Dear colleagues,

As crime lab leadership, we all strive to provide continuity for our crime labs. Good leaders are not born; they are developed and mentored. The rationale behind expanding our membership beyond those holding a position as director, is to provide development opportunities, such that our labs become even stronger with team leadership and smooth transitions following well-earned retirements.

Every organization benefits from fresh energy and enthusiasm. Hence, we are holding a membership drive. We are asking our current members to identify and encourage eligible employees who are not current members to consider joining. We are also asking members to reach out to others in their smaller circles of influence and invite them to join (e.g., regional organizations, discipline specific organizations), thereby enhancing our ranks with fresh and new perspectives.

Anyone in a leadership position within a crime lab is eligible to join ASCLD. This includes technical leaders, program managers, supervisors, quality managers, and directors, all of whom can take advantage of the managerial and leadership training resources and networking opportunities that ASCLD provides. With our upcoming annual meeting in Atlanta focusing on the topic of leadership, this is a particularly good opportunity to develop our membership in the Southern US. Therefore, please reach out to your colleagues and encourage them to become ASCLD members. The Chair of our membership committee is Linda Jackson, at linda.jackson@ascld.org if you have any questions or to forward potential member contact information.

Ray Wickenheiser
ASCLD President

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Dear Forensic Science Professionals,


The topic of “bias” and its implications for forensic practice has been hotly debated and researched in forensic and academic circles over the last decade. The 2009 National Academy of Sciences (NAS) report on the state of forensic science in the USA and the 2016 President’s Council of Advisors on Science and Technology (PCAST) report on forensic science recommend that forensic practitioners address issues relating to bias in forensic science and provide evidence to the fact finder that they have done so.

This workshop uses an engaging and innovative mixture of lectures, case examples, and practical activities to educate participants on the theoretical concepts and practical implications of bias within forensic science. Participants will receive instruction on the various types of bias, how to identify its presence, how to mitigate its influence, methods on how to sequentially unmask data, procedures used to identify task-relevant information, concepts for the appropriate management of case-specific contextual information and how to appropriately document critical decision pathways.

This workshop is primarily aimed at forensic science practitioners both scene or laboratory based, especially those involved in the early identification, collection and interpretation of evidence. It is however designed to benefit anyone who produces, uses or relies upon forensic science for decision making purposes within the justice system, including judges, district attorneys, defense lawyers, and detectives.
Shaheen, Cornyn Call on DOJ to Provide Guidance on Boosting Support for Forensic Labs in Efforts to Combat Opioid Epidemic

(Washington, DC) – Today, U.S. Senators Jeanne Shaheen (D-NH) and John Cornyn (R-TX) led a letter with a bipartisan group of 30 senators to U.S. Attorney General Jeff Sessions, asking him to provide Congress with information detailing how the Department of Justice (DOJ) is supporting and prioritizing forensic science service providers across the nation as a part of a broader approach to combat the opioid epidemic.

“The opioid crisis knows no boundaries; it reaches into homes in every community in every region of this country. Stopping the flow of these drugs is critical to ending the crisis, but to do so requires the ability to trace the drugs to their source. This demands a forceful and vigorous effort by our forensic science community,” wrote the senators.

The senators continued, “The current opioid crisis has overwhelmed the nation’s collective laboratory systems with more than a 6000% increase in the last four years, according to National Forensic Laboratory Information System (NFLIS) data provided by the American Society of Crime Laboratory Directors. Case backlogs and turnaround times are growing. Dangerous emerging drugs are not being scheduled to make them illegal, and deaths likely associated with drug overdose are not being investigated completely by medical examiners and coroners.”

The bipartisan coalition of senators call on the DOJ to provide a comprehensive list to Congress within 30 days, detailing how the Department is supporting and prioritizing forensic science service providers, and to also explain how the Department is including grant programs and technical assistance for providers at the state, county and local levels to help combat the public health crisis. The forensic science community plays a critical role in communities affected by the opioid epidemic. Labs and other forensic science service personnel help local law enforcement and federal agencies trace drugs to their source by helping to analyze evidence, find importers, manufacturers and distributors, and to determine causes of death in overdoses.

Senator Shaheen, the lead Democrat on the Appropriations Commerce, Justice, Science and Related Agencies Subcommittee, and Senator Hassan introduced legislation to help the State Police Forensic Laboratory and Office of the Chief Medical Examiner in New Hampshire and their counterparts across the country that are dealing with dramatically increased demands and serious backlogs as a result of the opioid epidemic. Earlier this month, Senator Shaheen sent a letter to President Trump with a group of 19 senators, calling on the President to support additional funding necessary to combat the opioid epidemic. Senator Shaheen has been a leader in Congress on combating the opioid crisis, and was instrumental in efforts to obtain emergency funding through the 21st Century Cures Act that was signed into law by President Obama last year. Earlier this year, she helped secure over $700 million in additional opioid treatment resources. Shaheen recently helped unveil legislation that would provide $45 billion to respond to the opioid crisis, which is the largest response bill to combat the epidemic to date.

