

DATE: 11.11.2017

TIME	PLENARY HALL (GROUND FLOOR)	ANNEXE BUILDING - COMMITTEE ROOM "D"	HALL NO. 02 & 03 (FIRST FLOOR)	HALL NO. 04 (FIRST FLOOR)	HALL NO. 05 (SECOND FLOOR)	HALL NO. 06 (SECOND FLOOR)
08.30-10.00	<b>S14: LARGE RIVERS</b> Chair/s: <b>Avijit Gupta</b> <b>Sunando Bandyopadhyay</b>	<b>S28 : TROPICAL RIVERS (IAG-WG)</b> Chair/s: <b>Edgardo Latrubesse</b> <b>Jose C. Stevaux</b> <b>Rajiv Sinha</b>	<b>S2+S4+S9: APPLIED GEOMORPHOLOGY, /GEOMORPHOLOGICAL RESOURCES+ BIOGEOMORPHOLOGY</b> Chair/s: <b>Alan Dykes</b> <b>H. S. Sharma</b> <b>M. N. Kaul</b>	<b>S34 : GEORCHAEOLGY (IAG-WG)</b> Chair/s: <b>Kosmas Pavlopoulos</b> <b>Morgan De Dapper</b> <b>Eric Fouache</b>	<b>S39 : LAND DEGRADATION AND HAZARDS IN A CHANGING ENVIRONMENT (Session of the IGU Commission on Land Degradation and Desertification as well as Hazard and Risk)</b> Chair/s: <b>Pawel Prokop</b> <b>Prof. Kate Rowntree</b> <b>Owen Graham</b> <b>Chandan Ghosh</b>	<b>S29 : GEOMORPHOLOGY OF ROCKY COASTS (IAG-WG)</b> Chair/s: <b>Wayne Stephenson</b>
08.30-08.45	260: Morphodynamic Study Of The Fluvial Islands In Large Anabranching Rivers Presenting Author: <i>Emmanuel Gaudier, France</i>	Lead Lecture (30 Minutes) 61: Fire, Floods And Forest: Impact On Indian Rivers Of The Toba Super-Eruption Presenting Author: <i>Martin Williams, Australia</i>	Lead Lecture (30 minutes) 401: Designing Natural Rivers: The New Challenges Of Building Mining River Diversions Presenting Author: <i>Ian Rutherford, Australia</i>	Lead Lecture (30 minutes) 772: Environmental Changes In Bactria Sogdiana And Margiana (Central Asia, Afghanistan, Uzbekistan, Turkmenistan) From Neolithic To The Late Bronze Age : Interaction With Human Occupation. Presenting Author: <i>Eric Fouache, United Arab Emirates</i>	100: Role Of Topography And Cultivation In Soil Degradation Of The Meghalaya Plateau In North-East India Presenting Author: <i>Pawel Prokop, Poland</i>	217: The Erosion Of The Shore Platform Raised By The Coseismic Coastal Uplift As A Result Of The Nevtek Earthquake Of 2007, Mw = 6.2 Presenting Author: <i>Viktor Afanasev, Russian Federation</i>
08.45-09.00	337: Amazonian White Water Rivers Spatial Patterns Of Suspended Sediment Transport Presenting Author: <i>Olavio Montanher, Brazil</i>		xx		101: Land Degradation In The Tsitsa Catchment, South Africa: A Complex Web Of Hazard, History And Hope Presenting Author: <i>Kate Rowntree, South Africa</i>	115: Hard Rock Cliff Erosion In Brittany (France): Impact Of Subaerial And Marine Agents And Processes On Rock Micro-Fracturing Presenting Author: <i>Katja Laute, France</i>
09.00-09.15	248: Different Dynamic Process Of Fluid Mud During Neap And Spring Tide Of The Dry Season In The Changjiang Estuary Turbidity Zone Presenting Author: <i>Li Maotian, China</i>	711: The Paradox Of Large Alluvial Rivers: Equilibrium And Floodplains Evolution Presenting Author: <i>Edgardo Latrubesse, United States</i>	537: New Lessons From An Old Landslide: Why The Valiant Landslide Was Misunderstood Presenting Author: <i>Alan Dykes, United Kingdom</i>	340: The Battlefield Geomorphology Of Ancient Thermopylae (Central Greece) Presenting Author: <i>Konstantinos Vouvalidis, Greece</i>	130: Geomorphological And Sedimentological Indicators Of Land Degradation (Meghalaya Plateau, N. E India) Presenting Author: <i>Zofia Janina Rączkowska, Poland</i>	200: Recent Progress In Rocky Coast Systems Evolving In Polar Environments Presenting Author: <i>Matt Strzelecki, Poland</i>
