Accident Reconstruction Journal

Das »**Accident Reconstruction Journal**« (ARJ) erscheint seit 1989 und wird vom <u>NAPARS</u> 6x jährlich in digitaler Form herausgegeben.

Eine Artikel-Recherche bietet sich hier an: http://trid.trb.org/search.aspx

• Advanced Search; Serial or Conference "Accident Reconstruction Journal"

1989

1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019

2017 - Volume 27

Issue 6

- CO2 Buildup in Vehicle Cabins
- Finite Element Simulation of Truck Impacts on Highway Bridge Piers
- Collision of Two School Buses with Subsequent Rollover, Knoxville, Tennessee The N.T.S.B Report
- Results of Three Front-to-Rear Crash Tests
- Acceleration Rate, Change of Acceleration Rate, and Airbag Deployment

Issue 5

- A Look at the Legal Environment for Driverless Vehicles Part 2
- Whiplash Injury Parameter Study for Second Row Occupants
- Truck-Tractor Semitrailer Median Crossover Collision with Medium-Size Bus on Interstate 35 Davis, Oklahoma The N.T.S.B. Report
- Vehicle Frontal Crush Stiffness Coefficients Trends
- Summary of 3 Vehicle-to-Pole Side-Impact Crash Tests
- Slamming on the Brakes on a Mounting Problem

- A Simulation Study of Neck Injury for Dummy Position Change in Low Speed Rear Impact
- Friction Tests of Distressed Road Surface Treatment Areas
- Louisiana Fire Fighter Dies in a Single-Motor-Vehicle Crash While Responding to a Medical Assistance Call The N.I.O.S.H. Report
- The Effect of Tire Pressure on the Deceleration of a Motorcycle under Application of the Rear Brake Only
- A Look at the Legal Environment for Driverless Vehicles Part 1

- Effects of Controlled Muscle Activations on Human Head-Neck Responses During Low-Speed Rear Impacts
- Liability Aspects of Pedestrian Facilities
- Volunteer Fire Fighter Dies in Tanker Crash En Route to Grass Fire The N.I.O.S.H. Report
- The Effect of High-Visibility Enforcement on Driver Compliance with Pedestrian Right-of-Way Laws: 4-Year Follow-Up
- More Cops More Stops: Evaluation of a Combined H.V.E. Program in Oklahoma and Tennessee
- Shifting between Cognitive and Visual Distraction: The Impact of Cognitive Ability on Distraction Caused by Secondary Tasks
- Crash Test of a Non-Proprietary Cable Median Barrier Part 1
- Using E.D.R. Pre-Crash Data to Calculate a Range for Speed at Impact

Issue 2

- Human Factors of Vehicle-Based Lane Departure Warning Systems
- Kick Scooter Speed Test Results
- Selected Issues in Passenger Vehicle Tire Safety The N.T.S.B. Report
- Assessing the Distraction Potential of Changeable Highway Message Signs
- Summary of 3 Vehicle-to-Pole Side-Impact Crash Tests
- Description and Testing of High Friction Surface Treatments

Issue 1

- Case Study: Amphibious Passenger Vehicle Axle Failure and Duck 6 Lane Crossover Collision with Motorcoach The N.T.S.B. Report
- Traction Performance of Transit and Paratransit Vehicles on Ice, Snow (During the Winter Season)
- Development of Crashworthy Rails for Fiber Reinforced Polymer Honeycomb Bridge Deck System
- Summary of Three Vehicle-to-Pole Side-Impact Crash Tests
- Mental Workload of Voice Interactions with 6 Driver Interfaces
- What Drives Highway Safety Improvements?
- NHTSA Proposes New V2V Rules

2016 - Volume 26

Issue 6

- Updated Heavy Truck Air Chamber Force Data Charts
- Friction Performance of Thin Bonded Epoxy Overlay
- The Effects of Task Load and Vehicle Heterogeneity on Performance in the Multiple-Vehicle Tracking Task
- Crash Testing of 4-Ft Mounting Heights 24" x 30" Chevron Sign Installed on Slope
- Flatbed Truck Starts on Its Own, Crushes Auto Body Shop Worker The N.Y. F.A.C.E. Report

- Methods to Reduce or Prevent Backing Crashes
- Multi-Vehicle Work Zone Crash on Interstate 95, Cranbury, N.J. The N.T.S.B. Report
- "Silent Witness" Reconstruction from Body Worn Camera Videos

- Summary of 3 Vehicle-to-Pole Side-Impact Crash Tests
- Investigating the Interaction between Helmet Field of View and Steering Behavior in a Novel Motorcycle Simulation

