

Collision Magazine Volumes

The printable version is no longer supported and may have rendering errors. Please update your browser bookmarks and please use the default browser print function instead.

Überblick der Ausgaben des Collision Magazine.

2006 2007 2008 2009 2010 2011 2012 2013 2014 2015
2016 2017 2018 2019 2020 2021 2022 2023 2024 2025

2019

Collision Volume 13, Issue 2 (2019)

- Michael Stogsdill: Vehicle Fire = No Electronic Data?
- Alan Moore: Vehicle Speed From Sound
- Annika Kortman: Crash Behaviour In A Crash Comparison: The New Biofidelic Dummy in Different Scenarios Of Accidents Involving Passenger Cars And Pedestrians
- Wesley Vandiver, Robert Anderson: Crash-ol-o-gy: Introducing Toyota Vehicle Control History
- W. R. Rusty Haight, Robert Anderson: Toyota Gen1 EDR Event Recording Logic
- Nathan Rose, Neal Carter, Martin Randolph, William Bortles: Motorcycle Accident Reconstruction: Incorporating EDR Data from the Struck Vehicle
- Weston Brown, Robert Anderson: Tesla EDR Case Studies & Reconstruction Techniques
- Shawn Harrington: Identifying Infotainment Systems for Use in Accident Reconstruction
- Lawrence Wilson, Dr. Kevin Schrum: Guardrail Crash End Terminal Reconstruction and Analysis
- W. R. Rusty Haight, Robert Anderson: CASE PROBLEM: Toyota Gen1 EDR Event Recording Logic
- W. R. Rusty Haight, Robert Anderson: SOLUTION: Toyota Gen1 EDR Event Recording Logic

Collision Volume 13, Issue 1 (2019)

- Wes Vandiver, Robert Anderson: Crash-ol-ogy
- Wes Vandiver, Robert Anderson: Vehicle System Forensics for Crash Reconstruction
- Adam Cybanski: Dash Camera Video Velocity Analysis
- Edward C. Fatzinger Jr.: Power Loss Issues Related To EDR Data In 2013-2017 Kawasaki Ninja 300 And Zx-6R Motorcycles
- Jai Singh: The Impact Of Nonlinear Boundary Geometry Considerations In Regards To

Residual Damage Based Model Coefficients, Equivalent Barrier Speed And Internal Work Absorbed

- Joseph Weadon: Small Unmanned Aircraft Systems Photogrammetry vs. Total Station
- Erik Carlsson: My Turn at the Wheel: " Driver's Early Arrival at the Scene Caused Accident?"
- Nathan Rose, William Bortles, Neal Carter: Motorcycle Accident Reconstruction: Applicable Error Rates for Struck Vehicle EDR-Reported Delta-V
- Craig Proctor-Parker: Documenting A High Speed, Rear End, Partial Overlap, Crash Test Of A Large Sedan & Stationary Commercial Trailer

2018

Collision Volume 12, Issue 2 (2018)

- Robert D Anderson, Michael Rosenfield, Russell Anderson: Electric Golf Cart and Scooter Acceleration, Hard Brake, and Stability Testing
- Robert D Anderson: Estimated Likelihood Of Obtaining The Non-Deployment Event Of Interest And Pre-Crash Data Guide For The Toyota Gen1 Airbag Control Modules
- Tim Austin: Revisiting Caterpillar ECMs
- Shanon R. Burgess, William F. Messerschmidt: Forensic Methods for Dealing with Damaged ACM/ECM Components
- Bobby J Mullinax: Reconstruction From Body Worn Camera Videos
- Jai Singh: Residual Damage Based Accident Reconstruction: Accounting For Mismatched Residual Damage Profiles
- Thomas Barth: A Summary of Recent NTSB Highway Crash Investigation Products
- W. R. Rusty Haight: Crash Data Access and Authority: Consent, Court Orders, and more

2017

Collision Volume 12, Issue 1 (2017)

