



May 8 - 11, 2007 - first WISTP'  
**WORKSHOP IN INFORMATION  
SECURITY THEORY AND PRACTICES**  
In Heraklion (Crete)

From 8-11 May, the first **Workshop in Information Security Theory and Practices (WISTP')** will take place in Heraklion (Crete). It will be dedicated to smart cards and mobile and ubiquitous computing systems.

A concerted initiative of the University of Limoges and its research laboratory **XLIM** (common with the french national scientific research centre - CNRS -), the **Royal Holloway**, University of London (Smart Card Centre), and **FORTH, Foundation of Research and Technology - Hellas** (Institute of Computer Science), this event will be a meeting and discussion place between researchers and industrialists of related areas, to encourage future cooperation.


**WISTP'** will bring together 70 researchers of 20 countries for two days of workshops (9-10 May) and one day of meeting (11 May) about the European FP 7 projects proposals. During the first two days, 20 papers selected among 68 proposals by the **WISTP'** scientific committee will be shown. Topics such as mobility, privacy, cryptography, embedded systems (smart cards, - RFID tags, ...) will be discussed. Moreover, six keynote speakers (famous academics, research and development leaders of large companies) will present their views about security and cooperation in wireless networks, ID theft, etc.

On the last day, talks about the EU FP7 projects proposals, ICT/security calls and SecurForce project, will be held.

Many scientific organizations, renowned throughout the world (IFIP, l'IEEE, ACM, ERCIM\*...) and famous companies (CRISP Telecom, Nokia, Vodafone, ...) support the WISTP'.

The Limousin development agency, Limousin Expansion, and the Limousin competitiveness cluster ELOPSYS (microwave, photonics and secure networks) also support this event.

For further information : <http://wistp2007.xlim.fr>

Press contact :  Pascale DUMONT - tel : 00 335 872 121 39 - [p-dumont@limousin-expansion.fr](mailto:p-dumont@limousin-expansion.fr)

\* IFIP (International Federation For Information Processing) - IEEE (Institute of Electrical and Electronics Engineers)  
ACM (Association for Computing Machinery) - ERCIM (European Research Consortium for Informatics and Mathematics)