- Passenger Car Coastdown Rates
- A Sidekick for Rural Safety
- Summary of 3 Vehicle-to-Pole Side Impact Crash Tests
- Bicycling Speeds: A Literature Review
- Case Study: Driver Exits Burning Truck and Falls to His Death The N.I.O.S.H. Report
- Collision Detection in Cluttered Driving Scenes
- Documenting Vehicle Interiors During Post Crash Investigations

Issue 3

Issue 2

- The Roads Less Traveled
- Factors Affecting Glance Behavior When Interacting with In-Vehicle Devices: Implications from a Simulator Study
- The Conservation of Linear Momentum and the Application of the Principal Direction of Force
- Simulations of Pedestrian Impact Collisions with <u>Virtual Crash</u> 3 and Comparisons with <u>IPTM</u> Staged Tests
- Career Fire Fighter Struck and Killed While Working a Crash Scene on Ice-Covered Interstate Overpass - the NIOSH Report
- Summary of 3 Vehicle-to-Pole Side-Impact Crash Tests

Issue 1

- Case Study: Electrician Falls After Bucket Truck Struck by Tractor-Trailer
- Safety Evaluation of Centerline Plus Shoulder Rumble Strips
- Summary of Three Vehicle-to-Pole Side-Impact Crash Tests
- Estimates of Motorcycle Speed Made by Eyewitnesses
- The F.A.S.T. Act and Event Data Recorders
- The Future of Roadway Lighting
- · Alcohol and the 'Moth Effect'

2015 - Volume 25

- Crash Test of Cadillac DeVille into Rear of Jeep Cherokee at 35 mph Closing Speed
- Compensatory Behavior of Drivers When Conversing on the Phone
- Summary of 3 Vehicle-to-Pole Side-Impact Crash Tests
- Estimates of Motorcycle Speed Made By Eyewitnesses Under Ideal Experimental Conditions
- Truck-Tractor Double Trailer Median Crossover Collision with Motorcoach The N.T.S.B. Report
- An Analysis of Driver Reactions to Tire Failures Simulated with the National Advanced Driving Simulator
- Cyclist's Choice of Speed, Radius and Lateral Acceleration While Negotiating a Curve: A Closed Course Pilot Study

- Electrician Dies After Falling Out of an Aerial Lift Truck's Raised Bucket After It Was Struck By a Semi-Tractor Trailor - The NIOSH Report
- Impact of Alcohol on Lane Placement and Glance Patterns When Passing a Parked Active Law Enforcement Vehicle
- Safety Evaluation of Centerline Plus Shoulder Rumble Strips
- Method for Demonstrating Vehicle Lighting Conditions and Visibility of Nighttime Incidents
- The Future of Roadway Lighting

- Clearing Crashes on Arterials
- Using Limited Vehicle Data to Estimate Distance/Speed Relationships for an Accelerating Automobile
- Sight Distance for Disabled Pedestrians at Crossings: Methodology Comparison with Other Modes
- Crash Test of Cadillac DeVille into Rear of Jeep Cherokee at 35 mph Closing Speed
- Crash Test of a Ford F-150 into Rear of Jeep Liberty at 43 mph Closing Speed
- Case Study: Tanker Truck Involved in Deadly Crash on Interstate The N.I.O.S.H. Fatality Assessment and Control Evaluation Report
- Development of Pedestrian Crash Countermeasures and Appropriate Crash Reduction Factors
- Assessing the Restraint Performance of Vehicle Seats and Belt Geometry Optimized for Older Children
- Distracted Driving High-Visibility Enforcement Demonstrations in California and Delaware

Issue 4

- Painter Died When Elevated Scissor Lift Tipped When Tire Entered Pavement Depression The MIFACE Report
- "Choking Under Pressure" in Older Drivers
- Gaining Traction on Roadway Safety
- Crashworthiness Evaluation of Mass Transit Buses
- Comparison of the E.D.R. Data to the Test Deceleration Events for a Kenworth T680 Tractor
- Crash Test and Evaluation of the TxDOT T631 Bridge Rail

Issue 3

- Pedestrian Crashes: Literature Review
- Test Procedure for Electronic Stability Control Systems
- Development and Evaluation of a MASH TL-3 31-Inch W-Beam Median Barrier
- Summary of 3 Vehicle-to-Pole Side-Impact Crash Tests
- Subaru E.D.R. A Case Study
- Human Factors Issues Associated with Limited Ability Autonomous Driving Systems: Driver' Allocation of Visual Attention to the Forward Roadway

- Investigating the Impact of In-Car Communication on L.E.O. Patrol Performance in an Advanced Driving Simulator.
- Summary of 3 Vehicle-to-Pole Side-Impact Crash Tests
- Heavy and Overweight Tractor-Flatbed Brake Testing at Various Application Pressures
- Median Crossover Multi-Vehicle Accident, Houston, TX The N.T.S.B. Report

