
10th International Driving Symposium
on Human Factors in Driver Assessment,
Training, and Vehicle Design



**DRIVING
ASSESSMENT
2019**

The Eldorado Hotel
Santa Fe, New Mexico, USA
June 24-27, 2019

PREFACE

These proceedings provide an electronic record of the 10th International Driving Symposium on Human Factors in Driver Assessment, Training and Vehicle Design. This symposium has established a tradition on interdisciplinary driver performance assessment research by uniting driving safety researchers from over 20 nations

- 2001 in Aspen, Colorado;
- 2003 in Park City, Utah;
- 2005 in Rockport, Maine;
- 2007 in Stevenson, Washington;
- 2009 in Big Sky, Montana;
- 2011 in Lake Tahoe, California;
- 2013 in Bolton Landing, New York;
- 2015 in Salt Lake City, Utah;
- 2017 in Manchester Village, Vermont; and
- 2019 in Santa Fe, New Mexico.

This symposium was originally conceived to fill a multidisciplinary gap in driving safety research. By bringing together experts in human factors, medicine, engineering design, operations and policy in a single-track forum, we believe that a more global synthesis and better science will result.

We hope that the papers published within these proceedings make meaningful contributions to the human factors and driver safety research literature. For additional information on the papers and presentations, please visit: <http://www.driving-assessment.org>.

General Co-Chairs:

Linda N. Boyle, University of Washington

Cher Carney, University of Iowa

John D. Lee, University of Wisconsin-Madison

Daniel V. McGhee, University of Iowa

Matthew Rizzo, University of Nebraska Medical Center

Conference Administrator:

Kathy Mae Holeton, University of Iowa

Driving Assessment 2019

Santa Fe, New Mexico

DRIVING ASSESSMENT 2019 COMMITTEES

**Conference
Administrator**
Kathy Mae Holeton

Photographer
Susan McClellen

General Co-Chairs
Linda Boyle
Cher Carney
John D. Lee
Dan McGehee
Matt Rizzo

**Conference
Assistants**
Victoria Frueh
Becky Hiebert
Haley Kampschnieder

Scientific Review Committee

Shubham Agrawal, *Purdue University*
Emmanuel (Abiodun) Akinwuntan, *University of Kansas Medical Center*
Areen Alsaïd, *University of Wisconsin–Madison*
David Anderson, *University of Nebraska Medical Center*
Linda Angell, *Touchstone Evaluations, Inc.*
Wael Awad, *Omrانيا & Associates – Jordan*
Caryl Baldwin, *George Mason University*
George (Scott) Baldwin, *TRC, Inc*
Stacy Balk, *Leidos*
Shan Bao, *University of Michigan Transportation Research Institute*
Ensar Becic, *National Transportation Safety Board*
Francesco Biondi, *University of Windsor – Canada*
Linda Boyle, *University of Washington*
Julian Brinkley, *Clemson University*
Timothy Brown, *University of Iowa*
Marie-Pierre Bruyas, *IFSTTAR – France*
Jeff Caird, *University of Calgary – Canada*
Cher Carney, *University of Iowa*
Nick Cassavaugh, *University of Indiana Bloomington*
Judith Charlton, *Monash University Accident Research Centre – Australia*
Kuan-Hua Chen, *UC Berkeley*
Dean Chiang, *Dynamic Research, Inc.*
Susan Chrysler, *Texas A&M Transportation Institute*
Joel Cooper, *University of Utah*
Nicole Corcoran, *University of Iowa*
Curtis Craig, *University of Minnesota*
Ariane Cuenen, *Transportation Research Institute of Hasselt University – Belgium*
Asaf Degani, *General Motors R&D – Israel*
Hannes Devos, *University of Kansas Medical Center*
Anne Dickerson, *East Carolina University*
Josh Domeyer, *Toyota Motor North America*
Michelle Doumen, *Institute for Road Safety Research–the Netherlands*
Beth Ebel, *University of Washington*
Mike Flannagan, *University of Michigan Transportation Research Institute*
Sylvain Gagnon, *University of Ottawa – Canada*
John Gaspar, *University of Iowa*
Andy Gellatly, *General Motors*
Deepta Ghate, *University of Nebraska Medical Center*

