TABLE OF CONTENTS

SESSION I: VEHICLE CRASHWORTHINESS AND COMPATIBILITY

ATS.2010.001	Reproduce of Vehicle Frontal Crash Waveform Using Thin-Walled Circular Energy Absorp Tube	otion 1-5
	Libo Cao, Peigang Yan	
ATS.2010.002	Performances Study of Aluminum-alloy Vehicle Hood	6
	Yajun Wang, Liang Zhang, Lian Lu, Shenrong Wu	
ATS.2010.003	The Preliminary Study of Car-to-Car Frontal Collision	10
	Liwei Xu, Shenrong Wu, Hongmiao Wang, Jingang Tu	
ATS.2010.004	Study on Performance of Aluminum-Alloy Car Frontal Side Rails	15
	Liwei Xu, Youzhong Xu, Shenrong Wu, Hongbing Wang, Jingang Tu	
ATS.2010.005	Strain Rate Effects Investigated in Simulation of Dynamic Crush of the Rectangular Beam	
	Zhengping Huang, Jikuang Yang	20
ATS.2010.006	Optimization of Goods Vehicle Side Under-run Protection Devices Based on Simulation Anal	•
	Xueyang Yin, Haibo Huang	26
ATS.2010.007	The Pollution Characteristics of Nutrient and Organic Pollutions during the Icebound Season	n in
	Lakes	
	Yuqiu Yang, Xiaofeng Wu, Hiroyuki Hamada	31
ATS.2010.008	Effects of Seat Structure Stiffness on Side Impact Safety	
	Ming Xiong, Jikuang Yang, Jie Guo	36
ATS.2010.009	Investigation of Damage Location for Passenger Vehicle in Front-to-Side Impact Collision	
	Youme Tong, Hongwu Huang, Shuiting Zhou, Fang Qiu, Fenggang Han, Jing Xiao	41
ATS.2010.010	Crashworthiness Optimization of Longitudinal Beam Based on Artificial Neural Network	and
	Genetic Algorithm	
	Xisheng Zhou, Jikuang Yang, Chao Li, Xiaoqing Jiang	46
ATS.2010.011	Optimization of Crashworthiness of Rear-End Structures of Vehicle	
	Jiong Fu, Jikuang Yang, Jie Guo	52
ATS.2010.012	Optimization of the Structure of Crash-Box Based on RCAR Front Impact Test	
	Xiaoqiang Sun, Jikuang Yang	57
ATS.2010.013	New Generation of Security Road Blocker SRB Design and Its Performance Subjecte	d to
	Commercial Vehicle Crash	
	E C Chirwa, Q Peng, A Lace, E Matsika, S Nowpada	62
ATS.2010.014	Safety of Busses and Coaches: Current Situation and Priorities for Future Researches	
	Dominique Cesari	68
ATS.2010.015		pact
	Using Kriging Method	
	Yide Li, Jikuang Yang, Xiaoqing Jiang	72
SESSIC	ON 2 PROTECTION FOR OCCUPANT AND VULNERABLE ROAD USERS	
ATS.2010.016	Evaluation of Anchorage Systems of Child Restraint According to ECE R44 by Comp	outer
	Simulations	
	Xiangcui Qi, Jikuang Yang	77
ATS.2010.017		
	Analysis	
	Chengyue Jiang, Yuanzhi Hu, Rui Fang, Jian Yuan	82
ATS.2010.018		-
	Shiwei Zhou, Jikuang Yang	86

