



IX CLGE Conference of the European Surveyor

The Role of Geodetic Surveyors in Disaster Management

Monceau room, Novotel Paris 17, 34 avenue de la Porte d'Asnières, 75017 Paris, France

Thursday, November 9 th 2023	
09:00-10:00	Arrival and Check-In – Welcome Coffee & Tea
10:00-10:20	Welcoming words by CLGE President, Mr Vladimir Krupa President of the Ordre des géomètres-experts (OGE), Mr Joseph Pascual Opening of the Conference by CLGE Conference Director, Mr Duncan Moss Mr Hugo Thierry, Head of the Land Knowledge and Policies Office, Ministry of Ecological Transition and Territorial Cohesion
10:20-11:45	Session 1 – Activities of Geodetic Surveyors in Disaster Management in France Data production and sharing in times of crisis (anticipate, respond and analyse), Elisabeth Leblanc & Jacques Désir, Partnership managers, Institut National Géographique (France) Environmental assessment by the surveyor: a relevant tool for risk prevention and management, Michel Greuzat, OGE (France) Land planning, an environmental compensation tool for rural territories, Mr Philippe Cachod, OGE (France) The surveyor and forest fire risk prevention, Mr Jean-Yves Mas, OGE (France) Q&A with the audience, moderated by Ms Audrey Alajouanine, OGE (France)
11:45-13:00	Session 2 – The Role of the Surveyor in Disaster Preparedness Earthquake and tsunami potential of Turkey and its vicinity: from historical records to the present, Prof. Dr, Haluk Özener, Director of the Kandilli Observatory and Earthquake Research Institute - Bogaziçi University (Turkey) Construction and urban development in flood-prone areas, Mr Etienne Saint-Aubin, OGE (France) 3D scanning for heritage preservation and reconstruction: the example of the spire of Notre-Damede-Paris cathedral, Mr Denis Lachaud, OGE (France) Q&A with the audience, moderated by Mr Nicolas Smith, OGE (France)
13:00-14:30	Lunch – Novotel Paris 17, Bistro Le Carvi
14:30-15:45	Session 3 – The Role of the Surveyor in Disaster Response Project #saveukrainianheritage: challenges, solutions and vision of preservation of monuments during the war, Mr Yurii Prepodobnyi and Mr Andriy Hryvnyak, Skeiron (Ukraine)

Reche, European Union Agency for the Space Programme (EUSPA)

Enabling applications in disaster management: the EU Space Programme, Ms Teresa Martinez

	Q&A with the audience, moderated by Mr Bertrand Mercier, OGE (France)
15:45-16:00	Comfort break
16:00-17:15	Session 4 – The Role of the Surveyor in Disaster Recovery
	Technical and Humanitarian Studies of Surveyors after the 6 February Earthquakes in Turkey, Mr Ali Ipek, President of the Turkish Chamber of Survey and Cadastre Engineers (Turkey)
	Data centre disaster recovery following the earthquake and new products for the prevention of natural disasters, Ms Maja Pupačić and Ms Ilija Grgic, Croatian State Geodetic Administration (Croatia)
	How surveyors prepare for reconstruction during an ongoing conflict – the necessity of Utility Cadastre, Mr Martin Hrdlička and Mr Ondřej Hrdlička, Czech Association of Entrepreneurs in Geomatics (Czech Republic)
	Q&A with the audience, moderated by Ms Maria Scorza, CNG (Italy)
17:15-18:00	Moderated Panel Discussion
	Conducted by Mr Duncan Moss, CLGE Conference Director, with a selection of experts
	Prof. Dr. Haluk Özener (Turkey), Director of Kandilli Observatory and Earthquake Research Institute, Bogaziçi University
	Alina Sushchyk (Ukraine), Head of the International Cooperation Division of the State Service of Ukraine for Geodesy, Cartography and Cadastre
	Pierre Briole (France), Geophysicist, Director of the Geosciences Department at Ecole Normale Supérieure
	Fabien Palfroy (France), Surveyor, Specialist in coastal risks
18:00-18:30	Closing Session
	Closing Remarks by Mr Vladimir Krupa (CLGE)
	Reflections about the disasters in Ukraine and Türkiye
	Presentation of the draft text of the 'Paris Declaration' by Mr Duncan Moss, CLGE Conference Director
	Group photos
18:30-20:00	Closing Reception of the Conference and Icebreaker for the CLGE General Assembly

Novotel Paris 17 - Monceau room

(United Kingdom)

The critical role of authoritative geospatial data in resilience, Mr Duncan Moss, Ordnance Survey