- Hydroplaning Field Study
- Volunteer Fire Department Probationary Member is Killed After the Pumper/Tanker He Was Operating Leaves the Roadway and Overturns The N.I.O.S.H. Report
- Assessing Text Reading and Text Entry While Driving Using the Visual Occlusion Technique
- Sensitivity of Detection Response Task (DRT) to Driving Demand and Task Difficulty
- The Tactile Detection Response Task: Preliminary Validation for Measuring the Attentional Effects of Cognitive Load
- Analysis of Existing Work-Zone Devices with MASH Safety Performance Criteria Part 1
- Rear Crash Test of a 2004 Ford E-350 National Type II Ambulance

2014 - Volume 24

Issue 6

- Effect of Higher-Conspicuity Warning and Regulatory Signs on Driver Behavior
- Relationship Between Speed and Lateral Position On Curves
- Crash Test of Plymouth Neon into Rear of Jeep Liberty at 40 MPH Closing Speed
- Highway Safety's 'Watergate'? A Look at Trinity Et Plus® Guardrail Terminals
- Class 8 Straight Truck and Class 7 School Bus, Brake Performance Improvement Study

Issue 5

- Michigan State Police 2011 Police Vehicle/Tire Turning Circle Tests
- Tractor Semitrailer Stability Objective Performance Test Research Yaw Stability (Part 2)
- Sideswipe Crash Test of Two 2010 Toyota Yaris Sedans at 70 MPH Closing Speed
- Minimizing Driver Errors: Examining Factors Leading to Failed Target Tracking and Detection
- Has the Time Come for an Older Driver Vehicle? Part 2
- MASH Test 3-11 on the T131RC Bridge Rail

Issue 4

- Claims and Responses to Common Challenges and Defenses in Driving While Impaired Cases
- Effective Design Patterns for Vehicle Mounted Attenuators
- Michigan State Police 2011 Police Vehicle Tire Evaluation
- Has the Time Come for an Older Driver Vehicle? Part 1
- Tractor Semitrailer Stability Objective Performance Test Research Yaw Stability (Part 1)
- Summary of 3 Vehicle-to-Pole Side-Impact Crash Tests

- Test Track Lateral Stability Performance of Motorcoaches Equipped with Electronic Stability Control Systems
- Pedal Application Errors Pt. 2
- What Happens If a Tread Detaches After a Tire Deflates?
- Effect of External Distractions: Behavior/Vehicle Control of Novice and Experienced Drivers Evaluated
- Oblique Crash Test of Two Ford 500 Sedans at 70 mph Closing Speed
- Motorcycle Braking Tests: Analysis of Michigan State Police Data

- Sideswipe Crash Test of Two Ford Taurus Sedans at 70 mph Closing Speed
- Pedal Application Errors Pt. 1
- Brake Timing Measurements and the Effect of Brake Lag on Deceleration Rates for Light Passenger Vehicles
- P.M.H.S. Impact Response in Low and High-Speed Nearside Impacts
- Examining New Mexico's Comprehensive Impaired Driving Program
- Admissibility of a Computer Generated Animation (CGA) in a Criminal Trial Case Study
- Case Study: Mechanic Dies From Burns When the Gas He Was Pouring into a Vehicle Ignited

Issue 1

- Crash Test of Portable P.C.T.B. with Sign Support Assembly
- Summary of 3 Vehicle-to-Pole Side-Impact Crash Tests
- Introduction to Small Unmanned Aerial Systems
- Virginia Fire Fighter Dies after Being Ejected from Front Seat of Engine the NIOSH Report
- Liability and Regulation of Autonomous Vehicle Technologies
- Effect of Realistic Vehicle Seats, Cushion Length, and Lap Belt Geometry on Child A.T.D. Kinematics

2013 - Volume 23

Issue 6

- Development of Visual Model for Exploring Relationship Between Nighttime Driving Behavior and Roadway Visibility Features
- Using Lighting and Visual Information to Alter Driver Behavior
- Modified G2 Weak Post W-Beam Guardrail Crash Test
- Diesel Mechanic Died in Motor Vehicle Crash Caused by Distracted Driving The Iowa FACE Report
- Side Impact Tests of 2006 Ford E-450 Type III Ambulance

Issue 5

- Crash Testing and Evaluation of a Steel Bridge Rail with Pickets
- Investigation of Factors Associated with Truck Crash Severity in Nebraska
- Chevrolet Volt Battery Incident-NHTSA Summary Report
- Distraction Effects of Manual Number and Text Entry While Driving Part 2
- Summary of 3 Vehicle-to-Pole Side-Impact Crash Tests
- Bombardier Can-Am Spyder Braking and Acceleration Testing

