

DATE: 08.11.2017

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	S19: GLACIAL AND PERIGLACIAL GEOMORPHOLOGY Chair/s: Carlo Baroni Milap Chand Sharma	S31: LANDFORM ASSESSMENT FOR GEODIVERSITY: GENERAL GEOMORPHOLOGY, GEODIVERSITY, GEOCONSERVATION (IAG-WG) Chair/s: Zbigniew Zwolinski Marco Giardino	S32: PLANETARY GEOMORPHOLOGY (IAG-WG) Chair/s: Susan Conway	S21: APPLICATION OF REMOTE SENSING (RS) AND GEOGRAPHICAL INFORMATION SYSTEM (GIS) IN GEOMORPHOLOGY Chair/s: Takase Oguchi Cees Van Westen	S16: COASTAL GEOMORPHOLOGY Chair/s: N. Chandrasekar Giuseppe Mastroruzzi	S5: VOLCANIC GEOMORPHOLOGY Chair/s: Paola Fredi
08.30-08.45	462. Safeguarding And Sustaining Long Records Of Surface Displacement Measurements On Periglacial Sorted Circles Presenting Author: Puar Berthling, Norway	Lead Lecture (30 Minutes) 76. The Mustang Graben (Nepal Himalayas): Landforms Diversity And Dynamics Vs. Economic Development. Opportunities Or Threat To Geodiversity? Presenting Author: Monique Fort, France	Lead Lecture (30 Minutes) 268. Alluvial Fans On Mars: From Orbital Data To Ground Truth Presenting Author: Nicolas Mangold, France	699: Topographic Signature Of High Intensity Denudation Processes In Complex Landscapes Presenting Author: Hazel Faulkner, UK	237: Resilience Development Following Storm-Induced Change To A Previously Managed U.K. Coastal Gravel-Barrier Presenting Author: Julian Orford, United Kingdom	Lead Lecture (30 minutes) 316. Dynamic Evolution Of The 1888 Ritter Flank Collapse And Associated Mass Movements Presenting Author: Aaron McAlfee, Malta
08.45-09.00	327. Glacier Advances And Surges In The Hindu Kush-Karakoram Mountains (Pakistan): Geomorphological Evidence From The Late-Quaternary Sediment Environment Presenting Author: Sasfani Murizaga, Germany	LL		531: Merging Topographical And S A R Data For Improved Probabilistic Flood Mapping Presenting Author: Stefan Schlatter, Armenia	322: Effect Factors And Classifications Of Planform Geometry Of Arc-Shaped Beaches Presenting Author: Zhiqiang Li, China	xx
09.00-09.15	540. The Possible Geomorphological Evidence Of Palaeo-Surges Presenting Author: Oshp Kokin, Russian Federation	161: The Geodiversity Of Processes And Landforms: How Can They Be Integrated At World Heritage Level? Presenting Author: Cécile Olive-Garcia, France	195: Alternating Glacial And Gully Erosion On Mars Presenting Author: Susan Conway, France	555: Use Of High-Resolution Models For Gully Erosion Monitoring A Case Study From Pag Island (Croatia) Presenting Author: Nina Lončar, Croatia	356: Pan-European Mapping Of Coastal Erosion And Accretion: Developing EMODnet Coastal Resilience Data Presenting Author: Cherith Moses, United Kingdom	562: River Incision Rates In Volcanic Terrains Presenting Author: Moshe Inbar, Israel
09.15-09.30	693. Surge Glaciers In The Karakoram: Distribution And Characteristics Presenting Author: Rakesh Bhambrani, India	229: Exploring Geodiversity Of Islands In Relation To Tectonic Setting And Age Presenting Author: Arle Seijmonsbergen, Netherlands	239: Sedimentation Of Fine Particle Clouds In Water On Mars Presenting Author: Nikolaus J. Kuhn, Switzerland	539: Effects Of Sensor Spatial Resolution On Glacier Volume Estimation Using Multiplatform Data A Case Study Of Chhotra Shigi Glacier Presenting Author: Manish Pandey, India	64: Review Of Delta Geomorphological Changes Considering Changes In Geochemistry Of Sedimentary Facies (Case Study: Arvandrud Delta, Southwest Of Iran) Presenting Author: Maryam Rahmani, Iran	595: Geological And Geomorphological Characteristics Of Obsidian In Bingöl Volcanic Area (Eastern Anatolia-Turkey) Presenting Author: Ebru Akkocur, Turkey
