# Special Session on

# Wireless Network Security In Conjunction with 7<sup>th</sup> International Conference on INFORMATION ASSURANCE AND SECURITY (IAS 2011)

Malacca, MALAYSIA December 5–8, 2011

### **Call for Paper**

Wireless Network has become one of the essential mode of digital communications these days. Evolution of such a technology not just bring to the society benefits in many forms but also introduced many challenges and problems especially in ensuring the security of data associtated with the technology. Many research work have been proposed and carried out to overcome those challeges including to prevent, to detect, and to respond to attacks related to wireless network. This special workshop is an opportunity for researchers to share their knowledge and current efforts in ensuring security of wireless networks. The session invites novel contributions/papers on research and practice in the following topics of interests but not limited to:

- Access Control
- Intrusion Detection & Prevention
- Identification, Authentication and Non-repudiation
- Human Factors in Wireless Network Security
- Network Forensics
- Network Security
- Security for Grid and Cloud Computing
- Security in Distributed Systems
- Sensor and Mobile Ad Hoc Network Security
- Identity Management, Trust Management and Reputation Systems
- Ubiquitous Computing Security
- Wireless Network Security

## SUBMISSION GUIDELINES

All contributions should be original and not published elsewhere or intended to be published during the review period. The guidelines for paper format are available at the official IAS 2011 website: http://www.mirlabs.org/ias11.

### **Important Dates:**

Deadline for Paper Submission: August 31, 2011 Notification of Acceptance: September 30, 2011

Camera ready submission and author registration: October 15, 2011

# Session Organizer: Shukor Abd Razak

Information Assurance and Security Research Group Faculty of Computer Science and Information Systems, Universiti Teknologi Malaysia, Malaysia shukorar@utm.my