



International Consortium on Landslides

23 July 2010

To Member of Board of Representatives of ICL

Call for New IPL Projects

Dear Colleagues,

I call for New IPL Project proposals to submit in the attached form **before 10 September 2010**.

IPL projects are core activities of ICL and IPL Global Promotion Committee.

The last IPL Global Promotion Committee has established the IPL Evaluation Committee within IPL-WCoE Network Committee based on the joint evaluation experience at UNESCO.

We decided a new managing policy to allocate IPL fund to representatives of ICL members and leaders of IPL.

- We have allocated 0-1,000USD as a partial travel support to participants from ICL member organizations based on the necessity, especially those from developing countries until BOR in 2009.
- However, some ICL members from developing countries cannot attend with 0-1000 USD travel support even the organization is implementing an IPL project.
- Additional 0-1000 USD was decided to allocate to leaders of IPL projects based on the evaluation of IPL projects and necessity.
- The total amount will be transferred to the participating IPL project leaders and/or BOR members as a IPL Fund. It can be used either for travel fee or research expenses depending to the necessity.

Proposal of new IPL Project must be electronically submitted **by 10 September 2010** to the IPL and WCoE Network Committee: ipl-wcoe@iclhq.org.

New project proposals will be examined by IPL-WCoE Network Committee Evaluation Committee and reported to the 5th IPL Global Promotion Committee to be held at UNESCO Headquarters on 19 November 2009.

In the third IPL Global Promotion Committee held at United Nations University on 17 November 2008, IPL Award of Success was decided as below.

- (1) The IPL award will be given for three success projects implemented within IPL at each World Landslide Forum by evaluating the previous 3 year activities.
- (2) Awards for the winner(s) are 3000 USD and Certificate.

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(3) Judging for the award will be by members of the IPL Award committee.

According to this, 3 IPL projects will be identified at the Second World landslide Forum as IPL Award of Success. All IPL on-going projects in 2011 are candidates of IPL Award of Success.

I request all of BOR members which have no IPL projects at present are encouraged to propose new IPL projects. Members which have on-going IPL projects are also requested to update or develop new IPL projects suitable for their current statuses and societal needs.

I hope to receive your proposal to be approved in November at UNESCO, Paris.

With best regards,



Kyoji SASSA
Director of IPL World Centre

Attached:

1. IPL Project Proposal Form
2. List of ongoing IPL projects

Both can be down loaded in the box of IPL and also in the box of ICL letters 2009-2010 within ICL Web <http://iclhq.org/>

Ongoing IPL Projects in 2010			
IPL Number	Project Leader (s)	Proposed member organization	Title
101-2	Jan Vlecko,	Comenius Univ, Slovakia	Landslides monitoring and slope stability at selected historic sites in Slovakia
101-3	Claudio Margottini,	ISPRA, Italy	The geomorphological instability of the Buddha niches and surrounding cliff in Bamiyan valley (Central Afghanistan)
103	Kaoru Takara, Nicola Casagli	DPRI, Japan, UNIFI, Italy	Global landslide observation strategy
104	Hiroshi Fukuoka and Nicola Casagli	DPRI, Japan, UNIFI, Italy	World Landslide Database
105	Kyoji Sassa	IPL World Centre	Early Warning of Landslides
106-1	Claudio Margottini,	ISPRA, Italy	Landslide museum in Civita di Bagnoregio
106-2	Alexander Strom	Russia	International Summer School on Rockslides and Related Phenomena in the Kokomeren River Valley, Tien Shan, Kyrgyzstan
112	Saowanee Prachansri,	Thailand	Landslide mapping and risk mitigation planning in Thailand
132	Wei Shan and Fawu Wang,	China and Japan	Research on vegetation protection system for highway soil slope in seasonal frozen regions
134	Alexander Strom	Russia	Large-scale rockslides in coarse-bedded carbonate rocks in the Apennines (Italy), Caucasus (Russia) and Zagros (Iran): evaluation of possible triggers and hazard assessment
135	Ryuichi Yatabe	Japan	Landslide hazard assessment in