Mahtab Ghazizadeh, *Apple Inc.*
 Masoud Ghodrati Abadi, *California State University, Sacramento*
 Huizhong Guo, *University of Washington*
 Brendan Hafferty, *FORUM8 – United Kingdom*
 Joanne Harbluk, *Transport Canada – Canada*
 Bruce Haycock, *Toronto Rehabilitation Institute-UHN – Canada*
 Sebastian Hergeth, *BMW Group – Germany*
 William (Bill) Horrey, *AAA Foundation for Traffic Safety*
 David Hurwitz, *Oregon State University*
 James Jenness, *Westat*
 Heejin Jeong, *University of Michigan Transportation Research Institute*
 Atefeh Katrahmani, *Western New England University*
 Thomas Kerwin, *Ohio State University*
 Satoshi Kitazaki, *National Institute of Advanced Industrial Science and Technology – Japan*
 Charlie (Sheila) Klauer, *Virginia Tech Transportation Institute*
 Ron Knipling, *Safety for the Long Haul, Inc.*
 Mike Knodler, *University of Massachusetts Amherst*
 Dev Kochhar, *Ford Motor Company*
 Sjaan Koppel, *Monash University Accident Research Centre – Australia*
 Andrew Kun, *University of New Hampshire*
 Martin Lavalliere, *University of Quebec – Canada*
 John D. Lee, *U of Wisconsin–Madison*
 Yi-Ching Lee, *George Mason University*
 Neil Lerner, *Retired*
 Ben Lester, *Exponent, Inc.*
 Yulan Liang, *Liberty Mutual Insurance Group*
 Brian T.W. Lin, *University of Michigan Transportation Institute*
 Tom Marcotte, *University of California, San Diego*
 Dawn Marshall, *University of Iowa*
 Dan McGehee, *University of Iowa*
 Gerald McGwin, *University of Alabama at Birmingham*
 Scott McIntyre, *Arizona State University at Lake Havasu*
 Benjamin McManus, *University of Alabama at Birmingham*
 Tom McWilliams, *MIT*
 Bruce Mehler, *MIT AgeLab*
 Gary Milavetz, *University of Iowa*
 Christopher Mitropoulos-Rundus, *University of Iowa*
 David Mitropoulos-Rundus, *Hyundai Motor Group*
 Lisa Molnar, *University of Michigan Transportation Research Institute*
 Karen Molyneux, *OTNZ-WNA, Convenor, Driving SIG – New Zealand*
 Nichole Morris, *University of Minnesota*
 Mark Nawrot, *North Dakota State University*
 Luke Neurauter, *Virginia Tech Transportation Institute*
 Rui Ni, *Wichita State University*
 Thomas (Zach) Noonan, *University of Iowa*
 David Noyce, *University of Wisconsin–Madison*
 Joel O'Brian, *Research Collective, LLC*
 Michele Oliver, *University of Guelph – Canada*
 Elizabeth O'Neal, *University of Iowa*

