardroom R. Mueller

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This training is designed to give the student hands on experience with enhancing, lifting, and photographing 2D footwear impressions. It will instruct on various physical, chemical, and specialized lighting techniques used to recover this type of evidence. The student will experience the use of blood impression enhancement reagents such as LCV and Amido Black. They will learn how to recover dust impressions with an electrostatic dust lifter and gel lifters. They will also learn various photographic techniques such as oblique flash and painting with light for impressions.

The student is encouraged but not required to bring their own digital SLR camera, tripod, and an electronic flash with a sync cord.

Exhibitors

Aftermath Services

Air Science USA

Arrowhead Forensics

Attestor Forensics

Bluestar

Collaborative Testing

Crime Sciences, Inc.

CSIPix

DataWorks Plus

Evident

Forensic Pieces

Forensics Source



Exhibitors

Foster Freeman

IDEMIA

Labconco

Lynn Peavey

Medtech Forensics

Mideo Systems

Mosa Technology

Mystaire

Sirchie Fingerprint Labs

TriTech Forensics

West Technologies



TIME DISCIPLINE LECTURE/WORKSHOP

TUESDAY, OCTOBER 26

8:00 – 11:50am CS Shooting Reconstruction Workshop

Key Largo L. Parker

This workshop will cover the documentation of bullet holes and indentations in walls and vehicles etc. so that the information could be used for a shooting reconstruction if needed. The documentation would include overall dimensions of the room or vehicle, the heights and horizontal distances of the holes or indentations, the downward or upward impact angles to the horizontal plane and the horizontal impact angles to the left or right when facing the surface with the bullet holes or indentations. With this information one could calculate the location of the muzzle of the gun for any given muzzle height and possibly the location of the victim(s) who were shot.

8:00 – 11:50am CS Citizens and Deadly Force Lecture

Biscayne R. Walker

Firearm ownership has exploded in the United States. During 2020 along nearly 40,000,000 firearms were sold and this number does not account for private sales which were not reported. High guns have been the overarching trend the last five years. It is not if, but when, a deadly force encounter involving private citizens. There are distinct parallels between an officer involved shooting and a citizen use of deadly force, however there are distinct differences as well. What is important is the crime scene investigator have in their own mind an idea of how to complete a thorough, and objective scene articulation. The key to success in such cases is being prepared and ignoring the media attention. Attend this course and discover the "must dos" in these types of investigation.

8:00 – 5:00pm CS Crime Scene Investigation 40hr Workshop

Ball A S. Plotkin/R. Spotts

Global This introductory course is geared towards crime scene and law enforcement personnel. This 40 hour class will introduce the many techniques and concepts in the successful outcome of criminal investigations. Topics will include photography, sketching, collection of evidence, chain of custody, fingerprinting, shoe wear and tool mark impression evidence, shooting and bloodstain reconstruction and many more. Lectures, power points, handouts and many hands on labs will ensure the successful completion of all objectives.

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8:00 – 5:00pm LP Basic Latent Print 40hr Workshop

Amphitheatre J.P. Rodriguez/C. Stauffer

10

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TIME DISCIPLINE LECTURE/WORKSHOP

TUESDAY, OCTOBER 26 [CONTINUED]

8:00 - 5:00pmCS **IAI Crime Scene Certification Prep 24hr Workshop**

Naples/Everglades K. Ayers

As part of the move toward becoming a more centralized, competent, and credible community of crime scene investigators, practitioners are seeking certification programs; the largest being the three tier program through the International Association for Identification. This course is designed to prepare those seeking IAI Certified Crime Scene Investigator status, the first level of certification. Participants will be refreshed on test taking strategies, the application process, and the required materials. Chapter topics will be reviewed in outline format and questions will be presented using a student response system in order to assess areas in which participants need the most review, time then being spent on these topics as necessary. Study guides have been prepared and will be provided for further study. One day will be dedicated to each of the two required texts to ensure ample time is available for review and clarification. This course is not meant to be an alternative to personal study, but as a supplement while preparing for the examination. Pre-registration is required prior to the conference.