- Distraction Effects of Manual Number and Text Entry While Driving Part 1
- 25 Moving Motorcycle into Stationary Car Tests: Ca²rs 2009 Data
- Tire Prints on the Rim
- Lower Extremity Injuries and Intrusion in Frontal Crashes
- Crash Tests of a MASH TL-3 Median Barrier Gate

- Comparison of Vehicle/Vehicle to Barrier Crash Test Results
- Hindsight Judgment of Driver Fault in Traffic Accident Analysis
- Heavy Trucks, Conspicuity Treatment, and the Decline of Collision Risk in Darkness
- The Impact of Driving, Non-Driving Work, and Rest Breaks on Driving Performance in Commercial Motor Vehicle Operations

Issue 2

- Dry Pavement Stops with and without ABS: New Vericom Data
- Summary of 3 Vehicle-to-Pole Side-Impact Crash Tests

Issue 1

• Summary of 3 Vehicle-to-Pole Side-Impact Crash Tests

2012 - Volume 22

Issue 6

- Summary of 5 Vehicle-to-Pole Side-Impact Crash Tests
- Motorcycle/Auto Crash Test Results

Issue 5

- New Crash Test Aims to Drive Improvements in Protecting People in Frontal Crashes
- Performance Evaluation of Type II and Type IIA Box Beam End Terminals. Part VII
- Summary of 3 Vehicle-to-Pole Side-Impact Crash Tests

Issue 4

• A Simple Closed Form Solution for the Displacement Constrained Problem of Braking to a Terminus Velocity

Issue 3

- Experimental Measurement of the Stopping Performance of a Tractor-Semitrailer from Multiple Speeds
- Cargo Tank Rollover Force Verification
- Performance Evaluation of Type II and Type IIA Box Beam End Terminals. Part V

Issue 2

- Child Injury Tolerance through Case Reconstruction
- A Geometric Analysis for Estimating Collision Force for Narrow-Object Impacts
- Performance Evaluation of Type II and Type IIa Box Beam End Terminals. Part IV
- Side Impacts into Poles: The Effect of Rotation on Stiffness Coefficients

- Performance Evaluation of Type II and Type IIa Box Beam End Terminals. Part III
- Research of Collision Speed Dependency of Pedestrian Head and Chest Injuries Using Human

Issue 5

- Performance Evaluation of Type II and Type IIA Box Beam End Terminals Part I
- Use of Photogrammetry: A Review of the Literature and State of the Practice

Issue 4

- Study of driver performance/acceptance using aspheric mirrors in light vehicle applications: the NHTSA report, part 1
- Pedestrian/bicyclist safety strategies study

Issue 3

- Visual demand of curves and fog-limited sight distance and its relationship to brake response time (part 2)
- Compliance crash testing of a type 60k terminus
- Assessing the attention-getting capability of brake signals
- The large truck crash causation study
- Visual Demand of Curves and Fog-Limited Sight Distance and Its Relationship to Brake Response Time (Part II)
- Use of Root in Vehicular Accident Reconstruction
- Truck-Tractor Semitrailer Rear-End Collision into Passenger Vehicles on I-44 near Miami, Oklahoma: The N.T.S.B Report

Issue 2

- Mobile Acetylene Trailer Accidents: The NTSB Report
- Crashworthiness Testing of a Portable Maintenance Work-Zone Barrier
- Calibration of Accident Modification Factors for Rural Frontage Road Segments
- Automobile/Tractor-Trailer Side Underride Crash Tests
- Visual Demand of Curves and Fog-Limited Sign Distance and Its Relationship to Brake Response Time (Part 1)
- Lean Angle Selection by Motorcycle Riders

Issue 1

- Design and Evaluation of Effective Crosswalk Illumination
- Summary of 3 Vehicle-to-Pole Side Impact Crash Tests
- The Effects of Air Resistance on Vehicle Speed Calculations: A Quantitative Analysis
- Vehicle Lane Change Accidents: Literature Review
- Vehicle into Trailer Tandem Wheels Crash Tests
- Volunteer Safety Officer Dies in Fall from Moving Pickup

2010 - Volume 20

Issue 6

• The CMF Clearinghouse: A Handy Safety Tool

- Crash Testing and Evaluation of Breakaway Signs
- Pedestrian Walking Speed in Crosswalk Study
- Braking Rates for Students in a Motorcycle Training Program

- Simulation of Heavy Truck Electronic Stability Control Systems: Literature Review
- Career Firefighter Dies after Being Backed Over: The N.I.O.S.H. Report
- Scrutiny of Older Drivers May Cut Deaths but Loss of Independence Can Be Painful
- Summary of 3 Vehicle-to-Pole Side-Impact Crash Tests
- Evaluation of Electronic Data Recorders for Incident Investigation and Driver Performance
- Analysis of Recent Car-Trailer Underride Crash Tests
- Testing the Speed Calculation from Video Evidence Method