- Michael DiTallo, Brent Munyon, Thomas Green, Eric Paul, Kelley Adamson, Mike Merolli, Kevin Vosburgh, Billy Cox, Robert Anderson, David Hallman, Eric Moody, and James Whelan: Three Different Methodologies for Determining the Drag Factor for Motorcycles Sliding on Their Sides
- Peter J. Leiss, Steven Becker and Gary Derian: Tire Friction Comparison of Three Tire Types in Warm and Near Freezing Temperatures
- Erik Carlsson: My turn at the wheel: a dirty trick to achieve the desired result, or what?
- Michael DiTallo, Eric Paul, Kelley Adamson, Thomas Green, Mike Merolli, Brent Munyon, Kevin Vosburgh, Billy Cox, Eric Moody, Robert Anderson, James Whelan and David Hallman: Motorcycle Center of Gravity Data: Methodology and Reference
- Nathan Rose: Fracture Energy Calculations for Wooden Utility Poles

- Luis Flores: Autonomous Vehicle Technology: Looking One, Five, and Fifteen Years into The Future. An Accident Reconstructionist's Perspective
- Thomas Green, Michael DiTallo, Eric Paul, Kelley Adamson, Mike Merolli, Brent Munyon, Kevin Vosburgh, Billy Cox, Robert Anderson, David Hallman, Eric Moody and James Whelan: 3D Laser Scanners in Crash Testing
- Chad McFadden: Fast approach to building solid cases: laser scanning provides important benefits for investigator
- David Hallman, Robert Anderson, Billy Cox, Kevin Vosburgh, Kelley Adamson, Thomas Green, Mike Merolli, Brent Munyon, Eric Paul, Eric Moody, James Whelan, and Michael DiTallo: Evaluation of the MIDE Slam Stick as a Low-Cost Accelerometer and Data Acquisition System for Vehicle Skid Testing

2016

Collision Volume 11, Issue 2 (Fall 2016)

- Nathan A. Rose, Neal Carter, and Gray Beauchamp: The Accelerations Present during the Trip Phase of a Soil-Tripped Rollover Crash – An Update
- Erik Carlsson: My Turn At The Wheel: Principal Direction of Force Real or Abstract?
- 2106 ARC-CSI Crash Team Boot Camp: Gary Davis, Andre Doria, Michael Morris, and Randy Eldridge: Impact Speed Determination in a Head-On Crash using Bayesian Networks
- David M. Hallman, Robert D. Anderson, Wesley Grimes, Michael DiTallo, Kenneth Salisbury and Kevin Vosburgh: Evaluation of the MIDE Slam Stick X As a Low- Cost Accelerometer and Data Acquisition System for Vehicle Crash Testing
- Rudy Limpert, Ph.D.: Low-Speed Rear-End Crash Analysis MARC1 Use in Test Data Analysis and Crash Reconstruction
- Robert D. Anderson, Michelle R. Hoffman, Russell L. Anderson and Michael Rosenfield: Piston-Type Bumper Isolator Compression versus Delta-V in Bumper-to-Barrier and Bumper-to-Bumper Impacts
- Nathan Rose and Neal Carter: The Longevity of Scene Evidence from a Rollover A Case Study
- Michael DiTallo, Thomas Green, Wes Grimes, Ken Salisbury, Brent Munyon, Tom Lawson, James Whelan, Eric Moody, Kevin Vosburgh, and Eric Paul: Motorcycle Crash Testing: Advanced Boot Camp Was Born
- W. R. Rusty Haight: Evaluating Crash Data from late model GM vehicles

Collision Volume 11, Issue 1 (Spring 2016)

- Nathan Rose and Neal Carter: The Accelerations Present During the Trip Phase of a Soil-Tripped Rollover Crash
- Lissette Ruberte, Billy Cox, Jr., and Susan Lantz: The Older Lady Versus the Younger Lady: Female Occupant Kinematics in Low-speed, Rear-end Collisions

- Erik Carlsson: My Turn at the Wheel: Be Careful With What You Ask For, It Might Bite You!
- Larry Trojak: Streamlining Accident Investigation
- John Bruno and Richard Ruth: Using Ford EDR Pre-crash Stability Control System Data
- Nathan Rose, Neal Carter, John Kreisher, Martin Randolph, William Neale and David Danaher: How Accurate Are Witness Distance Estimates Given in Car Lengths?
- Rusty Haight: Release Version History of Bosch CDR Tool Software
- Rusty Haight: CASE STUDY: Crash Data Case Problem with Solutions

