

DATE: 07.11.2017

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	FIRST IAG/AIG GENERAL ASSEMBLY					
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	KEY NOTE SPEECH: MICHAEL CROZIER (TOPIC: GEOMORPHOLOGY AND SOCIETY)					
11.30-13.00	519: GLACIAL AND PERIGLACIAL GEOMORPHOLOGY Chair/s: Carlo Baroni Milap Chand Sharma	58: GEOMORPHOLOGICAL OUTREACH Chair/s: Mary-Louise Byrne Veena U. Joshi	S35+S38+S25: IAG WG GEOMORPHIC HAZARDS & RISKS + EXTREME EVENTS IN GEOMORPHOLOGY + FUTURE EARTH-RESEARCH FOR GLOBAL SUSTAINABILITY Chair/s: Mihai Micu Margreth Keller Dan Balteanu James Terry	S7: ANTHROPOCENE GEOMORPHOLOGY Chair/s: Loczy Denes	S1: THEORETICAL GEOMORPHOLOGY Chair/s: Olav Slaymaker Savindra Singh	S10: WEATHERING, SOILS AND REGOLITH ON DIFFERENT TIME SCALES Chair/s: Hema Achyuthan
11.30-11.45	Lead Lecture (30 minutes) 744: How Do Paraglacial Processes Respond To Rapid Alpine Glacier Recession? Presenting Author: Stuart Lane, Switzerland	Lead Lecture (30 Minutes) 88: Dune Ecosystem Restoration On A Highly Impacted Beach: Analysing Land Use/Cover, Species Diversity And Sediment Transport At Northwest Beach, Point Pelee National Park, Canada. Presenting Author: Mary-Louise Byrne, Canada	Lead Lecture (30 minutes) 12: Modeling Of Mass Movements Risk And Assessment By G I S. Case Of Ain El Hammam Area, Basin Of Tizi-Ouzou, (Algeria) Presenting Author: Mohamed Said Gueutouche, Algeria	271: Assessing The Rehabilitation Potential Of Floodplains: Case Study Of The Lower Drava Plain In Hungary Presenting Author: Denes Loczy, Hungary	Lead Lecture (30 minutes) 17: Should Theory In Geomorphology Take Human Impacts And Human Agency Seriously? Presenting Author: Olav Slaymaker, Canada	Lead Lecture (30 minutes) 765: Landscape Evolution Model On Ancient Relief In Tropical Area Presenting Author: Cristina Augustin, Brazil
11.45-12.00						
12.00-12.15	136: Drainage Re-Organization At The S E Margin Of The Scandinavian Ice Sheet, N W Russia Presenting Author: Andrei Panin, Russia	160: Making The Message Simple : Outreach Related To A World Heritage Site Nomination For A Tectonic Process Seen Through A Landscape Presenting Author: Benjamin Van Wyk De Vries, France	323: The Landslide Of Agrigento Hill Case History: Data Collection And Analysis Presenting Author: Vincenzo Liguori, Italy	376: A Spatial Analysis Of Mass Movement Events On Table Mountain, Cape Town, South Africa Presenting Author: Michael Meadows, South Africa	143: The Morphology Of Transition Zones In Mountain Regions Presenting Author: Gennady Baryshnikov, Russian Federation	436: Weathering Of Bedrocks, Formation Of Hardpan Calcretes In The Thar Desert, Western Rajasthan: Stratigraphic Marker Horizons Presenting Author: Hema Achyuthan, India
12.15-12.30	24: An Attempt To Improve Dating Of Periglacial Landforms In High Mountain Environments Using Schmidt-Hammer Exposure-Age Dating Presenting Author: Stefan Winkler, Germany	603: Unravelling Glacial Lake Outburst Flood Geomorphology: An Exercise On Jokulhlaup Landscape Interpretation In Iceland Presenting Author: Marta Jurchescu, Romania	480: Integrated Approach To Assess Vulnerability As A Means Towards Quantifying Landslide Consequences At A National Level (Romania) Presenting Author: Marta Jurchescu, Romania	205: Hydro-Geomorphic Perspective Of Urban Renewal: Selected Examples From Kolkata Presenting Author: Lakshminarayan Satpati, India	165: Goethe'S Morphological Method And Its Influence In Geomorphology Presenting Author: Maira Ferraz, Brazil	123: Quantifying Changes In Near-Surface Soil Moisture And Temperature During Prescribed Fire Under Three Fuel Loads Presenting Author: Michael Slatery, United States
