





29.09 - 01.10

Supported by:



HELLENIC REPUBLIC Ministry for Climate Crisis and Civil Protection



ΠΕΡΙΦΕΡΕΙΑ ΚΡΗΤΗΣ



Under the Auspices of:



agenda



SafeThessaloniki & new technologies & civil protection

29.0

agenda

OPENING

Hall A

09:00 - 10:00	Registrations				
l					
10:00 - 10:45	Welcome Greetings (under update)				
	Gerasimos Papadopoulos,				
	EU and UNESCO Scientific Collaborator, SafeGreece President				
	Georgios Tsakoumis, Technical Chamber of Greece, Section of Central				
	Macedonia, President				
	Athanassios Ganas, Geological Society of Greece, President				
	Efthymios Lekkas, Earthquake Planning and Protection Organization of				
	Greece, President				
Konstantinos Zervas, City of Thessaloniki, Mayor					
	Apostolos Tzitzikostas, Region of Central Macedonia, Governor Regional				
	Development Fund of Central Macedonia, President				
	Stavros Kalafatis, Deputy Minister of the Interior				
	Christos Stylianides, Minister of Climate Crisis & Civil Protection				
	Keynote Lectures				
10:45 – 11:15	Gerasimos Papadopoulos,				
	EU and UNESCO Scientific Collaborator, SafeGreece President				
	Earthquakes and Culture				
11:15 – 11:45	Efthymios Lekkas,				
	Earthquake Planning and Protection Organization of Greece, President				
	Seismic risk & vulnerability of structures and infrastructure. Special data				
	from the Greek and international area				

11:45 – 12:30 Welcome Reception

SafeThessaloniki 8 new technologies & civil protection

Sessions 1.1 & 1.2

29.09

Hall A

12:30 - 13:00 Invited Talk | Chair: Gerasimos Papadopoulos

Maria-Ana Vianna Baptista

ICG NEAMTWS, Chair | Universidade de Lisboa, Professor An Overview of Tsunami Early Warning in the NEAM Region

Hall A

Chair:Assimina Kourou, Georgios Vergos13:00Charalampos Stergiadis, Nikolaos
Chinopoulos, Christos Bimpitsos | Region
of Central Macedonia, Greece
Civil Protection Innovative Actions and
Technologies in the Region of Central
Macedonia

13:15 George Mouzakis, Melachroini Daniilaki | Region of Central Macedonia, Greece The Environmental Impacts from Technological and Natech Disasters

13:30 Stavros Kalogiannidis, Fotios Chatzitheodoridis Stamatis Kontsas, Ermelinda Toska, **Despoina Savvidou**, Konstantinos Metaxas | **University of Western Macedonia, Greece** *Disaster Resiliency Strategies and Local Government Units*

Hall B

2

Maria Manousaki, Ioannis Koukouvelas Katerina-Navsika Katsetsiadou, Ioanna Triantafyllou, Gerassimos A. Papadopoulos, Efthymios Lekkas, Stylianos Lozios, Emmanouel Vassilakis | National & Kapodistrian University of Athens, Greece

Crowdsourcing Data Interpretation for the Response to the First Public Tsunami Alert in the Mediterranean Sea, after the October 30th 2020 Earthquake (Mw7.0), Samos, Greece

Christos Makris, Yannis Androulidakis, Zisis Mallios, Vasilis Baltikas, Yannis Krestenitis | Aristotle University of Thessaloniki, Greece Towards an Operational Forecast Model for Coastal Inundation due to Storm Surges: Application During Ianos Medicane

Georgios Papavasileiou, Theodore M. Giannaros National Observatory of Athens, Greece Critical Fire Weather Patterns of Greece: Forecasting Fire Weather Conditions in the Medium-Range



SafeThessaloniki S new technologies & civil protection

13:45 Ermioni Gialiti | Region of Crete, Greece Autonomous Geospatial Infrastructures and their Contribution to the Local Vulnerability Estimation. Case Study: Comparing Wildfires of The Years 2021 – 2022 in Crete Island **Stefanos Stefanidis,** Georgia Kalantzi, Konstantinos Karystinakis, Vasileios Alexandridis, Athanasios Partozis | Omikron S.A., Greece Oflood: a Module of the LocalPro Platform for Dynamic Flash Flood Forecasting at Local Scale

29()

14:00 – 15:00 Lunch Break

Sessions 1.3 & 1.4

Hall A

Chair:	Dim. Menemenlis, Kon/nos Kokolakis
15:00	Michalis Sioutas, Vassilis Lekidis,
	Constantinos Kokolakis Technical
	Chamber of Greece/ Section of Central
	Macedonia, Greece
	Climate Change and Severe Weather
	Events in Thessaloniki

- 15:15 **Dimitris Pitilakis**, Chiara Amendola, Aristotle University of Thessaloniki, Greece Urban-Scale Seismic Risk Assessment: the Case of Thessaloniki
- 15:30 Charalampos Stergiadis, Anastasia Stergiadou, Orfeas Psillas, Dimitrios Moutsopoulos | Aristotle University of Thessaloniki; Region of Central Macedonia Greece Optimal Route Selection for Forest Fire Suppression (Case Study: Peri-Urban Forest of Thessaloniki, Greece)