2015

Collision Volume 10, Issue 2 (Fall 2015)

- Collision Staff : Crash and Learn 2015
- Adam Hyde, Joseph Manges, Mike DiTallo: A Team Approach to Crash Investigation
- Ben Lemere: The Rest of the Story
- Lawrence A. Wilson and Sean Haight: Kinematics of Braced, Un-braced, and Out-of-position Occupants in Low-speed Bumper-to-bumper Rear Impacts
- Erik Carlsson: My Turn at the Wheel: Don't Look Too Closely
- Brian G McHenry: A Review of the Development and Validation of Simulation Technology for Vehicular Accident Reconstruction
- Adam Cybanski: Traffic Camera Video Analysis Validation
- Rusty Haight: CASE STUDY: Who Hit Whom First?

Collision Volume 10, Issue 1 (Spring 2015)

- Tobias Achstetter, Fabian Kübler, Michael Wolf and Sean Haight: Data Mining the NHTSA NASS CDR Database
- Jai Singh: The implications of the CRASH3 uniaxial structural response model and the nature of available collision test data in regards to work-energy relationships for oblique impacts
- William C. Fischer: Errors and Uncertainty in Deriving Speed Estimates from Skid Tests Taken at Accident Scenes
- Erik Carlsson: My Turn At the Wheel: A DIRTY TRICK BY A LAW OF PHYSICS, OR WHAT?
- Michael T. Vecchio: Analysis and Performance of a Booster Seated 6 Year Old HIII Anthropomorphic Test Device When Utilizing Seat Belt Cinching For Lap Slack Control
- Jai Singh: A Method to Establish Delta-V and Collision Force in a Two-Vehicle Collinear Collision where Stiffness Data for One of the Vehicles is not Available
- Adam Cybanski: Video-Based Accident Reconstruction of TransAsia Flight
- Rusty Haight: CASE STUDY: Three Car, In-line Crash Analysis with CDR Data

2014

Collision Volume 9, Issue 2 (Fall 2014)

- Scott Kimbrough: Using Inequality Constraints in the Probability Analysis of Individual Motor Vehicle Accidents
- David M. Hallman: Wheel Slip and its Effect on Reported Vehicle Speed
- Clinton Marquardt: How Long Can You Stay Awake?
- Lissette Ruberte, Susan Lantz, Robert Thompson, Michael Chan, Bobby Clemence, Greg Dycus, Mitchell Burton, Brian Chan, Terry Wong, Billy Cox: Low Velocity Piston Isolator Testing of a Ford Crown Victoria
- C. Brian Moody, Orion P. Keifer, Bradley C. Reckamp, Wes Richardson: Vehicle Dynamics and Resultant Occupant Accelerations Caused by Vehicle Wheel Separation
- W.R. Rusty Haight: CDR Report Data from Vehicles Subject to the GM Ignition Switch Recall with the "Epsilon" ACM
- Oren Masory, Wade Bartlett, Bill Wright: Determination of Motorcycle Pre-Collision Speed

Collision Volume 9, Issue 1 (Spring 2014)

- Jeffrey Suway, Anthony Cornetto, Ronny Wahba, John Swanson, Fawzi Bayan: Three Dimensional Simulation of a Crash Test Series in SIMON Utilizing A, B, C and D Stiffness Coefficients
- Erik Carlsson: My Turn At the Wheel: An Amazing Speed Computation
- Nathan A. Rose, Neal Carter, David Pentecost: Analysis of Motorcycle and Rider Limits on a Curve
- Dan H. Wyatt: Signs of a Wreck: How to Spot a Rolling Disaster
- Rusty Haight, Sean Haight: Signs of a Wreck: Testing and Simulation
- James D English: Validating Crash Data Retrieval Tool Data through Crash Testing

2013

Collision Volume 8, Issue 2 (Fall 2013)

- Sean Haight and Rusty Haight: Analysis of Event Data Recorder Delta-V Reporting in the IIHS Small Overlap Crash Test
- David Hallman: Differentiating Potentially Causal Precrash Component Damage from Crash Damage
- Mike May and Andrew Russell: Driver Distraction – Obtaining Mobile Device Digital Evidence
- William Brem and Wayne Denham: Evidence Sometimes Overlooked During Vehicle Inspections
- Rusty Haight, Shawn Gyorke and Sean Haight: Hyundai and Kia Crash Data: the

Indispensable Compendium

- Dawn Mutis: Bombardier Can - Am Spyder Braking and Acceleration Testing
- Erik Carlsson: My Turn at the Wheel: "Think of a Number, Then..."