09.30-09.45	721: Stress Pattern In The Glaciers And Its Relationship With The Ice Thickness And Bedrock Slope - A Case Study From Svalbard Arctic Presenting Author: Ashit Kumar Swain, India	293: Geomorphological Landscape In The Northern Morocco Region: Inventory Of Geomorphosite, Evaluation, Mapping And Valorization Presenting Author: Allou Mohamed Rida, Morocco	326: An In-Situ Investigation Of The Effect Of Impact Processes On Rock Breakdown Using Sub-Mm Resolution DEMs At Meteor Crater, Arizona Presenting Author: Ankit Verma, Ireland	20: Modelling The Effect Of Artisanal Gold Mining On Parts Of The Landscape Of Ilesha Sicut Bell, Southwestern, Nigeria Presenting Author: Olawale Oluwafemi, Nigeria	74: The Dichotomy Between Vulnerability And Protection Measures: A Framework For Developing Cross-Cutting Perspectives Of Coastal Dune Management Presenting Author: Dipanjan Das Majumdar, India	21: Caldera Koudach (Kamchotka): Main Features Of The Hydrographic Network Development Presenting Author: Ekaterina Lebedeva, Russian Federation
09.45-10.00		346: Man-Made Landforms And Geodiversity Within Old Genoa City (Italy): An Unique And Complex Geomorphological Landscape In Mediterranean Area Presenting Author: Francesco Faccini	571: A Karstic Origin For The North Polar Lakes Reveals A Soluble Titan Presenting Author: Rajani Dhingra, United States	90: Estimation Of Active Tectonic Index Using Analytical Hierarchical Process (A H P) Through GeoInformatics Presenting Author: Snehasish Ghosh, India	22: Integrated Geoinformatics Approach To Coastal Habitat Vulnerability Mapping Along The Southwest Coast Of Karnataka, India Presenting Author: S. Kalraj, India	25: Assessing The Vulnerability Of Volcanic Eruption On The Jos And Bui Plateau, Nigeria: Using G I S Presenting Author: Hauwa Mohammed Alai, Nigeria
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	PROF. S. R. BASU MEMORIAL PLENARY LECTURE: MORGAN DE DAPPER (TOPIC: GEOMORPHOLOGY: MY WAY)					
11.30-13.00	S13: FLUVIAL PROCESSES AND LANDFORMS Chair/s: Dulal Chandra Goswami Nicola Surian	S31: LANDFORM ASSESSMENT FOR GEODIVERSITY: GENERAL GEOMORPHOLOGY, GEODIVERSITY, GEOCONSERVATION (IAG-WG) Chair/s: Zbigniew Zwolinski Marco Giardino	S33: TECTONIC GEOMORPHOLOGY (IAG-EGU Joint Session) Chair/s: Peter can der Beek Monique Fort	S21: APPLICATION OF REMOTE SENSING (RS) AND GEOGRAPHICAL INFORMATION SYSTEM (GIS) IN GEOMORPHOLOGY Chair/s: Takase Oguchi Cees Van Westen	S16: COASTAL GEOMORPHOLOGY Chair/s: N. Chandrasekar Giuseppe Mastroruzzi	S11: HILLSLOPE PROCESSES AND MASS MOVEMENTS Chair/s: Michael CROZIER Sunil Kumar DE
11.30-11.45	Lead Lecture (30 Minutes) 745: Rivers Under Temperate Valley Glaciers Presenting Author: Stuart Lane, Switzerland	484: Assessment And Enhancement Of Geodiversity In The Piemonte Region (Italy): "From Rocks To Stones, From Landforms To Landscapes" Presenting Author: Marco Giardino, Italy	13: Late Pleistocene-Holocene Geomorphology And Climate Of The Mogan Basin (Central Anatolia), Turkey Presenting Author: Faruk Ocoğlu, Turkey	121: Automatic Approach To Typical Location-Based Fuzzy Classification Of Slope Positions Presenting Author: Cheng-Zhi Qin, China	216: The Conception Of The Development Of The Coastal Zone Of The Subarctic Seas In The Transition Of Average Daily Temperatures To The Freezing Values Presenting Author: Viktor Alfansev, Russian Federation	Lead Lecture (30 minutes) 116: Coastal Cliffs, Giant Rockslides And Late Quaternary Transgressions Of The Black Sea Along The Northern Crimea Presenting Author: Tomas Panek, Czech Republic
