2013 DVD Table of Contents

Disc 1

AFTE 2013 Keynote Speaker
Secretary Gordon E. Eden Jr., New Mexico Department of Public Safety

AFTE 2014 Update
Rick Wyant, Washington State Patrol

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

Inter-Comparison of 1000 Consecutively Fired 9mm Luger Bullets and Cartridge Cases from a Ruger P89 Pistol Utilizing Pattern Matching and Quantitative Consecutive Matching Striae as Criteria for Identification
Cary Wong, Alameda County Sheriff's Office

SWGGUN - Updates and Current Projects
Andy Smith, San Francisco Police Department

The Sound of Shots
Nancy McCombs, California Department of Justice - Fresno

Physics and Mathematical Analysis of Gunshot Sounds: Parameters and Their Characteristics
Nick Tsiatis, Hellenic Police

Muzzle-To-Target Distance Determination in a Homicide by Black Powder Revolver
Alison L. Quereau, Palm Beach County Sheriff’s Office

The Clackamas Town Center Shooting
Dan Alessio, Oregon State Police Forensic Laboratory

Disc 2

The Restoration of Rusted Firearms: An Evaluation of Different Methods
Derek Mears, Salt Lake City Police Department

Measurement and Comparison of Fractured Surfaces
Ashraf Bastawros, Iowa State University
High-Definition 3D Sensor Optimized for the Capture of Spent Cartridge Case Markings
Serge Levesque, Forensic Technology, Inc.

Bullet Path Reconstruction: Probe Method Accuracy and Error Rate
Chirs Coleman, Contra Costa Office of the Sheriff

ENFSI Collaborative Study on the Forensic Determination of Shooting Distances
Ludwig Neiwoehner, Bundeskriminalamt

Angle of Impact Determination from Bullet Holes
Kenton Wong, Forensic Analytical Sciences, Inc.

The Identification of Bullets Fired from 10 Consecutively Rifled 9mm Luger Pistol Barrels: An Update with a Discussion on Recent Legal Challenges
Jim Hamby, International Forensic Science Laboratory
Dave Brundage, Independent Examiner

The Examination, Evaluation and Identification of 9mm Cartridge Cases Fired from 1,590 Different Glock Semiautomatic Pistols Manufactured Over a 21 Year Period: Using Optical Comparison Microscopy, Confocal Microscopy and Computational Pattern Recognition
Jim Hamby, International Forensic Science Laboratory
Steve Norris, Wyoming State Crime Laboratory

The Examination, Evaluation and Identification of 40 S&W Caliber Cartridge Cases Fired from 1,079 Different Glock 40 S&W Semiautomatic Pistols Manufactured Over a 6 Year Period
Jim Hamby, International Forensic Science Laboratory

Caught in the Crossfire
John Collins, RTI International

Disc 3

Cap Gun Modification
Kathy Geil, Washington State Patrol - Seattle

Detecting and Identifying Bullet Holes by Tracer Bullets
Lucien Haag, Forensic Science Services

Shooting Reconstruction: Combining Audio, Video, and Movement
Alexander Jason, ANITE Group

Determining Bullet Direction from Clothing Fibers
Alexander Jason, ANITE Group

Analysis and Sequencing of Bullet Strikes on the Spoke of a Moving Wheel
Justin Bechaver, Utah Bureau of Forensic Services
Lead-Free Hunting Bullets
James L. Roberts, Ventura Co. Sheriff's Lab

An Experientially and Experimentally Determined Caveat: Low Gunshot Residue Ammunition
Gary E. Dale, M.D., Montana Division of Forensic Science

Mis-Adventures in Metallurgy: Case Examples, Guns & Ammo
Frederick Schmidt, Chicago - ESI

Development of a 3D-Topography Imaging and Analysis System for Firearm Identification using GelSight and Feature-Based Case Matching
Ryan Lilien, Cadre Research Laboratory
Todd Weller, Oakland Police Department

Disc 4

Automated Comparison of Land Impressions Imaged by Confocal Microscopy
David Read, National Institute of Standards and Technology (NIST)

Virtual Tool Mark Generation for Efficient Striation Analysis
Laura Ekstrand, Iowa State University

An Empirical Study to Improve the Scientific Foundation of Forensic Firearm and Tool Mark Identification Utilizing Consecutively Manufactured Glock EBIS Barrels with the Same EBIS Pattern
Gabriel Hernandez, Miami-Dade Police Department

Validation Tests and Error Rate Calculations for the Congruent Matching Cells (CMC) Method Using Cartridge Cases Fired with Consecutively Manufactured Pistol Slides
John Song, National Institute of Standards and Technology (NIST)

Initial Correlation Tests and Analysis for Cartridge Case Intensity Images Using the Congruent Matching Cells (CMC) Method
Robert Thompson, National Institute of Standards and Technology (NIST)

2D/3D Topography Comparisons of Toolmarks Generated by Consecutively Manufactured Chisels and Punches
Alan Zheng, National Institute of Standards and Technology (NIST)

Virtual Profile Generation for Assessing Statistical Properties of Striated Tool Marks
Martin Baiker, Netherlands Forensic Institute

Defining the Opposing Jaw Cutting Tool
John O'Neil, Independent Consultant

Casting of Toolmarks on Cartilage In-Situ
Brian Smelser, Washington State Patrol Crime Laboratory
**Disc 5**

**Primer and Cartridge Case Movement During the Ignition Phase**
Axel Manthei, Bavarian State Crime Laboratory

**The Assassination of John Fitzgerald Kennedy - The Ballistics Evidence in the Assassination of John Fitzgerald Kennedy**
Lucien Haag, Forensic Science Services

**The Assassination of John Fitzgerald Kennedy - Three Shots, Three Cartridge Cases, Two Bullets: What Became of the Missing Bullet**
Lucien Haag, Forensic Science Services

**The Assassination of John Fitzgerald Kennedy - Modern Techniques that could be Applied Today to this 50-year old Evidence**
Lucien Haag, Forensic Science Services

**The Assassination of John Fitzgerald Kennedy - History of the Carcano Rifle**
Lucien Haag, Forensic Science Services

**A Case Study of Extraordinary Toolmarks on a Fatal Bullet**
Gerard Dutton, Tasmania Police Department

**A Discussion and Comparison of Active Shooter Scenarios**
Sgt. Drew Bader, Albuquerque Police Department

**SWAT Gear and Its Employment for the Forensic Scientist**
Sgt. Drew Bader, Albuquerque Police Department