Benjamin Osafo-Yeboah, *Ford Motor Company*
Andrew Parkes, *Coventry University – United Kingdom*
Marco Pasetto, *University of Padua – Italy*
Dana Plude, *National Institute on Aging*
Anuj K. Pradhan, *University of Massachusetts Amherst*
Elizabeth Pulver, *State Farm Insurance*
Armin Rael's Hosseiny, *Ford Motor Company*
Bryan Reimer, *MIT AgeLab*
Michelle Reyes, *University of Iowa*
Maria Rimini-Döring, *Robert Bosch GmbH – Germany*
Matt Rizzo, *University of Nebraska Medical Center*
Richard Romano, *University of Leeds – United Kingdom*
Matt Romoser, *Western New England University*
Steven Savage, *Harvard University*
Tina Sayer, *Toyota*
Katja Schleinitz, *TÜV/DEKRA arge tp 21 – Germany*
Chris Schwarz, *University of Iowa*
Sean Seaman, *Touchstone Evaluations, Inc.*
Teresa Senserrick, *Queensland University of Technology – Australia*
John Sullivan, *University of Michigan Transportation Research Institute*
Austin Svancara, *University of Alabama at Birmingham*
Mark Symmons, *Australian Catholic University – Australia*
Lana Trick, *University of Guelph – Canada*
Omer Tsimhoni, *General Motors*
Rick Tyrrell, *Clemson University*
Ergun Uc, *University of Iowa*
Judith Urlings, *Happy Aging/Transportation Research Institute of Hasselt University – Belgium*
Elizabeth Walshe, *University of Pennsylvania*
Nathan (Nate) Ward, *Tufts University*
Mark Wilkinson, *University of Iowa*
Benjamin Wolfe, *MIT*
Kun-Feng Wu, *National Chiao Tung University – Taiwan*
Yusuke Yamani, *Old Dominion University*
David Yang, *AAA Foundation for Traffic Safety*

Honda Outstanding Student Paper Award Review Committee

Timothy Brown, *University of Iowa*
William (Bill) Horrey, *AAA Foundation for Traffic Safety*
Ben Lester, *Exponent, Inc.*
Yulan Liang, *Liberty Mutual Insurance Group*
Rui Ni, *Wichita State University*
Bryan Reimer, *MIT AgeLab*
Omer Tsimhoni, *General Motors*
Kun-Feng Wu, *National Chiao Tung University – Taiwan*

DRIVING ASSESSMENT 2019 SPONSORS AND EXHIBITORS

PRINCIPAL SPONSOR

American Honda Motor Co., Inc.

CO-SPONSORS

AAA Foundation for Traffic Safety
Toyota North America R&D
University of Kansas Medical Center
U.S. DOT Federal Highway Administration
U.S. DOT National Highway Traffic Safety Administration
Würzburg Institute for Traffic Sciences (WIVW GmbH)

EXHIBITORS

Realtime Technologies, Inc.
SmartEye AB
Toyota Collaborative Safety Research Center
University of Iowa National Advanced Driving Simulator (NADS)
Würzburg Institute for Traffic Sciences (WIVW GmbH)

DRIVING ASSESSMENT 2019 ACKNOWLEDGEMENTS

The organizers of Driving Assessment 2019 thank the following individuals and organizations for their continued support and advice. Without their help we would not be able to provide such a high quality symposium.

Generous funding to support this conference was secured by: Doug Longhitano, *American Honda Motor Co., Inc.*; John Lenneman, *Toyota Collaborative Safety Research Center*; David Yang, *AAA Foundation for Traffic Safety*; Abiodun E. Akinwuntan, *University of Kansas Medical Center School of Health Professionals*; Brian Philips, *US DOT Federal Highway Administration*, Christian Jerome, *US DOT National Highway Traffic Safety Administration*; Katharina Wiedemann, Nadja Schömig, *Würzburg Institute for Traffic Sciences (WIVW GmbH)*; Jason Francisco, Heather Stoner, and Clayne Woodbury, *Realtime Technologies, Inc.*; Brant Hayes and Jessica Louis, *Smart Eye AB*; and Andrew Veit, *University of Iowa National Advanced Driving Simulator*.

We thank all members of the Scientific and Honda Outstanding Student Paper Award Review Committees for their time and effort in evaluating the many paper submissions.

We also appreciate the splendid work of the following people who helped make DA2019 a successful symposium. Anna Dizack, *UI National Advanced Driving Simulator*, Victoria Frueh, *Cambridge Investment Research*, Becky Hiebert, Haley Kampschnieder, *University of Nebraska Medical Center*, and Susan McClellen, *UI Media Creative Group*.

Individuals with disabilities are encouraged to attend all University of Iowa-sponsored events. If you are a person with a disability who requires an accommodation in order to participate in this program, please email Kathy Holeton, Driving Assessment 2019, in advance at kathy-holeton@uiowa.edu.

