

International Conference on Big Data Analytics and Business Intelligence (ICBDBI 2017)

2017 大数据分析和商务智能国际会议
Suzhou, China, June 26-27, 2017

Venue: IAG28 (Lecture Hall)

International Research Centre at South Campus
Xi'an Jiaotong Liverpool University

Date and Location 会议时间与地点

26-27 June 2017 / 2017年6月26 & 27日

IAG28, International Research Centre at South Campus

南校区国际学术交流中心 (国际会议室IAG28)

Xi'an Jiaotong Liverpool University

西交利物浦大学

No. 111 Ren'ai Rd., Suzhou Industrial Park, Suzhou, Jiangsu, China

江苏省苏州市工业园区仁爱路111号

Host Institution 主办单位

Xi'an Jiaotong-Liverpool University (XJTLU) 西交利物浦大学

Organising Institute 承办单位

Research Institute of Big Data Analytics (RIBDA)

西交利物浦大数据分析研究院

Sponsors 赞助单位

IBM Centre of Excellence in Business Analytics, Deakin University

澳大利亚迪肯大学IBM商业分析卓越中心

IEEE Computer Magazine, Chinese Edition

IEEE计算机杂志中文版

AMiner.org

Data Analytics and Collaborative Computing Group, University of Macau, Macao

澳门大学数据分析与协同运算小组

Institute of Information and Decision Sciences, National Taipei University of Business, Taipei

台北商业大学信息与决策科学研究所

School of Big Data Management, Soochow University, Taipei

台北东吴大学大数据管理学院

Language 语言: English 英文

Free (registration is required) 须注册但不收取会议费, 交通及食宿自理

Event Website 活动讯息

<http://www.xjtlu.edu.cn/en/icbdbi/> (English version) <http://www.xjtlu.edu.cn/zh/icbdbi/> (中文)

Registration link 报名地址: http://www.eventbrite.com/e/international-conference-on-big-data-analytics-and-business-intelligence-icbdbi2017-tickets-15034566331?aff=utm_source%3Dweb_email%26utm_medium%3Demail%26utm_campaign%3Dnew_event_email&utm_term=eventurl_text

Introduction to the conference 会议介绍

The growth of big data presents challenges as well as opportunities for industries and academia. Accumulated data can be extracted, processed, analysed and reported in time to deliver better data insights, complex patterns and valuable predictions to business decision-makers to achieve business competitive advantages. The main building blocks of business intelligence and big data analytics include big data thinking, computational tools, data modelling, analytical algorithms, and data governance. Big data thinking is an exciting area that not only involves business organisational data-related culture but also big data projects initiation, team formation and best practices. Computational platforms and tools offer adaptive mechanisms that enable the understanding of data in complex and changing environments. Algorithms and analysis methods are the foundations for many solutions to real problems. Data and information governance and social responsibility directly affect data usage and social acceptance of business solutions.

The 2017 International Conference on Big Data Analytics and Business Intelligence (ICBDBI2017) provides an opportunity for researchers and business practitioners to meet and discuss the latest solutions, scientific results and methods in solving intriguing problems in the fields of business analytics, business intelligence, big data analytics, algorithms and analytics methods, data governance, data social responsibilities, hybrid systems, intelligent agents and computational intelligence. The aim of the conference is to serve as a forum to present current and future work as well as to exchange research ideas in this field. A training course (taking place between 28 June – 2 July 2017) will also be run neck-to-neck with the conference and is intended for students and workers in the big data industry or related businesses.

随着全球大数据产业的蓬勃发展，大数据无论是在国际或国内得到政府、产业、科研和应用各界的高度重视。当前，中国经济发展迈入“新常态”，各行业均进入创新转型、优化升级的发展轨道。大数据作为蕴含着巨大价值的国家新型战略资源得到各级政府广泛重视。各种产业支持政策、规划和实施纲要纷纷出台，数据开放和共享机制不断推进，引领着第三次信息技术革命的浪潮。以大数据思维为核心的创新思维已经成为各行业稳增长、促转型的重要支撑和战略部署。以云计算、物联网和绿色生态等关键技术为核心的分布、并行计算加速了创新平台和创新发展；随着中国全面迈入 4G 时代，产业发展基础环境初步具备，产业生态体系逐步完善，大数据产业将进入理性发展、落地应用阶段，并有望在通信、互联网、金融、医疗等重点行业率先取得突破，将成为全球最重要的大数据市场。但我国大数据产业还存在很多挑战：总体战略规划有待完善和部署，行业标准化和规模化应用还未实现，核心技术和数据资源开放有待突破，行业协作和商业模式瓶颈尚待解决，数据安全与隐私保护形势严峻。