12.30-12.45	18: High-Frequency Holocene Glacial Chronostratigraphies In The Himalayan-Tibetan Orogen Offer Insight Into Past Shifts Of Earth'S Thermal Equator And Coeval Changes In The Sources Of Moisture Presenting Author: Sourav Saha, United States	625: Causes For The Development Of Chambal Badlands, India Presenting Author: Vimal Singh, India	40: Human Intervention On Fluvial Hazards: A Case Study Of The Nagavali River Along The Rayagada District, Orissa Presenting Author: Shreya Bandyopadhyay, India	206: Silent Killer : Arsenic Contamination In West Bengal, A Case Study Of Barulpur Block, South 24 Parganas District, West Bengal, India Presenting Author: Karabi Das, India	412: Understanding Geomorphic Threshold Through Empirical Studies Presenting Author: Ramkrishna Maity, India	164: Ferricrete Genesis In The Northwest Of Paraná State (Brazil) Presenting Author: Leonardo Santos, Brazil
12.45-13.00	310: Glacier Dynamics In The Charnge Khangpu Basin, Sikkim Himalaya (India) Since 1974 To 2016 Presenting Author: Manasi Debnath, India	645: Tectono- Geomorphic Evolution Of Ravine And Its Erosion Rate Estimation In The Marginal Ganga Plain, India Presenting Author: Rupa Ghosh, India	28: Contribution Of Numerical Modelling In The Risk Mitigation In Bujumbura / Burundi: Case Of The 'Banana Tree' Landslide Along The Kanyosha River Presenting Author: Leonidas Nibigira, Belgium	118: Human Interferences On Fluvial System: A Study Of River Mahanada In Darjeeling District, West Bengal Presenting Author: Pooja Sarkar, India	240: On The Scale-Dependency And Mechanical Preconditioning Of Paraglacial Rock Slope Instability - Conceptual Considerations From Modelling, Field And Laboratory Studies Presenting Author: Karoline Messner, Germany	307: Study On The Origin Of Thick Laterite On Deccan Plateau, India Presenting Author: Xiuming Liu, China
13.00-14.00	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK
14.00-15.00	PLENARY LECTURE: TAKASHI OGUCHI (TOPIC: APPLICATIONS OF GEOSPATIAL TECHNOLOGY IN GEOMORPHOLOGY: HISTORICAL REVIEW AND FUTURE PERSPECTIVES)					
15.15-16.45	519: GLACIAL AND PERIGLACIAL GEOMORPHOLOGY Chair/s: Carlo Baroni Milap Chand Sharma	520: MOUNTAIN GEOMORPHOLOGY Chair/s: Devi Dutt Chauniyal	S35+S38+S25: IAG WG GEOMORPHIC HAZARDS & RISKS + EXTREME EVENTS IN GEOMORPHOLOGY + FUTURE EARTH-RESEARCH FOR GLOBAL SUSTAINABILITY Chair/s: Mihai Micu Margreth Keller Dan Balteanu James Terry	S7: ANTHROPOCENE GEOMORPHOLOGY Chair/s: Loczy Denes	S1: THEORETICAL GEOMORPHOLOGY Chair/s: Olav Slaymaker Savindra Singh	S10: WEATHERING, SOILS AND REGOLITH ON DIFFERENT TIME SCALES Chair/s: Hema Achyuthan
15.15-15.30	71: The Variability And Uniqueness Of Cirques In The Schladminger Tauern (Eastern Alps, Austria): A Morphometric Analysis Presenting Author: Christine Emberton-Hamann, Austria	16: Developments In Mountain Geomorphology Over The Last Decade Presenting Author: Olav Slaymaker, Canada	93: Simulation Of Geomorphic Process Chains In Mountain Areas: Progress And Challenges Presenting Author: Martin Mergil, Austria	Lead Lecture (30 Minutes) 746: The Co-Evolution Of Geomorphology And Society In The Anthropocene: Sediment Flux In A High Alpine Hydroelectric Power System: Results From The SEDFATE Project Presenting Author: Stuart Lane, Switzerland	530: The Geomorphic Cell: A Basis For Studying Hydro-Geomorphic Connectivity Presenting Author: Ronald Pöppel, Austria	106: Geomorphological-Pedological Evolution Of Cuesta Escarpment Foothills In Southeastern Tropical Brazil Presenting Author: Fernando Nadal Junqueira Villela, Brazil
