Quantities Qua	IPL Project	Project Title	Country/ Organization	Project Leader	Period	Status
Computer	C100	Landslides: Journal of the International Consortium on Landslides		Kvoji Sassa	2002 /2008-2010	Completed
Committee Comm						Completed
Color-1-2 Low environmental impact technologies for siope monitoring by rodar interferometry, asplication to Mischi Picchus 2011 Compiete Com			<u> </u>			Completed
Complete			<u> </u>			Completed
Collision 2 Superciscos in relay genomproposes processes as wall at passage agregation and contrain restinal process. Security Superciscos Security Superciscos Supercisco						
Complete	C101-1-2	Expressions of risky geomorphologic processes as well as paleogeographical evolution of the area of Machu Picchu			2002-2007	Completed
Other Control Completed	C101-1-3	Shallow geophysics and terrain stability mapping techniques applied to the Urubamba Valley, Peru: Landslide hazard evaluation	Peru	Romulo Mucho, Peter T. Bobrowsky	2004-2006	Completed
Complete	C101-1-4	A proposal for an integrated geophysical study of the Cuzco region	Italy	Daniel Nieto Yabar	2004-2006	Completed
2 - (101-3)PL-101 The genomorphological instability of the Buddha niches and surrounding eiff in Samiyan valley (Central Afghanistan) Saly Clausifu Margathini 2007-2009-2010 Complete Central Afghanistan) Saly Clausifu Margathini 2007-2009-2007 Complete Central Afghanistan) Saly Chair Samiyan valley (Central Afghanistan) Saly Salikiya sassasaman and premention measurement of Lishan Landsides and debris flow in Tanchi Lake region and natural China China	C101-1-5	UNESCO-Italian-ESA Satellite monitoring of Machu Picchu	Italy	Paolo Canuti, Claudio Margottini	2004-2006	Completed
September of the general content of the support and percention and easter mitigation of rock avalanches and surface of the support of the sup	C-101-2/IPL-101-	Landslides monitoring and slope stability at selected historic sites in Slovakia	Slovakia	Jan Vlcko	2002 /2008-2016	Completed
C-101-5 Environment protection and disaster miligation of rock avalanches landalides and debris flow in Tunchi Lake region and natural progressivation or act of Changels Mountains, Northeact China S. H. Tabatabasi 2002-2007 Complete processivation of Mascalah Town Complete processivation Compl	C-101-3/IPL-101-	The geomorphological instability of the Buddha niches and surrounding cliff in Bamiyan valley (Central Afghanistan)	Italy	Claudio Margottini	2002/2008-2015	Completed
crearvation area of Changbai Mountains. Northeast China C101-6 C101-7 C0-101-7 C0-101-7 C0-101-11 C0-101-12 C0-101-12 C0-101-13 C0-101-13 C0-101-13 C0-101-14 C0-101-1	C-101-4	Stability assessment and prevention measurement of Lishan Landslide, Xian, China	China	Qing Jin Yang	2002-2007	Completed
Content	C_101_5	Environment protection and disaster mitigation of rock avalanches landslides and debris flow in Tianchi Lake region and natural	China	Binden Coe	2002_2007	Campleted
Color Coultral and natural hersitage threatened by landslides in the region of lassy, Romania Naclase Botu 2005-2007 Complete Complete Norway Farrioth Nadin 2002-2004 Complete	0-101-3	preservation area of Changbai Mountains, Northeast China	Griiria	Dingian Gao	2002-2007	Completed
C-102 Assessment of global landside observation strategy G-103 Global landside observation strategy G-104 World Landside Observation strategy G-105 (Global landside observation strategy G-105 (Global landside observation strategy G-106 (Global landside observation strategy) M-127 (Fl-112 (Global landside observation strategy) M-127 (Fl-112 (Global landside observation strategy) R-127 (Fl-112 (Global landside observation strategy) M-137 (Fl-113) M-	C-101-6	Conservation of Masouleh Town	Iran	S. H. Tabatabaei	2002-2007	Completed
C-102 Assessment of global link-irsk Indicited disaster horspots Japan (Taby C-104 Complete C-104	C-101-7	Cultural and natural heritage threatened by landslides in the region of Iassy, Romania	Romania	Nicolae Botu	2005-2007	Completed
Complete	C-102	Assessment of global high-risk landslide disaster hotspots	Norway	Farrokh Nadim	2002-2004	Completed
Co-104 World Landslide Database Japan Majarn Ma	C-103		-	Kaoru Takara, Nicola Casagli	2004/2008-2012	Completed
Co-105/PL-106 Early warning of landsidies Japan Kyeji Sassa Causardy Sudding and outreach Capacity building and outreach Landside museum in Civita di Bagnoregio Italy Claudio Margottini 2006-2008-2012 Complete Co-106-1/PL-108-1 Landside museum in Civita di Bagnoregio Italy Claudio Margottini 2006-2008-2012 Complete Complete Capacity building and outreach Claudio Margottini 2006-2008-2012 Complete Compl		•	 			Completed
C106 C106-1/IPL-105 Landslide museum in Civita di Bagnoregio 1 taly Claudio Margottini, Alexander Strom 2008-2012 Complete C106-1/IPL-105 Landslide museum in Civita di Bagnoregio 1 taly Claudio Margottini 2006/2008-2015 Complete M-132/IPL-112 Landslide museum in Civita di Bagnoregio M-132/IPL-112 Landslide museum in Civita di Bagnoregio M-132/IPL-1212 Research on vegetation protection system for highway soli slope in seasonal frozen regions M-132/IPL-132 Research on vegetation protection system for highway soli slope in seasonal frozen regions M-134/IPL 134 M-134/IPL 134 M-134/IPL 134 M-134/IPL 134 Solimatini and a chastrophical landslides study. Yigong Landslide, Tibet China M-134/IPL-130 Landslide and and attactatophical landslides study. Yigong Landslide, Tibet China M-134/IPL-140 Landslide and multi-geobacasta suppling for community empowerment in Indonesia M-134/IPL-141 Geo-risks management of low-cost early warning system of slope instability for civilan use M-134/IPL-141 Geo-risks management for Third World Countries - Mapping and assessment of risky geo-factors for land Use (e.g. in Ethiopia) M-141/IPL-141 Geo-risks