西交利物浦大学顺应市场需求，结合以研究为导向的办学方针设立了大数据研究院。该院融合了几十名来自世界各地的国内外商业和数据专家。在学术界处于国际水平。为更好的交流和展示国内外大数据和商业分析研究、技术、应用和经验成果，推动我国大数据产业快速健康发展，定于 2017 年 6 月 26-27 日在苏州西交利物浦大学举办“第一届国际大数据分析和商业智能会议”，主题为“大数据分析和商业智能技术在商务和产业的应用”。本次会议将以国际化的思路解读国内外大数据分析和商业应用的潮流趋势，着眼大数据发展战略、数据开放数据分析平台，方法及技术应用等前沿热点问题作深入探讨交流，以已经涉入大数据分析的企业经验、教训为样板为行业发展带来权威展望和价值思想，助力把握大数据时代产业发展先机和战略制高点，促进我国大数据产业创新跨越式发展。

ICBDBI2017 Conference Program – Day 1

8.30 Reception

9:00 Opening remark (Prof. Youmin Xi, Executive President, Xi'an Jiaotong Liverpool University)

9:20 Keynote speech I (Dr. William Yeo, Director of Australia's first IBM Centre of Excellence in Business Analytics at Deakin University: BUSINESS INTELLIGENCE AND ANALYTICS: RESEARCH, EDUCATION AND TRENDS)

10:00 Keynote speech II (Prof. Dennis Wong, Deputy Provost at Heriot-Watt University Malaysia: MACHINE LEARNING AND SIGNAL PROCESSING FOR BIG DATA)

10:40 Coffee break & Photo taking

11:00 Keynote speech III (Prof. Hai Zhuge, Chair in Computer Science at Aston University and a joint professor in Chinese Academy of Sciences: SEMANTIC MAPPING OF BIG DATA)

11:40 Keynote speech IV (Dr. Simon Fong, Associate Professor at the Computer and Information Science Department of the University of Macau: BIG DATA STREAMING ANALYTICS IN R&D: CHALLENGES AND OPPORTUNITIES)

12:20 Lunch break

14:00 Invited speech I (Dr. Jason Dai, Sr. Principle Engineer and CTO, Big Data Technologies, at Intel: DISTRIBUTED DEEP LEARNING AT SCALE ON APACHE SPARK WITH BIGDL)

14:30 Session 1 (Chair: Dr. Gangmin Li, Lecturer at the Department of Computer Science and Software Engineering, and Research Institute of Big Data Analytics, Xi'an Jiaotong-Liverpool University, China; Papers #1 – 5)

1. Julyeta P.A.Runtuwen/I.R.H.T. Tangkawarow: Three-Tier Level Data Warehouse Architecture Design of Student Data in Manado State University
2. Research upon Wearable Devices - Smart Watch as an Example
3. Rui Tang/Simon Fong: Dynamic Group Optimization Algorithm for Portfolio Optimization
4. Irfan Mehmood: Drone Imagery Assisted Disease Identification in Radish Fields with Efficient Convolutional Neural Network
5. Cheng-Hao Yang, Kuan-Wu Su, Jenq-Shiou Leu: An GA-based Fuzzy Clustering Algorithm with Interpretable Rules and Best-Fit Clusters

15:40 Coffee break

16:00 Session 2 (Chair: Dr. Kevin Yuen, Associate Professor at the Department of Computer Science and Software Engineering, and Research Institute of Big Data Analytics, Xi'an Jiaotong-Liverpool University, China; Papers #6 – 9)

