CALL FOR PAPERS
6th IEEE International Conference on Logistics, Informatics and Service Sciences (LISS’2016)

24-27 July, 2016, Sydney, Australia, with satellite sessions in Beijing, China

Hosted by
The International Center for Informatics Research of Beijing Jiaotong University, China
China Center for Industrial Security Research of Beijing Jiaotong University, China
School of Economics and Management of Beijing Jiaotong University, China

In cooperation with
The Institute of Transport and Logistics Studies in the University of Sydney Business School, the University of Sydney, Australia
Informatics Research Centre, University of Reading, UK

Sponsored by
IEEE SMC
NSFC (National Natural Science Foundation of China)
K. C. Wong Education Foundation (Hong Kong)
Sino-EU Doctoral School for Sustainability Engineering (Program in Logistics, Information, Management and Service Science)
EU FP7 (7th Framework Programme)
Beijing Logistics Informatics Research Base
Key Laboratory of Logistics Management and Technology of Beijing

Aims
Information and communication technologies have been providing an effective network infrastructure and development platform for logistics and service operations. To meet the needs of consumers and to promote core competences, many firms have been developing new types of services. LISS’2016 is a prime international forum for both researchers and practitioners to exchange the latest fundamental advances in the state of the art and practice of logistics, informatics and service sciences. Both researchers and practitioners will discuss academic issues, seize future development opportunities, master the developing trends and exchange the latest academic thoughts.

LISS 2011-2015 were successfully held in Beijing (China), Reading (UK), Berkeley (USA) and Barcelona (Spain) respectively by Beijing Jiaotong University, in cooperation with University of Reading (UK), The Pennsylvania State University (USA), University of California, Berkeley (USA) and Universitat Politècnica de Catalunya. In total, about 1000 authors from 35 countries attended these conferences. The proceedings have been indexed by CPCI-S (former ISTP) and EI Compendex since 2011. In 2015, the LISS was approved by IEEE (Institute of Electrical and Electronics Engineers) to be one of IEEE conference series. The conference proceeding will be included in IEEE Xplore Digital Library. The authors with excellent papers in the conference proceedings will be
invited to publish their academic thoughts and methods in some international academic journals indexed by SSCI/SCI or EI with high priority.

LISS’2016 will be hosted by the International Center for Informatics Research of Beijing Jiaotong University, China Center for Industrial Security Research of Beijing Jiaotong University, School of Economics and Management of Beijing Jiaotong University, in cooperation with The Institute of Transport and Logistics Studies in the University of Sydney Business School, the University of Sydney, Australia, University of Reading and will be held during 24-27 July, 2016 in Sydney, Australia, with satellite sessions in Beijing Jiaotong University, China. The topics of the conference are related to service science, service innovation, service engineering, service marketing, ERP, E-commerce, low-carbon logistics, low-carbon transportation, green construction, enterprises informatics, logistics informatics, logistics and supply chain management, information and communication technology, Internet of things, Internet technology and applications, service informatics and other related areas.

Keynote Speakers
◆ James M. Tien  Professor, Past President of IEEE SMC, IEEE Fellow, Academician of America National Academy of Engineering, Dean of College of Engineering at the University of Miami, USA
◆ C. L. Philip Chen  Professor, Past President of IEEE SMC, IEEE Fellow, AAAS Fellow, Dean of the Faculty of Science and Technology at the University of Macau, China
◆ Gerhard Wäscher  Professor, Past President of European Association of Operational Research. Chair of Management Science at the Otto-Von-Guericke-University Magdeburg, Germany
◆ Tae Hoon Oum  Professor, Chairman of the Air Transport Research Society (ATRS), UPS Chair Professor at Sauder School of Business, University of British Columbia, Canada

Conference Subjects
The conference will inherit the current research of international academic community on the emerging fields of logistics, informatics and service sciences, which not only focus on the theoretic developments, but also pay attention to practical applications of the methods and techniques. Through this conference, participants will share the latest research findings and practical experiences and exchange their innovative ideas.

