4th Nov. 9:00-12:30		•00_17•30	Session	1.1 Sendai Land	slide Partne	erships, Kyoto Landslide Commitment, and Inter.Programme on Landslides		
		.00-12.30	Convener: Peter Bobrowsky (peter.bobrowsky@canada.ca) & Alexander Strom (strom.alexandr@yandex.ru)					
No	Date	Time	Zoom Name	Speaker	Country	Title	Presentation Mode	
1	4 Nov.	9:00-9:15	T1-1 Kyoji Sassa	Kyoji Sassa	Japan	Kyoto 2020 Commitment for Global Promotion of Understanding and Reducing Landslide Disaster Risk	Onsite	
2	4 Nov.	9:15-9:30	T1-2 Peter T. Bobrowsky	Peter T. Bobrowsky	Canada	International Consoritum on Landslides (ICL): Proposing and Host Organization of SLP20152025 and KLC2020	Online	
3	4 Nov.	9:30-9:45	T1-3 Matjaž Mikoš	Matjaž Mikoš	Slovenia	The ICL journal Landslides - 16 years of capacity development for landslide risk reduction	Online	
4	4 Nov.	9:45-10:00	T1-4 Kaoru Takara	Kaoru Takara	Japan	UNITWIN-UNESCO/KU/ICL Programme	Onsite	
5	4 Nov.	10:00-10:15	T1-5 Qunli Han	Qunli Han	China	International Programme on Landslides (IPL): A programme of the ICL for Landslide Disaster Risk Reduction	Online	
Break	4 Nov.	10:15-10:30						
6	4 Nov.	10:30-10:45	T1-6 Alexander Strom	Alexander Strom	Russia	Central Asia – rockslides' and rock avalanches' treasury and workbook	Online	
7	4 Nov.	10:45-11:00	T1-7 Biljana Abolmasov	Biljana Abolmasov	Serbia	Results of recent monitoring activities on landslide Umka, Belgrade, Serbia - IPL 181	Onsite	
8	4 Nov.	11:00-11:15	T1-8 Matjaž Mikoš	Matjaž Mikoš	Slovenia	Landslides in Weathered Flysch: From Activation to Deposition (WCoE 2017-2020)	Onsite	
9	4 Nov.	11:15-11:30	T1-9 Snježana Mihalić Arbanas	Snježana Mihalić Arbanas	Croatia	Report of the Croatian WCoE 2017-2020: From landslide mapping to risk assessment	Onsite	
10	4 Nov.	11:30-11:45	T1-10 Nicola Casagli	Nicola Casagli	Italy	Advanced technologies for Landslides (WCoE 2017-2020)	Onsite	
11	4 Nov.	11:45-12:00	T1-11 Vít Vilímek	Vít Vilímek	Czech Republic	Complex geomorphological and engineering geological research of landslides with adverse societal impacts	Onsite	
12	4 Nov.	12:00-12:15	T1-12 Željko Arbanas	Željko Arbanas	Croatia	Report of the IPL-219, IPL-220 and Croatian WCoE 2017-2020: From landslide investigation to landslide prediction and stabilization	Onsite	
13	4 Nov.	12:15-12:30	T1-13 Satoru Nishikawa	Satoru Nishikawa	Japan	Ichi-Nichi-Mae (The Day before the Disaster) Project for Landslide Awareness and Risk Communication	Onsite	
lunch		12:30-13:30						
4th Nov. 13		. 13:30-14:30	Session 1.1 Sendai Landslide Partnerships, Kyoto Landslide Commitment, and Inter.Programme on Landslides (continu					
					Convener:	Convener: Peter Bobrowsky & Alexander Strom		
14	4 Nov.	13:30-13:45	T1-14 Eleftheria Poyiadji	Eleftheria Poyiadji	Greece	Landslides in Greece and related legislation: difficulties and potential improvements	Pre-recorded	
15	4 Nov.	13:45-14:00	T1-15 Surya Parkash	Surya Parkash	India	Emerging Issues and Innovative Strategies for Landslides Risk Management	Online	
16	4 Nov.	14:00-14:15	T1-16 Bayes Ahmed	Bayes Ahmed	UK	The root causes of landslide vulnerability in Bangladesh	Onsite or Online	
17	4 Nov.	14:15-14:30	T1-17 Shuai ZHANG	Shuai ZHANG	China	Hydrated halloysite: the pesky stuff responsible for a cascade of landslides triggered by the 2018 Iburi earthquake, Japan	Online	
18	4 Nov.	14:30-14:45	T1-18 Bastian van den Bout	Bastian van den Bout	Netherlands	Impact of multi-hazard interactions on risk assessment	Onsite	
