

# CALL FOR PAPERS

## 3rd Asia-Pacific Trusted Infrastructure Technologies Conference (APTC 2008)

October 14-17, 2008, Three Gorges, China

<http://grid.hust.edu.cn/aptc08/>

In past few years we have been witnessing a growing interest in trusted infrastructure technologies. The area of study has been gaining importance recently due to the technologies' association to a useful notion of software behavior conformity which is considered to have a potential for securing multi-tenancy and service-oriented computing such as Cloud Computing. The Asia-Pacific region proves an active place for research and development activities in trusted infrastructure technologies. The Advisory Board and Industry Sponsors wish to continue fostering and supporting trusted infrastructure research and development activities in the Asia-Pacific region and consider that it is highly desirable to hold this conference in China. APTC 2008 will be co-organized with China Trusted Computing Union (CTCU) and China Open Source Software Promotion Union (COPU). Original papers are solicited for submission to APTC'08. Topics of interest include, but are not limited to:

Trusted Computing	Enterprise Rights Management	Trust & Security for Grid & Cloud Computing
Secure Virtualization	Virtual Machine Security	Security Functionalities in Hardware
Trusted Virtual Domains	Tamper resistant Software	Software Integrity Technologies
Middleware Security	Operating Systems Security	Policy Enforcement & Management

Authors are invited to submit original papers not previously published nor submitted in parallel for publication to any other conference, workshop or journal. The proceedings will be published by IEEE Computer Society Press and will be available at the conference.

### Important Dates

Submission deadline: June 15, 2008	Notification: July 20, 2008
Proceedings version: August 15, 2008	Conference: October 14-17, 2008

<b>Chairs</b>	Wenbo Mao	EMC Research China	Program Chair
	Hai Jin	Huazhong University of Science and Technology, China	General Chair
	Deqing Zou	Huazhong University of Science and Technology, China	Organization Co-Chair
	Yongjun Yu	State Information Center, China	Organization Co-Chair

### Program Committee

Tuomas Aura	Microsoft Research, UK	Graeme Proudler	HP Labs Bristol, UK
Adam Barth	Stanford University, USA	Sihan Qing	Chinese Academy of Sciences, China
Colin Boyd	QUT, Australia	Reiner Sailer	IBM Research, USA
Robert Deng	SMU, Singapore	Matthias Schunter	IBM Research Zurich, Switzerland
Leendert van Doorn	AMD, USA	Jean-Pierre Seifert	Samsung, USA
Tal Garfinkel	VMWare, USA	Ari Singer	NTRU, USA
David Grawrock	Intel, USA	Pim Tulys	Phillips, Netherlands
Michiharu Kudoh	IBM Research Tokyo, Japan	Vijay Varadharajan	Macquarie University, Australia
Dirk Kuhlmann	HP Labs Bristol, UK	Shouhuai Xu	Univ. of Texas at San Antonio, USA
Javier Lopez	University of Malaga, Spain	Moti Yung	Google & Columbia University, USA
George Lotridge	RSA, USA	Binyu Zang	Fudan University, China
Andrew Martin	Oxford University, UK	Huanguo Zhang	Wuhan University, China
Chris Mitchell	Royal Holloway, UK	Rui Zhang	AIST, Japan
David Naccache	ENS, France	Jianying Zhou	I <sup>2</sup> R, Singapore
Raphael Phan	SUT, Malaysia		

### Sponsor