Collision Volume 8, Issue 1 (Spring 2013)

- Jai Singh: Further Developments Regarding the Dynamic Modeling of Motor Vehicle Collision Response Using the SDOF Approach
- Rusty Haight, Shawn Gyorke, and Sean Haight: Hyundai and Kia Crash Data - A Preliminary Overview
- Jeff Cardita: The Effect of Tinted Headlights. A Look Into the Level of Light Diminishment Headlights Experience When a Tint is Applied to the Headlight
- Joel Salinas: Laser Scanning for Crash Reconstruction
- Wesley Vandiver, Isaac Ikram and Bryan Randles: Validation and Use of EDR Data from a Non-CDR Supported Vehicle in a Criminal Prosecution Case
- Adam M. Hyde and Roger W. Barrette: Investigation of Traffic Crashes Involving the Inhalation of Difluoroethane
- David M. Little, Cst. Rob Joiner and Cpl. Stephen Hilliard: Accuracy of GPS Speed and Location Data Measured in Emergency Vehicles
- Reader Commentary on a Previously Published Article

2012

Collision Volume 7, Issue 2 (Fall 2012)

- Lawrence A. Wilson and Sean H. Haight: Dynamics of Vehicle-to-Vehicle Side Impact Crash Tests
- Richard Auty: Pilot To Determine If Using Laser Scanning Saves Time & Improves Collision Investigations
- Erik Carlsson: My Turn At The Wheel: How To Use The Combined Speed Formula, Or Not!
- Jeffrey Suway, Anthony Cornetto, John Swanson, Fawzi Bayan, Ronny Wahba and Alfred Cipriani: A Comparison Between A Real World Crash Test, HVE Simulation and 3D Scanning
- Timothy Austin, William Messerschmidt, And Michael Farrell: Using & Preserving HVEDR Diagnostic Event Data
- Oren Masory and Nicolas Putod: Determination of Impact Force and Crush Energy Using Abductive Networks
- W. R. Rusty Haight and Sean H. Haight: Analysis And Application Of Rollover Data From Testing
- Juan M. Herrera and Anselmo Najera G.: Determination of Vehicle Orientation at Ground Contact for Rollover Accidents
- Ray Turner: School Bus Submergence Collision Investigation and Passenger Survivability

- Paul T. Semones: Reconstruction Essentials for Tread Separation Accidents Involving Axle Tramp
- James D. English, John Howell, C. Bruce Gambardella, Bob Lynn and Jeff Bangle: Crash Team Boot Camp - Crash Test Data Review
- Daniel W. Vomhof III: FORCE-BALANCE: Application of the Tool for the Determination of Closing Speeds
- John Howell and Mario Alfonsi: Yaw Marks: Past And Present

Collision Volume 7, Issue 1 (Spring 2012)

- Timothy Joganich, MS, CHFP: Accident Reconstruction of an Unwitnessed Bicycle Mishap
- Brad R. Shults: A Method for Creating Photograph Textured Planes and Camera Positions in HVE Simulations
- Roger W. Barrette, MSE: Using the Monte Carlo Method with Crash Event Data
- Richard R. Ruth, P.E.: Accuracy of Toyota Event Data Recorders
- William J. Melkonian, D.A.: Becoming an Effective Expert Witness
- Jerry S. Ogden, PE, Mathew Martonovich, EI, Zachariah Weimer, PE, Katrina M. Kloberdanz, PE: Information Analysis for the Collision Analyst
- Ray Wangler: CDR Data from more than One Car? Fitting it all together
- Lee DeChant and Gary Cooper: Close-Range Photogrammetry for Sight-line Obstruction Determination
- Kent Boots: Toyota, Lexus, and Scion CDR Coverage
- M. Branch, R. Matthew Brach, Jarrod Carter, Joseph March, Donald Parker, Chris Van Ed, and Michael Varat: Opinion: Peer Review
- Nathan A. Rose, William T.C. Neale, Neal R. Carter: Using Data from a DriveCam Video Event Recorder to Reconstruct a Hard Braking Event