The bipartisan group supporting Senators Shaheen and Cornyn’s letter include Senators Maggie Hassan (D-NH), Tammy Baldwin (D-WI), Richard Blumenthal (D-CT), Cory Booker (D-NJ), John Boozman (R-AR), Sherrod Brown (D-OH), Thad Cochran (R-MS), Susan Collins (R-ME), Christopher Coons (D-DE), Mike Crapo (R-ID), Ted Cruz (R-TX), Dianne Feinstein (D-CA), Al Franken (D-MN), Chuck Grassley (R-IA), Orrin Hatch (R-UT), James Inhofe (R-OK), Angus King (I-ME), Amy Klobuchar (D-MN), James Lankford (R-OK), Patrick Leahy (D-VT), Joe Manchin (D-WV), Ed Markey (D-MA), Lisa Murkowski (R-AK), Rob Portman (R-OH), James Risch (R-ID), Mike Rounds (R-SD), Marco Rubio (R-FL), Thom Tillis (R-NC), Chris Van Hollen (D-MD) and Sheldon Whitehouse (D-RI).

The letter can be read in full here.
45th Annual ASCLD Symposium

Advancing Forensic Science requires leadership, which includes taking initiative, motivating employees, and applying resources creatively to the complex problems presented by today's forensic casework and issues. Leaders lead by example and encouragement, building on success and learning from their past experiences and that of others.

Please join us in Atlanta, Georgia, May 20-24th for the 2018 ASCLD Symposium where you will learn about exciting initiatives to advance forensic science. New and experienced managers and directors will be presented with innovative tools to sharpen their leadership skills. Presentations from experts and leaders, both inside and outside the forensic science community, will cover various aspects of leadership. Our goal is to invigorate you with techniques and information to increase your leadership capacity in both life and occupation.

Hotel Information

Atlanta Marriott Marquis
Located in the heart of downtown Atlanta, within walking distance to renowned Atlanta attractions including the Georgia Aquarium, World of Coca-Cola and College Football Hall of Fame, the Atlanta Marriott Marquis is unparalleled in its splendor and convenience.

The indoor MARTA access provides fast rail access to the Hartsfield-Jackson Atlanta International Airport, while the downtown location offers first-class opportunities for experiencing Atlanta.

During your stay, enjoy the iconic cocktail lounge Pulse, dine at the unique restaurants including Sear and High Velocity, and pamper yourself in the state-of-the-art full service spa.

265 Peachtree Center Avenue
Atlanta, GA 30303
(404) 521-0000

Hotel Rate
- The room rate for this event is $135.00 plus taxes and fees
- The contracted rate will be available until 5 PM EST, Friday, April 27, 2018

Reservation Process
Online:
- Click here to book your hotel reservation

Phone:
- Please contact the reservations desk at (404) 521-0000
- Make sure that you reference that you are attending the ASCLD Symposium

National Institute of Justice Awards

National Institute of Justice’s latest Graduate Research Fellowships in Science, Technology, Engineering, and Mathematics. NIJ has made 20 new awards in 2017 for STEM fellows, totaling $960,861 for graduate students working towards advancing NIJ’s mission. The GRF-STEM program funds dissertation research across a wide range of topics to criminal justice, including the forensic sciences.

See a full list of awards and descriptions, awardees, and dollar amounts.
Sign up to get email notices when NIJ releases GRF and other funding solicitations.

JOB OPPORTUNITIES (Hiring now)

- **Forensic Scientist – Controlled Substances – Northern Lab**, Virginia Dept. of Forensic Science, Manassas, VA, Expires: December 29, 2017
- **MSP Forensic Scientist Supervisor (Firearms and Tool Marks)**, Maryland State Police Forensic Sciences Division, Pikesville, Maryland, Expires: December 14, 2017
- **Assistant Laboratory Director**, Kansas Bureau of Investigation, Topeka, KS, Expires: December 20, 2017
- **Forensic Latent Print Analyst**, United States Postal Service, Dulles, VA, Expires: December 5, 2017
- **Forensic Scientist Technical Leader CS_14 (Fingerprint)**, Department of Forensic Sciences, Washington, DC, Expires: December 14, 2017
- **Latents Prints Section Supervisor**, Virginia Dept. of Forensic Science, Richmond, VA, Expires: December 19, 2017
• **Assistant/Associate/Full Professor in Forensic Science**, Arizona State University, Glendale, Arizona, Expires: January 31, 2018

• **Assistant/Associate Professor**, University of New Haven, West Haven, Connecticut, Expires: February 8, 2018

• **Assistant Biometric Records Manager**, Pinellas County Sheriff's Office, Largo, Florida, Expires: February 8, 2018

• **Assistant/Associate Professor**, University of New Haven, West Haven, Connecticut, Expires: February 8, 2018