ATS.2010.019	Chest Injury Factors Analysis in Front Crash	
	Chunxian Ju, Kai Zhang, Yongpo Zhao, Xianling Chen	91
ATS.2010.020	Head Impact Protection Status Analysis of Domestic Vehicles Shan Ren, Haibin Li, Kun Wang	96
ATS.2010.021	Study on the Protective Method for Pregnant Occupant	, ,
1115.2010.021	Libo Cao, Huiqing Xiao	102
ATS.2010.022	The Study on Improvement of Seat Safety in Euro-NCAP Whiplash Test	102
1112.2010.022	Hongyun Li, Yugang Zhu	108
ATS.2010.023	Performance Analysis on H-Shaped Airbag for Pedestrian Protection	
	Lihai Ren, Jikuang Yang	113
ATS.2010.024	Influence of Forming Effect on the Headform Impact Performance of an Engine Hood	
	Puwei Wang, Xiliang Li, Kai Zhang	117
ATS.2010.025	Improve Analysis of Front Bumper System Based on the Pedestrian Lower Extremity Pr	rotection
	Bingyu Wang, Jikuang Yang, Kaitao Jiang	121
ATS.2010.026	Improvement of Bumper Structure to Provide Satisfactory Protection of Pedestria	ın Lowei
	Extremity	
	Yuhua Li, Jikuang Yang	126
ATS.2010.027	Optimization of Vehicle Frontal Structure Parameter Based on Pedestrian Integrative Pro	otection
	Libo Cao, Zhiwei Deng, Lingdong Ye	131
ATS.2010.028	Impact Experimental Investigation of PVB Laminated Glass Based on High-Speed Photo	tography:
	An Initial Attempt	
	Mengyi Zhu, Bohan Liu, Yueting Sun, Jun Xu, Yibing Li	137
ATS.2010.029	Comparison Analysis of Car-Pedestrian and Car-Bicyclist Crash	
	Fuhao Mo, Jikuang Yang	141
	SESSION 3 ROAD VEHICLE ACCIDENT	
ATS 2010 030	Influence of Braking Deceleration of Cars in Accident Events on the Assessment of Injury	, Severity
A15.2010.050	Otte Dietmar, Wiese Birgitt	, severity 147
ATS 2010 031	The Three Principles on Traffic Accident Liability Determination	117
7115.2010.031	Jianfei Huang	156
ATS.2010.032	Influence of Vehicle Speed and Front Structure on Driver Brain Injury of Scooter-like	
1115.2010.032	Bicycle	o Electric
	Xilei Zhao, Jikuang Yang, Guibing Li	161
ATS.2010.033		
	Tire	
	Pingfei Li, Hua Zhou	168
ATS.2010.034	Research on Characteristic of Traffic Accidents at Highway Intersections	
	Lingtao Wu, Daoyue Peng, Guohua Shen, Chengcheng Tang	172
ATS.2010.035	Characteristics and Preventing Strategy to the Self-Ignition Accidents of the Sen	
	Combination	
	Yihong Zhang, Xueyang Yin, Tingxuan Zhou	176
ATS.2010.036	Measures of Improving on Railway Intersection Traffic Safety and Research on France	ne Bridge
	Design Technique	
	Jiawen Li	181
ATS.2010.037	Vehicle-Cyclist Accident Reconstruction Study Based on PC-Crash	
	Dang Xu, Xichan Zhu, Ye Feng, Zhixiong Ma	185
ATS.2010.038	Auto Alarm Technology in the Traffic Accident Integrated Rescue System	
	Yang Song, Hui Wang, Huiqing Jin, Binjun Song	190
ATS.2010.039	Collision Detection Based on Audio Alarm Technology of Major Traffic Accidents	

ATS.2010.040	Yang Song, Pengfei Feng, Huiqing Jin, Binjun Song A Research about Macroscopical Factors and Traffic Safety in China Basing on Random-E	194 Effects
	Negative Binomial Model Tie-Jun Zhang, Chengcheng Tang, Fang Ye	200
	SESSION 4 BIOMECHANICS AND HUMAN BODY MODELS	
ATS.2010.041	Influence of Head Boundary Conditions in Pedestrian Real World Head Trauma Simulation	
ATS.2010.042	Marie Munsch, Robert Anderson, Caroline Deck, Bertrand Ludes, Rémy Willinger Development and Validation of a Finite Element Model of the Lumbar Segment with De	209 tailed
	Facet Joint Libo Cao, Binhui Jiang, Guanjun Zhang, Long Zhang	219
ATS.2010.043	A Study on an Approach of Virtual Testing for Passenger Car Air-Curtain in Side Impact I on a Head Finite Element Model	
ATC 2010 044	Bin Zhang, Jikuang Yang A Study on Introduction In Processing Processing and Cyclict Traffic Academic	223
A15.2010.044	A Study on Intracranial Pressure in Pedestrian and Cyclist Traffic Accidents Yong Chen, Yong Peng, Jikuang Yang, Ditmar. Otte	229
ATS.2010.045	A Study on Head and Chest Injuries in Car-Pedestrian Collisions	
	Yong Han, Jikuang Yang, Koji Mizuno, Yasuhiro Matsui	237
ATS.2010.046	Investigation of the Effect of Head Material Parameters on Intracranial Responses Based on Element Model	Finite
	Shijie Ruan, Wei Zhao, Haiyan Li, Shihai Cui	242
ATS.2010.047	Clinical and Biomechanics Analysis of Whiplash Injuries Haibin Chen, Liying Zhang, Zhengguo Wang, Xuemei Cheng, Yi Wang, Ling Zhang	246
	SESSION 5 ASSESSMENT TECHNIQUES AND NCAP	
ATS.2010.048	Comparison on Regulations of the Occupants Protection in the Event of a Frontal Collisi	
	China, America, Europe and Gulf	253
ATS.2010.049	Liying Peng, Sheng Wang, Xiaomei Huang, Shuhua Zhao Characteristic Analysis of Different Child Pedestrian Headforms with Mathematic Models Wei Xu, Fan Li	258
ATS.2010.050	Capturing Human Motion inside a Moving Vehicle, that Obstructs the Camera Field of View Symeonidis Ioannis, Kavadarli Gueven, Schuller Erich, Peldschus Steffen	w 262
ATS.2010.051	Research on Side Sled Test Method of Child Restraint System Renjun Wan, Zhixin Liu, Qi Feng, Jian Yuan	265
Session 6 Vehi	cle Active Safety	
ATS.2010.052	Driver Fatigue Detection and Warning System in Road Freight Operation269 <i>Xiaohan Liu</i>	
ATS.2010.053	Real-Time Traffic Flow Forecasting Based on Traffic Video Detection Yang Song, Hai-juan Liu, Hui-qing Jin, Lai Jin	273

