List of participants for 2022 ICL-KLC Conference (23-25 November 2022) Version 2022.9.26

No	Name	Organization	Country	Travel Support	Title of Presentation	on Site / on Line	New IPL/ongoing IPL or WCOE
1	David Huntley	Geological Survey of Canada	Canada		(Slow-moving landslide monitoring project (Ashcroft, BC, and Russell, MN, Canada) to be decided	online	IPL-202
2	Yifei Cui	State Key Laboratory of Hydroscience and Engineering Department of Hydraulic Engineering	China		Understanding the seismic response of large-scale landslide and debris flows for developing disaster risk early warning methods	online	(Vol.2, No.2
3	Changdong Li	Faculty of Engineering, China University of Geosciences (Wuhan)	China		Initiation mechanism and criteria for hydrodynamic pressure-driven landslides		New IPL-1
4	Charles NG	The Hong Kong University of Science and Technology	China			onsite	
5	Fawu Wang	Department of Geotechnical Engineering, College of Civil Engineering, Tongji University	China		Study on catastrophic dynamics and affected area prediction of high altitude and long runout landslides in southeast Tibet	online	New IPL-5
6	Chih-Chung Chung	National Central University, Taiwan	Chinese Taipei	70,000		onsite	
7	Thanh Van Hoang	GIS Research Center, Feng Chia University, Taichung, Taiwan	Chinese Taipei/Vietnam	70,000	Application of Global Satellite Positioning and Automatic Monitoring in Slopeland Disaster Prevention	onsite	Vol.1-2
8	Guillermo Ávila	Universidad Nacional de Colombia	Colombia		Slope monitoring of a San Eduardo landslide in Colombia using multiple techniques		New IPL-3
9	Željko Arbanas	Faculty of Civil Engineering, University of Rijeka	Croatia	140,000#	Landslide Initiation, Evolution and Remediation: Physical and Numerical Modeling (LIEREM)	onsite	New IPL-2
10	Snježana Mihalić Arbanas	Faculty of Mining, Geology and Petroleum, University of Zagreb	Croatia	140,000#		onsite	
11	Matt Rowberry	Institute of Rock Structure and Mechanics of the Czech Academy of Sciences	Czech Republic		A global database of giant landslides on volcanic islands	online	IPL-212
12	Josef Stemberk	Institute of Rock Structure and Mechanics, The Czech Acad. Sci.	Czech Republic	140,000		onsite	
13	Jan Klimeš	Institute of Rock Structure and Mechanics, Czech Academy of Sciences	Czech Republic	140,000	Tree-ring microscopic anatomy as landslide deformation data source for optimization of landslide hazard assessment in forested regions	onsite	New IPL-3
14	Vít Vilímek	Charles University, Faculty of Science	Czech Republic	140,000		onsite	
15	Yasser Elshayeb	The American University in Cairo,	Egypt	200,000	International Panel of Experts on Landslide Risk for Cultural Heritage Sites (NICHE)	onsite	New IPL-6
16	Teuku Faisal Fathani	Universitas Gadjah Mada, INDONESIA	Indonesia	140,000#		onsite	
17	Wahyu Wilopo	Universitas Gadjah Mada, INDONESIA	Indonesia	140,000		onsite	
18	Nicola Casagli	UNESCO Chair for the prevention and the sustainable management of geo-hydrlogical hazards - University of Florence	Italy		ATLaS: Advanced technologies for landslides (IPL World Centre of Excellence Report)	onsite	WCOE-9
19	Claudio Margottini	ISPRA	Italy		Rock slope instabilities and conservation challenges for the holy archaeological site of Dadan (KSA)		IPL-259
20	Paola Reichenbach	Istituto di Ricerca per la Protezione Idrogeologica (IRPI), of the Italian National Research Council (CNR)	Italy		Zonation of landslide susceptibility in the Gipuzkoa province (Spain): an application of LAND-SUITE		Vol.2-1
21	Daniele Spizzichino	ISPRA	Italy	140,000	Landslide Risk assessment in the High City of Antananarivo	onsite	Vol.2-2
22	Veronica Tofani	UNESCO Chair for the prevention and the sustainable management of geo-hydrlogical hazards - University of Florence	Italy		Regional physically-based landslide modelling - parametrization of the input data and validation of the results	onsite	Vol.2-2
23	Kumiko Fujita	ICL Headquarters	Japan			onsite	
24	Daisuke Higaki	Nippon Koei Co., Ltd	Japan			onsite	
25	Kiyoharu Hirota	Kokusai Kogyo Co., Ltd.	Japan		How to Teach Remotely the Vegetation Works to Protect Slopes against Mass Wasting in Bhutan: A Case of Using Video Materials	onsite	Vol.1-2
26	Loi Doan Huy	ICL Headquarters	Japan			onsite	
27	Kazuo Konagai	ICL Headquarters	Japan		Early warning system against rainfall-induced landslide in Sri Lanka	onsite	IPL-249
28	Katssuo Sasahara	Science and Technology Unit, Natural Sciences Cluster, Research and Education Faculty, Kochi UniversityKochi University	Japan			onsite	
29	Kyoji Sassa	ICL Headquarters	Japan		New open access book series "Progress in Landslide Research and Technology"	onsite	Vol.1, No. 2
30	Shinji Sassa	International Research Center for Coastal Disasters, Ocean Infrastructure Research Center,Port and Airport Research Institute,National Institute of Maritime, Port and Aviation Technology	Japan		Understanding and reducing the disaster risk of landslide-induced tsunamis: Outcome of the panel discussion and the World Tsunami Awareness Day Special Event of the Fifth World Landslide Forum. / Review of the Founding Issue of P-LRT: Progress in Landslide Research and Technology	onsite	Vol.1, No.1 & 2
31	Kaoru Takara	ICL Headquarters	Japan			onsite	
32	Mie Ueda	ICL Headquarters	Japan			onsite	