6. Albert Bastian/Gangmin Li: Chaining different analyses in a Big Data Application
7. Ziyang Zhang/Gangmin Li: Geographical Data Driven-Service for Mobile Applications
8. Simon Fong: Self-adaptive Pre-processing Approach for Big Data Stream Classification of IoT Environmental Sensor
9. Kairong Duan/Simon Fong: Energy-aware Big Data Analytics on Spark Cluster

ICBDBI2017 Conference Program – Day 2

8:30 Reception

9:00 Invited speech II (Dr. Gangmin Li, Lecturer at the Department of Computer Science and Software Engineering, and Research Institute of Big Data Analytics, Xi'an Jiaotong-Liverpool University, China: BIG DATA ANALYTICS: ANOTHER BUZZWORD WITHIN AN OLD CONCEPT - BUT WHY?)

9:30 Invited speech III (Dr. Kaiwen Meng, Associate Professor at School of Economics and Management, Southwest Jiaotong University: GROUP SPARSE OPTIMISATION VIA LP,Q REGULARISATION)

10:00 Coffee break & Photo taking

10:20 Keynote speech V (Dr. Ying Liu, Associate Professor (SL) with the Institute of Mechanical and Manufacturing Engineering at the School of Engineering in Cardiff University, UK: DESIGN INFORMATICS: EMBRACING DATA ANALYTICS IN DESIGN ENGINEERING)

11:00 Invited speech IV (Dr. Hongjuan Liu, Regional Director of Insight and Analytics for Aegon Insights Asia Pacific: INSIGHT AND ANALYTICS)

11:30 Invited speech V (Dr. Kevin Yuen, Associate Professor at the Department of Computer Science and Software Engineering, and Research Institute of Big Data Analytics, Xi'an Jiaotong-Liverpool University, China: TOWARDS HYBRID EVOLUTIONARY AND SWARM TECHNIQUES FOR BIG DATA ANALYTICS)

12:00 Lunch break

13:30 Invited speech VI (Dr. Victor Chang, Associate Professor in Information Management and Information Systems at International Business School Suzhou (IBSS), Xi'an Jiaotong-Liverpool University, China: BIG DATA FOR FINANCIAL ANALYSIS)

14:00 Invited speech VII (Dr. Qi Deng, Associate professor in finance with IBSS-XJTU: MACHINE LEARNING APPLICATIONS IN FINANCIAL TIME SERIES FORECASTING)

14:30 Session 3 (Chair: Dr. Tristan Chong, Associate Professor at International Business School Suzhou (IBSS) and Deputy Director at Research Institute of Big Data Analytics, Xi'an Jiaotong-Liverpool University, China; Paper # 10 – 13)

10. Minghuang Chi/Gangmin Li: Collaborative Filtering with Experts' Opinion

11. Junwei Rao/Gangmin Li: Valuable users predicate with Gradient Boosting for Rad Hat

12. Zhengyi Yin/Gangmin Li: Predicting users' demographic characteristics with XGboost

13. Song Qun/Simon Fong: The Stacking Metaheuristic Ensemble System for Solving Economic Dispatch Problems

15:40 Coffee break

15:50 Session 4 (Chair: Prof. Ka Lok Man, Professor at the Department of Computer Science and Software Engineering, and Research Institute of Big Data Analytics, Xi'an Jiaotong-Liverpool University, China; MSC AND PHD STUDENT WORKSHOP S1 – 10)

- S1. Yuechun Wang: Analyses of a Wireless Sensor Network Middleware Support for Mobile Agent
- S2. Lei Shi: Transportation Data Flow Management System Based on .NET
- S3. Ziqiang Bi: System Design, Analysis and Optimization of Li-Fi based Energy Harvesting Embedded Systems for “Internet of Things” Applications
- S4. Yuxuan Zhao: Autonomous Alert Generation and Recommendation for Disaster Management
- S5. Fengbo Yu: Design and Implementation of Web-Based Student Management System
- S6. Fangzhou Liu: Canonical correlation-based multi-layered Learning of input grouping for classification
- S7. Gautam Pal: Multi-Agent Model for Big Data
- S8. Xi Peng, Kevin Kam Fung Yuen: Towards a Social Network Analysis Approach to Evaluate Internationalization Research Cooperation in a University: A case of Xi'an Jiaotong-Liverpool University
- S9. Yahui Wang, Kevin Kam Fung Yuen: Applying K-Nearest Neighbor Algorithm to Analyze Trust and Distrust Relationships in Social Network
- S10. Bai Xue, Kevin Kam Fung Yuen: Towards Social Network Approaches to Analyze Essential Relationships of Users and Contents in Zhihu.Com

