

Stapp Car Crash Journal

VOLUME 62, NOVEMBER 2018

CONTENTS

Page

KEYNOTE ADDRESS

- Safety in the Coming Decades: Are We Poised to Achieve Total Safety in an Autonomous Vehicle Environment?** _____ v
Joseph Kianianthra

TECHNICAL PAPERS

- 2018-01 **Assessment of Thoracic Response and Injury Risk Using the Hybrid III, THOR-M, and Post-Mortem Human Surrogates under Various Restraint Conditions in Full-Scale Frontal Sled Tests** _____ 1
Devon L. Albert, Stephanie M. Beeman, Andrew R. Kemper
- 2018-02 **The Effects of Inboard Shoulder Belt and Lap Belt Loadings on Chest Deflection** _____ 67
Koji Mizuno, Ryoichi Yoshida, Yutaka Nakajima, Yoshihiko Tanaka, Ryota Ishigaki, Naruyuki Hosokawa, Yoshinori Tanaka, Masahito Hitosugi
- 2018-03 **Reference PMHS Sled Tests to Assess Submarining of the Small Female** _____ 93
Xavier Trosseille, Philippe Petit, Jérôme Uriot, Pascal Potier, Pascal Baudrit, Olivier Richard, Sabine Compigne, Mitsutoshi Masuda, Richard Douard
- 2018-04 **Sources of Variability in Structural Bending Response of Pediatric and Adult Human Ribs in Dynamic Frontal Impacts** _____ 119
Amanda M. Agnew, Michelle M. Murach, Victoria M. Dominguez, Akshara Sreedhar, Elina Misicka, Angela Harden, John H. Bolte IV, Yun-Seok Kang, Jason Stammen, Kevin Moorhouse
- 2018-05 **Quantification of Skeletal and Soft Tissue Contributions to Thoracic Response in a Dynamic Frontal Loading Scenario** _____ 193
Michelle M. Murach, Yun-Seok Kang, John H. Bolte IV, David Stark, Rakshit Ramachandra, Amanda M. Agnew, Kevin Moorhouse, Jason Stammen
- 2018-06 **Injury Risk Curves for the Human Cervical Spine from Inferior-to-Superior Loading** _____ 271
Narayan Yoganandan, Sajal Chirvi, Frank A. Pintar, Anjishnu Banerjee, Liming Voo
- 2018-07 **A Reanalysis of Experimental Brain Strain Data: Implication for Finite Element Head Model Validation** _____ 293
Zhou Zhou, Xiaogai Li, Svein Kleiven, Chirag S. Shah, Warren N. Hardy
- 2018-08 **Human Shoulder Response to Lateral Impact in Intermediate Loading Conditions between High-Velocity, Short-Duration and Low-Velocity, Long-Duration** _____ 319
Mathieu Lebarbé, Pascal Potier, Jérôme Uriot, Pascal Baudrit, Denis Lafont, Richard Douard
- 2018-09 **Side Impact Assessment and Comparison of Appropriate Size and Age Equivalent Porcine Surrogates to Scaled Human Side Impact Response Biofidelity Corridors** _____ 359
Jennifer L. Yaek, Christopher J. Andrecovich, John M. Cavanaugh, Stephen W. Rouhana

2018-10	Relation Between Sacroiliac and Other Pelvic Fractures Based on Real-World Automotive Accidents _____	379
	Philippe Petit, Xavier Trosseille, Sophie Cuny, Matthieu Lebarbé, Pascal Baudrit, Sabine Compigne, Mitsutoshi Masuda	
2018-11	Front Airbag Deployment Rates in Real-World Car Accidents in Japan and Implications for Activation of Accident Emergency Calling System _____	393
	Yasuhiro Matsui, Shoko Oikawa	
2018-12	Validation of a Finite Element 50th Percentile THOR Anthropomorphic Test Device in Multiple Sled Test Configurations _____	415
	Kyle P. McNamara, Derek A. Jones, James P. Gaewsky, Jacob B. Putnam, Jeffrey T. Somers, Ashley A. Weaver, Joel D. Stitzel	
2018-13	Modelling of an Adjustable Generic Simplified Vehicle for Pedestrian Impact and Simulations of Corresponding Reference PMHS Tests Using the GHBM 50th Percentile Male Pedestrian Simplified Model _____	443
	Eric Song, Philippe Petit, Jérôme Uriot	
2018-14	Analysis of the Frequency and Mechanism of Injury to Warfighters in the Under-body Blast Environment _____	489
	Kerry Danelson, Laura Watkins, Jonathan Hendricks, Patricia Frounfelker, WIAMan Case Review Team, Karen Pizzolato-Heine, Ray Valentine, Kathryn Loftis	
	Call for Papers – Information to Contributors _____	515