Topics
Special sessions on specific topics are also encouraged. Topics of interest mainly include, but not limited to:

◆ Service Management:
  ● Strategic Services Management ● Service Operations Management ● Service System and Service Network Design ● Service Personalization ● Service Cybernetics ● Quality-of-Service Assessment ● Service Product Design ● Service Revenue Management ● Service Innovation Management
Service Supply Chain Management • Service Information System • Service Process Reengineering
• Service Purchasing and Supplier Management • Service Marketing • Public Service Management
• Financial and Insurance Service Management • Education Service Management • Healthcare Service Management • Telecom Service Management • Hotel Service Management • Tourism Service Management • Product Post-Sale Service Management • Service Management of Transportation (Aviation \ Railways \ Highways \ Water (Passengers and Cargo)) • Successful Case Study

◆ Logistics Management:

• Material Flow Theory • Logistics Services Strategy • Logistics Systems • Logistics Cybernetics
• Logistics Informatics • Logistics and Supply Chain Management • Innovation and Logistics Services • Supply Chain Management • Low-Carbon and Logistics • Low-Carbon Supply Chain
• Logistics Alliance • International Logistics • Regional Logistics • Emergency Logistics • Internet of Things and Logistics Services • Logistics Service System Optimization • Logistics Industry and Policy

◆ Information Management:

• ERP • Accounting Information System • Business Intelligence and Business Analysis • Innovative Enterprise Digitalized Operation Mode • Dynamic Supply Chain Planning and Management
• Enterprises Informatics • Information and Communication Technology • Internet of Things
• Internet Technology and Applications • Customer Relations Management • Digital Enterprise Infrastructure • Enterprise Commercial Intelligence • E-Commerce and E-Government • Wireless Communications and Mobile Business • Enterprise Information Resources Management • Sensor Network and Internet of Things • RFID Technology and Application • Pervasive Computing and Intelligent Living Space • Cloud Computing Theories and Technologies • Collaborative E-Commerce Mechanism and Technology • Network Marketing Strategy and Application
• Electronic Commerce Application and Benefit Appraisal • Network Transaction, Trust Mechanism and Information Security • Electronic Market and Intervening Mechanism • Knowledge Management and Knowledge Sharing • Organization Semiotics and Informatization • IT Project Management • Information Technology and Enterprise Sustainable Development Strategy • Other topics on related enterprise management theory and application

◆ Engineering Management:

• Engineering Consultant Management • IT in Construction • Engineering Information System
• Informatics of Construction Industry • Supply Chain Management in Construction • Logistics Management in Construction • Engineering Economics • Project Management in Engineering

Other relevant management theory and application issues are welcome, especially successful case studies in the above areas.

Meeting Venue
The meeting venue is arranged in Sydney, Australia, with satellite sessions in Beijing. To be eligible for publication in the conference proceedings, an accepted paper must be presented at the conference by one of the authors. For more information concerning the meeting venue, please visit our website: http://icir.bjtu.edu.cn/liss2016 or http://sydney.edu.au/business/itls/LISS2016.

**Important Dates**

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 March, 2016</td>
<td>Deadline for submission of full papers</td>
</tr>
<tr>
<td>1 April, 2016</td>
<td>Acceptance/Rejection notification</td>
</tr>
<tr>
<td>1 May, 2016</td>
<td>Final paper submission and registration</td>
</tr>
<tr>
<td>24-27 July, 2016</td>
<td>Conference open</td>
</tr>
</tbody>
</table>

**Paper Submission Guidelines**

Manuscripts must be submitted electronically through the conference website: http://icir.bjtu.edu.cn/liss2016 or http://sydney.edu.au/business/itls/LISS2016. All submissions should be written in English. Papers will be peer-reviewed. Completed research papers as well as work-in-progress reports are welcome. Authors are required to certify that their papers are original and not considered for publication elsewhere. Simultaneous submission to any other conferences, workshops or journals is not allowed. The manuscript must be submitted in IEEE format (Microsoft Word template is available on the conference website), with limitation of at most 6 pages. For more information please refer to the website (http://icir.bjtu.edu.cn/liss2016 or http://sydney.edu.au/business/itls/LISS2016).

**Publications**

The conference proceeding will be published in CD-ROM with IEEE Catalog Number and ISBN, and which will be included in IEEE Xplore Digital Library. The Proceeding of LISS 2016 will be submitted for EI index coverage. The authors with excellent papers in the conference proceedings will be invited to publish their academic thoughts and methods in some international academic journals indexed by SSCI/SCI or EI with high priority.

**Accommodation**

Discounted rates have been arranged for the conference participants in hotels close to the University of Sydney, Australia. Student accommodation is also available on campus. For more information please visit the conference website (http://icir.bjtu.edu.cn/liss2016 or http://sydney.edu.au/business/itls/LISS2016).

