# 2018 DVD Table of Contents

## DISC 1

- **In Memorium** - AFTE Sickness & Distress Committee
- **Keynote:** Bone Imprints as Evidence in Homicide Investigations - Dr. Douglas W. Owsley
- **AFTE 2019 Announcement** - Ryan Kent
- **OSAC Update** - Todd Weller
- **Update on Academy Standards Board Firearms and Tool Mark Consensus Body** - Greg Laskowski
- **The "Lipstick" Round: An Evaluation of Total Synthetic Jacketed Bullets; A New Lead-free Primer and Their Effects on Firearms Identification** - Nathan Von Rentzell
- **What's New in Ammunition** - George Kass
- **Distance Determinations Using Quantofix Nitrite Sheets** - Jill Kurzenberger
- **Seventy Year-Old Prototype of Sub-Machine Gun with Unusual Mechanism** - Paul Giverts
- **Subclass Characteristics on Fired Bullets** - Omar Felix

## DISC 2

- **Two Bullets, One Gunshot Wound, The Limited Universe, and Squibs** - Michael Haag
- **Recent Advances in Virtual Microscopy** - Dr. Ryan Lilien
- **The Influence of Different Acquisition Methods on 3D Surface Measurements of Bullet Striations** - Martin Baiker-Sorensen
- **Validation of Automatic Matching of Bullet Striaion Marks** - Heike Hofmann
- **Firearm and Toolmark Identification - Hypothesis Testing and Validation** - Ron Nichols
- **Invitation to Participate in a Forensic Science Study** - Stephanie Madon
- **Proof of Fire / Force of Fire Chamber Marks in Semi-Automatics** - Jaco M. Swanepoel
- **Bullet Deflection through Soft Tissue Simulants** - Erwin Mattijssen
- **Talking Bullets** - Luke Haag
- **Evaluation of Tissue Simulants through CT Scanning in Wound Ballistics** - Nick Tsiatis
- **The Murder of a Schoolmarm: An Historic Shooting Incident Reconstruction** - Alexander Jason

## DISC 3

- **A Gun Too Far: A Shooting Incident Reconstruction** - Alexander Jason
- **Correlation of the Victim’s Wounds and Impact Sites by Energy Evaluation** - Axel Manthai
- **Case Study – The Forensic Analysis of a 3D Printed Firearm** - Benjamin Sampson
- **Imada DS2-44 Digital Force Gauge: Trigger Pull Measurements and Associated Uncertainty of Measurement** - Cary Alvarez Bacha
- Determining the Angle of Impact from the Analysis of Bullets Following Perforation of Glass - Roger Jeffreys
- A Two-Step Approach to Assess Weight of Evidence in Firearm and Toolmark Examinations - Alicia Carriquiry
- New Bullet and Cartridge Case 3D Measurements Tools - Dr. Cristina Cadevall
- Suicide or Homicide? That is the Question - Zach Kotas
- Objective Bullet Identification - Dr. Danny Roberge
- An Evaluation of Recent Daubert / Frye / PCAST Challenges to Firearm and Tool Mark Identification: An Update - James Hamby
- A Re-Examination of Open Case Files in China - Zhifei Zhou

DISC 4

- Audio & Visual Analysis in a German Attempted Murder Case - Dr. Jan Eckert
- Proposed Congruent Matching Features (CMF) Method for Ballistics Identification with Sub-Class Characteristics - John Song
- Finite Element Modeling and Analysis of Breech Face and Firing Pin Impressions - James Hamilton
- The Persistence of Firearm Residues After Being Subjected to Influencing Factors - Angus Newton
- The Effect of Primer Hardness on IBIS Correlation Scores - Eric Law
- A Penny for Your Thoughts: Jennings Firearm Strategically Operated with a Penny - Shaun Jaikissoon
- Fracture Examination Research and Generalization of Examinations - John R. Vanderkolk
- Objective Comparison of Striated Toolmarks from Ten Consecutively Manufactured Cold Chisels - Robert M. Thompson
- An Evaluation of Test Materials for Knife Marks on Cartilage - Brian Smelser
- The SAAMI/ANSI Firearm Drop Test Mat, Process, Protocol and Procurement - Randy G. Bimson