

Contents

Part I Automotive Structure Crashworthiness

The New ECE Regulation Brings Challenge on Commercial Vehicle	3
F2012-F01-001	
Lilin Zhou, Yanhui Wang, Shifei Wang, Wei Li and Shuli Zhao	
BIW Safety Performance Research Based on Vehicle Frontal Crash.	13
F2012-F01-003	
Zhida Shen, Xin Qiao and Haishu Chen	
Development of an Impact Absorbing Component by Gimlet Form for any Crushes	27
F2012-F01-004	
Tauchi Hideki	
Study on the Spot-Weld Failure Prediction Model in Auto Crash Simulation	39
F2012-F01-005	
Xiao Feng	
Ultra High Strength Steel B Pillar Reinforcement Structure to Enhance Side Impact and Roof Crash as Reducing Weight.	53
F2012-F01-006	
Do Hoi Kim, Chan Young Kang, Jong Weon Seo, Jung Han Kim and Yong Bai Joo	
The Design of Car’s Crash Box Based on the Section Force	73
F2012-F01-007	
Man Yang	

Vehicle Front Crash Design Accounting for Uncertainties.	83
F2012-F01-009	
Markus Zimmermann	
The Initial Velocity Value of Coach in Frontal Impact Research.	91
F2012-F01-010	
Zhaokai Li, Qiang Yu, Junjie Chen, Qiang Li, Guosheng Zhang and Xiao Yuan	
Study on Correlation Method of C-NCAP Full Frontal Impact.	105
F2012-F01-026	
Feng Huang, Yongxing Chao and Weigang Chen	
Study on Vehicle Body Structure Deformation Modes in Frontal Crash	117
F2012-F01-028	
Huihong Liao, Weiguo Liu, Dayong Zhou, Chun Wang and Fuquan Zhao	
 Part II Occupant and Child Safety Protection	
An Analysis on Optimization of Side Impact Performance for X Project Using Madymo.	133
F2012-F02-003	
Lijuan Hu, Minhui Liu and Houjun Zhang	
Optimization Analysis of Chest Injury of a Dummy in a Vehicle Subjected to Side Collision	147
F2012-F02-004	
Yan Liu and Haishu Chen	
Ejection of Passengers in Bus Rollover Accidents	161
F2012-F02-005	
Matolcsy Mátyás	
Enhancement Vehicle's Occupant Safety by Using Vehicle Dynamics Control Systems in Vehicle-to-Barrier Offset Frontal Collision	179
F2012-F02-006	
Mustafa Elkady and Ahmed Elmarakbi	
Research on a New Airbag in the Seat Back of Vehicle.	193
F2012-F02-013	
Zhi Wang, Huili Yu, Taisong Cui and Hui Zhao	

Study of the Sled Test Simulation for 40 % Offset Deformable Barrier Crash Test	201
F2012-F02-014	
Zhi Wang, Bi-na Dai and Hui Zhao	
Development of a Six-Year Old Digital Human Body Model for Vehicle Safety Analysis	207
F2012-F02-015	
Jesse Ruan, Stephen Rouhana and Saeed Barbat	
New Concept for Neck Injury Lessening System Development	223
F2012-F02-019	
SangDo Park, DongWoo Jeong, Hak Gyun Kim and Jin Young Nam	
Evaluation of the Testing Capabilities of the Q10 Prototype Dummy	237
F2012-F02-022	
Alejandro Longton, Marianne Hynd, Kees Waagmeester, Erik Salters and Serge Cirovic	
Improvement of the Child Injury Risk Curves for Road Accidents	247
F2012-F02-023	
Alejandro Longton, Philippe Lesire, Heiko Johannsen, Philippe Beillas, Anita Fiorentino and Alan Kirk	
Optimization of Passive Head Restraint for IIHS Low Speed Rear Impact	257
F2012-F02-026	
Dong Ming	
Optimization Study on Whiplash Injury Reduction in Rear Impact	269
F2012-F02-027	
Yuanbo Wang	
The Safety of Body Structure and Occupant Protection Research of Medium Bus Under Three Kinds of Frontal Impact Forms.	279
F2012-F02-038	
Zhaokai Li, Yuan Xiao, Wenyan Zhu and Hanxue Zhao	

