ECSCI Projects



2nd ECSCI (European Cluster for Securing Critical Infrastructures) Workshop

Venue: Virtual (Google Meet)
Dates: 27th-29th of April 2022
All times are CEST

<u>Day 1: Wednesday, April 27th 2022 (09:00-18.00)</u> <u>Invited Talks, Project Presentations & Thematic Presentations</u>

Welcome and opening of the day Chair: Habtamu Abie, Norsk Regnesentral		
09:00 - 09:10	Welcome and opening remarks: Habtamu Abie (Norsk Regnesentral) and Boryana HRISTOVA - ILIEVA from DG CNECT Unit H.2 – Cybersecurity and Digital Privacy Policy	
09:10 - 10:00	Invited Talk: Cybersecurity investments and good practices for cyber risk management in critical infrastructure by Athanasios Drougkas, ENISA	
10:00 - 10:20	Coffee Break	
Session 1: The results of EU research on CI protection (part 1) Chair: Manos Athanatos, FORTH		
10:20 - 10:40	ANASTACIA (www.anastacia-h2020.eu): Security and trust assessment in CPS / IOT architectures - Stefano Bianchi, Algowatt	
10:40 - 11:00	CyberSANE (www.cybersane-project.eu): Cyber Security Incident Handling, Warning and Response System for the European Critical Infrastructures by Thanos Karantjias, MAGGIOLI	

11:00 - 11:20	FeatureCloud (featurecloud.eu): Privacy-preserving AI in Systems Medicine with Federated Learning by Julian Matschinske, University of Hamburg	
11:20 - 11:40	EnergyShield (energy-shield.eu): Shielding the power grid from cyberattacks by Otilia Bularca, SIMAVI	
11:40 - 12:00	ENSURESEC (www.ensuresec.eu): Securing the e-commerce ecosystem from cyber, physical and cyber-physical threats by Luís Júdice Sousa, INOV	
12:00 - 12:20	EU-HYBNET (euhybnet.eu): Empowering a Pan-European Network to Counter Hybrid Threats by Päivi Mattila, Laurea	
12:20 - 12:40	CyberSEAS: Cyber Securing Energy Data Services by Paolo Roccetti, Head of Cysec research unit, Engineering (ENG)	
12:40 - 13:00	FINSEC (www.finsec-project.eu): Securing critical financial infrastructure - Fabrizio Di Peppo, GFT	
13:00 - 14:00	Lunch Break	
_	Session 2: Cybersecurity and respective ELSI Chair and moderator: Erik Kamenjašević, <u>KU Leuven CiTiP</u>	
14:00 - 15:00	 Cybersecurity and the NIS2 Directive: regulatory aspects and sectoral perspectives Panel by KU Leuven CiTiP researchers involved in SAFECARE/ ENSURESEC/ PRAETORIAN Eyup Kun (ENSURESEC): Evolution of the Cybersecurity Responsibilities: From NIS-to-NIS Directive 2 and its impact on E-commerce Maria Avramidou and Maja Nišević (PRAETORIAN): The Cybersecurity of airports and ports under the proposed NIS 2 and CER Directives. Elisabetta Biasin (SAFECARE): Medical Device Cybersecurity under the NIS2 and the AI Act 	
	Moderator: Erik Kamenjašević	
15:00 – 15:20	 Ethical and legal aspects of cybersecurity By Arthur van der Wees, Arthur's Legal B.V 	
15:20 - 15:40	Coffee Break	
Session 3: The 1 <i>Chair: Rita Ugar</i>	results of EU research on CI protection (part 2) relli, SINTEF	
15:40 - 16:00	IMPETUS (www.impetus-project.eu): Intelligent Management of Processes, Ethics and Technology for Urban Safety by Joe Gorman, SINTEF Digital	
16:00 - 16:20	InfraStress (www.infrastress.eu): Improving resilience of sensitive industrial plants & infrastructures - Gabriele Giunta, Engineering	
16:20 - 16:40	PHOENIX (phoenix-h2020.eu): Improving the cyber security of the European electrical power energy systems by Ganesh Sauba, DNV	
16:40 - 17:00	PRAETORIAN (praetorian-h2020.eu): Protection of Critical Infrastructures from advanced combined cyber and physical threats by Eva María Muñoz Navarro, Grupoetra	
17:00 - 17:20	SealedGRID (www.sgrid.eu): Scalable, trusted, and interoperable platform for secured smart GRID by Christos Xenakis, University of Piraeus	
17:20 - 17:40	Conclusions and Collaboration Planning of Day 1 Chair: Habtamu Abie, Norsk Regnesentral	