11.45-12.00		741: Timberline As A Link Joining Areas Of Various Geodiversity In Mountain Environment. Case Study Of Babia Góra Massif, Western Carpathians Presenting Author: Adam Łojczak, Poland	111: Geomorphological Processes, In Relict Landscape Of Tectonic Terraces In Dagmar-Dibbab Coastal Area, (N E Oman) Presenting Author: Kostas Pavlopoulos, United Arab Emirates	124: Morphotectonic And Neotectonic Evidence In Dwarahat Basin Uttarakhand India Using Remote Sensing & GIS Techniques Presenting Author: Ajay Kumar Taloor, India	208: Paleogeomorphology Of The Urmia Lake (North West Of Iran) In Quaternary Presenting Author: Alireza Salehpourramani, Iran	xx
12.00-12.15	682: Geomorphometry And Stages Of Landform Development In A Central Himalayan Drainage Basin Presenting Author: Manisha Tripathi, India	610: Evidence Of Quaternary Environmental Changes In The Area Of Kancharjunga Biosphere Reserve In Sikkim Himalaya And Our Strategy For Management Presenting Author: Guru Prasad Chattopadhyay, India	150: Morphostratigraphic Constraints Versus Thermochronological Data. Lessons From Geomorphological Studies In Northeast Brazil Presenting Author: Jean-Pierre Peulvast, France	149: Direct Grain Size Mapping From Low-Cost Susac: A Proof-Of-Concept Presenting Author: Patrice Carbonneau, United Kingdom	91: Conceptual Models For Natural Mechanisms Of Sediment Bypassing At The Tidal Inlets Along The Konkon Coast Of Maharashtra, India Presenting Author: Anarajha A Dhorde, India	496: Rapid Reworking And Reactivation Of Mass Movements By Gully Erosion In The Mangashu Catchment, East Coast Region, North Island, New Zealand Presenting Author: Thomas Partner, Japan
12.15-12.30	174: Hydrological Dis-Connectivity In A Semi-Arid Loess Covered Area Presenting Author: Aaron Yair, Israel	700: Geopark As A Link Between Geomorphology And Society Presenting Author: Jiun-Chuan Lin, Taiwan	153: Consistency Of Drainage Pattern With Strain Partitioning Across Himalaya Presenting Author: Akhtar Alam, India	202: First World War Landforms Classification Of The Verdun Battlefield Using Airborne LiDAR And Multivariate Analysis Presenting Author: Rimi De Matos Machado, France	323: Application Of Different Beach Management Tools For The Promotion Of Tourism Development And Conservation Of Coastal Resources Of South Andaman Presenting Author: Swagata Bera, India	538: The Importance Of Rainfall And Groundwater Data For Landslide Hazard Assessments Demonstrated By New Analyses Of The Valnet Landslide Using A Realistic Failure Surface Geometry Presenting Author: Alan Dykes, United Kingdom
12.30-12.45	439: Implications Of Morphological Characteristics And Lithology On Gully Development: A Case Study Of Garhbeta Badlands, West Bengal, India. Presenting Author: Artrayee Biswas, India	709: Timeline Map For Analyzing Trends In The Use Geodiversity Assessment Methods Presenting Author: Zbigniew Zwolinski, Poland	159: A Global Framework For Valuing And Comparing Tectonic Geomorphological Sites Presenting Author: Benjamin Van Wyk De Vries, France	314: A Spatio-Temporal Analysis Of Channel Migration Using Remote Sensing, Field Investigation And GIS Techniques: The Kameng River (Lower Reach), India Presenting Author: Chandan Pradhan, India	318: The Deposition Of Red Sand Dunes At Fujian Coastal, China On Response Of The Last Interglacial East Asian Monsoon Changes Presenting Author: Mingtong Yu, China	250: Interaction Of Exogenous Processes In Gully Formation, Development And Filling In The Siberia (Russia) Presenting Author: Yuri Ryzhov, Russian Federation