2011

Collision Volume 6, Issue 2 (Fall 2011)

- Brian McHenry: A Short History of Nearly Everything! (... about McHenry and Computers in Highway Safety)
- ARC-CSI Boot Camp Team: ARC-CSI Crash Team Boot Camp Experience and Crash Test Data Review
- Terry D. Day: Intersection Crash Reconstruction - From Cradle to Grave
- Daniel Melcher, Jay Przybyla, Rachel Keller, Thomas Rush: Applications of GPS Data in Collision Reconstruction
- Lee DeChant, J Rolly Kinney: Accident Reconstruction Photogrammetry Using Zoomed Images from Digital Cameras
- Raymond Brach: The Use of EDR Data in Vehicle Accident Reconstructions
- Francisco Klein: Fundamentals of Highway and Roadside Design for the Accident

Reconstruction Specialist

- Bruno Schmidt, Michelle Beach: Eccentric Collisions and Post-Impact Motion - Busting a Myth
- W.R. Rusty Haight: Crash Testing... Why Bother?
- W.R. Rusty Haight: Peer Reviewed Papers, the SAE and Collision Magazine Mutually Exclusive Concepts?
- Peter Bergh: My Turn At the Wheel: The Mathematics of a Bicycle Going Down an Incline

Collision Volume 6, Issue 1 (Spring 2011)

- Sean H. Haight and Kennerly H. Digges: Vehicle and Occupant Motion in Far-Side Impacts
- David M. Little: Extracting Collision Data from Damaged Ford Powertrain Control Modules
- Wade Bartlett: Estimating Maximum Motorcycle Acceleration Rates
- Charlie Greear, David Thornburg, and Lee DeChant: The Speed Triangle: Momentum, Energy and PCM Data
- William Messerschmidt, Benjamin Smith, and Al Dunn: Applying Heavy Vehicle EDR Data in the Real World
- Donald F. Tandy, Jr., Jason Colborn, Robert J. Pascarella, Todd D. Hoover: An Accident Reconstructionist's Primer on: Tire and Wheel Rim Marks at Crash Scenes
- W. R. "Rusty" Haight: Using CDR System Data in Crash Reconstruction or What Does the Term "Complete Reconstruction" Really Mean?
- Timothy J. Reust: GPS Navigation Units: Recorded Data for Use in Accident Reconstruction
- Martin Werz and David Bliss: The Performance of Seat Backs in High Speed Rear Impacts and the Effect to the Occupant
- Michael L. Merolli, David O. Brink, and Andrew T. Apjohn: Insurance Applications for Crash Data Retrieval: Legal Considerations in 2011
- Gary M. Johnson: Preserving Heavy Truck Event Data

2010

Collision Volume 5, Issue 2 (Fall 2010)

- Juan M. Herrera And Anselmo Najera G.: Model for Analyzing Single Vehicle Rollover Accidents
- Brad Muir And Jon Northrup: Devices For Accident Reconstruction Testing Beyond The Drag Factor
- Robert D. Anderson: Post-Collision Speedometer Readings And Vehicle Impact Speeds
- David A. Stopper, Phillip D. Darnell And Christopher C. Voeglie: Determining A "Best Effort" Heavy Truck Acceleration Rate Based On Time, Weight & Distance
- Christopher J. Brignola: Light Bulb Filament Analysis From The 2010 ARC-CSI Crash Conference
- Donald Floyd: Crash Data Collection Guide For GM Airbag Electronic Control Units

