

ISAP 2012 Conference Program/ISAP2012 会议议程

Monday May 21, 2012 /2012 年 5 月 21 日 星期一			08:00-22:00 Check in /会议注册		
Tuesday May 22, 2012 /2012 年 5 月 22 日 星期二					
Tuesday Morning May 22 /2012 年 5 月 22 日 星期二 上午					
8:30 -12:00 (Yangtze Ballroom AB /扬子江 AB 厅) Intelligent Compaction Workshop/智能压实专题 Chair/主持: George Chang, U.S.A 美国			8:30 -12:00 (Yangtze BallroomCD /扬子江 CD 厅) Advanced Testing and Characterization of Asphalt Surfacing on Steel Bridge Decks/钢桥面铺装先进测试技术及表征方法 Chair/主持: Xueyan Liu , the Netherlands 荷兰 Xianhua Chen, Southeast University 东南大学		
08:30-9:10	George Chang <i>P.E., Transtec Group, U.S.A</i> 美国	Fundamentals of Intelligent Compaction	08:30-8:45	Xueyan Liu <i>the Netherlands</i> 荷兰	Welcome and Introduction 欢迎辞及介绍
09:10-9:40	Yuki Tsukimoto <i>Sakai, Japan 日本</i>	Sakai IC System			
09:40-9:50	Break		08:45-9:30	Voskuilen Jan <i>the Netherlands 荷兰</i>	Experiences with Porous Asphalt on Steel Decks in the Netherlands
09:50-10:20	Ralf Schroeder <i>Wirtgen/HAM,</i> Germany 德国	HAMM IC System	09:30-10:15	Burgard Herr <i>Germany 德国</i>	The Behaviour of ECB-modified Insulating Felts Independence of Aging

10:20-10:50	Charles Zao <i>Trimble, China</i> Jeroen Snoeck <i>Trimble, USA 美国</i>	Trimble IC System	10:15 - 10:30	Break	
10:50-11:00	Break		10:30 - 11:15	Geoff Rowe <i>U.S.A 美国</i>	Design Consideration for Asphalt Materials on Steel Bridge Decks
11:00-11:30	All vendors	Open Panel Discussion on Vendors' IC System			
11:30-12:00	Victor (Lee) Gallivan <i>US Federal Highway Administration (FHWA), USA 美国</i>	Standardization of IC	11:15 - 12:00	Xueyan Liu, <i>the Netherlands 荷兰</i>	Experimental and Numerical Study of Water Proofing Membrane Bonding Strength on Orthotropic Steel Deck Bridges
12:00-13:00	Lunch 午餐 (Buffet/自助餐)				
Tuesday Afternoon May 22 /2012 年 5 月 22 日 星期二 下午					
13:30-18:00 (Yangtze Ballroom AB /扬子江 AB 厅) TRB construction Workshop/TRB 施工专题 Chair/主持: Yu Jia, <i>JSTRI 江苏省交通科研院</i> Gerry Huber, <i>USA 美国</i>			13:30-17:15 (Yangtze Ballroom CD /扬子江 CD 厅) Advanced Testing and Characterization of Asphalt Surfacing on Steel Bridge Decks/钢桥面铺装先进测试技术及表征方法 Chair/主持: Xueyan Liu, <i>the Netherlands 荷兰</i> Xianhua Chen, <i>Southeast University 东南大学</i>		
13:30-13:45	Yu Jia, <i>JSTRI 江苏交科院</i>	Welcome and Introduction 欢迎辞及介绍	13:30-14:00	Dr. XianHua Chen <i>Southeast University 东南大学</i>	State-of-art of Asphalt Surfacing on Long-spanned Orthotropic Steel Deck in China
13:45-15:30 Heavy Duty Pavements					

