

### **2014 DVD Table of Contents**

#### Disc 1

In Memoriam
AFTE 2014 Keynote Speaker

Jeff Baird, King County Prosecutor's Office

The Effects of Frangible Ammunition on the Structure of Striae Created by a Rifled Barrel and the Value of Frangible Ammunition for Examination

Mindy Raines, Scottsdale Police Department

**The Supreme Court and Forensic Science** 

Carey Hall, Minnesota Bureau of Criminal Apprehension

A Review of How the Physical Properties of Glass Explain the Shapes of Bullet Holes

Robert Caunt, Vancouver Police Department

**Gunshot Cases I Have Known and Loved** 

Dr. Aldo Fusaro, King County Medical Examiner's Office

An Examination of Recent Mass Shooting Reconstructions Accomplished by the FBI Laboratory's Firearms/Tool Marks Unit

Erich Smith, Federal Bureau of Investigation

**Tool Marks Identification on Sawed-Off Shotgun Plastic Wads** 

Dr. Danny Roberge, Forensic Technology, Inc.

**Tissue Simulants: A Dangerous Fallacy** 

David Andrew, Flinders University

**Blind Study Comparison of Virtual Marks to Toolmarks** 

Ryan Spotts, Iowa State University

#### Disc 2

**SWGGUN - Updates and Current Projects** 

Andy Smith, San Francisco Police Department

## Overview of the NIST Process Towards the Establishment of the Scientific Area Committees

Susan Ballou, National Institute of Standards and Technology (NIST)

#### **Comparison of EvoFinder to FTI IBIS Heritage**

Alex Taflya, Contra Costa County Sheriff's Office

### A Shot in the Yard: Shooting Reconstruction

Alexander Jason, ANITE Group

#### Mis-Adventures in Metallurgy: Case Examples, Guns & Ammo

Frederick Schmidt, Engineering Systems, Inc. Dana Medlin, Engineering Systems, Inc.

#### The Glock Marking Barrel

Stephen Deady, New Jersey State Police

#### **Subclass Characteristics of Ruger Hammer Forged Barrels**

James Hall, Illinois State Police

# Establishing a Reference Ballistic Tool Mark Database for Research and Development of Identification Systems and Confidence Limits

Xiaoyu Alan Zheng, National Institute of Standards and Technology (NIST)

#### **Quantitative Comparison of Striated Tool Marks**

Martin Biaker, Netherlands Forensic Institute

#### Disc 3

# Error Rates and Random Match Probabilities Based on the 10-Barrel Test and the GLOCK Cartridge Cases Test

Jim Hamby, International Forensic Science Laboratory & Training Centre Nicholas D.K. Petraco, John Jay College

#### The Long .40 S&W Casing

Julie Knapp, Colorado Bureau of Investigation

#### The Gun That Really Won the West

Luke Haag, Forensic Science Services

# **Experimental Studies Into the Behaviour of Gunshot Residue and the Implications** for Evidence Interpretation

Michaela Regan, University College London

# 1260 Smith & Wesson M&P9 Pistols Inter-Compared Using MatchPoint: An Evaluation of the Science of Firearm and Tool Mark Identification

Jay Stuart, Albuquerque Police Department Mike Haag, Albuquerque Police Department

# Complying with Measurement Uncertainty Standards for Accreditation in the Firearms Unit - a Canadian Example

Christina Telizyn, Centre of Forensic Sciences

# Five Common Gripping Tools Defined by the Class Characteristics They Produce John O'Neil, Independent Consultant

East German Makarovs: From Cops to Criminals

Daniel Malheiro, Metropolitan Police Service/New Scotland Yard

# The Effect of High Velocity and Low Bullet Weight on Land and Groove Measurements

Stuart Jacobson, Idaho State Police Forensic Services

#### **Case Report - Verger Killed in Church**

Dr. Jan F. Eckert, Bundeskriminalamt

#### Disc 4

Progress Towards a Novel 3D-Topography Imaging and Analysis System for Firearm Identification, TopMatch-GS, and Results of a Large Scale Study Ryan Lillian, Cadre Research

NIST FMC Project Final Report - Establish the "NIST Ballistics Identification System (NBIS)" and the "National Ballistics Evidence Search Engine (NBESE)" John Song, National Institute of Standards and Technology (NIST)

Validating an Automated Pre-Screening System by Use of Large Databases
Jan De Ceuster, Naionaal Instituut voor Criminalistiek en Criminologie

Stabilized Relative Frequencies of Random Striae and Their Contribution to Firearm Individualization: An Empirical Study Using 625 Beretta model F/FS Semi-automatic Pistols

Srinivasan Rathinam, Los Angeles Police Department

#### The Role of 'Consecutiveness' in Pattern Definition

Srinivasan Rathinam, Los Angeles Police Department

#### Microscopic Comparisons Utilizing 3D Technology

Thomas Matsudaira, Orange County Crime Laboratory

### An Error Rate Study for Examinations of Fired Cartridge Cases

Dr. David Baldwin, Midwest Forensics Resource Center

#### **NIBIN - A Crime Gun Intelligence Perspective**

Ron Nichols, Bureau of Alcohol, Tobacco and Firearms