Part III Pedestrian Protection

Development of a Parametric Vehicle Front Structure Model for Pedestrian Impact Simulations	295
F2012-F03-004 Bingbing Nie, Jun Huang, Yong Xia, Qing Zhou, Bing Deng and Mark Neal	
Front Stop Lamps for a Safer Traffic.	311
F2012-F03-006 Ovidiu Antonescu	
Study on Headlamp with Spot Light	315
F2012-F03-007 Byoungsuk Ahn, Youngsub Oh, Hootaek Cho, Myunggug Bang and Sunkyoung Park	
Analysis of Pedestrian Kinematics and Injury Mechanism in Real World Accidents	325
F2012-F03-010 Daisuke Murakami, Chinmoy Pal, Yoshiko Kawabe and Tomosaburo Okabe	
Development of an On-Board Pedestrian Detection System Using Monocular Camera for Driver Assistance Applications.	341
F2012-F03-013 Pongsathorn Raksincharoensak, Yuichi Sakai, Ikuko Shimizu, Masao Nagai, Dirk Ulbricht and Rolf Adomat	
Pedestrian Detection by Neuromorphic Visual Information Processing	351
F2012-F03-017 Han Woo Joon, Kim Chulsoo and Han Il Song	
Development of an On-Board Crosswalk Detection for Pedestrian Protection Using a Monocular Camera	363
F2012-F03-019 Yuichi Sakai, Pongsathorn Raksincharoensak, Ikuko Shimizu, Masao Nagai, Dirk Ulbricht and Rolf Adomat	

Part IV Crash Biomechanics

- Development and Validation of a Finite Element Model of the Human Thoracic for Rib Fractures Prediction in Automobile Collisions 375**
 F2012-F04-001
 Zhihua Cai, Fengchong Lan, Jiqing Chen and Fuquan Zhao

Part V Crash Pre-judge Technology/Traffic Accident Analysis and Reconstruction

- A Study on Injury Prediction Method and Influential Factors in Side Impact Crashes Using Accident Data 391**
 F2012-F05-003
 Hiroshi Kuniyuki

- Research on Vehicle Transportation Safety Risk Assessment and Control 407**
 F2012-F05-004
 Jie Yang and Xinpeng Tang

- Development of an Integrated Test Bed and Virtual Laboratory for Safety Performance Prediction in Active Safety Systems 417**
 F2012-F05-005
 Thomas Helmer, Thomas Kühbeck, Christian Gruber and Ronald Kates

- Finite Element Analysis of Cervical Spinal Nerve Tissue Tolerance to Whiplash Injury: A Preliminary Study 433**
 F2012-F05-006
 Chaoyang Chen, Bo Cheng, Chuanhua Huang, Binhui Jiang, Dawei Chen and Xin Tao

- A Rear View Camera Based Tailgate Warning System 449**
 F2012-F05-007
 Chong Sun, Guanglinx Ma, Manoj Dwivedi, Yi Zeng and Xubo Song

Part VI Driving Action Perception and Safety Assistance System

- On Electric Vehicle Alert for Detection and Emergency Response. 463**
 F2012-F07-002
 Juan J. Garcia, Yannick Blecon and M. J. Dalmau

On-Demand Driver Vigilance Enhancement Without Drowsiness Detection	477
F2012-F07-003	
Shane Chang	
Pre-Crash Performance of Collision Mitigation and Avoidance Systems: Results from the Assess Project	489
F2012-F07-006	
Andrés Aparicio, Sébastien Baurès, Jordi Bargalló, Carmen Rodarius, John Vissers, Oliver Bartels, Patrick Seiniger, Paul Lemmen, Thomas Unselt, Maminirina Ranovona, Tatsuhiro Okawa and Swen Schaub	
Optical Self Diagnostics for Camera Based Driver Assistance	507
F2012-F07-008	
HadjHamma Tadjine, Dehghani Anoushirvan, Dick Eugen and Karsten Schulze	
Object Detection and Classification Using a Rear In-Vehicle Fisheye Camera	519
F2012-F07-009	
HadjHamma Tadjine, Markus Hess and Schulze Karsten	
Abnormal Driving Behavior Detection Using a Linear Non-Gaussian Acyclic Model for Causal Discovery	529
F2012-F07-010	
Zujie Zhang, Yuta Inoue, Kazushi Ikeda, Tomohiro Shibata, Takashi Bandou and Takayuki Miyahara	
euroFOT: Field Operational Test and Impact Assessment of Advanced Driver Assistance Systems: Final Results	537
F2012-F07-012	
Mohamed Benmimoun, Andreas Pütz, Adrian Zlocki and Lutz Eckstein	
A New Risk Evaluation Index for Rear-End Collisions Considering Drivers' Risk Perception	549
F2012-F07-023	
Hui Zhang, ShaoBo Qiu, Hongjian Li and Bin Liu	
Study on the Highway Vehicle Collision Avoidance and Warning System	557
F2012-F07-025	
Yuncheng Wang, Xie Fei, Jianhua Wang and Xu Hao	