• **Forensic Chemist**, InCadence Strategic Solutions, Forest Park, GA, Expires: January 31, 2018

• **Biometric Records Manager**, Pinellas County Sheriff's Office, Largo, Florida, Expires: December 25, 2017

• **Forensic Analyst – Biology**, Houston Forensic Science Center, Houston, TX, Expires: December 15, 2017

• **Senior Firearm/Toolmark Examiner (Senior Criminalist – Firearms)**, Tarrant County Medical Examiner Criminalistics Laboratory, Fort Worth, TX, Expires: January 5, 2018

• **Principal Chemist – Radiological/Nuclear (01597)**, ORAU, Charlottesville, VA and OCONUS, Expires: January 2, 2018

• **Senior Chemist (01603)**, ORAU, Charlottesville, VA and OCONUS, Expires: January 2, 2018

• **Staff Chemist – Radiological/Nuclear (01610)**, ORAU, Charlottesville, VA and OCONUS, Expires: January 2, 2018

• **Associate Chemist – Radiological/Nuclear (01591)**, ORAU, Charlottesville, VA and OCONUS, Expires: January 2, 2018

• **Principal Microbiologist (01601)**, ORAU, Charlottesville, VA and OCONUS, Expires: January 2, 2018

• **Senior Microbiologist (1609)**, ORAU, Charlottesville, VA and OCONUS, Expires: January 2, 2018

• **Staff Microbiologist (01596)**, ORAU, Charlottesville, VA and OCONUS, Expires: January 2, 2018

• **Associate Microbiologist (01595)**, ORAU, Charlottesville, VA and OCONUS, Expires: January 2, 2018

• **Assistant/Associate Professor of Forensic Science**, Sam Houston State University, Huntsville, TX, Expires: December 31, 2017

• **Director, Forensic Science & Law Program, Duquesne University**, Duquesne University, Pittsburgh, PA, Expires: December 8, 2017

• **Assistant/Associate Professor – Forensic Science M.S. Program, Digital Evidence Emphasis**, Marshall University, Huntington, Expires: December 12, 2017

• **Senior Scientific Advisor**, Texas Forensic Science Commission, Austin, TX, Expires: December 5, 2017

• **Forensic Examiner DNA 3 (#01377)**, ORAU, Ft. Gillem, GA (& OCONUS), Expires: December 31, 2017

• **Forensic Examiner DNA 1 (#01376)**, ORAU, Ft. Gillem, GA (& OCONUS), Expires: December 31, 2017

• **Forensic Examiner Latent Print 1 (#01375)**, ORAU, Ft. Gillem, GA (& OCONUS), Expires: December 31, 2017

• **Forensic Examiner Latent Print 3 (#01374)**, ORAU, Ft. Gillem, GA (& OCONUS), Expires: December 31, 2017

• **Forensic Chemist (01373)**, ORAU, Oak Ridge, Expires: December 31, 2017

• **Laboratory Manager/Theater Liaison (#01365)**, ORAU, Ft. Gillem, GA (& OCONUS), Expires: December 31, 2017

• **Laboratory Manager/Theater Liaison**, MISS, Oak Ridge, Expires: December 31, 2017

• **Forensic Examiner – Firearms & Toolmarks (#01378)**, ORAU, Ft. Gillem, GA (& OCONUS), Expires: December 31, 2017

• **Forensic Scientist I-Firearms/Toolmarks/Ballistics**, Nassau County Medical Examiner Division of Forensic Services, East Meadow, NY, Expires: February 2, 2018

• **Forensic Scientist II-Firearms/Toolmarks/Ballistics**, Nassau County Medical Examiner Division of Forensic Services, East Meadow, NY, Expires: February 2, 2018

• **Forensic Scientist III-Firearms/Toolmarks/Ballistics**, Nassau County Medical Examiner Division of Forensic Services, East Meadow, NY, Expires: February 2, 2018

• **Forensic Scientist IV-Firearms/Toolmarks/Ballistics**, Nassau County Medical Examiner Division of Forensic Services, East Meadow, NY, Expires: February 2, 2018

• **Forensic Scientist I-Trace Evidence**, Nassau County Medical Examiner Division of Forensic Services, East Meadow, NY, Expires: February 2, 2018

• **Forensic Scientist I-Trace Evidence**, Nassau County Medical Examiner Division of Forensic Services, East Meadow, NY, Expires: February 2, 2018
Performance Measures for Protective Equipment
by Jane Northup

The elements of a Chemical Hygiene Plan (CHP) have been the subject over the last few weeks. The first installment was on the need for SOPs (Standard Operating Procedures). The second installment was on Criteria for Implementing Control Measures. This installment will be the third recommendation:

A requirement to ensure that fume hoods and other protective equipment are functioning properly and identify the specific measures the employer will take to ensure proper and adequate performance of such equipment.

