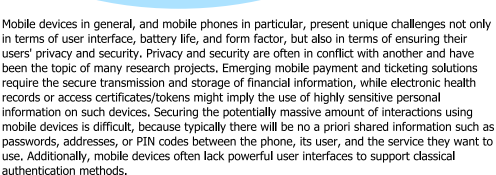
http://www.mimuc.de/iwssi2010



May 17, 2010 - Helsinki, Finland in conjunction with Pervasive 2010



The 2nd International Workshop on Security and Privacy in Spontaneous Interaction and Mobile Device Use (IWSSI/SPMU'2010) provides a forum to discuss these challenges and to put forward an agenda for future research. The workshop is intended to foster cooperation between research groups and to establish a highly connected research community. Authors of selected workshop submissions will be invited to submit an extended version to a special issue in a renowned international journal.



Submission Categories

Full papers: We solicit novel contributions of up to 6 pages (ACM Format) on any of the topics of interest or related areas. These papers must not significantly overlap with other papers previously published or submitted for publication elsewhere. Accepted papers will be published in the Pervasive 2010 workshops proceedings (if a collected proceedings volume will be created, otherwise they will be published online).

Position papers: Position papers should be no longer than 2 pages (ACM Format) and may present already published work in the context of this workshop, work in progress, as well as ideas and concepts for future research.

Contributions must be sent by email to **iwssi@lists.inf.ethz.ch** no later than February 1, 2010, and should be in PDF format. If you have any questions, we encourage you to contact the organizers at the above email address.



Topics of Interest

- Authentication methods for device pairing or user authentication
- Sensor-, context-, and location-based authentication methods
- Authorization, access control, and trust management
- Logging and auditing of spontaneous mobile devce interactions
- Network and system models
- Security and privacy of mobile phone users
- Security and privacy issues in mobile phone networks
- Privacy and anonymous/pseudonymous interactions
- User interfaces and models for user interaction on mobile devices
- Making use of spontaneous interaction in applications
- Public perception of security and privacy issues of mobile phones
- Legal and social issues of security and privacy for mobile phones
- Options for lawful, auditable, and restricted tracking and surveillance using mobile phones in law enforcement

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