CALL FOR PAPERS

Special Issue of Computer Communications on
Information and Future Communication Security
http://www.elsevier.com/locate/comcom

Scope:
The goal of this special issue is to crystallize the emerging information and
future communication security and trends into positive efforts to focus on
the most promising solutions in future communication environments with
information and communication technology. This special issue provides a
chance for academia and industry to present novel research on all aspects
of information and communication security in future communication
environments, as well as theoretical and experimental studies of fielded
systems.

The aim of this special issue is to bring together the state-of-art research
results on information and future communication security. We seek original
completed and unpublished work not currently under review by any other
journal/magazine/conference. Topics of interest include, but are not limited
to:

- Information and communications technology for future networks
- Performance of cooperative networks and communications
- Ubiquitous networks and intelligence
- Wireless sensor network & RIFD security
- Security issues for smart space and mobile communications
- Information assurance, risk-management and evaluating systems
- Information security and applied cryptography
- Cryptographic algorithms, protocols and their applications
- Authentication and access control
- Communication Privacy and Anonymity
- Performance and security trade offs

Submission Format:
The submitted papers must be written in English and describe original
research which is not published nor currently under review by other
journals or conferences. Author guidelines for preparation of manuscript
can be found at www.elsevier.com/locate/comcom. For more information,
please contact the guest editors or Co-Editor-in-Chief, Mohammed
Atiquzzaman (atiq@ou.edu).