Laboratory Safety Equipment

1. Chemical Fume Hoods

Laboratory air should be continuously replaced. An exchange rate of 6 to 10 air changes per hour is normally adequate general ventilation if local exhaust systems such as hoods are used as the primary method of chemical exposure control. Air flow should be directed from non-laboratory areas into laboratories...
In the laboratory the chemical fume hood is the primary means of controlling inhalation exposures. Hoods are designed to retain vapors and gases released within them, protecting the laboratory employee’s breathing zone from the contaminant. This protection is accomplished by having a curtain of air move constantly through the face (open sash) of the hood. The face velocity should be approximately 100 linear feet per minute. Chemical fume hoods can also be used to isolate apparatus or chemicals that may present physical hazards to employees. The closed sash on a hood serves as an effective barrier to fires, flying objects, chemical splashes or spattering and small implosions and explosions.

When using a chemical fume hood keep the following principles of safe operation in mind:

- Keep all chemicals and apparatus at least six inches inside the hood (behind sash).
- Hoods are not intended for routine storage of chemicals. Materials stored in them should be kept to a minimum. Stored chemicals or apparatus should not block vents at the rear of the hood or alter airflow patterns. If the air returns are blocked contaminated air may be blown back into the laboratory and not exhausted up the ductwork. Personnel working at the front of the hood could receive an inadvertent chemical exposure from the fumes that are blown back.
- Keep the hood sash at a minimum height (2-3 inches) when not manipulating chemicals or adjusting apparatus within the hood. Keep the sash at a minimum of 4-6 inches if the hood does not have a flow bypass. A bypass hood provides an auxiliary air supply that provides make-up air when the sash is closed.
- Do not allow objects such as paper wipes to enter the exhaust ducts. This can clog ducts and adversely affect their operation. In some cases it would be appropriate to have a large-meshed screen at the back of the hood to prevent paper wipes and other small debris from being sucked up the hood exhaust duct. If the exhaust fan becomes clogged the hood will fail to function properly.
- The user must check that the hood is functioning properly before each use. It is a good idea to permanently affix a “telltale” to indicate air flow if the hood does not have an air-flow gauge.
- Sink drains in hoods must not be used to dispose of hazardous chemical waste. A protective berm or a sink drain plug is recommended to prevent inadvertent flow of chemicals into the hood sinks. If water cooling lines must drain to the sink special sink drain plugs can be used. Use appropriate secondary containment of apparatus and chemicals when using the fume hood to prevent discharge to the sink drain.
- The user must follow the chemical manufacturer’s or supplier’s specific instructions for controlling inhalation exposures with ventilation (chemical fume hood) when using their products. These instructions are located on the products SDS and/or label. However, it should be noted that these ventilation recommendations are often intended for non-laboratory work environments and must be adapted to suit the laboratory environment, as well as the specific procedure or process.

2. Ductless Chemical Fume Hoods

Ductless chemical fume hoods (hoods which recycle air to the laboratory after passing it through a filter) are now being offered by a variety of manufacturers. Manufacturers claim that these devices are safe and extremely energy efficient because no air is exhausted from the laboratory. These systems typically have a particulate filter and/or a charcoal filter for the removal of organic vapors. These systems must be used with extreme caution.

The primary safety concern with these devices is their filtering mechanism. Charcoal filters are not 100% efficient at removing organic vapors. Thus, some organic vapor will always be returned to the laboratory atmosphere. Charcoal filters have a limited ability to adsorb organic vapors and become saturated in a matter of months. Most hoods do not have a method for detecting when the filters are saturated and breakthrough of organic vapors begins. Those that have monitors depend on non-specific chemical sensors, which will respond at different concentrations for different substances.

Applications where ductless chemical fume hoods might be appropriate include the control of particulate and nuisance odors. Ductless hoods should not be used to protect laboratory workers from toxicologically significant concentrations of hazardous chemicals. A careful assessment of the suitability for a particular project must be conducted before purchasing this type of hood. The user must provide the manufacturer with a list of the potential chemicals to be used in the ductless hood and their anticipated quantities of usage prior to purchase to determine the appropriate type of unit that should be purchased.

Where ductless hoods are installed their use must be monitored to ensure that usage does not change over time and that proper procedures are followed. A laboratory supervisor or safety officer should maintain a run-time log as part of the laboratory documentation that indicates the type and quantity of chemical that has been used and its duration. The log should include a record of maintenance and cartridge change. In addition a service contract should be purchased from the vendor to perform the annual hood certification and perform any necessary cleaning. The run-time log will determine the appropriate information for the hazardous waste label that will be required for disposal of the filters. All hazardous waste disposal of the hood cartridges must be to an EPA-permitted facility.

3. Glove Boxes

The ventilation in a negative pressure glove box must be at least 2 volume changes/hour and the pressure must be at least 0.5 inches of water. Thoroughly check a positive pressure glove box for leaks before each use. In either case if the exit gases are hazardous they should be trapped or passed through an appropriate filter before they are released into the hood.

