

The 9th China Summer Workshop on Information Management



Manual









June 27-28, 2015
Hefei University of Technology
Hefei, China

Key Contacts at Hefei University of Technology

Changyong Liang (梁 昌勇)	13956066321				
Xiaoxuan Hu (胡笑旋)	13966661340				
Guanghai Shang (尚广 海)	15956942998				
Dongsheng Wu (吴东 升)	15256095085				
Reception Group					
Dongsheng Wu (吴东 升)	15256095085				
Nannan Li (李楠楠)	13866777217				
Dongsheng Wu (吴东 升)	15256095085				
Media Group					
Guanghai Shang (尚广 海)	15956942998				
Secretary Group					
Dongxiao Gu (顾东晓)	13866167367				
Shuping Zhao (赵树平)	15805692609				
Long Zhu (朱龙)	18756096452				
Jian Shu (東柬)	13866703321				
Yinchao Ma (马银超)	13615604589				
Jian Xu (徐建)	13865676695				
Network and Technical Support Group					
	目勇) Xiaoxuan Hu (胡笑旋) Guanghai Shang (尚广海) Dongsheng Wu (吴东升) Dongsheng Wu (吴东升) Nannan Li (李楠楠) Dongsheng Wu (吴东升) Guanghai Shang (尚广海) Dongxiao Gu (顾东晓) Shuping Zhao (赵树平) Long Zhu (朱龙) Jian Shu (東柬) Yinchao Ma (马银超)				

Please feel free to call the relevant personnel if you have any question.

Directions and Maps:

From **Hefei Xinqiao Airport** (合肥新桥机场) to **Daoxianglou** (稻香楼宾馆) **Hotel**:



Bus: Take the No. 1 Airport Bus from Xinqiao Airport Station to Daoxianglou Hotel North Gate Station (乘机场巴士 1 号线,从新桥机场站上车到稻香楼宾馆北门站下).

Taxi: About 39km (approximately ¥90).

From **Hefei Railway Station** (合肥火车站) to **Daoxianglou Hotel** (稻香楼宾馆)



Bus: Take the No. 119 bus from Zhonglvguangchang Station to Daoxianglou Hotel Station (乘坐119 路公交车,从中绿广场站上车到稻香楼站下车).

Taxi: About 7.5km (approximately ¥17).

Note: There are some unlicensed taxis outside the Hefei Railway Station. Most of them ask for a higher price or may be a scam. Please take a normal taxi at the taxi stop although you may need to wait for a little longer.

From **Hefei South Railway Station** (合肥南站) to **Daoxianglou Hotel** (稻香楼宾馆)



Bus: Take the No. 4 bus from Meilan Station to Tunxi Road Station, walk 300 meters, and then take the No. 122 bus from Nanxunmen Station to Daoxianglou Station (公交需乘 4 路公交车,从梅兰站上车,到屯溪路站下车,步行 300 米换乘 122 路,从南熏门站上车到稻香楼站).

Taxi: About 7.5km (approximately ¥17).

Note: Taxi is preferred to bus for those who go to Daoxianglou Hotel from Hefei South Station. Since there is no direct bus route, it is more convenient to take a taxi.

From **Hefei Xinqiao Airport** (合肥新桥机场) to **Jinyiyuan Hotel, Hefei University of Technology** (合肥工大锦怡园宾馆)



Bus: Take the No. 1 Airport Bus and get off at Chaohu Station. Then, walk to Xiaosuqiao Station and take the No. 145 bus from Xiaosuqiao Station to Xiegang Station (从新桥机场乘坐机场大巴 1 号线,到巢湖路站下,走到孝肃桥站转乘 145 路公交车,到谢岗站下).

Taxi: About 44km (approximately ¥90).

Note: We recommend that you take the No.1 Airport Bus from the airport to Chaohu Station, and then take a taxi to Hefei University of Technology. It is both convenient and cost saving.

From **Hefei Railway Station** (合肥火车站) to **Jinyiyuan Hotel**, **Hefei University of Technology** (合肥工大锦怡园宾馆)



Bus: Take the No. 111 bus from Zhonglvguangchang Station to Xiegang Station (从合肥火车站步行至中绿广场,乘坐 111 路公交车,从中绿广场站到谢岗站下车).

Taxi: About 6.9 km (approximately ¥17).

Note: There are some unlicensed taxis outside the Hefei Railway Station. Most of them ask for a higher price or may be a scam. Please take a normal taxi at the taxi stop although you may need to wait for a little longer.