management for Third World Countries - Mapping and assessment of risky geo-factors for land Use (e.g. in Ethiopia) M-141/IPL-142 Solimic landslide hazards mapping in Sichuan M-134/IPL-143 Solimic landslide hazards mapping in Sichuan M-134/IPL-144 SafeLand - Living with landslide risk in Europe-Assessment, effects of global change, and risk management strategies M-144/IPL-144 SafeLand - Living with landslide risk in Europe-Assessment, effects of global change, and risk management strategies M-144/IPL-145 Solimic landslide risk mapping in Sichuan M-144/IPL-146 Spatial monitoring of joint influence of an atmospheric precipitation and seismic motions on formation of landslider isk mapping in Sichuan M-144/IPL-146 Spatial monitoring of joint influence of an atmospheric precipitation and seismic motions on formation of landslider isk mapping in Sichuan M-144/IPL-146 Spatial monitoring of joint inf			<u> </u>			-
Co-106-1/IPL-108-112 Landslide museum in Civita di Bagnoregio M112/IPL-1132 Landslide mapping and risk mitigation planning in Thailand M112/IPL-1132 Research on vegetation protection system for highway soil slope in seasonal frozen regions M-134/IPL-134 Landslide mapping and risk mitigation planning in Thailand M-134/IPL-134 Landslide season on vegetation protection system for highway soil slope in seasonal frozen regions M-134/IPL-134 Landslide season on vegetation protection system for highway soil slope in seasonal frozen regions M-134/IPL-138 Development of low-cost early warning system of slope instability for civilian use M-138/IPL-139 Development of low-cost early warning system of slope instability for civilian use M-141/IPL-140 Landslide and multi-geohazards mapping for community empowerment in Indonesia M-141/IPL-141 Seismic landslide hazards mapping in Sichuan M-141/IPL-141 Seismic landslide hazards mapping in Sichuan Development of empower of seasons in the seasons of landslide risk framping in Sichuan M-141/IPL-141 Seismic landslide hazards mapping in Sichuan Development of landslide risk framping in Sichuan M-141/IPL-141 Seismic landslide hazards mapping in Sichuan Development of landslide risk framping risk planning in Sichuan M-141/IPL-141 Seismic landslide hazards mapping in Sichuan Development of landslide risk framping risk planning in Sichuan M-141/IPL-143 Seismic landslide hazards mapping in Sichuan Development of landslide risk framping risk planning in Sichuan M-141/IPL-141 Seismic landslide hazards mapping in Sichuan Development of landslide risk framping risk f			<u> </u>			
M-134/PL-132 Research on vegetation protection system for highway soil slope in seasonal frozen regions M-134/PL-134 Large-scale rockslides in coarse-hedded carbonate rocks in the Apennines (Italy), Caucasus (Russia) and Zagros (Iran); evaluation of possible triggers and hazard assessment M-139/PL-139 Long run out and catastrophic landslides study. Vigong Landslide, Tibet China M-139/PL-140 Long run out and catastrophic landslides study. Vigong Landslide, Tibet China M-141/PL-141 Landslide and multi-geohazards mapping for community empowerment in Indonesia M-141/PL-141 Candslide and multi-geohazards mapping for community empowerment in Indonesia M-141/PL-141 Candslide and multi-geohazards mapping for community empowerment in Indonesia M-141/PL-142 Seismic landslide hazards mapping and assessment of risky geo-factors for land Uluse (e.g. in Ethiopia) Republic M-143 Evaluation of sensitivity of the dicombined hydrological model (dynamic) for landslide susceptibility risk mapping in Sri Lanka M-144/PL-143 Evaluation of sensitivity of the dicombined hydrological model (dynamic) for landslide susceptibility risk mapping in Sri Lanka M-144/PL-145 Preparation of landslide risk in Europei, Assessment, effects of global change, and risk management strategies M-145 Preparation of landslide risk in Europei, Assessment, effects of global change, and risk management strategies M-145 Preparation of landslide risk map in Taleghan Area - Iran M-145 Preparation of landslide risk map in Taleghan Area - Iran M-146 Spatial momitoring of joint influence of an atmospheric precipitation and seismic motions on formation of landslides in Uzbekistan M-145 Preparation of landslide risk in Europei, Sacrabana Malaysia M-145 Preparation of landslide risk in Europei, Sacrabana Malaysia M-145 Preparation of landslide risk in Europei, Sacrabana Malaysia M-145 Preparation of landslide risk map in Taleghan Area - Iran M-145 Preparation of landslide risk map in Taleghan Area - Iran M-145 Preparation of landslide risk map in Taleghan Area - Iran M						Completed
M-134/PL-132 M-134/PL-132 M-134/PL-132 Large-scale rockslides in coarse-hedded carbonate rocks in the Apennines (Italy), Caucasus (Russia) and Zagros (Iran); evaluation of possible triggers and hazard assessment of possible triggers and hazard assessment of possible triggers and hazard sassessment of possible triggers and hazard sassessment of the Apennines (Italy), Caucasus (Russia) and Zagros (Iran); evaluation of possible triggers and hazard sassessment of the Apennines (Italy), Caucasus (Russia) and Zagros (Iran); evaluation of possible triggers and hazard sassessment of possible triggers and hazard sassessment of slope instability for civilian use M-134/Pl-139 Long run out and catastrophic landslides study. Vigora Landslide, Tibet China M-134/Pl-140 Landslide and multi-geolazards mapping for community empowerment in Indonesia M-144/Pl-141 Geor-risks management for Third World Countries - Mapping and assessment of risky geo-factors for land Uluse (e.g. in Ethiopia) Republic M-144/Pl-141 Seismic landslide hazards mapping in Sichuan M-144/Pl-143 Seismic landslide hazards mapping in Sichuan M-144/Pl-144 SafeLand of sensitivity of the discloring