- Bruno Schmidt: Time Development Of Delta-V Recording And PDOF During A Collision
- Timothy J. Reust: Vehicle Navigation GPS Units Could Be The Overlooked EDR
- Robert Miller: The Butterfly Effect Of Crash Investigations
- Bill Davies: EDRs And Restraint Systems
- Dustin Nolen and Gary Johnson: Reading Data From International Medium And Heavy Duty Truck Electronic Control Modules
- Wade Bartlett and Bruno Schmidt: Cone Of Departure: A Good Idea, But Not A Law

Collision Volume 5, Issue 1 (Spring 2010)

- H. J. Herzlich, Robert Swint, Edward Ritsch and B. Unser: Effect Of Directional Tires On Wet Traction
- Sean Haight: Wet or Frozen ACM Access Considerations
- Michael Merolli, David Brink, Patrick Conran, and Jasmine Garcia-Vieux: Insurance Applications for Crash Data Retrieval, Legal Considerations
- George Hall: CDR Evidence Suppressed by Oklahoma Court
- Rusty Haight: An Abbreviated History Of CDR Technology
- Nathan Rose: A Variable Deceleration Rate Approach to Rollover Crash Reconstruction
- Bruce McNally: Retrieving and Interpreting Data from Ford Powertrain Control Modules using the Bosch Crash Data Retrieval Tool
- Greg Russell: Common Post Impact Speed Analysis
- Chuck Veppert and David Little: EDR Module Types and Collision Data Available in CDR Supported Vehicles
- Peter Bergh: My Turn at the Wheel

2009

Collision Volume 4, Issue 2 (Fall 2009)

- Dan T. Horak: Estimation of Vehicle Speed and Trajectory Based on Video from a Vehicle-Mounted Camera
- Lenny Simpson and Greg Russell: What is 30?
- C. Gregory Russell: Momentum - Vectoring in a New Approach
- Brad Muir: The latest CDR System Data from GM Vehicles Update
- Gary Johnson: Honda Gold Wing Motorcycle: Linked Brakes and Their Performance
- Lee E. Jackson and Raymond L. Wangler: Braking Efficiencies of Motorcycles By Experienced Riders in Hard Braking Situations
- Richard C. Rinker: My Turn At the Wheel
- Brian Smith: Death Investigations and Their Psychological Effect on Police Officers
- Benjamin N. Smith William F. and Ronnie E. DeMonia: Testing the Last Stop Record in the Mercedes MBE 4000

- Bill Davies: Automobile Extrication for the Reconstructionist
- Marc Green, Ph. D.: Perception-Reaction Time: Is Olson (& Sivak) All You Need To Know?
- Daniel S. Peterson, P.E. and James W. Smith, P.E.: Comparison of Vehicle Measurement Techniques
- Daniel J. Melcher, Jeffrey D. Armstrong, Jason D. Jupe, and Michael F. Bosworth: Commercial Vehicle Dynamics For Collision Reconstruction

Collision Volume 4, Issue 1 (Spring 2009)

- Lee DeChant: Photo Rectification Plays an Important Role for Determining Fault in a Two Vehicle Crash
- Chuck Veppert: ACM Reprogramming
- Gary Johnson: Signal Processing Applied to Vehicle Speed Measurement and Recording
- Richard Ruth & Tim Reust: Accuracy of Selected 2008 Chrysler ACM EDR's During Braking
- Peter Bergh: Calculating Speed From Skidmarks
- William Belisle: Ranges of Safety Provided by Safety Technologies Used For Reducing Motorcycle Crashes, Fatalities, Injuries and Loss
- William J. Melkonian: CDR Evidence Frequently Asked Questions
- Peter Bergh: The Mathematics of Turns, Evasive Maneuvers, Lane Changes, and Passing
- Tim Reust, Richard Ruth, James Morgan: Using Ford PCM Data to Evaluate Deceleration Rates, Brake Time and Impact Speeds
- Peter H. Rast: Alcohol and Vehicle Collisions - Correlation or Cause?
- Robert Wyman: Forensic Photography and Crash Reconstruction Part 2: Solutions to Common Problems

2008

Collision Volume 3, Issue 2 (Fall 2008)

