

10th International Conference on Security and Privacy in Communication Networks

September 24–26, 2014 Beijing, China

CALL FOR Workshop Proposals

IMPORTANT DATES

Submission: April 21, 2014 Notification of Acceptance: June 30, 2014 Camera Ready: July 15, 2014 Conference Date: September 24-26, 2014 Debin GAO, Singapore Management University

(email: dbgao@smu.edu.sg)

WORKSHOPS CHAIR

SCOPE OF CONFERENCE

Secure comm seeks high-quality research contributions in the form of well-developed papers. Topics of interest encompass research advances in ALL areas of secure communications and networking. Topics in other areas (e.g., formal methods, database security, secure software, theoretical cryptography) will be considered only if a clear connection to private or secure communication/networking is demonstrated.

TOPICS

- Topics of interest include, but are not limited to, the following:
- Security & Privacy in Wired, Wireless, Mobile, Hybrid, Sensor, Ad Hoc networks
- Network Intrusion Detection and Prevention, Firewalls, Packet Filters
- Malware, botnets and Distributed Denial of Service
- Communication Privacy and Anonymity
- Network and Internet Forensics Techniques
- Public Key Infrastructures, Key Management, Credential Management
- Secure Routing, Naming/Addressing, Network Management
- Security & Privacy in Pervasive and Ubiquitous Computing, e.g., RFIDs
- Security & Privacy for emerging technologies: VoIP, peer-to-peer and overlay network systems

SUBMISSION INSTRUCTIONS

Proposals for one-day workshops to be held in conjunction with the conference are solicited. A maximum of 5 pages should be submitted which must include:

- -A concise title;
- -The names and affiliations of the organizers
- -Proposed duration of the workshop (half or full day.)
- -A statement of the workshop: objective/goals
- -A two-paragraph description of the workshop topic and themes.

-A description of the workshop format: How many papers do you hope to present, how many invited speakers, type of activities (e.g., short paper presentation, invited talks, demos, posters, etc.), and an approximate timeline (breaks should be synchronized with scheduled breaks if possible.)

-A description of how workshop submissions will be evaluated, and a tentative PC list (with indication of whether PC members have already been contacted and/or have expressed interest.)

Proposals should be submitted to the Workshops Chair by May 5, 2014.

EAI will provide logistic support for the workshops including support for the workshop/submission web-sites, publicity, registration, meeting rooms, AV equipment, and help with arranging meal services for the workshops at the SecureComm conference.

PUBLICATIONS

Accepted papers will be published in Springer's LNICST series and will appear in the SpringerLink, one of the largest digital libraries online that covers a variety of scientific disciplines, as well as in the ICST's own EU Digital Library (EUDL). LNICST volumes are submitted for inclusion to leading indexing services, including DBLP, Google Scholar, ACM Digital Library, ISI Proceedings, EI Engineering Index, CrossRef, Scopus. See http://www.springer.com/computer/lncs?SGWID=0-164-6-1068921-0 for more information about indexing.

ABOUT EAI

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