hydrological model (dynamic) for landslide susceptibility risk mapping in Sri Lanka SafeLand of sensitivity of the discloring hydrological model (dynamic) for landslide susceptibility risk mapping in Sri Lanka Safe Landslide hazards mapping in Taleghan Area - Iran Spatial momitoring of joint influence of an atmospheric procipitation and seismic motions on formation of landslides in Uzbekistan M-144/Pl-145 Spatial momitoring of joint influence of an atmospheric procipitation and seismic motions on formation of landslides in Uzbekistan M-145/Pl-146 Spatial momitoring of joint influence of an atmospheric procipitation and seismic motions on formation of landslides in Uzbekistan M-145/Pl-146 Spatial momitoring of joint influence of an atmospheric procipitation and seismic motions on formation of landslides in Uzbekistan M-145/Pl-146 Spatial motion of sensitivity of the stab	M112/IDI -112	Landelide manning and risk mitigation planning in Thailand	Thailand	Saowanee Prachansri	2009-2019	Completed
M-134/IPL 134 Large-scale rocksides in coarse-bedded carbonate rocks in the Apennines (Italy), Caucasus (Russia) and Zagros (Iran): evaluation of possible triggers and hazard assessment M-138/IPL-138 Long run out and catastrophic landsides study. Yiging Landside, Tibet China M-139/IPL-139 Development of low-costs early warning, system of slope instability for civilian use M-140/IPL-140 Landside and multi-geohazards mapping for community empowerment in Indonesia M-141/IPL-141 Geo-risks management for Third World Countries - Mapping and assessment of risky geo-factors for land Uuse (e.g. in Ethiopia) M-141/IPL-141 Geo-risks management for Third World Countries - Mapping and assessment of risky geo-factors for land Uuse (e.g. in Ethiopia) M-141/IPL-142 Selutation of sensitivity of the combined hydrological model (dynamic) for landside susceptibility risk mapping in Sri Lanka Selumia Indendish hazards mapping in Sichuan IPL-143 Evaluation of sensitivity of the combined hydrological model (dynamic) for landside susceptibility risk management strategies IPL-144 Selectand - Living with landside risk map in Taleghan Area- Iran Selectand -						
M-138/IPL-138 Long run out and catastrophic landslides study. Yigong Landslide, Tibet China Complete M-139/IPL-139 Development of low-rock early warning system of slope instablity for civilian use Japan Ruo Towhata, Taro Uchimura 2008-2011 Complete M-140/IPL-140 Landslide and multi-geohazards mapping for community empowerment in Indonesia Indonesia Dwikorita Karnawati 2008-2011 Complete Care the M-141/IPL-141 Geo-risks management for Third World Countries - Mapping and assessment of risky geo-factors for land Uuse (e.g. in Ethiopia) Republic Care the M-141/IPL-142 Seismic landslide hazards mapping in Sichuan Seismic landslide sichual Seismic landslide in Ling Seismic landslide Seismic landslid		Large-scale rockslides in coarse-bedded carbonate rocks in the Apennines (Italy), Caucasus (Russia) and Zagros (Iran): evaluation				Completed
M-139/IPL-139 Development of low-cost early warning system of slope instability for civilian use M-140/IPL-140 Landslide and multi-geohazards mapping for community empowerment in Indonesia M-141/IPL-141 Geo-risks management for Third World Countries - Mapping and assessment of risky geo-factors for land Uuse (e.g. in Ethiopia) M-141/IPL-141 Geo-risks management for Third World Countries - Mapping and assessment of risky geo-factors for land Uuse (e.g. in Ethiopia) M-141/IPL-141 Geo-risks management for Third World Countries - Mapping and assessment of risky geo-factors for land Uuse (e.g. in Ethiopia) M-141/IPL-141 Geo-risks management for Third World Countries - Mapping and assessment of risky geo-factors for land Uuse (e.g. in Ethiopia) M-141/IPL-141 Geo-risks management for Third World Countries - Mapping and assessment of risky geo-factors for land Uuse (e.g. in Ethiopia) M-141/IPL-141 Geo-risks management for Third World Countries - Mapping in Sichuan M-141/IPL-141 Sefeland - Living with landslider isk in Europe: Assessment, effects of global change, and risk management strategies M-141/IPL-142 SafeLand - Living with landslider isk in Europe: Assessment, effects of global change, and risk management strategies M-141/IPL-143 Geo-revaluation of tindle individer in fluence of an atmospheric precipitation and seismic motions on formation of landslides in Uzbekistan M-140/IPL-144 Geo-revaluation of the stability of slopes around crater lakes in Cameroon: The cases of lakes Nyos, Barombi, Mbo and Awing M-140/IPL-143 Geo-evaluation of the stability of slopes around crater lakes in Cameroon: The cases of lakes Nyos, Barombi, Mbo and Awing M-140/IPL-144 Geo-evaluation of the stability of slopes around crater lakes in Cameroon: The cases of lakes Nyos, Barombi, Mbo and Awing M-140/IPL-144 Geo-evaluation of the stability of slopes around crater lakes in Cameroon: The cases of lakes Nyos, Barombi, Mbo and Awing M-141/IPL-145 Geo-evaluation of the stability of slopes around crater lakes in Cameroon: The cases of lakes	M-138/IDI -138		China	Vin Vuening	2008-2011	Completed