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10:15 - 10:50am CS Glove Prints, Barefoot Prints, Prints made by non-outsole

> areas of the Shoe, Pattern Impressions Without Clear Origin Type Information: What do we do with these? Lecture

Grand Ball C L. Hammer

This lecture description will be updated.

CS 11:00 - 11:50am **Sipes, Slots and Other Things Lecture**

Grand Ball C E. Hamm

In the process of manufacturing tires there are features that are present in the tread area of a tire which and which can be reproduced in a track made by the tire. These features are class characteristics that are altered as the tread pattern wears away. However, they can still serve to not only influence an opinion of origin to a suspect tire, but also to provide valuable information to assist an examiner in locating an area of the tire tread in order to conduct a detailed comparative examination. It is important that an examiner be aware of these features; how they are formed and gradually change the tread appearance through wear to the extent that 'class' can perhaps be 'individual'. Also, as these features have a predicted change of features through wear, it may be possible to form a time factor as to the placement of the questioned track in relationship to the time of acquisition of the suspect tire.

Five Things A Supervisor Should Know Lecture 1:00 - 2:50pm G

Grand Ball C L. Stringham

From your new to your seasoned supervisor, this will cover the 5 things that will make you a successful supervisor.





TIME DISCIPLINE LECTURE/WORKSHOP

TUESDAY, OCTOBER 26 [CONTINUED]

1:00 – 4:50pm CS/LP The Humble ALS is Evolving: What You Need to Know Workshop

Key Largo R. Nick

Finding, collecting, and processing serology evidence at the crime scene and in the laboratory can be time consuming, especially on difficult patterned backgrounds. Advances in new technology pave the way for smarter, more efficient processing techniques. Attendees of this workshop will be given an overview of light theory and refresher on traditional methods for evidence locating and collection. Attendees will then be introduced to new methodologies and techniques that involve beyond visible photography, bandpass filtering, and oblique lighting options to increase their collection and processing efficiency and cut down on agency backlogs. Attendees are encouraged to bring their own full spectrum DSLR camera and thumb drive if available.

1:00 – 4:50pm CS 3D Footwear Impression Photography and Collection Workshop

Executive Boardroom R. Mueller

This training is designed to give the student hands on experience with photographing and casting footwear impression evidence. The student will experience the use of their own camera equipment to obtain highly detailed and accurate impression photographs. In addition, the student will learn proper casting techniques.

The student is encouraged but not required to bring a digital SLR camera, tripod, and an electronic flash with a sync cord.

3:45 – 4:50pm G I Agree to Disagree: Conflict Resolution Lecture

Grand Ball C M. Hays

As forensic scientists we are a family and we have to work together as a team. However, just like any family, disagreements can and will occur. How do we handle these disagreements? What methodologies can we use to resolve them? Where do you even begin if the disagreement has been going on for a while? This lecture will discuss strategies for managers on how to handle disagreement and conflict within their team members. We will discuss the role of the manager as well as the strategies used and goals set to reach an agreed upon resolution that considers both parties as well as the agency. We will also discuss what happens if the strategies fail and the goals are not reached. So, come on in and let's argue about it!





TIME DISCIPLINE LECTURE/WORKSHOP

WEDNESDAY, OCTOBER 27

8:00 – 9:50am G Networking in Forensics Lecture

Grand Ball C C. Stauffer

This session will provide attendees with networking skills as well as tips for getting hired in the forensics profession. This presentation will include information on internships, general education requirements, joining of professional memberships, business cards, conferences, job applications, resume building, reference pages, interview/application process as well as general networking skills. This course will be ideally for those interested in finding a career in the forensics field, students looking towards a career in forensics or those that would like a refresher in networking skills.

8:00 – 11:50am CS Contextual Clues and Indicators Lecture

Biscayne R. Walker

As a general statement the crime scene investigator is charged with responsibility for the detection, documentation, collection, preservation, and analysis of evidence. However, the within broad scope of cases an investigator will become involved in are innumerable variations and nuances which affect the relevant evidence sought, and therefore the probative value of any specific type of evidence is not universal within all case scenarios. This presentation is intended to provide the scene investigator with new insights into recognizing and using cues and indicators to not only aid in locating evidence, but may enhance the probative value of evidence and, although not physical in nature, these cues and indicators themselves are relevant. This course is based on case studies which will be shown to demonstrate these methods in use and how to articulate them.

