

DATE: 10.11.2017

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	S13: FLUVIAL PROCESSES AND LANDFORMS Chair/s: Dalal Chandra Goswami Nicola Surian	S3 : GEOMORPHIC PROCESSES IN COUPLED HUMAN AND NATURAL SYSTEMS (Session of the IGU Commission "Geomorphology and Environment") Chair/s: Jorge Ramirez Michael Meadows Jun-Chuan Lin	S33 : TECTONIC GEOMORPHOLOGY (IAG-EGU Joint Session) Chair/s: Peter can der Beek Monique Fort	S22 : QUANTITATIVE GEOMORPHOLOGY AND MODELING Chair/s: Gerald Nanson Subir Sarkar	S36: GEOMORPHOSITES AND GEOTOURISM (IAG-WG) Chair/s: Paola Coratza Vishwas S. Kale Fabien Hobblea	S17-ARID AND SEMI-ARID GEOMORPHOLOGY Chair/s: Amal Kar Xiaoping Yang David Thomas
08.30-08.45	349: Long-Term Impacts Of Hydraulic Mining Sediment In The Sierra Nevada, California: A Massive Anthropogenic Sedimentation Event Revisited Presenting Author: Allan James, United States	Lead Lecture (30 Minutes) 72: Emergent Properties Of Flood Disasters: Towards Theory Presenting Author: Robert Wasson, Singapore	651: "Pop-Up" Like Rejuvenation Of Satpura Range Causing Seismicity In Central Indian Craton? - A Study With Tectonic Geomorphological Approaches Presenting Author: Dipanjan Bhattacharjee, India	443: Identifying Nonlinear Ground Displacement Trends In Bucharest (Romania) Based On InSAR Presenting Author: Juliana Armas, Romania	Lead Lecture (30 minutes) 623: Geomorphology And Geohazard Promotion Issues In Seoraksan Mountains, Korea Presenting Author: Piotr Migon, Poland	Lead Lecture (30 minutes) 751: Desert dunefields and aeolian systems: what we know and what we still need to find out: a 40 year perspective Presenting Author: David S G. Thomas, United Kingdom
08.45-09.00	424: Short-Term Channel Adjustments Of The Sole River (Southern Italy) Presenting Author: Alessio Valente, Italy	656: Geomorphological Indicators Of Neotectonic Deformation Along The Eastern Himalayan Foothills: Case Studies From Two Areas In West Bengal And Arunachal Pradesh, India. Presenting Author: Chandreyee Goswami, India	718: Alluvial Terraces Of The Chel River Valley, Foothills Of Darjeeling Himalaya, India: Imprints Of Geomorphic And Tectonic Processes Presenting Author: Rimpal Kar, India	598: Metrics For Comparison Of Geomorphological Landscape Evolution Models Presenting Author: Marco Van De Wiel, United Kingdom	xx	xx
09.00-09.15	771: Assessment Of Control Factors And Sensitivity Of A River Channel To Changes Based On A Combination Of Historical And Field Data, Dordogne River (SW France). Presenting Author: Fabien Boutault, France	247: Characteristics Of The 2016 Flood Focusing On Fluvial Topography And Flood Impact On Local Communities In The Omoto River Basin, Northeastern Japan Presenting Author: Naoko Nagumo, Japan	397: Change Or Persistence? The Impact Of Land Use Changes On Geomorphic System In Depopulated Areas (Sudely Mts. Case Study) Presenting Author: Agnieszka Latocha, Poland	494: DTM Resolution Influence On Modelling Slope Instability Presenting Author: Tiago Martins, Brazil	133: Man Made Landscape On The Island Of Ushant, From The Late Bronze Age To Present Presenting Author: Hervé Rognaud, France	694: Initial Formation Of Sand Seas In Northern China: From Geomorphological Perspective Presenting Author: Xiaoping Yang, China