reak	4 Nov.	14:45-15:00						
4th Nov. 15:00-16:30		5:00-16:30	Session 1.2 Landslide-induced Tsunamis					
			Convener: Shinji Sassa (sassa_pari@hotmail.co.jp)					
19	4 Nov.	15:00-15:15	T1-19 Taro Kakinuma	Taro Kakinuma	Japan	Numerical simulation for tsunami generation due to a landslide	Online	

20	4 Nov.	15:15-15:30	T1-20 Kazuki Murata	Kazuki Murata	Japan	Tsunami Disaster caused by the 1923 Great Kanto Earthquake and theImportance of Submarine Landslides	Online		
21	4 Nov.	15:30-15:45	T1-21 Wahyu Widiyanto	Wahyu Widiyanto	Chinese Taipei	Post-event field surveys of 2018 tsunami in Palu Bay and Sunda Strait	Pre-recorded		
22	4 Nov.	15:45-16:00	T1-22 Tso-Ren Wu	Tso-Ren Wu	Chinese Taipei	Three-Dimensional Simulation on the Rockslide and Mudslide Generated Tsunamis	Online		
23	4 Nov.	16:00-16:15	T1-23 Junji Miyamoto	Junji Miyamoto	Japan	Submarine landslide study in a drum centrifuge	Onsite		
24	4 Nov.	16:15-16:30	T1-24 Federico Di Traglia	Federico Di Traglia	Italy	Dealing with mass flow-induced tsunamis at Stromboli volcano: monitoring strategies	Online		
541	n Nov. 9:00-12:00		Session 1.3 Landslides at UNESCO designates sites and contribution from WMO, FAO, IRDR						
5th Nov.		300-12:00	Convener: Qunli Han (qunli.han@irdrinternational.org) & Vít Vilímek (vit.vilimek@natur.cuni.cz)						
25	5 Nov.	9:00-9:15	T1-25 Yuki Matsuoka	Yuki Matsuoka	Japan	Sendai voluntary commitments: landslide stakeholders and the all-of-society approach enhanced by UNDRR	Onsite or Online		
26	5 Nov.	9:15-9:30	T1-26 Vít Vilímek	Vít Vilímek	Czech Republic	Contribution of the collaborative effort of the Czech WCoE to landslide risk reduction at the Machupicchu, Peru	Onsite		
27	5 Nov.	9:30-9:45	T1-27 Irina Pavlova	Irina Pavlova	France	Landslides at UNESCO-designated sites	Pre-recorded		
28	5 Nov.	9:45-10:00	T1-28 Daniele Spizzichino	Daniele Spizzichino	Italy	Traditional knowledge and local expertise in landslide risk mitigation of world heritages	Onsite		
29	5 Nov.	10:00-10:15	T1-29 William Frodella	William Frodella	Italy	Assessing landslide hazards in cultural heritage sites of the UNESCO Tentative List: examples from developing countries	Online		
30	5 Nov.	10:15-10:30	T1-30 Rodrigo Alcaíno- Olivares	Rodrigo Alcaíno- Olivares	Canada	Thermo-mechanical cliff stability at tomb KV42 in the Valley of the Kings, Egypt	Pre-recorded		
Break		10:30-10:45							
31	5 Nov.	10:45-11:00	T1-31 Xu Tang	Xu Tang	China	Collaboration in MHEWS through an Integrated Way: The Great Efforts Contributed by Multi-stakeholder Partnership at National, Regional and International Levels	Onsite		
32	5 Nov.	11:00-11:15	T1-32 Yuka Makino	Yuka Makino	Italy	Resilient Watershed Management: Landscape Approach to Climate Change and Disaster Risk Reduction	Online virtual or Pre-recorded		
33	5 Nov.	11:15-11:30	T1-33 Fang Lian	Fang Lian	China	Integrating DRR into the conservation and management mechanisms of the internationally designated sites – view of IRDR	Onsite or Online		
34	5 Nov.	11:30-11:45	T1-34 Giuseppe Esposito	Giuseppe Esposito	Italy	Landslide hazard and risk assessment for civil protection early response	Online		
35	5 Nov.	11:45-12:00	T1-35 Irasema Alcántara- Ayala	Irasema Alcántara- Ayala	Mexico	Size matters: the impact of small, medium and large landslide disasters	Onsite or Online		
36	5 Nov.								
37	5 Nov.								
