

List of participants for 2022 ICL-KLC Conference (23-25 November 2022)
(Updated 21 November 2022)

<i>No</i>	<i>Name</i>	<i>Organization</i>	<i>Full member Voting right</i>	<i>Country</i>	<i>onsite / online</i>
1	Qunli Han	Executive Director, IRDR		IRDR	online
2	Hiroshi Kitazato	Treasurer, IUGS		IUGS	onsite
3	Soichiro Yasukawa	Chief of Disaster Risk Reduction Unit , UNESCO		UNESCO	online
4	Sabid Zekan	Geotechnical Society of Bosnia and Herzegovina	VR1	Bosnia and Herzegovina	online
5	David Huntley	Geological Survey of Canada	VR2	Canada	online
6	Clarence Choi	The University of Hong Kong	VR3	China	online
7	Yifei Cui	Tsinghua University		China	online
8	Huiming Tang	Faculty of Engineering, China University of Geosciences (Wuhan)	VR4	China	online
9	Changdong Li	Faculty of Engineering, China University of Geosciences (Wuhan)		China	online
10	Charles NG	The Hong Kong University of Science and Technology	VR5	China	onsite
11	Fawu Wang	Department of Geotechnical Engineering, College of Civil Engineering, Tongji University	VR6	China	onsite
12	Aiguo Xing	Department of Civil Engineering, Shanghai Jiao Tong University	VR7	China	online
13	Peng Cui	Institute of Mountain Hazards and Environment, CAS	VR8	China	online
14	Sunil Poudyal	The Hong Kong University of Science and Technology		China	online
15	Yuxin Li	Beijing Normal University/ICL		China/Japan	onsite
16	Chih-Chung Chung	National Central University, Taiwan	VR9	Chinese Taipei	onsite
17	Jia-Jun Dong	National Central University, Taiwan		Chinese Taipei	onsite
18	Yong-Ming Tien	National Taiwan University		Chinese Taipei	onsite

19	Ray-Shyan Wu	National Central University, Taiwan		Chinese Taipei	onsite
20	Louis Ge	National Taiwan University		Chinese Taipei	online
21	Tai-Tien Wang	National Taiwan University	VR10	Chinese Taipei	onsite
22	Thanh Van Hoang	GIS Research Center, Feng Chia University, Taichung, Taiwan		Chinese Taipei/Vietnam	onsite
23	Chun-Tse Wang	Feng Chia University, Taiwan		Chinese Taipei	onsite
24	Guillermo Ávila	Universidad Nacional de Colombia	VR11	Colombia	online
25	Željko Arbanas	Faculty of Civil Engineering, University of Rijeka	VR12	Croatia	onsite
26	Snježana Mihalić Arbanas	Faculty of Mining, Geology and Petroleum, University of Zagreb		Croatia	onsite
27	Sanja Bernat Gazibara	Faculty of Mining, Geology and Petroleum, University of Zagreb		Croatia	onsite
28	Martin Krkač	Faculty of Mining, Geology and Petroleum, University of Zagreb		Croatia	onsite
29	Josip Peranić	Faculty of Civil Engineering, University of Rijeka		Croatia	onsite
30	Mrs. Josip Peranić			Croatia	onsite
31	Matt Rowberry	Institute of Rock Structure and Mechanics of the Czech Academy of Sciences		Czech Republic	online
32	Josef Stemberk	Institute of Rock Structure and Mechanics, The Czech Acad. Sci.	VR13	Czech Republic	onsite
33	Jan Klimeš	Institute of Rock Structure and Mechanics, Czech Academy of Sciences		Czech Republic	onsite
34	Vít Vilímek	Charles University, Faculty of Science	VR14	Czech Republic	onsite
35	Yasser Elshayeb	The American University in Cairo	VR15	Egypt	onsite
36	Mahinaz ELMESSIRY			Egypt	onsite
37	George Gaprindashvili	Department of Geology of National Environmental Agency of Georgia	VR16	Georgia	onsite
38	Mary Antonette Beroya-Eitner	Technical University of Darmstadt	VR17	Germany	onsite
39	Maneesha Ramesh	Amrita Vishwa Vidyapeetham	VR18	India	onsite