15.30-15.45	196: Glacial Geomorphology And Glacier Evolution Of Mount Ararat/Ağri Dağı (Eastern Anatolia, Turkey) Presenting Author: Roberto Sergio Azzari, Italy	xx	263: Land Use/Cover And Climate Change Effects On Streamflow And Sediment Yield: A Case Study Of K A N Basin, Iran Presenting Author: Zahra Sedighfar, Iran		621: Concepts And Models For The Ground Thermal Regime As A Tool To Understand Geomorphological Processes And Landscape Development In Cold Mountain Environments Presenting Author: Bernd Eitzelmueller, Norway	96: Soil Formation In The Southeastern Transbaikalia In The Holocene Presenting Author: Olga Bazhenova, Russian Federation
15.45-16.00	570: Surface Morphology, Internal Structure And Water Storage Capacities Of Rock Glaciers In The Dry Central Andes Of Argentina (30-33°S) Presenting Author: Christian Halls, Germany	129: Combining Geomorphic And Dendrogeomorphic Indices With Numerical Modeling For Evaluation Of Snow Avalanche Activity (Tatra Mts., Poland) Presenting Author: Zofia Anina Ręckowska, Poland	331: Geomorphic Effects Of Extreme Floods: On River Channels. The September 2015 Event In The Nure River Catchment (Northern Italy) Presenting Author: Vittoria Scarpio, Italy	377: Building Beyond Land: An Overview Of Coastal Land Reclamation In 15 Global Megacities Presenting Author: Dhirithi Sengupta, South Africa	204: Geomorphology And Society: A Political-Economic Interpretation Of Earthscapes Presenting Author: Lakshminarayan Satpati, India	306: Aeolian Pedogenic Characteristics Of Tertiary Limestone Near Port Campbell, Victoria Australia — Marine Or Pedogenic? Presenting Author: Xiuming Liu, China
16.00-16.15	567: Post-Glacial Rock-Slope Failures In Iceland: Spatial Distribution, Temporal Pattern And Triggering Factors Presenting Author: Denis Mercier, France	138: The Changing Himalayan Foothill Geomorphology And Its Influence On Hydrology: A Case Study In A Part Of Eastern Himalaya, India Presenting Author: Manjil Rajkomar, India	474: Geomorphological Approach For Hazard Analysis Of Sinabung Volcano Eruption In Karo North Sumatra Indonesia Presenting Author: Dwi Wahyuni Nurwastuti, Indonesia	488: Untangling The Anthropocene In New Zealand: Analyzing A Very Long-Term Experiment Presenting Author: John Wainwright, United Kingdom	469: Characterising Autogenic And Allogenic Controls Of Channel Avulsion Using High Resolution Chronology Of Fluvial Fan Stratigraphy In N W Ganges Basin Presenting Author: Ajit Singh, United Kingdom	366: Caves In Caves: Evolution Of Post-Depositional Macroholes In Stalagmites Presenting Author: Henry P. Schwarcz, Israel
16.15-16.30	680: The Possible Geomorphological Evidences Of The Glacial Palaeo-Surges Presenting Author: Oshp Kakin, Russian Federation	299: Tall South Rockslide: An Investigation Of Structural Control On Road-Induced Rockslide, Central Lesser Himalaya Presenting Author: Vinita Joshi, India	761: Landslide Risk Zoning At A Macro Scale Using Analytical Hierarchical Process Presenting Author: Swagatam Bhowmik, India	536: The Slash-And-Burn Agricultural System In Southern Of Brazil: Characteristics, Food Production And Constraints Presenting Author: Staffan Rosell, Sweden	472: Causes And Mechanisms Of Sedimentation In The Lower Reach Of The Rupnarayan River, West Bengal, India Presenting Author: Swapan Maity, India	670: The Relation Of Ferricrete And Pedological Systems With The Landscape Evolution In Maracá – S P (Brazil) Presenting Author: Grace Alves, Brazil