4. Eyewashes and Safety Showers

Whenever chemicals have the possibility of damaging the skin or eyes, an emergency supply of water must be available. All laboratories where hazardous chemicals are handled and could contact the eyes or skin resulting in injury must have readily available access to eyewash stations and safety showers. As with any safety equipment, these can only be useful if they are accessible and operational, therefore:

- Keep all passageways to the eyewash and shower clear of any obstacle (even a temporarily parked chemical cart).
- Eyewashes must be checked routinely by laboratory personnel to be certain that water flows through them. If the eyewashes are plumbed to a drain allow them to run for several minutes once per week to clear
out the supply lines, remove dust and prevent bacterial contamination. Eyewashes should have protective covers that come off when the water is turned on.
• Showers should be checked routinely to assure that access is not restricted and that the pull chain is within reach.
• The water flow through the safety showers must be tested to ensure sufficient flow (approximately 30 gallons per minute). Safety showers (and eye washes that are not plumbed to a drain) should be inspected annually.

5. Fire Safety Equipment

Fire safety equipment must be readily accessible to the laboratory and must include an appropriate size and type of fire extinguisher (generally type ABC) for the type and quantity of chemicals stored in the laboratory. Other equipment may include fire hoses and automatic extinguishing systems. Fire extinguishers should be located within 35 feet of high hazard laboratories and 70 feet for other laboratories. NFPA Guide 10 provides specifications for portable fire extinguishers.

NFPA Website:

OSHA Fact Sheet:

CHP Template:

Examples of CHPs:
University of California, Santa Barbara: http://www.ehs.ucsb.edu/labsafety-chp
University of Rhode Island: http://web.uri.edu/ehs/files/ChemicalHygienePlan.pdf

Crime Lab Safety Plans:
Raleigh/Wake City County, Bureau of Identification: https://www.forensicmag.com/article/2004/06/osha-and-forensic-laboratory

In 2018, the Forensic Science Training Institute will be offering a week-long course in Advanced Fabrics Bloodstain Pattern Analysis Training on March 19-23.

The class size is limited to twelve, so please register early to ensure your seat.

For registration and full details on the course requirements, visit the Forensic Science Training Institute website here: http://www.cedarcrest.edu/forensic/16/1.htm

Recorded Training:

Episode 9 Podcast!!
Just Blood Spatter

In episode nine of Just Science, funded by the National Institute of Justice’s Forensic Technology Center of Excellence [Award 2016-MU-BX-K110], we spoke with Dr. Marc Smith, from the Georgia Institute of Technology. Dr. Smith’s NIJ funded research in blood spatter has connected computational fluid dynamics with empirical studies to improve the understanding of blood spatter onto solid, slanted surfaces. His work looks at many variables, including droplet size, speed, surface roughness and wettability. Listen and Subscribe HERE.

Subscribe to the channel at:
- Google Play
- iTunes
- Stitcher
- SoundCloud

ASCLD/RTI Backlog Series

Archival versions of the ASCLD/RTI Backlog Series can be found at the following links:
- The Paradox of Backlog Reduction – How Doing Less Can Be Doing More
- Taking the First Steps Toward Backlog Reduction
- Managing Customer Expectations and Education
- How to Increase your Staff without Increasing Budget
- Efficiency Improvements
- Developing a Statewide Approach to Backlog Management
- Case Acceptance Policies and Guidelines

ASCLD/RTI Rapid DNA Series
Archival versions of the ASCLD/RTI Rapid DNA Series can be found at the following links:

- Rapid DNA: The QAS and NDIS
- Rapid DNA: Arizona DPS and Richland County, SC
- Rapid DNA: Booking Stations and CODIS

ASCLD /RTI DNA Standards and Guidelines Webinar Series
SWGDAM Interpretational Guidelines

Proposed Quality Assurance Standards (QAS) changes

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Quick Links to ANAB

Forensic Training in 2018!

Please click on the course title below for more information!

**Forensic ISO/IEC 17025 Internal Auditor**
February 6-9, San Diego, CA

**Forensic ISO/IEC 17025 Assessor Training (Testing)**
January 8-12, Largo, FL

**Forensic ISO/IEC 17025 Preparation for Testing Labs**
January 8-10, Largo, FL
Also available as web-based training!

**Forensic Measurement Confidence** (MC100)
January 16-18 (Online)

**Practical Applications for Forensic Measurement Confidence** (MC150)
March 13-14, Alexandria, VA

**Root Cause Analysis for Forensic Service Providers**
January 29 - February 1 (Online)

**ISO/IEC 17020 and Audit Prep for Forensic Agencies**
April 11-12, San Francisco, CA

Quick Links to ANAB

**Principles of Internal Auditing and Measurement Uncertainty**
November 27-29, 2017, Indian Rocks Beach, FL

ANAB offers training courses to forensic agencies on ISO standard requirements and concepts. Please click on the course title below for more information, including upcoming public training dates.