09.15-09.30	633: Modelling Fluvial Geomorphic Responses To Human Perturbations Presenting Author: Jorge Ramirez, Switzerland	498: Riverbank Erosion, Geomorphological Change, And Migration Experiences In Majuli, Assam: A Case Study Presenting Author: Azur Rahman Siddiqui, India	782: Physically-Based Segmentation Of The Land Surface For Morphotectonic Analysis Presenting Author: Jozef Minar, Slovakia	515: Fuzzy Logic Applications For Geomorphological Studies Presenting Author: R. C Pathak, India	139: Classification And Geo-Coding Of Geomorphosites In India Presenting Author: Vishwas Kale, India	793: Blowing In The Wind: Eventful History Of A Thar Desert Dune, Rajasthan Presenting Author: Martin Williams, Australia
09.30-09.45	119: Morphologic Evolution And Sediment Dynamics In A Low-Energy River In A Context Of Dam Removal: The Yerres River In The Seine Catchment Presenting Author: Luc Michler, France	742: The Challenge Of Urban Flood Risk And The Geomorphology Of "Sponge Cities" Presenting Author: David Higgit, China	787: Morphotectonic Of Regolith Land Surfaces In Cameroon (Central Africa): Weighting The Evidences Of Late Cretaceous Uplift And Climatic Deep Weathering And Stripping Presenting Author: Mathieu Momo Nouazi, Cameroon	382: Assessing The Flood Hazard Potential Of Upper Jhelum Basin, NW Kashmir Himalaya Presenting Author: Shabir Ahmad, India	234: The Importance Of Detailed Geological And Geomorphological Mapping For The Management Of Tourist Area: Case Study Of A Natural Reserve Of Emilia Apennines (Northern Italy) Presenting Author: Doriane Castaldini, Italy	450: Estimating Blown Sand Entering Into The Ningxia-Inner Mongolia Yellow River During 1981-2014 Presenting Author: Xiaoyang Wu, China
09.45-10.00	715: Geomorphic Assessment And Spatial Distribution Of Sediment And Mining Metal Storage In Channel And Floodplain Deposits In Big River, Old Lead Belt, Southeast Missouri (U S A) Presenting Author: Robert Pavlovsky, United States			362: Automated Landform Classification Of Bhimbetka Area, M.P And Its Correlates With Settlement And Landuse. Presenting Author: Jenson Pangging, India	790: Geomorphology And Geo-Heritage Of East Kazakhstan Presenting Author: Jiri Chlachula, Czech Republic	29: Provenance, Transport And Mixing Of Taklamakan Desert Sand Presenting Author: Oida Jiang, China
10.00-10.15					298: Geomorphosites Assessment For The Development Of Geo-Tourism In North And Middle Andaman S, India Presenting Author: Kavita Arora, India	566: Geochemical Characteristics Of A Loess Profile In Northwest China Presenting Author: Jiancheng Kang, China
						429: Reconstructing the quaternary sedimentations of Tsagan Suvarga formation in Southern Mongolia Presenting Author: A. Orkhonselenge, Mongolia
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: GERALD C. NANSON (TOPIC: EQUILIBRIUM THEORY, EVOLUTION AND LEAST ACTION PRINCIPLE: FACTORS DETERMINING SELF-ADJUSTMENT IN GEOMORPHOLOGY AND EARTH'S FLUVIAL STRATIGRAPHIC RECORD)					
11.30-11.30	S13: FLUVIAL PROCESSES AND LANDFORMS Chair/s: Dalal Chandra Goswami Nicola Surian	S3 : GEOMORPHIC PROCESSES IN COUPLED HUMAN AND NATURAL SYSTEMS (Session of the IGU Commission "Geomorphology and Environment") Chair/s: Jorge Ramirez Michael Meadows Jun-Chuan Lin	S33-A : TECTONIC GEOMORPHOLOGY OF KACHCHH BASIN Chair/s: M. G. Thakkar Nilesh Bhatt	S23 : GEOMORPHOLOGICAL MAPPING Chair/s: Gerald Nanson Subir Sarkar	S36: GEOMORPHOSITES AND GEOTOURISM (IAG-WG) Chair/s: Paola Coratza Vishwas S. Kale Fabien Hobblea	S17-ARID AND SEMI-ARID GEOMORPHOLOGY Chair/s: Amal Kar Xiaoping Yang David Thomas