Biographies for ICBDBI2017 Speakers 大会主讲人简历



Dr. William Yeoh

Dr William Yeoh is the Director of Australia's first IBM Centre of Excellence in Business Analytics at Deakin University. He received his PhD from the University of South Australia. He is actively undertaking research in Business Intelligence and Analytics, Information Quality, Cloud Computing, Crowdsourcing and Information Systems. His research are supported by various funding bodies and have appeared in high-tier journals (including A* & A journals) and most competitive top five Information Systems conferences. Moreover, his coached team was crowned the World Champion at the 2016 IBM Watson Analytics Global Competition held in Las Vegas. He was the recipient of Deakin's Vice Chancellor Award and the internationally-competitive IBM Faculty Award. He is also the current Editor-in-Chief of the International Journal of Business Intelligence Research.



Prof. Dennis Wong

"M. L. D. Wong is currently a Professor and Deputy Provost at Heriot-Watt University Malaysia. He received his BEng(Hons) in Electronics and Communication Engineering and PhD in Signal Processing from the Department of Electrical Engineering and Electronics, University of Liverpool, Liverpool, UK. In 2004, Dr. Wong joined the School of Engineering, Swinburne University of Technology Sarawak Campus as a Lecturer. Subsequently, he was appointed a Senior Lecturer in 2007 at the same institution. From 2011 to mid 2012, he was an Associate Professor at Xi'an Jiaotong Liverpool University, Suzhou, China. In June 2012, Dr. Wong was appointed as an Associate Professor and Acting Dean for Faculty of Engineering, Computing and Science at Swinburne Sarawak. Subsequently, he was appointed as the full Dean in August 2013. In October 2016, Professor Wong moved to Heriot-Watt University to take up his current appointment.

Professor Wong is also a Chartered Engineer registered with the Engineering Council UK; a Fellow of the IET; a Fellow and Chartered Professional Engineer with IEAust and a Senior Member of the IEEE. His research interests include statistical signal processing and pattern classification, machine condition monitoring, and VLSI for digital signal processing."



Prof. Hai Zhuge

Professor Hai Zhuge is a Chair in Computer Science at Aston University and a joint professor in Chinese Academy of Sciences. He has made systematic contribution to semantics modeling, knowledge modeling and practice of advanced cyber-infrastructure for knowledge sharing and management through lasting fundamental innovation on knowledge, semantics, dimension and self-organisation. He is a Distinguished Scientist of the ACM (Association of Computing Machinery) and a Fellow of British Computer Society.



Dr. Simon Fong

Simon Fong graduated from La Trobe University, Australia, with a 1st Class Honours BEng. Computer Systems degree and a PhD. Computer Science degree in 1993 and 1998 respectively. Simon is now working as an Associate Professor at the Computer and Information Science Department of the University of Macau. He is a co-founder of the Data Analytics and Collaborative

Computing Research Group in the Faculty of Science and Technology. Prior to his academic career, Simon took up various managerial and technical posts, such as systems engineer, IT consultant and e-commerce director in Australia and Asia. Dr. Fong has published over 365 international conference and peer-reviewed journal papers, mostly in the areas of data mining, big data analytics, meta-heuristics optimization algorithms, and their applications. He serves on the editorial boards of the Journal of Network and Computer Applications of Elsevier, IEEE IT Professional magazine, and various special issues of SCIE-indexed journals.



Dr. Ying Liu

Dr. Ying Liu is currently an Associate Professor (SL) with the Institute of Mechanical and Manufacturing Engineering at the School of Engineering in Cardiff University, UK. He obtained his bachelor and master both in Mechanical Engineering from Chongqing University, China in 1998 and 2001, and then MSc and PhD from the Innovation in Manufacturing Systems and Technology (IMST) program under the Singapore MIT Alliance (SMA) at Nanyang Technological University and National University of Singapore in 2002 and 2006 respectively. His research interests focus primarily on design informatics, manufacturing informatics, intelligent manufacturing, design methodology and process, product design, and ICT in design and manufacturing. He is an Associate Editor of the ASME Journal of Computing and Information Science in Engineering (JCISE) and the Journal of Industrial and Production Engineering (Taylor & Francis) and is on the Editorial Board of Advanced Engineering Informatics (ADVEI). Currently, he is editing a special issue on Data-Driven Design (D³) with the ASME Journal of Mechanical Design (JMD).