Issue 4

- Keep Lighting on the Level
- Summary of 3 Vehicle-to-Pole Side-Impact Crash Tests
- Evaluation of Motorcycle Braking System Performance and Characteristics Relative to Current Regulatory Standards
- Evaluation of Barriers for Very High Speed Roadways
- Heavy Truck Original Equipment and Aftermarket Brake Performance
- Volunteer Fire Chief Dies in Motor Vehicle Incident While Responding to a Fire Alarm: The N.I.O.S.H. Report

Issue 3

- Commercial truck tire failure modes
- The effect of sleep deprivation on driving performance

Issue 2

- Walking speed of older pedestrians who use canes or walkers for mobility
- Truck rollover characterization for class-8 tractor-trailers utilizing standard dual tires and new-generation single tires
- The effects of internally illuminated on-premise sign brightness on nighttime sign visibility and traffic safety

- Safety Evaluation of Increasing Retroreflectivity of Stop Signs
- 2002 Tundra Pickup/2004 Accord Offset at 58 mph Closing Speed
- Triangulation Scene Mapping
- Motorcycle High-Speed Crash Tests
- 2002 Tundra Pickup/2004 Accord Head-on at 58 mph Closing Speed
- Supervisor/Foreman Struck by a Pickup Truck While Placing Channelizer Drum in Road: The MIOSHA Report
- Identifying Situations Association with Older Drivers' Crashes
- A Primer on the Global Positioning System and Its Application in Accident Reconstruction

Issue 6

- Gasoline Tanker Truck Overturn and Fire, Elkridge, Maryland: The NTSB Report
- Car Size and Weight Are Crucial
- Prevalence of L.E.D. Light Sources on Vehicles Sold in the U.S.
- Crash Tests of a Low-Tension Cable Guardrail End Terminal System Part 2
- 2007 Vehicle Frontal Crash Test Data
- Heavy Duty Truck Wet Braking Tests

Issue 5

- Effects of adaptive cruise control and alert modality on drive performance
- Fire Fighter Dies after Being Ejected from a Pumper in a Single Vehicle Rollover Crash: The NIOSH Report
- Crash Tests of a Low-Tension Cable Guardrail End Terminal System Part 1
- Effects of Adaptive Cruise Control and Alert Modality on Driver Performance
- A Study of the Effectiveness of Tyregrip High Friction Surface Treatment
- A Method for Vehicle-Wooden Utility Pole Impact Speed Reconstruction

Issue 4

- Mirror size and lane-change crashes
- 2001 Ventura/2004 Accord Offset Head-on at 64 mph Closing Speed
- Centerline Rumble Strips for Reducing Lane Departure Crashes
- Mountain Bicycle Acceleration and Braking Factors
- 2001 Ventura Van/2004 Accord Head-on at 63 mph Closing Speed
- Evaluation of the Influences of Cable Barrier Design and Placement on Vehicle to Barrier Interface

Issue 3

- Characteristics of nighttime pedestrian crashes: implications for headlighting
- High-Friction Surfacing Systems Show Promise
- Evaluation of Rigid Hazards Placed in the Zone of Intrusion: Part 2

Issue 2

- Assessment of traffic control practices with respect to older drivers
- Evaluation of Rigid Hazards Placed in the Zone of Intrusion: Part 1
- An Introduction to Animation, Simulation, and 3D Visualization for Accident Reconstruction
- Body-pillar Vision Obstructions and Lane-Change Crashes
- Motorcycle Crush Analysis

- Cummins Electronic Control Module Download Procedure
- Engineering Assessment of Current and Future Brake System Technologies
- 2002 Trailblazer/2004 Accord Head-on at 59 mph Closing Speed
- Skid Testing on Snowy Paved Roadways

Issue 6

- Measurement of lateral tire performance on winter surfaces
- Drugged driving law is tough: and unfair, some say
- Multilinear and Nonlinear Power Law Modeling of Motor Vehicle Force-Deflection Response for Uniaxial Front Impacts
- 1999 Gr. Caravan/2004 Accord Offset Head-on at 63 mph Closing Speed
- 1999 Grand Caravan/2004 Accord Head-on at 63 mph Closing Speed

Issue 5

• 2006 Vehicle Frontal Crash Test Data

Issue 4

- Pedestrian Detection With Night Vision Systems Enhanced by Automatic Warnings
- 2005 Town & Country/2001 Civic Head-On at 75 mph Closing Speed
- Occupant Behaviour During Pre-Impact Braking
- Motorcycle Braking Dynamics

