Call for Papers
IET Information Security

Special Issue: Lightweight and Energy-Efficient Security Solutions for Mobile Computing Devices

In the modern life, computing devices are becoming more and more mobile and embedded, meaning that they are vulnerable to power limitation and low resources. In this context, the needs of lightweight and energy-efficient security solutions to secure communication as well as applications in which they are involved are inescapable. The targeted mobile devices are small and low computational ones such as RFID, Contactless Smart Card, Wireless Sensors Nodes, to name a few. The aim of this Special Issue is to publish state-of-the-art research results in recent advances in Lightweight and Energy-Efficient Security Solutions for Mobile and Pervasive Computing Devices.

Topics of primary interest include, but are not limited, to:

Lightweight Security and Privacy, and Energy-Efficient Solutions:
- Design, analysis and implementation of lightweight cryptographic protocols and applications/Low-power cryptographic architectures
  - Hardware and software implementation and design
  - Formal methods for analysis of lightweight cryptographic protocols
- Design, analysis and implementation of lightweight privacy-preserving protocols and systems
- Mobile Computing Devices in Applications: critical infrastructure protection
- Wireless network security for low-resource devices
- Benchmark, Test and Evaluation framework and metrics

Applications in Mobile Computing for:
- Steganography and secret hiding
- Multimedia security
- Authentication and privacy
- Network forensics
- Fraud detection
- RFID Security and user Privacy

Original, high quality contributions that are not yet published or that are not currently under review by other journals or peer-reviewed conferences are sought. Manuscripts should not exceed 6000 words (excluding references, tables and figures) and must follow with guidelines available at http://digital-library.theiet.org/journals/author-guide. Each submitted paper will be reviewed by at least three qualified reviewers.

For enquiries regarding this Special Issue please contact Guest Editors:

Nele Mentens
KU Leuven
Leuven, Belgium
E: nele.mentens@kuleuven.be

Damien Sauveron
University of Limoges
Limoges, France
E: damien.sauveron@unilim.fr

Shiuh-Jeng Wang
Central Police University
Taiwan, R.O.C.
E: sjwang@mail.cpu.edu.tw

Isaac Woungang
Ryerson University
Toronto, Canada
E: iwoungan@scs.ryerson.ca

José María Sierra Cámara
Universidad Carlos III
Madrid, Spain
E: sierra@inf.uc3m.es

Important dates:
Submission deadline: 14 Sept 2015
First Acceptance: 14 Nov 2015
Amended Versions: 15 Feb 2016
Publication Date: 15 Apr 2016

All papers must be submitted through the journal’s Manuscript Central system: http://mc.manuscriptcentral.com/iet-ifs
Open Access Publishing Now Available

In addition to the traditional subscription-funded model, The IET now offers a gold open access publication option in IET Information Security. This allows authors to disseminate their research to a wider audience. Please contact us if you require any further information.

What is Open Access Publishing?

Open access publishing enables peer reviewed, accepted journal articles to be made freely available online to anyone with access to the internet. Open access publishing with the IET is funded through author publication charges. This model differs from the subscription based publishing model, whereby readers (or more commonly, readers' institutions) pay for access to journal articles. For more information, contact us on journals@theiet.org.

Why publish in IET Information Security?

- Worldwide readership and database coverage - including IET Inspec, SCI-E, Scopus & EI Compendex allows your research to be easily accessed
- Online submission and tracking for up-to-date progress of your paper
- Prompt and rigorous peer review provides authors with a quick decision about publication
- Open access option available in all IET journals allows authors to disseminate their research to a wider international audience and is made freely available online
- IET journals are available online via the IET Digital Library and IEEE Xplore for easy sharing of your research
- Articles are published e-first in advance of the printed publication making your research available at the earliest opportunity

Contact us:

IET Information Security
IET Research Journals Dept.
Michael Faraday House
Six Hills Way
Stevenage
SG1 2AY
United Kingdom

Kruna Vukmirovic, Executive Editor (IET Research Journals)
T: +44 (0)1438 765504
E: kvukmirovic@theiet.org

www.ietdl.org/IET-IFS

The Institution of Engineering and Technology (IET) is working to engineer a better world. We inspire, inform and influence the global engineering community, supporting technology innovation to meet the needs of society. The Institution of Engineering and Technology is registered as a Charity in England and Wales (No. 211014) and Scotland (No. SC038698).