Anastasia Triantafyllou, Vassilios Lekidis

Kyriazis Pitilakis, Anastasia Kiratzi, Stelios Siskos, Stavroula Fotopoulou, Stella Karafagka, Christos Petridis, Maria Manakou, Kostas Liakakis, Konstantinos Kozalakis, Kostas Ziozos, Dimitris Pitilakis, Christos Spandonidis, Fotis Giannopoulos | Aristotle University of Thessaloniki; Prisma Electronics SA Greece SAFESCHOOLS: Earthquake Early Warning and Real-Time Seismic Risk Assessment System for School Buildinas

Christos Makris, **Vasilis Baltikas**, Yiannis Kontos, Yannis Androulidakis, Nikolaos Nagkoulis, Theofanis Karambas Aristotle University of Thessaloniki; National Technical University of Athens; MarineTraffic, Greece ACCU-WAVES: an Operational System for Wave Forecasts Supporting Ship Navigation Around and Inside Seaports

Christos Kontopoulos, Vassiliki Charalampopoulou, Anastasios Tzepkenlis, Nikos Grammalidis, Dimitra Kitisiou, Zoe Pataki, Anastasia Patera, Theodoros Nitis | Geosystems Hellas S.A.; University of the Aegean Greece

EPIPELAGIC: an Integrated Decision Support System Using Satellite and in-situ Data for Coastal Area Hazard Mitigation and Resilience To Natural Disasters

SafeThessaloniki 2022 – 9th International Conference on Civil Protection & New Technologies 29 September-1 October, Thessaloniki International Fair| www.safethessaloniki.com | safethessaloniki@safegreece.org

Hall B

SafeThessaloniki

15:45 Theodore M. Giannaros, Antonios Bezes, Stavros Dafis, Eleni Dragozi, Athanassios Karagiannidis, Koletsis, Vassiliki Kotroni, Georgios Kyros, Konstantinos Lagouvardos, Georgios Papavasileiou | National Observatory of Athens, Greece FIRESCOPE: a Fire Weather Information

and Early Warning System Supporting the Shift From Suppression to Prevention in Europe and Greece

16:00 Kostas Kalabokidis, Palaiologos Palaiologou, Olga Roussou University of the Aegean, Agricultural University of Athens Greece

Fuels Management at the Landscape Scale for Wildfire Mitigation

16:15 Giannis Kontos, Anastastia Mavridaki Marathon Data, Greece ArcGIS: The Today and Tomorrow Necessary Technology

16:30 Vana Giavi | totalview, Greece Choosing the Right Satellite Constellation for Wildfires, Floods and Other Civil Protection Events. Plan for Mitigation, Monitor for Readiness, Focus for Responsiveness, Scan for Assessment. Update on Latest Space Technology **Products and Services**

new technologies & civil protection

Ioannis Dokas, Konstantinos Chouvardas, Apostolos Zeleskidis, Stavroula Charalabidou, Apostolos Vasileiou, Giorgos Mallinis, Christos Akratos, Eugenia Bezirtzoglou, Constantinos Chalioris, Lazaros Iliadis, Vasileios Margaris, Anastasia Paschalidou, Aggelos Protopapas, Nikolaos Klimis | Democritus University of Thrace; Aristotle University of Thessaloniki; Region of East Macedonia; Institute of Engineering Seismology and Earthquake Engineering Greece The Risk and Resilience Assessment Center of the East Macedonia and Thrace Region: a New Multihazard Research Center for Risk and Resilience Assessment Studies

Athanassios Ganas, Ioannis Karamitros, George Mavropoulos, Dimitrios Anastasiou, Theodoros Athanassopoulos, Konstantinos Nikolakopoulos, Aggeliki Kyriou, Christos Kontopoulos, Vasiliki Charalampopoulou, Varvara Tsironi | National **Observatory of Athens;** University of Patras; **ES Systems; GEOSYSTEMS HELLAS. Greece**

A New Low-Cost GNSS and Strong Motion Instrument for Monitoring of Slopes and Critical Infrastructures Within the Greek "Supersite"

Alexia Tsouni, Constantinos Loupasakis, Stavroula Sigourou, Vassiliki Pagana, Paraskevas Tsangaratos, Charalampos (Haris) Kontoes | National Observatory of Athens: National Technical University of Athens Greece Fast-Track Assessment of Flood-Erosion-Landslide Risks in Fire-Stricken River Basins of the Region of Attica

Paraskevi Georgiadou, Dimitra Pinotsi, Theoni Koukoulaki, Konstantina Kapsali | Hellenic Institute for **Occupational Health and Safety, Greece** New Challenges of Multi-Hazard Emergency Preparedness

