

Registration for 2019 ICL-IPL UNESCO Conference (2019.7.15)

ICL Full Members

No	Participants	Country	Member organization	IPL Symposium Title	Presentation
1	Peter BOBROWSKY	Canada	Geological Survey of Canada	Ripley Landslide Monitoring Update 2019, Canada	PPT with abstract
2	Michael Hendry	Canada	University of Alberta	Update of the Landslide Research Program at the University of Alberta	PPT with abstract
3	Changdong Li	China	China University of Geosciences (Wuhan)	Landslide susceptibility mapping using GIS-based machine learning methods in Zigui basin, TGR, China	PPT with abstract
4	Su Lijun	China	Institute of Mountain Hazards and Environment		
5	Wei Shan	China	Institute of Cold Regions Science and Engineering, Northeast Forestry University	Identification of ancient landslides in degraded areas of permafrost by surface trees	PPT with abstract
6	Ying Guo	China			
7	Julian SH KWAN	China	Geotechnical Engineering Office, Government of the Hong Kong SAR	A new generation of rigid debris-resisting barriers system in Hong Kong	PPT with full paper
8	Ping LU	China	Tongji University	Landslide mapping from multi-sensor remote sensing imageries	PPT with abstract
9	Guillermo Avila	Colombia	Universidad Nacional de Colombia	Historical review of catastrophic events caused by landslides and debris flows in Colombia from 1987 to 2017	PPT with full paper
10	Željko Arbanas	Croatia	Croatian Landslide Group	Rockfall structural protection of the cultural heritage in the City of Omiš, Croatia	PPT with abstract
11	Snjezana Mihalic Arbanas	Croatia		Diversity of landslide types identified in Vinodol Valley (Croatia) using airborne LiDAR imagery	PPT with abstract
12	Sanja Bernat Gazibara	Croatia			
13	Martin Krkač	Croatia			
14	Vilímek Vít	Czech	Charles University		

15	Jan Burda	Czech Republic	Brown Coal Research Institute	Different types of mass movements in the environment of active coal mining (Czech Republic)	PPT with full paper
16	Jan Klimeš	Czech Republic	Institute of Rock Structure and Mechanics Czech Academy of Sciences	Landslide risk management at the community level – lessons learned in the Andean peasant community, Cordillera Negra, Peru	PPT with abstract
17	George Gaprindashvili	Georgia	LEPL National Environmental Agency of Georgia, Department of Geology	Geological Hazard (Landslide, Debrisflow, rockfall) Zoning map for Tbilisi city (Georgia)	PPT with full paper
18	S. S. Chandrasekaran	India	Vellore Institute of Technology	Kerala 2018 landslides: An overview and preliminary investigations	PPT with full paper
19	Surya Parkash	India	National Institute of Disaster Management	Template for Preparation of Landslides Management Plan	PPT with full paper
20	Maneesha V Ramesh	India	Amrita Vishwa Vidyapeetham	Landslide Early Warning System for Enhancing Disaster Resilience of the Community	PPT with abstract
21	Teuku Faisal Fathani	Indonesia	Universitas Gadjah Mada	2018 Palu Earthquake-induced Liquefaction: Toward Reconstruction and Recovery	PPT with abstract
22	Wahyu Wilopo	Indonesia		Landslide-induced debris flow at Mountainous Area	PPT with abstract
23	Giuseppe Mandrone	Italy	University of Torino		
24	Francesca Bozzano	Italy	CERI Research Centre – Sapienza University of Rome		
25	Carlo Esposito	Italy		A preliminary large-scale assessment of landslide susceptibility in the territory of the Metropolitan City of Rome (Italy)	PPT with abstract
26	Veronica Tofani	Italy	University of Florence	Combination of Rainfall Thresholds and Susceptibility Maps for Dynamic Landslide Hazard Assessment at Regional Scale	PPT with abstract
27	Nicola Casagli	Italy		Advanced Technologies for Landslides (ATLAS)	PPT with abstract
28	Giovanna Capparelli	Italy	Camilab – DIMES University of Calabria	Laboratory physical modeling of rainfall, slope deformation and landslides triggering	PPT with abstract
29	Daniele Spizzichino	Italy	ISPRA	Integrated application of EO data and services for landslide	PPT with abstract

				hazard assessment: the EO4GEO project scenarios	
30	Fawu Wang	Japan	ICGdR, Shimane University	Earthquake triggered landslides in Tephra deposit, Hokkaido, Japan	PPT with abstract
31	Daisuke Higaki	Japan	Japan Landslide Society		
32	Kaoru Takara	Japan	Kyoto University		
33	Kyoji Sassa	Japan	ICL		
34	Kazuo Konagai	Japan			
35	Khang Dang	Japan			
36	Raúl Carreño	Peru	GRUDEC AYAR		
37	Alexander Strom	Russia	JSC “Hydroproject Institute”	General characteristics of rock avalanches: comparison of Central Asian and Tibetan case studies	PPT with abstract
38	Zerkal Oleg	Russia	Moscow State University	The influence of geological history in modern landslide activity on the site "Vorobyovy Gory"	PPT with full paper
39	Gvozdeva Irina	Russia			
40	Biljana Abolmasov	Serbia	University of Belgrade		
41	Vladimir Greif	Slovakia	Comenius University in Bratislava		
42	Jernej Jež	Slovenia	Geological Survey of Slovenia	Studying landslide movements from source areas to zone of deposition using a deterministic approach – (IPL 226)	PPT with abstract
43	Matjaž Mikoš	Slovenia	University of Ljubljana, Faculty of Civil and Geodetic Engineering		
44	Tomislav Popit	Slovenia	University of Ljubljana, Faculty of Natural Sciences and Engineering	Diversity and hydrogeology of mass movements in the Vipava Valley, SW Slovenia	PPT with abstract
45	A A Virajh Dias	Sri Lanka	Ministry of Mahaweli Development and Environment	Lithology, ecology, soils and socio-economic needs to be studied prior to conservation of upper watershed of the Mahaweli river basin in Sri Lanka	PPT with abstract
46	L.K.N.S Kulathilake	Sri Lanka	Central Engineering Consultancy Bureau	Comparison of soil module E50 of residual soil slope failures – Progress of the IPL 155	PPT with abstract
47	Iurii Kaliukh	Ukraine	Institute of Telecommunication	Ukraine cultural heritage objects within landslide	PPT with abstract

			and Global Information Space	hazardous sites	
48	Binod Tiwari	USA/Nepal	California State University, Fullerton & Tribhuvan University	Impact of low shearing resistance of ash deposit on post-fire rainfall induced debris flow	PPT with full paper
49	Nagendra Raj Sitoula	USA/Nepal			

#### ICL Associates

No	Participants	Country	Member organization	IPL Symposium Title	Presentation
1	Michele Calvello	Italy	University of Salerno		
2	Sabatino CUOMO	Italy		Monitoring and modelling landslides at different scales	PPT with abstract
3	Dario Peduto	Italy		Innovation in slow-moving landslide risk assessment of roads and urban sites by combining multi-sensor multi-source monitoring data	PPT with abstract
4	Mario Parise	Italy	University Aldo Moro, Bari		
5	Gorobtsov Denis	Russia	Russian State Geological Prospecting University	Landslide danger affecting temples of Moscow	PPT with full paper
6	Beena Ajmera	UAS	North Dakota State University		