09.15-09.30	276: River's Quick Response To Sea Level Changes From One Thousand Kilometers Away Presenting Author: <i>Yantian Xu, China</i>	435: Holocene Alluvial Records Of The Northeast-Monsoon Dominated Rivers Of South India Presenting Author: <i>Hema Achyuthan, India</i>	4: Seismic Geomorphology For Hydrocarbon Exploration Presenting Author: <i>Sunjay Sunjay, India</i>	348: Benthic Foraminiferal Records Of Middle-Late Holocene Coastal Plains In The Aegean Sea (Greece) - A Review Presenting Author: <i>Olga Koukousioura, Greece</i>	94: Agricultural Land Degradation In Southern Siberia Presenting Author: <i>Elizaveta Tyumentseva, Russian Federation</i>	500: Mechanisms And Controls Of Shore Platform Down-Wearing Presenting Author: <i>Zuzanna Swiand, United Kingdom</i>
09.30-09.45	330: Hydrodynamic And Morphological Understanding Of The Brahmaputra River, India: Challenges And Experiences Presenting Author: <i>Vinay Chembolu, India</i>	519: Controls On Process-Form Within A Low-Relief Landscape Presenting Author: <i>Adeyemi Olusola, Nigeria</i>	126: Understanding The Shifting Behaviour Of River Kosi: Steering Towards A More Rational Hypothesis Presenting Author: <i>Vlakshna Parmar, India</i>	352: Coastal Zone Paleogeographical Reconstruction Of Molyvoti Peninsula Ancient Settlement, N. Aegean Sea, Greece Presenting Author: <i>Georgios Syrides, Greece</i>	347: Dynamics And Patterns Of Land-Leveling For Agricultural Reclamation Of Erosional Badlands In Chambal Valley (Madhya Pradesh, India) Presenting Author: <i>Padmni Pani, India</i>	
09.45-10.00	434: Bedrock River Incision And Loess Deposition Response To Basin Connection Of The Samnen Gorge, The Yellow River, North China. Presenting Author: <i>Hao Liang, China</i>	710: Are Sediment Loads Of Insular South East Asia Overestimated? - Clues From Borneo Presenting Author: <i>Edgardo Latrubesse, United States</i>	163: The Anthropogenic-Urban Geomorphology Of New Suburbs, East Of Greater Cairo, Egypt Presenting Author: <i>Amr Saleem, Egypt</i>	390: Late Holocene Relative Sea-Level Change And Climate Change In The Northern Adriatic (Croatia) Presenting Author: <i>Sanja Fahrinc, Croatia</i>	63: Estimation Of Volume Of Sediments Produced By Landslides And Soil Erosion And Their Impact On The Hydro-Morphological Characteristics Of The Laching River Presenting Author: <i>Sudatta Wadadkar, India</i>	
10.00-10.15		703: A Geomorphological Assessments Of The Distribution Of Sediment Sinks Along The Lower Amazon River Presenting Author: <i>Edward Park, Singapore</i>		375: Identification And Study Of Long Term Cultivated Soils In Semi-Arid Environment: Construction Of A Pedo Sedimentary And Geochemical Reference Collection (Oasis Of Masafi, United Arab Emirates) Presenting Author: <i>Sophie Costa, France</i>		