13:45-14:20	John Harvey, <i>U.S.A 美国</i>	Design and Construction of Heavy Duty Pavements: A North American Perspective.	14:00-14:45	Simon Pouget, <i>France 法国</i>	From the Behavior of the Constituent Materials to the Calculation and Design of Orthotropic Bridge Structures
14:20-14:55	Niki Kringos, <i>Sweden 瑞典</i>	Heavy Duty Pavements in Europe			
	Nick Thom , <i>United Kingdom 英国</i>		14:45-15:15	Jian-Shiuh Chen, <i>Taiwan 台湾</i>	Guss Applied to Steel Deck-Case Study of Guo-Shien Bridge
14:55-15:30	Rongji Cao, <i>JSTRI 江苏交科院</i>	Recent Progress in Construction Technology for Heavy Duty Pavements in China			
15:30-16:00	Break		15:15-15:30	Break	
16:00-18:00 Heavy Duty Bridge Deck Pavements					
16:00-16:30	Shizhou Chen, <i>pengfang Research Institute 重庆鹏方</i>	Development and Application of Cast Asphalt Technology in China	15:30-16:15	Takei Shinichi, <i>Japan 日本</i>	Special Epoxy Adhesive for Steel Bridges
16:30-17:00	Manfred Partl <i>Switzerland 瑞士</i>	Asphalt Pavement for Heavy Duty Bridge Decks in Alpine Climate	16:15-17:00	Liantong Mo <i>WHUT 武汉理工大学</i>	Thin Epoxy Wearing Course for Steel Bridge Decks: materials, testing and modelling
17:00-17:30	Geoff Rowe <i>U.S.A. 美国</i>	A Review of USA Experience with Asphalt Bridge Deck Surfacing			
17:30-18:00	Gerry Huber <i>U.S.A. 美国</i>	Conclusion and Workshop Evaluation	17:00-17:15	Xueyan Liu & Xianhua Chen	Conclusion/结语
18:00-19:30	Supper/晚餐 (Buffet/自助餐)				

Wednesday Morning May 23 /2012 年 5 月 23 日 星期三 上午

Opening Session (8:30-9:10) / 大会开幕式 (8:30-9:10)
(Yangtze Ballroom/扬子江厅)

08:30-09:10

Opening Session Speech/开幕式致辞

09:10-09:30

Break/茶歇

Honorary Session (9:30-12:00) / 主旨发言 (9:30-12:00)
(Yangtze Ballroom/扬子江厅)

Chair: Xiaoming Huang Vice Dean of Transportation Institute from Southeast university/主持: 黄晓明 东南大学交通学院副院长

09:30-10:00

Haitao Zhou, Chief Engineer of MOT/周海涛, 交通运输部总工

Main Issues in Road Transportation Technology Development During Twelfth Five-Year Plan Period/“十二五”公路交通技术发展主要问题

10:00-10:30

JohnD' Angelo, North America

Materials and Design for Improved Performance and Sustainability
高性能耐久性路面材料与设计

10:30-11:00

Guochao Qian, Deputy Director of Jiangsu Provincial Communications Department /钱国超, 江苏省交通运输厅副厅长

Development of Asphalt Pavement in Jiangsu Expressway/江苏省高速公路
沥青路面发展

11:00-11:30

Herve Di Benedetto, Europe

Mechanical properties of classical and innovative bituminous materials
传统与创新沥青材料的力学性能

11:30-12:00

Dengjing zhang, Vice Chief Engineer of Nanjing Fourth Yangtze River Bridge /章登精, 南京四桥副总工

Pavement on steel bridge deck in Nanjing
南京地区跨江大桥钢桥面铺装工程实践

12:00-13:00

Lunch/午餐 (Buffet/自助餐)

Wednesday Morning May 23 /2012 年 5 月 23 日 星期三 下午

Session A-1 (13:30-15:20) Bridge Deck Pavement-1/桥面铺装-1 (Yangtze Ballroom AB/扬子江 AB 厅) Chair/主持: Jian-Shiuh Chen, Taiwan 台湾 Geoffrey Michael Rowe, U.S.A 美国			Session B-1 (13:30-15:20) Pavement Material-1/路面材料-1 (Yangtze Ballroom CD/扬子江 CD 厅) Chair/主持: Shifa Xu, Shell (China) 壳牌中国 George Chang, U.S.A 美国		
13:30-13:50	Xueyan Liu <i>The Netherlands</i> 荷兰	Application of MAT Device to Characterize the Adhesive Bonding Strength of Membrane in Orthotropic Steel Deck Bridges	13:30-13:50	Shin-Che Huang <i>U.S.A 美国</i>	Relationship between Asphalt Compatibility and Flow Properties by Means of Oxidative Aging
13:50-14:10	Masao Yoshimi <i>Japan 日本</i>	Adaptability of Epoxy Asphalt to Pavement for Steel Plate Deck	13:50-14:10	Lijun Sun <i>Tongji University</i> 同济大学	Research on Design Method for Heavy-duty Asphalt Pavements and Its Application
14:10-14:30	Jinlong Li <i>The Netherlands</i> 荷兰	Advanced Numerical Study of the Response of Orthotropic Steel Deck Bridge with Two Membrane Layers System	14:10-14:30	John E. Haddock, <i>U.S.A</i> 美国	Effect of Mixture Properties on Hot-Mix Asphalt Fatigue Characteristics
14:30-14:50	Liping Liu <i>Tongji University</i> 同济大学	Research on Design Approach of Durable Asphalt Paving Structure for Concrete Bridge deck	14:30-14:50	Guoqiang Li <i>U.S.A</i> 美国	Thermoset shape memory polymer based syntactic foam sealant trained by hybrid two-stage programming
14:50-15:20	Zhaohui Wu <i>Chongqing Zhixiang</i> 重庆智翔	Composite Reinforced Techniques for Gussphalt	14:50-15:20	Lu Jia <i>Shell (China)</i> 壳牌中国	Shell Bitumen Solutions and Practices in Heavy Duty and Bridge Deck Asphalt Pavement
15:20-15:40	Break/茶歇				

