Colleagues,

I am excited this week to announce to you the formation of a new ad hoc ASCLD History Committee. Under the leadership of Past-President Jody Wolf, we have taken a look back at the history of ASCLD and honored our founders at the Awards Luncheon of each of the last two ASCLD symposia. I would like to expand on this initiative in 2016.

I have asked Kevin Lothridge, Barry Fisher, Sid Popejoy, and Bill Marbaker to put together a committee to work on this effort. Past President Lothridge has volunteered to lead this committee, which I have asked to track down as many documents, photos, keepsakes, etc. from the storied history of our organization and create lasting digital copies to display on the website. Additionally, we hope to create a display showcasing the history of ASCLD to present at the 2017 symposium (and perhaps annually).

I hope you are as excited about this work as I am. After listening to the presentations as the last two Awards Luncheons, I believe we owe it to our current members and our future members to memorialize the rich history of our organization and look back to it as we also look forward.

If you would like to participate on this committee and/or if you have historical documents, photos, momentos, keepsakes, etc. that you could share with the committee, please reach out to us at: history@ascld.org

I hope you have a great week.

Kindest regards,
Jeremy Triplett

“A leader isn’t good because they’re right; they’re good because they’re willing to learn and trust.” - Stanley McChrystal, Retired General, US Army

---

**LEGISLATIVE ALERT**

AS 2348, will authorize criminal justice agencies using Rapid DNA devices and requisite quality assurance methods approved by the FBI to upload reference sample profiles generated by such devices to CODIS, will direct the FBI to issue standards and procedures for the use of Rapid DNA instruments outside of an accredited laboratory environment and the use of DNA analyses for reference samples derived from Rapid DNA instruments, authorizes the FBI to waive the current requirement that samples collected from federal or District of Columbia offenders be sent to the FBI for processing in cases where samples are processed using FBI approved Rapid DNA instruments, quality assurance standards, and infrastructure and maintains this capability be limited to governmental law enforcement agencies and provides a measure that all matches be verified by an accredited lab prior to that information being used at trial.

Both bills will now move to the floor for a vote perhaps as early as this week. Each has a companion bill in the House that we expect to markup shortly as well.

Please keep the letters coming to your Members of Congress.

Matthew Gamette
Last week the Senate Judiciary Committee passed two pieces of legislation that are very important to the forensic community. S.2577, the Justice for All Reauthorization Act of 2016 and the S. 2348 Rapid DNA Act.

S. 2577, re-authorizes the Paul Coverdell National Forensic Science Act. The CFSO has worked actively with the Senate to pass this bill. The re-authorization changes the grant to increase the dollar amount to $25m a year, decrease the amount of funds that can be taken out for administrative changes to and make the minimum amount of funding that a grantee...
The Reliability of Pattern Classification in Bloodstain Pattern Analysis, Part 1: Bloodstain Patterns on Rigid Non-absorbent Surfaces

NIJ-supported researchers from the Minnesota Department of Public Safety recently published an article in the Journal of Forensic Sciences. Abstract retrieved 5/16/2016:

The study was designed to produce the first baseline measure of reliability in bloodstain pattern classification. A panel of experienced bloodstain pattern analysts examined over 400 spatter patterns on three rigid, non-absorbent surfaces. The patterns varied in spatter type and extent. A case summary accompanied each pattern that either contained neutral information, information to suggest the correct pattern (i.e., was positively biasing), or information to suggest an incorrect pattern (i.e., was negatively biasing). Across the variables under examination, 13 percent of classifications were erroneous. Generally speaking, where the pattern was more difficult to recognize (e.g., limited staining extent or a patterned substrate), analysts became more conservative in their judgment, opting to be inconclusive. Incorrect classifications increased as a function of the negatively biasing contextual information.

