

ESORICS 2020 Workshops

## Workshops Program (online event)

17-18 September 2020 Guildford, United Kingdom

Edited by ESORICS 2020 Workshop Chair

Mark Manulis Surrey Centre for Cyber Security University of Surrey

Organized by





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#### 14th September 2020

#### Disclaimer

This program book aggregates contents received from the organisers of workshops affiliated with ESORICS 2020, as listed on the conference website: <u>https://www.surrey.ac.uk/esorics-2020/workshops</u>

Each workshop's program includes links to 1-min Youtube videos where speakers introduce their papers; for some papers links might be missing. Presentations of workshop papers will be given live according to the schedule published in this book. **Time zones: United Kingdom (BST)**. Each workshop will have a dedicated Zoom Webinar link. Some workshops have shared sessions as indicated on the overall schedule. A shared session will be accessible from the webinar of one of the workshops; which workshop will be streaming a shared session is visible from their programs.

Links to Zoom Webinars for all workshops will be made available to registered ESORICS 2020 participants via Slack and are therefore not included into this programme book.

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## Overview All Workshops – Thursday, 17<sup>th</sup> September 2020

Time (UK)	STM	СВТ	DPM	STAST	SECPRE	CyberICPS	DeSECSys	MSTEC
09:00 - 09:15	Welcome	Welcome		Welcome	Welcome			Welcome
09:15 - 09:30		Keynote 1		Session 1	Keynote			Session 1
09:30 - 09:45								
09:45 - 10:00								
10:00 - 10:15	Session 1						Welcome	
10:15 - 10:30		Break		Break				
10:30 - 10:45						Keynote 1	C	
10:45 - 11:00				Keynote				Session 2
11:00 - 11:15	Keynote 1				<b>C</b> = = =	: 1		
11:15 - 11:30		a	c · 1	Break	Session 1			
11:30 - 11:45		Session 1	Session 1				C	C
11:45 - 12:00				c ·			Session 1	Session 3
12:00 - 12:15				Session 2				
12:15 - 12:30								Panel
12:30 - 13:30				Bre	eak			
13:30 - 13:45				Session 3	Session 2	Keynote 2	Session 4	
13:45 - 14:00								
14:00 - 14:15		<b>c c</b>	<b>C</b>					
14:15 - 14:30		Session 2	Session 2	Break				
14:30 - 14:45				Session 4			Keynote 3	
14:45 - 15:00								Caraciana E
15:00 - 15:15						Keynote 4	Session 5	
15:15 - 15:30		Bre	eak					
15:30 - 15:45							Panel	
15:45 - 16:00				Break	Session 3		Break	
16:00 - 16:15				Session 5			Session 2	
16:15 - 16:30		Session 3	Session 3					
16:30 - 16:45								
16:45 - 17:00				Closing			Closing	

## Overview All Workshops – Friday, 18<sup>th</sup> September 2020

Time (UK)	STM	СВТ	DPM	ΕΤΑΑ	SPOSE	ADIoT	DETIPS	MPS	CPS4CIP
09:00 - 09:15		Keynote 2 Break		Session 1	Welcome	Welcome	Welcome		Welcome
09:15 - 09:30					Kourata		Session 1		Keynote 1
09:30 - 09:45	Keynote 2				Keynote				
09:45 - 10:00					Session 1	Session 1			Session 1
10:00 - 10:15									
10:15 - 10:30									
10:30 - 10:45	Cassian 2								
10:45 - 11:00	Session 3	ession 3		Break	Break		Break		Break
11:00 - 11:15									
11:15 - 11:30		Session 4			Session 2				Session 2
11:30 - 11:45	Closing								
11:45 - 12:00				Session 2			Session 2		Break
12:00 - 12:15									c : 2
12:15 - 12:30									Session 3
12:30 - 13:30				1	Break				
13:30 - 13:45				Durali				Welcome	
13:45 - 14:00				Break					Keynote 2
14:00 - 14:15		_						Keynote 1	Sesssion 4
14:15 - 14:30		Pa	nel						
14:30 - 14:45								Keynote 2	
14:45 - 15:00									Break
15:00 - 15:15		Clos	sing	Session 3				Break	Session 5
<u> 15:15 - 15:30</u>				-					
<mark>15:30 - 15:45</mark>									Closing &
<mark>15:45 - 16:00</mark>									Planning
16:00 - 16:15									
<mark>16:15 - 16:30</mark>								Session 1	
<mark>16:30 - 16:45</mark>									
16:45 - 17:00									

## STM: 16th International Workshop on Security and Trust Management Workshop website: <u>https://www.iit.cnr.it/stm2020/</u>

#### Thursday, 17th September 2020

09:00 – 09:15 WELCOME Workshop chairs: Kostantinos Markantonakis and Marinella Petrocchi

09:15 – 10:45 SESSION 1: Security Properties and Attacks

- 09:15 09:45: Modelling of 802.11 4-Way Handshake Attacks and Analysis of Security Properties Abstract video link: <u>https://youtu.be/LmYkC2q-PVk</u> <u>Rajiv Ranjan Singh</u>, Jose Moreira, Tom Chothia and Mark D. Ryan
- 09:45 10:15: Reducing the Forensic Footprint with Android Accessibility Attacks Abstract video link: <u>https://youtu.be/LJq5hsfCDX8</u> <u>Yonas Leguesse</u>, Mark Vella, Christian Colombo and Julio Hernandez-Castro
- 10:15 10:45: A Novel Machine Learning Methodology for Detecting Phishing Attacks in Real Time Abstract video link: <u>https://youtu.be/cAUlqgXdnXg</u> <u>Vishal Arora</u> and Manoj Misra

10:45 – 11:30 KEYNOTE 1 **Title:** Identifying Vulnerabilities of Machine Learning Assets **Speaker:** <u>*Ernesto Damiani*</u>

**Abstract:** Machine Learning (ML) is having a significant impact on computer security: on the one hand, ML can be used to build defensive systems such as malware and network attack detection; on the other hand, ML data and models are increasingly targeted by effective attacks. Identifying and alleviating threats to ML data assets is therefore essential. The main purpose of this talk is to discuss from the point of view of the security practitioner the foundations and the open issues toward a methodology for identifying threats and vulnerabilities of ML models, based on ML-specific definitions of CIA3-R security properties. We also discuss the idea of using Distributed Ledger Technology (DLT) to support a security control framework for countering such threats, making changing ML inference results or stealing ML data less attractive for attackers.

