

Privacy and Security for Citizens, Corporations and Governments

Wednesday, May 16, 2007

Centre de Recerca Matemàtica, Bellaterra

Special activity of the Conference on Cryptology and Digital Content Security

<http://www.crm.cat/Cryptology/>

Goals:

Security of digital data plays an increasingly important role in today's information society. Their widespread application range from protection of the private sphere of customers for electronic mail, industrial applications for secure bank transactions to protection of intellectual property rights of electronic multimedia content of various kinds: digital images, video and audio data in textual form. These problems have implications both in security and privacy of individuals and corporations. The purpose of this Special Activity is to render the whole picture of digital data security from different perspectives in the Society.

Speakers:

Victor Canivell, WISeKey, Spain

Leonardo Chiariglione, CEDEO, Italy

Charles Delbrassine, IT Works SA, Luxembourg

Javier Espinosa, SAFELAYER SA, Spain

François Thill, Ministère de l'Economie et du Commerce Extérieur, Luxembourg

Bertrand Warusfel, Université Lille 2, France

Bernd Weber, BACO SARL, France

Pierre Zimmer, Ministère de la Fonction Publique et de la Réforme, Luxembourg

Includes a **Round Table on Privacy and Security**

Open to the registered participants of the Conference on Cryptology and Digital Content Security.

Possibility to register only for this activity at a special registration fee.

(See <http://www.crm.cat/Cryptology/> for details.)

Programme Committee:

Ronald Cramer, CWI, the Netherlands

Touradj Ebrahimi, EPFL, Switzerland

Franck Leprévost, Université du Luxembourg

Co-ordinators:

Enric Nart, Universitat Autònoma de Barcelona

Jorge Luis Villar, Universitat Politècnica de Catalunya

An activity of INGENIO-MATHEMATICA

An activity of MATHFSS (Shaping New Directions in Mathematics for Science and Society), a NEST co-ordination action of the EC.