Lunch		12:00-13:30							
5tł	n Nov 13	:30-16:15		Session 1.4 Educ	cation and (Capacity Development for Risk Management and Risk Governance			
511			Co	onvener: Matjaž N	likoš (matj	az.mikos@gmail.com) & Hendy Setiawan (hendy.setiawan@ugm.ac.id)	-		
38	5 Nov.	13:30-13:45	T1-38 Emanuele Intrieri	Emanuele Intrieri	Italy	Early warning systems in Italy: state-of-the-art and future trends	Online Virtual		
39	5 Nov.	13:45-14:00	T1-39 Jan Klimeš	Jan Klimeš	Czech Republic	Community-based landslide risk management in contrasting social environments, cases from the Czech Republic	Onsite		
40	5 Nov.	14:00-14:15	T1-40 Lee-Ping Shi	Lee-Ping Shi	Chinese Taipei	Refinement Progresses on Freeway Slope Maintenance after a Huge Landslide Disaster	Onsite		
41	5 Nov.	14:15-14:30	T1-41 Ricardo J. Garnica-Peña	Ricardo J. Garnica- Peña	Mexico	Landslide exposure community-based mapping: a first encounter in a small rural locality of Mexico	Onsite or Online Virtual		
42	5 Nov.	14:30-14:45	T1-42 Elizabeth A. Holcombe	Elizabeth A. Holcombe	UK	Co-producing data and decision support tools to reduce landslide risk in the humid tropics	Pre-recorded		

43	5 Nov.	14:45-15:00		Mohamad Fazli	Malaysia	ICT-based landslide disaster simulation drill: Road to achieve 2030 global	Pre-recorded	
Ъ	J 110V.	14.45-15.00	Sardi	Sardi	iviaiaysia	commitment		
44	5 Nov.	15:00-15:15	T1-44 Sao-Jeng Chao	Sao-Jeng Chao	Chinese Taipei	A Preliminary Work of Safety Potential Analysis Model for Anchors Used on Freeway Slopes	Online	
45	5 Nov.	15:15-15:30	T1-45 Tamara Breuninger	Tamara Breuninger	Germany	Initial Experiences of Community Involvement in an Early Warning System in Informal Settlements in Medellín, Colombia	Pre-recorded	
46	5 Nov.	15:30-15:45	T1-46 Hendy Setiawan	Hendy Setiawan	Indonesia	Capacity Building and Community Preparedness towards Landslide Disaster in Pagerharjo Village, Kulon Progo Regency of Yogyakarta, Indonesia	Online	
47	5 Nov.	15:45-16:00	T1-47 Alexandra Urgilez	Alexandra Urgilez	Netherlands	Characterization and hydrological analysis of the Guarumales deep-seatedlandslide in the tropical Ecuadorian Andes	Onsite	
48	5 Nov.	16:00-16:15	T1-48 Mateja Jemec Auflic	Mateja Jemec Auflic	Slovenia	On the importance of geological data for landslide risk reduction in Slovenia	Onsite or Online Virtual	
	6th Nov. 9:00-10:45		Session 1.5 SATREPS-Rain-induced Rapid and Long Travelling Landslides					
6t.			Convener: Kazuo Konagai (kaz3776k@gmail.com) & Ryosuke Uzuoka (uzuoka.ryosuke.6z@kyoto-u.ac.jp)					
49	6 Nov.	9:00-9:15	T1-49 Kazuo Konagai	Kazuo Konagai	Japan	SATREPS project for Sri Lanka with regard to "Development of early warning technology of Rain-induced Rapid and Long-travelling Landslides"	Onsite	
50	6 Nov.	9:15-9:30	T1-50 Major General Sudantha Ranasinghe	Major General Sudantha Ranasinghe	Sri Lanka	Role of Disaster Management Center on Landslide Risk Management	Pre-recorded	
51	6 Nov.	9:30-9:45	T1-51 Ryo Onishi	Ryo Onishi	Japan	Technology development of reliable rainfall prediction in mountain regions of Sri Lanka	Onsite	
52	6 Nov.	9:45-10:00	T1-52 Shiho Asano	Shiho Asano	Japan	Strategy for monitoring creeping movements of unstable soil masses triggered by heavy rain at pilot sites in tropical forested mountain	Onsite	
53	6 Nov.	10:00-10:15	T1-53 Jayakody Sanchitha	Jayakody Sanchitha	Japan	Porewater pressure build-up of slopes subjected to different rainfall conditions by centrifuge modelling	Onsite	
54	6 Nov.	10:15-10:30	T1-54 Toru Koike	Toru Koike	Japan	Strengthening non-structural measures for Landslide Risk Reduction in Sri Lanka – Achievement in Project SABO -	Onsite	
55	6 Nov.	10:30-10:45	T1-55 Imaya Ariyarathna	Imaya Ariyarathna	Japan	Early warning system against rainfall-induced landslide in Sri Lanka	Onsite	