The 3rd IEEE International Symposium on Trust and Identity in

Mobile Internet, Computing and Communications

(TrustID 2013)

(http://anss.org.au/trustcom2013/file/TrustID2013_CFP.pdf)

In conjunction with

The 12th IEEE International Conference on Trust, Security and Privacy in Computing and Communications (IEEE TrustCom-13)

July 16-18, 2013, Melbourne, Australia (http://anss.org.au/trustcom2013/)

Call for Papers

Trust and identity have become important factors that influence the success of our mobile life. Current research in trust and identity still faces a number of challenges, e.g. trustworthiness of trust/identity management systems, usability and robustness of trust/identity management, trust and identity management with privacy enhancement, adaptability and scalability issues, efficient power consumption support, etc. Due to dynamically changed computing environments, mobility, limited computing capability, restricted user interface for human-device interaction, instant communication characteristics and user privacy requirements, these challenges are more difficult to overcome in the context of mobile internet, computing and communications. Following the success of TrustID 2011 and 2012, TrustID 2013 aims at providing a forum for continuously discussing the latest academic and industrial research results related to trust and identity in the area of mobile internet, computing and communications. Topics of interest include, but are not limited to:

- Perspective of trust and identity and their development
- Architecture, theories and technologies of trust/identity management
- Trust modeling methodologies
- Mobile computing trust technologies, trust evaluation, reputation/recommender systems
- Technologies and theories of identity management
- Digital identity management for trust and privacy enhancement
- Systems, applications and standardizations about trust and identity
- Applications and case studies of trust and identity systems
- Challenges and issues for practical deployment of trust and identity management systems
- Social and psychological issues of trust and identity
- Business issues related to trust and identity
- Human-computer interaction for trust and identity
- Usable trust and identity studies
- Trust and identity in Internet of Things

Important Dates

Paper submission deadline: 1st April, 2013 extended to April 8th, 2013

Author notification: 1st May, 2013
Final manuscript due: 10th May, 2013
Registration due: 10th May, 2013
Workshop date: 16th July, 2013

Submission Instructions

Prospective authors are invited to submit manuscripts reporting original unpublished research and recent

developments in the topics related to the workshop. The length of the papers should not exceed 6 pages + 2 pages for over length charges (IEEE Computer Society Proceedings Manuscripts style: two columns, single-spaced, 10-point font), including figures and references. You can confirm the IEEE Computer Society Proceedings Author Guidelines at the following web page: URL:

http://www.computer.org/portal/web/cscps/formatting

Submissions should be sent by email to (pengzhangzhang@gmail.com) with the subject "TrustID2013 PAPER SUBMISSION".

Publication

Once accepted, the paper will be included into the IEEE conference proceedings published by IEEE Computer Society Press (indexed by EI). At least one of the authors of any accepted paper is requested to register the paper. Distinguished papers, after further revisions, will be invited for possible publication in a special issue of Computers & Security (Elsevier) about trust in cyber, physical and social computing indexed by **SCI and EI**.

Program Co-Chairs

Zheng Yan
Xidian University, China/ Aalto University, Finland
Peng Zhang
Xi'an University of Post and Telecommunications, China
Valtteri Niemi
University of Turku, Finland

Honorary Chair

Raimo Kantola

Aalto University, Finland

PC Members (In alphabetical order) Yu Chen, EPFL, Switzerland

Alvin Chin. Nokia Research Center. China Ioanna Dionysiou, University of Nicosia, Cyprus Yan Dong, Renmin University of China, China Shengnan Han, Stockholm University, Sweden Weili Han, Fudan University, China Silke Holtmanns, Nokia Research Center, Finland Yu Hua, Huazhong University of Science and Technology, China Gabriele Lenzini, University of Luxembourg, Luxembourg Abdallah Mahamed, Institut Mines-Telecom, France Yuexin Peng, Beijing University of Post and Telecommunications, China Marinella Petrocchi, Istituto di Informatica e Telematica, CNR, Italy Lei Shu, Osaka University, Japan Qinghua Wang, Kristianstad University College, Finland Junze Wang, Huazhong University of Science and Technology, China Mingjun Wang, Xidian University, China Yan Wang, Macquarie University, Australia Andrew G. West, University of Pennsylvania, USA Yafei Yang, Qualcomm, USA Dajiang Zhang, Nokia, China Yan Zhang, Simula Research Laboratory, Norway

Contact

Please email inquiries concerning TrustID 2013 to: Prof. Peng Zhang (pengzhangzhang@gmail.com).