16.30-16.45	770: Glacier Area Change In The Jankar Chhu Watershed, Chandrabhaga Basin, Nw Himalaya Between 1971 And 2016 Using Sentinel 2A, Landsat And Corona Kh- 4B Imagery Presenting Author: Suresh Das, India	313: Hillslope Hydrological Conditions Along Disturbed Slopes On Swaikals Of Arunachal Himalaya Presenting Author: Santanu Pattnaik, India	80: Geomorphological Response And Damage Resulting From The April-May 2015 Earthquake Sequence In Solukhumbu District (Nepal). Presenting Author: Monique Fort, France	xxx: Geomorphic impact of by-pass road in the Lower Tisza region, Hungary. Presenting author: Eva Kis	544: Process Interpretation Using Fractal Dimension: A Case Study From The NW Himalaya Presenting Author: Ramendra Sahoo, India	766: Slope And Water Table Dynamic At Semi Arid Area - Brazil Presenting Author: Cristina Augustin, Brazil
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	519: GLACIAL AND PERIGLACIAL GEOMORPHOLOGY Chair/s: Carlo Baroni Milap Chand Sharma	520: MOUNTAIN GEOMORPHOLOGY Chair/s: Devi Dutt Chauniyal	S35+S38+S25: IAG WG GEOMORPHIC HAZARDS & RISKS + EXTREME EVENTS IN GEOMORPHOLOGY + FUTURE EARTH-RESEARCH FOR GLOBAL SUSTAINABILITY Chair/s: Mihai Micu Margreth Keller Dan Balteanu James Terry	IAG First Council Meeting IAG First Council Meeting IAG First Council Meeting IAG First Council Meeting IAG First Council Meeting	S16: COASTAL GEOMORPHOLOGY Chair/s: N. Chandrasekar Giuseppe Mastroruzzi	S10: WEATHERING, SOILS AND REGOLITH ON DIFFERENT TIME SCALES Chair/s: Hema Achyuthan
17.00-17.15	743: Landscape Analysis And Geomorphological Mapping For Investigating The Interaction Of Climate Changes And Crustal Thermo-Mechanic Variations In Driving East Antarctic Glacial History Since Late Genesis Presenting Author: Carlo Baroni, Italy	324: Evolution Of Landforms And Slope Instability Along Main Central Thrust In Central Himalaya (Upper Reaches Of Sarju Watershed) Presenting Author: Anita Pande, India	77: Effect Of A Quaternary Meteorite Impact In Indo-China On The Surface Sedimentary Record Presenting Author: Paul Carling, United Kingdom	IAG First Council Meeting	Lead Lecture (30 minutes) 453: Palaeoenvironmental 3D Reconstruction Of The Late Holocene Evolution Of The Natural Reserve And Marine Protected Area Of Torre Guaceto (Brindisi, Italy) Presenting Author: Giuseppe Mastroruzzi, Italy	11: Potential Threshold Response In Tafoni Development: An Alternative Approach To Cavernous Rock Decay Presenting Author: Kaelin Groom, United States
17.15-17.30	791: Present Landscape Development And Geo-Risks In The Thermokarst Areas Of Central Yakutia, Ne Siberia Presenting Author: Jiri Chichakula, Czech Republic	433: An Investigation Of Road-Induced Landslides In Parkha Watershed, Central Lesser Himalaya. Presenting Author: Rekha Deolia, India	432: Flood, Village Transformation, And Myths Presenting Author: Su Bing Chang, Taiwan	IAG First Council Meeting		44: Geomorphic Evolution Of Bhawal Garh: A Pedogenic Approach Presenting Author: Rajib Kumar Saha, Bangladesh
17.30-17.45	445: Debris Cover Evolution As A Factor Of Morphological Changes Of The Djankuat Glacier, Caucasus Presenting Author: Victor Popovnin, Russian Federation	503: Spatial Analysis Of Mass Wasting Induced Surface Changes And Related Geo-Indicators In Trans-Himalaya: A Study In Lower Pin Valley, Lahaul And Spiti Presenting Author: V A V Raman, India	486: Investigating The Role Of Large Runoff Events In (Re)Setting Suspended Sediment Supplies In Watersheds In Northeastern United States Presenting Author: Jacyn Cockburn, Canada	IAG First Council Meeting	665: Growth Patterns And Morphodynamic Feedbacks Recorded In Danube Delta Evolution Presenting Author: Alireh Vesprenanu-Stroe, Romania	367: Post-Fire Geomorphic Response In Mediterranean Carbonates Hillslopes Presenting Author: Nurit Shlober-Zis, Israel
