

# International Symposium on Safety of Vulnerable Road Users

25-26 March 2019 Changsha, China

# Programme



#### Acknowledgement

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The International Symposium on Safety of Vulnerable Road Users in Changsha, China, was supported by the University of Chicago, Beijing Center.

#### Declaration

Some of the presentations at the symposium will be recorded and used for public information.

The papers presented at the International Symposium on Safety of Vulnerable Road Users represent the views of the authors and may be published separately after discussion at the symposium. All papers will be available at www.icorsi.org after the symposium.

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# Welcome

I am delighted that our Independent Council for Road Safety International (ICoRSI) meeting in China marks the third year since a small group of us saw the urgent need for better communication and action globally in the field of road casualty research.

The small band who met in Budapest and then grew in Paris, now meet in Changsha, China. Sadly, the turmoil in UK politics and the crucial Brexit votes mean I cannot be with you this time, and I apologise profusely for this.

We launched ICORSI because we are convinced that the struggle to tackle the great epidemic of our times, road deaths and serious injuries, can only be tackled by good laws based on high quality research, which are then fairly and firmly enforced.

We were deeply concerned that in recent years some centres of research had declined or disappeared and that we needed more national and regional research hubs in the transport safety sector. In addition, we worried that existing researchers were unaware of their colleagues working in other parts of the world and we were determined to identify all researchers and link them in a supportive manner. The politicians amongst us particularly understood that excellent research requires proper funding from diverse sources of finance.

In two years we have made much progress and identified many new researchers, many from diverse interesting backgrounds and cultures. We are now working with many organisations to highlight not only our existence and the valuable role that research play. It is clear to all of us working for a dramatic reduction in road deaths that we need the best possible data. The data collectors, national and regional governments, the police and health sectors must be empowered to know where accidents occur to plan sensible accident reduction policies. Good data, excellent research and proper public health education are of fundamental importance to our work. My job as a mere politician is to try to harness this good science and link it with a passion that will lead to good legislation and regulation to deliver the casualty reduction we so desperately need.

ICoRSI has enormous potential but our driving objective is to tackle the 1.4 million killed on the roads each year and reduce the ten times that number who are seriously injured. I know, that working together we can continue to go from strength to strength. As a starter for priority activity now we can focus on six priorities, use of seatbelts, cars satisfying latest crashworthiness standards, helmet use by two-wheeler riders, daytime headlamp use by motorcyclists, speed control and control of driving under the influence of alcohol. Have a brilliant seminar and great discussion in Changsha.

> Barry Sheerman MP Chairperson ICoRSI

#### PROGRAMME

#### 08:30 Registration

#### INAUGURAL SESSION

#### VIP Conference Room<sup>#</sup> Moderator: Professor Guoging Hu

- 09:00 **Welcome**
- 09:05 Introduction to Symposium by Director ICoRSI
- 09:15 Address by Vice Director of Hunan Health Commission
- 09:25 Address by Vice President of CSU
- 09:40 Address by Chairperson ICORSI
- 09:45 Group photograph
- 10:00 Tea/Coffee Break

SC	IENT	FIC	SESS	ION 1

#### VIP Conference Room Chair: Professor Liping Li

Monday 25 March

10:30	Trend in Transport Injury Incidence and Mortality for Old Adults Aged 65+ in BRICS, 2008-2017 Jing Wu	]*
10:55	Analysis on the Long-Term Trend of Road Traffic Injury and Its Leading Factors in China Shengyong Wang	2
11:10	Managing Change in Driving Behaviour for Creating Safe Community by Students Sittha Jaensirisak, Paramet Luathep Thaned Satiennam, Tuenjai Fukuda	3
11:25	The Diffusion Mechanism of Road Safety, from Traffic Education / Traffic Enforcement / Discussion on Traffic Engineering Tai-Shen Yin, Titan Cheng Yin	4
11:40	Multiple Influences on Children's Street-Crossing Behavior In a VR Environment Huarong Wang, Zhan Gaob, Ting Shen, Fei Li, Jie Xu, David C Schwebel	5
11:55	Driver Education – How Effective? Brian O'Neill	6

#### 12:20 Lunch

#### Monday 25 March

Professor Guoqing Hu Professor Dinesh Mohan Professor Luxi Yi Professor Kechao Zhou Mr. Barry Sheerman