10.00-10.30	TEA/COFFEE BREAK +EXHIBITIONS	TEA/COFFEE BREAK +EXHIBITIONS	TEA/COFFEE BREAK +EXHIBITIONS	TEA/COFFEE BREAK +EXHIBITIONS	TEA/COFFEE BREAK +EXHIBITIONS	TEA/COFFEE BREAK +EXHIBITIONS
10.30-11.30	PLENARY LECTURE: <b>AVIJIT GUPTA (TOPIC: RIVERS IN THE HUMID TROPICS)</b>					
11.30-13.00	<b>S15: INTEGRATED RIVER MANAGEMENT</b> Chair/s: <b>Nicola Surian</b>	<b>S12 : PALAEOHYDROLOGY AND FLUVIAL ARCHIVES - HYDROLOGICAL EXTREME AND CRITICAL EVENTS (HEX)</b> Chair/s: <b>Jürgen Herget</b> <b>Alessandro Fontana</b> <b>Stephane Cordier</b> <b>Martin Stokes</b>	<b>S2+S4+S9: APPLIED GEOMORPHOLOGY, /GEOMORPHOLOGICAL RESOURCES+ BIOGEOMORPHOLOGY</b> Chair/s: <b>Alan Dykes</b> <b>H. S. Sharma</b> <b>M. N. Kaul</b>	<b>S34 : GEORCHAEOLGY (IAG-WG)</b> Chair/s: <b>Kosmas Pavlopoulos</b> <b>Morgan De Dapper</b> <b>Eric Fouache</b>	<b>S39 : LAND DEGRADATION AND HAZARDS IN A CHANGING ENVIRONMENT (Session of the IGU Commission on Land Degradation and Desertification as well as Hazard and Risk)</b> Chair/s: <b>Pawel Prokop</b> <b>Prof. Kate Rowntree</b> <b>Owen Graham</b> <b>Chandan Ghosh</b>	<b>S30 : SUBMARINE GEOMORPHOLOGY (IAG-WG)</b> Chair/s: <b>Aaron Micallef</b> <b>Sebastian Krastel</b> <b>Alessandra Savini</b>
11.30-11.45	Lead Lecture (30 minutes) 65: Integrating Ecological Response To Fine Bed Sediment Into Environmental Flow Assessments Presenting Author: <i>Kate Rowntree, South Africa</i>	Lead Lecture (30 minutes) 132: Reading Paleohydrological Information From Modern And Ancient Alluvial Fan Archives In And Settings: The Atacama Desert, Northern Chile Presenting Author: <i>Anne Mather, United Kingdom</i>	505: Tree Rings As A Source Of Data For Landslide Hazard Identification And Mapping (Western Carpathian Mts, Poland) Presenting Author: <i>Itiniesz Malik, Poland</i>	68: Shell Mound Formation Processes: A Geoarchaeological Perspective Presenting Author: <i>Patricia Fanning, Australia</i>	591: A Model For Degradation Of Kobresia Pygmaea Turfs On Hillslopes Presenting Author: <i>Gregory Okin, United States</i>	Lead Lecture (30 minutes) 518: Direct Measurement Of The Impact Of Submarine Gravity Flows On Seafloor Morphology: Preliminary Results Of The Monterey Coordinated Canyon Experiment Presenting Author: <i>C.K. Paull, United States</i>
11.45-12.00		xx	254: U A V Based Soil Erosion Monitoring For Soil Protection Presenting Author: <i>Klaus Kuhn, Switzerland</i>	6: Ancient Quarries As Indicators Of Paleogeographical Evolution Of Western Naxos Island (Cyclades) Presenting Author: <i>Niki Evelpidou, Greece</i>	52: Soil Degradation In The Island Of Sardinia (Italy): A State-Of-The-Art Presenting Author: <i>Andrea Vacca, Italy</i>	xx
12.00-12.15	145: Integrating Geomorphology And Ecology For Resilient River Engineering Presenting Author: <i>Ian Fuller, New Zealand</i>	102: Are Alluvial Fan Sedimentation And Erosion Patterns Controlled By African Humid Period Climate Dynamics (Cape Verde Islands, Offshore West Africa)? Presenting Author: <i>Martin Stokes, United Kingdom</i>	321: Morphosculptural And Morpho-Structural Units And Environmental Sensitivity In São-Paulo- State Coastal Area. Presenting Author: <i>Marisa