11:30 - 12:30

**SESSION 2: Confidentiality Schema** 

- 11:30 12:00: Revocable Access to Encrypted Message Boards Abstract video link: <u>https://youtu.be/U76Fq4logT0</u> <u>Fabian Schillinger</u> and Christian Schindelhauer
- 12:00 12:30: Establishing Secure Communication Channels Using Remote Attestation With TPM 2.0 Abstract video link: <u>https://youtu.be/q1mG-kyHZWg</u> <u>Paul Georg Wagner</u>, Pascal Birnstill and Jürgen Beyerer

#### Friday, 18<sup>th</sup> September 2020

09:15 – 10:00 KEYNOTE 2: STM PhD Award Talk **Title:** Computational and Symbolic Analysis of Distance-Bounding Protocols **Speaker:** <u>Jorge Luis Toro Pozo</u>

10:00 – 11:30 SESSION 3: Security Processes

- 10:00 10:30: Improved Feature Engineering for Free-Text Keystroke Dynamics Abstract video link: <u>https://youtu.be/lc43lFZQzH0</u> Eden Abadi and <u>Itay Hazan</u>
- 10:30 11:00: Subversion-Resistant Commitment Schemes: Definitions and Constructions Abstract video link: <u>https://youtu.be/3U0kOOYek5o</u> <u>Karim Baghery</u>
- 11:00 11:30: Challenges in IT Security Processes and Solution Approaches with Process Mining Abstract video link: <u>https://youtu.be/KKyJ7GinyPc</u> <u>Aynseh Sundararaj</u>, Silvia Knittl and Jens Grossklags

CBT: 4th International Workshop on Cryptocurrencies and Blockchain Technology Workshop website: <u>https://deic-web.uab.cat/cbt/cbt2020/</u>

#### Thursday, 17th September 2020

09:00 – 10:15 WELCOME & KEYNOTE 1 (joint with DPM, use Webinar of CBT) Workshop chairs (Jordi Herrera-Joancomartí & Joaquin Garcia-Alfaro) **Title:** Design tradeoffs for Bitcoin Watchtowers **Speaker:** <u>Sergi Delgado</u> (Talaia Labs)

10:15 – 10:30 BREAK

10:30 – 12:40 SESSION 1: Transactions, Mining & Second Layer

- 10:30-11:00 TxChain: Efficient Cryptocurrency Light Clients via Contingent Transaction Aggregation Abstract video link: <u>https://youtu.be/CR34go3jN8U</u> <u>Alexei Zamyatin</u>, Zeta Avarikioti, Daniel Perez and William J. Knottenbelt
- 11:00-11:30 VRF-Based Mining: Simple Non-Outsourceable Cryptocurrency Mining Abstract video link: <u>https://youtu.be/CKWRvCs8xsQ</u> <u>Runchao Han</u>, Haoyu Lin and Jiangshan Yu
- 11:30-12:00 On the selection of the LN client implementation parameters Abstract video link: <u>https://youtu.be/5vu2oYxWqdw</u> <u>Luis Esteban Oleas Chavez</u>, Jordi Herrera and Cristina Pérez-Solà
- 12:00-12:20 Fundamental Properties of the Layer Below a Payment Channel Network (Short Paper) Abstract video link: <u>https://www.youtube.com/watch?v=RJWHDls4xwI&feature=youtu.be</u> <u>Matthias Grundmann</u> and Hannes Hartenstein
- 12:20-12:40 ZeroJoin: Combining ZeroCoin and CoinJoin <u>(Short Paper)</u> Abstract video link: <u>https://youtu.be/FxhIMVmgrig</u> *Alexander Chepurnoy and <u>Amitabh Saxena*</u>

12:40 – 13:30 BREAK

13:30 – 15:00 SESSION 2: Signature Schemes & Formal Methods

- 13:30-14:00 Triptych: logarithmic-sized linkable ring signatures with applications Abstract video link: <u>https://youtu.be/qGKUk35jbVU</u> <u>Sarang Noether</u> and Brandon Goodell
- 14:00-14:30 Moderated Redactable Blockchains: A Definitional Framework with an Efficient Construct Abstract video link: <u>https://youtu.be/yF5wfxHSZJM</u> <u>Mohammad Sadeq Dousti</u> and Alptekin Küpçü
- 14:30-15:00 Radium: Improving Dynamic PoW Targeting Abstract video link: <u>https://youtu.be/ZIILrfQcvhY</u> <u>George Bissias</u>

15:00 – 15:30 BREAK

15:30 – 17:30 SESSION 3: Privacy, SNARKs & Anonymity

- 15:30-16:00 Proof of No-Work: How to Incentivize Individuals to Stay at Home Abstract video link: <u>https://youtu.be/XapibI-la-4</u> <u>Michael Bartholic</u>, Jianan Su, Ryosuke Ushida, Yusuke Ikeno, Zhengrong Gu and Shinichiro Matsuo
- 16:00-16:30 Privacy Preserving Netting Protocol for Inter-bank Payments Abstract video link: <u>https://youtu.be/40\_TPhRUQ8c</u> <u>Hisham Galal</u> and Amr Youssef
- 16:30-16:50 Who let the DOGS out: a Group Signature scheme with Distributed Opening for Auditable but Anonymous communications
   <u>(Short Paper)</u> Abstract video link: <u>https://youtu.be/7ITWAZizs5Y</u>
   <u>Marina Dehez-Clementi</u>, Jean-Christophe Deneuville, Jérôme Lacan, Hassan Asghar and Dali Kaafar
- 16:50-17:10 Tracking Mixed Bitcoins
   (Short Paper) Abstract video link: <u>https://youtu.be/qOBYS2rKYwY</u>
   <u>Tin Tironsakkul</u>, Manuel Maarek, Andrea Eross and Mike Just

#### Friday, 18<sup>th</sup> September 2020

09:00 – 10:00 KEYNOTE 2 (joint with DPM, use Webinar of DPM) **Title:** Is Website Fingerprinting Actually Practical? **Speaker:** <u>Marc Juarez</u> (University of Southern California).

10:00 – 10:30 BREAK

10:30 – 12:30 SESSION 4: AI, Engineering & Authentication (joint with DPM, use Webinar of DPM)

- 10:30-11:00 Extracting speech from motion-sensitive sensors Abstract video link: <u>https://youtu.be/WLPiONkwL38</u> <u>Safaa Azzakhnini</u> and Ralf C. Staudemeyer
- 11:00-11:30 A Lightweight Approach for the Elicitation of Privacy and Data Protection Requirements Abstract video link: <u>https://youtu.be/HdqqBa-VqWo</u> <u>Nicolás E. Díaz Ferreyra</u>, Patrick Tessier, Gabriel Pedroza and Maritta Heisel
- 11:30-12:00 Towards Multiple Pattern type Privacy Protection in Complex Event Processing Abstract video link: <u>https://youtu.be/XopvpbdoYYg</u> <u>Saravana Murthy Palanisamy</u>
- 12:00-12:30 GPS-based Behavioral Authentication Utilizing Distance Coherence Abstract video link: <u>https://youtu.be/SgMHRv5Jx-Q</u> <u>Tran Phuong</u> Thao and Rie Shigetomi Yamaguchi

12:30 – 13:30 BREAK

13:30 - 15:00

PANEL (joint with DPM, use Webinar of DPM)