16:45 – 17:15 Coffee Break



SafeThessaloniki 8 new technologies & civil protection

Sessions 1.5 & 1.6

Hall A

Chair:	Vassilios Martzaklis, Ilias Argyris
17:15	Aspasia Karamanou, Dimitrios Malliaros, Georgia - Christina Dreliosi Region of North Aegean, Greece; Strasbourg National School of Architecture, France Evacuation in WUI Fires: Understanding Public Attitudes and Perceptions in Preparedness Planning
17:30	Palaiologos Palaiologou, Kostas Kalabokidis Agricultural University of Athens; University of the Aegean, Greece The Complex Problem of WildFire Management in the Municipality of Dionysos, Attica, Greece
17:45	Georgios Sakkas, Vassiliki Varela, Iosif Vourvachis, Alexandros Giordanis, Stelios Andreadis, Ilias Gialampoukidis , Stefanos Vrochidis, Ioannis Kompatsiaris, Konstantinos Demestichas, Spyridon Kaloudis, Roula Kechri, Konstantinos Meletis Centre for Research & Technology Hellas; Hellenic Rescue Team; Centre for Research & Technology Hellas; Agricultural University of Athens; Region of Attica, Greece SILVANUS: An Integrated Technological and Information Platform for Wildfire Management – North Evia pilot area

Nikolaos Vorrias, Katerina-Navsika Katsetsiadou

Kanella Valkanou, **Efthimios Karymbalis**, Konstantinos Tsanakas | Harokopio University, Athens, Greece, Greece GIS-Based Morphometric Analysis for the Prioritization of Erosion-Prone Watersheds in Evia Island, Greece

Charalambos Kontoes, Anastasios Anastasiadis, Georgios Panagopoulos, Constantinos Loupasakis, Konstantinos Chousianitis, Nikolaos Stathopoulos, Emmanouil Kirtas, Evi Riga, Kyriazis Pitilakis, Christos Karakostas, Sotiria Stefanidou, Konstantinos Papatheodorou, Elissavet Chatzicharalampous, Agavni Kaitantzian, Eleni Grigorakou | International National Observatory of Athens; Hellenic University; Aristotle University of Thessaloniki; Institute of Engineering Seismology and Earthquake Engineering Greece

Seismic Risk Assessment in the Region of Attica

Sotiris Valkaniotis, Maria Taftsoglou, George Papathanassiou, Elisavet-Isavella Koutsoupaki, Dimitris Sotiriadis, Konstantinos Mpantralexis, Eleni Petala, Nikos Klimis, Ioannis Dokas Democritus University of Thrace; Aristotle University of Thessaloniki, Greece

Towards a Complete Landslide Inventory for Assessing Landslide Hazard and Risk in East Macedonia and Thrace Region, Greece



5

SafeThessaloniki new technologies & civil protection

18:00 Dimitrios Menemenlis, Palaiologos Palaiologou, Kostas Kalabokidis University of the Aegean; Agricultural University of Athens, Greece Structure Vulnerability to Wildfires in the Wildland-Urban Interface of Ixia, Rhodes Island, Greece

18:15 Konstantinos Lymperopoulos, Issaak Parcharidis | Harokopio University of Athens; Hellenic Army, Greece An Approach to Forest Fires in Wildland-Urban Interface Areas: a Case Study from Attica Region (Greece)

18:30 Margarita Bachantourian, Kostas Kalabokidis, Palaiologos Palaiologou | Hellenic Forest Service, University of the Aegean, Agricultural University of Athens, Greece Evaluation of a Forest Fuel Management Plan Using Simulation Modeling in a Mediterranean Wildland-Urban Interface

Anna Karatzetzou, **Olga Markogiannaki**, Sotiria

Stefanidou | Aristotle University of Thessaloniki; Techniki Anaptixi ATEBE; 3REDI Engineering Solutions, Greece

Equake: A Module of the LocalPro Platform for Seismic Risk Assessment At Local Scale

Constantine A. Antoniades, **Dimitra Mavrommati**, Antonios Antoniades, Aikaterini Tsoukala | National & Kapodistrian University of Athens; Regional Union of Municipalities of Crete Greece Municipal Waste Landfill [Dump site] at Thira Island (Santorini) - Impact on environment -Administrations Negligence to Situate a Legal and Environmentally Friendly Residue Municipal Waste Landfill (RMWL) – Greek Ombudsman Intervention – Proposal for Locating a RMWL on the Island

Stelios Bollanos, Emmanouela Ieronymidi, **Theofilos Valsamidis** | Planetek Hellas, Greece Rheticus – Earth Observation based predictive analytics for Civil Protection in Smart Cities



SafeThessaloniki 8 new technologies & civil protection

Workshop

Hall A

09:00-11:00

30.09

"Civil Protection and Challenges – FIRE-IN national Hub – Greece – The Greek Agenda"

Introductory Presentation:

Ioannis Tsaloukidis, Georgios Sakkas, Danai Kazantzidou-Firtinidou, Vagia Pelekanou Center for Security Studies, Greece FIRE-IN: The EU Fire and Rescue Innovation Network

The workshop is addressed to practitioners, local and regional authorities, civil protection agencies, research and academic organizations, industry and standardization bodies. The workshop is moderated by the Center for Security Studies, partner of the FIRE-IN project.