Fierz, Brazil</i>	325: The Environmental Evolution Of The Trade Site Of Kota Cina, In North Sumatra (Indonesia), Between The Xth And The Xvth Centuries A D Presenting Author: <i>M Yohan Chabot, France</i>	238: In-Filled Reservoirs Serving As Sediment Archives To Analyse Soil Organic Carbon Erosion – A Case Study From The Karoo Rangelands Presenting Author: <i>Nikolaus J. Kuhn, Switzerland</i>	7: Submarine Landslide Influences On The Development And Morphology Of 'Empty Bucket' Versus 'Full Bucket' Varieties Of Pacific Atolls Presenting Author: <i>James Terry, United Arab Emirates</i>
12.15-12.30	148: Exploring The Potential Of Water Harvesting And Its Impact On The Rural Livelihoods In Amhara Region, Ethiopia Presenting Author: <i>Staffan Rosell, Sweden</i>	146: Storm-Generated Holocene And Historical Paleofloods In New Zealand Presenting Author: <i>Ian Fuller, New Zealand</i>	652: Flood Management And Planning Presenting Author: <i>Mukta Rajje, India</i>	455: A Geoarchaeological Approach Of The Rainforest Landscape Evolution Under Pre-Columbian Impact: The Example Of Ring-Ditch Sites (Montagnes Couronnes) In French Guiana. Presenting Author: <i>Jeanne Brancier, France</i>	369: Effects of post-fire management practices on erosion response and vegetation recovery – Mt. Carmel, Israel <i>Lea Wittenberg, Israel</i>	135: Geomorphometric Characterisation Of Pockmarks Across The European Glaciated Margin By A Using G I S-Based Semi-Automated Toolbox Presenting Author: <i>Joana Galeira, United Kingdom</i>
12.30-12.45	45: Combined Contribution Of Active RFID Technology, Time Lapse Camera And DTM For The Monitoring Of The Haut-Drac River Restoration (Southern Alps, France) Presenting Author: <i>Gaillaume Brousse, France</i>	175: Run-Up Sediments As (Palaeo-)Hydraulic Indicator Presenting Author: <i>Juergen Herget, Germany</i>	404: A Geomorphological Approach To Assess Land Suitability Of Karha River Basin Using G I S Presenting Author: <i>Virendra Nagarale, India</i>	387: What Field Work As "Expert Knowledge" Brings To The Sourcing Studies? Case Of Obsidian From Niemrut Volcano And Alatape Volcanic Area, Session S34 Geoarchaeology Presenting Author: <i>Ariane-Kyria Robin, France</i>	47: Wind - The Unnoticed Climatic Element In Soil Erosion Modelling Presenting Author: <i>Edmore Kori, South Africa</i>	784: Multibeam Bathymetric Mapping Of Submarine Canyons Off Visakhapatnam, Eastern Continental Margin Of India Presenting Author: <i>Vp Mahale, India</i>
12.45-13.00	192: Rainwater Management For Capacity Building For The Environmentally Vulnerable Local Communities Of Polder-Like Sundarban Islands In India- Selected Case Studies Presenting Author: <i>Anwesha Haldar, India</i>	415: Sensitivity And Responses Of The Cher River (Region Centre, France) To Climate Variability And Human Pressure Presenting Author: <i>Anaelle Vayssière, France</i>	506: Talus Cones As Geomorphological Sites For Grafting Artificial Glaciers In The Hindukush Karakoram (Pakistan) Presenting Author: <i>Lasafam Iuritzaga, Germany</i>	181: The Late Holocene Geomorphology And Geoarchaeology Of Maya Wetland Agroecosystems In Global Contexts Presenting Author: <i>Timothy Beach, United States</i>	642: Application Of SAR Interferometry In Monitoring Mining Subsidence In An Around Raniganj Coal Mine, West Bengal, India Presenting Author: <i>Kazi Hilfajal, India</i>	683: Mass Wasting Evidences On A Smooth Seafloor Ridge Of The South West Indian Ridge: 28°S – 64°E Presenting Author: <i>Mariacristina Prampolini, Italy</i>