Title: How cryptocurrency and blockchain technology will become a trust foundation for the New Normal while ensuring data privacy management?
 Panel Moderator: Shin'ichiro Matsuo (Georgetown University)
 Panelists: *Pindar Wong* (VeriFi limited)

 Nat Sakimura (OpenID foundation)

Julien Bringer (Convenor of ISO TC307/WG2) Florian Kammueller (Middlesex University London) Patrick McCorry (PISA Research)

15:00 – 15:10 CLOSING (joint with DPM, use Webinar of DPM)

#### KEYNOTE 1 TALK (check DPM program for KEYNOTE 2 TALK)



Sergi Delgado is the CEO of Talaia Labs. He got his PhD in CS from the Autonomous University of Barcelona (UAB) focusing on Bitcoin and Distributed Systems. In the past he has worked in the blockchain laboratories at both UCL and UIUC. He co-founded and led the Bitcoin development at PISAResearch. His recent research has focused on measuring (and inferring) the Bitcoin peer-to-peer network which was presented at Financial Cryptography (18 & 19) and Scaling Bitcoin (18 & 19). He is currently building a watchtower protocol for Bitcoin.

Title: Design tradeoffs for Bitcoin Watchtowers

Abstract: Bitcoin layer 2 protocols, such as the Lightning Network, introduce some additional assumptions to the security model of the system. One of the most important ones is the always-online assumptions, meaning that the nodes of the network require to remain always online (or at least reconnect periodically) in order to prevent potential loss of funds. Watchtowers were introduced to reduce that assumption, acting as non-trusted, non-custodial third party relayers. While this is generally the case, some protocols may do with less strict requirements. In this talk we will cover the different tradeoffs in watchtower design, ranging from storage requirements to privacy concerns.

#### DPM: 15th International Workshop on Data Privacy Management Workshop website: <u>https://deic-web.uab.cat/conferences/dpm/dpm2020/</u>

#### Thursday, 17<sup>th</sup> September 2020

09:00 – 10:15 WELCOME & KEYNOTE 1 (joint with CBT, use Webinar of CBT) Workshop chairs (Guillermo Navarro & Joaquin Garcia-Alfaro) **Title:** Design tradeoffs for Bitcoin Watchtowers **Speaker:** <u>Sergi Delgado</u> (Talaia Labs)

10:15 – 10:30 BREAK

10:30 – 12:40 SESSION 1: Fairness, Differential Privacy & Scalability

- 10:30-11:00 Fairness-Aware Privacy-Preserving Record Linkage Abstract video link: <u>https://youtu.be/CIFHUdly5e4</u> <u>Dinusha Vatsalan</u>, Joyce Yu, Wilko Henecka and Brian Thorne
- 11:00-11:30 Differential-Private Profiling of Anonymized Customer Purchase Records Abstract video link: <u>https://youtu.be/y7XpmFK-aJ8</u> <u>Hiroaki Kikuchi</u>
- 11:30-12:00 P-Signature-based Blocking to Improve the Scalability of Privacy-Preserving Record Linkage Abstract video link: <u>https://youtu.be/9qveSxn-HNs</u> <u>Dinusha Vatsalan</u>, Joyce Yu, Brian Thorne and Wilko Henecka
- 12:00-12:20 Integrating the data protection impact assessment into the software development lifecycle (Short Paper). Abstract video link: <u>https://youtu.be/s3GSW9pd0lc</u> <u>Christopher Irvine</u>, Dharini Balasubramaniam and Tristan Henderson
- 12:20-12:40 Citizens as Data Donors: Maximizing Participation through Privacy Assurance (Short Paper) Abstract video link: <u>https://youtu.be/AnHm1zoY9FU</u> <u>Mohamad Gharib</u>

12:40 – 13:30 BREAK

#### 13:30 - 15:00

SESSION 2: Utility, Diversity & Leakage Resistance

- 13:30-14:00 Utility Promises of Self-Organising Maps in Privacy Preserving Data Mining Abstract video link: <u>https://youtu.be/czGS4Sqralg</u> <u>Kabiru Mohammed</u>, Aladdin Ayesh and Eerke Boiten
- 14:00-14:30 Multi-criteria Optimization Using l-diversity and t-closeness for k-anonymization Abstract video link: <u>https://youtu.be/yuMlDbHxoaY</u> <u>Clémence Mauger</u>, Gael Le Mahec and Gilles Dequen

• 14:30-15:00 ArchiveSafe: Mass-Leakage-Resistant Storage from Proof-of-Work Abstract video link: <u>https://youtu.be/cKJcJ7rLdhA</u> <u>Moe Sabry, Reza Samavi and Douglas Stebila</u>

15:00 – 15:30 BREAK

15:30 – 17:30
SESSION 3: Obfuscation, Contact Tracing & Privacy Loss
15:30-16:00 Joint Obfuscation for Privacy Protection in Location-Based Social

- 15:30-16:00 Joint Obfuscation for Privacy Protection in Location-Based Social Networks Abstract video link: <u>https://youtu.be/DRO06gP85Cg</u> <u>Behnaz Bostanipour</u> and George Theodorakopoulos
- 16:00-16:30 Modeling and analyzing the Corona-virus warning app with the Isabelle framework Abstract video link: <u>https://youtu.be/SdGjqOYixwQ</u> <u>Florian Kammueller</u> and Bianca Lutz
- 16:30-16:50 Tracking the Invisible: Privacy-Preserving Contact Tracing to Control the Spread of a Virus <u>(Short Paper)</u> Abstract video link: <u>https://youtu.be/kWRaQ75HcBU</u> <u>Didem Demirag</u> and Erman Ayday
- 16:50-17:10 Privacy Policy Classification with XLNet <u>(Short Paper)</u> Abstract video link: <u>https://youtu.be/4CZi6cHbVyk</u> <u>Majd Mustapha</u>, Katsiaryna Krasnashchok, Anas Al Bassit and Sabri Skhiri
- 17:10-17:30 Every Query Counts: Analyzing the Privacy Loss of Exploratory Data Analyses <u>(Short Paper)</u> Abstract video link: <u>https://youtu.be/xrJH8a6BmX4</u> <u>Saskia Nuñez von Voigt</u>, Mira Pauli, Johanna Reichert and Florian Tschorsch

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- 11:30-12:00 Towards Multiple Pattern type Privacy Protection in Complex Event Processing Abstract video link: <u>https://youtu.be/XopvpbdoYYg</u> <u>Saravana Murthy Palanisamy</u>
- 12:00-12:30 GPS-based Behavioral Authentication Utilizing Distance Coherence Abstract video link: <u>https://youtu.be/SgMHRv5Jx-Q</u> <u>Tran Phuong</u> Thao and Rie Shigetomi Yamaguchi

12:30 – 13:30 BREAK

#### 13:30 - 15:00

PANEL (joint with CBT, use Webinar of DPM)

Title: How cryptocurrency and blockchain technology will become a trust foundation for the New Normal while ensuring data privacy management?
 Panel Moderator: Shin'ichiro Matsuo (Georgetown University)
 Panelists: Pindar Wong (VeriFi limited)

 Nat Sakimura (OpenID foundation)
 Julien Bringer (Convenor of ISO TC307/WG2)
 Florian Kammueller (Middlesex University London)
 Patrick McCorry (PISA Research)

15:00 – 15:10 CLOSING (joint with CBT, use Webinar of DPM)

#### KEYNOTE 2 TALK (check CBT Program for KEYNOTE 1 TALK)



Marc obtained his PhD in 2019 from the University of Leuven, Belgium. During his PhD he studied traffic analysis attacks and protocols that are resistant to it, with a focus on website fingerprinting attacks. He has also worked on censorship circumvention, privacy web search, and tracking in the web. Since October 2019, he is a Postdoc researcher in the University of Southern California where he is working on problems related to algorithmic bias and algorithmic fairness.

