PIARC International Seminar

Risk and Emergency Management for Roads

Nov. 11th - 13th, 2010

Beijing, China

Nov. 11, 2010 (Thu.)			
Time	Content	Person in Charge	
09:00-09:05	Opening Declaration	CHENG Ping	
09:05-09:15	Welcome Address	DAI Dongchang	
09:15-09:25	Welcome Address	Jean-François CORTÉ	
09:25-09:35	Opening Remarks	Michio OKAHARA	
09:35-09:45	Photos		
09:45-10:15	Keynote Speech : General Introduction of Emergency Management in China	LIU Gongchen	
10:15-10:45	Keynote Speech: Introduction to Transportation Emergency Management in the United States	Michael LOWDER	
10:45-11:15	Keynote Speech: Risk and Emergency Management for Highway in China	ZHANG Dehua	
11:15-11:30	Coffee Break		
11:30-11:35	Session I Introduction of Risk and Emergency Management Theory and Techniques in Road Sector	Chaired by Johan HANSEN	
11:35-12:00	PPT 1-1 Concept for Risk Management in a Road Management Organization	Johan HANSEN	
12:00-12:25	PPT 1-2 Risk Identification and Control Method & Technology for Bridge and Tunnel Construction	LI Wei	
12:25-12:35	Q&A Session		
12:35-14:00	Lunch(café,first floor)		
14:00-14:25	PPT 1-3 Development of a National Risk Assessment Model for Road Safety	Maurice CAMMACK	
14:25-14:50	PPT 1-4 Advance of Road Safety Audit and Its Application in China	WU Hongbo	
14:50-15:00	Q&A Session		

15:00-15:20	Coffee Break			
15:20-15:25	Session II Good Practices of Managing Risks Associated with Natural and Man-made Disasters and Climate Change in Road Sector	Chaired by Connie Pooi-Cheng YEW		
15:25-15:50	PPT 2-1 Managing Risks Associated with Climate Change - Mexico Case	Gustavo MORENO		
15:50-16:15	PPT 2-2 Road Weather Information Systems and Service in China	YAN Mingliang		
16:15-16:40	PPT 2-3 Bridge Collapse in Brasby, Finland	Kai TATTARI		
16:40-16:55	Q&A Session			
16:55-17:05	Feedback			
18:00	Welcome Dinner(Yunhai Hall,3 rd floor)	DAI Dongchang		
Nov. 12, 2010 (Fri.)				
Time	Content	Person in Charge		
09:00-09:05	Session II (continued) Good Practices of Managing Risks Associated With Natural and Man-made Disasters and Climate Change in Road Sector	Co- chaired by Connie Pooi-Cheng YEW & GAO Hailong		
09:05-09:30	PPT 2-4 Technologies to Ensure Road Safety under Adverse Weather Conditions	LI Changcheng		
09:30-09:55	PPT 2-5 Risk Management for Roads in a Changing Climate: A Common European Approach	Yues Ennesser		
09:55-10:05	Q&A Session			
10:05-10:20	Coffee break			
10:20-10:25	Session III Good Practices in Contingency Planning and Emergency Response to Natural and Man-made Disasters and Climate Change in Road Sector	Chaired by LI Chunfeng		
10:25-10:50	PPT 3-1 Best Practices and Lessons Learned in Emergency Transportation Operations and Planning	Kimberly Vásconez (Presented by Michael LOWDER)		
10:50-11:15	PPT 3-2 Disaster Management in MLIT, Japan	Akihiro SANADA		
11:15-11:40	PPT 3-3 Disaster Prevention Management and Prompt Restoration of the Tomei Expressway after the Earthquake by NEXCO-Central	Tomonobu TANINO		
11:40-12:05	PPT 3-4 Risk Management Application in Xiang'an Tunnel Construction	LIN Zuolei		
12:05-12:25	Q&A Session			

12:25-14:00	Lunch(café,first floor)	
14:00-14:25	PPT 3-5 Risk Management Application in Hangzhou Bay Bridge Operation	MENG Chunlei
14:25-14:50	PPT 3-6 Management of structures in Metropolitan Expressway	Takashi MASUI
14:50-15:15	PPT 3-7 Risk Management Practice in Flanders, Belgium	Maarten BLOMME
15:15-15:30	Q&A Session	
15:30-15:45	Coffee Break	
15:45-15:50	Session IV Social Acceptance of Risks and Their Perceptions in Road Related Activities	Chaired by Roberto ARDITI
15:50-16:15	PPT 4-1 Social Perception of Risks in the Frame of Road Operation	Roberto ARDITI
16:15-16:40	PPT 4-2 Social Acceptance of Risks in Road Related Activities in China	CHEN Yanyan
16:40-17:05	PPT4-3 Brief Introduction of Japan's Vulnerability to Natural Disaster from the Risk Perception Perspectives	Minoru HIRANO
17:05-17:30	PPT4-4 Public Opinion Survey on Their Acceptable Level of Risks in Terms of Earthquake Resistant Design of Bridges in Japan	Yukio ADACHI
17:30-17:50	Q&A Session	
17:50-18:00	Closing Remarks	Michio OKAHARA
18:00-18:10	Closing Remarks	ZHOU Haitao
19:00	Buffet (café,first floor)	
	Nov. 13, 2010 (Sat.)	
Time	Content	
8:30	 Technical Visit Beijing Badaling Expressway + Great Wall Testing Ground for Highway and Traffic Engineering+ Forbidden City 	

Notes

Each presentation is scheduled for 25 minutes.

The presentation could be made in Chinese, English or French. Simultaneous interpretation will be provided.