Stapp Car Crash Journal
VOLUME 57, NOVEMBER 2013

CONTENTS

John Paul Stapp Memorial Lecture
Minimizing the Injury Potential of Deploying Airbag Interactions with Car Occupants
Harold J. Mertz, Priya Prasad, Dainius J. Dalmotas

TECHNICAL PAPERS

2013-01 Driver Kinematic and Muscle Responses in Braking Events with Standard and
Reversible Pre-tensioned Restraints: Validation Data for Human Models
Jonas Östh, Jóna Marín Ólafsdóttir, Johan Davidsson, Karin Brolin

2013-02 Effects of Driver Characteristics on Seat Belt Fit
Matthew P. Reed, Sheila M. Ebert, Jason J. Hallman

2013-03 In Vivo Analysis of Thoracic Mechanical Response Variability under Belt Loading:
Specific Behavior and Relationship to Age, Gender and BMI
David Poulard, François Bermond, Karine Bruyère

2013-04 Biomechanical Considerations for Assessing Interactions of Children and Small
Occupants with Inflatable Seat Belts
Stephen W. Rouhana, Srinivasan Sundararajan, Derek Board, Priya Prasad,
Jonathan D. Rupp, Carl S. Miller, Thomas A. Jeffreys, Lawrence W. Schneider

2013-05 Effect of Vehicle Front End Profiles Leading to Pedestrian Secondary Head
Impact to Ground
Vishal Gupta and King Yang

2013-06 Observations on Pedestrian Pre-Crash Reactions during Simulated Accidents
Anurag Soni, Thomas Robert, Frédéric Rongiéras, Philippe Beillas

2013-07 Relationship Between Pedestrian Headform Tests and Injury and Fatality Rates in
Vehicle-to-Pedestrian Crashes in the United States
Becky Mueller, Charles Farmer, Jessica Jermakian, David Zuby

2013-08 Risks of Pedestrian Serious Injuries and Fatalities Associated with Impact Velocities
of Cars in Car-versus-Pedestrian Accidents in Japan
Yasuhiro Matsui, Shoko Oikawa, Kenichi Ando

2013-09 The Roles of Mechanical Compression and Chemical Irritation in Regulating Spinal
Neuronal Signaling in Painful Cervical Nerve Root Injury
Sijia Zhang, Kristen J. Nicholson, Jenell R. Smith, Peter P. Syré, Taylor M. Gilliland,
Beth A. Winkelstein

2013-10 Development of Brain Injury Criteria (BrIC)
Erik G. Takhounts, Vikas Hasija, Kevin Moorhouse, Joe McFadden, Matthew Craig

2013-11 The Quantification of Liver Anatomical Changes and Assessment of Occupant Liver
Injury Patterns
Chantal S. Parenteau, Peter Ehrlich, Linda Ma, Grace L. Su, Sven Holcombe, Stewart C. Wang
Statistical Modeling of Human Liver Incorporating the Variations in Shape, Size, and Material Properties
Yuan-Chiao Lu, Andrew R. Kemper, Scott Gayzik, Costin D. Untaroiu, Philippe Beillas

Volunteer Kinematics and Reaction in Lateral Emergency Maneuver Tests
Lex van Rooij, Hala Elrofai, Mat M.G.M. Philippens, Hein A.M. Daanen

Occupant Kinematics and Shoulder Belt Retention in Far-Side Lateral and Oblique Collisions: A Parametric Study
Jason L. Forman, Francisco Lopez-Valdes, David J. Lessley, Patrick Riley, Mark Sochor, Sara Heltzel, Joseph Ash, Rafal Perz, Thomas Seacrist, Kristy B. Arborgast, Hiromasa Tanji, Kazuo Higuchi, Richard W. Kent

PMHS Impact Response in 3 m/s and 8 m/s Nearside Impacts with Abdomen Offset
Carl S. Miller, Nathaniel H. Madura, Lawrence W. Schneider, Kathleen D. Klinich, Matthew P. Reed, Jonathan D. Rupp

Oblique Lateral Impact Biofidelity Deflection Corridors from Post-Mortem Human Surrogates
Narayan Yoganandan, John R. Humm, Mike W. J. Arun, Frank A. Pintar

Opportunities for Injury Reduction in US Frontal Crashes: An Overview by Structural Engagement, Vehicle Class and Occupant Age
Randa Radwan Samaha, Priya Prasad, Lilly Nix

Assessing Biofidelity of the Test Device for Human Occupant Restraint (THOR) Against Historic Human Volunteer Data
Nathaniel Newby, Jeffrey T. Somers, Erin E. Caldwell, Chris Perry, Justin Littell, Michael Gernhardt

Call for Papers – Information for Contributors