8:00 – 11:50am CS Luminol vs Blue Star Forensic and Similar Detectors

Workshop

Key Largo K. Brown/D. Watkins

This workshop involves the processing of possible blood stains using Luminol and BlueStar Forensic and a comparison of the two chemicals. Luminol requires total darkness and cause much difficulty in photographic capture. The students will conduct processing comparisons of BlueStar Forensic and Luminol on blood stains. Students will test Luminol and BlueStar Forensic. Photographic techniques to capture the bioluminescent reaction are discussed and practiced. Student should bring a digital camera, tripod and cable release.

8:00 – 5:00pm CS Crime Scene Investigation 40hr Workshop

Global Ball A S. Plotkin/R. Spotts

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TIME DISCIPLINE LECTURE/WORKSHOP

WEDNESDAY, OCTOBER 27 [CONTINUED]

8:00 – 5:00pm LP Basic Latent Print 40hr Workshop

Amphitheatre J.P. Rodriguez/C. Stauffer

This forty-hour workshop is designed to help get the training process started for new examiners by introducing them to the terminology and concepts necessary to become a latent print examiner. This workshop is designed to introduce the student to the science of latent print examination. It will provide the student with the basic knowledge, skills, and abilities to conduct casework as a latent print examiner. By knowing the history of latent print examination, the biology of the friction ridge skin, levels of friction ridge skin detail, and proper ACE-V methodology it will help the student become more confident and a better expert in the latent print discipline.

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10:00 – 10:50am LP Why Are ABIS Still Not Communicating? Lecture

Grand Ball C M. French

Biometric transmission standards have been mature for decades, yet there is limited regional or peer-to-peer ABIS interoperability in the US. This session will discuss how we got here and what we can do to promote widespread interoperability. This session will also cover the ABIS interoperability white paper being prepared by the IAI Biometric Information System Subcommittee, and is intended to gather feedback from impacted users prior to finalization.

11:00 – 11:50am CS Footwear Evidence Conclusions: Do We Need

'Identification'? Lecture

Grand Ball C L. Hammer

This lecture description will be updated.

1:00 – 3:50pm CS Behavioral Health Training for the Crime Scene

Grand Ball C Investigator Lecture

C. Haskamp, T. Bryant, Dr. V. Van Hasselt

A three-hour psychoeducational training regarding common mental health conditions in Crime Scene Investigators. The presentation includes definitions, criteria, risk/protective factors, and resources for a variety of mental health related concerns including stress, PTSD, substance use, suicide, depression, and anxiety.

1:00 – 1:50pm G Introduction to Facial Examination Lecture

Key Largo S. Johnson

This presentation will introduce attendees to the emerging forensic discipline of Facial Analysis and Identification. The lecture will cover the history, practices, standards, proficiency and future of certification in this discipline.

1:00 – 4:50pm CS Crime Scene Management Lecture

Biscayne L. Stringham

This Introduction to Crime Scene Management lecture is designed give a fresh new look into the complex world of crime scene management. The student will be given a brief overview of what crime scene management is about to include determining your scene, evaluating needs and sequence of events, proper note taking and delegation, and evidence collection and safety.



TIME DISCIPLINE LECTURE/WORKSHOP

WEDNESDAY, OCTOBER 27 [CONTINUED]

2:00 – 4:50pm CS Underwater Forensic Ops Workshop

Key Largo J. Rumbelow

Crime scenes or evidence recoveries which occur in or underwater are unique. They must be investigated just as they are on the surface, however, there have many more considerations to in order to accomplish this. In a lot of instances, these scenes are conducted in contaminated water. Water temps can vary greatly from extremely warm to very cold. Visibility is often limited to zero. Entanglement and entrapment hazards may be present. In some locations, dangerous marine life must be considered. The equipment needed to perform these investigations adds to the complexity as does physic and physiological considerations that come with scuba diving. Crime scenes underwater MUST BE investigated as they are on the surface. There needs to be documentation, measurements, proper collection and preservation of evidence, change of custody. No longer can the explanation of "it was found in the water so we just picked it up and got out" be used. This workshop is to introduce crime scene and other investigators how underwater crime scene investigations can be done whether the investigator is a public safety diver performing the task or the investigator is directing their agency's public safety dive team on how to conduct these types of investigation. There is also an opportunity to have participants run through a modified blacked out obstacle course that public safety dive candidates are put through so that the participants can get some idea of what it is like to search in conditions most often encountered by public safety divers.