Session A-2 (15:40-17:30) Bridge Deck Pavement-2/桥面铺装-2 (Yangtze Ballroom AB/扬子江 AB 厅) Chair/主持: Lijun Sun, <i>Tongji University 同济大学</i> Xueyan Liu, <i>the Netherlands 荷兰</i>			Session B-2 (15:40-17:30) Construction & Maintenance-1/施工养护-1 (Yangtze Ballroom CD/扬子江 CD 厅) Chair/主持: Shiting Chen, <i>Freetech 英达热再生</i> Yukinori Tsukimotor, <i>Japan 日本</i>		
15:40-16:00	Geoffrey Michael Rowe <i>U.S.A 美国</i>	Hermoplastic Polymer Plant Mix Additive Used to Produce Bridge Deck Waterproofing Materials and Other High Performance Applications	15:40-15:55	Stephen Isaacs <i>U.K. 英国</i>	Quality Control and Quality Assurance – Managing the future of Infrastructure
			15:55-16:10	Nick Thom <i>U.K. 英国</i>	Predicting Asphalt Crack Development
16:00-16:20	Shunxian Zhang <i>South China University of Technology 华南理工大学</i>	Fatigue Performance Research of Epoxy Asphalt Concrete on the Steel Bridge Deck Pavement Based on the Impact Toughness	16:10-16:30	Hongduo Zhao <i>Tongji University 同济大学</i>	Research on Harvesting Energy from Asphalt Pavement by Piezoelectric Generator
16:20-16:40	Gary Hicks <i>U.S.A 美国</i>	Epoxy Asphalt Concrete (EAC) Used to Repave the Fremont Bridge in Portland Oregon	16:30-16:50	K. Wayne Lee <i>U.S.A 美国</i>	Investigation of Novel Methods To Harvest Solar Energy from Asphalt Pavements
16:40-17:00	Youqiang Pan <i>JSTRI 江苏交科院</i>	Research on ERS steel deck pavement techniques	16:50-17:10	Wenhuan Zhou <i>Research Institute of Highway MOT 部公路所</i>	Application of Consistency Checking Method for Asphalt Pavement Construction Quality Control
17:00-17:30	Sadaharu Ueno <i>Japan 日本</i>	Pavement on Steel Deck Bridge in Japan	17:10-17:30	Jinhai Yan <i>JSTRI 江苏交科院</i>	The correlativity analysis between the aggregates characteristics of reclaimed asphalt pavement and the performance of emulsion cold recycling mixture

Banquet (18:30-21:00, Yangtze Ballroom)/ 晚宴 (18:30-21:00,扬子江厅)

During the banquet including performances, lottery, and the introduction of ISAP2014/晚宴期间活动包括文艺表演、赞助商抽奖、2014 年大会介绍

Thursday Morning May 24 /2012 年 5 月 24 日 星期四 上午

Session A-3 (8:30-10:10) Pavement Material-2/路面材料-2
(Yangtze Ballroom AB/扬子江 AB 厅)
Chair/主持: Shin-Che Huang, U.S.A 美国
 Liping Liu, *Tongji University 同济大学*

Session B-3 (8:30-10:10) Bridge Deck Pavement-3/桥面铺装-3
(Yangtze Ballroom CD/扬子江 CD 厅)
Chair/主持:Hua Zhang, Chongqing Zhixiang 重庆智翔
 Baoshan Huang, *U.S.A.美国*

