

## 2016 SPRING GLOBAL SYMPOSIUM ON INFORMATION AND NETWORK SECURITY

April 22–23, 2016

Los Angeles Metro Area, United States of America

xxx SAVE THE DATE AND PARTICIPATE xxx

Take advantage of the early bird deadline March 23, 2016 and save \$100.00 off of your registration fee

Presenter Fee: 500.00 USD

Attendee Fee: 350.00 USD

– Submission of an abstract, topic of interest or proposal will be accepted for the purpose of registration.

- Time schedule to be determined later after all the papers have been received.
  - 30 minute presentation per paper
- Abstracts will be published in on–line conference program (book of abstract)

[conference@uofriverside.com](mailto:conference@uofriverside.com) Enquiries:

<http://www.uofriverside.com/conferences/management-conferences/global-symposium-on-information-and-network-security/2016-spring-global-symposium-on-information-and-network-security/> Web address:

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## TOPICS

Abstracts of research papers in 150–200 words are invited from IT personnel, software designers, executives, supervisors, managers, administrators, educators and Ph.D. scholars/Post Graduate students on contemporary issues in Information and Network security befitting any of the conference tracks mentioned below. Topics of interest for submissions include, but are not limited to:

- Security of Web–based applications and services
- Anti–malware techniques; detection, analysis, and prevention
  - Intrusion prevention, detection, and response
    - Security for electronic voting
- Combating cyber–crime: anti–phishing, anti–spam, anti–fraud techniques
  - Privacy and anonymity technologies
- Network perimeter controls: firewalls, packet filters, and application gateways
- Security for emerging technologies: sensor networks, wireless/mobile (and ad hoc) networks, and personal communication systems
  - Security for Vehicular Ad–hoc Networks (VANETs)
  - Security for peer–to–peer and overlay network systems
- Security for electronic commerce: e.g., payment, barter, EDI, notarization, time–stamping, endorsement, and licensing
  - Implementation, deployment and management of network security policies
- Intellectual property protection: protocols, implementations, metering, watermarking, digital rights management

- Integrating security services with system and application security facilities and protocols
  - Public key infrastructures, key management, certification, and revocation
- Special problems and case studies: e.g., trade-offs between security and efficiency, usability, reliability and cost
  - Security for collaborative applications: teleconferencing and video-conferencing
- Software hardening: e.g., detecting and defending against software bugs (overflows, etc.)
  - Security for large-scale systems and critical infrastructures
- Integrating security in Internet protocols: routing, naming, network management

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