**10th International Symposium on Human Factors in Driver Assessment, Training and
Vehicle Design
June 24-27, 2019**

TABLE OF CONTENTS

	<u>Page</u>
<i>Preface</i>	<i>i</i>
<i>Committees</i>	<i>ii</i>
<i>Sponsors and Exhibitors</i>	<i>v</i>
<i>Acknowledgments</i>	<i>vi</i>
<i>Table of Contents</i>	<i>vii</i>
In the Context of Whole Trips: New Insights Into Driver Management of Attention and Tasks (2) Linda Angell, Sean Seaman, Rashmi Payyanadan, Wayne Biever (<i>Touchstone Evaluations, Inc.</i>), Bobbie Seppelt, Bruce Mehler, Bryan Reimer (<i>Massachusetts Institute of Technology AgeLab, N.E. University Transportation Center</i>)	1
Mind-Wandering and Driving: Comparing Thought Report and Individual Difference Measures (3) Heather Walker, Lana Trick (<i>University of Guelph – CANADA</i>)	8
Vehicle Familiarity and Relative Risk of Fatal Crash Involvement (4) Brian C. Tefft, Aaron Benson, William Horrey (<i>AAA Foundation for Traffic Safety</i>)	15
Recognition of Manual Driving Distraction Through Deep-Learning and Wearable Sensing (5) Li Li, Ziyang Xie, Xu Xu (<i>North Carolina State University</i>), Yulan Liang (<i>Liberty Mutual Insurance</i>), William Horrey (<i>AAA Foundation for Traffic Safety</i>)	22
The Relationship between Sensation Seeking and Speed Choice in Road Environments with Different Levels of Risk (6) Tyron Louw, Foroogh Hajiseyedjavadi, Hamish Jamson, Richard Romano, Erwin Boer, Natasha Merat (<i>University of Leeds – UNITED KINGDOM</i>)	29
Impact of Headlight Glare on Pedestrian Detection with Unilateral Cataract (7) Sailaja Manda, Rachel Castle, Alex D. Hwang, Eli Peli (<i>Schepens Eye Research Institute, Harvard Medical School</i>)	36
MOVE-IT: Development and Evaluation of Efficient Training Procedures for Elderly Road Users to Support their Driving Competence (8) Stefanie Schoch, Ruth Julier, Ramona Kenntner-Mabiala, Yvonne Kaussner (<i>Würzburg Institute for Traffic Sciences (WIVW) – GERMANY</i>)	43
Real-Time Effects of Age-Related Cognitive Dysfunction on Driver Vehicle Control (9) Jennifer Merickel, Robin R. High (<i>University of Nebraska Medical Center</i>), Jeffrey D. Dawson (<i>University of Iowa</i>), Matthew Rizzo (<i>University of Nebraska Medical Center</i>)	50