13.00-13.15		422: Estimation Of Flood Discharge To Rejuvenate The Earlier Channels- A Study On Lower Damodar Basin, West Bengal, India Presenting Author: <i>Mr Hiral Mahata, India</i>	792: Land Surface Features And Distribution Of Wildlife – Case Study Of Musk Deer In Dachigam National Park, Kashmir (J&K) Presenting Author: <i>Mudasir Ali, India</i>			
13.00-14.00	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK
14.00-15.00	PLENARY LECTURE: <b>IRASEMA ALCANTARA AYALA (TOPIC: GEOMORPHOLOGY, DISASTER RISK REDUCTION AND POLICY MAKING: ON THE ROAD TO SENDAI)</b>					
15.15-16.45	<b>S15: INTEGRATED RIVER MANAGEMENT</b> Chair/s: <b>Nicola Surian</b>	<b>S12 : PALAEOHYDROLOGY AND FLUVIAL ARCHIVES - HYDROLOGICAL EXTREME AND CRITICAL EVENTS (HEX)</b> Chair/s: <b>Jürgen Herget</b> <b>Alessandro Fontana</b> <b>Stephane Cordier</b> <b>Martin Stokes</b>	<b>S2+S4+S9: APPLIED GEOMORPHOLOGY, /GEOMORPHOLOGICAL RESOURCES+ BIOGEOMORPHOLOGY</b> Chair/s: <b>Alan Dykes</b> <b>H. S. Sharma</b> <b>M. N. Kaul</b>	<b>S34 : GEORCHAEOLGY (IAG-WG)</b> Chair/s: <b>Kosmas Pavlopoulos</b> <b>Morgan De Dapper</b> <b>Eric Fouache</b>	<b>S40 : YOUNG GEOMORPHOLOGISTS' SESSION</b> Chair/s: <b>Mauro Soldati</b>	<b>S30 : SUBMARINE GEOMORPHOLOGY (IAG-WG)</b> Chair/s: <b>Aaron Micallef</b> <b>Sebastian Krastel</b> <b>Alessandra Savini</b>
15.15-15.30	46: Hydromorphological Monitoring Of A Sediment Replenishment Operation: The Case Of The Saint-Sauveur Dam In The Buich River (Southern Alps, France) Presenting Author: <i>Gaillaume Brousse, France</i>	542: Alluvial Megafans Of Europe: Morphologies, Architectures And Formation Phases Presenting Author: <i>Alessandro Fontana, Italy</i>	Lead Lecture (30 minutes) 82: Life Encroaching Rocks – Dendrogeomorphological Evidence Of Biomechanical Weathering Caused By Tree Roots Presenting Author: <i>Lukasz Pawlik, Poland</i>	487: Integrating G I S, Trench Maps, L I D A R And Archaeological Approach For The W W I Landscapes Survey Of The Champagne Front (France). Presenting Author: <i>Pierre Taborelli, France</i>	180: Morphodynamics And Anabranching Pattern Of Branco River, Northern Amazonia Presenting Author: <i>Edipo Henrique Cremon, Brazil</i>	2nd Lead Lecture (30 minutes) 157: Shaping Mechanisms And Long-Term Evolution Of Submarine Canyons. Lessons Taken From Field, Numerical And Experimental Studies Presenting Author: <i>David Ambias, United Kingdom</i>