40	Hemalatha Thirugnanam	Amrita Vishwa Vidyapeetham		India	onsite
41	Teuku Faisal Fathani	Universitas Gadjah Mada, Indonesia	VR19	Indonesia	onsite
42	Wahyu Wilopo	Universitas Gadjah Mada, Indonesia		Indonesia	onsite
43	Nicola Casagli	UNESCO Chair for the prevention and the sustainable management of geo-hydrlogical hazards - University of Florence	VR20	Italy	onsite
44	Claudio Margottini	UNESCO Chair for the prevention and the sustainable management of geo-hydrlogical hazards - University of Florence		Italy	onsite
45	Stefano Morelli	University of Urbino "Carlo Bo"		Italy	online
46	Antonella Peresan	National Institute of Oceanography and Applied Geophysics - OGS,	VR21	Italy	online
47	Paola Reichenbach	Istituto di Ricerca per la Protezione Idrogeologica (IRPI), of the Italian National Research Council (CNR)	VR22	Italy	online
48	Daniele Spizzichino	ISPRA	VR23	Italy	onsite
49	Veronica Tofani	UNESCO Chair for the prevention and the sustainable management of geo-hydrlogical hazards - University of Florence		Italy	onsite
50	NETRA Prakash Bhandary	Ehime University		Japan	onsite
51	Salvano Briceno	ICL Headquarters, ICL senior advisor		Japan/Venezuela/Spain	online
52	Kumiko Fujita	ICL Headquarters		Japan	onsite
53	Makoto Fukuhara	Chuo Kaihatsu Corporation		Japan	onsite
54	Satoshi Goto	Yamanashi University		Japan	onsite
55	Daisuke Higaki	Nippon Koei Co., Ltd	VR24	Japan	onsite
56	Kiyoharu Hirota	Kokusai Kogyo Co., Ltd.		Japan	onsite
57	Loi Doan Huy	ICL Headquarters		Japan	onsite
58	Yuji Ikari	Marui & Co., Ltd.		Japan	onsite
59	Kazuo Konagai	ICL Headquarters		Japan	onsite

<D3>

60	Taketoshi Marui	Marui & Co., Ltd.		Japan	onsite
61	Katssuo Sasahara	Science and Technology Unit, Natural Sciences Cluster, Research and Education Faculty, Kochi University Kochi University		Japan	onsite
62	Kyoji Sassa	ICL Headquarters		Japan	onsite
63	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	onsite
64	Kaoru Takara	ICL Headquarters		Japan	onsite
65	Mie Ueda	ICL Headquarters		Japan	onsite
66	Ryosuke Uzuoka	Disaster Prevention Research Institute, Kyoto University		Japan	onsite
67	Gonghui Wang	Disaster Prevention Research Institute, Kyoto University		Japan	onsite
68	Lin Wang	Chuo Kaihatsu Corporation		Japan	onsite
69	Maki Yano	Osashi Technos Co. Ltd		Japan	onsite
70	Sangjun IM	Korean Society of Forest Engineering	VR25	Korea	online
71	Irasema Alcántara-Ayala	Institute of Geography, National Autonomous University of Mexico (UNAM)	VR26	Mexico	onsite
72	Igor K. Fomenko	Russian State Geological Prospecting University		Russia	online
73	Alexander Strom	Hydroproject Institute	VR27	Russia	online
74	Oleg Zerkal	Moscow State University	VR29	Russia	online
75	Biljana Abolmasov	University of Belgrade, Faculty of Mining and Geology	VR28	Republic of Serbia	onsite
76	Vladimir Greif	Comenius University in Bratislava, Dept. of Engineering Geology, Slovakia	VR29	Slovakia	onsite
77	Matjaž MIKOŠ	University of Ljubljana, Faculty of Civil and Geodetic Engineering	VR30	Slovenia	online
78	Imaya Ariyaratna	Kochi University/NBRO		Sri Lanka/Japan	onsite
79	Anuththara Bandara	Tokyo Institute of Technology/NBRO		Sri Lanka/Japan	onsite

<D3>

80	K. N. Bandara	National Building Research Organisation		Sri Lanka	onsite
81	Sajith Bandaranayake	Yamanashi University		Sri Lanka/Japan	onsite
82	A A Virajh Dias	Central Engineering Consultancy Bureau (CECB)	VR31	Sri Lanka	onsite
83	Suranga Dissanayaka	National Building Research Organisation		Sri Lanka	onsite
84	Jayalath Edirisinghe	University of Peradeniya		Sri Lanka	onsite
85	Jagath Gunatilake	University of Peradeniya		Sri Lanka	onsite
86	Sanchitha Jayakody	Kyoto University/NBRO		Sri Lanka/Japan	onsite
87	Dhanushka Jayathilake	The University of Tokyo/NBRO		Sri Lanka/Japan	onsite
88	Gamini Jayathissa	National Building Research Organisation		Sri Lanka	onsite
89	Sandaruwan Karunaratne	Yamanashi University/NBRO		Sri Lanka/Japan	onsite
90	Asiri Karunawardena	National Building Research Organisation	VR32	Sri Lanka	onsite
91	Buddika Kumarage	National Building Research Organisation		Sri Lanka	onsite
92	Dayan Munashinghe	National Building Research Organisation		Sri Lanka	onsite
93	Jonathan Chambers	British Geological Survey	VR33	United Kingdom	online
94	Viktoriiia Klymenko	Institute of Telecommunications and Global Information Space of National Academy of Science of Ukraine	VR34	Ukraine	onsite
95	Beena Ajimera	Iowa State University		USA	onsite
96	Binod Tiwari	California State University, Fullerton	VR35	USA	onsite
97	Khang Dang	University of Science Vietnam National University		Vietnam	online
98	Binh Van Duong	Hanoi University of Mining and Geology, Hanoi, Vietnam		Vietnam	online
99	Trinh Hai Son	Vietnam Institute of Geosciences and Mineral Resources (VIGMR)	VR36	Vietnam	online