No.	Country	Project Leader	IPL Project Proposal
1	Canada	David Huntley	Slow-moving landslide monitoring project (Ashcroft, BC, and Russell, MN, Canada) – extension of IPL-202
2	China and Italy	Quingkai Meng and Federico Raspini	Monitoring rock glaciers kinematic process using SAR interferometry and offset-tracking in Alpine environment
3	Croatia	Josip Peranić	Investigation of landslide initiation caused by rainfall infiltration using small-scale physical and numerical modeling (ILIRIM)
4	Croatia	Sanja Bernat Gazibara	Optimisation of landslide susceptibility assessment for land-use planning in Croatia: from national to local scale
5	Italy	Filippo Catani	Slope stability in vineyards with different management practices (Acronym: WINESLIDES)
6	Italy	Claudio Margottini	Landslide Risk assessment in AlUla Archaeological sites – Kingdom of Saudi Arabia
7	Italy	William Frodella	Landslide Risk assessment in the High City of Antananarivo
8	Slovenia	Matjaž Mikoš	World-wide-web-based Landslide Observatory (W3bLO)
9	Slovenia	Mateja Jemec Auflič	Deciphering the sensitivity of rock faces to climatic changes and freeze-thaw cycles in permafrost-free regions
10	Sri Lanka	N. N. Katuwala	Societal and Environmental Determinants of Landslide Risk Perception towards Landslide Disaster Risk Reduction; Case Study of Athwelthota Landslide, Baduraliya, Kaluthara, Sri Lanka.
11	Sri Lanka	S S I Kodagoda	Study on Suitable Tools for Modeling and Analysing Rain Induced Slope failure in Sri Lankan Residual Soil

## List of IPL New Project Proposals

12	Sri Lanka	Nimani Kulathilake	Review of Rockfall Trajectories of Cut Slopes of Roads Using a Distribution Model Approach
13	Thailand	Peeranan Towashiraporn	Climate Change-Induced Landslide Hazard Assessment - for Aiding Climate Resilient Planning for Road Infrastructure.
14	Vietnam and Chinese Taipei	Nguyen Quoc Dinh and Chih-Chung Chung	The Collaboration of debris flow early warning system between Vietnam and Taiwan

## List of IPL New Project Proposals