**Forensic ISO/IEC 17025 Internal Auditor Training**
**Forensic ISO/IEC 17025 Assessor Training (Testing)**
Forensic Science in the News

UK judges to get scientific guides
Thanks to the link with the two Royal Societies, we have access to top notch scientists who have been prepared to give time voluntarily to answer the questions in the terms that ordinary judges are asking them," he told BBC News.

Scientific evidence primers launched in courts today
The primers – Forensic DNA analysis and Forensic gait analysis – are designed to assist the judiciary when handling forensic scientific evidence in the courtroom. The project is a collaboration between the judiciary, the Royal Society and the Royal Society of Edinburgh.

Austin Police Department hires new forensic lab director
According to an internal email obtained by KVUE, Dr. Dana Kadavy starts work next week. She was previously the director at Signature Science here in Austin.

Police arrest 2 over Shell staff's murder using forensic science
The Commissioner of Police in Rivers State, Mr. Zaki Ahmed, who disclosed this, weekend, in Port Harcourt, said the Police relied on DNA samples and pieces of other evidence to arrest one of the alleged killers, one Nwankwor, who worked in the same Shell premises with the deceased.

After CNN investigation, Puerto Rico asks funeral homes to help identify hurricane deaths
Héctor M. Pesquera, secretary of Puerto Rico's Department of Public Safety, issued a statement Monday night imploring local funeral home directors to provide the government with more information about possible hurricane-related deaths.

Hand Sanitizer Alters the Results of Breathalyzer Tests in New Experiment
Alcohol-based hand sanitizers make frequent appearances in law enforcement offices—they're often found next to the fingerprinting machines, for example. But they emit vapors just like regular alcohol that could disperse through the air and even enter the mouth. A new study confirms that these vapors can cause the breathalyzer to error out—or even report a positive reading.

Dangerous drug fentanyl on rise in Tennessee
Earlier this year, the Tennessee Department of Health issued a health advisory on fentanyl. Fentanyl is a powerful drug used legally to treat extreme pain, but it has found its way to the illegal drug market and is killing people.

KSP Crime Lab backlog keeping thousands of cases in limbo
Thousands of cases are in limbo across Kentucky right now, all because of a state backlog. The evidence is sitting at the Kentucky State Crime Lab sometimes for months and months before the cases can move forward.

Free to repeat? Crime lab backup blamed for delayed trials
There are Wisconsin Department of Justice officials who blame judges who allow suspects to make bail. Offering a differing opinion are officials such as former Sheboygan District Attorney Joe DeCecco who said delays at the Wisconsin State Crime Lab prevent cases from moving forward.

Harris County Crime lab providing automotive paint analysis
The Harris County Institute of Forensic Sciences is now providing automotive paint analysis services to its submitting law enforcement agencies, which includes the Harris County Sherriff's Office. The new service is fully accredited, and the laboratory began accepting automotive paint evidence on Nov. 1.

Dixie State crime lab earns national recognition
He university's Digital Forensics Crime Lab, a leader in cutting-edge technologies and processes within the digital forensics field, according to a DSU news release, is now recognized as a National Center of Digital Forensics and Academic Excellence by the Department of Defense Cyber Crime Center.

Panel to look at testing issues for Alaska marijuana
A committee will look at issues regarding the testing of cannabis products amid inconsistency in potency results.

from different labs, Alaska’s top marijuana regulator said.

**Forensic testing scandal may ruin 10,000 crime cases**

Two former employees at a forensic science laboratory used by police forces across the country have been arrested over alleged data manipulation that could jeopardise convictions. Dozens of prosecutions have already been dropped.

**Wyo. lawmakers advance pot bills to budget session**

The Wyoming Legislature’s Joint Judiciary Committee voted to narrowly advance two different draft bills to the 2018 budget session relating to the possession of marijuana and other products infused with its intoxicating agent, tetrahydrocannabinol, or THC.

**Kiel man accused of operating RV meth lab arrested for strangulation, due in court**

A Kiel man arrested in October on suspicion of operating a methamphetamine lab inside a mobile home in rural St. Nazianz was arrested Tuesday after allegedly strangling a woman.

**The forgotten history of Milwaukee’s police station bombing, the largest single loss of police life until 9-11**

But the lessons of the bombing have current resonance: a terror attack; an ethnic minority despised for its ideology; and a justice system — and wider community — looking at all members of a group as the same, rather than as individuals.

**Cincinnati drug dealer ordered to pay for fentanyl overdose victim’s funeral**

A Cincinnati man was sentenced Monday to nearly 17 years in prison and ordered to pay funeral costs for a teen who died of a drug overdose.

**Local Pennsylvania Police Use Rapid DNA Hit for First Time, Nabbing Alleged Killer at Hospital**

Rapid DNA is seen as the major new avenue of criminal investigation by some. Several companies are marketing “rapid DNA” tools—and it was a major focus of last month’s International Symposium on Human Identification conference in Seattle. The Rapid DNA Act of 2017 was signed into law in August. Its intent: to allow CODIS profiles to be generated within 90 minutes, as opposed to the weeks it can currently take in some cases.

