The 2013 IEEE International Conference on Internet of Things (iThings 2013)
http://www.china-iot.net/ithings2013.htm
Beijing, China, August 20-23, 2013

General Chairs
Vincenzo Piuri, Università di Studi di Milano Italy
Son Vuong, UBC Canada

General Co-Chairs
Didier El Baz, LAAS-CNRS France
Pierre Paradinas, CNAM France

Executive Chairs
Huansheng Ning, Beihang University China
Zhangbing Zhou, China University of Geosciences Beijing & Institute Mines-TELECOM / TELECOM SudParis, France
Shuo Shen, China Internet Network Information Center China

Program Chairs
Shuang-Hua Yang, Loughborough University, UK
Yen-Kuang Chen, Intel-NTU CC Computing Center Taiwan
Mischa Dohler, CTTC, Barcelona Spain

Program Vice-Chairs
Phan Cong Vinh, NTT University, HCMC Vietnam
Payam Barnaghi, University of Surrey UK
Huansheng Ning, Beihang University China

Program Vice-Chairs
Bin Guo, Northwestern Polytechnical University China

Panel Chair
Igor Kotenko, SPIRAS Russia

Publicity Chairs
Philippe Cousin, Eglobalmark, France

Yang Liu, China Internet Network Information Center China

Advisory Committee
Yu Tian, China Internet Network Information Center China
Colin Ventes, University of Leeds UK
Phan Cong Vinh, NTT University, HCMC Vietnam
Chonggang Wang, InterDigital Communications USA
Junfeng Wang, Sichuan University China
Shangfei Wang, University of Sci. and Tech. of China China
Yanyong Zhang, Wi-Lab USA
Dakai Zhu, The University of Texas at San Antonio USA
Tao Hong, Beihang University China

Panel Chair
Guobin Kejo, KISTI Korea

Publicity Chairs
Philippe Cousin, Eglobalmark, France

Advisory Committee
Huadong Ma, Beijing Univ. of Posts and Telecom China
Chung-Ming Huang, National Cheng Kung University, Taiwan
Youguang Zhang, Beihang University China
Zhiliang Wang, University of Science & Technology Beijing China
Xiaolin Qin, NUAA, China
Junyong Gan, Wuyi University, China

Workshop Chairs
Hanmin Jung, KISTI Korea

Paper Submission Deadline: May 19, 2013
Notification of Acceptance: June 20, 2013
Camera-Ready Paper Due: July 10, 2013

Important Dates

Introduction
Internet of Things (IoT) brings promising opportunities and challenges. It attracts great attentions, and has important economic and social values. IoT will play a key role in the next generation of information, network, and communication developing. Future IoT may bring us an era of “harmony of man with nature”, which means harmony fusion of Physical-space, Cyber-space, and Social-space. We will witness emancipation not only from onerous labor works brought by machine-human interface, but also from the spatial-temporal constrains in Physical-space, and will achieve substantial benefits from IT development.

The 2013 IEEE International Conference on Internet of Things (iThings 2013) will provide a high-profile, leading-edge forum for researchers, engineers, and practitioners to present state-of-art advances and innovations in theoretical foundations, systems, infrastructure, tools, test-beds, and applications for the Internet of Things, as well as to identify emerging research topics and define the future. iThings 2013 is the next edition of the successful series, previously held as iThings 2012 (Besançon, France), iThings 2011 (Dalian, China), IOTS 2010 (Hangzhou, China), MINES 2009 (Hangzhou, China), and MINES 2008 (Chengdu, China).

Scope and Interests
Topics of interest include, but are not limited to:

Track 1. Architecture and Infrastructure
Track 2. System Design Modeling and Evaluation
Track 3. Distributed Sensing and Control
Track 4. Networks and Communications
Track 5. Intelligent Data Processing and Ubiquitous Computing
Track 6. Intelligent Management
Track 7. Reliability, Security, Privacy and Trust
Track 8. Applications, Business, Standards and Social Issues

Submission Guidelines
Authors are invited to submit original papers that MUST NOT have been submitted to or published in any other conference, workshop or journal. Full Papers (up to 8 pages) and Short Papers (up to 4 pages) are solicited. Detailed submission instructions can be found on the conference website http://www.china-iot.net/iThings_submission.htm. All papers will be reviewed by peer-reviewers and Program Committee Members for significance, originality, accuracy, and clarity.

Paper Publications
Each submission should be regarded as an undertaking that, if the paper is accepted, at least one of the authors must attend the conference to present the work in order for the paper to be included in the IEEE Digital Library. Accepted papers will be published in the proceedings of iThings’13 by IEEE Computer Society (EI indexed). Extended versions of selected papers will be considered for publication in several SCI-index international journals (See website).

Workshop Proposal
Please, submit a Workshop proposal including call-for-papers, Organizing Committee, important dates, short bio of the organizers to the iThings 2013 workshop chairs: Bin Guo guobin.kejo@gmail.com and Hanmin Jung jhm@kisti.re.kr

Workshop proceedings will be published together with the Conference proceedings. The Workshops with more than 15 papers will be granted with a free complimentary registration for the leading Workshop organizer.