08:30-8:50	Toshiaki Hirato <i>Japan 日本</i>	Development of High Stability Hot Mix Asphalt Concrete with Hybrid Binder	08:30-8:50	Jian-Shiuh Chen <i>Taiwan 台湾</i>	Fundamental Properties of Bituminous Binders and Mastics Applied to Steel Decks
08:50-9:10	Aaron D.M wanza <i>Zambia 赞比亚</i>	Effects of Type and Content of Mineral Fillers on the Consistency Properties of Asphalt Mastic	08:50-09:10	<i>Pavement research Group of Taizhou Yangtze River Bridge, China</i>	Desing and Implement of Asphalt Paving on Orthotropic Steel Deck of Taizhou Yangtze River Bridge
09:10-9:30	Chunying Wu <i>JSTRI 江苏交科院</i>	Performance research of Activated Mineral Binder Stabilizer in SMA Mixture	09:10-09:30	Jiancun Fu <i>Key Lab of Maintenance 部养护实验室</i>	Asphalt Deck Pavement Design for Concrete Bridge under Frost Climate in the North Sea Region
09:30-9:50	Viktors Haritonovs <i>Latvia 拉脱维亚</i>	Performance characterization of bituminous mixtures with dolomite sand waste and BOF steel slag	09:30-09:50	Pouget Simon <i>France 法国</i>	Effect of vehicle speed on the Millau Viaduct response
09:50-10:10	Chichun Hu <i>SCUT 华南理工</i>	Characterization of Asphalt Mixture Homogeneity Based on X-ray Computed Tomography	09:50-10:10	Ryo Kato <i>Japan 日本</i>	Innovative Impermeable Mixes on Bridge Deck

10:10-10:20	Break/茶歇				
Session A-4 (10:20-12:10) Pavement Material-3/路面材料-3 (Yangtze Ballroom AB/扬子江 AB 厅) Chair/主持: Ying Gao, <i>Southeast University</i> 东南大学 Xiaohu Lu, <i>Sweden</i> 瑞典			Session B-4 (10:20-12:10) Construction & Maintenance-2/施工养护-2 (Yangtze Ballroom CD/扬子江 CD 厅) Chair/主持: Jun Yang, <i>Southeast University</i> 东南大学 Stephen Isaacs, <i>UK</i> 英国		
10:20-10:50	Yuzhen Zhang <i>China</i> 中国	The production and application of the terminal blend crumb rubber modified asphalt	10:20-10:50	Chan Kai King <i>Freetech</i> 英达热再生	Asphalt Pavement Hot-in-Place Recycling Technology and Applications in China
10:50-11:10	Nick Thom <i>U.K.</i> 英国	A New Test for Base Material Characterization	10:50-11:10	Gary Hicks <i>U.S.A</i> 美国	Developing a Database to Support an Alaskan Pavement Preservation Program
11:10-11:30	Tetsuo Endoh <i>Japan</i> 日本	A new test method to evaluate durability on slippage cracking of asphalt mixture at high temperature	11:10-11:30	Aimin Sha <i>Chang'an University</i> 长安大学	The Temperature Measuring and Evaluating Methods Based on Infrared Thermal Image for Asphalt Pavement Construction
11:30-11:50	Gongyun Liao <i>Southeast University</i> 东南大学	A new "mix-confined repeated load test" for evaluating permanent deformation of asphalt mixture	11:30-11:50	Yazhou Zhu <i>Southeast University</i> 东南大学	Field Performance Assessment of Porous Asphalt Pavement under Heavy Traffic on Yan-Tong Expressway in China
11:50-12:10	Shih Huang Chen <i>Taiwan</i> 台湾	Thermal Behaviour and Durability of Recycle Asphalt Concrete	11:50-12:10	Ningyuan Li <i>Canada</i> 加拿大	Performance Evaluation of Heavy Duty Canadian Highways Ontario Experience
12:10-13:30	Lunch/午餐 (Buffet/自助餐)				