4:00 – 4:50pm LP The Biology of Friction Ridge Skin Lecture

Grand Ball C M. Hays

This one-hour lecture is an in-depth scientific look at the structure and growth of the friction ridge skin of the hands and feet. Topics covered include the layers of the skin, cell structure, as well as lifecycle of the cells. Discussion will also cover permanence (or persistence) and uniqueness. Injury and permanent damage and how they can change the friction ridge skin will also be discussed.



Visit FDIAI.org for the latest agenda! (New lectures may be added and changes are possible.)





TIME DISCIPLINE LECTURE/WORKSHOP

THURSDAY, OCTOBER 28

8:00 – 4:50 CS IAI Certification Exam Testing

Naples/Everglades Proctored

This is an 8 hour block reserved only for students who have attended the 24 hour Crime Scene Certification Prep course or are taking the Latent Print IAI Certification Exam. This testing is proctored by an IAI Certified member and is available by pre-registration only. Students should bring pencils for this testing.

*All testing registration and payment should be arranged through the IAI prior to attending the conference.

8:00 – 5:00pm CS Crime Scene Investigation 40hr Workshop

Global Ball A S. Plotkin/R. Spotts

This introductory course is geared towards crime scene and law enforcement personnel. This 40 hour class will introduce the many techniques and concepts in the successful outcome of criminal investigations. Topics will include photography, sketching, collection of evidence, chain of custody, fingerprinting, shoe wear and tool mark impression evidence, shooting and bloodstain reconstruction and many more. Lectures, power points, handouts and many hands on labs will ensure the successful completion of all objectives.

*All attendees must bring their cameras, tripods and wear comfortable clothing as many hands on practicums will be utilized to ensure all lectures and objectives are met.

8:00 – 5:00pm LP Basic Latent Print 40hr Workshop

Amphitheatre J.P. Rodriguez/C. Stauffer

This forty-hour workshop is designed to help get the training process started for new examiners by introducing them to the terminology and concepts necessary to become a latent print examiner. This workshop is designed to introduce the student to the science of latent print examination. It will provide the student with the basic knowledge, skills, and abilities to conduct casework as a latent print examiner. By knowing the history of latent print examination, the biology of the friction ridge skin, levels of friction ridge skin detail, and proper ACE-V methodology it will help the student become more confident and a better expert in the latent print discipline.

Pre-registration is required prior to the conference.

8:00 – 8:50 G FDIAI Business Meeting – MEMBERS ONLY Grand Ball C

1:00 – 2:50pm LP Using Technology to Strengthen Your ACE-V

and Tech Reviews Workshop

Executive

Boardroom L. Stringham

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This workshop will demonstrate how today's technology can assist the examiner, verifier and supervisor. It will show how documentation of the ACE-V process can strengthen not only your initial process of latent fingerprints but also assist in Tech Review and if needed root cause analysis for supervisors.

^{*}There is a workshop fee of \$75 in addition to the conference registration to attend this course.

Pre-registration is required prior to the conference.

^{*}There is a workshop fee of \$75 in addition to the conference registration to attend this course.



TIME DISCIPLINE LECTURE/WORKSHOP

THURSDAY, OCTOBER 28 [CONTINUED]

1:00 – 3:50pm CS Advanced Crime Scene Photography Workshop

Key Largo R. Mueller

This training is designed to give the student hands on experience with advanced photography techniques that are often required on the crime scene. The advanced topics will include: utilizing manual camera settings, painting with light, photography of luminescence (ALS and BlueStar), shooting trajectory laser photography and 2D footwear impression photography.