Title: Is Website Fingerprinting Actually Practical?

**Abstract:** Website fingerprinting is a traffic analysis technique that allows a local eavesdropper to learn information about the web pages visited over an encrypted channel. For the past two decades, the evaluations of website fingerprinting attacks presented in the academic literature have shown an ever-increasing accuracy. The consequences of such results, if they were to hold in practice, are alarming because they imply diminished privacy guarantees for web encryption protocols such as TLS and anonymity networks such as Tor. In the research community, there is a tension between works that show that the attacks are devastating, and others that show that such claims are inflated and that minimal defenses are required. In this talk, we will go through the dialogue between these two sides of the field and discuss the actual threat that website fingerprinting attacks pose to the privacy of web user.

## STAST: 10th International Workshop on Socio-Technical Aspects in Security Workshop website: <u>https://stast.uni.lu/</u>

Thursday, 17th September 2020

09:00 – 09:15 WELCOME Workshop chairs

09:15 – 10:15 SESSION 1: Personality and Behavior

- How can Personality influence Perception on Security of Context-aware applications? Abstract video link: <u>https://youtu.be/KX2NwUfLAUk</u> Nelly Condori-Fernández, Franci Suni-Lopez, <u>Denisse Muñante</u> and Maya Daneva
- Refining the Blunt Instruments of Cybersecurity: A Framework to Coordinate Prevention and Preservation of Behaviours Abstract video link: <u>https://youtu.be/ztUl246h60s</u> <u>Simon Parkin</u> and Yi Ting Chua

10:30 – 11:15 KEYNOTE **Titel:** Dysfunctional relationships in security – and how to move beyond them **Speaker:** <u>Angela Sasse</u>

11:30 – 12:30 SESSION 2: Behavior in Face of Adversaries

- Natural Strategic Abilities in Voting Protocols Abstract video link: <u>https://youtu.be/0Ln-TDeMFQg</u> Wojtek Jamroga, <u>Damian Kurpiewski</u> and Vadim Malvone
- A Study of Targeted Telephone Scams Involving Live Attackers Abstract video link: <u>https://youtu.be/Q1-MmbUnkrE</u> *Ali Derakhshan, <u>Ian Harris</u> and Marcel Carlsson*

13:30 - 14:15

**SESSION 3: Smart Environments** 

- User Privacy Concerns and Preferences in Smart Buildings Abstract video link: <u>https://youtu.be/iIWGA6sqRwI</u> <u>Scott Harper</u>, Maryam Mehrnezhad and John Mace
- Towards Usable Updates for Smart Home Devices (Work in Progress) Abstract video link: <u>https://youtu.be/b6a5VL-gqsk</u> Julie Haney and Susanne Furman

14:30 - 15:45

SESSION 4: Decentralized Systems and Digital Ledgers

 WARChain: Blockchain-based validation of web archives Abstract video link: <u>https://youtu.be/3hOMhaLfxHI</u> <u>Imre Lendák</u>, Balázs Indig and Gábor Palkó

- Cyber 9/11 Will Not Take Place: A User Perspective of Bitcoin and Cryptocurrencies from Underground and Dark Net Forums Abstract video link: <u>https://youtu.be/ZejZXE0Yw0A</u> <u>Simon Butler</u>
- Self-Governing Public Decentralised Systems (Work in Progress) Abstract video link: <u>https://youtu.be/nkJ\_uIDR9-U</u> <u>Moritz Platt</u> and Peter McBurney

16:00 - 16:45

SESSION 5: Reflections on Socio-Technical Aspects of Security

- Statistical Reliability of 10 Years of Cyber Security User Studies Abstract video link: <u>https://youtu.be/D3NxrdEDb0g</u> <u>Thomas Groβ</u>
- Towards Usable Updates for Smart Home Devices (Work in Progress) Abstract video link: <u>https://youtu.be/zH92YbqFmc0</u> Diego Sempreboni and <u>Luca Viganò</u>

16:45 – 17:00 CLOSING Workshop chairs

#### CyberICPS and SECPRE (joint programme via shared Zoom Webinar)

CyberICPS: 6th Workshop on the Security of Industrial Control Systems and of Cyber-Physical Systems Workshop website: <u>https://www.ds.unipi.gr/cybericps2020/</u>

SECPRE: 4th International Workshop on SECurity and Privacy Requirements Engineering Workshop website: <u>http://samosweb.aegean.gr/secpre2020/</u>

#### Thursday, 17<sup>th</sup> September 2020

09:00 – 09:15 WELCOME Workshop chairs

09:15-10:00 KEYNOTE **Title:** TBA **Speaker:** TBA

10:00 – 12:30 SESSION 1: Cyber security of Industrial Control Systems and of Cyber Physical Systems

- Integrated Analysis of Safety and Security Hazards in Automotive Systems Abstract video link: <u>https://youtu.be/n-HHSINpcrc</u> <u>Rhea Rinaldo</u> and Dieter Hutter
- Attack Path Analysis for Cyber-Physical Systems Abstract video link: <u>https://youtu.be/3XbauFdyBxg</u> <u>Georgios Kavallieratos</u> and Sokratis Katsikas
- Identifying and Analyzing Implicit Interactions in a Wastewater Dechlorination System Abstract video link: <u>https://youtu.be/hoXuISqItLY</u> <u>Jason Jaskolka</u>
- A Survey of Cryptography-Based Authentication for Smart Grid Communication Abstract video link: <u>https://youtu.be/gTejVDI5Mac</u> <u>Nabin Chowdhury</u>
- Cybersecurity Awareness Platform with Virtual Coach and Automated Challenge Assessment Abstract video link: <u>https://www.youtube.com/watch?v=N8lrmxJ69o4</u> <u>*Tiago Gasiba*</u>, Ulrike Lechner, Maria Pinto-Albuquerque and Anmoal Porwal

12:30 – 13:30 BREAK

13:30 – 14:30 SESSION 2: Vulnerabilities of Industrial Control Systems and of Cyber Physical Systems