From **Hefei South Railway Station** (合肥南站) to **Jinyiyuan Hotel**, **Hefei University of Technology** (合肥工大锦怡园宾馆)



Bus: Take the No. 99 bus from Hefei South Railway Station to Xiegang Station (从合肥南站乘坐 99 路到谢岗站下).

Taxi: About 7.5 km (approximately ¥17).

Maps from Daoxianglou Hotel (稻香楼宾馆) to Conference Venue





Walking routes from the gates to Jinyiyuan Hotel and Academic Activities and Conference Center (AACC) inside Hefei University of Technology



Meeting Rooms in Academic Activities and Conference Center (AACC)



1st FLOOR						
Lobby (茶歇大厅)	Main Meeting Room		2nd Meeting Room		3rd Meeting Room	
		(大报告厅)	报告厅) (第二会议室)		(第三会议室)	
2rd FLOOR						
Small Meeting Roo	om	1st Meeting Room		4th Meeting Room		
(小报告厅)		(第一会议室)			(第四会议室)	

Medical Service



Medical Emergency:

In case of a medical emergency, please call 120 immediately, and then notify the conference staff.

Contact: Dongsheng Wu (吴东升)

Phone: 15256095085

Hospital Contact Information:

Anhui Province Hospital Emergency Center (安徽省立医院急救中心)

Phone: 0551-62283114

The First Affiliated Hospital of Anhui Medical University Emergency Center (安徽医科大学第一附属医院急救中心)

Phone: 0551-62922114

The Hospital in Hefei University of Technology Emergency Center (合肥工业大学校

医院急诊)

Phone: 0551-62901120

ADVISORY COMMITTEE

NAME	AFFILIATION
Ravi Bapna	University of Minnesota
Guoqing Chen	Tsinghua University
Hsinchun Chen	University of Arizona
Jian Chen	Tsinghua University
Prabuddha De	Purdue University
Paulo Goes	University of Arizona
Alok Gupta	University of Minnesota
Alan Hevner	University of Southern Florida
Robert Kauffman	Singapore Management University
Ramayya Krishnan	Carnegie Mellon University
T.P. Liang	National Sun Yat-Sen University
James Marsden	University of Connecticut
Vijay Mookerjee	University of Texas at Dallas
Sridhar Narasimhan	Georgia Institute of Technology
Sumit Sarkar	University of Texas at Dallas
Olivia R. Liu Sheng	University of Utah
Yong Tan	University of Washington, Seattle
Bruce Weber	University of Delaware
Andrew Whinston	University of Texas at Austin
Leon Zhao	City University of Hong Kong

ORGANIZING COMMITTEE

Honorary Chair

Shanlin Yang, Hefei University of Technology, China

Workshop Co-Chairs

Xiao Fang, University of Utah, USA
Changyong Liang, Hefei University of Technology, China
Huimin (Min) Zhao, University of Wisconsin-Milwaukee, USA

Local Arrangement Co-Chairs

Dongsheng Wu, Hefei University of Technology, China Dongxiao Gu, Hefei University of Technology, China

Publicity Chair and Webmaster

Shuyuan (Lance) Deng, Dakota State University, USA

Best Paper Award Committee Chair

DJ Wu, Georgia Institute of Technology

Technical Support

Jiannan (Harry) Wang, University of Delaware

BEST PAPER AWARD COMMITTEE

Jeffrey Hu, Georgia Institute of Technology

Minqiang Li, Tianjin University

Harry Wang, University of Delaware

DJ Wu, Georgia Institute of Technology

Hua Yuan, University of Electronic Science and Technology of China

Keynote Speaker:

Shanlin Yang (杨善林)



Dr. Shanlin Yang is professor of MIS, School of Management at Hefei University of Technology (HFUT), Member of the Chinese Academy of Engineering (中国工 程院院士), and the former Vice Chancellor of HFUT. He is the chief doctoral student supervisor in country-level discipline of management science and engineering, director of postdoctoral scientific research, director of Anhui Province Information Processing and Information System Engineering Research Center, the National Hundreds Returned Excellent Staff, National Famous Teachers. He has presided over many scientific research projects from National Natural Science Foundation of China (NSFC) and won awards such as China National Prize for Progress in Science and Technology, Anhui Provincial Prize for Progress in Science and Technology, Anhui Provincial Prize for Progress in Science and Technology. His publications have appeared in International Journal of Production Economics, Journal of Software, International Journal of Electrical Power & Energy Systems, Expert Systems with Applications, Chinese Journal of Computers and so on. Major research covers information management, decision support systems, supply chain management, management science, computer simulation and control system.

