



LONDON SESSION: Royal Holloway - University of London ISG-Smart Card Centre, June 14-16, 2010

Renowned European researchers will lead 9 advanced ICT trainings in London.

Take this opportunity to sharpen your skills!

Key areas covered: Java Card, Smart Cards, Cryptography, NFC, M to M, Mobile development, ID Management, Security Engineering, SOA...

SMART TECHNOLOGIES AND DEVICES

► June 15 / Security and Privacy in the M to M ecosystem

Leader: Jean-Pierre Delesse, Convenor of Eurosmart New Form Factors Working Group

Eurosmart shares its findings on the key part of the M to M ecosystem which goes from the data acquisition up to data transmission, with a focus on security technologies and privacy issues. This session is also a way to anticipate Internet of Things developments.

► June 15-16 | Java Card 3.0 Programming

Lead by Pr Michel Koenig, Polytech- Nice-Sophia, France

Best experts from the industry (Oberthur Technologies, Oracle Java Group) and academia (Polytech' Nice- France) will teach you how to program on Java Card 3.0, how to build, deploy, and run web applications based on the Java Card 3.0 platform.

► June 15 | Recent Developments in Applied Cryptology

Lead by Bart Preneel, professor at the Katholieke Universiteit Leuven (Belgium)

Keep you up to date with the recent developments in applied cryptography and with the trends for the future. The focus is on the selected developments that do matter for practitioners: block ciphers, stream ciphers, hash function, MAC algorithms...

► June 16 / Cryptographic Engineering for Embedded Devices

Leader: Pr. Ingrid Verbauwhede, Katholieke Universiteit Leuven, Belgium

Techniques to implement cryptography in embedded systems from both hardware and software viewpoints. Get a high level view of the security architecture and get to grips with specific components developing.

MOBILITY AND WIRELESS

► June 14 / Exploiting Mobile Technologies and Applications

Lead by by Keith Mayes, Director of the ISG-Smart Card Centre, UK

The full lifecycle of mobile applications and services: identify, implement, launch and manage successful mobile application/service, understanding critical constraints, decisions and choices.

► June 15-16 / Securing Mobile Technologies and Applications

Lead by Keith Mayes, Director of the ISG-Smart Card Centre, UK

Mobile communication systems and the options for developing real-world applications, in particular the implementation of secure/trustworthy applications in the mobile context.

■ DIGITAL IDENTITY MANAGEMENT

▶ June 15 / ID Management State-of-the-Art

Leader: Pr David Chadwick, Professor at the University of Kent, UK

Understand today's identity management systems, their standards, the latest research in federated identity management systems, and get market forecasts.

■ SOFTWARE ENGINEERING

▶ June 14 / Security in Software Engineering

Leader: Pr Antonio Mana, University of Malaga, Spain

Developing secure systems is still closer to art than to an engineering discipline. Get introduced to Security in Software Engineering and latest developments to create secure and dependable systems.

▶ June 15-16 / Hands on Services-Oriented Architecture Design

Leader: Pr George Spanoudakis, City University of London, UK

A balanced mix of the conceptual and practical elements required for engaging in the design of service oriented software system architectures.

Smart University?:

Smart University program offers a wide variety of topics, venues and dates: 18 high level ICT modules are provided through Europe!

▶▶▶ **Smart University 2010 European Program online: www.smart-university.eu**

For who?

The Smart University 2010 European program is intended to engineers, executives, academics and every professional involved in the design and implementation of projects leveraging latest ICT advances to boost competitiveness, innovation and performance of their organizations.

Which technical level?

Strongly technology oriented, the trainings modules address project managers who need to master the essential tools to use and develop these new technologies within their organizations. Each training module is designed and delivered by a renowned European Academic or Researcher, under the supervision of the Smart University's Steering Committee.

Which format?

Smart University delivers 1-day or 2-day training modules limited to 20 participants. Two formats "Education": learning concepts and perspectives and "Training workshops": learning the details and hands-on practicing.

Where?

Royal Holloway - University of London, ISG-Smart Card Centre

Ranked in the top research-led universities in the UK, Royal Holloway has earned a world-class reputation for developing original research.

The Smart Card Centre was founded in October 2002 by Royal Holloway University of London, Vodafone and Giesecke & Devrient to create a World-Wide centre of Excellence for training and research in the field of Smart Cards, applications and related technologies. www.scc.rhul.ac.uk

▶▶▶ **Register now**

Message sent by **Strategies Telecoms & Multimedia**, 3 allée des Tilliers 93100 Montreuil - France - **contact@strategiestm.com**

To unsubscribe, click the link at the bottom of the message.

To Unsubscribe, please [click here](#).