<u>Day 2: Thursday, April 28th 2022 (9:00-17.00)</u> <u>Invited Talks, Project Presentations & Thematic Presentations</u>

Welcome and Session 1 Chair: Ilias Gkotsis, Satways Ltd			
09:00 - 09:10	Welcome and opening remarks: Ilias Gkotsis (Satways) and Max Brandt from DG Migration and Home Affairs - D2 Counter-Terrorism		
09:10 - 10:00	Invited talk: Moving towards a trustworthy and resilient European cyber security ecosystem by Roberto Cascella, ECSO		
	Session 2: The results of EU research on CI protection (part 3) Chair: Ilias Gkotsis, Satways Ltd		
10:00 - 10:20	SPHINX (sphinx-project.eu): Cyber-security protection in healthcare IT ecosystem by Evangelos Markakis, Hellenic Mediterranean University-HMU		
10:20 - 10:40	STOP-IT (stop-it-project.eu): Protection of critical water infrastructures by Rita Ugarelli, SINTEF		
10:40 - 11:00	7SHIELD (www.7shield.eu): A holistic framework to protect Ground Segments of Space Systems against cyber, physical and natural complex threats by Gerasimos Antzoulatos, Centre for Research and Technology-Hellas – CERTH		
11:00 - 11:20	Coffee Break		
	results of EU research on CI protection (part 4) leta, ICS-Ljubljana		
11:20 - 11:40	SecureGas (www.securegas-project.eu): An integrated, yet installation specific, solution for the resilience of gas infrastructure against cyber and physical threats by Clemente Fuggini, RINA Consulting		
11:40 - 12:00	PRECINCT (www.precinct.info): Cascading cyber-physical threats and effects by Aristea Zafeiropoulou, Konnecta Systems		
12:00 - 12:20	RESISTO (www.resistoproject.eu): Resilience enhancement and risk control for communication infrastructures - Bruno Saccomanno, Leonardo – Società per azioni		
12:20 - 12:40	SAFECARE (www.safecare-project.eu): Safeguarding critical health infrastructure by Philippe Tourron (APHM - Hôpitaux universitaires de Marseille) and Isabel Praça (ISEP - Institut Superior de Engenharia do Porto)		
12:40 - 13:00	SATIE (satie-h2020.eu): Security of air transport infrastructure of Europe by Tim Stelkens-Kobsch, German Aerospace Center (DLR)		
13:00 - 13:20	SOTER (soterproject.eu): human factors in cybersecurity by Robin Renwick, Trilateral Research		
13:20 - 14:20	Lunch Break		
	nbating hybrid and cyber-physical threats Abie, Norsk Regnesentral		
14:20 - 14:40	Combating Hybrid Threats to Critical Infrastructures ■ EU-HYBNET, Päivi Mattila, Laurea		
14:40 - 15:00	 Cyber and Physical Detection PRAETORIAN (praetorian-h2020.eu): Risk scenarios modelling and assessment in a combined attack approach by Frederic Guyomard, EDF Labs Paris (EDF) 		
15:00 - 15:40	 Round table discussions Frederic GUYOMARD, EDF Labs Paris (EDF) Sotiris Ioannidis, Technical University of Crete 		

	Nineta Polemi, University of Piraeus	
	Moderator: Jose Francisco Ruiz Rodriguez, Devo	
15:20 - 15:40	Coffee break	
Session 5: Increased automation and information sharing Chair: Ilias Gkotsis, Satways Ltd		
15:40 - 16:00	 Increased automation for detection, prevention and mitigation measures ◆ Vasileios Mavroeidis, University of Oslo 	
16:00 - 16:40	 Information sharing techniques, rules, and repository to exchange knowledge Decentralized Identities and the role of this technology in CI protection and information sharing by IOTA 	
16:40 - 17:00	Conclusions and Collaboration Planning Day 2 Chair: Ilias Gkotsis, Satways Ltd	

