

### 2015 DVD Table of Contents

<u>Disc 1</u>

**In Memoriam** AFTE Sickness & Distress Committee

#### AFTE 2015 Keynote Speaker

Dr. Jim Hamby, International Forensic Science Laboratory & Training Centre

#### AFTE 2016 Update

Jeff Goudeau, Louisiana State Police

#### **Serial Number Restoration on Titanium Firearms**

Cassie Schultheis, Sedgwick County Regional Forensic Science Center

#### Ammunition: What's New & Don't Always Believe

George Kass, Forensic Ammunition Service, Inc.

#### **OSAC Updates**

Mark Keisler, Indiana State Police Forensic Laboratory Andy Smith, San Francisco Police Department Crime Laboratory

# The NIST Forensic Science Center of Excellence (FSCOE): Improved Understanding & Contextualizing of the Uncertainty Associated with Every Scientific Measurement or Analytical Technique

Dr. Richard Cavanagh, National Institute of Standards & Technology (NIST)

#### **Examination of Reloading Marks**

Nancy McCombs, California Department of Justice Crime Laboratory

#### GunOps – Tracking Bad Boys Doing Bad Things

Rocky Edwards, Santa Ana Police Department

#### <u>Disc 2</u>

Homemade & Converted Weapons: General Survey & Evolution Pavel Giverts, Israel National Police

#### **Origin & Usage of Slide Scuff Marks on Cartridge Cases**

Dr. Jan Eckert, Bundeskriminalamt

#### The Drill Bit & What's Left Behind

John O'Neil, Independent Consultant

#### Selecting a Platform for the Philippine National Police Firearms Identification System

Reynaldo De Guzman, Philippine National Police Crime Laboratory (Retired)

### Secrets of a Homicide: The JFK Assassination Computer Animation in Crime Scene Reconstruction

Dale Myers, Dale Myers Animation Studios

## The Ballistic Evidence in the Assassination of John Fitzgerald Kennedy, November 22, 1963, Dallas, TX

Luke Haag, Forensic Science Services, Inc

#### Disc 3

### **Evaluation of Recent Daubert/Frye Challenges to Firearm & Tool Mark Identification**

Dr. Jim Hamby, International Forensic Science Laboratory & Training Centre

#### Flight of Shotgun Slugs

Evan Thompson, Arizona Department of Public Safety

#### Subclass Characteristics in Recent Ruger Handguns

Steven Norris, Wyoming State Crime Laboratory

#### "Over the River &..." The Gawda Long Distance Shooting Reconstruction

Rick Wyant, Washington State Patrol Laboratory John Allgire, Whatcom County Sheriff's Office Tony Grissim, Leica Geosystems

#### Inceptor by Polycase

Angel Moses, Las Vegas Metropolitan Police Department

#### **Identification & Recognition of Fired Cartridge Cases from Multi-Caliber Firearms** Adam Hartley, Forensic Evidence, Inc.

#### NIST Ballistic Toolmark Database Phase I Report

Alan Zheng, National Institute of Standards & Technology (NIST)

#### The Empirical Evaluation & Examination of Breechfaces on Ten Consecutively Manufactured Pistol Slides

Deion Christophe, University of Central Oklahoma

#### <u>Disc 4</u>

## Forensic Examinations in Keys & Locks & Toolmarks Remaining After Forcing Attempts

Nick Tsiatis, Hellenic Police Department

#### Increasing the Role of Statistics in firearm & Toolmark Identification

Tracy Morris, University of Central Oklahoma Deion Christophe, University of Central Oklahoma Katelyn Crandell, Oklahoma State Bureau of Investigation

### Are Class Characteristics Really Inconclusive? An Introduction to the World of the Bayesian Examiner

Gerhard Wevers, Institute of Environmental Science & Research Limited

#### How to Estimate the Likelihood Ratio (LR) in Firearm Evidence Identifications

John Song, National Institute of Standards & Technology (NIST)

#### Gaussian-Binomial Approximation for Assigning Error Rate & Sensitivity to Breech Face Correlations Using CMC Method

Daniel Ott, National Institute of Standards & Technology (NIST)

### **Recent Advancements on a Novel 3D-Topography Imaging & Analysis System for Firearm Identification**

Dr. Ryan Lilien, Cadre Research Laboratory

#### **Isolated Pairs Research Study**

Mark Keisler, Indiana State Police Forensic Laboratory Melissa Oberg, Indiana State Police Forensic Laboratory

### Three Unusual Toolmark Cases Involving Pry Bars, Paint Chips, a Ruger Pistol, & Four Size 10 Wood Screws

Kurt Moline, Minnesota BCA Forensic Science Laboratory

### Digital & Virtual Preservation of the Bullet Artifacts in the President John F. Kennedy Assassination

Robert Thompson, National Institute of Standards & Technology (NIST) T. Brian Renegar, National Institute of Standards & Technology (NIST) Alan Zheng, National Institute of Standards & Technology (NIST)