Issue 3

- Drag Factor Attenuation for Rotating Vehicles
- Summary of 56 Recent Critical Speed Yaw Analysis Tests Including <u>ABS</u> and Electronic Stability Control (<u>ESC</u>) on Pavement, Gravel, and Grass
- 2003 Silverado/2001 Civic Head-on at 75 mph Closing Speed
- Development of the Midwest Guardrail System for Standard and Reduced Post Spacing and in Combination With Curbs: Part Two

Issue 2

- Pavement-edge dropoffs: hazards and a low-cost solution
- Safeguards protecting children in and around vehicles become law
- Accidents lead cities to improve crosswalk safety for pedestrians
- Development of the Midwest Guardrail System for Standard and Reduced Post Spacing and in Combination with Curbs: Part 1
- Pavement-Edge Dropoffs: Hazards and Low-Cost Solution
- 2005 Vehicle Frontal Crash Test Data

- Vehicle dynamics model for predicting maximum truck acceleration levels
- 2006 F-250 Pickup/2002 Focus Head-On at 68 mph Closing Speed
- The Implications of Active Control Technology for Crash Reconstruction
- Barriers to Creating a Well-Functioning Safety Culture: A Comparison of Australia and the United States
- 2006 F-250 Pickup/2002 Focus Head-On at 68 mph Closing Speed

Issue 6

- An Analysis of the Time to Deflate a Ruptured Tire
- A Comparison of Equations for Estimating Speed Based on Maximum Static Deformation for Frontal Narrow-Object Impacts
- 2006 Honda Ridgeline/2002 Focus Head-on at 75 mph Closing Speed
- 2005 Town & Country/2002 Focus Head-On at 75 mph Closing Speed

Issue 5

- 2003 Honda Odyssey/2002 Focus Head-On at 75 mph Closing Speed
- Testing of an Unloaded Tractor-Trailer Rig: The Effects of Varying Tire Pressure
- 2004 Vehicle Frontal Crash Test Data
- The Roles of Garment Design and Scene Complexity in the Daytime Conspicuity of High-Visibility Safety Apparel
- 2005 Honda Odyssey/2002 Focus Head-On at 76 mph Closing Speed

Issue 4

- Computer Simulation of Staged Motorcycle-Vehicle Collisions using EDSMAC4
- Motorcycle Braking Tests: I.P.T.M. Data Through 2006
- Evaluation of Florida DOT Transportation Safety Devices

Issue 3

- 2003 Silverado/2002 Focus Head-On at 81 mph Closing Speed
- A Method for the Derivation of Coefficients for the Constant Stiffness Force-Crush Model from Full-Engagement Front-to-Rigid Barrier Collision Tests Using Unequally Spaced Crush Profiles
- 2002 Focus Struck Head-On By 2003 Silverado Traveling 70 mph
- 2003 Silverado/2002 Focus Head-On at 75 mph Closing Speed

Issue 2

- Crash Testing and Evaluation of the Florida/Jersey Safety-Shaped Bridge Rail
- 2003 Vehicle Frontal Crash Test Data
- Motorcycle Sliding Coefficient of Friction Tests
- Tractor-Trailer ABS Brake Testing on Dry Pavement

Issue 1

- Test Data for Use in the Reconstruction of Collisions Involving Motorized Snow Vehicles
- Heavy Truck/F411 Bridge Rail Crash Test
- Recent Trends in the Performance of Tungsten-Halogen and HID Low Beams in the U.S.
- Rollover Crash Mechanisms and Injury Outcomes for Restrained Occupants
- 2003 Lincoln Navigator/1996 Dodge Neon Head-On Crash Test

2006 - Volume 16

- 2002 Toyota Tundra Offset Head-On Collision with 2004 Honda Accord
- 2002 Toyota Tundra Head-On Into 2004 Honda Accord EX
- 2002 Dodge Ram 1500 Head-On into a 2004 Honda Accord EX
- 2002 Ford Explorer Offset Head-On Collision into 2004 Honda Accord
- Rear Pole Impacts of Passenger Cars
- 2002 Ford Explorer XLT Head-On into 2004 Honda Accord EX
- 2002 Chevy Trailblazer Offset Head-On Collision with 2004 Honda Accord
- 2002 Chevy Trailblazer Head-On into 2004 Honda Accord EX

Issue 5

- Effect of run over on pedestrian throw and reconstruction in vehicle/pedestrian collisions
- Evaluation of Corrosion Failure in Tractor-Trailer Brake System
- 2002 Dodge Ram 1500 Head-on Collision into a 2004 Honda Accord EX
- 2002 Dodge Ram 1500 into Left Front of 2004 Honda Accord--50% Offset--0 deg.
- 2002 Dodge Ram 1500 into Left Front of 1997 Honda Accord--50% Offset--30 deg.
- 2002 Chevy Trailblazer into Left Front of 1997 Honda Accord--50% Offset--30 deg.

