ITAI 2011

10th International ITAI-Conference held at Leeds UK - October 2011

- Paul Olson: The Human Controller
- Ian White: Verification of a Crash Back Simulation by Reference to Real Time Video Footage
- Christopher Marks: Introduction To Bayes Theorem
- Daniel Melcher: Application of GPS Data in Collision Reconstruction
- Richard Lambourn: Driving A Car With A Body Wedged Underneath
- Jim Horne: Falling Asleep At The Wheel
- Jörg Arnold: Reconstruction of an accidentally video recorded 'accident.'
- Wojciech Wach: Bayesian networks for hypothesis assessment in road accident reconstruction
- Christopher Goddard & David Price: A Review of Speedometers and the Criteria to be considered Before Accepting 'Frozen' Readings and Other Marks
- Martin Coyne: Vehicle Event Data Recorder Validation: A Case Study 2010
- Nabhan Khatib: Analysis of Traffic Accidents Statistics between Countries of Different Contents
- Dave Daubert: An Overview of Traffic Engineering Principles
- Alexandra Luck: The Importance of Holistic Investigation into Fatal and Life-Threatening Road Traffic Collisions
- Stephan Schal: Braking Deceleration and Starting Acceleration of Modern Agricultural Tractors and Combine Harvesters
- Ralf-Roland Schmidt-Cotta: Event Data Recording In Europe
- Tony Read: The Bosch Collision Data Retrieval Tool A Practical Validation with a Chrysler 300
- Wolfgang Hugemann: Correcting Lens Distortions in Digital Photographs