Contact:

Ron Smith & Associates Training

National Forensic Quality Manager Training Academy

It is truly amazing that, until now, there has never been a national training academy specifically designed for Quality Managers. Forensic Quality Managers have been expected to learn from "on the job" training that they may receive from a variety of sources, but none of this training has been consistent in the industry. Organizations like the Association of Forensic Quality Assurance Managers have been huge in taking up the mantle of providing various workshops and classes, but it was never intended to take the place of a complete training program. With forensics being under such intense scrutiny these days, agencies who perform forensic analysis must ensure that their work is performed under the guiding principles and standards which are now becoming more clearly defined each day. We, in the forensic industry, have not embraced Quality Management training as aggressively as we should.

Ron Smith & Associates, Inc. is known as one of the premier forensic training companies in the world. Our teams of subject matter experts and support staff have successfully designed and offered hundreds upon hundreds of highly sought after training opportunities all across the United States and abroad. RS&A is now ready to take on the challenge of building a National Forensic Quality Manager Training Academy which will soon become the cornerstone of forensic training in this very critical area.

June 20, 2016 through July 1, 2016 in Pearl, MS. Academy tuition is $2,500.00 with only 25 seats available. Click here for complete academy details and to complete an academy application today!

National Footwear & Tire Track Training Academy

Coming Fall 2016

RS&A now offers a Footwear and Tire Track Training Academy which includes 4 weeks of footwear examination training followed by 2 weeks of tire track examination training. Applicants can elect to complete the entire 6 week footwear and tire track academy or break it up and choose only the 4 weeks of footwear training or the 2 weeks of tire track training. The academy graduates of this 6 week program will learn the skills necessary to complete supervised footwear and tire track casework and will be ready to apply for a IAI Footwear Certification once time requirements have been met. It is scheduled to begin Fall of 2016 in Hattiesburg, MS at the Camp Shelby Joint Forces Training Center. Only 20 academy applicants will be selected to attend. For the entire 6 week footwear and tire track academy the cost is set at $11,250.00. The 4 week footwear only academy is set at $7,500.00 and the 2 week tire track only academy is $3,750.00. Cost includes academy instruction, room and board, and 3 meals per day according to training selection. Click here for complete details and to apply for admission today.

Cost includes academy instruction, room and board, and 3 meals per day according to training selection. Click here for complete details and to apply for admission today.

Forensic artist could be used to help identify severed Mepal head

By Nick Willoughby
A forensic artist could be called to help with the investigation into a severed head found in a quarry in Mepal. A spokesman for the National Crime Agency (NCA) said the organisation held a database of specialists that local forces could contact if they thought it would help with an investigation into a severed head found in a quarry in Mepal.

Law Enforcement Innovation Center

The Law Enforcement Innovation Center (LEIC) is an agency of the University of Tennessee Institute for Public Service at the University of Tennessee. Formed in 1997, LEIC is a leading training and technical assistance provider for the law enforcement community across the nation. Over the past 15 years, more than 30,000 law enforcement officers, other criminal justice practitioners, public safety workers, public school personnel, and community members have completed our training and educational programs. http://leic.tennessee.edu/
DNA-based human identity testing for forensics and advanced fluidics, optics, and biochemistry technology. IntegenX technology platforms integrate the market leader of Rapid human DNA identification.

IntegenX, headquartered in Pleasanton, California, is the market leader of Rapid human DNA identification technology. IntegenX technology platforms integrate advanced fluidics, optics, and biochemistry capabilities to produce sample-to-answer products for DNA-based human identity testing for forensics and investigation.

One of these specialists is a forensic artist, who could be used to help identify the severed human head, which was discovered by a quarry worker in a skip at the site near Ely on Monday. Read more: http://www.cambridge-news.co.uk/Forensic-artist-used-help-identify-severed-Mepal/story-29304014-detail/story.html#ixzz4z249RGlJnUoM

Harris County crime lab faces heavy backlog of DNA cases

Backlog triggers debate over DNA testing priorities

Expanded testing for property crimes has helped create a backlog of more than 4,600 DNA cases in the Harris County crime lab, straining its ability to complete the processing of such evidence for sexual assaults and even homicide cases in a timely manner. http://www.houstonchronicle.com/news/houston-texas/houston/article/Harris-County-crime-lab-faces-heavy-backlog-of-7465797.php