The agenda of the workshop consists of a brief presentation of the project results, presentation of recent natural disasters events and a discussion on current and future capabilities on incident command organization, community involvement and risk reduction. These capabilities will be discussed from the point of view of:

- Disaster management challenges in Greece,
- Solutions related to these,
- Priorities recognized.

The overall goal of the workshop is to create and deliver a "Hellenic Agenda" to the European Commission for future research programming, harmonized with the needs of other EU countries.

The discussion will be moderated by **Center for Security Studies Research** associates **Georgios Sakkas**, **Vassiliki Varela** and **Vagia Pelekanou**.

11:00 - 11:30	Invited Talk Chair: Gerasimos Papadopoulos
	Kyriazis Pitilakis
	European Association of Earthquake Engineering (EAEE), President
	European Association of Earthquake Engineering (EAEE), President Aristotle University of Thessaloniki, Professor
	Latest Progress in the Seismic Hazard and Risk Assessment of Thessaloniki,
	Greece
11:30 - 12:00	Coffee Break



SafeThessaloniki 8 new technologies & civil protection

Hall A

Hall B

Seminar: Seismic **Protection of School Units**

Organized by Earthquake Planning and Protection Organization of Greece in collaboration with **Region** of Central Macedonia and Central **Macedonia Regional Education** Directorate of the Hellenic Ministry of Education and Religious Affairs.

The seminar is addressing to the Principals of School Units of the Metropolitan Unity of Thessaloniki, and aims to train them in issues related to seismic risk, the relevant institutional framework and prevention and preparedness actions in the school environment.

The Seminar will also be broadcast online, covering teachers whose physical presence is impossible.

SEMINAR AGENDA

12:00-12:10 | Arrival 12:10-12:40 | Greetings - Dr. Stergiadis Charalambos, Forester, Head of the Autonomous Civil Protection Directorate of the **Region of Central Macedonia** - Akritidis Nikolaos, member of the Coordination Group of the Crisis **Prevention and Management** Observatory of the Regional

Stavros Kalogiannidis, Ilias Argyris

Poster Session

12:00 - 12:10

Tzanis Fotakis, I. Brellas1, Aikaterini Papatheodorou, George Petrakis, Achilles Tripolitsiotis, Panagiotis Partsinevelos | Technical University of Crete, Greece SANDMAP: an Educational Platform to Enhance Crisis Management Spatial Interaction 12:10 - 12:20 Ioannis Kapris, Areti Plessa, Nikos Passas, Miranda

Dandoulaki | Region of Attica, Greece *Civil Protection Field Exercises for Forest Fire* Preparedness at Local Level: the Experience of Region Of Attica, Greece, During the 2022 Fire Season

12:20 - 12:30

Irene Chrysafis, Giorgos Mallinis, Vassileios Giannakopoulos, Ioannis Dokas | Democritus University of Thrace, Greece Fire Risk Assessment in the Region of East Macedonia and Thrace

12:30 - 12:40

Vasiliki G. Kousteni, Vasileios Martzaklis | National and Kapodistrian University of Athens, Greece Deadly Fire in Mati, 2018: Tragic Faces and Facts 12:40 - 12:50

Stefanos Stefanidis, Vasileios Alexandridis Aristotle University of Thessaloniki, Greece Wildfire Effects on Soil Erosion and Hydrology in a

Typical Mediterranean Wildland – Urban Interface: the Case of South Athens, Greece

12:50 - 13:00

Stylianos Bitharis, Ion Karolos, Konstantinos Bellos, Christos Pikridas, Vassilios Tsioukas | Aristotle University of Thessaloniki, Greece The Contribution of 3D Digital Documentation to the Safety of Industrial Facilities

13:00 - 13:10

Zoe Nivolianitou | NCSR "DEMOKRITOS", Greece Can Environment be Damaged by Closed or Abandoned Industrial or Chemical Sites?

SafeThessaloniki 2022 – 9th International Conference on Civil Protection & New Technologies safegreece.org

29 September-1 October, Thessaloniki International Fair | www.safethessaloniki.com | safethessaloniki@safegreece.org



Directorate of Education of Central Macedonia

12:40-13:15 | Lecture **Risk Management in School Units**

Prof. Efthymios Lekkas, E.P.P.O. President

13:15-13:45 | Lecture

Earthquakes and School Buildings Fotis Karagiannis, Civil Engineer, E.P.P.O. Education - Information Department

13:45-14:20 | Lecture

Seismic Risk and Preparedness of School Units. Experiences and Lessons Learned. Skills Workshops Dr. Assimina Kourou, Geologist, E.P.P.O. Acting Head of Social Seismic Defense Directorate 14:20-14:30 | Discussion

13:10 - 13:20

Antonios Karteris, Georgios Tzanos, Lazaros Papadopoulos, Konstantina Remoundou, Theodoros Alexakis, Nikolaos Peppes, Konstantinos

