President’s Message

Dear Colleagues:

The Fifth Annual American Bar Association Prescription for Criminal Justice Forensics will be held June 6, 2014 at Fordham University in New York City. This yearly event is sponsored by American Academy of Forensic Sciences, American Society of Crime Laboratory Directors, John Jay College of Criminal Justice, Innocence Project, Inc. and the Federal Defenders, Inc. This one day course includes the following topics:

- Strengthening Forensic Science: A Light at the End of the Path?
- Strengthening the Science in Forensic Science: An Update on Research and Development
- DNA Profiling
- Lab Code of Ethics and Enforcement Standards and Model Rules of Professional Conduct and Post-Conviction Exonerations
- Cybercrime and Breach Response

Please join us at this event to listen to the discussion between panel members on these topics and their thoughtful viewpoints on either side of the issues at hand. I am attaching a brochure for this event and encourage you to attend.


Forensic Research Committee

- Would you like to take part in developing best practices for using Rapid DNA in a forensic casework lab or in a booking station environment? If so, do you have or plan to have a Rapid DNA instrument for use within the next 12 months?
- Can you help in gathering information on unique validation studies or research projects done in forensic labs? Would you like to serve as a Point of Contact (POC) for your region?
- Would you like to be involved in setting R&D priorities for ASCLD that can be incorporated into discussions with NIJ and other funding entities?

If the answer to any of these questions is YES, then consider joining the ASCLD Forensic Research Committee (FRC).

Please email ASCLD FRC co-chairs Stephanie Stoiloff (sstoiloff@mdpd.com) or George Herrin (george.herrin@gbigbi.gov) by June 9, 2014 to express your interest and on which project you’d like to participate.
We’re also still collecting names for volunteers to serve on the symposium planning committee. If you are interested, please contact me at the email address below.

Thanks
Brady
Mills

ASCLD President
Brady.Mills@dps.texas.gov

August Vollmer Excellence in Forensic Science Award

IACP recognizes the significant impact forensic science has on the criminal justice system.

The August Vollmer Excellence in Forensic Science Award has been created to honor the proactive, innovative use of forensic technologies by law enforcement.

Nominations for selection of the 2014 awards are now being accepted through June 2nd, 2014 in the following four categories:

• Current or Past Contribution by a Police Agency or Individual
• Current or Past Forensic Science Collaboration
• Innovation in Forensic Technology (by an Individual or Forensic Science/Private Sector Provider).
• Significant Investigative Value in a Major Crime

Visit http://www.theiacp.org/IACP-August-Vollmer-Excellence-in-Forensic-Science-Award or contact Michael Rizzo at Rizzo@theiacp.org for more information

Crime Lab Report

John Collins and Jay Jarvis are announcing the expansion of their publication to a print newspaper format. Accredited laboratories can register to receive multiple copies of Crime Lab Report for no charge by registering at www.crimelabreport.com. The newspaper is distributed quarterly.

GC/MS/MS Speed, Sensitivity, and Selectivity Beyond Comparison

Triple quadrupole GC/MS/MS has emerged as a powerful technique for trace-level analysis of drug residues. Shimadzu’s GCMS-TQ8030, providing exceptional sensitivity, selectivity, and specificity for detection and quantitation of targeted drugs in the presence of background interferences, is the most powerful choice for your toxicological applications.

Key features include:
• MRM and simultaneous Scan/MRM acquisition modes
• Ultrafast 600 MRM transitions/sec
• True scan speed of 20,000 u/sec
• Fully optimized collision energy for each MRM transition
• Single software platform for all Shimadzu GCMS
• Front-access source for easy maintenance

Learn more. Visit http://www.ssi.shimadzu.com/ASCLD

REGISTRATION IS NOW OPEN: Bode’s 2014 DNA Technical Conferences, providing DNA training on the latest techniques and
2014 Symposium Presentations

The presentations are available for review on the ASCLD website (http://www.ascld.org/2014-symposium-presentations/). If you have a presentation or poster not listed, please contact or send a PDF version to Sabrina.Cillessen@dfs.virginia.gov

News Around the Globe

Madison Crime Lab prepares for DNA at arrest law
WMTV
Under current state law, only convicted felons and sex offenders in Wis. have to give up their DNA. Come April 1, 2015, police will be required to take ...

Toxicology reports ordered at coroner's discretion
Cullman Times Online
CULLMAN — A county coroner’s discretion to utilize toxicology reports to determine a cause of death has far-reaching consequences, from financial ...

Familial DNA is debatable procedure
Appleton Post Crescent
Familial DNA testing is something police can use after a routine search of a DNA database doesn't show a match to evidence gathered at a crime ...

Forensic pathology research
Phys.Org
Forensic pathology at the NIPH. Credit: Jimmy Linus
There is currently considerable media attention around the forensic pathology activities at the ...

DNA Database For Missing Kids Reunites Daughter And Mother
Austrian Times
DNA Database For Missing Kids Reunites Daughter And Mother. It was the moment the mother had waited 25 years for - the chance to hold her ...