The Impact of Crosswalk Design on Driver Performance: Implications for Pedestrian Safety (10) Huizhong Guo, Ning Li, Linda Ng Boyle (<i>University of Washington</i>), John K. Lenneman, Tina Sayer (<i>Toyota Collaborative Safety Research Center</i>)	57
Dynamics of Pedestrian Crossing Decisions Based on Vehicle Trajectories in Large-Scale Simulated and Real-World Data (11) Jack Terwilliger, Michael Glazer, Henri Schmidt (<i>Massachusetts Institute of Technology</i>), Josh Domeyer, Heishiro Toyoda (<i>Toyota Collaborative Safety Research Center</i>), Bruce Mehler, Bryan Reimer (<i>Massachusetts Institute of Technology AgeLab & NE University Transportation Center</i>), Lex Fridman (<i>Massachusetts Institute of Technology</i>)	64
Drivers' Assessment of Hazard Perception (12) Daniela Barragan, Yi-Ching Lee (<i>George Mason University</i>)	71
Withdrawn (13)	
Hacking Nonverbal Communication between Pedestrians and Vehicles in Virtual Reality (14) Henri Schmidt, Jack Terwilliger, Dina AlAdawy, Lex Fridman (<i>Massachusetts Institute of Technology</i>)	78
Design and Evaluation of Adaptive Collision Avoidance Systems (15) Husam Muslim, Makoto Itoh (<i>University of Tsukuba – JAPAN</i>)	85
A Survey Study Measuring People's Preferences Towards Automated and Non-Automated Ridesplitting (16) Fangda Zhang, Shannon Roberts (<i>University of Massachusetts Amherst</i>), Claudia Goldman (<i>General Motors Advanced Technical Center Israel – ISRAEL</i>)	92
Dark Personality and Road Crashes: Mediating Role of Driver Vengeance and Violations (17) Nebi Sümer (<i>Sabancı University – TURKEY</i>), Bahar Tümer, Uluğhan Ergin, Seda Merve Şahin (<i>Middle East Technical University – TURKEY</i>)	99
Is Driving Simulation a Viable Method for Examining Drivers' Ethical Choices? An Exploratory Study (18) Anuj Pradhan (<i>University of Massachusetts Amherst</i>), Heejin Jeong, Brittany Ross (<i>University of Michigan</i>)	106
Drivers Fail to Calibrate to Optic Flow Speed Changes During Automated Driving, (19) Callum Mole, Gustav Markkula, Oscar Giles (<i>University of Leeds – UNITED KINGDOM</i>), Yuki Okafuji (<i>Kobe University – JAPAN</i>), Richard Romano, Natasha Merat, Richard Wilkie (<i>University of Leeds – UNITED KINGDOM</i>)	113
The Effects of Chewing Gum on the Driving Performance of Emergency Medicine Residents After Overnight Shift Work (20) Maricel Dela Cruz, Muhammad Masood Khalid, Ahmed Mostafa, Jeffrey Foster, Geoffrey Kaump, Rita G. McKeever, & Michael I. Greenberg (<i>Drexel University</i>)	120

An Investigation of Measuring Driver Anger with Electromyography (21) Christopher Saikalis, John Cliburn, Cedric Portea, Yi-Ching Lee (<i>George Mason University</i>)	126
Effect of Alert Presentation Mode and Hazard Direction on Driver Takeover from an Autonomous Vehicle (22) Benjamin Cortens, Blair Nonnecke, Lana M. Trick (<i>University of Guelph – CANADA</i>)	133
Effects of Inaccurate Gaze Behavior on Young Drivers’ Hazard Anticipation (23) Sarah Yahoodik (<i>Old Dominion University</i>), Nathan Hatfield (<i>Design Interactive, Inc.</i>), Yusuke Yamani (<i>Old Dominion University</i>), Siby Samuel (<i>University of Waterloo – CANADA</i>)	140
Spatially Biased Eye Movements in Older Drivers with Glaucoma and Visual Field Defects (24) David Anderson, Deepta A. Ghate, Sachin Kedar, Matthew Rizzo (<i>University of Nebraska Medical Center</i>)	147
Comparing Performance when Using a New Style Large Touchscreen Compared to a Traditional In-Vehicle Touchscreen (25) Timothy Brown, Dawn Marshall (<i>University of Iowa</i>), Neil Lerner (<i>Westat</i>)	154
Using a Driving Simulator to Create a Visual Search Test for Drivers with Parkinson’s Disease (26) Hannes Devos (<i>University of Kansas Medical Center</i>), Maud Ranchet (<i>IFSTTAR – FRANCE</i>), John C. Morgan (<i>Augusta University</i>), Abiodun E. Akinwuntan (<i>University of Kansas Medical Center</i>)	161
Driving Simulator Performance in the Acute Post-Injury Phase Following a Mild Traumatic Brain Injury Among Young Drivers (27) Despina Stavrinou (<i>University of Alabama at Birmingham</i>), Ginger Yang (<i>Nationwide Children’s Hospital</i>), Thomas Kerwin (<i>Ohio State University</i>), Benjamin McManus, Tyler R. Bell (<i>University of Alabama at Birmingham</i>), Alison Newton, Bhavna Singichetti (<i>Nationwide Children’s Hospital</i>)	168
Task Analysis for Measuring Mobility and Recovery Following Right-Sided TKA: Toward Determining Driver Readiness (28) Bethany Lowndes, Emily Frankel, Haley Kampschnieder, Jennifer Merickel, Kevin Garvin, Matthew Rizzo (<i>University of Nebraska Medical Center</i>)	175
Magnetoencephalography during Simulated Driving: A New Paradigm for Driver Assessment (29) Elizabeth Walshe (<i>University of Pennsylvania & Children’s Hospital of Philadelphia</i>), Flaura K. Winston, Chelsea Ward McIntosh (<i>Children’s Hospital of Philadelphia</i>), Dan Romer (<i>University of Pennsylvania</i>), Timothy Roberts, William Gaetz (<i>Children’s Hospital of Philadelphia</i>)	182
The Effect of a Concussion on the Hazard Anticipation Ability in Teen Drivers (30) Atefeh Katrahmani, Matthew Romoser (<i>Western New England University</i>)	189