Issue 4

- Fighting fatigue
- LED headlamps: glare and color rendering
- Investigation of Driver Reactions to Tread Separation Scenarios in the National Advanced Driving Simulator
- Antihistamines and Driving-Related Behavior: A Review of the Evidence for Impairment by First-versus Second-Generation H1-Antagonists
- Comparison of Driver Braking Responses in a High Fidelity Driving Simulator and on a Test Track

Issue 3

- Investigating the role of driver decision styles in highway-rail crossing accidents
- Assessment of driver's mental effort while driving roads of different complexity
- Scared Safe: How to Use Fear to Motivate Safety Involvement
- Is the Moth Effect Real?

Issue 2

- The effects of rear-window transmittance and backup-lamp intensity on backing behavior
- Nighttime legibility of ground-mounted traffic signs as a function of font, color, and retroreflective sheeting type
- Reaction time to clear-lens turn signals under sun-loaded conditions
- Light Source Color and Lighting Level Related to Roadway Safety

2005

erschien offenbar nicht in 2005!

Issue 4

- Web Sites Let Drivers Flag Road Ragers
- Transport: Full Moon Accidents Take Toll on Insurance

Issue 1

- Airbag Technology Softens the Blow
- No Easy Way to Certify Older Drivers

2003 - Volume 14

Issue 6

• Crash Incompatibility

Issue 4

- Recommended Priorities and Guidelines for Sidewalks and Walkways
- More Mainers Dying on Roads; New Safety Goals Include Increasing Seat Belt Use and Focusing on Drivers Who Are Young or Elderly
- A New Model for Sidewalk Design
- Road Design often at Fault in Wrecks
- International Boulevard Sidewalk Impact Study: SEATAC, Washington

Issue 3

• Assessment of Polar II Pedestrian Dummy for Use in Full-Scale Case Reconstructions

Issue 2

- Post-Mounted Delineators and Perception Cues for Long-Ranged Guidance During Night Driving
- Nightime Visibility of Retroreflective Pavement Markings from Trucks Versus Cars

2002 - Volume 13

Issue 4

• Transitions from Guardrail to Bridge Rail

Issue 2

• Adaptive Front Lighting

2001 - Volume 12

Issue 6

• Tests Find the Pluses and Minuses of Direct, Indirect Tire-Pressure Systems

- Motor Vehicle Incident Involving AMTRAK Train Claims Life of Firefighter The NIOSH Report
- Litigation and Sight Distance Analysis for Rail-Highway Grade Crossing Collisions

- Motorcoach Loss of Control and Overturn, New Mexico State Route 475. The N.T.S.B. Report
- Quasi-Static and Dynamic Roof Crush Testing
- Rollover Claims Life of Volunteer Fire Fighter and Injures Two Others. The N.I.O.S.H. Report
- State Laws: Few Are Being Improved to Enhance Safety
- Tanker Rollover Results in the Death of Texas Volunteer Fire Fighter. The N.I.O.S.H. Report
- NHTSA Seeks Comment on Proposed Tire Pressure Monitoring Systems
- S.U.V. Rollover Protection

Issue 4

- Pumper Truck Rollover Claims the Life of a Volunteer Fire Fighter in Missouri: The N.I.O.S.H. Report
- Experimental Examination of Selected Maneuvers That May Induce On-Road Untripped, Light Vehicle Rollover

Issue 3

- Manslaughter-By Proxy: N.J. Man Faces Manslaughter in DUI Crash But He Wasn't in Car
- Tractor Overturn Hazards
- P-18 Suspension Roll Stability Test
- A Captain and a Fire Fighter Die From Injuries in Indiana Tanker Rollover: The N.I.O.S.H. Report
- African Americans Prone to Higher Rates of Injury, Death in Car Crashes, Study Finds
- NHTSA Proposes Adding Child Restraint Rating System to Auto Safety Consumer Information Program

Issue 1

- Age Differences in Comprehension of Traffic Symbols
- Examination of Drivers' Collision Avoidance Behavior Using Conventional and Antilock Brake Systems

2000 - Volume 11

Issue 1

- Testing and Analysis of In-Line Skating in Relation to Motor Vehicular Traffic
- Pedestrian Velocity Trials
- Pedestrian Accident Reconstruction: Review and Update
- The Influences of Age-Related Development upon Child Pedestrian and Bicyclist Collisions
- Effects of Retroreflective Material on Pedestrian Identification at Night

1999

erschien offenbar nicht in 1999!

Issue 6

• Pickup Truck/Pole Frontal Crash Test Summary

Issue 4

- Heavy Truck/Automobile Crash Tests
- 1994 Through 1996 Vehicle Frontal Crash Test Data

Issue 1

• Tabulation of Tractor-Trailer ABS Test Results

1997 - Volume 9

Issue 5

• Additional Topics in Railroad Grade Crossing Accident Reconstruction

Issue 4

• Railroad Grade Crossings: Quantifying the Danger

Issue 3

• Application of Guardrail/Bridgerail Test Results

Issue 1

• The Location of Headlamps and Driver Eye Positions in Vehicles Sold in the U.S.A.