目 录

Session 1 Vehicle Crashworthiness and Compatibility

利用薄壁圆形吸能管模拟实车正面碰撞波形的研究 曹立波,颜培岗 1 铝合金汽车发动机舱盖的性能研究 王亚军,张亮,芦连,吴沈荣 6 车—车正面碰撞性能的初步研究 徐立伟,吴沈荣,王洪苗,涂金刚 10 铝合金汽车前纵梁的性能研究 徐立伟,徐有忠,吴沈荣,王洪兵,涂金刚 15 Strain Rate Effects Investigated in Simulation of Dynamic Crush of the Rectangular Beam Zhengping Huang, Jikuang Yang 20 基于仿真分析的货车侧部防护装置优化研究 尹学杨, 黄海波 26 The Pollution Characteristics of Nutrient and Organic Pollutions during the Icebound Season in Lakes Yuqiu Yang, Xiaofeng Wu, Hiroyuki Hamada 31 Effects of Seat Structure Stiffness on Side Impact Safety Ming Xiong, Jikuang Yang, Jie Guo 36 Investigation of Damage Location for Passenger Vehicle in Front-to-Side Impact Collision Youme Tong, Hongwu Huang, Shuiting Zhou, Fang Qiu, Fenggang Han, Jing Xiao 41 Crashworthiness Optimization of Longitudinal Beam Based on Artificial Neural Network and Genetic Algorithm Xisheng Zhou, Jikuang Yang, Chao Li, Xiaoqing Jiang 46 Optimization of Crashworthiness of Rear-End Structures of Vehicle Jiong Fu, Jikuang Yang, Jie Guo 52 Optimization of the Structure of Crash-Box Based on RCAR Front Impact Test Xiaoqiang Sun, Jikuang Yang 57 New generation of Security Road Blocker SRB Design and Its Performance Subjected to Commercial Vehicle Crash E C Chirwa, Q Peng, A Lace, E Matsika, S Nowpada 62 Safety of Busses and Coaches: Current Situation and Priorities for Future Researches Dominique Cesari 68 Optimization of Thickness of Car Side Structure Regarding Crashworthiness in Pole Side Impact Using Kriging Method Yide Li, Jikuang Yang, Xiaoqing Jiang 72