Effectiveness Assessment of Human–Machine Interface in Driver Assistance System	567
F2012-F07-027	
Bo Li, Weiguo Liu, Xiaolin Zhang, Zhijie Pan and Fuquan Zhao	
 Part VII Vehicle Controls on Handling and Stability	
Sliding Mode Control for All-Wheel Steering of Four-Axle Vehicle. . .	577
F2012-F08-001	
Kaifeng Zheng and Sizhong Chen	
 Vehicle Control via Real-Time Flow Modeling and Flow Manipulation	589
F2012-F08-003	
Hiroshi Tokutake, Taro Tsukada and Eiji Itakura	
 Road Test for Interaction Between Differential Lock and Driving Control System	599
F2012-F08-005	
Jian Zhao, Bing Zhu, Jing Li, Jian Wu and Hui Lu	
 Evaluation of the Effectiveness of Active Safety Systems in Vans with Respect to Real World Accident Analysis.	609
F2012-F08-006	
Francisco Javier Páez Ayuso, Arturo Furones Crespo, Francisco Aparicio Izquierdo and Blanca Arenas Ramírez	
 High Accuracy Yaw Rate Sensor for Preventive Safety System.	619
F2012-F08-008	
Masamoto Kawaguchi, Naoki Fujimoto, Takashi Katsumata and Masaaki Tanaka	
 The Exploration and Improvement of Steering Heavy for Heavy Dumper	631
F2012-F08-009	
Jian Chen	
 Sidewise Adaptive Single-Track Vehicle Model for ESC	645
F2012-F08-012	
Zhenfu Chen, Georg Roll, Alfred Eckert and Peter Rieth	

Dynamic Stability Control Strategy Development for an In-Wheel Motorized Electric Vehicle	657
F2012-F08-013	
Jianwu Zhang, Yan-e Zhao, Xiqiang Guan and Tongli Lu	
A Study of Cornering Braking Control Strategy Based on Road Identification	669
F2012-F08-014	
Xiqiang Guan, Yao Li, Tengyue Ba and Jianwu Zhang	
Van Traffic Accident Analysis. A Holistic Approach	681
F2012-F08-015	
Blanca Arenas Ramírez, Javier Páez Ayuso, José M. Mira McWilliams, Felipe Jiménez Alonso, Arturo Furones Crespo and Francisco Aparicio Izquierdo	
Study on Rollover Prevention of Heavy-Duty Vehicles by Using Flywheel Energy Storage Systems	693
F2012-F08-016	
Suda Yoshihiro, Huh Junhoi, Aki Masahiko, Shihpin Lin, Ryoichi Takahata and Naomasa Mukaide	
 Part VIII Safety Standards and International Regulations	
Iso 26262 Impact on Development of Powertrain Control System	705
F2012-F09-003	
Hui Guo, Jiaxi Liu, Shitao Yu and Jun Li	
Analysis and Improvement for the Failure of Seat Belt Anchor of a Car Based on Simulation and Experiment	717
F2012-F09-004	
Yongsheng Li, Hong Peng, Bing Rong, Yongxin Men and Fuquan Zhao	
Passengers' Safety Evaluation Research Based on Vehicle with Freeway Guardrail Impact.	733
F2012-F09-005	
Hui Tang, Yongxin Men, Qingxiang Guo, Jianxun Liu and Fuquan Zhao	
Protection of Occupants for Survival Space as per ECE R29: A Study of Regulatory Requirements, New Proposals and Challenges of Implementation in Global Context	747
F2012-F09-008	
Mukesh Sharma	

**Automotive Functional Safety Compliance Requirements
with ISO 26262: HW Architectural Metrics with an Example. 769**
F2012-F09-009
T. Chitra

Part IX Other

**Research on Vehicle Transportation Safety Risk Assessment
and Control 783**
F2012-F10-002
Jie Yang and Xinpeng Tang

Reliability in Automotive Engineering by Fuzzy Rule-Based FMEA . . 793
F2012-F10-003
László Pokorádi and Tímea Fülep

Back Muscle Activity While Operating a Vehicle 801
F2012-F10-010
Chaoyang Chen, Bo Cheng, Zhengguang Wang, Dawei Chen,
Xin Tao and John M. Cavanaugh

**Development of Lightweight Front Side Member Through
Hydroforming Technology 813**
F2012-F10-017
K. J. Sung, D. H. Kim, K. S. Kim and Y. K. Kim

Proceedings of the FISITA 2012 World Automotive
Congress

Volume 9: Automotive Safety Technology
; (Eds.)

2013, XIII, 818 p., Hardcover

ISBN: 978-3-642-33804-5