11.30-11.45	103: Insights Into Quaternary Fluvial Landscape Development In N W Africa Using River Terraces Presenting Author: Martin Stokes, United Kingdom	716: Impacts Of Natural And Human Drivers On The Morphology Of Tidally-Influenced Deltas Over Multi-Decadal Timescales Presenting Author: Balaji Angamuthu, India	649: Geomorphology Of Active Intra-Plate And Passive Margin Kachchh Basin In Western India Presenting Author: Mahesh Thakkar, India	236: High-Resolution River Landscape Mapping By UAV Technology And Comparison With Traditional Field Mapping: Case Study Of Bela River Reach, Slovakia Presenting Author: Miroslav Ruzicki, Slovakia	396: Integrating Geological And Industrial Heritage For The Rehabilitation Of Dismissed Quarry Areas In The Northern Apennines, Italy Presenting Author: Vittoria Vandelli, Italy	Lead Lecture (30 minutes) 675: Connecting The Dots: The Possible Long Distance Impacts Of Kalahari Dune Mobilization Presenting Author: Paolo D'Odorico, United States
11.45-12.00	497: Iso And Meta-Chronal Terraces And Their Expression On The Formation Of The Middle Reach Of The Yellow River Presenting Author: Ke Zhang, China	685: Vulnerable Or Resilient? Local Narratives Of Adaptation In The Landslide-Prone Hills Of Kurseong: A Political Ecology Perspective Presenting Author: Samayita Bandyopadhyay, United States	328: Evolution Of Drainage In Response To Brittle - Ductile Dynamics And Surface Processes In Kachchh Rift Basin, Western India Presenting Author: Girish Ch Kotbyari, India	549: Multi-Level Digital Geomorphological Mapping Using Orthophotos, LiDAR- And UAV-Derived Information Presenting Author: Harry Seijmonsbergen, Netherlands	471: The Place Of The Geomorphosites In The Inventory: The Protection And The Valorization Of The Geoheritage In The Auvergne-Rhône-Alpes Region (France). Presenting Author: Fabien Hobblea, France	XX
12.00-12.15	612: Late Quaternary Aggradation And Incision Of Indus River: Role Of Climate And Tectonics Presenting Author: Anil Kumar, India		406: Odds Of Earthquake Hazard In Kachchh: Revealed By The Tectonic Geomorphology Of Kachchh Presenting Author: Siddharth Prizomwala, India	134: BGS Geomorphological Mapping Solutions And Semi-Automatic Approaches Transferable Between Terrestrial To Marine Environment Presenting Author: Joana Gafeira, United Kingdom	545: Mapping Geoheritage On The Official Italian Geomorphological Maps: A Proposal From The Italian Scientific Community Presenting Author: Paola Coratza, Italy	284: Formative Triggers In Alluvial Plains Of The Borborema Highlands, Northeastern Brazil Presenting Author: Rodrigo De Freitas Anarim, Brazil
12.15-12.30	616: Role Of Geomorphic Processes On Evolution Of Valley-Fill Deposits In Different Reaches Of The Alaknanda River Basin Presenting Author: Rahul Devrani, India		636: Role Of Igneous Bodies In Shaping The Present Day Landscape Of Kachchh Basin-Western India Presenting Author: Anil Chavan, India	565: A Geomorphological Characterisation Of Ravine And Its Dynamics: The Study Of A Semi-Arid Chambal, India. Presenting Author: Padmini Pani, India	162: The Uphill Experience Of Nominating A Landscape Of World Heritage Presenting Author: Cicile Olive-Garcia, France	733: Desertification As Evidenced From Changing Pasture Lands Ecology: A Case Study In Indian Desert Presenting Author: Azur Rahman Siddiqui, India
