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Western West	No.		Organization	Participants	IPL Symposium	IPL Project Proposal	Proposal of Regional/thematic Networks
2 June 200 Septiment Septiment Services (Septiment Septiment Septi	1	UNESCO		Han Qunli			
A Marcon	2	UNESCO	Sciences, International Hydrological Programme (IHP)	Giuseppe Arduino			
4 Actions Discognition by the Community of Successful Trop on Part Successful	3	UNESCO	Sciences and Geo-Hazards Risk	Alexandros Makarigakis			
2 Design Service of Canada Nether Individual Conference First Survey Control C	4	Albania	Albanian Geological Survey	Hasan Kulici		Landslide inventory and Susceptibility map in Durres and Kavaja region	
China China Geological Survey Nu Torogram Van Congram Processing County Van County V	5	Canada	Geological Survey of Canada	Peter Bobrowsky	Landslide Guidelines Final Summary and	Ripley Landslide Monitoring Project (Ashcroft,	
2 Circum Control Control Control Services (Province) 2 Circum Control	6	China	China Geological Survey	Yueping Yin			
China Continued Contin	7	China		Xu Yongqiang	and control system in Zhenxiong County, Yunnan Province		
Process	8	China	Engineering, Northeast Forestry	Wei Shan	and soil temperature in cutting slope before		
10 Care Service Control of Control Con	9	China	Engineering, Northeast Forestry University	Ying GUO		Analysis and identify of landslides based on species distribution and surface temperature	
12 Clause Spread of Language (Control Chiese Application of Section 1997) Section 1997			Engineering, Northeast Forestry University				
15 Draw District of Microam Street of Micr							
Formation Chinese Academy of Section Sec			Bureau of Land and Resources of Xi'an				
Inches China Chi	14	China	Environment, Chinese Academy of Sciences	Su Lijun	Evaluation of Constitution and Disease		
Introduction Control	15	China	Limnology, Chinese Academy of Sciences	He Bin	using WebGIS and Hydrogeotechnical Models		
10 Cotombo Universidad Nacional de Cotombo Guillerino Avilla Alvanza LANDSLICE RISK ANALYZES			Limnology, Chinese Academy of Sciences		landslides under heavy rainfall condition in		
Coratine Landside Cloud from Faculty of			Universidad Nacional de Colombia		INCORPORATED INTO THE LAND-USE		
Crossis Crossis Child Engineering University of Rijaks and Shipticans Milmile Paculty of Kingel, Geology and Arbana's Arb	19	Croatia	Civil Engineering University of Rijeka and Faculty of Mining, Geology and	Zeljiko Arbanas			
Croatia City of Zayeb, Emergency management Pavile Kalinic Project No. 179 - The GLOFs database (report from on-going project) Institute of Rock Structure and Mechanics Academy of Sciences of the Zosch Republic Croech Republic Croec	20	Croatia	Croatian Landslide Group from Faculty of Civil Engineering University of Rijeka and Faculty of Mining, Geology and				
Paralymagn Carbinology Paralymagn Carbinol	21	Croatia	City of Zagreb, Emergency management	Pavle Kalinić			
22 Czech Republic Mechanica Academy of Sciences of the Experiment of Exp	22	Czech Republic		Vit Vilimek			
Czech Republic Czec	23	Czech Republic	Mechanics Academy of Sciences of the Czech Republic, Department of	Josef Stemberk	guidelines for effective risk reduction –		
Degratement of Geology of National Environmental Agency of Georgia Degratement of Geology of National Institute of Disaster National Institute of Disaster National Institute of Disaster National Institute of Disaster Surya Prakash Surya Pra	24		Mechanics Academy of Sciences of the Czech Republic, Department of Engineering Geology,	Jan Klimeš,	landslide events in "low risk" regions – challenges for hazard and risk management –		
Pictor National Institute of Disaster Management, New Delhi Surya Prakash Surya Prakash Surya Prakash Prachologies for Knowledge / Resource Prachologies for Knowledge / Resource A Study on Socio-economic and Environmental Impacts of Landslides Risk Management	25	Georgia		George Gaprindashvili	Landslide Disaster in Tbilisi (Georgia)		