<sup>&</sup>lt;sup>#</sup> Third Floor Empark Grand Hotel

#### Represents paper number in Proceedings **SCIENTIFIC SESSION 2** VIP Conference Room Monday 25 March Chair: Professor Jina Wu The Short-Term Intervention Effect on Kindergarten Children Using CRS 13:15 7 Liping Li Improvement of Traffic Safety at School Zones: Engineering and Operational Countermeasures 8 13:40 Md Hasibur Rahman, Mohamed Abdel-Aty, Jaeyoung Lee and Md. Sharikur Rahman Mobile Application for Mapping Hazardous Locations in Thailand: Case of **ATRANS Safety Map** 9 13:55 Paramet Luathep, Sittha Jaensirisak and Tuenjai Fukuda Determinants of Congestion Caused By a Traffic Accident in Urban Road 10 14:10 **Networks** Zhenjie Zheng, Zhengli Wang and Hai Jiang Investigating Varying Effect of Road-Level Factors on Crash Frequency Across Regions: A Bayesian Hierarchical Random Parameter Modeling Approach 11 14:25 Chunyang Han, Helai Huang, Jaeyoung Lee and Jie Wang Driver Physiology and Behavior Differences During Perpendicular Parking: A **Real Vehicle Experiment** 12 14:40 Weihua Zhang, Qian Chen, Zhongxiang Feng, Jinbiao Gu and Kun Wang **Progress in Pedestrian Safety Research** 14:55 13 Geetam Tiwari

#### 15:20 Tea/Coffee Break

SCIENT	IFIC SESSION 3	VIP Conference Room Chair: Professor Mark Stevenson	Monday 25 M	arch
15:50	<b>China Powered-Tw</b> Yong Chen	o-Wheeler (PTW) Accident Investigatio	n and Analysis	14
16:15	an Area with Low F	on Safety-in-Numbers Phenomenon: Cou Pedestrian Activities hamed Abdel-Aty, Pengpeng Xu and Yo		15
16:30	Crashes Among C	d Responsibility Attribution Concerning P hildren, Adolescents and Young Adults In 9, Sylvie Mrug, Huarong Wang, Scarlett Ri vebel	n China	16
16:45	Approach	<b>of Expressway Long Tunnels Using a Seve</b> Wang and Helai Huang	en-Zone Analytic	17
17:00	SHA 2011	<b>ve Expenditure on Child Injury in Northwe</b> ao Miao, Qian Ding, Lili Ma, Meitao Zhao		18
17:15	<b>Urban Structures a</b> Hermann Knoflach	nd Traffic Safety – A Systemic Interdiscip I er	linary Approach	19
17:40	Close			

18:00 Conference dinner

SCIEN	TIFIC SESSION 4	VIP Conference Room Chair: Professor K. N. Jha	Tuesday 26 March	
08:30	Surveillance Data from 20 Lijun Wang, Peishan Ning	<b>cing Road Traffic Mortality: An And 006 to 2016</b> , Peng Yin, Peixia Cheng, David C nning Liu, Jinlei Qi, Xinying Zeng, N	2. Schwebel, 20	
08:55	The Effect of Zonal Factor Motor Vehicle, Bicycle an Jie Wang and Helai Huar		asportation Modes: 21	
09:10	Application of Accident I Fan Li, Shiwei Tian and Yic	Data in the Development of Autor cheng Jiang	nomous Vehicles 22	
09:25	Analysis of the Injury Risk Decision Tree Algorithm Weijie Wang, Qilu Fang a	for Elderly Drivers' Accident Base	d on Improved 23	
09:40	End Accident	of kinematic Parameters of Vehicleri, Yongmin Su, Shurui Sun, Qiuying	24	
09:55	Improve Traffic Death Sta Helai Huang, Fangrong C Cheng and Guoqing Hu	Chang, David C. Schwebel, Peishc	an Ning, Peixia 25	
10:10	Road Safety in Urban Are Mark Stevenson	as: Understanding the Complex C	City 26	
10:35	Tea/Coffee Break			

