

General Chair

Ali Miri (Canada)

Track Chairs

Security: Nen-Fu Huang (Taiwan)
Privacy: Urs Hengartner (Canada)
Trust: Audun Jøsang (Norway)

Publicity Co-Chairs

Jie Zhang (Singapore)

Joaquin Garcia-Alfaro (France)

Isaac Woungang (Canada)

Publication Chair

Joaquin Garcia-Alfaro (France)

Web Chair

Saeed Samet (Canada)

STEERING COMMITTEE

Chair: Ali A. Ghorbani (Canada)
Members:

Members:

Frédéric Cuppens (France)

Nora Cuppens (France)

Mourad Debbabi (Canada)

Stephen Marsh (Canada)

Ali Miri (Canada)

Josep Domingo-Ferrer (Catalonia)

Important Dates

Submission Deadline: March 24, 2014

Notification of Acceptance:

May 12, 2014

Final Manuscript Due:

May 25, 2014



Technically Co-Sponsored by



RYERSON UNIVERSITY





The PST2014 Annual Conference on Privacy, Security and Trust (PST) is being held in Toronto, Canada, July 23-24, 2014. PST2014 is the twelfth such annual conference focusing on PST technologies. PST2014 provides a forum for researchers world-wide to unveil their latest work in privacy, security and trust and to show how this research can be used to enable innovation.

PST2014 topics include, but are NOT limited to, the following:

Digital forensics
Security Metrics
Continuous Authentication
PST and Cloud Computing
Digital Rights Management
Operating Systems Security
Network Enabled Operations
Identity and Trust management
Network and Wireless Security
PST and Web Services / SOA

Critical Infrastructure Protection

Intrusion Detection Technologies
National Security and Public Safety
Privacy, Traceability, and Anonymity
Human Computer Interaction and PST
Access Control and Capability Delegation
Anonymity and Privacy vs. Accountability
Privacy Preserving / Enhancing Technologies
Biometrics, National ID Cards, Identity Theft
Secure Software Development and Architecture
Cryptographic techniques for privacy preservation

Trust and Reputation in Self-Organizing Environments
Recommendation, Reputation and Delivery Technologies
Implications of, and Technologies for, Lawful Surveillance
Information Filtering, Data Mining and Knowledge from Data
Observations of PST in Practice, Society, Policy and Legislation
PST Challenges in e-Services, e.g. e-Health, e-Government, e-Commerce
Trust Technologies, Technologies for Building Trust in e-Business Strategy
Representations and Formalizations of Trust in Electronic and Physical Social Systems

High-quality papers in all PST related areas that, at the time of submission, are not under review and have not already been published or accepted for publications elsewhere are solicited. additional information about paper submission and conference topics and events can be found at the conference web site. All accepted papers will be published in the conference proceedings and by IEEE and will be accessible via IEEE Xplore Digital Library. Best Paper and Best Student Paper awards will be presented.

Additional information about paper submission and conference topics and events can be found at the conference web site: http://pst2014.ryerson.ca/.