12.30-12.45	638: The Lower Loire River Floodplain Formation: A Multi-Scaled Approach To Characterize Landforms, Processes And Drivers Evolution On The Long-Term (Last 10 Millenniums) (Val D'Aulion, France). Presenting Author: Cyril Castanet, France		644: Morphotectonic Evidences Of Recent Tectonic Activity Along Western Kachchh Mainland Fault Presenting Author: Ketan Chaskar, India	252: Research And Perspectives On Geomorphology In China: Four Decades In Retrospect Presenting Author: Weiming Cheng, China	27: Sustainable Cultural Heritage Through Engagement Of Local Communities Project (S C H E P), Wadi Rum, Jordan: A Training Program Assessing Geologic Stability Of Rock Art And Geotourism Management Presenting Author: Casey Allen, United States	789: Dunefields Of Patagonia Presenting Author: Alejandro Montes, Argentina
12.45-13.00	332: Inferring Morphological Changes In The Adige/Elso River During The Last Two Millennia: Integrating Geomorphic, Geoarchaeological And Geophysical Approaches Presenting Author: Vittoria Scorpio, Italy			ROOM NO. 4	60: Geodiversity At The Chapadão Do Diamante Area: A Rich Hydrological Geomorphosite Region In Minas Gerais State - Brazil Presenting Author: Silvio Carlos Rodrigues, Brazil	569: Late Holocene Geomorphic Evolution By Mineral Composition At A Dried Lake Playa Presenting Author: Malihbah Pourali, Iran
13.00-13.15	285: A Multidisciplinary Approach To Reconstructing Holsteinian Oxbow On The Piedmont Fan At Krzozonow, Sudetic Foreland, Se Poland Presenting Author: Lucyna Wachucka-Kotkowska, Poland				668: Geomorphosites Of Kachchh: An Approach For Geotourism In Western India Presenting Author: Gaurav Chauhan, India	290: Eolian Landscape Evolution Controlled By Sediment Availability Since LGM In The Hulunbuir Sandy Land, Northeast China Presenting Author: Peng Liang, China
13.00-14.00	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK
14.00-15.00	PLENARY LECTURE: SAVINDRA SINGH (TOPIC: INDIAN GEOMORPHOLOGY: PAST, PRESENT AND FUTURE)					
15.15-16.45	S13: FLUVIAL PROCESSES AND LANDFORMS Chair/s: Dalal Chandra Goswami Nicola Surian	S26 : CONNECTIVITY IN GEOMORPHOLOGY Chair/s: Ronald Poeppel John Wainwright	S33-A : TECTONIC GEOMORPHOLOGY OF KACHCHH BASIN Chair/s: M. G. Thakkar Nilesh Bhatt	S23 : GEOMORPHOLOGICAL MAPPING Chair/s: Gerald Nanson Subir Sarkar	S27 : SEDIMENT BUDGETS (IAG-WG SEDIBUD) Chair/s: Achim Beylich	S17-ARID AND SEMI-ARID GEOMORPHOLOGY Chair/s: Amal Kar Xiaoping Yang David Thomas
15.15-15.30	357: Sediment Transport, River Channel Change And River Regime In The Lower Yellow River: A Rational Analysis Presenting Author: Yuanou Ma, China	Lead Lecture (30 Minutes) 425: Influences On Connectivity In Fluvial Systems And Their Effects On Strategies And Goals Of Sustainable Land And Water Management Author: Janet Hooks, United Kingdom	458: Coastal Geomorphology Of The Kachchh, Western India: Role Of Tectonics And Sediment Dispersal System Presenting Author: Nilesh Bhatt, India	70: Identification Of Lineaments And Geomorphic Features By Using Different DEM Data Products In Salpura-Purna Basin, Western Vidarbha, India Presenting Author: Prashant Magar, India	Lead Lecture (30 minutes) 697: Controls On The Formation And Abandonment Of The Tista Megfan (West Bengal, India), A Major Transient Sediment Trap In The Himalayan Source To Sink System Presenting Author: Pieter A Van Der Beek, France	447: Patterned Vegetation Of The Australian Drylands: What Do We Know And What Knowledge Gaps Remain? Presenting Author: David Dunkerley, Australia