15.30-15.45	416: Anthropogenic Transformations Of Low Energy Rivers In Normandy: Geomorphological Legacy Of An Historical Management Of The Seulles River. Presenting Author: <i>Axel Beauchamp, France</i>	526: Flood Phases During The Last 5500 B P (Ca 4350 Cal. BC) - The Course And Correlation In The Eastern Carpathian Foreland Presenting Author: <i>Piotr Gębica, Poland</i>		637: Hydrological And Socio-Environmental Dynamics In Subtropical Maya Lowlands: Alluvial Geoarchaeological Approach Of The Wetlands (Bajos) Around Naachtun During The Last 4 Millenniums (Petén, Guatemala). Presenting Author: <i>Cyril Castanet, France</i>	338: Estimating Suspended Sediment Concentration By Using Historical Landsat 5 Dataset: Experiences Based On Two South American Large River Basins, Amazon And Parana Presenting Author: <i>Olavio Cristiano Montanher, Brazil</i>	xx
15.45-16.00	778: Assessing The Impact Of Landuse/Landcover Change On Streamflow And Sediment Yield Using A Distributed Hydrologic Model Presenting Author: <i>S Sreedevi, India</i>	478: Direct Catchment Response To The Last Quaternary Climate Transition: Drivers And Rates Of Surface Processes In Intra-montane Basins Of The Southern Pyrenees, SW Europe. Presenting Author: <i>Martin Stange, Germany</i>	762: Geomorphological Mapping Of Sanjal River Basin, Jharkhand, India Presenting Author: <i>Swapna Saha, India</i>	661: Neotectonics Influence On Babadag And Enisala Settlements Since Antiquity (Southern Danube Pelux River, Brazil) Presenting Author: <i>Luminița Preoteasa, Romania</i>	441: Fluvial Discontinuity And Its Implications To Geodiversity In An Alluvial Meandering River: The Pelux River, Brazil Presenting Author: <i>Eduardo Morais, Brazil</i>	317: Topographically-driven meteoric groundwater: An important geomorphic agent? Presenting Author: <i>Aaron Micallef</i>
16.00-16.15	779: Comparison Of Conceptual Rainfall-Runoff Models For Water Resources Assessment In A River Basin Presenting Author: <i>Eladho T. I, India</i>	788: Quaternary Environmental Changes In The East Gobi Desert: Paleohydrological Evidence Presenting Author: <i>Hongwei Li, China</i>	225: Biological Soil Crusts Micromorphology Along An Arid Alluvial Fan In Northeastern Iran Presenting Author: <i>Adel Sapehr, Iran</i>	688: Contributions Of The Geomorphology On The Spatial Organization Of The Neolithic Hypogea : The Example Of "Marais De Saint-Gond" Presenting Author: <i>Thibaud Damien, France</i>	176: Formation Of Landslide Damed Lake In The Kanaka River, Sikkim Himalaya, India Presenting Author: <i>Kapil Ghosh, India</i>	380: A New Genetic Classification And Mapping Approach For Littoral To Abyssal Features On The Australian Margin Presenting Author: <i>Rachel Hanson, Australia</i>
16.15-16.30	780: Assessing Land Use/Land Cover Change On Streamflow And Sediment Yield In A Western Ghat River Basin In India Presenting Author: <i>Rakesh Kumar Sinha, India</i>	647: Luminescence Dates From Lower Gangetic Plain, India And Its Implications For Quaternary Evolution Of The Western Bengal Basin-Fill Presenting Author: <i>Sujay Bandyopadhyay, India</i>	372: Cloning The Circle: Seagrass Biome Deposition And Dismantling And Beach Shoreline Protection At Mediterranean Microtidal Semi-Exposed Beaches Presenting Author: <i>Luis Gomez-Pujol, Spain</i>	730: Relative Sea Level Changes And Human Occupation During Holocene In Abu Dhabi, United Arab Emirates Presenting Author: <i>Kosmas Pavlopoulos, France</i>	19: Quantitative Rockfall Risk Analysis Based On Landform Classification Presenting Author: <i>Guruh Samodra, Indonesia</i>	601: R O V-Borne Micro-Bathymetry Reveals The Role Of Reef Framework-Forming Cold-Water Corals In Shaping The North-Eastern Ionian Margin From Late Pleistocene To Present Time Presenting Author: <i>Alessandra Savini, Italy</i>
