

Time	Agenda
9:00-9:30	Registration and coffee
9:30-9:45	Introduction and welcome by Matthieu Branlat, Senior research scientist at SINTEF and the coordinator of the ENGAGE project
9:45-10:00	Keynote by Johan Verschaeve- Chief Information Security Officer in the Belgian Police
10:00-11:00	<p>Panel: ENGAGEing society</p> <p>Recent disasters have highlighted the importance of collective action when preparing for, responding to, and recovering from the effects of nature-derived and man-made hazards. However, collective action relies upon the existence of strategies and methods in order to effectively engage citizens in these processes. This panel will discuss a few of these strategies and methods and the contexts in which they have been implemented.</p> <p>Moderator: Sonia Matera- Consultant at DeepBlue</p> <p>Panelists: Marita Hoel Fossen- General manager at the Trondheim Red Cross</p> <p>Maya Battisti- Project manager at Cittadinanzattiva</p> <p>Manuela De Sario- Epidemiologist at ASL ROMA 1</p> <p>George Manea- Advisor to the Secretary of State of Romania on Resilience and International Resilience</p> <p>Leire Labaka- Industrial engineer at TECNUN (University of Navarra)</p>
11:00-11:15	<p>Keynote: Mobilizing the population through associations for disaster preparedness</p> <p>Speaker: Hripsimé Torossian- French Association for Natural Disaster Risk Reduction</p>
11:15-11:30	Coffee break
11:30-12:45	Workshop by Deep Blue- The ENGAGE Knowledge Platform: Identifying solutions to engage citizens in disaster management.
12:45-13:45	Lunch
13:45-15:00	<p>Workshop: Facilitating communication to citizens in emergencies with Artificial Intelligence</p> <p>Everbridge/One2many will present the AI-powered chatbot solution via an interactive simulation of an emergency-related Public Warning.</p> <p>An open discussion and survey with the audience will follow, which will build on the practical experience, and will be expanded upon with Tel Aviv University (TAU) on topics relevant to the use of AI-enabled ChatBots during adversities.</p> <p>Presenters: Menno Bot- Solution architect at One2Many</p> <p>Nathan Stolero- Innovation manager at Tel Aviv University</p> <p>Solange Van der Kolff- Software engineer at One2Many</p>

	<p>Jumanah AlAwfi- Software engineering intern at One2Many</p> <p>Rachele Gianfranchi- Director of Government Affairs at Everbridge</p>
15:00-15:15	Coffee break
15:15-16:15	<p>Panel: Citizen-driven solutions</p> <p>In the absence of a formal, or “professional” means of preparing for or responding to a crisis, citizens have created their own- which ENGAGE refers to as “informal” solutions. This panel will highlight a few of these solutions that have been identified in order to facilitate a discussion on how they are seen and used by first responders and public authorities.</p> <p>Moderator: Emmanuel Raju- Associate Professor at the Copenhagen Centre for Disaster Research (COPE)</p> <p>Panelists: Adrian Sacarea- Deputy of the National Training Centre in Extrication and Emergency Medicine at the Mures Inspectorate for Emergency Situations (SMURD)</p> <p>Stig Cato Magnussen- Emergency Advisor at the Trøndelag Fire and Rescue Service</p> <p>Rob Testelmans- Incident and disaster manager for the city of Geel</p>
16:15-17:30	<p>Learning from ENGAGE: Implications for ongoing and future SRC projects</p> <p>This panel will involve reflecting on the work of ENGAGE, highlighting obstacles that have arisen throughout the project’s lifetime and discussing lessons learned.</p> <p>Panelists: Rachele Gianfranchi- Director of Government Affairs at Everbridge</p> <p>Nathan Clark- Assistant Professor at the Vrije Universiteit Amsterdam and the coordinator of the LINKS project</p> <p>Cecilia de la Garza- Human Factors researcher at EDF R&D</p>