**Inmate Dies After Meth-laden Kiss; Girlfriend Gets 2 Years**

Melissa Ann Blair and Anthony Powell shared a long kiss at the end of a visit last year at the Oregon State Penitentiary and she passed seven tiny balloons filled with methamphetamine into his mouth. Two of the balloons ruptured in Powell’s stomach a short time later and he died of methamphetamine toxicity, prosecutors have said.

**Investigators Say D.B. Cooper Letter Confirms Suspect, FBI Cover-up**

The only unsolved case of skyjacking in U.S. history remains unsolved, but a team of investigators is confident it has identified the culprit, his co-conspirators, and new evidence covered up by the FBI for 46 years.
Bode Cellmark Forensics provides advanced forensic solutions offering crime labs ways to reduce their 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.

Establishment of an Office of Forensic Sciences and a Forensic Science Board Within the Department of Justice
Revision 2/14/17

Established in 2000, CFSO is an association of six forensic science professional organizations: American Academy of Forensic Sciences; American Society of Crime Lab Directors; International Association for Identification; International Association of Forensic Nurses; National Association of Medical Examiners; and Society of Forensic Toxicologists - American Board of Forensic Toxicology. These professional organizations together represent more than 21,000 forensic science professionals across the United States.

Grant Assistance for DNA
analysis and interpretation of bloodstains on clothing and other textiles.

When examining clothing, the practitioner must be mindful of influences such as the fibre type, texture, treatments, all of which may affect the final appearance of bloodstains. The primary focus of the course is to develop those skills required for the examination of bloodstain patterns found on clothing items, including the use of microscopy to discriminate between spatter and transfer bloodstains.

**FORESIGHT 20/20**

Greetings from the Project FORESIGHT team. We invite you to join us and submit data for the past fiscal year.

FORESIGHT is a business-guided self-evaluation of forensic science laboratories across the globe. The participating laboratories represent local, regional, state/provincial, and national agencies. Faculty from the WVU College of Business and Economics provide assistance, guidance, and analysis. We link financial information to work tasks and functions. Laboratory managers can use these functions to assess resource allocations, efficiencies, and value of services—the mission is to measure, preserve what works, and change what does not.

FORESIGHT is open to any forensic laboratory that completes and submits a LabRAT form. There is no charge for participation. Attached you will find an example of an individualized report prepared for a participating laboratory.

To participate, simply complete the attached LabRAT workbook and submit to Paul Speaker at email paul.speaker@mail.wvu.edu. Please send any questions to the same email address. For additional information, please visit the program website http://be.wvu.edu/forensic/foresight.htm.

We are targeting a submission date of December 15, 2017.

**NIJ Forensic Science R&D Reports for ASCLD Crime Lab Minute Vol 11**

These research reports have been submitted by the National Institute of Justice (NIJ) especially for their relevance to crime laboratory activities. ASCLD has not reviewed nor does it necessarily endorse the findings of this research.

**NIJ-FBI Fingerprint Partnership Identifies 200 Missing Persons**

In March of this year, a new collaboration began between the National Institute of Justice and the FBI Laboratory. Fingerprints from unidentified missing persons are sent to the FBI where a new technology, known as Next Generation Identification, along with enhanced processing protocols, is improving the odds of identification. Identifications are

**Impression, Pattern and Trace Evidence Symposium January 22-25, 2018**

**Evidence Technology Magazine**

http://www.evidencemagazine.com
For questions please contact IPTES@www.forensiccoe.org/workshop/18-IPTES. For more information and to submit your abstract(s) or workshop proposal(s) please go to http://www.forensiccoe.org/workshop/18-IPTES. For questions please contact forensicCOE@rti.org.

Attendee Registration will be opening soon.

All selected domestic presenters, except federal employees, will be funded for this event. Funding includes airfare and lodging that is arranged and prepaid by RTI. Other travel related expenses such as meals (at per diem rate), taxi, mileage and parking will be reimbursed following the workshop. Further detail will be provided to those selected with acceptance letters. International travel will not be funded.

For more information and to submit your abstract(s) or workshop proposal(s) please go to http://www.forensiccoe.org/workshop/18-IPTES. For questions please contact forensicCOE@rti.org.

The Fingerprint Sourcebook is Now Available in Spanish
NIJ has released a Spanish-language version of The Fingerprint Sourcebook, which aims to be the definitive resource on the science of fingerprint identification. The Sourcebook was prepared by the International Association for Identification and topics covered include the anatomy and physiology of friction ridge skin; techniques for recording exemplars from both living and deceased subjects; AFIS; latent print development, preservation and documentation; equipment and laboratory quality assurance; perceptual, cognitive and psychological factors in expert identifications; and legal issues.

Forensic Identification Using Individual Chemical Signatures
NIJ-funded researchers developed an approach to translate chemical signatures recovered from personal objects such as phones into a lifestyle sketch of the owner, using mass spectrometry and informatics approaches.

