2016 SPRING GLOBAL SYMPOSIUM ON INFORMATION AND NETWORK SECURITY

April 22-23, 2016

Los Angeles Metro Area, United States of America

××× SAVE THE DATE AND PARTICIPATE ×××

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 Enquiries:

http://www.uofriverside.com/conferences/management_conferences/global_symposium Web address: -on-information-and-network-security/2016-spring-global-symposium-on-information-and-network-security/2016-spring-global-symposium-on-information-and-network-security/2016-spring-global-symposium-on-information-and-network-security/2016-spring-global-symposium-on-information-and-network-security/2016-spring-global-symposium-on-information-and-network-security/2016-spring-global-symposium-on-information-and-network-security/2016-spring-global-symposium-on-information-and-network-security/2016-spring-global-symposium-on-information-and-network-security/2016-spring-global-symposium-on-information-and-network-security/2016-spring-global-symposium-on-information-and-network-security/2016-spring-global-symposium-on-information-and-network-security/2016-spring-global-symposium-on-information-and-network-security/2016-spring-global-symposium-on-information-and-network-security/2016-spring-global-symposium-on-information-and-network-security/2016-spring-global-symposium-on-information-and-network-security/2016-spring-global-symposium-on-information-and-network-security/2016-spring-global-symposium-on-information-and-network-security/2016-spring-global-symposium-on-information-and-network-security/2016-spring-global-symposium-on-information-and-network-security/2016-spring-global-symposium-on-information-and-network-security/2016-spring-global-symposium-on-information-and-network-security/2016-spring-global-symposium-on-information-and-network-security/2016-spring-global-symposium-on-information-and-network-security/2016-spring-global-symposium-on-information-and-network-security/2016-spring-global-symposium-on-information-and-network-symposium-on-information-and-network-symposium-on-information-and-network-symposium-on-information-and-network-symposium-on-information-and-network-symposium-on-information-and-network-symposium-on-information-and-network-symposium-on-information-and-network-symposium-on-information-and-network-symposium-on-information-and-network-symposium-on-information-and-network-symposium-on-informatio ork_security/

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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

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- 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

- 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 managemen

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