- David A. Templeton, Jr.: Close-Range Photogrammetry as a Routine Crash Reconstruction Tool within the Florida Highway Patrol
- Alan K. Nagel: Vehicle Speed Sensor Calibration
- Peter H. Rast: Centrifugal Force Is It Real?
- Sean Haight: Basic Integral Calculus for Crash Reconstruction
- Robert Wyman: Forensic Photography and Crash Reconstruction, Part 1: The Professional Amateur Expert Witness Photographer
- Dr. Ray Turner: School Bus Rollovers and Passenger Compartment Ejection: Solving the Puzzle Using Video analytics
- D. Vangi, A. Virga, L. Pinchera: Bus Braking Tests: With and Without ABS
- Elvin Aycock: Hydroplaning: The effect of Water on the Roadway
- Gary Lewis: CASE STUDY: Motorcycle vs. Passenger Car

- Greg Russell and Rusty Haight: CASE STUDY: A Multifaceted Approach to Collision Analysis
- Greg Russell: CASE STUDY: 2 in 3 Out Revisited (follow-up from Volume 1, Issue 2)

Collision Volume 3, Issue 1 (Spring 2008)

- Jai Singh, BS, MS, ACTAR, John Perry, PhD, Judson Welcher BS, MS, ACTAR: Single Point Crush Variation
- Timothy Erhardt: Vehicle Fires and Airbag Modules
- Brad Muir: Comparing Different Sources of CDR Data to "Real World" Crashes
- Jai Singh, BS, MS, ACTAR, John Perry, PhD: An Alternative Formulation for Symmetric Sine Based Collision Pulse Models
- David M. Little: Cable Options for the "CDR System Handyman"
- Kevin Adkins: Quantifying the Aerodynamic Forces Acting on Objects During a Fall
- Bill Wright: Reconstruction: Seeing Across the Years
- Timothy Reust, James Morgan, Richard Ruth: The Accuracy of Speed Recorded by a Ford PCM and the Effects of Brake, Yaw and other Factors
- Richard Ruth, Timothy Reust: Dynamic Accuracy of Powertrain Control Module (PCM) Event Data Recorders During ABS Braking
- Wade Bartlett: Getting Data From Destroyed SDMs: Transferring EEPROMs Between Modules
- Rusty Haight, Sean Haight: CASE STUDY: The "trampoline Effect" in Reconstruction

2007

Collision Volume 2, Issue 2 (Fall 2007)

- William Messerschmidt, Jon Northrup: General Motors Data Recording: A Visual Approach to the Logic Functions
- Timothy Reust, James Morgan: Detailed Comparison of Vehicle Speed and the Speed Recorded by an SDM
- David M. Little: Average Daily Ignition Cycles in SDM Equipped, GM Vehicles
- David Dye: Application of Drag Coefficients to ABS related Sideslip
- James D. English: Use of the Combined Velocity Equation In Cases Involving Post-Collision Movement
- Bob Galvin: Vehicle Crush Measuring: Helpful For Extracting Key Details Of Crash Scenes Part II
- Jai Singh, BS, MS, John Perry, PhD.: Implications of Symmetric Sine-Based Collision Pulse Models on Force-Deflection Characteristics: (Part 1)
- R.J. Butler, K.C. Breen, W.R. Fischer, K.D. Bedsworth, N.R. Haupt: Using GPS based Data Acquisition in Forensic Accident Reconstruction
- Kevin Adkins: Quantifying the Aerodynamic Forces Acting on a Vehicle and Projectile
- Lawrence Wilson P.E., Michael Gilbert, P.E., Daniel Godrick: Reconstruction and Analysis of

Steering-Induced, On-Road, Untripped SUV Rollover Tests (Part 2)

- Jon Northrup: Effects of Sample Rates on Accelerometer Based Skid Testing and Unit Comparison
- Charles R. Lewis: Validating Speed Analysis Calculations with Crash Test Data
- Robert Dowd: Snowmobile Performance Data
- Daniel Melcher, P.E., Jeffrey Armstrong, P.E.: Night-Time Pedestrian Collision Reconstruction Factors
- Wolfram Kalthoff, M.Eng: European Accident Reconstruction by the Visual Comparison with Crash Tests
- Rusty Haight, Brad Muir, Jon Northrup: CASE STUDY: How Do You Deal With a "Secondary Contact"?

