The 13th IEEE International Conference on Advanced and Trusted Computing
July 18-21, 2016, Toulouse-France

http://atc2016.scienceconf.org/

Honorary Chair
Khaliel DRIRA, LAAS-CNRS, France

General Chairs
Didier EL BAZ, LAAS-CNRS, France
Julien BOURJEOUS, INEMTO-FT, France

General Co-Chairs
Bruno DEFEUDE, Telecom SudParis, France
Zhaohui ZHOU, China University of Geosciences Beijing, China

Program Chairs
Guangjie HAN, Hohai University, China
Joaoquin GARCIA ALFAIO, Telecom SudParis, France

Workshops Chairs
Chaoyi CHEN, Chongqing University, China
Sebastien UNRIEHE, INEMTO-FT, France
Zeinab MOVAHEDI, University of Science and Technology, Iran

Publicity Chairs
Donghui GUAN, University of Aeronautics and Astronautics, China
Rami SELLAMI, Telecom SudParis, France
Sami VANGUI, Concordia University, Canada

Local Organisation Committee
Moussa EKHEL, LAAS-CNRS, France
Pascal BERTHOUL, LAAS-CNRS, France
Basien PLAIZOLES, LAAS-CNRS, France
Lizhu, LAAS-CNRS, France
Bila FAHRI, LAAS-CNRS, France
Communication: Brigitte DUROCQ, LAAS-CNRS, France
Web Site: Isabelle LEBEBRE, LAAS-CNRS, France
Secretariat: Caroline MALE, LAAS-CNRS, France

Steering Committee
Jianhua MA (Chair), Hoshi Univ., Japan
Laurence T. Yang (Chair), St. Francis Xavier Univ., Canada
Christian Muller-Schaefer, Leipzig Univ., Hannover, Germany
Dasong Zhang, Telecom SudParis, France
Jadwiga Indulska, Univ. of Queensland, Australia
Sumi Harel, Univ. of Florida, USA
Bernady O. Apduhan, Kyushu Sangyo Univ., Japan

Advisory Committee
Tadashi DOHII (Chair), Hiroshima University, Japan
Jiaoyang WANG, The PLA Information Engineering University, China
Chenghui ZHOU, Chinese Academy of Sciences, China
Bruno DEFEUDE, TELECOM SudParis, France
Manfred HALUSWIRTH, Technische Universität Berlin, Germany
Peter Thomas, BRUNEL University London, United Kingdom
Mohammed ATIQUZAMAN, University of Oklahoma, USA
Rongfang BIE, Beijing Normal University, China
Yaqin LIU, Wuhan University, China
Hartmut SCHMECK, KIT, Germany
Chunning RONG, Sawayang University, Norway
James J. PARK, Seoul National Univ of Science and Tech., Korea
Jorgen BRANKE, University of Warwick, UK
Qun JIN, Waseda University, Japan
Racuf BOUTABA, University of Waterloo, Canada
Wolfgang REIF, University of Augsburg, Germany
Zhen LIU, Microsoft Asia R&D Center, China
Zhong CHEN, Peking University, China
Ee-Peng LIU, Singapore Management University, Singapore
Mohammad S. OBAIDAT, Fordham University, USA
Yoshiaki KADUDA, Hiroshima City University, Japan
Yukiaaka NAKAMOTO, University of Hyogo, Japan
Yan Wang, MACQUARIE University, Australia

Program Committee
http://atc2016.scienceconf.org/

Nowadays, various kinds of novel computing concepts are increasingly emerging for enhancing our real and virtual worlds towards smart worlds as well as cyber-physical-social-thinking integrated hyper worlds. Accordingly, computing systems are growing in capability and complexity including hardware, software, communications, networks, platforms, services, etc. Advanced computing (AC) aims to discover, develop, and deploy computational and networking capabilities, and to design and develop novel computing systems and architectures.

At the same time, computing must be trustworthy to engender confidence that systems will remain secure and available. Trust/distrust relationships in the Internet, Web applications and pervasive infrastructures are key factors to enable dynamic interaction and cooperation of various users, systems, and services. Trusted computing (TC) aims at making computing and communication systems and services available, predictable, accountable, controllable, assessable, sustainable, dependable, persistent, and secure.

ATC conferences have taken a leading role in addressing these challenges and achieving practical advanced computing systems with truly trustworthy services. Started in 2005, the series of ATC conferences have been held at Nagasaki (Japan), Vienna (Austria), Three Gorges (China), Hong Kong (China), Oslo (Norway), Brisbane (Australia), XiAn (China), Banff (Canada), Fukuoka (Japan), Vietri sul Mare (Italy), Bali (Indonesia) and Beijing (China). ATC 2016 will include a highly selective program of technical papers, accompanied by workshops, panel discussions, and keynote speeches. Established as a premier venue in the area of advanced and trusted computing, ATC 2016 will offer a forum for researchers to exchange ideas and experiences in the most innovative research and development in these challenging areas and include all technical aspects related to Advanced Computing (AC) and Trusted Computing (TC).

The ATC 2016 topics include, but are not limited to:

Track 1: Software Defined Networking Security and Trust
Track 2: Cryptocurrencies and Blockchain based Systems
Track 3: Privacy Preservation in Big Data
Track 4: Middleware for IoT
Track 5: Service Engineering for IoT
Track 6: Trust, Security and Privacy in Social Networks
Track 7: Trust Models Management and Standards
Track 8: Trustworthy authentication in Pervasive Computing
Track 9: Privacy and trust management in distributed systems
Track 10: Privacy and Security in Smart City Environments
Track 11: Advanced Intelligent Computing and Algorithms for Sensory Data
Track 12: Multi-modal Fusion for Cognitive Computing

IMPORTANT DATES

Paper Submission Deadline: March 25, April 8 2016 (Firm Deadline)
Authors Notification: May 6, 2016
Final Manuscript Due: May 20, 2016

WORKSHOPS
We invite proposals for workshops associated with the conference, addressing research areas related to the conference. Accepted workshop papers will be included in the proceedings published by IEEE CS Press. Send your proposals to atc2016@easychair.org

PAPER SUBMISSION
Main conference papers are limited to 8 pages (full papers), or 4 pages (short papers), following the IEEE CS format, and are to be submitted as PDF via the ATC 2016 submission site: https://easychair.org/conferences/?conf=atc2016

PAPER PUBLICATION
Accepted conference papers will be published by IEEE CPS (IEEE-DL and EI indexed). At least one author of each accepted paper is required to register and present their work at the conference; otherwise the paper will not be included in the proceedings.

Selected papers, after further extensions and revisions, will be recommended to special issues. More details at: http://atc2016.scienceconf.org/resource/page/id/4

Contact: atc2016@easychair.org