

CONFERENCE PROGRAMME

12 December - Day 1

8.30 – 9.00	Welcome and registration
9:00 – 9.20	Opening by PSCE President and introduction by Mr Darko But, director general of the Republic of Slovenia for Civil Protection and Disaster Relief
9.30 – 10.00	Pitch session: exhibitors and posters

Practitioners Training and Education

10.00 – 10.30	Emergency management training and exercises in the City of Ljubljana – <i>Luka Novak, Municipality of Ljubljana</i>
10.30 – 11.00	Innovating our exercises: Scaling testing infrastructures to enable all European actors to plug in to highly realistic multi-discipline & large scale simulations – <i>Tim Van Achte & Yves d'Eer, Campus Vesta</i>
11.00 – 11.30	Coffee Break
11.30- 12.30	Interactive Session: Serious Gaming as a way of enhancing Crisis Management training - <i>Kenny Meesters, University of Delft</i>
12.30- 13.00	Semantic interoperability – <i>Snjezana Knezic & Martina Baucic, Split University</i>
13.00-14.00	Lunch

Collaborative session: how to develop appropriate practitioner focused scenarios?

14.00-15.00	<ul style="list-style-type: none"> - Introduction - Group work: creating scenarios for broadband communications - Short break - Reporting of the groups
-------------	---

Smart Communications

15.00-16.30	<ul style="list-style-type: none"> - Safe City Solution as a Foundation of Smart City – <i>Ana Robnik, Iskratel</i> - Smart Applications for volunteer engagement – <i>Camilo Palacio, Austrian Red Cross</i> - Internet of Public Safety things: What are the uses cases for practitioners? <i>Harold Linke, HITEC Luxemburg</i> <p>Roundtable discussions</p>
16.30-17.00	Coffee Break
17.00-17.30	<p>PSCE General Assembly</p> <ul style="list-style-type: none"> - Approval of the minutes from the General Assembly held in Brussels, Belgium. - Report of the President and Secretary General: New working processes - Approval of the budget for 2019 - Presentation of new members
18.15-19.15	Walking cocktail in demo and exhibitors area

19.30 **Departure to Networking Dinner at Villa Preseren**

13 December - Day 2

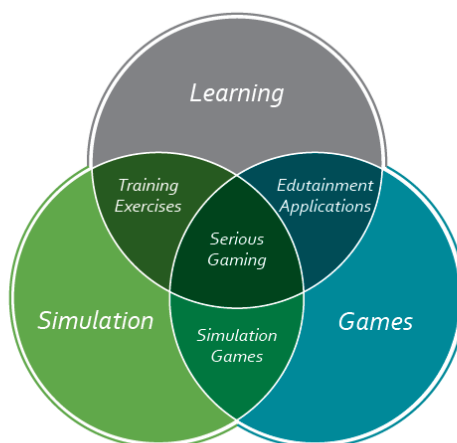
9.30– 10.30	Recent PSCE Activities
	- BroadWay: a new challenge for industry and how to involve practitioners in the evaluation of mobile broadband solutions?
	- IsItEthical as a service
	- Policy developments near DG Home and DG Connect
How to be better prepared against wildfires?	
10.30-11.00	What are the benefits of an enhanced decision support system against wildfires? - <i>Jose Diego, Valencia Local Police</i>
11.00-11.30	Coffee Break
11.30-12.00	Forest Firefighting Concepts based on Aerial Support Strategies – <i>Alexander Almer, Joanneum Research</i>
12.00-12.30	Development of UAV-based solution against wildfires Prof Kyros Yakinthos – <i>University of Thessaloniki</i>
12.30	Lunch – End of the conference

Interactive Sessions



Session 1 - Serious Gaming as a way of enhancing Crisis Management training

Experience is a crucial ingredient to be effective during emergency responses. However these experiences can be hard to come by. Gaining field-experience happens ad-hoc, full-scale exercises are costly and practice sessions can be predictable. Serious games can offer a balance between realism, scalability and learning objectives. Furthermore serious games can be used to engage the public and raise awareness or facilitate testing and experimentation. Using examples and a hands-on demo we will show different considerations in designing serious games such as the use of technology, game mechanics, learning objectives and storytelling. Game on!



Session 2 - How to develop appropriate practitioners-focused scenarios?