16.30-16.45		360: Palaeo-Hydrological Extreme Events From The Indus And Zaskar River System, Ladakh Himalaya Presenting Author: <i>Poonam Chahal, India</i>	30: White-Sand Vegetation Of Amazonian Lowlands Triggered By Late Pleistocene-Holocene Geomorphological Processes Presenting Author: <i>Dilce De Fatima Rossetti, Brazil</i>	15: Late Quaternary Geomorphology, Climate And Human Interactions In The Kureyler Area (Kalahya, W Central Anatolia, Turkey- Preliminary Findings Presenting Author: <i>Faah Ocakolu, Turkey</i>	33: Landslide Disaster Risk In The Urban Area Of Teziutlan, Puebla, Mexico: Building Exposure Through Time Presenting Author: <i>Noemi Sharon Ruiz-Cortés, Mexico</i>	
16.45-17.00		393: Reconstruction Of Paleo-Drought Conditions Associated With Monsoon System In Makran, Iran Presenting Author: <i>Tayebeh Akbari Azirani, Iran</i>	57: Riparian Plant Response And Effect Traits: A Better Prediction Of Biogeomorphic Evolutionary Trajectories Of Alluvial Bars? Presenting Author: <i>Borbala Hortobágyi, France</i>	244: Tropical Geoarchaeology And Its Role In Assessing Paleoenvironments And Soil Formation Processes: Geomorphology, Pedology And Archaeological Sites In SE Brazil. Presenting Author: <i>Astolfo Araujo, Brazil</i>	34: Progress Of Geomorphological Research In India In 21st Century Presenting Author: <i>Pranod Kumar Pandey, India</i>	

POSTER PRESENTATION AND EVALUATION				
TIME	NO. OF POSTERS	SESSION	CHAIRS	
11.30-13.00	2	S14: Large Rivers	Avijit GUPTA & Sunando BANDYOPADHYAY	
08.30-10.00	4	S15: Integrated River Management	Massimo RINALDI & Angela GURNELL	
11.30-13.00	2	S18: Tropical Geomorphology	Srikumar CHATTOPADHYAY	
15.00-16.30	5	S28: Tropical Rivers (IAG-WG)	Edgardo LATRUBESSE, Jose C. STEVAUX & Rajiv SINHA	
11.30-13.00	1	S29: Geomorphology of Rocky coasts (IAG-WG)	Wayne STEPHENSON	
08.30-10.00	11	S30: Submarine Geomorphology (IAG-WG)	Aaron MICALLEF, Sebastian KRASTEL & Alessandra SAVINI	
11.30-13.00	25	S33: Tectonic Geomorphology (IAG-EGU Joint Session)	Peter van der BEEK, Monique FORT & Marta DELLA SETA	
11.30-13.00	6	S33a: Tectonic Geomorphology of Kachhh Basin	M. G. THAKKAR & Nilesh BHATT	
11.30-13.00	6	S37: Darxia Geomorphology (IAG-WG)	Peng HUA & Piotr MIGON	
15.00-16.30	3	S39: Land Degradation and Hazards in a Changing Environment (Session of the IGU Commissions on Land Degradation and Desertification as well as Hazard and Risk)	Pawel PROKOP, Chandan GHOSH, Kate ROWNTREE & Owen GRAHAM	
11.30-13.00	4	S40: Young Geomorphologists' Session	Mauro SOLDATI	
<b>TOTAL</b>	<b>69</b>			

16.45-17.00 : TEA/COFFEE BREAK +EXHIBITIONS  
17.00-18.30 : VALEDICTORY FUNCTION  
Chief Guest: **Shri N. Kutumba Rao, Director General, Geological Survey of India**

PS. POST CONFERENCE FIELD TRIP PARTICIPANTS ARE REQUESTED TO MEET THE CONCERNED FIELD TRIP COVENERS