2012 DVD Table of Contents

Disc 1

AFTE 2013 Update
Jay Stuart, Albuquerque Police Department

Consecutively Manufactured 25 Auto F.I.E. Barrels – A Validation Study
Julie Knapp, Miami-Dade Police Department
Angela Garvin, Miami-Dade Police Department

What's New in Ammunition
George Kass, Forensic Ammunition Service, Inc.

The Effect of Vibratory Finishing on Broaching Marks as a Function of Time
Jessica Winn, California DOJ BFS Fresno Laboratory

External Validation, The Symbiotic Relationship Between Independent Examiners and Examiners Working in Crime Labs
James Gannalo, Stria Consulting Group, Inc

Reconsidering the Ballistic Imaging of Crime Bullets in Gun Law Enforcement Operations
Glenn Pierce, Northeastern University, School of Criminology and Justice

Glock Slide Research Announcement
Dr. James Hamby, International Forensic Science Laboratory

Exploring the Limit of Gunpowder Particle Quantity for Distance Determination
Matthew Noedel, Noedel Scientific

An Unusual Toolmark and Fracture Match to a Smokestack from a 19th Century Steam Engine
Gregory E. Laskowski, Kern Regional Crime Laboratory

The Challenges of Capturing and Successfully Comparing Bullet Images
Danny Roberge, Forensic Technology, Inc.
Disc 2

Measurement Methods for Bullet Trajectory Rods – A Comparative Study
Eugene Liscio, AI2-3D

Empirically Determined Frequency of Error in Cartridge Case Examinations Using a Double-Blind Format
Angela Stroman, California DOJ, Redding Regional Crime Laboratory

Tavor Weapons’ Design, Manufacture, and Forensic Aspects
Pavel Giverts, Israel Police Department

Bone Particles in Bullets: Their Forensic Value and Recognition
Lucien C. Haag, Forensic Science Services

Detection of Gunshot Residues After Treatment with Latent Blood and Fingerprint Enhancement Chemicals
Kathy Geil, Washington State Patrol

Killed by a Newspaper?
Axel Manthei, Bavarian State Crime Laboratory

Marking Reproducibility Analysis on Consecutively Fired Bullets
Tsuneo Uchiyama, (Retired) National Research Institute of Police Science

Franken-Hybrid: Characteristics of a Select-Fire Hybrid Firearm/Paintball Marker
Kent Weber, Nebraska State Patrol Crime Lab

Proposed “NIST Ballistics Identification System (NBIS)” Based on 3D Topography Measurements on Correlation Cells
John Song, NIST

Disc 3

Where are the Bullets?
Lucien C. Haag, Forensic Science Services

Forensic Markings Found on the Components of 9mm Luger Cartridges Fired in a 357 Sig Sauer Model P229 Pistol
Kim Downs, Houston Police Department Crime Laboratory

Hole in One
Evan Thompson, Arizona Department of Public Safety Northern Regional Crime Laboratory

Breechface Subclass Characteristics of the Jimenez JA Nine Pistol
Alicia K. Welch, Kansas Bureau of Investigation

NIST Bullet SRM 2460 Replication & Validation Using an Improved Vacuum Casting Method & Potential Evidentiary Use
Alan Zheng, NIST
Robert Thompson, NIST
SWGGUN Updates
Mark Keisler, Indiana State Police Department

Fighting Cross-Border Crimes by Exchanging “Ballistic Data” – Will it Help?
Ruprecht Nennstiel, Bundeskriminalamt

Pipe/Tubing Cutters are Capable of Generating Toolmarks Suitable for Comparison
George G. Krivosta, Suffolk County Crime Laboratory
Wesley D. Krupp, Jr., Suffolk County Crime Laboratory

Firing Pin Aperture Study: Estimating Uncertainty of Measurement and Usefulness for Class Characteristics
Erich D. Smith, Federal Bureau of Investigation

Characteristics of Locally Made Firearms in Sri Lanka
P.S. Liyanage, Government Analyst’s Department – Sri Lanka

Disc 4

Validation of 3D Confocal Microscopy for Comparative Analyses of 9mm Bullets
Derrick S. McClarin, Alabama Department of Forensic Sciences

Subclass Characteristics on CCI Speer Cartridge Case Heads
Nicholas Mattia, Nicholas Mattia & Associates Inc at NYPD Laboratory

Hyper Obturation and Recoil Induced Bullet Instability
Aaron Brudenell, Arizona DPA – Tuscon

Legislative Update and More!
Jay Henry, Utah Department of Public Safety – Forensic Services

Forensic Value of Nails Added to IED’s for Shrapnel
John O’Neil, Independent Consultant

Meeting the ASCLD/LAB Policy on Uncertainty Measurement (UM) in the Firearms and Toolmarks Unit
Garry Lawrence, Ontario Centre for Forensic Sciences

Insecurity Engineering & Defective Gun Safe Designs
Marc Weber Tobias, Investigative Law Offices/Security Labs

Firearms and Tool Marks Documentation in High Definition
Derek B. Headley, Alabama Department of Forensic Sciences

3D Laser Scanning for Bullet Path Reconstruction Helps Convict a Cop Killer
Tony Grissim, Leica Geosystems