<u>Day 3: Friday, April 29th 2022 (9:00-17.00)</u> <u>Invited Talk & Common Thematic Presentations</u>

Welcome and Chair: Habtam	Session 1 nu Abie, Norsk Regnesentral
09:00 - 09:10	Welcome and opening remarks - Giannis Skiadaresis from DG Migration and Home Affairs, Unit B4 - Innovation and Security Research
09:10 - 10:00	Invited talk: The evolution of security and resilience of critical infrastructures in a challenging environment by Georgios Giannopoulos, JRC
	ndards and regulations a Mancini, Inlecom Systems
10:00 - 11:00	 Standards and Regulations for the Protection of Critical Infrastructures Title (TBD) by Ganesh Sauba, DNV Emerging Cybersecurity Standards for Critical Infrastructure – Lessons from Recent Goals Released by CISA and NIST in the United States by Ilesh Dattani, Assentian Standards and NIS compliance by Argyro Chatzopoulou, TÜV TRUST IT GmbH InfraStress: New DIN 91461 standard SPEC document on stress-testing resilience of critical infrastructures by A. Jovanović, Steinbeis EU-VRi, G. Giunta, Ch. Grunewald
11:00 - 11:20	Coffee break
	tform for cascading effects raça, GECAD/ISEP
11:20 - 12:40	 Common Platform for Cascading Effects on the Different Critical Infrastructures SmartResilience: A methodology and a platform for indicator-based self-generation of cascading scenarios in infrastructure-of-infrastructures by Aleksandar Jovanović (Steinbeis EU-VRi) Synergies and Challenges towards the integration of Safety and Security requirements in Critical Infrastructure Protection: Examples from the SecureGas and Infrastress projects by Clemente Fuggini (RINA Consulting) Simulation Framework for Cascading Effects among Urban Critical Infrastructures by Stefan Schauer (AIT Austrian Institute of Technology GmbH) Mitigating attacks in Collaborative Manufacturing Environments by Adrien Bécue

(Head of Innovation, Airbus Cyber Security)

Session 4: Safety and security, a holistic approach Chair: Rita Ugarelli, SINTEF		
12:40 - 13:40	 Combined Safety and Security for European Critical Infrastructures Hybrid threats and critical infrastructure protection by Päivi Mattila, Laurea Integrated Security, Safety and Risk Assessment for CIs and will be made by Antonis Kostaridis (SATWAYS) Pan-European cybersecurity information and incidents sharing and management for Energy Infrastructures by Sofia Tsekeridou (INTRASOFT International) 	
13:40 - 14:40	Lunch Break	
Session 5: Cybersecurity awareness Chair: Habtamu Abie, Norsk Regnesentral		
14:40 - 15:40	 Cyber Security Awareness Framework for Cybersecurity Awareness in the Industrial Domain at EDF by Frederic Guyomard (EDF Lab Paris) Meta-computing in Cybersecurity by Arasaratnam Arasilango (Tech Inspire LTD) Cyber security awareness in critical infrastructures by Nikos Angelopoulos (konnektable) 	
Session 6: Cyber and physical threats Chair: Isabel Praça, GECAD/ISEP		
15:40 - 16:40	 Advanced Combined Cyber and Physical Threats Visible and Emerging Vulnerabilities in Critical Energy Infrastructures by G. Stergiopoulos (Univ. of the Aegean), D. Gritzalis (Athens Univ. of Economics & Business) Title (TBD) by Sokratis Katsikas (Director Norwegian Center for Cybersecurity in Critical Sectors (NORCICS), Norwegian University of Science and Technology - NTNU) Risk Methodology Approach for Combined Cyber and Physical Threats by M. Mohamed (HIBTI) 	
16:40 - 17:00	Conclusions and Collaboration Planning Day 3: Giannis Skiadaresis from DG Migration and Home Affairs, Unit B4 - Innovation and Security Research Chair: Habtamu Abie, Norsk Regnesentral	

Enhancing resilience is a team effort...

Thank you for your participation!