Demestichas, Dimitrios Soudris | National Technical University of Athens, Greece

PRAETORIAN: Protection of Critical Infrastructures from advanced combined cyber and physical threats

13:20 - 13:30

Ilias Petrou, Kyriaki Psistaki, Ioannis Dokas, Anastasia Paschalidou | University of Ioannina, Democritus University of Thrace, Greece Studying The Toxic And Thermal Radiation Threat From Hypothetical Industrial Accidents

13:30 - 14:30 Lunch Break



SafeThessaloniki & new technologies & civil protection

Special Session

Standardization

Hall A

Chair:	Ioannis Chasiotis, Lefteris Ouzounoglou, Ilias Argyris, Aikaterini Poustourli
14:45	Ioannis Chasiotis, Nikolaos Stefanou, Danai Kazantzidou-Firtinidou, Georgios Sakkas, Aikaterini Valouma, Leonidas Perlepes, Giorgios Eftychidis, Diana lorga, Aikaterini Poustourli Satways Ltd., Greece; Hellenic Police, Greece; Romanian Standards Association – ASRO, Romania Emergency Response Planning: Efficiency through Standardisation
15:00	Aikaterini Valouma, Leonidas Perlepes, Ioannis Chasiotis, Speranta Stomff, Janny Nijsingh, Coen Vaarkamp, Aikaterini Poustourli Satways Ltd., Greece; Romanian Standards Association – ASRO, Romania; Veiligheidsregio Ijsselland, Netherlands Emergency Management - Exchanging of Building and Infrastructure Damage Information
15:15	Leonidas Perlepes, Ioannis Chasiotis, Aikaterini Valouma, Giorgios Eftychidis, Antonis Kostaridis, Dimitris Diagourtas, Cristina Popa, Aikaterini Poustourli Satways Ltd., Greece; Romanian Standards Association – ASRO, Romania Collaborative Emergency Response – The Pathway to Standardisation
15:30	Danai Kazantzidou-Firtinidou, Georgios Sakkas, Nikolaos Stefanou, Ioannis Tsaloukidis, Andreea-Lorena Salajan Center for Security Studies, Greece; Hellenic Police, Greece; Austrian Standards, Austria Standardization in Evaluation of Exercises for Crisis Management
15:45	Georgios Sakkas , Danai Kazantzidou-Firtinidou, Ioannis Tsaloukidis, Efstathios Skarlatos, Vassiliki Varela, Ioannis Tsaloukidis Center for Security Studies, Greece <i>Critical Infrastructure Protection: Standardisation and Exercises</i>
16:00	Spyridon C. Athanasiadis, Panagiotis Michalis , Eleftherios Ouzounglou, Lazaros Karagiannidis, Angelos Amditis Institute of Communication and Computer Systems, Greece Specifications for Digital Scenarios to Enhance Acquisition of Triage Information During Search and Rescue Operations
16:15 – 1	6:45 Panel Discussion Moderator: Aikaterini Poustourli

Panelists: Philippe Quevauviller [EC DG HOME F2], George Pallis [T4i engineering], Lazaros Karagiannidis [ICCS], Anastasia Moumtzidou [CERTH], Nikolaos Stefanou [Hellenic Police] Aim: to address the need to bring together Greek actors with an interest in standardization of crisis and emergency management systems and procedures; plus the need for cooperation among them.

16:45 – 17:15 **Coffee Break**

17:15 - 17:45	Invited Talk Chair: Gerasimos Papadopoulos
	Achilleas G. Samaras
	Democritus University of Thrace, Assistant Professor
	The Role of Advanced Numerical Models in Civil Protection Against Natural
	and Climate Hazards in Coastal Areas
SafeThessal	oniki 2022 – 9 th International Conference on Civil Protection & New Technologies