Collision Volume 2, Issue 1 (Spring 2007)

- Bruno Schmidt: Two-dimensional Analyses of EDR Information
- Lee DeChant: Close Range Photogrammetry
- Dr. Ray Turner: Compartmentalization Compromised: The Issue of School Bus Passenger Safety
- Mark S. Erikson, P.E., Wilson C. Hayes, PhD: Damage-Based Collision Severity Reconstruction Technique
- Raymond Brach, Matthew Brach: Analysis of Collisions: Conservation of Linear Momentum Part 1
- Wolfram Kalthoff, Ralf Buhrmann, Eckhard Meyer: Carrying out a high-speed crash test for the Dutch police
- Terry D. Lewis: The Future of Accident Reconstruction
- Wade Bartlett: EDR Durability and 49CFR563 Survivability Requirements
- Craig C. Wilkinson, Jonathan M. Lawrence, David J. King: The Accuracy of General Motors Event Data Recorders in NHTSA Crash Tests
- Bob Galvin: Measuring Vehicle Crush ... Find the Method that Works for You
- Lawrence Wilson, Michael Gilbert, Daniel Godrick: Reconstruction & Analysis Of Steering-induced, On-road, Untripped SUV Rollover
- Rusty Haight: CASE STUDY

2006

Collision Volume 1, Issue 2 (Fall 2006)

- Greg Russell: PDOF: Principle Direction of Force
- Timothy Reust: Deceleration Rates of Modern Passenger Vehicles During Straight Line Braking and Yaw Events
- David Dye: Identification of Unusual Tire Marks at the Scene of a Motor Vehicle Collision
- Gary Lewis: Motorcycle Crash Investigation: Performance Testing and Review of Previous

Studies

- Terry Day: Simulations 101: Anatomy of a Simulation
- Jon Northrup: Pictometry in Crash Scene Mapping
- Knott Laboratory: Making History: PhotoModeler Software Helps Knott Laboratory Reverse-engineer the Past
- Robert Stearns: Getting Into Print As An Accident Reconstructionist
- Lawrence Wilson, Daniel Godrick, Shaun Kildare: Vehicle Dynamic Characteristics of SUVs in On-Road, Untripped Rollover Accidents
- Wade Bartlett, Bill Wright, David Brill: Contribution of a Laterally Displaced Vehicle to the Post-Impact Deceleration of a Heavy Truck
- George Ripsom: My Turn at the Wheel - That's Not How I Remember It
- Brad Muir, Rusty Haight, Dan Miles: CASE STUDY: Follow-Up from Issue One
- Greg Russell, Rusty Haight, Brad Muir: CASE STUDY: 2 in 3 out - Analyzing the Collision

Collision Volume 1, Issue 1 (Spring 2006)

- Timothy Reust, James Morgan: The Accuracy of Speed Recorded by an SDM and the Effects of Brake, Yaw and other Factors
- Weston Brown: Analysis of the GM Sensing and Diagnostic Module in 360 degree Linear Momentum Collisions
- Guy Barbera, Olof Jacobson, Bastiaan Cornelissen, Christopher Thomas, Donald Anderson: Motor Vehicle Event Data Recorders Validation and Use of Data for Admission to the Court
- Chuck Veppert: A Review of Various ACM Module Types and Data Recorded
- William Messerschmidt: Rational Legislative and Organizational Policy for Automotive Event Data Recorders
- George J. Hall, P.E.: Practical Aspects of Crash Data Retrieval Using the Vetronix (Bosch) System
- Roman F. Beck, David A. Casteel, Ed Phillips, Jerry Eubanks, Doug English: Motorcycle Collinear Collisions Involving Motor Vehicles Equipped with Event Data Recorders
- Rusty Haight, Brad Muir: CASE STUDY: Knowing What to Look For and Where to Find It

Abgerufen von „https://www.colliseum.eu/wiki/index.php?title=Collision_Magazine_Volumes&oldid=28758“

Diese Seite wurde zuletzt am 21. Januar 2020 um 14:54 Uhr bearbeitet.

Bitte beachten Sie unsere Lizenzbedingungen für das Colliseum.