In recent years, wireless networks have become one of the most influential technological accomplishments and pervaded our daily lives in forms of mobile telephony and wireless computing. Due to its rapid development and wide-spread applications, trust, security and privacy issues in wireless networks have become very important topics. As a result, we need to build wireless systems and networks in which various applications allow users to enjoy more comprehensive services while preserving trust, security and privacy at the same time.

The main objective of the special issue is to provide an ideal international communication medium for the research community and facilitate the enhancement of the findings of the rapidly developed field of trust, security and privacy for wireless networks.

Topics of particular interests include:

- Trust, security and privacy models for wireless networks
- Trust, security and privacy algorithms for wireless networks
- Trust, security and privacy management for wireless networks
- Cross-layer design for trust, security and privacy in wireless networks
- Trust, security and privacy of mesh networks
- Trust, security and privacy of sensor networks
- Trust, security and privacy of mobile ad hoc networks
- Trust, security and privacy of vehicular ad hoc networks
- Trust, security and privacy of mobile multimedia transmission
- Economics of wireless network security
- Key management in wireless networks
- Threat and vulnerability analysis for mobile communication
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