**Organizing Committee**

**Honorary Chairmen:**

- James M. Tien (Academician of America National Academy of Engineering, Past President of IEEE SMC, IEEE Fellow)
- Shoubo Xu (Academician of China National Academy of Engineering)
- C. L. Philip Chen (Past President of IEEE SMC, IEEE Fellow, AAAS Fellow, University of Macau, China)

**General Chairs:**

- Runtong Zhang (rtzhang@bjtu.edu.cn)
Program Chairs:

- Zhenji Zhang (zhjzhang@bjtu.edu.cn)
- Xiaowen Fu (xiaowen.fu@sydney.edu.au)
- Juliang Zhang (zhangjl@bjtu.edu.cn)
- Xianliang Shi (xlshi@bjtu.edu.cn)

Secretaries:

- Dan Chang (dchang@bjtu.edu.cn)
- Yisong Li (ysli@bjtu.edu.cn)

Organization Chairs:

- Joanne Webb (joanne.webb@sydney.edu.au)
- Xiaochun Lu (xclu@bjtu.edu.cn)

Publication Chairs:

- Guowei Hua (gwhua@bjtu.edu.cn)
- Mincong Tang (mincong@bjtu.edu.cn)

Finance Chair:

- Shifeng Liu (shfliu@bjtu.edu.cn)

Special Session/Workshop Chairs:

- Hongjie Lan (hjlanc@bjtu.edu.cn)
- Xiaowen Fu (xiaowen.fu@sydney.edu.au)

Publicity Chairs:

- Jie Gao (gaojie@bjtu.edu.cn)

International Steering Committee

Co-Chairs

- James M. Tien, University of Miami, USA
- Shoubo Xu, Beijing Jiaotong University, China
- Bin Ning, Beijing Jiaotong University, China
- C. L. Philip Chen, University of Macau, China

Members

- Francisco Vallverdu Bayes, Universitat Politècnica de Catalunya BarcelonaTech, Spain
- Guoqing Chen, Tsinghua University, China
- Jian Chen, Tsinghua University, China
- Yu Chen, Renmin University of China, China
- Zhixiong Chen, Mercy College, USA
- T. C. Edwin Cheng, The Hong Kong Polytechnic University, China
- Waiman Cheung, The Chinese University of Hong Kong, China
- Jae-Sun Choi, Korea Maritime Institute, Korea
Shicheng D, Royal Institute of Technology-KTH, Sweden
Dingyi Dai, China Federation of Logistics & Purchasing, China
Xuedong Gao, University of Science and Technology Beijing, China
David Gonzalez-Prieto, Universitat Politècnica de Catalunya BarcelonaTech, Spain
Liming He, China Federation of Logistics & Purchasing, China
Harald M. Hjelle, Molde University College, Norway
Joachim Juhn, Anglia Ruskin University, UK
Kim Kap-Hwan, Pusan National University, Korea
Harold Krikke, Tilburg University, The Netherlands
Erwin van der Laan, RSM Erasmus University, The Netherlands
Der-Horng Lee, The National University of Singapore, Singapore
Dong Li, University of Liverpool, UK
Menggang Li, China Center for Industrial Security Research, China
Cheng-Chang Lin, National Cheng Kung University, Taipei, China
Kecheng Liu, University of Reading, UK
Oriol Lordan, Universitat Politècnica de Catalunya BarcelonaTech, Spain
Qining Mai, The University of Hong Kong, China
Theo Notteboom, University of Antwerp, Belgium
Yannis A. Phillis, The Technical University of Crete, Greece
Robin Qiu, Pennsylvania State University, USA
Jurgita Raudeljuniene, Vilnius Gediminas Technical University, Lithuanian
Linda Rosenman, Victoria University, Australia
Kurosu Seiji, Waseda University, Japan
Zuojun (Max) Shen, University of California, USA
Jiu-HBing Sheu, National Chiao Tung University, Taipei, China
Carlos Sicilia, Universitat Politècnica de Catalunya BarcelonaTech, Spain
Pep Simo, Universitat Politècnica de CatalunyaBarcelonaTech, Spain
Dong-Wook Song, Edinburgh Napier University, UK
dr. Jelena Stankeviciene, Vilnius Gediminas Technical University, Lithuanian
A Min Tjoa, Vienna University of Technology, Austria
Jaume Valls-Pasola, Universitat Politècnica de Catalunya BarcelonaTech, Spain
Lida Xu, Old Dominion University, USA
David C. Yen, Miami University, USA