M-140/IPL-140 Landslide and multi-geohazards mapping for community empowerment in Indonesia M-141/IPL-141 Geo-risks management for Third World Countries - Mapping and assessment of risky geo-factors for land Uuse (e.g. in Ethiopia) IPL-142 Seismic landslide hazards mapping in Sichuan IPL-143 Evaluation of sensitivity of the combined hydrological model (dynamic) for landslide susceptibility risk mapping in Sri Lanka IPL-144 SafeLand - Living with landslide risk in Europe: Assessment, effects of global change, and risk management strategies IPL-145 Proparation of landslide frisk map in Taleghan Area—Iran IPL-146 Spatial monitoring of joint influence of an atmospheric precipitation and seismic motions on formation of landslides in Uzbekistan (Central Asia) IPL-147 Study on Debris Flow Controlling Factors and Triggering Mechanism in Peninsular Malaysia IPL-149 Canadian Landslide Best Practice Manual Geo-revaluation of the stability of slopes around crater lakes in Cameroon: The cases of lakes Nyos, Barombi, Mbo and Awing Cameroon IPL-150 Capacity building and the impact of climate-driven changes on regional landslide distribution, frequency and scale of catastrophe IPL-151 Soil matrix suction in active landslides in flysch - the Slano Blato landslide case IPL-152 Assessment of coastal landslides in flysch - the Slano Blato landslide case IPL-153 Landslide hazard zonation in Kharkov region of Ukraine using GIS IPL-154 Development of a methodology for risk assessment of the earthquake-induced landslides IPL-155 Landslide hazard zonation in Skapes around remote sensing techniques. IPL-156 Development of a methodology for risk assessment of using climate scenarios IPL-157 Dynamics of subaerial and submarine megaslides IPL-158 Development of education program for sustainable development in landslide vulnerable area through student community service IPL-159 Development of education program for sustainable development in landslide vulnerable area through student community service IPL-159 Development of education program f						-
M-141/IPL-141 Geo-risks management for Third World Countries - Mapping and assessment of risky geo-factors for land Uuse (e.g. in Ethiopia) Czech Republic Republic Republic China C			<u> </u>			-
PL-142 Seismic landslide hazards mapping in Sichuan Complete PL-143 Evaluation of sensitivity of the combined hydrological model (dynamic) for landslide susceptibility risk mapping in Sri Lanka A A Virajh Dias 2009-2012 Complete PL-144 SafeLand - Living with landslide risk in Europe: Assessment, effects of global change, and risk management strategies Norway Bjørn Kalanes 2009-2012 Complete PL-145 Preparation of landslide risk map in Taleghan Area-Tran Iran S.H. Tabatabaei 2009-2012 Complete PL-146 Spatial monitoring of joint influence of an atmospheric precipitation and seismic motions on formation of landslides in Uzbekistan Coentral Asia) Uzbekistan Coentral Asia) Uzbekistan Coentral Asia) Uzbekistan Coentral Asia) Uzbekistan Coentral Asia Uzbekistan Coentral Asia	WI-140/1PL-140	Landslide and multi-geonazards mapping for community empowerment in Indonesia	1	DWIKOFILA KAFFIAWALI	2000-2011	Completed
PIL-143 Evaluation of sensitivity of the combined hydrological model (dynamic) for landslide susceptibility risk mapping in Sri Lanka Sri Lanka A Virajh Dias 2008-2012 Complete PIL-145 SafeLand - Living with landslide risk in Europe: Assessment, effects of global change, and risk management strategies Norway Bjorn Kalsnes 2009-2012 Complete PIL-145 Preparation of landslide risk map in Taleghan Area- Iran S.H. Tabatabaei 2009-2011 Complete PIL-146 Spatial monitoring of joint influence of an atmospheric precipitation and seismic motions on formation of landslides in Uzbekistan Uzbekistan Uzbekistan Uzbekistan Uzbekistan Uzbekistan PIL-147 Study on Debris Flow Controlling Factors and Triggering Mechanism in Peninsular Malaysia Geo-evaluation of the stability of slopes around crater lakes in Cameroon: The cases of lakes Nyos, Barombi, Mbo and Awing Cameroon Ntasin Edwin Bongsiysi 2010-2011 Complete PIL-150 Capacity building and the impact of climate-driven changes on regional landslide distribution, frequency and scale of catastrophe Nigeria Ogbonnaya Igwe 2010-2016 Complete PIL-151 Soil matrix suction in active landslides in flysch - the Slano Blato landslide case Slovenia Bojan Majes 2010-2012 Complete PIL-152 Assessment of coastal landslides risk by innovative remote sensing techniques. Italy Gabriele Scarascia Mugnozza 2010-2011 Complete PIL-153 Landslide hazard zonation in Kharkov region of Ukraine using GIS Ukraine Oleksandr M. Trofymchuk 2010-2016 Complete PIL-154 Development of a methodology for risk assessment of the earthquake-induced landslides PIL-155 Determination of soil parameters of subsurface to be used in slope stability analysis in two different precipitation zones of Sri Lanka A. A. Virajh Dias 2010-2019 Complete PIL-155 Determination of soil parameters of subsurface to be used in slope stability analysis in two different precipitation zones of Sri Lanka A. A. Virajh			Republic			Completed
IPL-144 SafeLand - Living with landslide risk in Europe: Assessment, effects of global change, and risk management strategies Norway Bjørn Kalsnes 2009-2012 Complete IPL-145 Preparation of landslide risk map in Taleghan Area Iran Iran S.H. Tabatabaei 2009-2011 Complete IPL-146 Spatial monitoring of joint influence of an atmospheric precipitation and seismic motions on formation of landslides in Uzbekistan Uzbekistan Uzbekistan Rustam Niyazov 2010-2012 Complete IPL-147 Study on Debris Flow Controlling Factors and Triggering Mechanism in Peninsular Malaysia Malaysia Geo-evaluation of the stability of slopes around crater lakes in Cameroon: The cases of lakes Nyos, Barombi, Mbo and Awing Cameroon Ntasin Edwin Bongsiysi 2010-2011 Complete IPL-149 Canadian Landslide Best Practice Manual Canadian Landslide Best Practice Manual Peter Bobrowsky 2009-2015 Complete IPL-150 Capacity building and the impact of climate—driven changes on regional landslide distribution, frequency and scale of catastrophe Nigeria Ogbonnaya Igwe 2010-2016 Complete IPL-151 Soil matrix suction in active landslides in flysch - the Slano Blato landslide case Slovenia Sojan Majes 2010-2016 Complete IPL-152 Assessment of coastal landslides risk by innovative remote sensing techniques. Italy Gabriele Scarascia Mugnozza 2010-2011 Complete IPL-153 Landslide hazard zonation in Kharkov region of Ukraine using GIS Ukraine Oleksandr M. Trofymchuk 2010-2014 Complete IPL-154 Development of a methodology for risk assessment of the earthquake-induced landslides Japan D. Higaki 2010-2016 Complete IPL-155 Determination of soil parameters of subsurface to be used in slope stability analysis in two different precipitation zones of Sri Sri Lanka A. A. Virajh Dias 2010-2019 Complete IPL-156 Best practices for early warning of landslides in a changing climate scenarios IPL-156 Best practices for early warning of landslides						
