



Dr. Pascal Urien (<http://www.enst.fr/~urien>) is full professor at Telecom ParisTech; he graduated from Ecole Centrale de Lyon, holds a PHD in computer science. He founded in 2007 the EtherTrust Company. His main research interests include security, smart cards, and NFC technologies especially for networks and distributed computing architectures. He holds fifteen patents and about one hundred publications in these domains. Pascal collaborates in several industrial committees like the IETF. He participated in various French and European research projects. He is the father of the internet smart card technology, which won two industrial awards, Best Technological Innovation at cartes'2000 (Paris) and Most Innovative Product of Year at the Advanced Card Award 2001 (London). He invented the EAP smart card, that won two industrial awards, Best Technological Innovation at cartes'2003 (Paris), and Breakthrough Innovation Award at CardTech/SecureTech 2004 (Washington DC). In 2006 he won a bronze award at the SecureTheWeb Developer Contest, organized by Gemalto and Microsoft. Pascal was one of the winners of French 9<sup>th</sup> and 11<sup>th</sup> national contest, for the support of innovative start-ups.

laria papers, tutorial, keynotes

Pascal Urien, Hervé Chabanne, Cyrille Pépin, Thomas Icart, Mathieu Bouet, Vincent Guyot, Guy Pujolle, Eric Gressier and Jean-Ferdinand Susini, "HIP tags, a privacy architecture for networking in the Internet of Things", The Third International Conference on Systems and Networks Communications (ICSNC 2008) October 26-31, 2008 - Sliema, Malta.

Pascal Urien, Tutorial "Open Smart Cards for Access Control, Services and Applications", The Third International Conference on Mobile Ubiquitous Computing, Systems, Services and Technologies, UBIComm 2009, October 11-16, 2009 - Sliema, Malta

Urien, Pascal; Marie, Estelle; Kiennert, Christophe; "An Innovative Solution for Cloud Computing Authentication: Grids of EAP-TLS Smart Cards", Conference on Digital Telecommunications (ICDT), 2010 Fifth International, 13-19 June 2010, Best Paper

Pascal Urien, Near Field Communication Technologies for the Internet of Things, Keynote speech, SMART 2013, June 23 - 28, 2013 - Roma, Italy

Urien, P., Betirac, M., "A Triple Interfaces Secure Token -TIST- for Identity and Access Control in the Internet Of Things", The Second International Conference on Smart Systems, Devices and Technologies, SMART 2013, June 23 - 28, 2013 - Roma, Italy