Keynote Speaker:

Patrick Y.K. Chau



Dr. Patrick Y.K. Chau is Director of the School of Business and Padma and Hari Harilela Professor in Strategic Information Systems at the Faculty of Business and Economics of the University of Hong Kong. He conducts research in areas including management of information systems, e-commerce, knowledge management and IT outsourcing and has over 80 journal publications in these areas with many of them appeared in leading information systems journals such as MIS Quarterly, Journal of MIS, JAIS, Decision Sciences, Decision Support Systems, Information & Management, International Journal of Electronic Commerce, and others. He has been on the editorial boards of many journals including MIS Quarterly, JAIS, Decision Sciences, International Journal of Electronic Commerce, etc. He is currently the Editor-in-Chief of Information and Management and was the Co-Editor of Electronic Commerce Research & Applications and Database in 2007-2011. He was Vice-President of the Association for Information Systems (AIS) (2006-2008), President of the Chinese AIS (2005-2007), Founding President of the Hong Kong AIS (2006), and was elected as President of the Information Systems Academic Heads International (2014-2015). He has been more than ten times as track co-chair/associate editor/program committee member of ICIS/ECIS and has been five times as conference/program/doctoral consortium co-chair of PACIS.

He was appointed as Chang-Jiang Scholar (Chair Professor) by the Ministry of Education of China in 2010. In 2013, he received the AIS Fellow Award.

Attractions in Hefei (印象合肥)

Memorial Temple of Lord Bao (包公祠)

Located on Xianghua Dun, a mound known for flower fragrance in Baohe Park, the temple was built in 1066 AD, the very first one and the primal model for other similar temples built both at home and abroad in memory of Bao Zheng. The existing Lord Bao Temple was renovated in the 8th year (1882 AD) of the reign of Emperor Guangxu of the Qing Dynasty with a donation from Li Hongzhang, governor-general of Zhili (now Hebei). In 1961, it was announced a key cultural relic site under the protection of Anhui Provincial Government (位于包河公园的香花墩上,始建于公元1066 年,是国内外包公祠、庙的鼻祖。现存的包孝肃公祠为清光绪八年(1882)直隶总督李鸿章捐银修复,1961 年被公布为安徽省重点文物保护单位).





Li Hongzhang's Former Residence (李鸿章故居)

The Li families' residence occupied half of the flourishing Huaihe Street and was called "Li familie' half street" at that time. The Li Hongzhang's Former Residence is only one part of it. It was built in Qing dynasty (GuangXu Emperor 1875-1908) and embodied the architectural style of Jianghuai area (the Huaihe and Yangtze River) (李鸿章故居是晚清军政大臣李鸿章的家宅,位于安徽省合肥市繁华的步行街中段,是典型的晚清江淮地区民居建筑。布局整齐,结构严谨,雕梁画栋,占地面积 2000 平方米,是合肥市仅存的规模最大的名人故居。1998年,安徽省人民政府公布为省重点文物保护单位).





Mount Huangshan (黄山风景区)

Of all the notable mountains in China, Mount Huangshan, to be found in the south of Anhui province, is probably the most famous. Mt. Huangshan can boast not only of its magnificence but also its abundant resources and great variety of zoological species, for which it has been listed as a World Natural and Cultural Heritage Site (黄山,中国十大风景名胜之一,90 年被联合国教科文组织列入"世界文化与自然遗产"名录,蜚声中外,令世人神往。黄山集名山之长,泰山之雄伟,华山之险峻,衡山之烟云,庐山之瀑,雁荡之巧石,峨嵋之秀丽,黄山无不兼而有之。明代旅行家、地理学家徐霞客两游黄山,赞叹说:"登黄山在下无山,观止矣!"又留下"五岳归来不看山,黄山归来不看岳"的美誉).



Mount Jiuhua (九华山风景区)

Mount Jiuhua is one of the four sacred mountains of Chinese Buddhism. It is located in Qingyang County in Anhui province and is famous for its rich landscape and ancient temples . Many of the mountain's shrines and temples are dedicated to Ksitigarbha (known in Chinese as Dìzàng), who is a bodhisattva and protector of souls in hell according to Mahayana Buddhist tradition. Pious Buddhists often come to this popular attraction in Anhui to climb to Greater Tiantai peak, which is regarded as Jiuhuashan's most important peak, although it is not the tallest (九华山位于安徽省青阳县境内,是安徽省三大名山之一(黄山、九华山、天柱山),是上古学仙修道圣地之一。九华山风景区面积 120 平方公里,保护范围 174 平方公里。是首批国家重点风景名胜区,著名的游览避暑胜地,现为国家 5A 级旅游区、全国文明风景旅游区示范点,现与山西五台山、浙江普陀山、四川峨眉山并称为中国佛教四大名山,是地藏王菩萨道场).