Preparation of landslide risk map in Taleghan Area- Iran Sh. Tabatabaei 2009-2011 Complete Spatial monitoring of joint influence of an atmospheric precipitation and seismic motions on formation of landslides in Uzbekistan Uzbek						Completed
PL-146 Spatial monitoring of joint influence of an atmospheric precipitation and seismic motions on formation of landslides in Uzbekistan Uzbekistan Uzbekistan Rustam Niyazov 2010-2012 Complete PL-147 Study on Debris Flow Controlling Factors and Triggering Mechanism in Peninsular Malaysia Malaysia Che Hassandi Abdullah 2010-2011 Complete PL-148 Geo-evaluation of the stability of slopes around crater lakes in Cameroon: The cases of lakes Nyos, Barombi, Mbo and Awing Cameroon Ntasin Edwin Bongsiysi 2010-2011 Complete PL-149 Canadian Landslide Best Practice Manual Canada Peter Bobrowsky 2009-2015 Complete PL-150 Capacity building and the impact of climate-driven changes on regional landslide distribution, frequency and scale of catastrophe Nigeria Ogbonnaya Igwe 2010-2016 Complete PL-151 Soil matrix suction in active landslides in flysch - the Slano Blato landslide case PL-152 Assessment of coastal landslides risk by innovative remote sensing techniques. Italy Gabriele Scarascia Mugnozza 2010-2011 Complete PL-153 Landslide hazard zonation in Kharkov region of Ukraine using GIS Ukraine Oleksandr M. Trofymchuk 2010-2011 Complete PL-154 Development of a methodology for risk assessment of the earthquake-induced landslides Japan D. Higaki 2010-2016 Complete PL-155 Determination of soil parameters of subsurface to be used in slope stability analysis in two different precipitation zones of Sri Lanka A. A. Virajh Dias 2010-2019 Complete PL-156 Dynamics of subaerial and submarine megaslides Japan D. Wikorita Karnawati 2009-2012 Complete PL-159 Development of education program for sustainable development in landslide vulnerable area through student community service Indonesia Dwikorita Karnawati 2009-2022 Complete PL-159 Development of education program for sustainable development in landslide vulnerable area through student community service Indonesia Dwikorita Karnawati 2009-2						-
Central Asia Cent	IPL-145		Iran	S.H. Tabatabaei	2009-2011	Completed
IPL-148 Geo-evaluation of the stability of slopes around crater lakes in Cameroon: The cases of lakes Nyos, Barombi, Mbo and Awing Cameroon Ntasin Edwin Bongsiysi 2010-2011 Complete IPL-149 Canadian Landslide Best Practice Manual Canadian Landslide Indicate Canadian Landslide Indicate Indicate Canadian Landslides Canadian Landslide Canadian Landslides Canadian Landslide Canadian Landsl		(Central Asia)				Completed
IPL-149 Canadian Landslide Best Practice Manual Canadian Peter Bobrowsky 2009-2015 Complete Com						Completed
IPL-150 Capacity building and the impact of climate-driven changes on regional landslide distribution, frequency and scale of catastrophe IPL-151 Soil matrix suction in active landslides in flysch – the Slano Blato landslide case IPL-152 Assessment of coastal landslides risk by innovative remote sensing techniques. IPL-153 Landslide hazard zonation in Kharkov region of Ukraine using GIS IPL-154 Development of a methodology for risk assessment of the earthquake-induced landslides IPL-155 Determination of soil parameters of subsurface to be used in slope stability analysis in two different precipitation zones of Sri IPL-156 Best practices for early warning of landslides in a changing climate scenarios IPL-157 Dynamics of subaerial and submarine megaslides IPL-159 Development of education program for sustainable development in landslide vulnerable area through student community service IPL-159 Indonesia IPL-150 Development of education program for sustainable development in landslide vulnerable area through student community service IPL-159 Indonesia IPL-150 Dynamics of subaerial and submarine megaslides IPL-150 Development of education program for sustainable development in landslide vulnerable area through student community service Indonesia IRL Development of education program for sustainable development in landslide vulnerable area through student community service IRL Development of education program for sustainable development in landslide vulnerable area through student community service IRL Development of education program for sustainable development in landslide vulnerable area through student community service IRL Development of education program for sustainable development in landslide vulnerable area through student community service IRL Development of education program for sustainable development in landslide vulnerable area through student community service IRL Development of education program for sustainable development in landslide steribution, frequency and scale of catastrophe and scale of catast						Completed