Thursday Afternoon May 24 /2012 年 5 月 24 日 星期四下午

Session A-5 (13:30-15:10) Pavement Material-4/路面材料-4 (Yangtze Ballroom AB/扬子江 AB 厅) Chair/主持: Jun Li, 镇江扬子 Jaejun Lee, <i>South Korea 韩国</i>			Session B-5 (13:30-15:10) Construction & Maintenance-3/施工养护-3 (Yangtze Ballroom CD/扬子江 CD 厅) Chair/主持: Aimin Sha, Chang'an University 长安大学 Godelieve Glorie, <i>Belgium 比利时</i>		
13:30-13:50	Jian Qiu <i>The Netherlands</i> 荷兰	Characterization and Modeling of Self Healing of Bituminous Materials towards Durable Asphalt Pavement	13:30-13:50	Luc-Amaury George <i>France 法国</i>	Preventive Maintenance for Heavy Traffic Roads French Experience for Highways
13:50-14:10	Tao Xu <i>Southeast University</i> 东南大学	Dynamic evaluation of polyester fiber on asphalt mixture using a new creep test	13:50-14:10	Alan Spray <i>U.K. 英国</i>	Road Pavement Life Cycle Assessment and Carbon Footprinting – Some Resources and Case Studies
14:10-14:30	Cinzia Maggiore <i>U.K. 英国</i>	A dissipated energy comparison to evaluate fatigue resistance using 2PB	14:10-14:30	Jianming Ling <i>Tongji University</i> 同济大学	A Rubber-polymer Composite Modified Cement-based Material for Airport Pavement Micro-surfacing
14:30-14:50	Milliyon Woldekidan <i>the Netherlands</i> 荷兰	Meso Mechanical Analysis of AC Mixture Response	14:30-14:50	Takashi Kanou <i>Japan 日本</i>	Effective Compaction Methods for Thin-Lift WMA Pavement
14:50-15:10	Yongsheng Guan <i>JSTRI</i> 江苏交科院	Research on New Type of High Rutting Resistance Asphalt Mixture for Intersection Maintenance under Heavy Traffic	14:50-15:10	Haoyang Wang <i>Southeast University</i> 东南大学	Analysis on Adaptability of Porous Asphalt Mixture to Heavy Duty Asphalt Pavements
15:10-15:30	Break/茶歇				

Session A-6 (15:30-17:30) Pavement Material-5/路面材料-5 (Yangtze Ballroom AB/扬子江 AB 厅) Chair/主持: Yiqiu Tan, Harbin Institute of Technology 哈工大 Pouget Simon, France 法国			Session B-6 (15:30-17:30) Pavement Structure-1/路面结构-1 (Yangtze Ballroom CD/扬子江 CD 厅) Chair/主持: Yuchen Wang, South Africa 南非 Pakdee Khobklang, Australia 澳大利亚		
15:30-15:50	Haiping Zhou U.S.A 美国	Caltrans Use of Scrap Tires in Asphalt Rubber Products – A Comprehensive Review	15:30-15:50	Hao Li JSTRI 江苏交科院	Performance Evaluation of Durability and High Modulus Mixture by 30# Asphalt
15:50-16:10	Qing Lu U.S.A 美国	Laboratory Evaluation of Performance of Open-graded Epoxy Asphalt Concrete	15:50-16:10	Milliyon Woldekidan the Netherlands 荷兰	Advanced Pull Test to Determine Adhesion Properties of Thin Surfaces for Pavement
16:10-16:30	Jianming Wei University of Petroleum 石油大学	Study on the Curing Process of Epoxy Asphalt	16:10-16:30	Gang Zhou China Merchants Chongqing 重庆招商局	Analysis of the Effect of Asphalt Pavement Structure on Perpetual Deformation
16:30-16:50	Yuming Dong Harbin Institute of Technology 哈工大	Evaluation of Performance on Crumb Rubber Modified Asphalt Mixture	16:30-16:50	Baoshan Huang U.S.A 美国	Comparison between Dynamic Modulus and Indirect Tensile Resilient Modulus of Asphalt Mixtures
16:50-17:10	K. Wayne Lee U.S.A 美国	A Rational Mix-design for Cold In-Place Recycling Asphalt Mixtures	16:50-17:10	Zejiao Dong Harbin Institute of Technology 哈工大	Rutting Mechanism Analysis of Heavy Duty Asphalt Pavement based on Pavement Survey, FE Simulation and Instrumentation
17:10-17:30	Yongjoo Kim South Korea 韩国	Evaluation of Plant-Produced Porous Warm-Mix Asphalt Mixture Using LEADCAP Additive	17:10-17:30	Guangming Wang U.S.A 美国	Viscoelastic Analysis of Heavy Duty Flexible Pavements under Performance