Former St. Louis police chemist alleges she was fired for reporting drug testing errors
STLtoday.com
“A police department crime lab is never allowed to needlessly put people in danger,” said one of her attorneys, Hugh Eastwood, in his opening ...

EDITORIAL: A state dying from drug use
Insurance News Net

Bode Technology provides advanced forensic solutions offering crime labs ways to reduce their workloads and budgets.

Bode's solutions include BodeDirect™ Outsourcing and Same-Day DNA Service™, and the Bode Buccal DNA Collector™, a direct collection system, reduces processing time, saving money for crime laboratories.

Bode's newest offerings include BodeLIMS™ – The First True Forensic DNA LIMS. BodeLIMS is a web-based LIMS that tracks samples from receipt through reporting. The software documents and captures the entire DNA analysis process and is completely configurable, thus adaptable to changing technologies.

Bode LeanLab™ service utilizes Lean Six Sigma principles and delivers custom solutions to forensic labs improving efficiency, increasing throughput, reducing turnaround time and eliminating backlogs.

Visit www.bodetech.com or email bode.service@bodetech.com for more information.
May 21-- Alabama coroners, with the power to order and log results of toxicology reports, hold the key to important information for families and law ...

**Delays still plague Indiana tox lab**
Indianapolis Star
The toxicology department purchased 250 of the devices more than four and a half years ago at a taxpayer cost of $1.5 million. Yet they have been ...

**State crime lab scientists could get 10 percent pay hike, under new bill**
TWC News
State Crime Lab Director Judge Joe John said more evidence continues piling up and forensic scientists are struggling to get through the case load ...

**DNA Links Rhino Horns to Namibia**
AllAfrica.com
DNA tests done in South Africa indicate that the rhino horns allegedly discovered in the luggage of three Chinese men at Hosea Kutako International ...

**Forensic Science Lab, Legal Medicine Unit to merge**
Jamaica Observer
THE Cabinet submission for the formal merger of the Forensic Science Laboratory with the Legal Medicine Unit is to be tabled in the first quarter of the ...

**Indiana toxicology lab still faces long backlog - 1 Hours Ago**
pharostrubine.com
The Indiana Department of Toxicology has struggled with staff turnover and other troubles before it was moved out of the Indiana University School of .

**Under the Lens: A look inside the Mississippi Crime Lab**
WDAM-TV
According to Sam Howell, the Director of the Mississippi Crime Lab, television portrays forensic science in a false light. "Part of the issue with television ...

**DNA Analysis Exposes an Inexact Forensic Science**
New York Times
Before DNA testing, prosecutors relied on less sophisticated forensic ... The Federal Bureau of Investigation's vaunted crime lab had asserted that ...

**Bill would expand DNA sampling powers of police in R.I.**
The Providence Journal

---

**WVU Center for Executive Education** offers unique customized programs for forensic professionals interested in improving their individual and organizational knowledge of contemporary business practices.

Registration is now open for the 2014 Forensic Management Academy, a unique one-week management program geared specifically to current and aspiring forensic laboratory managers, law enforcement professionals and other forensic service providers. Instructors include forensic practitioners and college professors experienced in the field of forensics. The program will be offered September 14 – 19, 2014 in Morgantown, WV
The FBI system, according to the bill, allows storage and exchange of DNA records submitted by state and local forensic laboratories “for the ...

Leading QC in crime labs warning
Herald Scotland
He believes such problems would not arise if Scotland followed the practice of England and Wales, where forensic services are not in the same..

Training

ASCLD Webinars:
Links to these webinars can also be found on the ASCLD Training Opportunities webpage.

Webinar #1: Taking the First Steps Toward Backlog Reduction

Webinar #2: The Backlog Paradox: Doing Less is Doing More

Webinar #3: Managing Customer Expectations and Education

Webinar #4: Case Acceptance, Policies and Guidelines

Webinar #5: Efficiency Improvements

Webinar #6: Increasing Your Staff without Increasing Your Budget

Webinar #7: Developing a Statewide Approach to Backlog Management

ASCLD-LAB Training _ Training classes to help forensic laboratory personnel understand the requirements of ISO/IEC 17025 General Requirements for the Competency of Testing and Calibration Laboratories.

Cal State Fullerton Certificates in Crime & Forensics. Contact Veronica Martinez at 1-657-278-3123 or see http://extension.fullerton.edu/professionaldevelopment/Crime-Forensic.

RTI International’s Center for Forensic Sciences Continuing Education is pleased to offer a second premium online course for legal professionals, titled “Managing Quality and Reliability in the Crime Laboratory: A Lawyer’s Perspective”. This low cost training was on the WVU campus. Please visit our website at http://www.be.wvu.edu/execed/fma for more information and to register.

