

# **IPTM's Symposium on Traffic Safety**

## **Tuesday, June 4 – Breakout Session Overview**

7:30 a.m. Refreshments/Exhibits Open | 8:00 a.m. Breakout Sessions Begin

### **Schedule Updates:**

- Cancelled: Traffic Stop Challenges: The Art of Drug Interdiction (Gold Coast III-IV)

### **DUI/Traffic Enforcement Topics:** (Check your schedule for times and locations)


- Florida Legislative Update (Peter Stoumbelis)
- Courtroom Presentation from a Judge's Perspective (Judge Brent Carr)
- Death Notifications: Delivering the News with Compassion (Laura Dean-Mooney)
- Chasing the Electric Cloud: The Evolution of the Electronic Cigarette (Roman Serrano)
- Barracuda Packs: Utilizing the DUI Officer for Saturation Patrols on the Water (Daniel Darren)
- Over the Counter, Under the Influence (John Cullen)
- DRE Recertification Evaluations
- (Outside) Hands-on Outside Program: Identifying and Making Threat Assessments During Traffic Stops (George Pacheco)

### **Crash Investigation/Reconstruction Sessions:** (Check your schedule for times and locations)

- Cell Phone Call and Tower Mapping for Traffic Crash Investigations (Robert Wyman)
- Case Studies Using EDR Information (Richard Ruth)
- The Use of ELD and Telematics Data in the Reconstruction of a Collision (Scott Skinner)
- A Case in Review: Vehicular Homicide Cases (Dale Drummond)
- Integrating Pix4D Point Clouds with Terrestrial Scan Data for Use in Crash Reconstruction Software (Andrew Klane)
- EDR Update 2019 (Richard Ruth)
- 21st Century Scene Mapping (Steve McKinzie)
- Video Analysis for Collision Reconstruction (Bobby Mullinax)
- Misrepresentation of Video Evidence in Collision Investigations (Andrew Fredericks)
- Tesla EDR: A Case Study (Weston Brown) – *Updated Handout*
- Inline Collisions Solved Using Simultaneous Equations (Nathan Shigemura)
- EDR Data and Video Images: Synchronization and Analysis (Giok, Park)
- Crash Injury Analysis: Background and Case Studies (Jeffrey A. Pike)
- The Effects of Pedestrian Deceleration Rates in Roadside Grass/Bushes on Projectile Speed Analysis (Mike W. Reade)

### **EXHIBITOR PRESENTATIONS:**

- Documenting Your Scene Using GNSS/Robotic Total Station/High Speed Scanning/Photos - 1 Officer with 1 Machine (Trimble Inc.)
- Clear Crash Scenes Faster Using 3D Laser Scanning (RIEGL USA, Inc.)
- Interactive Driver Response Research (Crash Safety Solutions)
- Forensic Mapping Solutions and Virtual Crash (Andy Klane & Bob Spurlock)
- New Directions with Carlson Software (Mike Flamm)

Please remember to leave feedback on each session you attend, by clicking on  next to the session title on the schedule.

IPTM publications are 20% off during the conference! Watch for Announcements on your home screen (iptm.info).

Thank you for being a part of the Symposium on Traffic Safety!