What You See is What You Get? Correspondence of Video and Interview Data on Secondary Task Engagement While Driving-A Naturalistic Driving Study (31) Maria Kreusslein (<i>Chemnitz University of Technology – GERMANY</i>), Katja Schleinitz (<i>Chemnitz University of Technology, TÜV DEKRA arge tp 21 – GERMANY</i>), Markus Schumacher (<i>Federal Highway Research Institute (BASt) – GERMANY</i>)	196
Predicting a Driver's Personality from Daily Driving Behavior (32) Yuichi Ishikawa, Akihiro Kobayashi, Atsunori Minamikawa, Chihiro Ono (<i>KDDI Research, Inc. – JAPAN</i>)	203
German Validation of the Prosocial and Aggressive Driving Inventory (PADI) (33) Tanja Stoll, Mirjam Lanzer, Martin Baumann (<i>Ulm University – GERMANY</i>)	210
Using Markov Chains to Understand the Sequence of Drivers' Gaze Transitions During Lane-Changes in Automated Driving (34) Rafael Gonçalves, Tyron Louw, Ruth Madigan, Natasha Merat (<i>University of Leeds – UNITED KINGDOM</i>)	217
The Heterogeneity Principle (35) Ron Knipling (<i>Safety for the Long Haul, Inc.</i>), Anders E. af Wählberg (<i>Cranfield University – UNITED KINGDOM</i>)	224
Where You Look During Automation Influences Where You Steer After Take-Over (36) Callum Mole, Oscar Giles, Natasha Merat, Richard Romano, Gustav Markkula, Richard Wilkie (<i>University of Leeds – United Kingdom</i>)	231
Mapping Visual Fields in a Panoramic Driving Simulator Under Different Task Loads in Patients with Glaucoma (37) Deepta Ghate, David Anderson, Jideofor Ndulue, Robin High, Lynette Smith, Matthew Rizzo (<i>University of Nebraska Medical Center</i>)	238
How Long Does It Take to Relax? Observation of Driver Behavior During Real-World Conditionally Automated Driving (38) Kamil Omozik (<i>BMW Group, Technical University of Munich – GERMANY</i>), Yucheng Yang (<i>Technical University of Munich – GERMANY</i>), Isabella Kuntermann, Sebastian Hergeth (<i>BMW Group – GERMANY</i>), Klaus Bengler (<i>Technical University of Munich – GERMANY</i>)	245
Investigating Pedestrians' Crossing Behaviour During Car Deceleration Using Wireless Head Mounted Display: An Application Towards the Evaluation of eHMI of Automated Vehicles (39) Yee Mun Lee, Jim Uttley, Albert Solernou, Oscar Giles, Richard Romano, Gustav Markkula, Natasha Merat (<i>University of Leeds – UNITED KINGDOM</i>)	252
Withdrawn (40)	
Driving Simulator Assessment of Fitness-to-Drive Following Traumatic Brain Injury (41) Benjamin McManus, Tyler R. Bell, Despina Stavrinou (<i>University of Alabama at Birmingham</i>)	259