Dr. Jason Dai

Jason is currently a Sr. Principle Engineer and CTO, Big Data Technologies, at Intel, responsible for the R&D on advanced Big Data analytics (incl. distributed machine/deep learning), as well as collaborations with leading research labs (e.g., UC Berkeley AMPLab), w/ global engineering teams located in both Silicon Valley and Shanghai. He is an internationally recognized expert on big data, cloud and distributed machine learning; he is a committer and PMC member of Apache Spark project, program co-chair of Strata Data Conference Beijing, and the creator of BigDL (<https://github.com/intel-analytics/BigDL/>) project, a distributed deep learning framework on Apache Spark.



Dr. Gangmin Li

Dr. Gangmin Li is a highly educated academic with over 30 years of research and teaching experience in four British universities and one Chinese university. His research interests include Big Data Analytics, Knowledge engineering, Agent and multi-agent systems, Distributed Systems, Grid Computing and HCI. He has been working in many British EPSRC research projects including ADAM, CORK, D3E, ScholOnto, Cohere, SocialLearn, OMII, MyGrid, GridSAM, Grimories etc. He has produced a number of registered open-source software. He has over 40 publications and a new book on BDA in title of "Big Data Analytics: concepts, platforms, algorithms and social" due to publishing in the autumn 2017.



Dr. Kaiwen Meng

Dr. Kaiwen Meng is an Associate Professor at School of Economics and Management, Southwest Jiaotong University. He works on finite dimensional optimization problems, focussing on

decisions with multiple objectives, penalty function theory, methods and applications, generalized polyhedra theory and applications, and portfolio selection theory. Kaiwen received his Ph.D. in applied mathematics from the Hong Kong Polytechnic University in 2011. He has published around 15 papers in international journals, including SIAM Journal on Optimization, Operations Research, and Journal of Machine Learning Research.



Dr. Hongjuan Liu

Dr. Liu is currently Regional Director of Insight and Analytics for Aegon Insights Asia Pacific, a subsidiary of the AEGON group focusing on insurance distribution and analytics. Dr. Liu is an analytics professional with both hands-on and leadership experience in leveraging data analytics for insurance pricing, sales, and marketing across various distribution channels including digital distribution and diverse population segments. Prior to AEGON, Dr. Liu had held various technical and leadership positions in global insurance players such as Allianz UK, Prudential Corporation Asia and Cigna International.

Dr. Liu earned his Bachelor degree of Mathematics & Applied Mathematics from South China Normal University, and he also holds a Master's degree in Operational Research and a PhD degree in Management Science from Lancaster University in the UK.



Dr. Kevin Yuen

Kevin Kam Fung Yuen received his Ph.D. in Computational Intelligence and Operations Research, as well as his BSc (Hons) in Enterprise Engineering and E-business, from the Hong Kong Polytechnic University. He is currently an Associate Professor at the Department of Computer Science and Software Engineering, and Research Institute of Big Data Analytics, Xi'an Jiaotong-Liverpool University, China. He is also a Visiting Associate Professor at National Taiwan University of Science and Technology, Taiwan. Previously, he was an Assistant Professor at Zirve University, Turkey. He has published more than 65 papers in journals, book chapters and conference proceedings. He has currently obtained two research grant projects from National Natural Science Foundation of China (61503306) on "Fuzzy Cognitive Swarm Optimized Clustering Methods", and Natural Science Foundation of Jiangsu Province (BK20150377) on "Cognitive Memetic Self-

Organizing Clustering Algorithm for Data Analytics". He is currently serving as the leading guest editor for Big Data Research journal special issue on "Hybrid Evolutionary and Swarm Techniques for Big Data Analytics and Applications". He has served as the co-guest editors for Neurocomputing journal special issue on "Computational Intelligence Techniques for New Product Development", and Engineering Applications of Artificial Intelligence journal special issue on "Artificial Intelligence for Product Engineering". He serves as a reviewer for various journals and conferences, including about 40 sci/ssci journals. He has served as a technical programme committee member for more than 40 international conferences.