17.45-18.00	461: Cryo-Conditioning Of Landscape Evolution Revisited Presenting Author: Ivar Berthling, Norway	586: Mobility Of Landslides And Permafrost Degradation Revealed By Molards: Two Case Studies In Northern Iceland Presenting Author: Costanza Morino, United Kingdom	493: Challenges Of A Present-Day And Future Landslide Risk Assessment At National Scale In Romania Presenting Author: Dan Balteanu, Romania	IAG First Council Meeting	755: The Role Of Rapid Deglaciation And Paraglacial Sediment Fluxes In Controlling The Post-Little Ice Age Evolution Of High Arctic Coastal Systems Presenting Author: Matt Strzelecki, Poland	509: Geomorphological And Regolith Mapping In Parts Of Wajakarur Kimberlite Field, Anantapur District, Southern India Presenting Author: Ramesh Chandra Phani Pothuri, India
18.00-18.15	485: Morphodynamics Of Glacial And Periglacial Environments And Related Hazards: Case Studies In The Mountains Of Northern Italy And Western Canada Presenting Author: Marta Chiarlo, Italy	615: Assessing Flash Flood Susceptible River Reaches From Longitudinal Profile – A Case Study From The Ganga River, India Presenting Author: Rahul Devrani, India	712: An Account Of Climatic Oscillations In Fragile Geomorphological Settings: Of Himalayan Foothills, India Presenting Author: Koyel Sam, India	IAG First Council Meeting	454: Modelling The Sea Flood Scenario For Four Italian Coastal Plains For 2100 According To The START Project Presenting Author: Giuseppe Mastroruzzi, Italy	573: Lithological And Climatic Controls On Chemical Denudation In Small Watersheds Of The Western India Presenting Author: Ravi Kant Prasad, India
18.15-18.30	339: Thermal Erosion In The Pro Glacial Of The Gepatschferner Glacier, Eastern European Alps Presenting Author: Sabine Kraushaar, Austria		x	IAG First Council Meeting	523: Hydrodynamic Behavior Of Tidal Inlet Systems: A Comparative Study Of Jaldha And Pichaboni Inlet, Purba Medinipur, West Bengal Presenting Author: Sayan Mandal, India	657: Unscientific Interference With Pedo-Geomorphic Principles And Its Impact On Crop Production In Bardhaman Of West Bengal, India Presenting Author: Biswarjanjan Misri, India
18.30-18.45	409: Recession Pattern And Geomorphological Changes Of Menthosa Glacier, Lahaul Himalaya (India) Presenting Author: Vijendra Kumar Pandey, India				342: Influence Of System Controls On The Holocene Geomorphic Evolution Of A Rapidly-Infilled Incised-Valley System: The Lower Manawatu Valley, North Island New Zealand Presenting Author: Alistair Clement, New Zealand	aa
17.00-19.00				IAG/AIG FIRST COUNCIL MEETING (Invitation only) (ROOM NUMBER 4)		

POSTER PRESENTATION AND EVALUATION			
TIME	NO. OF POSTERS	SESSION	CHAIRS
17.00-18.30	2	S1: Theoretical Geomorphology	Olav SLAYMAKER & Savindra SINGH
11.30-13.00	2	S7: Anthropocene Geomorphology	Denes LOCZY
11.30-13.00	14	S11: Hillslope Processes and Mass Movements	Michael CROZIER & Sunil Kumar DE
11.30-13.00	3	S12: Palaeohydrology and Fluvial Archives - hydrological extreme and critical events (HEX)	Jürgen HERGET, Alessandro FONTANA, Stéphane CORDIER & Martin STOKES
11.30-13.00	15	S16: Coastal Geomorphology and Management	N. CHANDRASEKAR & Giuseppe MASTRONUZZI
15.00-16.30	8	S17: Arid and Semi-arid Geomorphology	Amal KAR & Xiaoping YANG
11.30-13.00	5	S20: Mountain Geomorphology	Emmanuel REYNARD & Devi Dutt CHAUNIYAL
11.30-13.00	2	S24: Geomorphology and Allied Disciplines: Mutual Contributions for the Progress of Integrated Environmental and Disaster Studies	Mauro SOLDATI & Irasema ALCANTARA AYALA
11.30-13.00	5	S31: Landform Assessment for Geodiversity: General Geomorphology, Geodiversity, Geoconservation (IAG-WG)	Zbigniew ZWOU'RSKI & Marco GIARDINO
11.30-13.00	6	S32: Planetary Geomorphology (IAG-WG)	Susan CONWAY
15.00-16.30	5	S36: Geomorphosites and Geotourism (IAG-WG)	Paola CORATZA, Vishwas S. KALE & Fabien HOBLEA
<b>TOTAL</b>	<b>67</b>		