

Agenda for Rome workshop - January 19th-20th 2015

Monday 19th January 2015

- 9:30-11.10 Welcome speech – Global Cyber Security Center of Poste Italiane and Trilateral Research Group
- “Trilateral Research & Consulting: ongoing research projects in cyberspace and meatspace, and future avenues for collaboration”** (Tim Nissen, Trilateral Research Group)
- “Cyber Security and Innovation in Poste Italiane: ECOSSIAN, CyberROAD, FIDES and Mobile Shield”** (Matteo Lucchetti, Poste Italiane)
- “The European Electronic Crime Task Force – public-private partnership for information sharing and networking”** (Matteo Lucchetti, Poste Italiane)
- "Italian National CERT and the ACDC project"** (Sandro Mari -Tiziano Inzerilli, ISCOM - Ministry of Economic Development)
- “Cyber-physical threats to Critical Infrastructures: the FACIES project”** (Roberto Setola, Campus Bio-Medico)
- “Roadmapping the cyber crime: the CAMINO project”** (Fabio Martinelli, Consiglio Nazionale delle Ricerche)
- 11:10-11.30 Coffee
- “CYSPA: The European CYber Security Protection Alliance”** (Paolo Roccetti, Engineering SpA)
- “Dealing with a cyber security teaching and research issues by an interdisciplinary approach: return on experience”** (Solange Ghernaouti, University of Lausanne)
- “Modelling cyber-threats in the Airport domain: a case study from the SECONOMICS project”** (Alessandra Tedeschi, DeepBlue Srl)
- “An electrical grid and its SCADA under cyber attacks, within CockpitCI EU project”** (Michele Minichino, ENEA)
- “Supporting Intelligence Analysts – SICH Project – Semantic Illegal Content Hunter”** (Claudia Gallo, Expert System)
- “Temporal and semantic analysis of large open sources – the SNAPSHOT ”** (Mirco Marchetti, CRIS – Università di Modena e Reggio Emilia)
- 13:00-14:00 Lunch and registration
- 14:00-14:30 Welcome and introduction to E-CRIME and today’s proceedings (Monica Lagazio, Trilateral Research & Consulting)
- 14:30-15:10 **Taxonomies of Cybercrime: Utility, Consistency and Relevance** (David Simms, University of Lausanne)



This presentation will cover the identification and evaluation of published approaches to creating a taxonomy of cybercrime, with reference to the application of existing legal principles and structures to an evolving virtual world.

15:10-15:30 Coffee

15:30-17:30 **Mapping of cyber crime structures and the development of cyber crime ‘journeys’**
(Rain Ottis, Tallinna Tehnikaülikool; Tiia Sömer, Tallinna Tehnikaülikool)

Panel discussion used to validate the developed cyber crime journeys from the perspectives of both victims and criminals, while incorporating jurisdictional issues, technological pathways, and key stakeholders

End of day

Tuesday 20th January 2015

8:30-9:00 Registration and coffee

9:00-9:10 Introduction to the day

9:10-11:10 **Methods for assessing cyber crime technologies and industry best practices** (Tim Watson, University of Warwick; Charlie McMurdie; Joseph Harris)

Panel discussion assessing the impact of both attack and defence technologies as well as industry best practices with a focus on resilience and the need to adapt approaches based on particular sectors.

11:10-11:30 Coffee

11:30-13:30 **Cyber crime regulation, policy and enforcement assessment and monitoring**
(Representatives from Rijksuniversiteit Groningen)

Panel assessing the relationship between policy, technology and the digital economy, and how this might facilitate or deter cyber crime.

13:30-13:45 Summary of event, thank you and closing of event.