15.30-15.45	568: Incisional River Avulsions: Progress In Understanding Their Distribution, Length, And Frequency. Presenting Author: Ian Rutherford, Australia		658: Climate Overprints Tectonics On Opening Epigenetic Gorge In Cretaceous Fluvial Sandstone Of Kachchh, Western India. Presenting Author: Kaustubh Sane, India	783: Morphometrical-Morphostratigraphical Subdivision Of The Western Carpathians (Slovakia) By Object-Based Image Analysis (OBIA) Presenting Author: Peter Bankura, Slovakia	xx	336: Catchment Connection Controls Mega-Lake Evolution On The Central Tibetan Plateau Presenting Author: Chang Huang, China
15.45-16.00	42: Degrading Distributaries In The Upper Ganga Delta, India: Evidences From Meander Cut-Offs Presenting Author: Sayantan Das, India	131: Bedrock Structural Control On Catchment-Scale Connectivity And Sediment Supply To Tributary Junction Alluvial Fans In The High Atlas Mountains Of Morocco. Presenting Author: Anne Malher, United Kingdom	667: Development Of Quaternary Landscape Along Median High Across Kachchh Basin:Western India Gaurav Chauhan, India	767: Surficial Geology And Geomorphology Of The Western San Juan Mountains, Colorado Presenting Author: Kaylan Kelkar, United States	259: Quantitative Assessment Of Erosion/Sedimentation Rate Trends In Different Scales: Problems And Possibilities (By The Example Of The East-European Plain) Presenting Author: Artem V. Gusev, Russian Federation	258: Aeolian-Accumulative Complex Sarykum As A Unique Geomorphic Object Of Russia: Structure, Origin And Age Of Its Sands Presenting Author: Artem V. Gusev, Russian Federation
16.00-16.15	757: Meander Geometry In The Interfluvies Area Between Burhi Dihing And Noa Dihing River, Assam, India Presenting Author: Santanu Patnaik, India	232: Multitemporal Approach To Measurement Coarse Sediment Connectivity (Case Study Of A Braided-Wandering River) Presenting Author: Milan Lehotsky, Slovakia	671: Tectonic Geomorphology Along The Western Segment Of South Wagad Fault, Kachchh: Western India Presenting Author: Veerindra Kumar, India	589: Induced Changes In Slope Morphology, Soil Properties And Gully Expansion From Trail Development And Anthropogenic Footprint Across A Latent Badland Geomorphosite Presenting Author: Rajarshi Dasgupta, India	490: Sediment Budget Of The Opak River Catchment Four Years After The 2010 Large Volcanic Event Of The Merapi (Indonesia) Presenting Author: Emmanuelle Gaultier, France	81: Cyclic Changes Of Landform Under The Impact Of Fluvial-Aeolian Interaction Presenting Author: Baoli Liu, China
16.15-16.30	361: Morphological Characteristics Of A River Confluence: A Case Study Of River Pravara In Maharashtra Presenting Author: Maya Unde, India	353: Spatial Non-Continuity Of Hydrological And Ecological Processes In Arid And Semi-Arid Hillslopes Presenting Author: Hanoch Lavee, Israel	246: Scar Development And Neotectonic Response Of Uplift Induced Erosional Landscape Along The Seismically Active Kachchh Mainland Fault (Kmf), Western India. Presenting Author: Mohamedharoon Shaikh, India		639: Spatio-Temporal Variation Of Sediment Grain Size Of River Tista Presenting Author: Kausik Ghosh, India	379: Geomorphological Implications Due To Climate-Tectonic Impacts In The Fragile Cold Arid Desert Of Ladakh, Trans-Himalaya, India During The Late Quaternary Presenting Author: Binitha Phartiyal, India
