



International Consortium on Landslides

April 30, 2015

To Members of IPL Global Promotion Committee

Request of Electronic Voting for New IPL Projects

Dear Colleagues,

The IPL Global Promotion Committee was organized on 11 March 2015 under the new chairpersons of IPL Global Promotion Committee; Chair: Qunli Hans, Director of Ecological and Earth Sciences, UNESCO, and Deputy Chair: Claudio Margottini, Vice President of ICL, Geological Survey of Italy, ISPRA. The following 8 projects were orally presented in the IPL-GPC. The IPL-GPC approved all 8 projects as ongoing IPL projects in 2015

- IPL-190 "Landslide risk identification and resilience study in tectonically active mountains and sea floors" By Hiroshi Fukuoka, Japan
- IPL-191 "Landslide hazard zonation in Carpathian region of Ukraine using GIS"
 By Yakovliev Yevhenii / Oleksandr M. Trofymchuk, Ukraine.
- IPL-192 Development of post-earthquake rainfall induced landslide (PERIL) hazard mitigation framework.
 By Binod Tiwari, USA and Nagendra Sitoula, Nepal
- IPL-194 Public Awareness and Education Programme for Landslides Management in Malaysia.
 By Che Hassandi Abdullah, Malaysia
- IPL-195 Study for Mitigation and Recovery of Mud Eruption Disaster in East Java and Modeling for Risk Reduction Mudflow Hazards. By Paulus P. Rahardjo, Indonesia
- IPL-196 Development and applications of a multi-sensors drone for geohazards monitoring and mapping. By Veronica Tofani, Italy
- IPL-197 Low frequency, high damaging potential landslide events in "low risk" regions challenges for hazard and risk management. By Jan Klimeš, Czech Republic
- IPL-198 Multi-scale rainfall triggering models for Early Warning of Landslides (MUSE)
 By Filippo Catani, Italy

However, two projects were submitted later than other projects. The evaluation of these two projects by the IPL evaluation committee started after the IPL-GPC meeting on 11 March 2015. The evaluation of these two projects by 8 evaluators was completed. IPL Evaluation Committee submitted its evaluation result as below and recommended to approve both projects as ongoing IPL Project from 2015.

- 1. IPL-199 The effect of root systems in natural slope erosion protection in the hill country of Sri Lanka. By Mr. PVIP Perera, Sri Lanka. Evaluation point was 73.5.
- 2. IPL-200 An assessment of the rock fall susceptibility based on cut slopes adjacent to highways and railways. By Ms. H.M.J.M.K. Herath, Sri Lanka. Evaluation point was 74.7.

The application documents are attached in this mail. Please vote on the approval of this projects. using the voting sheet in the next page and return it to ICL Secretariat secretariat@iclhq.org, by 10 May 2015.

With best regards,

Kyoji Sassa

Executive Director of ICL

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Attachments:

- 1. Proposal form of new IPL project (IPL-199) The Effect of Root Systems proposal form-.
- 2. Proposal form of new IPL project (IPL-200) An Assessment of the Rock fall Susceptibility -.

Voting Sheet

Name of Voting person			
IPL-199 The Effect of Root Systems	Yes	No	Abstention
IPL-200 An Assessment of the Rock	Yes	No	Abstention

- 1. Please Select one (Yes for approved, No for not-approved, or Abstention) by deleting other two.
- 2. Please note voting is one vote for one ICL member and one vote for ICL supporting organizations.
- 3. Please return this voting sheet by 10 May 2015 to ICL Secretariat secretariat@iclhq.org