Forensic Magazine® is the leading source of information on all aspects of forensic science technology, trends, equipment, services, and laboratory design. In every issue, Forensic Magazine® provides professionals working in forensic laboratories and crime scene investigation with the news and technical information they need—both in the lab and in the field. Forensic Magazine® covers forensics from evidence collection through processing, analysis, storage, and more. Forensic Magazine® features the latest technology, applications, and information for forensic scientists, crime scene investigators, and forensic specialists. Free subscriptions for the print/digital magazine and daily electronic newsletter are available at www.forensicmag.com

Employment Opportunities

Firearms Examiner, Houston Forensic Science LGC,INC., Houston, TX, Expires: August 12, 2014


Forensic Scientist – Controlled Substances, Virginia Department of Forensic Science, Richmond, VA, Expires: May 29, 2014
developed with the support of ASCLD/LAB, the North Carolina District Attorney’s Association and the National Association of Prosecutor Coordinators. This course is designed for legal professionals who interface with scientific experts and/or present scientific evidence in courts of law. The course provides information about how accredited crime laboratories control quality, ensure the reliability of results, and work to maintain a high level of customer satisfaction and confidence in the reliability of laboratory services. It is recommended, but not required, that users have taken the course; An Introduction to the Crime Laboratory - Understanding its Role and Purpose before attempting this course.

By the end of this course, you should be able to:

• Evaluate the work of a scientific expert
• Name the two types of scientific analyses
• Name the international body that governs crime laboratory accreditation
• Recognize authoritative documents and court rulings critical to forensic science
• List five warning signs signaling problems in a crime laboratory

If you know of a legal professional who may be interested in taking this course, please direct them to: https://www.forensiced.org/training/viewcourse.cfm?moduleid=fd1f9c6-4d9e-4e7c-a6fd-c5301474a49d. In some states, this course has been approved for 1 hour of CLE and MCLE credits (https://www.forensiced.org/training/clestates.cfm?cid=1128152721).

The ANSI-ASQ National Accreditation Board/FQS offers 2 workshops for accreditation preparation to the forensic community.

ISO/IEC 17025 and Audit Preparation Workshop for Forensic Test Agencies
Attendees of this three-day workshop will obtain a general overview of ISO/IEC 17025 as it relates to forensic test agencies. All of the elements will be reviewed. The standard’s applicability, origin, purpose and marketplace will be discussed. Some of the more important concepts will be reviewed such as document control, internal auditing, proficiency testing, traceability and measurement and method witnessing.

September 22-24, 2014, Alexandria, VA

ISO/IEC 17020 and Audit Preparation Workshop for Forensic Police Agencies
Attendees of this two-day workshop will obtain a general

Lead Forensic Scientist (DNA), DC
Government/Department of Forensic Sciences, Washington, DC, Expires: July 31, 2014

Asst/Assoc/Full Professor, Forensic Science,
UIC, Chicago, IL, Expires: June 20, 2014

Computer Evidence Specialist III, Onondaga County Center for Forensic Sciences, Syracuse, NY, Expires: May 23, 2014

Forensic Scientist (Crime Scene), DC
Government, Washington, DC, Expires: July 17, 2014

Forensic Scientist 3, Metro Nashville Police Department- Crime Laboratory, Nashville, TN, Expires: July 14, 2014

Forensic Scientist 2- Drug Unit, Metro Nashville Police Department- Crime Laboratory Division, Nashville, TN, Expires: July 14, 2014

Crime Scene Investigator, Johnson County Sheriff’s Office, Criminalistics Laboratory, Olathe, Kansas, Expires: June 20, 2014

Sheriff’s Supervising Forensic Scientist (Firearms and Toolmark), Ventura County Sheriff’s Office, Ventura, CA, Expires: June 17, 2014

DNA Analyst, Indian River Crime Laboratory, Fort Pierce, Florida, Expires: June 12, 2014

overview of ISO/IEC 17020 for forensic police agencies. Individual elements of the standard will be reviewed; the standard’s applicability to forensic police agencies, origin, purpose and marketplace will also be discussed. Some of the more important concepts, such as document control, internal auditing, proficiency testing, traceability and measurement, and method witnessing will be reviewed.

September 25-26, 2014, Alexandria, VA

For more information about these workshops, contact FQS at 703-836-0025, ext 208. To register, please click on any of the dates above.

Conferences


August 11-15, 2014: The 2014 Annual General Meeting of the American Society of Questioned Document Examiners (ASQDE) will be held in Honolulu, Hawaii. The meeting will be a joint meeting with the Australasian Society of Forensic Document Examiners, Inc.


September 23-26, 2014: Southern Association Forensic Scientist (SAFS) Annual 2014 Meeting in Savannah, GA.


October 13-18, 2014: World Forensic Festival in Seoul, South Korea. See


October 19-23, 2014: 36th Annual Southwestern Association of Forensic Scientists (SWAFS) in South Padre Island, TX.


November 3-6, 2014: Annual DNA & Investigators Workshop – Bode Mid-Atlantic in Crystal City, VA

November 3-6, 2014: Northeastern Association of Forensic Scientist (NEAFS) Annual Meeting in Hershey, PA.

February 16-21, 2015: AAFS 67th Annual Scientific Meeting in Orlando, FL