The Effect of Turn Signal Onset on Lateral Performance Measures When Overtaking a Lead Vehicle - Using Naturalistic Driving Environment (42) Brian T.W. Lin (<i>University of Michigan Transportation Research Institute</i>), Shan Bao (<i>University of Michigan Transportation Research Institute, University of Michigan-Dearborn</i>)	266
Effects of Voluntary Handheld vs. Speech-Based Text Entry on Driving Performance in (Un)Predictable Critical Situations (43) Katja Schleinitz (<i>TU Chemnitz, TÜV DEKRA arge tp 21 – GERMANY</i>), Tibor Petzoldt (<i>TU Dresden – GERMANY</i>)	273
Improving Driver Engagement During L2 Automation: A Pilot Study (44) Anuj Pradhan (<i>University of Massachusetts Amherst</i>), Jacob Crossman (<i>Soar Technology</i>), Adam Sypniewski (<i>Deepgram</i>)	280
Speed Anticipation Characteristic with Optical Flow for Driver Behavior Assessment of Older Drivers (45) Hiroshi Yoshitake, Michinobu Nakanishi, & Motoki Shino (<i>The University of Tokyo – JAPAN</i>)	287
Age and Secondary Task Engagement in Relation to Safe/Unsafe Driving Behavior and Crash/Non-Crash Events (46) Jose Calvo, Carryl Baldwin (<i>George Mason University</i>), Brian Philips (<i>US DOT Federal Highway Administration Office of Safety R&D</i>)	294
Eye Contact between Pedestrians and Drivers (47) Dina AlAdawy, Michael Glazer, Jack Terwilliger, Henri Schmidt (<i>Massachusetts Institute of Technology</i>), Josh Domeyer (<i>Toyota Collaborative Safety Research Center</i>), Bruce Mehler, Bryan Reimer (<i>Massachusetts Institute of Technology AgeLab & NE University Transportation Center</i>), Lex Fridman (<i>Massachusetts Institute of Technology</i>)	301
Posing Questions and Policy Suggestions: Autonomous Vehicles & Climate Change (48) Melody Barnard, Robert Hitt, Michael Norton, Yi-Ching Lee (<i>George Mason University</i>)	308
A Methodical Approach to Examine Conflicts in Context of Driver - Autonomous Vehicle - Interaction (49) Marcel Woide, Dina Stiegemeier, Martin Baumann (<i>Ulm University – GERMANY</i>)	314
Driving with Foresight - Evaluating the Effect of Cognitive Distraction and Experience on Anticipating Events in Traffic (50) Kristin Mühl (<i>Ulm University – GERMANY</i>), Valentin Koob (<i>Technische Universität Berlin– GERMANY</i>), Tanja Stoll, Martin Baumann (<i>Ulm University – GERMANY</i>)	321
Driver Behavior in Overtaking Accidents as a Function of Driver Age, Road Capacity and Vehicle Speed: A Case Study in Iraq (51) Husam Muslim, Makoto Itoh (<i>University of Tsukuba – JAPAN</i>)	328
Are Driving Simulators Suitable to Measure the Driving Competence of Elderly Drivers? (52) Ramona Kenntner-Mabiala, C. Maag, Yvonne Kaussner, S. Hoffmann (<i>WIVW GmbH – GERMANY</i>), Markus Schumacher (<i>Federal Highway Research Institute – GERMANY</i>)	335