IPL-151 Soil matrix suction in active landslides in flysch - the Slano Blato landslide case IPL-152 Assessment of coastal landslides risk by innovative remote sensing techniques. IPL-153 Landslide hazard zonation in Kharkov region of Ukraine using GIS IPL-154 Development of a methodology for risk assessment of the earthquake-induced landslides IPL-155 Determination of soil parameters of subsurface to be used in slope stability analysis in two different precipitation zones of Sri IPL-156 Best practices for early warning of landslides in a changing climate scenarios IPL-157 Dynamics of subaerial and submarine megaslides IPL-159 Development of education program for sustainable development in landslide vulnerable area through student community service IRL-159 Indonesia IRL-150 Development of education program for sustainable development in landslide vulnerable area through student community service IRL-150 Indonesia IRL-151 Dynamics of subaerial and submarine megaslides IRL-152 Complete IRL-153 Development of education program for sustainable development in landslide vulnerable area through student community service IRL-154 Indonesia IRL-155 Dynamics of subaerial and submarine megaslides IRL-155 Development of education program for sustainable development in landslide vulnerable area through student community service IRL-155 Development of education program for sustainable development in landslide vulnerable area through student community service IRL-156 Development of education program for sustainable development in landslide vulnerable area through student community service IRL-156 Development of education program for sustainable development in landslide vulnerable area through student community service IRL-157 Development of education program for sustainable development in landslide vulnerable area through student community service IRL-158 Development of education program for sustainable development in landslide vulnerable area through student community service IRL-158 Development of coastal landslides in a chan	IPL-149	Canadian Landslide Best Practice Manual	Canada	Peter Bobrowsky	2009-2015	Completed
IPL-152 Assessment of coastal landslides risk by innovative remote sensing techniques. IPL-153 Landslide hazard zonation in Kharkov region of Ukraine using GIS IPL-154 Development of a methodology for risk assessment of the earthquake-induced landslides IPL-155 Determination of soil parameters of subsurface to be used in slope stability analysis in two different precipitation zones of Sri Lanka IPL-156 Best practices for early warning of landslides in a changing climate scenarios IPL-157 Dynamics of subaerial and submarine megaslides IPL-159 Development of education program for sustainable development in landslide vulnerable area through student community service IItaly Gabriele Scarascia Mugnozza 2010-2011 Complete 2010-2011 Complete 2010-2014 Complete 2010-2016 Complete 2010-2019 Complete						Completed
Landslide hazard zonation in Kharkov region of Ukraine using GIS Ukraine Ukraine Oleksandr M. Trofymchuk Development of a methodology for risk assessment of the earthquake-induced landslides IPL-154 Determination of soil parameters of subsurface to be used in slope stability analysis in two different precipitation zones of Sri Lanka IPL-155 Best practices for early warning of landslides in a changing climate scenarios IPL-157 Dynamics of subaerial and submarine megaslides IPL-159 Development of education program for sustainable development in landslide vulnerable area through student community service Ukraine Oleksandr M. Trofymchuk 2010-2011 2012-2014 Complete Sri Lanka A. A. Virajh Dias Complete IPL-157 Dynamics of subaerial and submarine megaslides Japan Kyoji Sassa 2010-2019 Complete IPL-159 Development of education program for sustainable development in landslide vulnerable area through student community service Indonesia Dwikorita Karnawati 2010-2011 2010-2019 Complete IPL-159 Complete IPL-159 Development of education program for sustainable development in landslide vulnerable area through student community service Indonesia Dwikorita Karnawati						Completed
IPL-154 Development of a methodology for risk assessment of the earthquake-induced landslides IPL-155 Determination of soil parameters of subsurface to be used in slope stability analysis in two different precipitation zones of Sri Lanka IPL-156 Best practices for early warning of landslides in a changing climate scenarios IPL-157 Dynamics of subaerial and submarine megaslides IPL-158 Development of education program for sustainable development in landslide vulnerable area through student community service IPL-159 Development of education program for sustainable development in landslide vulnerable area through student community service IVA Development of education in Knarkov region of Ukraine using GIS 2012-2014 Complete 2012-2014 2010-2016 Complete Sri Lanka A. A. Virajh Dias A. A. Virajh Dias A. A. Virajh Dias Complete IPL-157 Dynamics of subaerial and submarine megaslides IPL-159 Development of education program for sustainable development in landslide vulnerable area through student community service Indonesia Dwikorita Karnawati 2010-2014 Complete Indonesia Dwikorita Karnawati	IPL-152	Assessment of coastal landslides risk by innovative remote sensing techniques.	Italy	Gabriele Scarascia Mugnozza		Completed
Determination of soil parameters of subsurface to be used in slope stability analysis in two different precipitation zones of Sri Lanka IPL_156 Best practices for early warning of landslides in a changing climate scenarios Thailand N.M.S.I. Arambepola Dynamics of subaerial and submarine megaslides IPL-159 Development of education program for sustainable development in landslide vulnerable area through student community service Indonesia Dri Lanka A. A. Virajh Dias A. A. Virajh Dias Complete Silvanka Development Dias Development of education program for sustainable development in landslide vulnerable area through student community service Indonesia Dwikorita Karnawati	IPL-153	Landslide hazard zonation in Kharkov region of Ukraine using GIS	Ukraine	Oleksandr M. Trofymchuk		Completed