29 September-1 October, Thessaloniki International Fair | www.safethessaloniki.com | safethessaloniki@safegreece.org



10

SafeThessaloniki & new technologies & civil protection

Sessions 2.1 & 2.2

30.09

Hall B

Hall A

Chair:	Christos Pikridas, Pinelopi Ralli	Kostas Kalabokidis, Issaak Parcharidis
17:45	Antonios Antoniades, Panagiota Fragalioti, Constantine Antoniades National & Kapodistrian University of Athens, Greece Natural Disasters & Climate Crisis in Greece from 2000 to July 2022	Panagiotis Michalis, Orestis Sampson, Vangelis Tsougiannis, Eleftherios Ouzounoglou and Angelos Amditis Institute of Communication and Computer Systems, Greece AEOLIAN: a New Crowdsourcing Solution to Enhance Preparedness and Response to Natural and Anthropogenic Hazards
18:00	Vasilki Charalampopoulou, Constanti- ne Spyrakos, Christos Kontopoulos, Charilaos Maniatakis, Charalampos Saroglou, Alexandros Paraskeuas, Benedetta Antonielli, Francesca Bozzano, Alessio Di Iorio, Renzo Carlucci Geosystems Hellas SA, Greece; National Technical University of Athens, Greece; Sapienza Università di Roma, Italy; The Historic City of Nafplion: an Approach to Estimating the Effects of Geohazards on the Built Environment	George D. Romosios, Vaios Zygouris Aristotle University of Thessaloniki, Greece; Hellenic Firemen School, Greece Simulation of a Small Warehouse Fire Using the B-Risk Software
18:15	Efstratios-Aimilios Katris , Triantafyllos Falaras, Issaak Parcharidis Harokopio University of Athens, Greece An Integrated Approach Using Optical and SAR Multi-Temporal Data, Geospatial Technology and Web-GIS Visualization for Cultural Heritage Site Monitoring: the Case of Mantinea Site	Miltiadis Athanasiou, Triantafyllos Bouchounas, Elias Tziritis, Evangelia Korakaki, Gavriil Xanthopoulos, Stamatia Sitara Wildfire Management Consulting and Training; Gigonis Ecospatial Services; Hellenic Agricultural Organization "Demeter"; WWF Greece; Chios Voluntary Action Team – OMIKRON, Greece Prescribed Burning In Greece: Pilot Application In Chios Island
18:30	Maria Manousaki, Efthymios Lekkas, Konstantinos Kyriakopoulos, Spyridon Mavroulis, Stavros Meletlidis Earthquake Planning and Protection Organization Cumbre Vieja Eruption, 2021: Volcanic Crisis Management. The Greek Scientific Mission	Charalampos Kontoes, Melpomeni Zoka, Anastasia Yfantidou, Martha Kokkalidou, Michail Tsoutsos, Stella Girtsou, Nikolaos Stathopoulos National Observatory of Athens, Greece Fire Risk Assessment and Management Planning at a Building Block Level: the Case of Kaki Thallasa, Attica Region, Greece
	hessaloniki 2022 – 9 th International Conferen September-1 October, Thessaloniki Internati	ce on Civil Protection & New Technologies

safethessaloniki@safegreece.org

11

D		chnologies & civil protection
18:45	Panagiota Fragalioti, Constantine A. Antoniades National and Kapodistrian University of Athens, Greece Civil Protection Innovative a Critical Approach on Provisions of the National Civil Protection Law – Implemantation, Thoughts and Proposals – Part I (general)	Dimitrios Menemenlis, Vasilios Savvas, Evangelia Chatzidaki, Venia Fraraki, Fotios Meletis, Iliana Papatheodoraki, Kaiti Skandalidi, Natalia Stamataki, Ioannis Stamatiadis University of the Aegean; 3rd General High School of Rhodes, Greece FIRESAT- Portable Atmospheric Measurement System for Pre – and Post – Wildfire Monitoring
19:00	Panagiota Fragalioti, Constantine A. Antoniades National and Kapodistrian University of Athens, Greece Civil Protection Innovative a Critical Approach on Provisions of the National Civil Protection Law – Implemantation, Thoughts and Proposals – Part II (article review)	Georgios Eftychidis, Nikolaos Kamakiotis , Vassiliki Varela Center for Security Studies, Greece; Public Safety Incident Analyst", Larnaca, Cyprus <i>Comparative Analysis of two Extreme Wildfire</i> <i>Incidents: N. Voutzas/ Mati-Greece-2018 &</i> <i>Arakapas-Cyprus-2021</i>
19:15	Ioanna Filandra, Constantine A. Antoniades Ministry of Environment and Energy; National and Kapodistrian University of Athens, Greece The Distinct Importance of "Interoperability" among all Involved Parties & the Catalytic Role of Climate Crisis in the Management of Forest Fires	Petros Argyriou, Vasilios Martzaklis National and Kapodistrian University of Athens, Greece Parameterization and Reliability Modelization of a Support Operation by Earthmoving Machinery During a Forest Wildfire
19:30	Konstantinos Kokolakis Decentralized Administration of Macedonia, Civil Protection Division, former Director Forest Fire Prevention, Preparedness and Response Planning 2022	Lazaros S. Papadopoulos, Christos V. Komninos Hellenic Fire Corps; Firemen School, Greece Firefighting Vehicles Modification Project: Self- Protection and Fire Protection