International Program Committee
Muna Alhammad (University of Reading, UK)
Bernhard Bauer (University of Augsburg, Germany)
Michael Bell, The University of Sydney, Australia
Ida Bifulco (University of Salerno, Italy)
Christoph Bruns (Fraunhofer Institute for Material Flow and Logistics, Germany)
Luis M. Camarinha-Matos (New University of Lisbon, Portugal)
Mei Cao (University of Wisconsin – Superior, USA)
Maiga Chang (Athabasca University, Canada)
Sohail Chaudhry (Villanova University, USA)
Gong Cheng (University of Reading, UK)
Alessandro Creazza (University of Hull, UK)
Lu Cui (Hohai University, China)
Kamil Dimililer (Near East University, Cyprus)
Chunxiao Fan (Beijing University of Posts and Telecommunications, China)
Zhi Fang (Beijing Institute of Technology, China)
Vicenc Fernandez (Universitat Politècnica de Catalunya BarcelonaTech, Spain)
Juan Flores (Universidad Michoacana de San Nicolás de Hidalgo, Mexico)
Alexander Gelbukh (National Polytechnic Institute, Mexico)
Joseph Giampapa (Carnegie Mellon University, USA)
Wladyslaw Homenda (Warsaw University of Technology, Poland)
Wei-Chiang Hong (Oriental Institute of Technology, Taipei, China)
Alexander Ivannikov (State Research Institute For Information Technologies and Telecommunications, Russian Federation)
Taihoon Kim (Sungshin Women's University, Korea)
Rob Kusters (Eindhoven University of Technology, The Netherlands)
Der-Horng Lee (the National University of Singapore, Singapore)
Kauko Leiviskä (University of Oulu, Finland)
Zhi-Chun Li (Huazhong University of Science and Technology, China)
Da-Yin Liao (National Chi-Nan University, Taipei, China)
Cheng-Chang Lin (National Cheng Kung University, Taipei, China)
Shixiong Liu (University of Reading, UK)
Miguel R. Luaces (Universidade da Coruña, Spain)
Zhimin Lv (University of Science Technology Beijing, China)
Nuno Mamede (INESC-ID/IST, Portugal)
Vaughan Michell (Reading University, UK)
Jennifer Min (Ming Chuan University, Taipei, China)
Nada Nadhrah (University of Reading, UK)
Paolo Napoletano (University of Salerno, Italy)
David L. Olson (University of Nebraska, USA)
Stephen Opoku-Anokye (University of Reading, UK)
Rodrigo Paredes (Universidad de Talca, Chile)
Puvanasvaran A. Perumal (Universiti Teknikal Malaysia Melaka, Malaysia)
Dana Petcu (West University of Timisoara, Romania)
Henryk Piech (The Technical University of Częstochowa, Poland)
Geert Poels (Ghent University, Belgium)
Elena Prosvirkina (National Research University, Russian Federation)
Michele Risi (University of Salerno, Italy)
Baasem Roushdy (Arab Academy for Science and Technology, Egypt)
Ozgur Koray Sahingozi (Turkish Air Force Academy, Turkey)
Liao Shaoyi (City University of Hong Kong, HK)
Cleyton Slaviero (Universidade Federal Fluminense, Brazil)
Lily Sun (University of Reading, UK)
Ryszard Tadeusiewicz (AGH University of Science and Technology, Poland)
Shaolong Tang (Hong Kong Baptist University, China)
Vladimir Tarasov (Jönköping University, Sweden)
Arthur Tatnall (Victoria University, Australia)
Lu-Ming Tseng (Feng Chia University, Taipei, China)
Theodoros Tzouramanis (University of the Aegean, Greece)
Wenjie Wang (Donghua University, China)
Zhong Wen (Tsinghua University, China)
Martin Wheatman (Brightace Ltd, UK)
Sen Wu (University of Science Technology Beijing, China)
Yuexin Wu (Beijing University of Posts and Telecommunications, China)
Yibin Xiao (University of Electronic Science and Technology of China)
Hangjun Yang (University of International Business and Economics, China)
Jie Yang (University of Houston-Victoria, USA)
Muhamet Yildiz (Northwestern University, USA)
Wen-Yen (Wul-Shou University, Taipei, China)
Jiashen You (University of California Los Angeles, USA)
Rui Zhang (Donghua University, China)
Yong Zhang (Southeast University, China)
Matthew Zeidenberg (Columbia University, USA)
Eugenio Zimeo (University of Sannio, Italy)
J. X. Zhang (Xian Technology University, China)
Zhongxiang Zhang (Fudan University, China)
Bo Zou (University of Illinois at Chicago, USA)

We appreciate that you would like to forward this CFP to those who might be interested in. For further information, please visit the website http://icir.bjtu.edu.cn/liss2016 or http://sydney.edu.au/business/itls/LISS2016.

Secretariat Contacts:
China
Email: liss@bjtu.edu.cn
Website: http://icir.bjtu.edu.cn/liss2016
Tel: +86-(0)10-51684188
Fax: +86-(0)10-51685864

Australia
Email: itls.liss2016@sydney.edu.au