12.45-13.00	463: River Long Profile And Stream Power Analysis To Map Spatial Variability In Geomorphic Processes Along Major Rivers Of Peninsular India Presenting Author: Sonam Sonam, India	740: Evaluation Of Anthropogenic Degradation Of Peatlands From The Viewpoint Of Their Occurrence Geodiversity. Case Study Of Peatland In The Polish Carpathian Mountains. Presenting Author: Adam Łojczak, Poland	189: Alluvial Rivers And Response Of Active Tectonics: A Case Study On The Khari River System, Western Bengal Basin, Eastern India Presenting Author: Subhankar Bera, India		405: Coastal Vulnerability And Managing Strategies: A Case Study On Parts Of Coastal Districts Of South Andaman Island, India Presenting Author: Swati Ghosh, India	386: Lithology And Geomorphic Control On Slope Stability In Konkon Areas Of Maharashtra, India Presenting Author: Sudhakar Pardeshi, India
13.00-14.00	LUNCH BREAK		LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK
14.00-15.00	PLENARY LECTURE: FRANCISCO GUTIERREZ (TOPIC: APPLIED GEOMORPHOLOGICAL INVESTIGATIONS USING THE TRENCHING TECHNIQUE, SINKHOLES, FAULTS, LANDSLIDES, FLOODS)					
15.15-16.45	S13: FLUVIAL PROCESSES AND LANDFORMS Chair/s: Dulal Chandra Goswami Nicola Surian	S24: GEOMORPHOLOGY AND ALLIED DISCIPLINES: MUTUAL CONTRIBUTIONS FOR THE PROGRESS OF INTEGRATED ENVIRONMENTAL AND DISASTER STUDIES Chair/s: Mauro Soldati Irasmara Alcántara-Ayala	S33: TECTONIC GEOMORPHOLOGY (IAG-EGU Joint Session) Chair/s: Peter can der Beek Monique Fort	S21: APPLICATION OF REMOTE SENSING (RS) AND GEOGRAPHICAL INFORMATION SYSTEM (GIS) IN GEOMORPHOLOGY Chair/s: Takase Oguchi Cees Van Westen	S6: KARST GEOMORPHOLOGY Chair/s: Francisco Gutierrez A. C. Narayana	S11: HILLSLOPE PROCESSES AND MASS MOVEMENTS Chair/s: Michael CROZIER Sunil Kumar DE
15.15-15.30	426: Sediment Dynamics In Ephemeral Channels Presenting Author: Janet Hooke, United Kingdom	345: Evaluating Land Use Changes And Geo-Hydrological Response In Small Mediterranean Catchments With Outstanding Cultural And Natural Values Presenting Author: Francesco Faccini, Italy	241: Morphotectonic Studies In Earthquake Swarm Activity Prone S W Saurashtra, Western India Presenting Author: Namisha Vanik, India	383: Hydro-Geomorphology Of The Tamiraparani River Basin: Implications On The Management Of Groundwater Resources Under Changing Climatic Conditions Presenting Author: S Magesh N, India	Lead Lecture (30 Minutes) 322: Geomorphic Work In Karst Landscapes And Evolution Of Cave Systems In Southern India: Implications For Climate And Environmental Studies Presenting Author: Narayana A. C., India	402: Analysis Of The Geomorphic Effects Of An Extreme Precipitation Event On A Small Alpine Meadow Catchment, Southern Sierra Nevada, California Usa Presenting Author: Louis Scuderi, United States