16.30-16.45	620: What Controls Channel Width In An Intermontane Valley Along The N W Himalaya? Presenting Author: Sukumar Parida, India		xx			273: Revisiting And Extending Late Quaternary Dune Accumulation Histories In The Thar Desert, India. Presenting Author: Ayush Srivastava, India
16.45-17.00	631: Differences Between Wandering And Braiding Rivers Presenting Author: He Qing Huang, China					
16.45-17.00	TEA/COFFEE BREAK +EXHIBITIONS	TEA/COFFEE BREAK +EXHIBITIONS	TEA/COFFEE BREAK +EXHIBITIONS	TEA/COFFEE BREAK +EXHIBITIONS	TEA/COFFEE BREAK +EXHIBITIONS	TEA/COFFEE BREAK +EXHIBITIONS
17.00-18.30	S14: LARGE RIVERS Chair/s: Avijit Gupta Sunando Bandyopadhyay	S26 : CONNECTIVITY IN GEOMORPHOLOGY Chair/s: Ronald Poeppel John Wainwright	S18 + S37 : TROPICAL GEOMORPHOLOGY + DANXIA GEOMORPHOLOGY (IAG-WG) Chair/s: Sri Kumar Chattopadhyay Piotr Migon		S27 : SEDIMENT BUDGETS (IAG-WG SEDIBUD) Chair/s: Achim Beylich	S29 : GEOMORPHOLOGY OF ROCKY COASTS (IAG-WG) Chair/s: Wayne Stephenson
17.00-17.15	Lead Lecture (30 minutes) 78: Dryland Fluvial Sedimentology From The Modern Luni River, Thar Desert, Western India Presenting Author: Paul Carling, United Kingdom	529: Defining Fundamental Units In Hydro-Geomorphic Connectivity Research: A Wetland Example Using Remote Sensing Data Presenting Author: Stefan Schlaffer, Armenia	Lead Lecture (30 minutes) 492: Soil-Geomorphology Relationship In Etchplain Of Brazilian Central Plateau Presenting Author: Vinicius Vasconcelos, Brazil	IAG/AIG 2nd COUNCIL MEETING	213: Human Impact On Suspended Sediment Load In A Small Carpathians Catchment During The Years 1970-2010 Presenting Author: Malgorzata Kijowska-Strugala, Poland	Lead Lecture (30 minutes) 226: 45 Years Of Shore Platform Research At Kaikoura - An Uplifting Experience Presenting Author: Wayne Stephenson, New Zealand
17.15-17.30		574: 1950 A.D. The Great Acceleration Of Erosion And Sediment Flux? Presenting Author: Anthony Foucher, France		IAG/AIG 2nd COUNCIL MEETING	224: Assessing The Hydrogeomorphological Functioning Of A Small Alpine Catchment By Applying A Sediment Budget Analysis: The Peyrin Sub-Catchment (Upper-Guil Catchment, Southern French Alps) Presenting Author: Benoit Carlier, France	xx
17.30-17.45	97: Sustainable Management Of Large Rivers Using A Geomorphic Template: A Case Study Of The Ganga River, India Presenting Author: Rajni Singh, India	575: Sediment Fluxes And Processes In A Lowland Agricultural Catchment Presenting Author: Sébastien Salvador-Blanes, France	219: Evaluation Of Danxia Landform Tourism Resources In Huoshan Mountain, Guangdong Province Presenting Author: Dingqiang Li, China	IAG/AIG 2nd COUNCIL MEETING	640: Impacts Of Climate Changes And Environmental Controls On Sediment Fluxes Throughout The Holocene Epoch In Mountain Catchments Of Eastern Canada Presenting Author: Daniel Germann, Canada	355: Erosion Of Cohesive Shorelines: New Insights From 10 Years Of Platform Downwearing Measurements: London Clay, Kent Coastline, U.K. Presenting Author: Cherith Moses, United Kingdom
17.45-18.00	171: How Can We Better Understand The Water Transfer Project Of The Changjiang River? An Estuarine Perspective Presenting Author: Zhongyuan Chen, China	492: Getting The Right Picture: A Detailed Sediment Budget For An Abandoned Terraced And Gullied Amazonian Region (Brazil): Limits And Possibilities Presenting Author: Erik Cammeraat, Netherlands	688: Using Cosmogenic Nuclides ToBath Method In Sandstone Karst Area In The Southeastern Of Amazonian Region (Brazil): Limits And Possibilities Presenting Author: Helen Nélbas Barreto, Brazil	IAG/AIG 2nd COUNCIL MEETING	695: Assessing Impacts Of Extreme Rainfall Events On Suspended Sediment Evacuated From Glaciers Of Upper Ganga Basin, Garhwal Himalaya Presenting Author: Amit Kumar, India	423: Forms And Processes Of Rocky Cliffs In The Ponza Island Coast (Italy) Presenting Author: Alessio Valente, Italy