• IoT Vulnerability Scanning: A State of the Art Abstract video link: <u>https://youtu.be/K6XhbufTNps</u> <u>Ahmed Amro</u> and Vasileios Gkioulos  Learning from Vulnerabilities - Categorising, Understanding and Detecting Weaknesses in Industrial Control Systems Abstract video link: <u>https://youtu.be/0ot\_3rGLIz8</u> <u>Richard J. Thomas</u> and Tom Chothia

14:30 - 17:00

SESSION 3: Security and Privacy Design
Self Adaptive Privacy in Cloud Computing Environments: Identifying

- Self Adaptive Privacy in Cloud Computing Environments: Identifying the major socio-technical concepts Abstract video link: <u>https://youtu.be/5JnMxEOhCBQ</u> <u>Angeliki Kitsiou</u>, Eleni Tzortzaki, Christos Kalloniatis and Stefanos Gritzalis
- Definition and Verification of Security Configurations of Cyber-Physical Systems Abstract video link: <u>https://youtu.be/mDyL3HXOAhg</u> <u>Angel Jesus Varela Vaca</u>, David García Rosado, Luis Enrique Sánchez, Maria Teresa Gómez López, Rafael M. Gasca and Eduardo Fernádez-Medina
- GDPR Compliance: Proposed Guidelines for Cloud-based Health Organizations Abstract video link: <u>https://youtu.be/AEK-hjTpVzo</u> <u>Dimitra Georgiou</u> and Costas Lambrinoudakis
- Aligning the Concepts of Risk, Security and Privacy towards the design of Secure Intelligent Transport Systems
   Abstract video link: <u>https://youtu.be/vcHqkeKB1hg</u>
   <u>Vasiliki Diamantopoulou</u>, Christos Kalloniatis, Christos Lyvas, Konstantinos Maliatsos, Matthieu Gay, Thanasis Kanatas and Costas Lambrinoudakis
- Identifying Implicit Vulnerabilities through Personas as Goal Models Abstract video link: <u>https://youtu.be/Wt7WSbySIHg</u> <u>Shamal Faily</u>, Claudia Iacob, Raian Ali and Duncan Ki-Aries

# DeSECSys: 1st Workshop on Dependability and Safety of Emerging Cloud and Fog Systems

Workshop website: https://desecsys.futuretpm.eu/

Thursday, 17th September 2020

10:00 – 10:15 WELCOME Workshop chairs

10:15 – 11:00 KEYNOTE 1 **Title:** SEAL: sealed-bid auction without auctioneers **Speaker:** <u>*Feng Hao*</u> (University of Warwick)

**Abstract:** In this talk, I will present our recent work on e-auction. I will show how to combine standard zeroknowledge proof techniques with a novel Boolean logic to transform a simple Boolean-OR function to a MAX function. This results in a decentralized e-auction protocol that is dramatically more efficient than any previous schemes in terms of computation and communication complexity. Our work demonstrates, for the first time, that it is possible to securely and efficiently implement a Vickrey auction without involving any auctioneer. The removal of the dependence on any trustworthy auctioneers clears a major obstacle of deploying Vickrey auctions in practice, e.g., implementing them as smart contracts over an Ethereum-like blockchain.

11:00 - 12:30

SESSION 1: Trustworthy Computing

- ICITPM: Integrity Validation of Software in Iterative Continuous Integration Through the Use of Trusted Platform Modules (TPMs) Abstract video link: <u>https://youtu.be/tU0Td-jSXPE</u> <u>Antonio Munoz</u>, Aristeidis Farao, Jordy Ryan Casas, Christos Xenakis
- CloudVaults: Integrating Trust Extensions into System Integrity Verification for Cloud-based Environment Abstract video link: <u>https://www.youtube.com/watch?v=HDLGb2V-Z7M</u> <u>Benjamin Larsen</u>, Heini Bergsson, Thanassis Giannetsos

12:30 – 13:30 BREAK

13:30 – 14:15
KEYNOTE 2
Title: Measuring Online Behavioural Advertising and Other Adventures in Data Protection & Data Economics
Speaker: Nikolaos Laoutaris (IMDEA Networks)

**Abstract:** In this talk I will present our results on detecting behavioural targeting in online advertising and will cover the two families of methods that we have developed for this problem, based on 1) content-based analysis for identifying correlations between visited web-pages and obtained ads, and 2) frequency-based analysis using only impression counts to detect ads that follow a user across domains. I'll also cover my initial work on establishing transparency around online price discrimination, as well as how this work lead to the creation of the Data Transparency Lab while at Telefonica. I will complete my talk by introducing my new line of work around Human-Centric Data Economies and the related research group I am building at IMDEA Networks.

14:15 – 15:45 SESSION 2: Vulnerability Management and Security Analysis

- Making Picnic Feasible for Embedded Devices
   Abstract video link: TBA
   Johannes Winkler
- Sandboxing the Cyberspace for Cybersecurity Education and Learning Abstract video link: <u>https://www.youtube.com/watch?v=36\_VLKdmeNA</u> <u>Stylianos Karagiannis, Emmanouil Magkos, Christoforos Ntantogian, Luis Landeiro Ribeiro</u>

15:45 – 16:00 BREAK

16:00 – 16:45 SESSION 3: Cyber Security EU-funded Projects

- ASTRID AddreSsing Threats for virtuallseD Services
- Future TPM: Future Proofing the Connected World A Quantum-Resistant Trusted Platform Module
- CUREX Secure and private Health Data Exchange
- INCOGNITO Identity Verification with Privacy-Preserving Credentials for Anonymous Access To Online Services
- SECONDO A Security ECONomics service platform for smart security investments and cyber insurance pricing in the beyonD 2020 netwOrking era

16:45 – 17:00 CLOSING

# MSTEC: 2nd Model-driven Simulation and Training Environments for Cybersecurity

Workshop website: https://www.threat-arrest.eu/html/mstec/

#### Thursday, 17th September 2020

09:00 – 09:15 WELCOME Workshop chairs

09:15 – 10:15 SESSION 1:

- Cyber Taxi: A Taxonomy of Interactive Cyber Training and Education Systems Abstract video link: <u>https://youtu.be/Q9PhPGSHa8U</u> <u>Marcus Knupfer</u>, Tore Bierwirth, Lars Stiemert, Matthias Schopp, Sebastian Seeber, Daniela Pohn, and Peter Hillmann
- Cyber Range Training Programme Specification through Cyber Threat and Training Preparation Models Abstract video link: <u>https://www.youtube.com/watch?v=7h2mwfDoeJo&feature=youtu.be</u> <u>Michail Smyrlis</u>, Konstantinos Fysarakis, George Spanoudakis, and George Hatzivasilis

10:15 – 11:15 SESSION 2:

