Record Nr. UNINA9910172606003321 2017 Third International Conference on Mobile and Secure Services **Titolo** (MobiSecServ) / / Institute of Electrical and Electronics Engineers (IEEE) Pubbl/distr/stampa Piscataway, New Jersey:,: Institute of Electrical and Electronics Engineers (IEEE), , 2017 **ISBN** 1-5090-3632-6 Descrizione fisica 1 online resource: illustrations 621 Disciplina Soggetti Mobile communication systems - Security measures Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia The workshop welcomes contributions addressing (but not limited to) Sommario/riassunto the following topics Proximity communication technologies for mobile (NFC, Low Power Bluetooth), secure transactions over proximity communications Trust for mobile applications and services. Secure Elements, SIM frameworks SecureSD, (including Google Vault) platforms Single Wire Protocol (SWP) Trusted Service Manager (TSM) Secure over the air (OTA) services, Hardware Secure Module (HSM) New mobile secure architectures Host Card Emulation (HCE) Trusted Execution Environment (TEE) New services and business perspectives New payment applications Apple Pay, Android Pay, Samsung Pay Services secure tokenisation technologies proximity communication for access control automotive industry perspectives applications for the consumer industry applications for smart cities Internet Of Things (IoT) new perspectives Mobile Applications for Social Networks Deployment

experiments and testing IoT P.