18:30-19:30	Supper/晚餐 (Buffet/自助餐)				
Friday Morning May 25 /2012 年 5 月 25 日 星期五 上午					
Session A-7 (8:30-10:50) Pavement Material-6/路面材料-6 (Yangtze Ballroom AB/扬子江 AB 厅) Chair/主持: Shunzhi Qian, <i>Southeast University 东南大学</i> Kazuyuki Kubo, <i>Japan 日本</i>			Session B-7 (8:30-10:50) Pavement Structure-2/路面结构-2 (Yangtze Ballroom CD/扬子江 CD 厅) Chair/主持: Zhixiang Zhang, <i>JSTRI 江苏交科院</i> K. Wayne Lee, <i>USA 美国</i>		
8:30-8:50	Hilde Soenen <i>Belgium</i> 比利时	Aging of Bituminous Films under Ambient Conditions Compared to Accelerated Aging in the Pressure Aging Vessel	8:30-8:50	Richard Kim <i>U.S.A 美国</i>	Fatigue Performance Modeling of Binzhou Perpetual Pavements Using Viscoelastic Continuum Damage Finite Element Program
8:50-9:10	Jun Yang <i>Southeast University</i> 东南大学	Virtual triaxial test simulation based on discrete element method for shear resistance properties assessment of asphalt mixtures	8:50-9:10	Pouget Simon <i>France 法国</i>	Long-life & Cost-Effective Base Courses by Optimizing Aggregates & Using SBS Modified Bitumens
9:10-9:30	Lingyun Kong <i>China Merchants</i> <i>Chongqing</i> 重庆招商局	High-temperature performance of asphalt mortar using surface and interface theory	9:10-9:30	Jian Qiu <i>the Netherlands</i> 荷兰	Perpetual Pavements made using Recycled Materials
9:30-9:50	Hainian Wang <i>Chang'an University</i> 长安大学	Analysis of the low-temperature rheological properties of rubberized warm asphalt binders	9:30-9:50	Shihui Shen <i>U.S.A 美国</i>	Resistance of Asphalt Mixtures to Heavy Loads Based on Micromechanical Three Dimensional DEM Analyses
9:50-10:10	Tao Ma <i>Southeast University</i> 东南大学	Aging Behaviour and Mechanism of SBS Modified Asphalt	9:50-10:10	Yuchen Wang <i>South Africa</i> 南非	Studies on Interactions between Rutting and Temperatures with Loading of Applying Accelerated Pavement Testing (APT) by Mobile Load Simulator(MLS)

10:10-10:30	LuzS. Quintero <i>Colombia</i> 哥伦比亚	Analysis of Colombian Bitumen Modified With a Nanocomposite	10:10-10:30	Haifang Wen <i>USA</i> 美国	Evaluation of Gases and Solvents Used in the Abson Method of Recovery to Minimize Asphalt Binder Hardening
10:30-10:50	Wei Liu <i>JSTRI</i> 江苏交科院	Research on Laboratory Performance Evaluation of Recycled Asphalt Mixtures for Heavy Load Traffic	10:30-10:50	Pakdee Khobklang <i>Australia</i> 澳大利亚	Dsc Modeling for Predicting Resilient Modulus of Crushed Rock Base as a Road Base Material for Western Australia Roads
10:50-11:20	Break/茶歇				
Closure (11:20-12:00) /闭幕式 (Yangtze Ballroom AB/扬子江 AB 厅) Chair/主持:Guanhua Fu /符冠华 <i>JSTRI</i> 江苏交科院					
11:20-11:30	Ling Jin/金陵	Closing Speech/闭幕辞			
11:30-11:40	Gerry Huber	Conclusion Speech of Pavement Technology /路面技术总结发言			
11:40-11:50	Manfred Partl	Conclusion Speech of Bridge Deck Pavement Technology /桥面铺装技术总结发言			
11:50-12:00	Yu Jia /贾渝& Richard Kim	Handover ceremony of ISAP flag ISAP/会旗交接仪式			
12:00-13:00	Lunch /午餐 (Buffet/自助餐)				
Friday Afternoon May 25 /2012年5月25日 星期五下午					
13:30-17:10	Site Visit/现场考察 (Nanjing Fourth Yangtze River Bridge& JSTRI R&D Center) (参观南京四桥和江苏交科院方山基地实验室)				
18:00-19:30	Supper/晚餐 (Buffet/自助餐)				