3rd International Workshop on Quantitative Aspects in Security Assurance Affiliated workshop with ESORICS 2014 Wroclaw, Poland, September 11, 2014 www.iit.cnr.it/qasa2014

\*\*\* Invited Speakers: Elisa Bertino and Audun Josang \*\*\*

## \*Overview\*

There is an increasing demand for techniques to deal with	quantitative aspects of security
assurance	
at several levels of the development life-cycle of systems &	services, e.g., from
requirements elicitation	
to run-time operation and maintenance. The aim of this wor	rkshop is to bring together
researchers and	
practitioners interested in these research topics with a	particular emphasis techniques for
service oriented architectures.	
The scope of the workshop, is intended to be broad, includi	ing aspects as dependability,
privacy, risk and trust.	

\*Programme\*:

09:00-10:00 QASA/SETOP Session I

Invited Talk Elisa Bertino. Assessing Data Trustworthiness - Concepts and Research Challenges

10:00-11:15 QASA Session II

Wolter Pieters and Mohsen Davarynejad . Calculating adversarial risk

from attack trees: Control strength and probabilistic attackers

Kristian Beckers, Leanid Krautsevich and <u>Artsiom Yautsiukhin</u>. Analysis of Social Engineering Threats with Attack Graphs

Cristian Prisacariu and Audun Jøsang. Probabilistic Ceremonies (Short paper)

Modeling of Humans in Security

11:15-11:45 Coffee Break

11:45-13:00 QASA/SETOP Session III

Tarek Bouyahia, Muhammad Sabir Idrees, NoraCuppens-Boulahia, Frederic Cuppens andFabien Autrel. Metric forSecurity Activities assisted by Argumentative Logic

SmitaNaval ,VijayLaxmi ,ManojGaur ,SachinRaja,,,,,Muttukrishnan Rajarajan and Mauro Conti.....Environment–ReactiveMalware Behavior: Detection and Categorization

Maxime Puys, Lionel Rivière, Thanh-Ha Le and Julien Bringer. High-Level Simulation for Multiple Fault Injection Evaluation (QASA Short paper)

13:00-14:00 Lunch

14:00-15:00 QASA Session IV

Invited Talk Audun Josang. Defining assurance levels for user and server authentication

14:00-16:15 QASA Session V

Jerry Den Hartog and Ilaria Matteucci. Introducing Probabilities in Controller Strategies

Tom Chothia, Chris Novakovic and Rajiv Ranjan Singh. Automatically Calculating Quantitative Integrity Measures for Imperative Programs

<u>Alessandro Armando</u>, Michele Bezzi, <u>Nadia Metoui</u> and Antonino Sabetta. Risk-Aware Information Disclosure

\*Registration\*:

ESORICS registration service: https://w3.im.pwr.wroc.pl/page28/index.html