18.00-18.15	242: Impact Of Recent Channel Dynamism On Land Uses In The Inter-Fluvial Zones In Middle Ganga Plain Presenting Author: V. A. V Raman, India	83: Connectivity Response Units: A Clustering-Based Approach For Assessment Of Hydrological Connectivity Of A Wetland (Kaabar Tal, North Bihar Plains, India) Presenting Author: Manudeo Singh, India	36: Grain Size Characteristics Of Intra-Formational Conglomerate Exposed Along Tysand And Weloi Area Of Meghalaya, India Presenting Author: Kulhi-U Mero, India	IAG/AIG 2nd COUNCIL MEETING	587: Multi-Temporal Lidar Datasets Revealing Different Styles Of Debris Flow Triggering And Evolution In The Westfjords Of Iceland Presenting Author: Costanza Morino, United Kingdom	512: Linking Nearshore And Onshore Evidence For Extreme Wave Impacts On Rocky Shores In Malta Presenting Author: Derek Mottershead, United Kingdom
18.15-18.30	482: Cosmogenic Burial Ages Of The Early Phase Evolution Of The Jinshaan Yellow River, China Presenting Author: Zhongyun Li, China	516: Potential Interaction Between Transport And Stream Networks Over Alluvial River Basin Presenting Author: Suvendu Roy, India	39: An Introduction Of Morphology And Pedology Of Tilla-Lunga Topography, India Presenting Author: Subhajit Sen, India	IAG/AIG 2nd COUNCIL MEETING	481: Environmental Significance Of Sediment Grain Size From The Holocene Great Rann Basin At The Western Continental Margin Of India Presenting Author: Abhishek Kumar, India	660: Influence Of Shore Platform And Its Geomorphology On Coastal Erosion Rate Of Beach Terraces, South Shore Of The St-Lawrence Estuary, Canada Presenting Author: Caroline Pinsonnault, Canada
18.30-18.45	477: Large Monsoonal Rivers: A New Perspective From The Sedimentary Sink Presenting Author: Liviu Giosan, United States		334: Pedo-Geomorphology Of The Hill Region Of Purulia District, West Bengal, India And Its Influence On L.U.C. Presenting Author: Arindam Sarkar, India	IAG/AIG 2nd COUNCIL MEETING		
18.45-19.00			41: Analyzing Surface Changes Of Badland Sediments During Weathering: A New Approach Using Image Analyses Presenting Author: Yan Luobin, China	IAG/AIG 2nd COUNCIL MEETING		
17.00-19.00				IAG/AIG SECOND COUNCIL MEETING (Invitation only) (ROOM NUMBER 4) FIRST FLOOR		
19.30-22.00	GALA DINNER (PAID PARTICIPANTS ONLY)	GALA DINNER (PAID PARTICIPANTS ONLY)	GALA DINNER (PAID PARTICIPANTS ONLY)	GALA DINNER (PAID PARTICIPANTS ONLY)	GALA DINNER (PAID PARTICIPANTS ONLY)	GALA DINNER (PAID PARTICIPANTS ONLY)

POSTER PRESENTATION AND EVALUATION					
TIME	NO. OF POSTERS	SESSION	CHAIRS		
11.30-13.00	4	S2: Applied Geomorphology	Alan DYKES		
11.30-13.00	2	S5: Volcanic Geomorphology	Paola FREDI & Jean-Claude THOURET		
11.30-13.00	6	S9: Bio-geomorphology	Hari Shanker SHARMA		
17.00-18.30	27	S13: Fluvial processes and landforms	Dalal Chandra GOSWAMI & Nicola SURIAN		
17.00-18.30	2	S22: Quantitative Geomorphology and Modeling	Gerald NANSON		
17.00-18.30	12	S23: Geomorphological Mapping	Subir SARKAR		
11.30-13.00	7	S27: Sediment Budgets (IAG-WG SEDIBUD)	Achim BEYLICH		
15.00-16.30	4	S34: Geomorphology (IAG-WG)	Kosmas PAVLOPOULOS, Morgan DE DAPPER & Eric FOUACHE		
TOTAL	64				