1996 - Volume 8

Issue 6

- High Speed Side Impact Test Results
- School Bus/Pedestrian Fatal
- Recall Summary January 1987 Through September 1996
- The Dangers of Disconnecting

Issue 5

- Driver Height Related to Seat Position Under Driving Conditions
- Repeated Low Speed Impacts with Utility Vehicles and Humans
- Low Speed Rear Impact Test Summary Human Test Subjects
- Low Velocity Car-To-Bus Test Impacts
- A Summary of Recent Research into Injuries Resulting from Low-Speed Rear-End Collisions

Issue 3

• Speed Estimation in Head-On Vehicle/Fixed Pole Impacts - Update 1996

- Crashworthiness Evaluations Midsize 4-Door Autos
- Crashworthiness Evaluations Midsize Utility Vehicles
- 50% Offset Fixed Barrier Crash Tests of Seven Vehicles
- Offset Frontal Impacts: A Comparison of Real-World Crashes with Laboratory Tests
- Full Engagement and 50% Offset Car-To-Car Crash Tests
- Analysis of Offset Frontal Crash Test Results

1995 - Volume 7

Issue 6

- Repeat Truck Underride Crash Tests of a '93 Honda Civic and a '90 Ford Taurus
- Calculating Closing Speeds in Oblique Angle Collisions
- An Examination of Driver Reaction Times

Issue 5

- Speed Estimation in Head-On Vehicle/Pole Impacts Update: October, 1995
- Repeat Pole Impact Tests of Three More Automobiles
- Calculating a Closing Speed of Two Vehicles Approaching at a Right Angle

Issue 4

- I Can't Stop!!! It's That Thing on the Wheel!!
- Evidence OF A.B.S. Scuff Marks on the Roadway

Issue 3

• Acceleration Levels and Occupant Kinematics Associated with Vehicle-To-Curb Impacts

Issue 2

• A Review of Standard Vehicle Damage Measurement Procedure

Issue 1

- Translational Deceleration from Vehicle Sideslip
- Validation of the Estimation of Speed from Critical Speed Scuffmarks

1994 - Volume 6

Issue 6

- Post Impact Deceleration
- Consideration of Motorcyclist's Center Mass Apogee as a Factor in Computing Launch Speed
- Underride Vehicle Crash Damage

- Braking Tests of A.B.S.-Equipped Vehicles
- Reconstruction of a Rear End Automobile Collision: Use of Staged Crash Tests in Analysis of

- Brake Temperature and Automobile Low Speed Stopping Performance
- Gray Line Tours Fatal Bus Crash, Schoon Lake, New York: The N.Y. Public Transportation Board Report

Issue 2

- Perilous Transitions: Designs That Kill
- Tire Mark Analysis in a Case of Unintended Acceleration
- A.B.S. Increases Stopping Distance in Braking/Evasive Maneuver
- Snowmobile Safety and Accident Reconstruction

Issue 1

- Nighttime Car/Bicycle Accident Case Study
- Seat Belt Development and Current Design Features

1993 - Volume 5

- Low Speed Rear-End Collision Testing Using Human Subjects
- Estimating Speed From Yawmarks An Empirical Study
- The Scope of the Traffic Accident Reconstruction Report
- The Auto Safety Lobby To Serve or to Litigate?

Issue 6

- Pedestrian/Pedacycle Crash Tests
- An Examination of the Critical Speed Problem

Issue 5

- Metallurgical Theory Underlying Post-Impact Lamp Filament Examinations
- Trailer Underride Another Look

Issue 4

- Vehicle Braking Comparison ABS vs. Conventional System
- Skid Tests of A.B.S. and Non-A.B.S. Vehicles on Various Surfaces
- Approximating Freight Train Speed in Crossing Collisions
- Door Latch Seatbelt Capture: Odd Restraint Failure, Unusual Injury

- The Camera in Accident Investigation/Reconstruction
- Reach out and Touch Someone
- Accident Scene Photogrammetry with Observations on the Use and Misuse of Telephoto Lenses

- Controlling Factors in Vehicle Dynamics (Including Front Wheel Drive and Antilock Brakes)
- Coefficient of Friction Tests at Varying Tire Inflation Pressures

1992 - Volume 4

Issue 6

• Sensitivity Analysis Spread Sheets and Accident Reconstruction

- A Trace of Evidence
- Critical Speed "Yaw" Computer Analysis-Metric & USA Units
- 1991 Volume 3
- 1990 Volume 2
- 1989 Volume 1