Determination of soil parameters of subsurface to be used in slope stability analysis in two different precipitation zones of Sri Lanka IPL_156 Best practices for early warning of landslides in a changing climate scenarios IPL-157 Dynamics of subaerial and submarine megaslides IPL-159 Development of education program for sustainable development in landslide vulnerable area through student community service INDEDITION STILL AND A. A. Virajh Dias A. A. Virajh Dias A. A. Virajh Dias Complete N.M.S.I. Arambepola Vyoji Sassa 2010-2019 Complete IPL-159 Development of education program for sustainable development in landslide vulnerable area through student community service Indonesia Dwikorita Karnawati	IPL-154	Development of a methodology for risk assessment of the earthquake-induced landslides	Japan	D. Higaki	2010-2016	Completed
IPL-157 Dynamics of subaerial and submarine megaslides IPL-159 Development of education program for sustainable development in landslide vulnerable area through student community service Indonesia Dwikorita Karnawati 2009-2022 Complete	IPL-155		Sri Lanka	A. A. Virajh Dias	2010-2019	Completed
IPL-157 Dynamics of subaerial and submarine megaslides IPL-159 Development of education program for sustainable development in landslide vulnerable area through student community service Indonesia Dwikorita Karnawati 2009-2022 Complete	IPL_156		Thailand	N.M.S.I. Arambepola	2009-2012	Completed
IPL-159 Development of education program for sustainable development in landslide vulnerable area through student community service Indonesia Dwikorita Karnawati 2009-2022 Complete				·		Completed
IPL-160 Landslides and floods under extreme weather condition and resilient society Japan Hiroshi Fukuoka 2009-2012 Complete						Completed
,	IPL-160	Landslides and floods under extreme weather condition and resilient society	Japan	Hiroshi Fukuoka	2009-2012	Completed

TD1 404		1.		2000 2010	0 1 1
IPL-161	Risk identification and land-use planning for disaster mitigation of landslides and floods in Croatia	Japan	Hiroshi Fukuoka and Hideaki Marui	2009-2016	Completed
IPL-162	Tier-based harmonized approach for landslide susceptibility mapping over Europe	Italy	Javier Hervás	2007-2012	Completed
IPL-163	Mechanical-mathematical modeling and monitoring for landslide processes	Russia	Svalova Valentina	2009-2016	Completed
IPL-165	Development of community-based landslide hazard mapping for landslide risk reduction at the village scale in Java, Indonesia	Indonesia	Dwikorita Karnawati	2010-2022	Completed
IPL-168	Engaging U.S. citizens in Landslide Science through the website, "Did You See It? Report a Landslide"	USA	Rex Baum	2010-2013	Completed
IPL-169	Landslide hazard and risk assessment in Geyser Valley (Kamchatka)	Russia	Oleg V. Zerkal	2010-2012	Completed
IPL-170	Landslide susceptibility and landslide hazard zonation in volcanic terrains using Geographic Information System (GIS): A case study in the Río Chiquito-barranca Del Muerto watershed; Pico de Orizaba volcano, México	Mexico	Gabriel Legorreta Paulín	2010-2013	Completed
IPL-171	Study of the geotechnical characteristics of an unstable urban area of Barranquilla (Colombia) severely affected for slope instabilities and soil volume changes	Colombia	Guillermo Ávila	2010-2015	Completed
IPL-172	Documentation, Training and Capacity Building for Landslides Risk Management	India	Surya Parkash	2011-2014	Completed
IPL-173	Croatian Virtual Landslide Data Center	Croatia	Snježana Mihalić Arbanas	2011–2016	Completed
IPL-175	Development of landslide risk assessment technology and education in Vietnam and other areas in the Greater Mekong Sub-region	Japan, Vietnam	Kyoji Sassa, Nguen Xuan Khang	2012-2018	Completed
IPL-176	Slope Data Acquisition along Highways in Sabah State for hazard assessment and mapping	Malaysia	Che Hassandi Abdullah	2012-2013	Completed
IPL-177	Study on geological disasters focusing on landslides in and around Tegucigalpa City, Honduras	-	Aníbal Godoy	2012-2013	Completed
IPL-1//	Study on geological disasters locusing on landsides in and around regucigalpa City, Honduras	Honduras	Arribal Godoy	2012-2013	Completed
IPL-179	Database of Glacial Lake Outburst Floods (GLOFs)	Czech Republic	Adam Emmer, Vit Vilímek	2012-2018	Completed
IPL-180	Introducing Community-based Early Warning System for Landslide Hazard Management in Cox's Bazaar Municipality, Bangladesh	Thailand	N.M.S.I. Arambepola	2011-2013	Completed
IPL-181	Study of slow moving landslide Umka near Belgrade, Serbia	Serbia	Biljana Abolmasov	2012-2022	Completed
IPL-182	Characterization of landslides mechanisms and impacts as a tool to fast risk analysis of landslides related disasters in Brazil	Brazil	Renato Eugenio de Lima	2012-2015	Completed
IPL-183	Landslides in West Africa: impacts, mechanism and management	Nigeria	Igwe Ogbonnaya	2012-2016	Completed
IPL-184	Study of landslides in flysch deposits of North Istria, Croatia: sliding mechanisms, geotechnical properties, landslide modeling and landslide susceptibility	Croatia	Željko Arbanas	2012-2017	Completed
IPL-187	Landslide hazards assessment and modeling sediment yield of landslides using Geographic Information System (GIS): A case study in the Río El Estado on the SW flank of Pico de Orizaba volcano, Puebla-Veracruz, Mexico	Mexico	Gabriel Legorreta Paulín	2013-2016	Completed
IPL-186	Rock-fall hazard assessment and monitoring in the archaeological site of Petra, Jordan	Italy	Claudio Margottini	2013-2016	Completed
IPL-185	Design and Validation of an Early Warning System for Landslides - DeVEL	Germany	Rolf Katzenbach	2013-	Completed
IPL-188	Study of slow moving landslide Potoška planina (Karavanke Mountain, NW Slovenia)	Slovenia	Marko Komac	2013-2016	Completed
IPL-190			Hiroshi Fukuoka	2015-2016	