15.30-15.45	280: Soil Erosion, Suspended Sediment Inflow/Outflow And Channel Degradation/Aggradation In The Mora Dhansiri River Basin, Assam, India Presenting Author: Rana Sarmah, India	LL	261: Geomorphic Signatures Of Possible Causative Fault In Earthquake Swarm Activity Prone Area, Northern Saurashtra, Western India Presenting Author: Prabhu Tiwari, India	594: Planform Change In Dhalai River, Tripura, India Presenting Author: Saheli Bhattacharjee, India		277: Analysis And Monitoring Of Superficial Erosive Process In Different Vegetation Cover In Amazonian Environment - Acre - Brazil Presenting Author: Waldemir Santos, Brazil
15.45-16.00	398: Estimating Bedload Transport In A Large Gravel-Bed River Using The Virtual Velocity Approach Presenting Author: Nicola Surian, Italy	421: Long-Term Multidisciplinary Investigations Along The N W Coast Of Malta (Central Mediterranean Sea) Presenting Author: Mauro Soldati, Italy	265: Variability Of Neotectonic Activity Along The Segmented Narmada-Son Fault (N S F): Evidence From Geomorphology And Late Quaternary Sediments Presenting Author: Deepak Maurya, India	646: Channel Planform Dynamics And Stability Assessment Of Ramganga River Using Remote Sensing And GIS Presenting Author: Ashwini Kumar Agrahori, India	49: Detection And Characterization Of Sagging Sinkholes By Trenching In A Site Selected For A Critical Infrastructure Presenting Author: Francisco Gutierrez, Spain	333: Presenting Logistic Regression-Based Landslide Susceptibility Results Presenting Author: Luigi Lombardo, Saudi Arabia
16.00-16.15	158: River Bank Erosion And Meander Migration In Lower Disang River, Assam Presenting Author: Kashmiri Begum, India	209: Evaluation Of Spatial And Temporal Dryness Characteristics In Turkey And Their Possible Impacts On Soil Degradation Presenting Author: Haim Kutiel, Israel	279: Morphotectonic Study In And Around Aizawl, Mizoram, India Presenting Author: Raghupatram Rakshith, India	776: Temporal Variation Of Vegetation Change In Gangotri And Gori Ganga Valley Of Central Western Himalaya, Uttarakhand Presenting Author: Tripti Jajal, India	51: Subsidence Activity In Sinkholes Inferred By Trenching, G P R And E R I Evaporite Karst Of The Fluvia Valley, N E Spain Presenting Author: Ivan Fabregat González, Spain	109: Analysis Of Hydrogeomorphological Characteristics And Natural Disaster Prevention: Debris Flow In Palmital River, Ajaip Municipality, Sao Paulo / Brazil, 2014. Presenting Author: Gilberto Lima, Brazil
16.15-16.30	614: Assessment Of Flow Velocity And Bank Erosion Of The Puthimari River Of Assam, India Presenting Author: Pankaj Roy, India	304: Objective And Subjective Reality: An Integrative Research On Natural Hazards Events And Perception In Alpine Valleys Presenting Author: Florian Ortner, Austria	281: Stream Response To Active Tectonic Deformation Of The Sub-Himalayan Wedge: Inferences On Geological Structure, Tectonics And Seismic Hazard. Presenting Author: Hilander Singh Gill, India	358: Inventory And Recently Increasing GLOF Susceptibility Of Glacial Lakes In Sikkim, Eastern Himalaya Presenting Author: Suruchi Agarwal, India	140: Study On The Extraction Of Terrain Elements Based On D E M In Karst Fenglin And Fengcong Presenting Author: Xiong Luyang, China	173: Geospatial Review And Validation Of Various Prediction Models For The Landslide Susceptibility Mapping In Darjeeling Himalaya Presenting Author: Chaitanika Laha Sakul, India