Indonesia Gadjah Mada University Dwikorita Karnawati	26	India	National Institute of Disaster	Surya Prakash	Management, Education and Training to Promote Disaster Risk Reduction and	A Study on Socio-economic and	Thematic Network on Landslide Risk Management
Research Center for Geotechnology, Indonesia Research Center for Geotechnology, Indonesia Research Center for Geotechnology, Indonesia Institute of Sciences Adrin Tohari Development of Wireless Sensor Network for Monitoring and Earlier Warning of Shallow and Deep Landslides (WISE-LAND)	27	Indonesia	Gadjah Mada University	Dwikorita Karnawati			
Research Center for Geotechnology, Indonesia Research Center for Geotechnology, Indonesia Institute of Sciences 30 Indonesia Parahyangan Catholic University Paulus P. Rahardjo 31 Italy International Consortium on Landslides Paolo Canuti 32 Italy International Consortium on Landslides Paolo Canuti 33 Italy International Consortium on Landslides Paolo Canuti 34 Italy International Consortium on Landslides Paolo Canuti 35 Italy SPRA-Italian Institute form Environmental Protection and Research Claudio Margottini Protection Research Claudio Research	28	Indonesia	Gadjah Mada University	Teuku Faisal Fathani			
Italy	29	Indonesia		Adrin Tohari	Lanconice Lany Walling System	Development of Wireless Sensor Network for Monitoring and Earlier Warning of Shallow	
Title 1: Advanced Technologies for LandSidies (ATLas)	30	Indonesia	Parahyangan Catholic University	Paulus P. Rahardjo			
Separation Cabin Cabin Casagli Cabin Casagli	31	Italy	International Consortium on Landslides	Paolo Canuti			
Environmental Protection and Research Claudid Med Julini SIQ of Petra archaeological park (Jordan)	32	Italy	Department	Nicola Casagli	LandSlides (ATLaS) Title 2: Multi-scale rainfall triggering models for Early Warning of Landslides (MUSE) Title 3: Development and applications of a multi-sensors drone for geohazards monitoring and mapping		
UNIVERSITY OF CALABRIA, DIMES (Dipartimento di Ingegneria Informatica, Modellistica, Elettronica e Sistemistica), CAMILAB (Laboratory of Environmental Cartography and Hydraulic and Geological Modeling) Istituto di Ricerca per la Protezione Idrogeologica (IRPI), of the Italian National Research Council (CNR) Cabinet Office, Disaster Management Bureau Japan Kyoto University, President Kaoru Takara Japan Kyoto University, DPRI Kaoru Takara Woodellistica, Elettronica e Sistemistica), Giovanna Capparelli Giovanna Capparelli Forevasting Towards Improved Landslide Mapping and Forecasting Forecasting IPL-206 LANDSLIDES MONITORING, EARLY WARNING AND RISK MITIGATION ALONG MOTORWAYS IPL-206 Towards Improved Landslide Mapping and Forecasting Forecasting Kaoru Saito Japan Kyoto University, President Kaoru Takara Japan Kyoto University, GSAIS Vosuke Yamashiki	33	Italy		Claudio Margottini			
State Idrogeologica (IRP1), of the Italian Mario Parise Forecasting Towards Improved Landslide Mapping and Forecasting State Forecasting Towards Improved Landslide Mapping and Forecasting State Forecasting State Forecasting State	34	Italy	UNIVERSITY OF CALABRIA, DIMES (Dipartimento di Ingegneria Informatica, Modellistica, Elettronica e Sistemistica), CAMILAB (Laboratory of Environmental Cartography and Hydraulic and Geological Modeling)	Giovanna Capparelli		INTEGRATED SYSTEMS FOR LANDSLIDES MONITORING, EARLY WARNING AND RISK MITIGATION ALONG MOTORWAYS	
37 Japan Kyoto University, President Juichi Yamagiwa 38 Japan Kyoto University, DPRI Kaoru Takara 39 Japan Kyoto University, GSAIS Yosuke Yamashiki	35	Italy	Idrogeologica (IRPI), of the Italian National Research Council (CNR)	Mario Parise		Towards Improved Landslide Mapping and	
38 Japan Kyoto University, DPRI Kaoru Takara 39 Japan Kyoto University, GSAIS Yosuke Yamashiki			Bureau				
39 Japan Kyoto University, GSAIS Yosuke Yamashiki			Kyoto University, President				
			-				
40 Japan Shin Engineering Consultant Hiromitsu Yamagishi	39	Japan	Kyoto University, GSAIS	Yosuke Yamashiki			
<u> </u>	40	Japan	Shin Engineering Consultant	Hiromitsu Yamagishi			

No.	Country/ UNs	Organization	Participants	IPL Symposium	IPL Project Proposal	Proposal of Regional/thematic Networks