Dr. Victor Chang

Dr. Victor Chang is an Associate Professor in Information Management and Information Systems at International Business School Suzhou (IBSS), Xi'an Jiaotong-Liverpool University, China. He is a Director of PhD Program and the 2016 European and Cloud Identity winner of "Best Project in Research". Victor Chang was a Senior Lecturer in the School of Computing, Creative Technologies at Leeds Beckett University, UK and a visiting Researcher at the University of Southampton, UK. He is an expert on Cloud Computing and Big Data in both academia and industry with extensive experience in related areas since 1998. He completed a PGCert (Higher Education) and PhD (Computer Science) within four years while working full-

time. He has over 100 peer-reviewed published papers. He won £20,000 funding in 2001 and £81,000 funding in 2009. He was involved in part of the £6.5 million project in 2004, part of the £5.6 million project in 2006, part of a £300,000 project in 2013 and part of £50,000 project in 2016. He won a 2011 European Identity Award in Cloud Migration and 2016 award. He was selected to present his research in the House of Commons in 2011 and won the best papers in 2012 and 2015. He has demonstrated ten different services in Cloud Computing and Big Data services in both of his practitioner and academic experience. His proposed frameworks have been adopted by several organizations. He is the founding chair of international workshops in Emerging Software as a Service and Analytics and Enterprise Security. He is a joint Editor-in-Chief (EIC) in International Journal of Organizational and Collective Intelligence and a founding EIC in Open Journal of Big Data. He is the Editor of a highly prestigious journal, Future Generation Computer Systems (FGCS). His security paper is the most popular paper in IEEE Transactions in Services Computing and his FGCS paper has one of the fastest citation rate. He is a reviewer of numerous well-known journals and had published three books on Cloud Computing which are available on Amazon website. He is a keynote speaker for CLOSER 2015/WEBIST2015/ICTforAgeingWell 2015 and has received positive support. He has given keynotes in Math-CEng 2016 Indonesia, SPNCE 2016 Guangzhou China, ICCMIT 2017 Chennai India, ICRTCCM 2017 India, ICEIS 2017 Porto Portugal, ICEMIS 2017 Tunisia, DeSE 2017 Paris France and GI 2017 Fuzhou China. He is the founding chair of IoTBDs www.iotbd.org and COMPLEXIS www.complexis.org conferences. He won 2017 Outstanding Young Scientist Award.




Dr. Qi Deng

Dr. Qi Deng is an associate professor in finance with IBSS-XJTLU since May, 2014. He co-founded Altobeam (高拓讯达), an award winning technology company in 2007, and led its financial and business development activities till Sept, 2016. In Oct, 2016, Dr. Deng founded Cofintelligence Technology Ltd. (上海浑度), a financial technology firm that specializes in machine learning based quantitative modeling and algorithms trading, and serves as its chief scientist. Dr. Deng also provides consulting and training services to the finance industry. He is a senior quantitative advisor for several multi-million dollar quantitative hedge funds, and an educational consultant for Great Wisdom (China's largest financial data provider). He is also an adjunct professor for Grenoble Ecole de Management, a leading French business school with triple-crown accreditation. His research interests are machine learning-based quantitative modeling, trading and hedging with a variety of securities. Dr. Deng earned a BS in Physics from Peking University, a MBA from University of Michigan, and a DBA from Grenoble Ecole de Management. He holds a Certificate in Quantitative Finance (CQF).

XJTLU Campus Map 西交利物浦大学校区地图



1. The conference will be held at International Academic Exchange and Collaboration Centre (IAG28)
本次会议地点为：西交利物浦大学南校区国际学术交流中心（IAG28）

2.  cafeterias and restaurants 餐厅推荐

Transportation 到达交通

Getting here by taxi

Xi'an Jiaotong-Liverpool University

111 Ren'ai Road

Suzhou Dushu Lake Science and Education Innovation District

Suzhou Industrial Park

Suzhou

P. R. China

乘坐出租车

江苏省苏州市中国新加坡工业园区独墅湖科教创新区仁爱路 111 号
西交利物浦大学

Getting here by bus

From Suzhou train station: Bus no. 178 or express line no. 2.

