ICOMOS—HUST"工程-文化-景观"国际学术研讨会

ICOMOS-HUST Engineering, Culture & Landscape International Symposium

暨第二届联创国际"无界论坛"

The 2nd UDG Crossover Forum

组织单位(Organizations)

武汉市人民政府 (The Municipal government of Wuhan)

国际古迹遗址理事会共享遗产委员会(ICOMOS SBH Committee)

武汉市历史文化风貌保护委员会(Committee of Conservation of Historical and Cultural Landscape of Wuhan)

中国(武汉)工程设计联盟(Union of Engineering Design, China (Wuhan))

长江水利委员会勘察设计院(Changjiang Institute of Survey, Planning, Design & Research, Changjiang Water Resources Commission)

中铁大桥勘测设计院(China Railway Major Bridge Reconnaissance & Design Institute Co.,Ltd.)

中铁第四勘察设计院 (China Railway No.4 Survey and Design Group Co.,Ltd.)

华中科技大学建筑与城市规划学院(HUST)

UDG 联创国际设计集团华中区域总部(UDG, Central China Headquarter)

2013年11月16日湖北·武汉

研讨会日程

地点:华中科技大学南四楼 100 号报告厅

| | 时 间 | 内 容 |
|---------|-----------------|--|
| 李保峰教授主持 | 08:30- 08:50 | 领导致辞(张光清副市长、华中科大校长、) Address by the Vice Mayor of Wuhan, President of HUST |
| | 08:50- 09:00 | 专家致辞(秦顺全院士) Address by Academician Mr. Qin Shunquan |
| | 09:00- 09:05 | ICOMOS 共享遗产委员会武汉研究中心揭牌 Unveiling Ceremony of the Wuhan Research Center of ICOMOS Shared Built Committee, |
| | 09:05- 09:15 | ● 合影 (photo-taking) 南四楼一楼 |

| 李保峰教授主持 | 09:15- 09:35 | Dr. Pierre Laconte 皮埃尔-拉孔特博士(国际规划协会前主席): 工业废弃地,明日城市的宝贵资源——国际最佳实践对中国的启示 Derelict industrial land, a valuable resource for the city of tomorrow – some international best practices of potential consequence to China |
|---------|-----------------|--|
| | 09:35- 09:55 | Dr. Tang Huihu 武汉市政府副秘书长唐惠虎博士 武汉市工业遗产的保护与利用 Conservation and Utilization of Wuhan's Industrial Heritage |
| | 10:00- 10:30 | Mr. Ge Xiurun (academician) 葛修润 院士 白鹤梁水下遗址博物馆的设计与实践 Design and Practices of Baiheliang Museum of Underwater Heritage |
| | 10:30- | ● 茶歇 (Break) 南四楼一楼中庭 |
| 李保峰教授主持 | 10:40- 11:10 | Wang Yurun (Master of survey and design) 王玉泽 勘察设计大师,总工:高铁设计与文化遗产保护——以京沪高铁穿越明皇陵为例 Design of High-speed Railway and Cultural Heritage Conservation – with the case study of Beijing-Shanghai Highspeed Railway and Royal Mausoleum of Ming Dynasty |
| | 11:10- 11:40 | Xu Gongyi (Master of survey and design) 徐恭义 勘察设计大师,总工: 桥梁工程与文化环境协调统一的设计实践 Designing Practices on the Harmonious Relationship between Bridge Construction and its Cultural Environment |
| | 11:40- 12:10 | Xu Linxiang (Master of survey and design) 徐麟祥 勘察设计大师 三峡水利工程实践与文化遗产保护 Three Gorges Project and Cultural Heritage Conservation |
| | 12:10- 12:30 | Mr. Peng Hao 彭浩 武汉城建委 主任 |
| | 12:30- 13:30 | ● 午餐 (Lunch) 南四楼一楼中庭自助餐 |
| 丁援博士主持 | 13:30- 14:00 | Dr. Siegfried Enders 安德斯博士(ICOMOS 共享遗产委员会主席): 亚洲跨文化工业遗产研究——以印度至日本铁路为例 Shared Industrial Heritage in Asia, shown on railway systems from India to Japan |

| | 14:00- 14:30 | Mr. Lu Xiaoying (Vice Chief Engineer):吕小应 副总工: |
|--|-----------------|--|
| | | 城市轨道设计与文化遗产保护——以郑州紫金山站设计为例 |
| | | City Railway Design and Cultural Heritage Conservation: A Case Study of |
| | | the Zijinshan Station in Zhengzhou City. |
| | 14:30- 14:50 | Dr. Duan Fei (UDG):段飞 联创国际 博士: |
| | | 汉正街历史风貌区的城市更新研究 |
| | | Research on City Renovation in the Hanzheng Street Historical Landscape Zone |
| | 14:50- 15:10 | Prof. Wan Min(HUST) 万敏 教授: |
| | | 世界遗产中的桥梁遗产研究与武汉的实践 |
| | | Study of the Bridge Heritage on the World Heritage List |
| | 15:10- 15:30 | Prof. Deng (Changjiang Water Resources Commission):长江委(专家待定): |
| | | 南水北调大型水利工程与文化遗产保护——以武当山遇真宫保护工程为 |
| | | South-to-North Water Transfer Project and Cultural Heritage |
| | | Conservation: A Case Study of the Conservation of the Yuzhen Palace of the Wudang Mountain Historical Building Complex |
| | 15:30- 15:40 | 宣读并通过《关于工程与文化相互促进的武汉倡议(简称"武汉倡议")》 |
| | | Issuing of the Wuhan Proposal – on mutual promotion between engineering and culture |
| | 16:00- | ● 圆桌会议 (Roundtable) 南四楼二楼 |
| | 18:00 | THIS-IS |
| | | 主题 1:大型工程项目与文化遗产保护实践:以白鹤梁等项目为例 |
| | | 主题 2:ICOMOS 武汉研究中心的发展规划 |