33	Ryosuke Uzuoka	Disaster Prevention Research Institute, Kyoto University	Japan			onsite	
341	Irasema Alcántara- Ayala	Institute of Geography, National Autonomous University of Mexico	Mexico	200,000		onsite	
35	Biljana Abolmasov	University of Belgrade, Faculty of Mining and Geology	Republic of Serbia	70,000	Integrated approach to landslide risk management for local and national authorities CliRtheRoads – Integrated approach to landslide risk management on roads	onsite	Vol.2-2
36	Vladimir Greif	Comenius University in Bratislava, Dept. of Engineering Geology, SLOVAKIA	Slovakia	140,000		onsite	
37	Matjaž MIKOŠ	University of Ljubljana, Faculty of Civil and Geodetic Engineering	Slovenia	140,000		onsite	
38	Sajith Bandaranayake	Yamanashi University	Sri Lanka/Japan		Development of Landslide susceptibility map with using GIS	onsite	
39	Sandaruwan Karunarathne	Yamanashi University	Sri Lanka/Japan		Damage zone prediction of rain-induced Rapid Long Travelling landslide (RRLLs) based upon debris flow analyses combining Cellular Automaton (CA) and Multi Agent (MA) models.	onsite	
40	Dhanushka Jayathilake	The University of Tokyo	Sri Lanka/Japan			onsite	
41	Sanchitha Jayakody	Kyoto University	Sri Lanka/Japan			onsite	
42	Imaya Ariyarathna	Kochi University	Sri Lanka/Japan			onsite	
43	Anuththara Bandara	Tokyo Institute of Technology	Sri Lanka/Japan			onsite	
44	Asiri Karunawardena	National Building Research Organisasion	Sri Lanka		National Building Research Organisasion (NBRO) and its contribution in Landslide Risk Assessment in Sri Lanka	onsite	
45	Gamini Jayathissa	National Building Research Organisasion	Sri Lanka		Techniques Adopted for Identification of Landslide Hazard and Risk Communities in Sri Lanka	onsite	
46	K. N. Bandara	National Building Research Organisasion	Sri Lanka			onsite	
47	Suranga Dissanayaka	National Building Research Organisasion	Sri Lanka			onsite	
48	Buddika Kumarage Ind	National Building Research Organisasion	Sri Lanka			onsite	
49	Dayan Munashinghe	National Building Research Organisasion	Sri Lanka			onsite	
50	Jayalath Edirisinghe	University of Peradeniya	Sri Lanka			onsite	
51	Jagath Gunatilake	University of Peradeniya	Sri Lanka			onsite	
52	Beena Ajimera	Iowa State University,	USA		LS-RAPID Manual with Video Tutorials	onsite	Vol.1-1
53	Binod Tiwari	Comenius University in Bratislava, Dept. of Engineering Geology, SLOVAKIA	USA	140,000#		onsite	
54	Khang Dang	University of Science Vietnam National University	Vietnam			onsite	
55	Binh Van Duong	Hanoi University of Mining and Geology, Hanoi, Vietnam	Vietnam		Mathematical modeling of slope stability for the Mong Sen landslide event in the Trung Chai commune, Sapa, Vietnam e No need, 70,000 JPY, 140,000 JPY, 200,000 JPY (one person	online	Vol.2-1

1. Travel suppors are based on the application form submitted by 15 September 2022. Types are No need, 70,000 JPY, 140,000 JPY, 200,000 JPY (one person from one ICL full member organization)

^{2. #} Travel supports to those who have contributed to ICL-IPL management, WEB moderators, Assistant Editor-in-Chief, Chairs of Sub-Committees etc.