- A Pond Full of Phishing Games Analysis of Learning Games for Anti-Phishing Education Abstract video link: <u>https://www.youtube.com/watch?v=B3P6WBcoVcM</u> *Rene Roepke, <u>Klemens Koehler</u>, Vincent Drury, Ulrik Schroeder, Martin R. Wolf, and Ulrike Meyer*
- Conceptualization of a CyberSecurity Awareness Quiz Abstract video link: <u>https://youtu.be/FbtNlqAjwKw</u> <u>Sebastian Pape</u>, Ludger Goeke, Alejandro Quintanar, and Kristian Beckers

11:15 – 12:15 SESSION 3:

- Towards the Monitoring and Evaluation of Trainees' Activities in Cyber Ranges Abstract video link: <u>https://youtu.be/zu\_wIzJ7IxE</u> <u>Chiara Braghin</u>, Stelvio Cimato, Ernesto Damiani, Fulvio Frati, Elvinia Riccobene, and Sadegh Astaneh
- Automatically protecting network communities by systematically analysing the simulation results from malware epidemiological models Abstract video link: <u>https://youtu.be/Iz1Jo7IWCOo</u> <u>Xiao-Si Wang</u>, Jessica Welding, and Tek Kan Chung

12:15 – 12:30 PANEL

12:30 – 13:30 BREAK 13:30 - 14:30 SESSION 4:

- Chasing Botnets: A Real Security Incident Investigation Abstract video link: <u>https://youtu.be/4ZprVe9OdxE</u> Martin Kunc and <u>George Hatzivasilis</u>
- Software System Exploration using Library Call Analysis Abstract video link: <u>https://youtu.be/qCB8YzcX-vI</u> <u>Marinos Tsantekidis and Vassilis Prevelakis</u>

14:30 – 15:30 SESSION 5:

- A pattern–driven adaptation in IoT orchestrations to guarantee SPDI properties Abstract video link: <u>https://youtu.be/Qe-25s9PC4M</u>
   <u>Manos Papoutsakis</u>, Konstantinos Fysarakis, Emmanouil Michalodimitrakis, Eftychia Lakka, Nikolaos Petroulakis, George Spanoudakis, and Sotiris Ioannidis
- Password Management: How Secure Is Your Login Process? Abstract video link: <u>https://youtu.be/H\_8LLJEosRw</u> <u>George Hatzivasilis</u>

15:30 – 15:45 PANEL

# ETAA: 3rd International Workshop on Emerging Technologies for Authorization and Authentication

Workshop website: https://www.iit.cnr.it/etaa2020/index.html

#### Friday, 18th September 2020

09:00 – 10:30 SESSION 1: Authentication

- Deep Learning based Sequential Mining for User Authentication in Web Applications Abstract video link: <u>https://www.youtube.com/watch?v=zgMyWll-BnA&feature=youtu.be</u> <u>Matan Levi</u> and Itay Hazan
- An Interoperable Architecture for Usable Password-less Authentication Abstract video link: <u>https://youtu.be/9QHNCA5ntuw</u> Matthew Casey, Mark Manulis, <u>Christopher Newton</u>, Robin Savage and <u>Helen Treharne</u>
- auth.js: Advanced Authentication for the Web Abstract video link: <u>https://youtu.be/bgAzf5PWH-Q</u> <u>Neophytos Christou</u> and Elias Athanasopoulos

10:30 – 11:00 BREAK

11:00 – 12:30 SESSION 2: Identity Management

- The cost of having been pwned: a security service provider's perspective Abstract video link: <u>https://youtu.be/jKxJRZ-Wt9k</u> <u>Gergely Biczók</u>, Máté Horváth, Szilveszter Szebeni, István Lám and Levente Buttyán
- Automated and Secure Integration of the OpenID Connect iGov Profile in Mobile Native Applications Abstract Video link: <u>https://youtu.be/f4szI\_u3C5c</u> <u>Amir Sharif</u>, Roberto Carbone, Silvio Ranise and Giada Sciarretta
- Micro-Id-Gym: a Flexible Tool for Pentesting Identity Management Protocols in the Wild and in the Laboratory Abstract video link: <u>https://youtu.be/XZ60bybva-s</u> <u>Andrea Bisegna, Roberto Carbone, Giulio Pellizzari and Silvio Ranise</u>

12:30 – 14:00 BREAK

14:00 – 16:00 SESSION 3: Authorization

- IFTTT Privacy Checker Abstract video link: <u>https://youtu.be/CFfYxIWjWc8</u> <u>Federica Paci</u>, Davide Bianchin, Elisa Quintarelli and Nicola Zannone
- On Results of Data Aggregation Operation Abstract video link: <u>https://youtu.be/AsvLzvFDfu0</u> <u>Francesco Di Cerbo</u>, Marco Rosa and Rocio Cabrera LozoyaDear

- An automatic distributed firewalls configuration: An argumentation reasoning approach Abstract video link: <u>https://youtu.be/jF5bBfysses</u> <u>Erisa Karafili</u> and Fulvio Valenza
- A Comparison Among Policy Editors for Attributed Based Access Control Model Abstract video link: <u>https://youtu.be/D9ig0npxKs8</u> Fabio Martinelli, Christina Michailidou, <u>Oleksii Osliak</u>, Alessandro Rosetti, Antonio La Marra and Theo Dimitrakos

#### SPOSE: 2nd Workshop on Security, Privacy, Organizations, and Systems

#### Engineering

Workshop website: https://spose-ws.github.io/

#### Friday, 18th September 2020

09:00 – 09:15 WELCOME Workshop chairs: Angela Sasse, Frank Pallas, Jörg Pohle

09:15 – 9:45 KEYNOTE **Title:** Responsibilization in Cyber Security **Speaker:** <u>Karen Renaud</u> (Abertay University, Dundee)

9:45 - 10:45 SESSION 1:

- Nothing Standard About It: An Analysis of Minimum Security Standards in Organizations Abstract video link: <u>https://www.youtube.com/watch?v=Mlul\_uXXaoU</u> Jake Weidman, Igor Bilogrevic, Jens Grossklags
- The Bigger Picture: Approaches to Inter-Organizational Data Protection Impact Assessment Abstract video link: <u>https://youtu.be/SP-nih32yhE</u> <u>Dimitri Van Landuyt</u>, Laurens Sion, Pierre Dewitte, Wouter Joosen

10:45 – 11:00 BREAK

11:00 – 12:00 SESSION 2:

- Systematic Scenario Creation for Serious Security-Awareness Games Abstract video link: <u>https://youtu.be/cnyHYr-xHMo</u> <u>Vera Hazilov,</u> Sebastian Pape
- Analysing Simulated Phishing Campaigns for Staff
   Abstract video link: TBA
   Melanie Volkamer, <u>Martina Angela Sasse</u>

## ADIoT: International Workshop on Attacks and Defenses for Internet-of-Things Workshop website: <u>http://adiot2020.compute.dtu.dk/</u>

Friday, 18<sup>th</sup> September 2020

09:00 – 09:15 WELCOME Workshop chairs

09:15 – 10:45 SESSION 1:

