



‘round-the-clock conference

A 24-hour event, online, diversified and engaging event

19-20 May 2021 Starting time 2:00 PM CEST

Times in CEST **Session**

Times in CEST	Session
19 May	14:00 – 15:00 Welcome session and Honor lecture
	15:00 – 16:00 Presentation of photo contest – Contribution from ICL and IAEG presidents
	16:00 – 17:00 Discussion: National and local LEWS: similarities, differences and interaction (I)
	17:00 – 18:00 Discussion: Live interactive educational experiences on disaster preparedness
	18:00 – 19:00 Examples of current innovations for LEWS
	19:00 – 20:00 Panel discussion on new projects relating to landslide inventories and data gathering methods
	20:00 – 21:00 Communicating and engaging with stakeholders: Questionnaire outcomes and open discussion
	21:00 – 22:00 Early-career fellows and students' panel
	22:00 – 23:00 Contribution from Brazilian National Center for Alert Monitoring and Natural Disasters
	23:00 – 24:00 Discussion: National and local LEWS: similarities, differences and interaction (II)
20 May	00:00 – 01:00 Contribution from AlertaRio for LEWS in Rio de Janeiro, Brazil
	01:00 – 02:00 Ignite talks on new research and data to support LEWS
	02:00 – 03:00 Presentation of preliminary glossary for LEWS
	03:00 – 04:00 Taiwanese experiences in LEWS
	04:00 – 05:00 Streaming of pre-recorded interviews: “Meet the LandAware experts”
	05:00 – 06:00 Streaming of pre-recorded comments/interviews
	06:00 – 07:00 Interviews at LEWS experts/managers
	07:00 – 08:00 Discussion: operators' perspective on innovations
	08:00 – 09:00 Cooperative project: Let's create a «single-slide fact sheet» about the Hong Kong LEWS
	09:00 – 10:00 Live feed from the Norwegian national LEWS
	10:00 – 11:00 Lessons and best practice: communication and stakeholder engagement for LEWS
	11:00 – 12:00 LEWS experiences in Hong Kong and Japan
	12:00 – 14:00 Celebration of photo contest. Open discussion of future collaborations within LandAware. Outlook and Closure

Registration at <https://forms.gle/WNcT8tudqpVTmSd36>