Searching For A Killer: DNA Evidence Sets Man Free After 17 Years In Jail

Baltimore (WJZ)—After 17-years behind bars for a crime he didn’t commit, DNA evidence has now exonerated Malcolm Bryant. http://baltimore.cbslocal.com/2016/05/12/searching-for-a-killer-dna-evidence-sets-man-free-after-17-years-in-jail/

New York State Police Troop E to build $9 million forensic identification and evidence expansion

New York State Police Troop E’s Forensic Identification Unit, Collision Reconstruction Unit and Computer Crime Unit will be getting a new home as part of an approximately $9 million building project, according to a release. http://auburnpub.com/news/local/new-york-state-police-troop-e-to-build-million-forensic/article_60a20026-0943-5e59-b6eb-7556d6bc940e.html

Tour a Crime Lab: Stetson and University of Tennessee Offer Webinar Training May 25

Crime Lab Essentials, " the second complimentary webinar in the Capital Litigation Initiative: Crime Scene to Courtroom Forensics Training series for prosecutors and defense attorneys, offers a tour of the state-of-the-art Metro Nashville Police Department Crime Laboratory.

Gulfport, Fla. (PRWEB) May 11, 2016

Tour the inside of a crime laboratory, thanks to a partnership between Stetson University College of Law’s National Clearinghouse for Science, Technology and the Law and the Law Enforcement Innovation Center at the University of Tennessee’s Institute for Public Service. http://www.benzinga.com/pressreleases/16/05/p7969592/tour-a-crime-lab-stetson-and-university-of-tennessee-offer-webinar-trail#xxz48hn0g1JF

JUNE 2016

Palm Print Comparison Techniques
Location: Daytona Beach, FL
Class Dates: 06-07-2016 thru 06-09-2016
Tuition: $400.00 | Hours: 24

Introduction to the Science of Friction Ridge Examination
Location: Albuquerque, NM
Class Dates: 06-13-2016 thru 06-17-2016
Tuition: $600.00 | Hours: 40

Advanced Sequential Processing - A Hands On Workshop
Location: Boston, MA
Class Dates: 06-14-2016 thru 06-17-2016
Tuition: $600.00 | Hours: 32

Iai Latent Print Certification Test Preparation Training
Location: Sanford, FL
Class Dates: 06-27-2016 thru 07-01-2016
Tuition: $600.00 | Hours: 40
New courses and class locations are added daily so be sure to check the website at: www.Ron

The American Society of Crime Lab Directors, along with RTI, have made the below webinars available.

ASCLD Train the Directors Latent Prints Webinar - Archival
ASCLD Train the Directors DNA Discipline Webinar - Archival
ASCLD Train the Directors Controlled Substance Webinar – Archival
ASCLD Train the Directors Digital Multimedia Evidence Webinar – Archival
ASCLD Train the Directors Toxicology Webinar – Archival
ASCLD Train the Directors Firearms Webinar – Archival
False-Positive/Negative Error Rates in Cartridge Case Comparisons
ASCLD Rapid DNA Webinar 1 – Archival Version
ASCLD Rapid DNA Webinar 2 – Archival Version
ASCLD Rapid DNA Webinar 3 – Archival Version
ASCLD Webinar Series:

Cambridge Healthtech Institute's Inaugural DNA Forensics

Exploring New Frontiers in Forensic DNA Investigation

August 23-24, 2016 | Grand Hyatt Hotel | Washington, DC

Advances in DNA profiling technologies are enabling faster and more accurate results, in some cases moving procedures from the lab to the crime scene. Emerging tools such as next-generation sequencing are also creating new possibilities in forensic DNA investigation, but with that comes unfamiliar scientific and legal implications.

Cambridge Healthtech Institute's Inaugural DNA Forensics event will examine new technologies, changing policies, and trends in forensic DNA investigations. Special focus will be given to next-generation sequencing (NGS), including statistical analysis and interpretation of DNA profiles. Optimizing extraction techniques and isolation will also be addressed with an emphasis on challenging samples. Overall, this event aims to address existing bottlenecks while introducing solutions and new concepts in the DNA identification field.