Quantifying Error Rates for the Measurement of Human Skeletal Remains
NIJ-funded researchers revised forensic anthropology procedures to include an “error metric” for the measurement of human skeletal remains. This article summarizes findings from that study.

Designing Methods to Identify Evolving Designer Drugs
This article describes an NIJ-supported research project focused on issues of resolution and discriminatory capabilities needed to increase the reliability and selectivity of forensic evidence and analytical data for new bath salt-type drugs of abuse.

Standardized Process Developed for Identifying Dyes in Fibers
This article summarizes method with the twofold purpose of producing a novel, reliable, and useful microfluidic system for fabric dye extraction and increasing the knowledge needed to guide criminal justice policy and practice related to the forensic analysis of dyed fabric.

The Most Important Features for an Effective Sexual Assault Response Team
Sexual Assault Response teams (SART) hold the promise of improving victim experiences, increasing prosecution rates, and reducing the prevalence of sexual assault. To understand how an effective SART works, NIJ-funded researchers developed a model for an effective SART, with particular focus on increasing the forensic practice related to sexual assault.

See a full list of awards and descriptions, awardees, and dollar amounts. Sign up to get email notices when NIJ releases new awards and dollar amounts. See a full list of awards and descriptions, awardees, and dollar amounts. Sign up to get email notices when NIJ releases new awards and dollar amounts.
Sexual Assault Cases: Exploring the Importance of Non-DNA Forensic Evidence
Investigating and prosecuting sexual assault crimes is much more complicated than simply performing DNA testing.

Identifying Ignitable Liquids in the Aftermath of A Fire
In a wide-ranging analysis of the effects of weathering and biological degradation on ignitable liquids, NIJ-supported researchers at the University of Central Florida’s National Center for Forensic Science studied and classified 50 liquids in the Ignitable Liquids Reference Collection database.

Scale Modeling in Fire Reconstruction
After reviewing scaling theory used in fire research, this project developed scaling rules for design fires and enclosure material boundaries, followed by the full-scale testing of a gas burner, heptane pool fire, pine wood crib, and polyurethane foam, and the scaling theory was applied to the full-scale scenario and a 1/8 scale compartment.

Evaluation of the Use of a Non-Contact 3D Scanner for Collecting Postmortem Fingerprints
Historically, the recording of postmortem fingerprint impressions from decedents is a manual and labor-intensive process. 3D scanners are potentially an important tool to help forensic scientists address the challenges of postmortem fingerprint recovery due to the contactless scanning capabilities, as well as the ability to scan complex surfaces and capture scale. This NIJ-supported study evaluated the potential for using a contactless, 3D fingerprint scanner to capture examination-quality postmortem fingerprints and facilitate rapid identification of the deceased.

Evidential Value of Particle Combination Profiles on Common Items of Evidence
This project used the analytical tools and statistical methods developed in previous research funded by NIJ to measure the evidential value of very small particle (VSP) profiles found on four common types of physical evidence: handguns, cell phones, drug packaging, and ski masks.

Method Development and Validation of Toolmark Imaging, Virtual Casing Comparison, and In-Lab Verification using a GelSight-Based Three Dimensional Imaging and Analysis
Stemming from a previous project that developed a 3D surface topography imaging and analysis system for casings based on the GelSight scanning technology and custom feature-based image comparison, this NIJ-supported project aimed 1) to develop the ability to scan and compare firing pin impressions; 2) to examine the use of the imaging and analysis technology in a live lab experiment; and 3) to investigate Virtual Microscopy, the use of measured 3D surface topographics as a substitute for physical casings.

Dear Colleagues,
The ANZPAA NIFS Research and Innovation Strategy and Roadmap are now available for
download from the ANZPAA NIFS website:

The Roadmap details the priority areas of focus for research and innovation in forensic science, identified by the Australia New Zealand forensic science community. Each priority area of focus has been aligned to a strategic policing priority, to highlight the importance of forensic science research and innovation initiatives in the broader law enforcement environment. It is anticipated that this document will be a resource for the forensic science community to focus research and innovation initiatives towards end user requirements and reduce duplication of effort by identifying opportunities for collaboration.

The specific project questions under each area of focus are detailed in a separate document that is updated annually by ANZPAA NIFS in consultation with the forensic science community. This document is not available on the website but anyone interested in obtaining a copy of the current project questions can do so by contacting ANZPAA NIFS (secretariat.nifs@anzpaa.org.au).

The Strategy has been developed to provide a mechanism for ANZPAA NIFS to provide funding and in-kind support for externally managed projects that aim to address one or more of the Roadmap questions. Applications for ANZPAA NIFS support are accepted on a continuous basis and application requirements are detailed in the Strategy.

If you have any questions about the documents please do not hesitate to contact the ANZPAA NIFS team.

Kind regards,

Secretariat NIFS