Emerging technologies are bringing new possibilities for PPDR organisations but the benefits of such innovations are not always clear. To better understand their potential, PSCE is organizing a collaborative session on how to develop relevant practitioner focused scenarios for broadband communications. The session will take the form of collaborative exchanges between participants. All collected outputs will be presented on the following day.

Exhibition Area



NEC Corporation



NEC Corporation is a leader in the integration of IT and network technologies that benefit businesses and people around the world. The NEC Group globally provides "Solutions for Society" that promote the security, safety, efficiency and fairness of society. Under the company's corporate message of "Orchestrating a brighter world," NEC aims to help solve a wide range of challenging issues and to create new social value for the changing world of tomorrow.

Iskratele



Iskratele, d.o.o., Kranj is a leading European provider of complete solutions with its own R&D and manufacturing centre, and the local presence in over 30 countries. Headquartered in Kranj, Slovenia, Iskratele leverages its ICT expertise in delivering integrated solutions across telco, transport, public safety and energy industries. The engineers and experts have spent years developing innovative technology, software solutions, and services that help telco operators turn their business models into modern service-oriented monetization. We continue our work with providing advanced technology and software solutions that help vertical sectors to their most promised digital transformation.

Telekom Slovenije



Telekom Slovenije is a comprehensive communications service provider in Slovenia. It is recognised as the leader in the introduction and connection of new generations of mobile and fixed communication services, system integration and cloud computing services and multimedia content.

Internet Institute



INTERNET INSTITUTE Ltd. (#ININ) is an innovation-intensive SME, highly specialised in Mobile Systems, Future Internet, Internet of Things, and WEB solutions and services, with a particular focus on measurement of QoE and QoS, quality assurance systems and services, and on Emergency Response and Intervention Management tools and applications. A young and propulsive team of highly qualified experts is engaged in industrial-grade research and development, as well as product and solution integration.

Poster Area



FORENSOR - FOREnsic evidence gathering autonomous seNSOR



The H2020 FORENSOR project aims to develop a novel, ultra-low-power, intelligent, miniaturised, low-cost, wireless, autonomous sensor ("FORENSOR") for evidence gathering. The combination of built-in intelligence with ultra-low power consumption will make this device a true breakthrough for combating crime.



beAWARE - Enhancing decision-support and management services in extreme weather climate events **beAWARE**

The H2020 beAWARE project proposes an integrated solution to support forecasting, early warnings, transmission and routing of the emergency data, aggregated analysis of multimodal data and management the coordination between the first responders and the authorities. Our intention is to rely on platforms, theories and methodologies that are already used for disaster forecasting and management and add the elements that are necessary to make them working efficiently and in harm under the same objective.

DAREnet



DAREnet - DANube river region Resilience Exchange network

The H2020 DAREnet project is a network of practitioners dealing with flood resilience in the Danube River Region, supported by a continuously evolving multi-disciplinary community of stakeholders consisting of policy makers, academics, industry and many more.



E2mC - Evolution of Copernicus Emergency Services

The H2020 E2mC project aims at demonstrating the technical and operational feasibility of the integration of social media analysis and crowdsourced information within both the Mapping and Early Warning Components of Copernicus Emergency Management Service (EMS). The Project will develop a prototype of a new EMS Service Component (Copernicus Witness), designed to exploit social media analysis and crowdsourcing capabilities to generate a new Product of the EMS Portfolio.

Social Event



A social dinner will take place at Villa Preseren on December 12th at Villa Preseren. The Vila Prešeren is a trendy café, restaurant and guesthouse housed in a traditional 19th century villa set beneath the castle hill, directly on the lake shore. Its lakeside terrace is the place to see and be seen in Bled, with a cup or glass of a beverage from the Vila Prešeren's selected offer in hand. The emphasis in the cuisine is on modern, light dishes with a Mediterranean twist, as well as grilled delicacies and mouth-watering desserts from its own patisserie.



From hotel Kompas to Ljubljana airport



Shuttle cars from the hotel to the airport are available at a reduced rate. Pre-book your shuttles now by calling Hotel Kompas at +386 (0) 4 620 51 18 or send an email to Ms Ana Kajin Ana.Kajin@kompas-lovec.com

The price for the shuttle is:

Shuttle (1-3 seats) = 50€

Shuttle (4-8 seats) = 75€