SafeThessaloniki 8 new technologies & civil protection

Sessions 3.1 & 3.2

Hall A

Anastasia Triantafyllou, Vassilios Lekidis Chair: Nikolaos Vorrias, Dim. Menemenlis Ioannis Koukouvelas, Konstantinos 09:30 Konstantinos Papatheodorou, E. Kirtas, K. Nikolakopoulos, Aggeliki Kyriou | University Ntouros, G. Panagopoulos, P. Gakos, N. of Patras, Greece Theodoulidis, N. Klimis | International Hellenic Analysis of Geohazards Using Low-Cost University; Institute of Engineering Seismology & Innovative Methods Greece Hub 09:45 Stavroula Sigourou, Vaso Pagana, Dimitrios Tzioutzios, Miranda Dandoulaki, Ana Panayiotis Dimitriadis, Alexia Tsouni, Maria Cruz | Kyoto University, Japan Theano Iliopoulou, G.-Fivos Sargentis, Exploring How Citizens Communicate about Romanos Ioannidis, Efthymios Chardavellas, Dimitra Dimitrakopoulou, Serious Game Nikos Mamasis, Charalampos (Haris) Kontoes, Demetris Koutsoyiannis | National **Observatory of Athens; National Technical** University of Athens, Greece Flood Risk Assessment in the Region of Attica 10:00 Eleni Tzanou, Antonios Chatzigiannis, George Hatzivasiliadis, Ioannis - Aggelos Charalampos Skoulikaris, Georgios M. Chatzivasiliadis, Manolis Tasiopoulos | IVRSC – XVR Tsakoumis | International Hellenic University; **HELLAS TEAM, Greece** Consortis; Aristotle University of Thessaloniki, Comparative Field Advantages of Executive Greece Training Using a Special Digital Training Platform Perfomance and Interoperability (XVR) with Virtual Reality Simulation in Virtual Assessment of Flood Protection Exercise Scenario Environments For Protection Intervention Meaures and Action Plan in and Security the Strymon River Basin, Greece



SafeThessaloniki 2022 – 9th International Conference on Civil Protection & New Technologies 29 September-1 October, Thessaloniki International Fair | www.safethessaloniki.com | safethessaloniki@safegreece.org

Hall B

 $\mathcal{O}1.1\mathcal{O}$

Earthquake Engineering; Democritus University of Thrace,

Education & Tools to Support Public Response in Earthquake Emergencies: the Redact Educational

Natech Risk Through a Comparative Study and a

13

SafeThessaloniki new technologies & civil protection

- 10:15 **Despoina Kanteler**, Evangelos Katsaros, Anastasios C. Andronikidis, Amalia Kouskoura, Yiannis Bakouros | University of Western Macedonia, Greece Cross Border Emergency Management in the Balkans
- 10:30 Stavros Kalogiannidis, Ioannis Amanatidis, Vaios Zygouris, Manos Parastatidis, **Despoina Savvidou**, Dimitrios Kalfas | **University of Western Macedonia, Greece** *The Contribution of Cyber Security to Improved Civil Protection. European Viewpoint*
- 10:45 Christos Stefanis, Elpida Giorgi, Konstantinos Kalentzis, Athanasios Tselemponis, Evangelia Nena, Christina Tsigalou, Christos Kontogiorgis, Yiannis Kourkoutas, Ekaterini Chatzaki, Ioannis Dokas, Theodoros C. Constantinidis, Eugenia Bezirtzoglou | Democritus University of Thrace, Greece

Epidemiological Surveillance Reports on Covid-19 in Greece. Sentiment Analysis And Public Perception Based on Machine Learning and Artificial Neural Network Stavros Kalogiannidis, Ioannis Papadomarkakis, Olympia Papaevangelou, Zacharias Karantonis Eirini Eleni Nikolaou | University of Western Macedonia; Ministy of Education Greece Convergence of Public and Educational Systems

for Better Catastrophe Preparation Georgios Tzanetis, Panagiota Masa, Spyridon Kintzios, Stefanos Vrochidis, Ioannis Kompatsiaris,

Anna Triantafylloy, Athanasios Liatifiis, Alexandros Giordanis, Iosif Vourvachis | Centre for Research and Technology; University of Western Macedonia; Hellenic Rescue Team, Greece STRONG: an Advanced First Responders Training Approach

Iosif Vourvachis, Alexandros Giordanis, Quynh Nguyen, Lina Gyllencreutz, Helmut Schrom-Feiertag | Hellenic Rescue Team, Greece; AIT Austrian Institute of Technology GmbH, Austria; Umeå University, Sweden MED1stMB: an integrated Training Using a Mixe

MED1stMR: an integrated Training Using a Mixed Reality Approach Featuring Haptic Feedback for Enhanced Realism - EUO's Requirements 14

11:00 - 11:30 Invited Talk | Chair: Gerasimos Papadopoulos

Motti Zohar

University of Haifa, Senior Lecturer

Spatial Approaches for Analyzing Historical Earthquakes Associated with the Dead Sea Transform

11:30 – 12:00 Coffee Break



SafeThessaloniki 8 new technologies & civil protection

Sessions 3.3 & 3.4

01.10

Hall B

Hall A

Chair:	Vassilios Martzaklis, Konstantinos Kokolakis	К
12:00	Alexios Vlachopoulos, Aspasia Tzeletopoulou, Harris Georgiou, Pantelis Linardatos, George Diles, Thomas Papadimos, Zoe Vasileiou, Spyros Kintzios, Angelos Amditis, Nantia Skepetari Hellenic Rescue Team of Attica; EXUS Innovation, Centre for Research and Technology; Institute of Communication and Computer, Greece Field Trials of Information Fusion, Expert Reasoning, Social Media Exploitation and Worksite Operations in SAR Missions – INGENIOUS (EU Horizon 2020)	א ד נ נ
12:15	Evangelos Katsadouros, Panagiotis Kasnesis, Dimitrios G. Kogias, Charalampos Z. Patrikakis, Alexios Vlachopoulos, Aspasia Tzeletopoulou , Harris Georgiou University of West Attica; Hellenic Rescue Team of Attica, Greece <i>Smart Textiles and Biometrics/ Movement Data</i> <i>Fusion in Deep Learning for Search and Rescue</i> <i>Operations – FASTER (EU Horizon 2020)</i>	C k s s t v v v v v v v v v v v v v v v v v
12:30	Lorenzo Nerantzis, Iosif Vourcachis, Christodoulos Santorinaios, Loukas Ilias, Christos Ntanos, Ioannis Benekos Hellenic Rescue Team; National Technical University of Athens; Centre for Research & Technology, Greece	/ () 1 ()

