

SECITC - www.secitc.eu brings together computer security researchers, cryptographers, industry representatives and graduate students interested in any aspect of information security and privacy.

One of **SECITC**'s primary goals is to have on the same round table, together security and privacy researchers and professionals from different communities and to provide a forum allowing the informal exchanges necessary for the emergence of new scientific and industrial collaborations.

The post-proceedings for **SECITC 2018**, as SECITC 2017, 2016 and 2015, will be published by Springer in the Lecture Notes in Computer Science (LNCS) series.



One originality of **SECITC** is its Exploits Session. In this session, new exploit authors will be invited to explain how exploits were discovered and submit a formal research paper describing their discoveries. While the discovery of new exploits is a high-risk high-gain investment that requires creativity and tenacious work, exploits are usually difficult to publish in mainstream research conferences. Exploit paper acceptance criteria will be the exploit's nature, novelty and impact.

The conference topics, but not limited to, are:

Access control Algorithmic tools for security and cryptography All aspects of cryptography Application security Attacks and Defenses Authentication biometry Censorship and censorshipresistance Cloud Security Distributed systems security Embedded systems security Digital forensics Hardware security Information flow analysis Internet of Things (IoT) Security

Intrusion detection Language-based security Malware Mobile security and privacy Network security New exploits Policy enforcements Privacy and anonymity Protocol security Reverse-engineering and code obfuscation Security architectures Security aspects of alternative currencies Side channel attacks Surveillance and antisurveillance System security