IPL-190	Landslide risk identification and resilience study in tectonically active mountains and sea floors	Japan		2013-2016	Completed
IPL-191	Landslide hazard zonation in Carpathian region of Ukraine using GIS	Ukraine	Yakovliev Yevhenii, Oleksandr M. Trofymchuk	2015-2019	Completed
IPL-193	Integrated systems for landslides monitoring, early warning and risk mitigation along motorways	Italy	Pasquale Versace	2015-	Completed
IPL-194	Public awareness and education programme for landslides management in Malaysia	Malaysia	Che Hassandi Abdullah	2015-2016	Completed
IPL-195	Study for mitigation and recovery of mud eruption disaster in East Java and modeling for risk reduction mudflow hazards	Indonesia	Paulus P. Rahardjo	2015-2016	Completed
IPL-196	Development and applications of a multi-sensors drone for geohazards monitoring and mapping	Italy	Veronica Tofani	2015-2019	Completed
IPL-198	Multi-scale rainfall triggering models for Early Warning of Landslides (MUSE)	Italy	Filippo Catani	2015-2019	Completed
IPL-199	The effect of root systems in natural slope erosion protection in the hill country of Sri Lanka	Sri Lanka	Pvip Perera	2015-2019	Completed
IPL-200	An assessment of the rock fall susceptibility based on cut slopes adjacent to highways and railways	Sri Lanka	H.M.J.M.K. Herath	2015-2019	Completed
IPL-201	Landslide inventory and Susceptibility map in Durres and Kavaja region	Albania	Hasan Kulici	2016-2017	Completed
IPL-204	A study on socio-economic and environmental impacts of landslides	India	Surya Prakash	2016-2017	Completed
IPL-205	Integrated systems for landslides monitoring, early warning and risk mitigation along motorways	Italy	Pasquale Versace/Giovanna Capparelli	2016-2017	Completed
IPL-206	Towards improved landslide mapping and forecasting	Italy	Fausto Guzzetti/Mario Parise	2016-2019	Completed
IPL-207	Evaluation on social research approach In determining "acceptable risk" and "tolerable risk" in landslide risk areas in Malaysia	Malaysia	Che Hassandi Bin Abdullah	2016-2017	Completed
		,	Tues and Alexander		
IPL-208	Landslide disaster risk communication in mountain areas	Mexico	Irasema Alcántara Ayala	2016-2019	Completed
IPL-209	Landslides and related sediment disaster project covering the entire South-East Nigeria, West Africa	Nigeria	Igwe Ogbonnaya	2016-2017	Completed
IPL-211	Development of wireless sensor network for monitoring and earlier warning of shallow and deep landslides (WISE-LAND)	Indonesia	Adrin Tohari	2016-2018	Completed
IPL-213	Enhancement of the existing Real-time Landslide Monitoring and Early warning System in Western Ghats & Himalayas, India	India	Maneesha V Ramesh	2016-2019	Completed
IPL-214	Time prediction of an onset of a rainfall-induced landslide based on the monitoring of the deformation and the groundwater level in the slope	Japan	Mitsuya Enokida	2016-2017	Completed
IPL-215	The development of paleo-landslides in the middle part of the Moskva River valley within the limits of the Moscow City	Russia	Oleg Zerkal	2016-2019	Completed
IPL-216	Diversity and hydrogeology of mass movements in the Vipava valley, SW Slovenia	Slovenia	Timotej Verbovšek	2016-2019	Completed
IPL-217	PROTHEGO - PROTection of European Cultural HEritage from GeO - Hazards	Italy	Daniele Spizzichino	2016-	Completed
IPL-218	Landslide rapid mapping from remote sensing	China	Ping Lu	2017–2019	Completed
IPL-222	Landslide risk analysis and mitigation in the ancient rock-cut city of Vardzia (Georgia)	Italy	Claudio Margottini	2017-2019	Completed
	Editional Flore analysis and minigation in the antition foot out only of Yarazia (doorgia)	Luiy	Sidualo margottim	2017 2010	Completed

IPL-223	Landslides in Africa: Understanding catastrophic failures and effective preventive measures in vulnerable regions of the continent	Nigeria	Igwe Ogbonnaya	2017-2019	Completed
IPL-224	Combination of radar and optical remote sensing for hazard assessment of the potentially river-damming landslides: The cases of the Vakhsh and the and Brakhmaputra Rivers	Russia	Alexander Strom	2017–2018	Completed
IPL-225	Recognition of potentially hazardous torrential fans using geomorphometric methods and simulating fan formation	Slovenia	Matjaž Mikoš	2017-2020	Completed
IPL-226	Studying landslide movements from source areas to zone of deposition using a deterministic approach	Slovenia	Mateja Jemec Auflič	2017-2020	Completed
IPL-228	Development of landslide early warning system based on rainfall monitoring and historical data of landslide event	Malaysia	M T U Bin Tajuddin	2017-2019	Completed
IPL-231	Landslide mechanism considering Soil-Water-Vegetation coupling effects	China	Su Lijun	2018-2022	Completed
IPL-232	Investigations on landslides in Nilgiris, Tamil Nadu, India	India	S. S. Chandrasekaran	2018-2019	Completed
IPL-233	Archival Records and Documentation of Some Socio-economically Significant Landslides in India	India	Surya Parkash	2018-2022	Completed
IPL-234	Development of landslide detection system based on rainfall prediction and seismic aspect in Banjarnegara Region, Centre of Java, Indonesia	Indonesia	Dr. Munawar	2018-2019	Completed
IPL-235	EO4GEO – Towards an innovative strategy for skills development and capacity building in the space geo-information sector supporting Copernicus User Uptake	Italy	Luca Guerrieri and Daniele Spizzichino	2018-2022	Completed
IPL-239	Detailed Interpretation and Evaluation of Dynamic Model Behavior of Pothupitiya Landslide Potential Area (Combined Ground Water and Slope Stability Dynamic Model under PC Raster environment)	Sri Lanka	A A Virajh Dias	2018-2019	Completed
IPL-240	Global Lecture Series - Recent Advances on Landslide Analysis and Remediation	USA	Binod Tiwari	2018-2022	Completed
IPL-245	Laboratory physical modeling of rainfall, slope deformation and landslides triggering	Italy	Giovanna Capparelli	2019-2022	Completed