Search and Rescue: Emerging technologies for the Early location of Entrapped victims under Collapsed Structures and Advanced Wearables for risk assessment and First Responder's Safety in SAR operations

on/nos Chouvardas, Mich. Papastergiou

Yannis Krestenitis, Yannis Androulidakis Aristotle University of Thessaloniki, Greece Interannual and Spatial Distribution of Marine Heat Waves In Aegean, Ionian and Cretan Seas

Georgia Kalousi, Manon Besset, Virginie Lafon, Aurelie Dehouck, Konstantinos Mytakidis Terra Spatium SA, Athens, Greece; i-Sea, Bordeaux, France Watching Out Large-Scale Waterline and Coastal Changes in Greece, the Space for Shore Project, Under ESA's Coastal Erosion Project

Anastasia I. Triantafyllou, Georgios S. Vergos, Georgios M. Tsakoumis | Consortis; Aristotle University of Thessaloniki, Greece Development of an Integrated Observatory System for Preventing and Managing the Risk of Coastal Erosion Due to the Impact of Climate Change through the Utilization of Earth Observation Data



SafeThessaloniki new technologies & civil protection

- 12:45 Dimitrios Iliadis, Ioanna Gkika, Dimitrios Uzunidis, Iosif Vourvachis, Petros Drakoulis, Konstantinos Konstantoudakis, Panagiotis Kasnesis, Christos Chatzigeorgiou | Hellenic Rescue Team; Centre for Research and Technology; University of West Attica, Greece Visual Computing and Radar Tools for Improved Situational Awareness in Search and Rescue Operations
- 13:00 **Panagiotis Partsinevelos**, Georgios Petrakis, Angelos Antonopoulos, Efstathios Bikos, Dimitris Chadziparaschis, Michalis Galanis, Achilles Tripolitsiotis | Technical University of Crete, Greece Unleashing the Uncrewed Autonomous Systems Potential for Civil Protection
- 13:15 Efstathios Skarlatos, Konstantinos Apostolou, Vagia Pelekanou | Center for Security Studies, Greece Use of Unmanned Aerial Systems for the Protection of Public Spaces: Positives and Threats
- 13:30 Aspasia Tzeletopoulou, Alexios Vlachopoulos, Harris Georgiou, Dionne Sloof, Katerina Galanopoulou, Jens Lind, Margaux Faber | Hellenic Rescue Team of Attica, Greece; Crisisplan B.V. (CPLAN), Netherlands; Sodertorns Branforsvarsforbund (SBFF), Sweden; Inconito (INC), France First pilot testing of Tactical Communication System, Symbiotic Operation Control Module, Smart UGVs and Smart UAVs at the Stockholm metro station – INTREPID (EU Horizon 2020)
- 13:45 Panagiota Masa, Georgios Tzanetis, Spyridon Kintzios, Georgios Meditskos, Stefanos Vrochidis, Iosif Vourvachis, Lorenzo Nerantzis, Ioannis Kompatsiaris Centre for Research and Technology; Aristotle University of Thessaloniki; Hellenic Rescue Team, Greece Ontology-Based Technologies for Disaster

Preparedness, Response and Recovery

Paschalis Koutalakis, Anastasia Theodori, Christiana Konstantinidou, Ioannis Toskas | Transport Authority of Thessaloniki S.A., Greece Statistical Analysis of Road Traffic Accidents Involving Public Buses

Michalis Tsitotas, Vassilios

Lekidis, Ioannis Moschonas | Technical Chamber of Greece/ Section of Central Macedonia, Greece Structural Safety of Bridges, One Concise and Effective Way of Screening Old Bridges

Maria Taftsoglou, Sotirios Valkaniotis, George Papathanassiou, Nikolaos Klimis, Ioannis Dokas | Democritus University of Thrace; Aristotle University of Thessaloniki, Greece Critical Infrastructures Constructed Upon Susceptible to Liquefaction Sediments: the Case Study of Nestos River





Vourvachis, Stefanos Vrochidis, Ioannis Kompatsiaris | Centre for Research and Technology Hellas, Greece Assisting First Responders in Water-Borne Hazards

in Northern Greece through Pathocert Solutions

14:15 – 14:30 **Closing**



SafeThessaloniki & new technologies & civil protection

Organised by:



SafeThessaloniki 8 new technologies & civil protection

Thanks to:

