- Cooperative Speed Estimation of an RF Jammerin Wireless Vehicular Networks Abstract video link: <u>https://www.youtube.com/watch?v=o4Vzt-YpblI</u> *Dimitrios Kosmanos, Savvas Chatzisavvas, Antonios Argyriou and <u>Leandros Maglaras</u>*
- Extended Abstract: Towards Physical-LayerAuthentication for Backscatter Devices Abstract video link: <u>https://youtu.be/GQ3fEJi4WXQ</u> <u>Thiemo Voigt</u>, Carlos Perez-Penichet and Christian Rohner
- P2Onto: Making Privacy Policies Transparent Abstract video link: <u>https://youtu.be/2qlYLPUehmc Evgenia Novikova</u>, Elena Doynikova and Igor Kotenko
- Extended Abstract Transformers: Intrusion Detection Data In Disguise Abstract video link: <u>https://youtu.be/0VagBKJvt2Q</u> James Boorman, Benjamin Green and Daniel Prince

# DETIPS: Interdisciplinary Workshop on Trust, Identity, Privacy and Security in Digital Economy

Workshop website: https://detips2020.github.io/

#### Friday, 18th September 2020

#### 09:00 – 10:45 WELCOME by workshop chairs (Ioana Boureanu, Catalin Dragan, Mark Manulis) & SESSION 1:

- Post-Quantum Certificates for Electronic Travel Documents Abstract video link: <u>https://www.youtube.com/watch?v=ycAg3ZD7VSU</u> <u>Gaetan Pradel</u> and Chris Mitchell
- kUBI: A Framework for Privacy and Transparency in Sensor-Based Business Models for Consumers: A Pay-How-You-Drive Example Abstract video link: <u>https://youtu.be/REU6xKNcQYU</u> <u>Christian Roth</u>, Mario Saur and Dogan Kesdogan
- Keeping it Human: A focus group study of public attitudes towards AI in banking Abstract video link: <u>https://youtu.be/GzeP58Rynks</u> <u>Mhairi Aitken</u>, Magdalene Ng, Ehsan Toreini, Aad Van Moorsel, Kovila Coopamootoo and Karen Elliott
- Creative Toolkits for TIPS Short Talk. Abstract video link: <u>https://youtu.be/GzeP58Rynks</u> <u>Helen Collard</u> and Jo Briggs

11:00 – 12:30 SESSION 2:

- Verifiable Contracting Short talk. Abstract video link: <u>https://youtu.be/ApPYRhdAFY8</u> Sérgio Manuel Nóbrega Gonçalves, <u>Alessandro Tomasi</u>, Andrea Bisegna, Giulio Pellizzari and Silvio Ranise
- Risk Assessment of Sharing Cyber Threat Intelligence Abstract video link: <u>https://youtu.be/yM6V28y5jC4</u> <u>Adham Albakri</u>, Eerke Boiten and Richard Smith
- IMC: A Classification of Identity Management Approaches Abstract video link: <u>https://youtu.be/uvWMDciaabU</u> <u>Daniela Pöhn</u> and Wolfgang Hommel
- Development of Trust Infrastructures for Virtual Asset Service Providers Abstract video link: <u>https://youtu.be/6dKu8CovkLo</u> <u>Thomas Hardjono</u>

## MPS: 3rd International Workshop on Multimedia Privacy and Security Workshop website: <u>https://sites.dartmouth.edu/mps-workshop/</u>

#### Friday, 18<sup>th</sup> September 2020

13:30 – 14:30
WELCOME by workshop chairs & KEYNOTE 1
Title: Forensics in the encrypted domain: Analysis of Networks Stream to Detect Keystrokes and Audio-Video User Behaviour
Speakers: Jana Dittmann and Christian Kraetzer

14:30 – 15:00 KEYNOTE 2 **Title:** Introduction to the new JPEG Fake Media working group **Speaker:** <u>*Frederik Temmermans*</u>

15:00 – 15:30 BREAK

15:30 – 17:00 SESSION 1:

- 15:30-16:00 You've got nothing on me! Privacy Friendly Face Recognition Reloaded Abstract video link: <u>https://youtu.be/cE53uuMAfgo</u> Stephan Escher, <u>Patrick Teufert</u>, Lukas Hain, and Thorsten Strufe
- 16:00-16:30 Twizzle A Multi-Purpose Benchmarking Framework for Semantic Comparisons of Multimedia Object Pairs Abstract video link: <u>https://youtu.be/IsDnYaxvYYI</u> <u>Stephan Escher</u>, Patrick Teufert, Robin Hermann, and Thorsten Strufe
- 16:30-17:00 OR-Benchmark: An Open and Recongurable Digital Watermarking Benchmarking Framework Abstract video link: <u>https://cyber.kent.ac.uk/research/OR-Benchmark/MPS2020\_abstract\_video.mp4</u> *Hui Wang, Anthony T.S. Ho, and <u>Shujun Li</u>*

### CPS4CIP: 1st International Workshop on Cyber-Physical Security for Critical

Infrastructures Protection Workshop website: https://sites.google.com/fbk.eu/cps4cip20

#### Friday, 18th September 2020

09:00 – 09:45 WELCOME by workshop chairs & KEYNOTE 1 Chairs: Habtamu Abie & Silvio Ranise **Title:** Digital Twins in Industrial Ecosystems: Challenges, Security Issues and Countermeasures **Speaker:** <u>Cristina Alcaraz</u>, University of Málaga

09:45 – 10:45 SESSION 1: Security Threat Intelligence Chairs: Habtamu Abie & Silvio Ranise

- Privacy-Preserving CCTV Analytics for Cyber-Physical Threat Intelligence Abstract video link: <u>https://www.youtube.com/watch?edufilter=NULL&v=Gbr9d7tLYKY</u> <u>Jürgen Neises</u>, <u>Adrien Besse</u> and Jean-Baptiste Rouquier
- TLSAssistant goes FINSEC: A Security Platform Integration Extending Threat Intelligence Language Abstract video link: <u>https://youtu.be/oM9se6e1HV0</u> Salvatore Manfredi, Silvio Ranise, Giada Sciarretta and <u>Alessandro Tomasi</u>
- Cyber Threat Monitoring Systems Comparing attack detection performance of ensemble algorithms <u>Eva Maia</u>, Bruno Reis, Isabel Praça, Adrien Becue, David Lancelin, Samantha Dauguet Demailly and Orlando Sousa
- FINSTIX: a Cyber-Physical Data Model for Financial Critical Infrastructures Abstract video link: <u>https://youtu.be/-eRYoizOSBg</u> <u>Giorgia Gazzarata</u>, Ernesto Troiano, Luca Verderame, Maurizio Aiello, Ivan Vaccari, Enrico Cambiaso and Alessio Merlo

10:45 - 11:00 BREAK

11:00 – 11:45
SESSION 2: Data Anomaly detection: Predict & Prevent
Chairs: Isabel Praça
Inferring anomaly situation from multiple data sources in Cyber

