

# The Third International Conference on Digital Security and Forensics (DigitalSec2016)

September 06-08, 2016 » Kuala Lumpur, Malaysia

Asia Pacific University of Technology and Innovation (APU) All registered papers will be published in SDIWC Digital Library



## Introduction

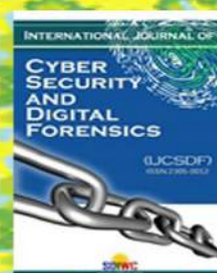
You are invited to participate in **The Third International Conference on Digital Security and Forensics (DigitalSec2016)** that will be held in **Kuala Lumpur, Malaysia** on **September 06-08, 2016** as part of the **The Fifth World Congress on Computing, Engineering and Technology (WC CET)**. The event will be held over three days, with presentations delivered by researchers from the international community, including presentations from keynote speakers and state-of-the-art lectures.

Distributed and Pervasive Systems Security  
Enterprise Systems Security  
Formal Methods Application in Security  
Hardware-Based security  
Incident Handling and Penetration Testing  
Legal Issues  
Multimedia and Document Security  
Operating Systems and Database Security  
Privacy issues  
Secure Software Development, Architecture and Outsourcing  
Security for Future Networks  
Security in Cloud Computing  
Security in Social Networks  
Security of Web-based Applications and Services  
Security protocols  
VOIP, Wireless and Telecommunications Network Security  
SCADA and Embedded systems security  
Anti-cyberterrorism  
Anti-Forensics and Anti-Anti-Forensics Techniques  
Cyber-Crimes  
Data leakage, Data protection and Database forensics  
Evidentiary Aspects of Digital Forensics  
Executable Content and Content Filtering  
File System and Memory Analysis Multimedia Forensic  
Forensics of Virtual and Cloud Environments  
Information Hiding

Investigation of Insider Attacks  
Large-Scale Investigations  
Malware forensics and Anti-Malware techniques  
New threats and Non-Traditional approaches  
Network Forensics and Traffic Analysis  
Hardware Vulnerabilities and Device Forensics  
Computer Forensics  
Business Continuity & Disaster Recovery Planning  
Corporate Governance  
Critical Infrastructure Protection  
Decidability and Complexity  
Digital Rights Management and Intellectual Property Protection  
Economics of Security  
Fraud Management  
Identity Management  
Laws and Regulations  
Security Policies and Trust Management  
Threats, Vulnerabilities, and Risk Management  
Computer Crime Prevention and Detection  
Authentication and Access Control Systems  
Biometrics Applications Biometrics standards and standardization  
Cyber Peacefare Trends and Approaches  
Electronic Passports, National ID and Smart Card Security  
New theories and algorithms in biometrics  
Social engineering  
Surveillance Systems  
Template Protection and Liveness detection  
Computer Security  
Confidentiality Protection

## Important Dates

Submission Deadline:	Open from now until August 6, 2016
Notification of Acceptance:	August 20, 2016 or 4 weeks from the submission date
Camera Ready Submission:	Open from now until August 26, 2016
Registration Deadline:	August 26, 2016
Conference Dates:	September 06-08, 2016



All selected papers will be published in one of the following special issues provided that the author do major improvements and extension within the time frame that will be set by the conference and his/her paper is approved by the chief editor.