16.30-16.45	210: Bank Erosion In An Andean Páramo Ecosystem: Assessing The Potential For Fluvial Export Of Organic Carbon Presenting Author: Derek Martin, United States	154: Floodplain Mapping And Vulnerability Of Kashmir Valley Using Hec-Ras And Arcgis : A Case Study Of Upper River Jhelum, Kashmir India. Presenting Author: Hakim Farooq, India	329: Palaeoseismological Investigation Along The Back Thrust Of H F T, Soan Dun, Northwest Himalach Himalaya, India Presenting Author: Neha Joshi, India	370: Identification Of Ground Water Prospect In Bara Tahsil Of Allahabad District Based On Hydro-Geomorphological Analysis Using Satellite Imagery Presenting Author: Deeksha Mishra, India	230: Object-Based Image Analysis Of Gypsum Dolines Using LiDAR Elevation Data To Refine Alpine Landscape Evolution In Vorarlberg, Austria Presenting Author: Harry Seijmonsbergen, Netherlands	231: Escarpment Retreat In Tablelands - Does It Always Require Catastrophic Mass Movements? New Facts And Alternative Scenario From The Stolowe Mountains Tableland, SW Poland Presenting Author: Filip Duszyński, Poland
16.45-17.00	142: Estimation Of The Rock Resistivity Of The Par River Using Schmidt Hammer Rebound Values Presenting Author: Archana Patil, India	xx		269: Epikarst Hydrology - An Insight From The Croatian Cave Monitoring Presenting Author: Nina Lončar, Croatia	253: Interrelationship Of Tectonics, Precipitation And Landslides, Northwest Himalaya, India Presenting Author: Vipin Kumar, India	253: Interrelationship Of Tectonics, Precipitation And Landslides, Northwest Himalaya, India Presenting Author: Vipin Kumar, India
17.00-17.15	125: Understanding The Genesis Of 2008 Kosi Floods: Could Kosi Bed Morphodynamics Be Its Probable Cause? Presenting Author: Vlakshna Parmar, India	564: Geomorphological Changes Due To Anthropogenic Activity In The Highly Urbanized Floodplains Of Small Ligurian Mediterranean Basins (Italy) Presenting Author: Francesco Faccini, Italy	371: Tectonic Geomorphology Of The Kalahari Presenting Author: Frank Eckardt, South Africa	Lead Lecture (30 minutes) 634: Simulating The Effect Of Check Dams On Landscape Evolution At Centennial Time Scales Presenting Author: Jorge Ramirez, Switzerland	373: Corrosion Rates In The Mixed Zone Of Underwater Littoral Caves (Mallorca, Balearic Islands, Western Mediterranean) Presenting Author: Uluis Gomez-Pujol, Spain	389: Landslide Susceptibility Mapping On Macro Scale - A Case Study From Idukki District Of Kerala, India. Presenting Author: Sajeev R, India
17.15-17.30	86: Changing Pattern Of Channel Morphology Of Alakananda River And Its Impact On Local Environment In Srinagar Valley (Garhwal Himalaya) Presenting Author: Sagna Somwal, India	413: Rain Water Harvesting In The Drought Prone Region - A Watershed Scale Study In Bankura District Of West Bengal Presenting Author: Moumita Moitra Maiti, India	378: Recognition Of Active Strike-Slip Faulting From Offset River Channels: The Qingchuan Fault, The Northeastern Segment Of The Longmen Shan Fault Zone, China Presenting Author: Zhou Lin, China		364: Fourier Based Simplified Shape Analysis For Geomorphic Curves Presenting Author: Vaibhava Srivastava, India	504: Can Low-Magnitude Earthquakes Act As A Triggering Factor For Landslide Activity? Examples From The Western Carpathian Mts, Poland Presenting Author: Malgorzata Wistuba, Poland