Can Virtual Reality Headsets be Used to Measure Accurately Drivers' Anticipatory Behaviors? (53) Ganesh Pai Mangalore, Yalda Ebadi (<i>University of Massachusetts Amherst</i>), Siby Samuel (<i>University of Waterloo – CANADA</i>), Michael Knodler, Donald Fisher (<i>University of Massachusetts Amherst</i>)	342
Driving Simulation as Virtual Reality Exposure Therapy to Rehabilitate Patients with Driving Fear After Traffic Accidents (54) Stefanie Schoch, Yvonne Kaussner (<i>Würzburg Institute of Traffic Sciences (WIVW) – GERMANY</i>), A.M. Kuraszkiwicz (<i>University of Würzburg – GERMANY</i>), S. Hoffmann (<i>Würzburg Institute of Traffic Sciences (WIVW) – GERMANY</i>), P. Markel, R. Baur-Streubel, P. Pauli (<i>University of Würzburg – GERMANY</i>)	349
The Dynamic Merge: Using Traffic Volume Based Signing to Improve Workzone Throughput (55) Starla Weaver (<i>Leidos</i>), Michelle Arnold (<i>US DOT Federal Highway Administration</i>), Tracy Gonzalez, Stacy Balk (<i>Leidos</i>)	356
How Demanding is "Just Driving?" A Cognitive Workload - Psychophysiological Reference Evaluation (56) Bruce Mehler, Bryan Reimer (<i>Massachusetts Institute of Technology AgeLab & NE University Transportation Center</i>)	363
The Conspicuity Benefits of Bicycle Taillights in Daylight (57) Darlene Edewaard, Ellen C. Szubski, Richard A. Tyrrell, & Andrew T. Duchowski (<i>Clemson University</i>)	370
Associations Between Cognitive Distortions in Moral Reasoning and Self-Reported Traffic Violations and Crashes for Different Road User Groups (58) Erik Roelofs (<i>Cito – the NETHERLANDS</i>), Pierro Hirsch (<i>Virage Simulation – CANADA</i>), Jan Vissers (<i>RoyalhaskoningDHV – The Netherlands</i>)	377
Comparison of Virtual Driving Test Performance and On-Road Examination for Licensure Performance: A Replication Study (59) Elizabeth Walshe (<i>University of Pennsylvania & Children's Hospital of Philadelphia</i>), Natalie Oppenheimer (<i>Children's Hospital of Philadelphia</i>), Venk Kandadai (<i>Diagnostic Driving Inc.</i>), Flaura Winston (<i>Children's Hospital of Philadelphia</i>)	384
Consumer Confusion with Levels of Vehicle Automation (60) Bobbie Seppelt, Bryan Reimer, Luca Russo, Bruce Mehler (<i>Massachusetts Institute of Technology AgeLab & NE University Transportation Center</i>), Jake Fisher, David Friedman (<i>Consumer Reports</i>)	391
Learning and Development of Mental Models during Interactions with Driving Automation: A Simulator Study, (61) Yannick Forster (<i>BMW Group, Chemnitz University of Technology – GERMANY</i>), Sebastian Hergeth, Frederik Naujoks (<i>BMW Group – GERMANY</i>), Matthias Beggiano, Josef F. Krems (<i>Chemnitz University of Technology – GERMANY</i>), Andreas Keinath (<i>BMW Group – GERMANY</i>)	398
Understanding Lane-Keeping Assist: Does Control Intervention Enhance Perceived Capability? (62) John Sullivan, Michael Flanagan (<i>University of Michigan Transportation Research Institute</i>)	405

Consumer Comfort with Vehicle Automation: Changes Over Time (63) Chaiwoo Lee, Bobbie Seppelt, Hillary Abraham, Bryan Reimer, Bruce Mehler, Joseph Coughlin <i>(Massachusetts Institute of Technology AgeLab & NE University Transportation Center)</i>	412
Autonomous Vehicle Interactions with Other Road Users: Conflicts and Resolutions (64) Michael Heymann <i>(Israel Institute of Technology – ISRAEL)</i> , Asaf Degani <i>(General Motors R&D Center – ISRAEL)</i>	419
Cognitive Load During Automation Affects Gaze Behaviours and Transitions to Manual Steering Control (65) Richard Wilkie, Callum Mole, Oscar Giles, Natasha Merat, Richard Romano, Gustav Makkula <i>(University of Leeds – UNITED KINGDOM)</i>	426