2:00 – 2:50pm G Ethics in Forensic Science Lecture

Grand Ball C M. Hays

Ethics training is becoming more and more important than ever in forensics and more and more agencies are requiring it of their members. What does it mean to be ethical? What clues can we find to indicate someone may be acting in an unethical manner or perhaps need EAP? Can unethical behavior stem from both good intentions and bad intentions? This lecture will cover these various topics and provide examples.

2:00 – 2:50pm C A Brief History of the FDIAI Lecture

Grand Ballroom Lecture M. Frank Shonberger

Coral Gables Police Department, Retired

This presentation will highlight the benefits of FDIAI membership and will show a history of what we did before and what we are doing now. It will feature the achievements of some of our particular members. Session Location

3:00 – 3:50pm G Navigating the FDIAI Digital World Lecture

Grand Ball C B. Schade

The Florida Division Website and membership database is the portal to member benefits. To fully enjoy those benefits, a little guidance is needed. This presentation will cover the basic functionality of the website and the members area. Navigation and finding important content in the members area will be demonstrated. We will also cover how to update your member information and user profile. Online dues invoices and payments will be demonstrated during this short interactive presentation.



Visit FDIAI.org for the latest agenda! (New lectures may be added and changes are possible.)







MULTI-DAY WORKSHOPS

Sign up is Online at the Time of Registration

Basic Latent Print 40 Hour Workshop new

This forty-hour workshop is designed to help get the training process started for new examiners by introducing them to the terminology and concepts necessary to become a latent print examiner. This workshop is designed to introduce the student to the science of latent print examination. It will provide the student with the basic knowledge, skills, and abilities to conduct casework as a latent print examiner. By knowing the history of latent print examination, the biology of the friction ridge skin, levels of friction ridge skin detail, and proper ACE-V methodology it will help the student become more confident and a better expert in the latent print discipline.

This workshop has an additional \$75 fee and will be limited to twenty-five (25) students with registration prior to the conference required. Class begins on Sunday Morning. A certificate of training will be issued to students upon completion of the workshop. This workshop will provide for 40 hours of continuing education credit required for I.A.I. certification and recertification.

Crime Scene Investigation 40 Hour Workshop

This introductory course is geared towards crime scene and law enforcement personnel. This 40 hour class will introduce the many techniques and concepts in the successful outcome of criminal investigations. Topics will include photography, sketching, collection of evidence, chain of custody, fingerprinting, shoe wear and tool mark impression evidence, shooting and bloodstain reconstruction and many more. Lectures, power points, handouts and many hands on labs will ensure the successful completion of all objectives.

This workshop has an additional \$75 fee and will be limited to twenty-five (25) students with registration prior to the conference required. Class begins on Sunday Morning. A certificate of training will be issued to students upon completion of the workshop. This workshop will provide for 40 hours of continuing education credit required for I.A.I. certification and recertification.

IAI Crime Scene Certification Test Prep 24 Hour Workshop

As part of the move toward becoming a more centralized, competent, and credible community of crime scene investigators, practitioners are seeking certification programs; the largest being the three tier program through the International Association for Identification. This course is designed to prepare those seeking IAI Certified Crime Scene Investigator status, the first level of certification. Participants will be refreshed on test taking strategies, the application process, and the required materials.

Chapter topics will be reviewed in outline format and questions will be presented using a student response system in order to assess areas in which participants need the most review, time then being spent on these topics as necessary. Study guides have been prepared and will be provided for further study.

The intent of this course is to eliminate time spent preparing for International Association for Identification level 1 crime scene certification (Certified Crime Scene Investigator). This course, however, is not intended to be an alternative to textbook study. Any assessment questions found within the content of this course have been written by the instructor and have not been taken from past or current IAI tests. They may or may not appear on your certification test. Successful completion of this course in no way guarantees a passing score on the actual certification test; it is a review of material that the instructor feels could assist you in preparing to achieve a successful score.

A certificate of training will be issued to students upon completion of the workshop. There is no additional fee for this three day class but you must register prior to the conference. Class begins on Sunday Morning.

Those with prior approval from the IAI will be able to take the Crime Scene Certification Test (any level) at the conference on Thursday, October 28, 2021. Approval to take the test must be arranged 60 days prior to the conference.