			Changunarayan hill of Kathmandu, Nepal - Geotechnical investigation and preventive plan-
138	Yin Yueping	China	Long run out and Catastrophic Landslides study: Yigong Landslide, Tibet China.
139	Ikuo Towhata and Taro Uchimura	Japan	Development of low-cost early warning system of slope instability for civilian use
140	Dwikorita Karnawati,	Indonesia	Landslide and multi-geohazards mapping for community empowerment in Indonesia
141	Jiří Zvelebil	Czech Republic	Geo-Risks Management for Third World Countries - Mapping and Assessment of Risky Geo-factors for Land Use (e.g. in Ethiopia)
142	Yuepin Yin	China	Seismic landslide hazards mapping in Sichuan
143	A A Virajh Dias	Sri Lanka	Evaluation of Sensitivity of the Combined Hydrological Model (Dynamic) for Landslide Susceptibility Risk Mapping in Sri Lanka
IPL-144	Bjørn Kalsnes	International Center for Geohazards, NGI, Norway	SafeLand ? Living with landslide risk in Europe: Assessment, effects of global change, and risk management strategies.
IPL-145	S.H.Tabatabaei	Buiding & Housing Research Center of Iran	Preparation of Landslide Risk Map in Taleghan Area- IRAN.
IPL-146	Rustam Niyazov	Institute of hydrogeology and engineering geology, Uzbekistan	Spatial monitoring of joint influence of an atmospheric precipitation and seismic motions on formation of landslides in Uzbekistan (Central Asia).
IPL-147	Che Hassandi Abdullah	Slope Engineering Branch, Public Works Department Headquarters, Malaysia	Study on Debris Flow Controlling Factors and Triggering Mechanism in Peninsular Malaysia

IPL-148	Ntasin Edwin Bongsyiysi	University of Buea, Dept of Geology & Environmental Science, Cameroon)	Geo-evaluation of the stability of slopes around crater lakes in Cameroon: the cases of lakes Nyos, Barombi, Mbo and Awing
IPL-149	Baolin Wang	Geological Survey of Canada	Canadian Landslide Best Practice Manual.
IPL-150	Ogbonnaya Igwe	University of Nigeria, Department of Geology, Nigeria	Capacity building and the impact of climate-driven changes on regional landslide distribution, frequency and scale of catastrophe.
IPL-151	Bojan Majes	University of Ljubljana, Faculty of Civil and Geodetic Engineering (FGG), Slovenia	Soil matrix suction in active landslides in flysch ? the Slano Blato landslide case
IPL-152	Gabriele Scarascia Mugnozza	CERI Research Centre, University of Rome, "Sapienza", Italy	Assessment of coastal landslides risk by innovative remote sensing techniques.
IPL-153	Oleksandr M. Trofymchuk	Institute of Telecommunications and Global Information Space, National Academy of Sciences. Ukraine (ITGIS)	Landslide hazard zonation in Kharkov region of Ukraine using GIS
IPL-154	Hideaki Marui	Japan Landslide Society, Japan	Development of a methodology for risk assessment of the earthquake-induced landslides.
IPL-155	A A Virajh Dias	Central engineering consultancy bureau (CECB), Sri Lanka	Determination of soil parameters of subsurface to be used in slope stability analysis in two different precipitation zones of Sri Lanka.
IPL-156	N.M.S.I. Arambepola	Asian Disaster Preparedness Center	Best Practices for Early Warning of Landslides in a Changing Climate Scenarios
IPL-157	Kyoji Sassa	IPL World Centre, Japan and 4 ICL members (Japan, Norway, Russia, Italy)	Dynamics of subaerial and submarine megaslides

IPL-158	Dwikorita Karnawati	Gadja Mada Univeristy, Indonesia	Development of Community-based Landslide Early Warning System
IPL-159	Dwikorita Karnawati	Gadja Mada Univeristy, Indonesia	Development of Education Program for Sustainable Development in Landslide Vulnerable Area through Student Community Service.
IPL-160	Hiroshi Fukuoka	Disaster Prevention Research Institute, Kyoto Unversity	Landslides and floods under extreme weather condition and resilient society
IPL-161	Hideaki Marui	Niigata University and 2 ICL members, Japan	Risk identification and land-use planning for disaster mitigation of landslides and floods in Croatia.
IPL-162	Javier Hervás	Joint Research Centre (JRC) - European Commission, Italy	Tier-based harmonized approach for landslide susceptibility mapping over Europe
IPL-163	Svalova Valentina	Institute of Environmental Geoscience RAS, Moscow, Russia	Mechanical-mathematical modeling and monitoring for landslide processes

Note: 7 projects from IPL 101-2 to IPL 106-2 were the former coordinating projects. 20 projects from IPL-144 to IPL-163 have been approved at the 2009 IPL Global