Session 2 Protection for Occupant and Vulnerable Road Users

Evaluation of Anchorage Systems of Child Restraint According to ECE R44 by Computer Simulations Xiangcui Qi, Jikuang Yang 77 Evaluation of the Child Restraint System CRS Dynamic Performance by Test and CAE Analysis Chengyue Jiang, Yuanzhi Hu, Rui Fang, Jian Yuan 82 Optimization of Adaptive Restraint System for Vehicle Frontal Impact Shiwei Zhou, Jikuang Yang 86 正面碰撞中假人胸部伤害影响因素分析 鞠春贤,张凯,赵永坡,陈现岭 91 国内车型头部碰撞保护现状分析 任山,李海斌,王坤 96 孕妇乘员保护措施研究 曹立波,肖慧青 102 某座椅在Whiplash 试验中安全性能的改进研究 李红运,朱玉刚 108 Performance Analysis on H-Shaped Airbag for Pedestrian Protection Lihai Ren, Jikuang Yang 113 Influence of Forming Effect on the Headform Impact Performance of an Engine Hood Puwei Wang, Xiliang Li, Kai Zhang 117 基于行人下肢防护的前保险杠系统的改进分析 王丙雨,杨济匡,江楷涛 121 Improvement of Bumper Structure to Provide Satisfactory Protection of Pedestrian Lower Extremity Yuhua Li, Jikuang Yang 126 行人综合保护的汽车前部结构参数优化研究 曹立波,邓智伟,叶灵东 131 Impact Experimental Investigation of PVB Laminated Glass Based on High-Speed Photography: An Initial Attempt Mengyi Zhu, Bohan Liu, Yueting Sun, Jun Xu, Yibing Li 137 行人及骑自行车人与轿车碰撞的对比分析 莫富灏,杨济匡 141

Session 3 Road Vehicle Accident

Influence of Braking Deceleration of Cars in Accident Events on the Assessment of Injury Severity
Otte Dietmar, Wiese Birgitt 147
道路交通事故当事人责任确定的三三归一定理 黄剑飞 156
Influence of Vehicle Speed and Front Structure on Driver Brain Injury of Scooter-like Electric Bicycle Xilei Zhao, Jikuang Yang, Guibing Li 161
基于胎侧擦痕估算车速的研究及应用 李平飞,周华 168

公路平面交叉口交通事故特点研究 吴玲涛,彭道月,沈国华,唐琤琤 172 半挂汽车列车自燃事故分析及预防措施 张易红,尹学杨,周廷萱 176 Measures of Improving on Railway Intersection Traffic Safety and Research on Frame Bridge Design Technique ________Jiawen Li 181 基于PC-Crash 的汽车-骑车人事故再现研究 徐荡,朱西产,丰烨,马志雄 185 交通事故一体化救援系统中自动报警系统 宋扬,王慧,金会庆,宋斌俊 190 基于音频检测的碰撞型重大交通事故报警技术的研究 宋扬,凤鹏飞,金会庆,宋斌俊 194 基于随机效应负二项模型的宏观因素对我国交通事故 安全影响性分析研究 张铁军,唐琤琤,叶芳 200

Session 4 Biomechanics and Human Body Models

Influence of Head Boundary Conditions in Pedestrian Real World Head Trauma Simulations Marie Munsch, Robert Anderson, Caroline Deck, Bertrand Ludes, Rémy Willinger 209
具有详细小关节的运动段腰椎建模和验证 曹立波,蒋彬辉,张冠军,章龙 219
基于颅脑有限元模型的轿车侧撞气帘虚拟试验方法研究 张斌,杨济匡 223
A Study on Intracranial Pressure in Pedestrian and Cyclist Traffic Accidents Yong Chen, Yong Peng, Jikuang Yang, Ditmar. Otte 229
A Study on Head and Chest Injuries in Car-Pedestrian Collisions Yong Han, Jikuang Yang, Koji Mizuno, Yasuhiro Matsui 237
基于有限元模型的关于头部材料参数对颅内响应影响的研究 阮世捷,赵玮,李海岩,崔世海 242
Clinical and Biomechanics Analysis of Whiplash Injuries
Haibin Chen, Liying Zhang, Zhengguo Wang, Xuemei Cheng, Yi Wang, Ling Zhang 246

Session 5 Assessment Techniques and NCAP

中、美、欧洲及海湾正面碰撞标准对比 彭丽英,王盛,黄小枚,赵淑华 253 基于数学模型的儿童行人头型特性对比研究 许伟,李凡 258 VII

Capturing Human Motion inside a Moving Vehicle, that Obstructs the Camera Field of View Symeonidis Ioannis, Kavadarli Gueven, Schuller Erich, Peldschus Steffen 262 儿童约束系统侧面碰撞台车试验方法研究 万仁君,刘志新,冯琦,袁健 265

Session 6 Vehicle Active Safety

Driver Fatigue Detection and Warning System in Road Freight Operation Xiaohan Liu 269
基于交通流视频检测交通流的实时预测 宋扬,刘海娟,金会庆,金来 273