17.30-17.45	713: Impact Of Channel Morphology On Jhelum River Flooding In Kashmir Valley, Nw Himalayas, India Presenting Author: Saeed Ahmad Mir, India	418: Environmental Influence On Agriculture: A Study Of West Bengal Presenting Author: Anwesha Banerjee, India	466: Tectonic And Climatic Control On The Evolution Of The Intermontane Kangra Basin, NW Himalaya Presenting Author: Saptarshi Day, India		363: Application Of Swat Model To Predict Soil Loss From Middle Tapi Basin, Western Deccan, India Presenting Author: Veena Joshi, India	604: Morphological Assessment Of Shallow Landslides In Gurutuba Basin, São Paulo State, Brazil Presenting Author: Camilla Carou, Brazil
17.45-18.00	141: Flood Hydrology Of The Mithi River: Western India Presenting Author: Pramodkumar Hire, India	419: Water Logging And Land Use - A Dialectic Relationship: Study On Chundia River Basin, West Bengal Presenting Author: Surajit Mondal, India	548: Late Quaternary Activity Within The Mariánské Lázně Fault Zone As Revealed By Trenching Survey: Cheb Basin, Bohemian Massif (Czech Republic) Presenting Author: Petra Štěpánčáková, Czech Republic		363: Application Of Swat Model To Predict Soil Loss From Middle Tapi Basin, Western Deccan, India Presenting Author: Veena Joshi, India	605: Lithological Susceptibility Assessment Of Mass Movements In The Serra Do Mar, São Paulo State, Brazil Presenting Author: Maria Rita Oliveira, Brazil
18.00-18.15	502: Post-Flood Period Serial Geomorphic Analysis (P O P S E G A) And Recent Channel Planform Evolution Of A Braided-Wandering River Presenting Author: Anna Křidová, Czechia	456: Longtime: An Interdisciplinary Project To Evaluate The Long Term Impact Of Ancient Amerindian Settlements On Guinean Forests And Its Consequences For Biodiversity Conservation. Presenting Author: Joanne Brancier, France	613: Estimating Relative Rates Of Uplift And Erosion On The Main Frontal Thrust, Central Himalaya, Presenting Author: Ananya Divyadarshini, India		272: On The Accuracy Of Structure From Motion (Sf M) Method For Grain Scale Monitoring Of Fluvial Surfaces Presenting Author: Seyed Hossein Mahajeri, Iran	607: Physiographic Modelling With 3D Simulation Software As A Subsidy To Retro-Analysis Studies Of Mass Movements: Application In Mountain Area Of State Of São Paulo, Brazil Presenting Author: Claudia Vanessa Dos Santos Correia, Brazil
18.15-18.30	678: Spatio-Temporal Assessment Of Fluvial Changes And Their Impacts: A Case Study Of Sangam, Allahabad City, India Presenting Author: Ashwajeet Chaudhary, India	xx				687: Debris Flows And Long-Term Denudation Rates In The Serra D O M A R/S P, Brazil Presenting Author: Maria Carolina Villaça Gomes, Brazil
18.30-18.45						768: The Occurrence And Susceptibility To Mass Movement In The Western San Juan Mountains, Colorado: A 3-D Mapping Approach Presenting Author: Kaytan Keiler, United States

POSTER PRESENTATION AND EVALUATION			
TIME	NO. OF POSTERS	SESSION	CHAIRS
11.30-13.00	12	S3: Geomorphic Processes in coupled human and natural systems (Session of the IGU Commission 'Geomorphology and Environment')	Jorge RAMIREZ, Michael MEADOWS, Jiun-Chuan LIN
08.30-11.30	4	S6: Karst Geomorphology	Francisco GUTIERREZ
11.30-13.00	24	S19: Glacial and Periglacial Geomorphology	Carlo BARONI Milap Chand SHARMA
17.00-18.30	19	S21: Application of Remote Sensing (RS) and Geographical Information System (GIS) in Geomorphology	Takashi OGUCHI Cees J. VAN WESTEN
11.30-13.00	6	S35: Geomorphological Hazards and Risks (IAG-WG): risk mitigation through new techniques under the challenges of environmental changes	Mihai MICU
11.30-13.00	3	S38: Extreme Events in Geomorphology	Margreth KEILER
TOTAL	68		