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CYBER SECURITY & PRIVACY FORUM 2014

(CSP FORUM) ATHENS: 21-22 May 2014

Presentations Day 2

Thursday 22nd May 2014

Track 4 How to Transform Principles into Engineering Requirements? (PRIPARE)

Presentations Available:

David Wright (Trilateral) "Integrating privacy and ethical impact assessment" [\[View Presentation\]](#)

Claudia Diaz (KU Leuven) "Engineering Privacy by Design" [\[View Presentation\]](#)

Dr. Dawn Jutla (co-chair, OASIS PbD-SE TC, Member OASIS PMRM TC) "Overview of the OASIS PbD-SE and PMRM emerging privacy standards" [\[View Presentation\]](#)

Track 5 Towards an innovative framework model for Cybersecurity & Privacy innovators (IPaCSO)

Presentations Available:

Ulrich Seldeslachts (LSEC) and Jamie Power (WIT-RIKON) "About IPaCSO" [\[View Presentation\]](#)

Track 6 Trustworthy services (ANIKETOS, OPTET, SECURED)

Presentations Available:

(Zeta Dooly (TSSG) and Dr Ilias Spais (ATC) & Antonio Lioy "OPTET Project Overview" [\[View Presentation\]](#)

Hisain Elshaafi (TSSG) "Establishment and Maintenance of Trustworthy Composite Services" [\[View Presentation\]](#)

Costas Kalogiros (AUEB) "Trust Computation Based on Personal Attributes" [\[View Presentation\]](#)

Antonio Lioy (Politecnico do Torino) "Off-loading security into the network : the SECURED architecture" [\[View Presentation\]](#)

SECURED Leaflet [\[View Here\]](#)

Track 7 Privacy-by-design Issues: Supply Chain, Multiple Jurisdictions, Training (PRIPARE)

Presentations Available:

Fanny Coudert (KU Leuven - ICRI) and Daniel le Métayer (INRIA) "Teaching Privacy-by-Design" [\[View Presentation\]](#)

Claudia Roda (American University in Paris) "Requirements for training material" [\[View Presentation\]](#)

Susan Perry (American University of Paris) "Teaching human rights and digital technology" [\[View Presentation\]](#)

Frank Kargl (University of Ulm) "Professional Training on Privacy" [\[View Presentation\]](#)

Track 8 Trustworthy Cloud starts at Client-side (TRESCCA, HINT)

Presentations Available:

Carsten Rust (Morpho) "Holistic approaches for integrity of ICT-Systems" [\[View Presentation\]](#)

Jérémie Brunel (Telecom ParisTech) "Protecting Confidentiality and Integrity in Embedded Systems" [\[View Presentation\]](#)

Kyprianos Papadimitriou (TEI of crete) "System-Level Modeling of a NoC Firewall on Spidergon STNoC" [\[View Presentation\]](#)

Michele Paolino (VOSYS) "Strong Isolation in ARM Platforms" [\[View Presentation\]](#)

Bernhard Katzmarski (OFFIS) "Virtual Machine Migration to Protect Sensitive Information" [\[View Presentation\]](#)

Programme

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Track 9 Emerging areas of information technology & present a reference model for cybersecurity and privacy (Capital)

Presentations Available:

Mari Kert (EOS) "About CAPITAL" [[View Presentation](#)]Pascal Bisson (Thales) "Situation awareness in cyberspace" [[View Presentation](#)]**Track 10 Methodologies and Best Practices for Privacy-by-Design (PRIPARE)**

Presentations Available:

Nicolas Notario (ATOS) "PRIPARE's New Vision on Engineering Privacy and Security by Design" [[View Presentation](#)]Hisain Elshaafi (TSSG) "Best practice at research level" [[View Presentation](#)]Antonio Kung "Design and Evaluation of PEARS Privacy Enhancing ARchitectures" [[View Presentation](#)]Frank Kargl "Re-using privacy patterns" [[View Presentation](#)]**Track 11 Business model/Innovation Path etc (SECCORD, IPACSO, CYSPA, SECONOMICS)**

Presentations Available:

Massimo Felici (HP Labs, UK) and Olga Gadyatskaya (University of Trento, IT) "Chair Presentation" [[View Presentation](#)]Massimo Felici (HP Labs, UK) "Session Introduction: Economics, Business Models and Innovation Paths in Cyber Security and Privacy" [[View Presentation](#)]Dharm Kapletia (HP Labs, UK) "Towards an integrated view of innovation management in cybersecurity" [[View Presentation](#)]Jamie Power (WIT, IR) "IPACSO: Towards developing an innovation framework for ICT innovators in the Privacy and Cyber Security Markets" [[View Presentation](#)]Claudio Telmon (Mediaservice S.r.l. and Clusit, IT) "Archimedes: Improving innovation through end-user participation and sound innovation management" [[View Presentation](#)]Olga Gadyatskaya (University of Trento, IT) and Nina Olesen (EOS, BE) "EU innovations in cybersecurity: The CYSPA's perspective" [[View Presentation](#)]Alessandro Pollini (Deep Blue S.r.l., IT) "SECONOMICS-Socio-economics meets security for enhancing Airport protection" [[View Presentation](#)]**Track 12 Privacy and Data-protection: "Putting Privacy-ABCs into practice" – Course evaluation, social networks, identity and anonymity use**

Presentations Available:

Dr. Gregory Neven (IBM) "Features and concepts of Privacy-ABCs" [[View Presentation](#)]Jonas Lindstrøm Jensen, Ph.D (Alexandra Institute) "ABC4Trust on mobile devices" [[View Presentation](#)]Souheil Bcheri, M.Sc. (Eurodocs AB) "Community Interaction Among Pupils" [[View Presentation](#)]**Track 13 Accountable Cloud Governance: Interoperability and Policy Requirements) (A4Cloud)**

Presentations Available:

Dr Vasilis Tountopoulos (ATC) "The problem of cloud data governance" [[View Presentation](#)]Massimo Felici (HP Labs) "Accountability Model for Cloud Governance" [[View Presentation](#)]Alain Pannetrat (CSA) "An analysis of interoperability requirements for accountable cloud services" [[View Presentation](#)]Eleni Kosta (Tilburg University) "Regulatory and contractual challenges in cloud computing"[[View Presentation](#)]**Track 14 Privacy and Data Protection issues in information sharing initiatives: business challenges, trusted sharing,... Experiences from ACDC**

Presentations Available:

Ulrich Seldeslachts (LSEC) and Karine e Silva (ICRI-KU Leuven and B-CCENTRE) "Privacy and Data Protection issues in information sharing business challenges, trusted sharing, ..." [[View Presentation](#)]**Track 15 Privacy and Data-protection: "Putting Privacy-ABCs into practice" – Course evaluation, social networks, identity and anonymity use**

Presentations Available:

Prof. Yannis Stamatou (Diophantus) "Privacy Preserving Course Evaluations in Educational Institutes" [[View Presentation](#)]Ahmad Sabouri (Goethe Universität Frankfurt) "Enabling Privacy Friendly Integration of Cloud Services into Enterprises" [[View Presentation](#)]

Closing Session/Wrap Up

Presentations Available:

Henrik Plate (SAP) "Wrap Up Presentation" [[View Presentation](#)]