From Suzhou Industrial Park train station: Bus no. 115

From Suzhou South Long Distance Bus Station: Bus no. 16.

From Suzhou North Long Distance Bus Station: Bus no. 812 or express line no. 2.

乘坐公交车-西交大站

从苏州火车站站出发：乘坐 178 路公交车或快线 2 号公交车。

从苏州园区高铁站出发：乘坐 115 路公交车。

从苏州长途汽车南站出发：乘坐 16 路公交车。

从苏州长途汽车北站出发：乘坐 812 路公交车或快线 2 号公交车

Getting here by Metro

Suzhou Metro Line No.2, Song Tao Street station, then about 10-minute walking to campus.

乘坐地铁

地铁二号线，松涛街站下车，步行 300 米左右。

Getting here from local airports

Shuttle buses operate between Suzhou and some nearby airports:

AIRPORT	DURATION	PRICE (ESTIMATED)	BOARDING LOCATION
Wuxi Shuofang	1 hour	RMB 30	Airport exit
Shanghai Hongqiao	1.5-2 hours	RMB 53	East of the parking area opposite the exit of the airport building
Shanghai Pudong	2.5-3 hours	RMB 84	Exit of the bus parking area on second floor of airport building

从机场出发

苏州前往周边机场的机场巴士有：

机场	时长	价格（元）	乘车地点
无锡硕放国际机场	1 小时	30	机场出口
上海虹桥国际机场	1.5-2 小时	53	航站楼出口对面停车场东部
上海浦东国际机场	2.5-3 小时	84	航站楼 2 层停车场出口

By taxi

Taxi rates and journey length from some nearby airports:

AIRPORT	DURATION	PRICE (ESTIMATED)
Wuxi Shuofang	1 hour	RMB 100-200
Shanghai Hongqiao	1-1.5 hours	RMB 350-400
Shanghai Pudong	2-2.5 hours	RMB 500-600

乘坐出租车

机场	时长	价格（元）
无锡硕放国际机场	1 小时	100-200
上海虹桥国际机场	1-1.5 小时	350-400
上海浦东国际机场	2-2.5 小时	500-600

Accommodation 住宿

Reserve via listed room reservation contacts to enjoy preferential price by giving the registration information of this conference.

通过订房联系人订房，提供本次会议注册信息，享受表格中的折扣价。

Xi'an Jiaotong-Liverpool International Conference Center 西交利物浦国际会议中心	99 Ren'ai Road (Ren'ai Lu), Industrial Park, Dushu Lake, Suzhou, 215123, China 独墅湖高教区仁爱路 99 号	standard Room CNY379 (one breakfast) 标准间 CNY379 (含早餐)	Room Reservation Contacts: Mr. Hong 13812651058 xjlicc03@sina.com 订房请联系：洪经理 13812651058 xjlicc03@sina.com
Worldhotel Grand Dushu Lake Suzhou 苏州独墅湖世尊酒店	299 Qiyue Street , Suzhou Industrial Park, Industrial Park, Dushu Lake, Suzhou, 215123,China 苏州独墅湖高教区启月街 299 号	Standard Room CNY 600 (one breakfast) 高级客房 CNY 600 (含早餐)	Room Reservation Contacts: Mr. Ling 18015589961 dos1@worldhotelgranddushulake.com 订房请联系：凌经理 18015589961 dos1@worldhotelgranddushulake.com
Four Points by Sheraton Suzhou 苏州福朋喜来登酒店	No.8 Moon Bay Road, Suzhou Industrial Park, Suzhou, China 215123 中国苏州市工业园区月亮湾路 8 号	Standard Room CNY 660 (one breakfast) 舒适房 CNY660 (含早餐)	Room Reservation Contacts: Ms. Wu 18051107307 Megan.Wu@fourpoints.com 订房请联系：吴经理 18051107307 Megan.Wu@fourpoints.com