Day 1 | Day 2 | Short Courses | Download Brochure

10/26/2018 3:36:19 PM
New this week...

**Forensics Account Manager**, Sorenson Forensics, Salt Lake City, Expires: July 19, 2016

**Forensics DNA Analyst**, Sorenson Forensics, Salt Lake City, Expires: August 13, 2016

**DNA Technical Lead**, Alameda County, Oakland, Expires: June 7, 2016

**Sheriff’s Supervising Forensic Scientist – Fingerprints and Crime Scene Investigation**, Ventura County Sheriff’s Office, Ventura, CA, Expires: August 11, 2016

**Criminalist II**, NYC CHIEF MEDICAL EXAMINER, New York, NY, Expires: August 11, 2016


**Forensic Scientist I-III, DNA**, Texas Department of Public Safety, Austin, TX, Expires: May 19, 2016

**Forensic Program Chief**, State of Wisconsin Department of Justice, Wausau, WI, Expires: May 31, 2016

**Crime Lab Scientist: Firearms**, Georgia Bureau of Investigation, Decatur and Midland, Georgia, Expires: May 27, 2016

**Forensic Scientist – Controlled Substances**, Virginia Dept. of Forensic Science, Roanoke, VA, Expires: June 2, 2016


**Forensic Scientist III**, Center for Forensic Science Research & Education, Willow Grove, Expires: June 10, 2016

**Quality Specialist**, Houston Forensic Science Center, Houston, TX, Expires: May 31, 2016

**Computer Forensic Analyst**, Houston Forensic Science Center, Houston, TX, Expires: July 28, 2016

**DNA Technical Leader**, NMS Labs, Willow Grove, Expires: June 10, 2016

**Forensic Scientist – Forensic Biology**, Virginia Dept. of Forensic Science, Manassas, VA, Expires: May 19, 2016

**Latent Print Examiner**, Durham Police Department, Durham, NC, Expires: July 18, 2016

**ICITAP Forensics Experts**, Engility Corporation, Mexico City, Expires: July 1, 2016


**Forensic Chemist**, ORAU, Ft. Gillem, GA & (OCONUS), Expires: August 31, 2016

**SEROLOGIST III / ASSISTANT TECHNICAL LEADER**, Serological Research Institute, RICHMOND, VA, Expires: July 8, 2016

**Forensic Analyst – Audio/Video**, Houston Forensic Science
Shimadzu’s triple quad GCMS-TQ8040, providing exceptional sensitivity, selectivity, and specificity for detection and quantification of targeted drugs in the presence of background interferences, is the most powerful choice for your toxicological applications. It enables the analysis of more than 400 compounds in one run, and features automatic method creation, scan/SIM acquisition mode, and an MRM optimization tool.

The Smart Forensic Database includes hundreds of compounds with optimized transitions and collision energies, CAS registry numbers and retention indices (RI). The database supports simultaneous high-sensitivity analysis of samples using GC-MS/MS, eliminating the need to configure complicated analysis conditions.

Bode Cellmark Forensics provides advanced forensic solutions offering crime labs ways to reduce their
Forensic Conferences

May 16-20, 2016: Canadian Society of Forensic Science – Montreal, Canada

May 17-20, 2016: Mid-Atlantic Association of Forensic Scientist (MAAFS) – Richmond, VA

May 28-June 3, 2016: The Association of Firearm and Tool Mark Examiners – New Orleans, LA

workloads and budgets.

Bode's newest offerings include:

Sexual Assault Kit Backlog Reduction Program streamlines processes to eliminate backlogs of untested sexual assault kits.

Bode Buccal 2™ is uniquely designed to improve DNA databanking collecting and automate processing. The Bode Buccal 2 is a DIRECT COLLECTION SYSTEM that requires minimal training. There is NO Transfer Step Required.

Independent Validation Services are customized to meet your laboratory's needs. Validation services provide completely unbiased analysis on your equipment, chemistries, or process.