10:35 Tea/Coffee Break

SCIEN	TIFIC SESSION 5	VIP Conference Room Chair: Professor Yong Peng	Tuesday 26 March
11:00	•	Institutions in Low- and Middle-Inco	me Countries: The 27
11:15	• • •		Ghana Using 28
11:30	Impact of pillion pass Qianyi Zhang and He	sengers of motorcycle crashes Plai Huang	29
11:45		sis of the Motorized Two-Wheeler Co World Accident Data in China Peng and Lin Hu	Illisions In County 30
12:00	-	<b>Behaviors of Non-motor Vehicle in</b> Yang, Ya Wang, Yi Li, Chaoqi Wu an	
12:15	Motorised Two-Whee María Isabel Gutiérre:	<b>ler Mobility and Safety: Past, Presen</b> z M.	t and Future 32

12:40 Lunch

SCIENT	IFIC SESSION 6	VIP Conference Room Chair: Professor Kezhi Jin	Tuesday 26 March
14:00	Trauma Care: A Continuu Mathew Varghese	m of Care	33
14:25	Whose City? Securing the Girish Agrawal	Rights of Pedestrians in Urban India	34
14:40	Retrospective Survey	of Shared-Bicycle Riders In Urban Chinc , Conghui Deng, David C. Schwebel and	35
14:55		<b>terns in two District of Shanghai From 20</b> ° ali Ying, Shen Yang, Tao Lin and Kezhi Jir	.16
15:10	Variable Message Signs	eference and Choice for the Content ar	37
15:25		<b>fessional and Non-Professional Drivers Ir</b> ng, Xinyu Li, Liuwei Gao, Yixi Zhou	n China 38
15:40	Effective Police Enforcem Dinesh Mohan	ent: What Works	39

16:05 Tea/Coffee Break

VALED	ICTORY SESSION	VIP Conference Room	Tuesday 26 March
		Moderator: Professor Geetam Tiwari	
16:30	Address by Vice Di	rect of International Office, CSU	Helai Huang
16:45	Way forward and fu	uture directions	Geetam Tiwari
17:05	Vote of Thanks		Guoqing Hu

17:15 Close

# Independent Council for Road Safety International (ICoRSI)

#### Vision

The implementation of effective strategies for the prevention of road traffic deaths and injuries is a global health priority and consistent with the goal of environmental sustainability. With the ultimate goal of eliminating all deaths and disabilities related to mobility, ICoRSI envisions a comprehensive and rigorous scientific evaluation of all mobility related policies and encourages promotion of evidence-based safety interventions.

Keeping this vision in mind we believe that road safety and sustainable mobility policies should be based on sound analyses of road safety data and scientifically robust evaluations of road safety interventions. ICoRSI recognises that the field of safety is an area that involves expertise from several sectors including those from the engineering, planning, architecture, epidemiology, economics, statistics, medicine, environmental sciences and the social sciences. The Council therefore draws from the experience, knowledge and the expertise of experts from many of these areas, so that recommendations from the Council are broad based and are socially, economically and scientifically acceptable.

ICoRSI maintains its independence by not accepting funding that could in any way compromise the integrity of the organization or the individual members.

#### **Mission**

Existing scientific knowledge on road safety can save thousands of lives globally. However, lack of awareness of this knowledge and experience among politicians, policy makers, NGOs, development and donor agencies can lead to adoption of practices that are not only ineffective but in some instances could lead to an increase in deaths and injuries. ICoRSI hopes to provide decision makers and practitioners with scientifically based information and advice to help save lives and prevent disabilities. There is an urgent need to ensure that the road safety activities of local, national, and international institutions prioritize the most important issues that threaten the safety and wellbeing of society.

Decision makers need to be provided with independent and unbiased advice on what is known from decades of safety research, as well as guidance on the expected effects of emerging technologies that could potentially be game changers. Wherever and whenever required ICORSI hopes to generate scientific evidence for safety in transportation through independent research and reviews conducted by members or their associates or partners.

The Independent Council for Road Safety International is a not-for profit organization that provides independent authoritative advice on global road safety policies by road safety scientists that have no financial conflicts of interest. In summary ICoRSI aims to:

- Provide rapid, independent and evidence-based information on road safety policy and practice to policy makers and the public.
- Strengthen the capacity of safety professionals and policy makers to understand existing evidence and undertake new research.
- Facilitate capacity building for safety professionals and policy makers in the field of transportation safety.

#### https://www.icorsi.org

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