- Inferring anomaly situation from multiple data sources in Cyber Physical Systems Abstract video link: <u>https://youtu.be/9chmYUnJB-w</u> <u>Sara Baldoni</u>, Giuseppe Celozzi, Alessandro Neri, Marco Carli and Federica Battisti
- Fusing RGB and Thermal Imagery with Channel State Information for Abnormal Activity Detection using Multimodal Bidirectional LSTM Abstract video link: <u>https://youtu.be/iSN3Y92ZTh0</u> <u>Nikolaos Bakalos</u>, Athanasios Voulodimos, Nikolaos Doulamis, Anastasios Doulamis, Kassiani Papasotiriou and Matthaios Bimpas
- A Cloud-Based Anomaly Detection for IoT Big Data <u>Omri Soceanu</u>, Allon Adir, Lev Greenberg, Ehud Aharoni and Habtamu Abie

11:45 - 12:00 BREAK

12:00 – 12:30 SESSION 3: Computer Vision & Dataset for Security Chairs: Federica Battisti

- An advanced Framework for Critical Infrastructure Protection using computer vision technologies Abstract video link: <u>https://youtu.be/dxMirSzbziQ</u> <u>Krishna Chandramouli</u> and Ebroul Izquierdo
- A Comprehensive Dataset from a Smart Grid Testbed for Machine Learning based CPS Security Research Abstract video link: <u>https://youtu.be/HcSYNoxoEZk</u> <u>Chuadhry Mujeeb Ahmed</u> and Nandha Kumar

12:30 - 13:30 BREAK

13:30 - 14:00 KEYNOTE 2 Chairs: Federica Battisti **Title:** Cyber physical security in automotive: the new challenge for smart cities Abstract video link: <u>https://youtu.be/ldo63FrRbHg</u> **Speaker:** <u>Federica Pascucci</u>, Roma Tre University

14:00 – 14:45 SESSION 4: Security Management & Governance Chairs: Rita Ugarelli

- Cross-Domain Security Asset Management for Healthcare Abstract video link: <u>https://youtu.be/3xWq0PNLkQc</u> Federico Stirano, Francesco Lubrano, Giacomo Vitali, Giuseppe Varavallo, Paolo Petrucci and <u>Fabrizio</u> <u>Bertone</u>
- Towards a global CIs' cyber-physical security management and joint coordination approach Abstract video link: <u>https://youtu.be/FYORiS4vKXE</u> <u>Vasiliki Mantzana</u>, Eftichia Georgiou, Anna Gazi, Ilias Gkotsis, <u>Ioannis Chasiotis</u> and Georgios Eftychidis
- Toward a Context-Aware Methodology for Information Security Governance Assessment Validation Abstract video link: <u>https://youtu.be/W1TR0QmsxZE</u> <u>Marco Angelini, Silvia Bonomi</u>, Claudio Ciccotelli and Alessandro Palma

14:45 - 15:00 BREAK

15:00 – 15:30 SESSION 5: Impact Propagation & Power Traffic Analysis Chairs: Luca Verderame

• Impact Propagation in Airport Systems <u>Corinna Koepke</u>, Kushal Srivastava, Louis Koenig, Natalie Miller, Mirjam Fehling-Kaschek, Kelly Burke, Matteo Mangini, Isabel Parca, Alda Canito, Olga Carvalho, Filipe Apolinario, Nelson Escravana, Nils Carstengerdes and Tim Stelkens-Kobsch  A Comparative Analysis of Emulated and Real IEC-104 Spontaneous Traffic in Power System Networks Abstract video link: <u>https://youtu.be/irEVXh3v7\_c</u> <u>Chih-Yuan Lin</u> and Simin Nadjm-Tehrani

15:30 - 16:00 CLOSING & PLANNING Chairs: Habtamu Abie & Silvio Ranise

#### **KEYNOTE TALKS**



Prof. Cristina Alcaraz is an Associate Professor in the Computer Science Department at the University of Málaga. She has been awarded two competitive postdoctoral fellowships: Marie-Curie in 2012 and Ramón-y-Cajal in 2015, and was a guest researcher at NIST (2011–2012) visiting later the Royal Holloway (2012–2014, under the Marie-Curie fellowship), UCBM (2017, Rome) and the University of Piraeus (2019, Athens). She has been involved in European (e.g., FACIES, SealedGRID and CyberSec4Europe) and national research projects (e.g., SADECEI-4.0, SADCIP, PERSIST, PISCIS, SECRET, TIGRIS), focusing on topics related to CIP (security in Smart Grids, SCADA systems, cyber-physical systems and Industry 4.0) and Digital Twins security. So far, she has more than 75 publications and serves on international conference committees and on Editorial Boards of journals in CIP and information security.

Title: Digital Twins in Industrial Ecosystems: Challenges, Security Issues and Countermeasures

Abstract: Increasingly, we are witnessing how the new information technologies are being introduced into industrial systems to modernize their ecosystems and optimize services. One of the most novelty technologies in this field is precisely the Digital Twin, which allows to simulate states of the physical world, predict behavior and improve the quality of the product, service or system (e.g., a manufacturing system, a Smart Grid system or a nuclear plant). However, in this adaptation we must also be aware of: (i) the new challenges that this technology could require for its implementation in complex and critical systems; (ii) the security issues that this technology could bring in critical contexts; and (iii) the countermeasures that we should be considered in the future.



Ass. Prof. Federica PASCUCCI received the Laurea Degree (M.S.) in Computer Science and Control Engineering from University of Roma Tre in 2000 and the PhD Degree in Systems Engineering from the University of Rome "La Sapienza" in 2004. Since 2006, she is Assistant Professor of Robotics and Automatic Control at the University of Roma Tre. Her research interests are in the field of robotics, cyber-physical systems, analysis and design of networked embedded control systems, with applications to sensor actuators networks. She addresses resilient design of cyber-physical systems and critical infrastructures. He has published over 100 journal and conference papers and book chapters. With the MCIP-Lab group, she has been principal investigator in several European re- search projects (FP7 ECHORD, RISING, REFIRE) and in many national projects (RAMPS, EXPLORERS, Smart

Environments, MISE-ENEA PAR projects).

Title: Cyber physical security in automotive: the new challenge for smart cities

Abstract: The advent of the Internet of things and connected technologies has enabled large changes in real-life applications. Autonomous car, that was a main dream in science fiction for a long time, is becoming a real consumer-level object as several companies start developing their own models. While autonomous vehicles have the potential to reshape transport and society, reducing air pollution and traffic congestion, one of the major issues facing developers is their security. Since autonomous cars are cyber physical systems, security vulnerabilities turn to be far more dangerous than malicious email or stolen private data. Malicious attacks to autonomous vehicle can physically harm passengers or pedestrians or compromise the transportation system. In this talk, the security issues related with vehicle-to-everything communication are addressed: this system will enable most of the services provided for the transportation system in future smart cities.