Programme of the 2023 IPL-KLC Symposium (WCoE oral presentation)

No.	Time	Leader	Organization	Title	Presentation Mode	Reply form	E-mail
110.	(CET)	Leauer	Organization	Title	Wiode	Yes/No	
	1st day (22 June in PDT, 23 June in CET and JST) Chair: Matjaž Mikoš and Irasema Alcántara-Ayala						
1	6:30-6:45	Ying Guo	Institute of Cold Regions Science and Engineering, Northeast Forestry University, China	Monitoring analysis and numerical simulation of permafrost thawing and landslides movement process in Northeast China	Video	Yes	shanwei456@163.com
2	6:45-7:00	Snježana Mihalić Arbanas	Croatian Landslide Group, Croatia	Croatian Center for Applied Landslide Research	Online	Yes	smihalic@rgn.hr, Zeljko.arbanas@gradri.uniri.hr
3	7:00-7:15	Vít Vilímek	Charles University, Czech Republic	Effects of precipitation, moisture and temperature changes on landslides in the process chains.	Online	Yes	vilimek@natur.cuni.cz
4	7:15-7:30	Surya Parkash	National Institute of Disaster Management (NIDM), India	Capacity Development for Landslide Disaster Risk Reduction and Resilience in India	Video	Yes	surya.nidm@nic.in
5	7:30-7:45	Maneesha Vinodini	Amrita Vishwa Vidyapeetham,	Enhancing community resilience for landslide	online	Yes	maneesha@amrita.edu ammashema@gmail.com

		Ramesh	Amritapuri campus.	disaster risk reduction			
			India				
6	7:45-8:00	Teuku Faisal Fathani	Universitas Gadjah Mada, Indonesia	Risk Management and	Video	Yes	tfathani@ugm.ac.id; tfathani@gmail.com
				Technological Innovation			
		1 amam		for Landslide Mitigation			
				Risk assessment and			
7	8:15-8:30	Giovanna	University of Calabria	modelling for mitigation	Video	Yes	giovanna.capparelli@unical.it
'	0.15-0.50	Capparelli	(Unical), Italy	strategies and for early warning systems		168	
			UNESCO Chair on				
	8:30-8:45	Nicola Casagli	Prevention and	Advanced Technologies for LandSlides (ATLaS)	Online	Yes	nicola.casagli@unifi.it
			Sustainable				
8			Management of				
			Geo-Hydrological				
			Hazards, University of				
			Florence, Italy				
	8:45-9:00	Overall Discussion	on				
		and 1 (ac T	I DDT ALL I COT	L KOM)			
	2 nd day (23 June in PDT, 24 June in CET and JST)						
	Chairs: Nicola Casagli and Zeljko Arbanas						
	6:30-6:45	Gabriele Research on	CERI - Centre for	From learning on case studies to forecasting			centroceri@uniroma1.it
9			scenarios of ground	Video	Yes	carlo.esposito@uniroma1.it	
			_	instabilities			
			Geological Risks, Italy				

10	6:45-7:00	Irasema Alcántara-Ayala	Institute of Geography, National Autonomous University of Mexico (UNAM), Mexico	Integrated research on landslide disaster risk	Video	Yes	ialcantara@geografia.unam.mx
11	7:00-7:15	Alexander Strom	JSC "Hydroproject Institute". Russia	Central Asian Rockslides. Study and training	Online	Yes	strom.alexandr@yandex.ru
12	7:15-7:30	Viktor T. Trofimov and Oleg V. Zerkal	Laboratory of Engineering Geodynamics, Department of Engineering and Ecological Geology, Faculty of Geology, Moscow State University, Russia	Center for Comprehensive Study of Landslides of Faculty of Geology MSU	Video	Yes	igzov@mail.ru
13	7:30-7:45	Biljana Abolmasov	University of Belgrade, Faculty of Mining and Geology, Belgrade, Serbia	Integrated approach to landslide risk management in climate changing conditions – (continuation of WCoE 2017-2020, 2020-2023)	Online	Yes	biljana.abolmasov@rgf.bg.ac.rs
14	7:45-8:00	Matjaž Mikoš	University of Ljubljana –Faculty of Civil and Geodetic Engineering (UL FGG) together with	Capacity Building for Landslide Risk Reduction Using Open Educational Resources and New Educational Technologies	Online	Yes	Matjaz.Mikos@fgg.uni-lj.si

			the UNESCO Chair				
			on Water-related				
			Disaster Risk				
			Reduction (WR				
			DRR), Slovenia.				
			Category 2 Centre–				
			International				
			Research Centre on				
			Artificial Intelligence				
			(IRCAI) under the				
			auspices of UNESCO				
			together with the				
			UNESCO Chair on				
			Open Technologies				
			for Open Educational				
			Resources (OER) and				
			Open Learning,				
			Institute "Jožef				
			Stefan", Slovenia				
			Engineering Geology Research Group	Establishment of an			
15	8:15-8:30	Jagath Gunatilake	(EGRG), Department of Geology, University	Establishment of an innovative research group	Online	Yes	jagath@sci.pdn.ac.lk
			of Peradeniya, Sri	on landslides in Sri Lanka			
			Lanka				
16	8:30-8:45	Jonathan	British Geological	Integrated	Video	Yes	jecha@bgs.ac.uk

	Chambers	Survey, U.K.	geophysical-geotechnical		
			monitoring technologies		
			for local scale landslide		
			early warning		
8:45-9:00	Overall Discussion	on			