41	Japan	Ehime University, Center for Disaster Management Informatics Research	Kiyoharu Hirota			
42	Japan	Niigata University, Research Institute for Natural Hazards and Disaster Recovery	Hiroshi Fukuoka	Risk identification and land-use planning for disaster mitigation of landslides		
43	Japan	Forestry and Forest Product Research Institute	Hirotaka Ochiai			
44	Japan	Tohoku Gakuin University	Toyohiko Miyagi			
45 46	Japan Japan	International Consortium on Landslides International Consortium on Landslides	Kyoji Sassa			
47	Korea	Korea Infrastructure Safety & Technology	Khang Dangquang Buhm-Soo Chang,			
47	Notea	Corporation	Builti-300 Chang,	A study on determining "acceptable and	IPL-207	
48	Malaysia	Slope Engineering Branch, Public Works Department of Malaysia	Che Hassandi Abdullah	tolerable risk" criteria and their applications in landslide risk assessment	Evaluation On Social Research Approach In Determining "Acceptable Risk" And "Tolerable Risk" In Landslide Risk Areas In Malaysia	
49	Malaysia	Slope Engineering Branch, Public Works Department of Malaysia	Wardatun Ahmar Binti Abdul Manan	Evaluation On Social Research Approach In Determining "Acceptable Risk" And Tolerable Risk" In Landslide Risk Areas In Malaysia		
50	Mexico	Institute of Geography, UNAM	Irasema Alcántara Ayala		IPL-208 Landslide disaster risk communication in mountain areas	
51	Mexico	Institute of Geography, UNAM	Gabriel Legorreta Paulin	An overview of a GIS method for landslide hazard assessment and modeling sediment yield on the SE flank of Pico de Orizaba Volcano, Mexico.		
52	Nigeria	Department of Geology, University of Nigeria, Nsukka	Igwe Ogbonnaya	Landslides and Related Sediment Disaster Project Covering the Entire South-East Nigeria, West Africa	IPL-209 Landslides and Related Sediment Disaster Project Covering the Entire South-East Nigeria, West Africa	
53	Peru	Grudec Ayar	Raul Carreno	_		
54	Russia	Department of Engineering and Ecological Geology, Geological Faculty, Moscow State University	Oleg Zerkal			
55	Russia	JSC "Hydroproject Institute"	Alexander Strom	Central Asia rockslides database: principles of compilation and preliminary results		
56	Russia	Russian Academy of Sciences, Sergeev Institute of Environmental Geoscience (IEG RAS)	Svalova Valentina	MECHANICAL MODELING AND MONITORING FOR LANDSLIDE PROCESSES		
57	Serbia	University of Belgrade, Faculty of Mining and Geology	Biljana Abolmasov		IPL-210 Massive landsliding in Serbia following Cyclone Tamara in May 2014	
58	Slovakia	Comenius University, Faculty of Natural Sciences, Department of Engineering Geology	Ján Vlčko			
59	Slovakia	Comenius University, Faculty of Natural Sciences, Department of Engineering Geology	Vladimír Greif			
60	Slovenia	University of Ljubljana, Faculty of Civil and Geodetic Engineering (ULFGG)	Matjaz Mikos			
61	Slovenia	Geological Survey of Slovenia	Mateja Jemec Auflič	Study of slow moving landslide Potoška planina		
62	Sri Lanka	National Building Research Organization	R.M.S. Bandara			
63	Sri Lanka	Central Engineering Consultancy Bureau (CECB)	P V I P Perera	The Effect of Root Systems in Natural Slope Erosion Protection in the Hill Country of Sri Lanka – IPL199		
64	Chinese Taipei	National Taiwan University, Department of Civil Engineering	Louis Ge			
65	Chinese Taipei	Landslide group in National Central University from Graduate Institute of Applied Geology, Department of Civil Engineering, Center for Environmental Studies	Chyi-Tyi Lee			
66	Thailand	Asian Disaster Preparedness Center(ADPC)	NMSI Arambepola			
67	Ukraine	Institute of Telecommunication and Global Information Space	lurii Kaliukh	REGIONAL FEATURES OF THE CARPATHIAN REGION LANDSLIDES IN UKRAINE		
68	USA	California State University, Fullerton & Tribhuvan University, Institute of Engineering	Binod Tiwari	Landslides Triggered by 2015 Gorkha Earthquakes		
69	Viet Nam	Institute of Transport Science and Technology	Nguyen Xuan Khang			
70	Viet Nam	Institute of Transport Science and Technology	Dinh Van Tien	Landslide susceptibility mapping along the Ho Chi Minh route in central Vietnam - an application of an AHP approach to humid tropical area		