



11TH IAG
INTERNATIONAL
CONFERENCE ON
GEOMORPHOLOGY

Conference Programme

2–6 FEBRUARY 2026

CHRISTCHURCH, NEW ZEALAND

NEW ZEALAND



2026



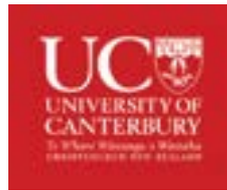
11th IAG International Conference on Geomorphology
Christchurch, New Zealand (Ōtautahi, Aotearoa)

2–6 February 2026

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Local Organising Committee

11th IAG International Conference on Geomorphology

Our LOC is a diverse team of academic and non-academic personnel experienced in successful conference organisation, and representing a range of geomorphology.



Prof. James Shulmeister,
University of Canterbury



A. Prof. Carol Smith,
Lincoln University



Prof. Ian Fuller,
Massey University



Dr. Sam McColl,
GNS Science



Prof. James Brasington,
University of Canterbury



Dr. Sarah McSweeney,
University of Canterbury



Dr. Runjie Yuan,
University of Melbourne



A. Prof. Peter Almond,
Lincoln University



Danny Klimetz,
Healthy Waters and Flood
Resilience



Dr. Matthew Hughes,
University of Canterbury



Prof. Wayne Stephenson,
University of Otago



Dr. Alissa Flatley,
University of NSW



Dr. Jo Hoyle,
NIWA



SUNDAY – 1 FEBRUARY 2026

14.00 – 18.00	Registration Open	Te Pae Christchurch Convention Centre
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MONDAY – 2 FEBRUARY 2026

08.00 – 18.00	Registration Open										Te Pae Christchurch Convention Centre
08.30 – 10.00	Mihi Whakatau & Conference Opening PLENARY 1 ‘Be a good ancestor’ – an approach to weaving indigenous knowledge and geomorphology Dan Hikuroa Chair: Matthew Hughes PLENARY 2 Freedom space for rivers: from a research project to integration into legislation in Quebec (Canada) Pascale Biron Chair: Ian Fuller										Auditorium
10.00 – 10.30	Coffee Break										Exhibition and Poster Hall
10.30 – 11.30	1 st IAG General Assembly (open to all participants)										Auditorium
11.30 – 11.40	Move to next session										
11.40 – 13.10	PARALLEL SESSION 1										
Auditorium Chair: Jasper Knight	Dobson 1 Chair: Martin Stokes, Anne Mather, Alberto Gomes	Dobson 2 Chair: Matteo Del Soldato, Federico Raspini, Philipp Marr	Dobson 3 Chair: Marisa Palucis, Susan Conway	Dobson 4 Chair: Giuseppe Mastronuzzi, Angela Rizzo	Conway 1 Chair: Sophie Horton	Conway 2 Chair: Stefan Winkler, Heather Purdie	Conway 3 Chair: Daniel Hölbling, Andrew Neverman, Elena Nafieva	Conway 4 Chair: Ian Fuller, Andrew Brooks	Conway 5 Chair: Achim A. Beylich, Nurit Shtober-Zisu, Zbigniew Zwoliński	Bealey 3 Chair: Jana Eichel, Lisa Boterman	
01A: Dryland hydrology: water processes and dynamics in arid and semiarid environments	01B: Alluvial fans and rivers: landform archives of long-term landscape development and environmental change	01C: State-of-the-art and new perspectives in long-term monitoring and analysis of landslide dynamics	01D: Planetary Geomorphology	01E: Coastal dynamics and climate change: from the recent past to the near future	01F: Lessons and future prospects for rock coast geomorphology	01G: Glacial and Periglacial Processes in Mountain Regions: Past and Present	01H: Novel geospatial and remote sensing methods for geomorphological feature mapping and monitoring	01I: Living with geomorphic change	01J: Denudational Dynamics and Hazards in a Changing Environment	01K: Biogeomorphology and Ecological Baselines: From Life–Landscape Interactions to Restoration	
13.10 – 14.00	Lunch										Exhibition and Poster Hall
13.10 – 14.00	Young Geomorphologists Coffee Catch Up Room: Dobson Foyer (outside Dobson 1) <i>Get lunch from Exhibition Hall first</i>			Drylands Landscapes Meetup Room: Dobson 2 <i>Get lunch from Exhibition Hall first</i>			ESPL Splinter Meeting Room: Dobson 3 <i>Get lunch from Exhibition Hall first</i>				
14.00 – 15.30	PARALLEL SESSION 2										
Auditorium Chair: Jasper Knight	Dobson 1 Chair: Martin Stokes, Anne Mather, Alberto Gomes	Dobson 2 Chair: Alessandro Mondini, Takashi Oguchi	Dobson 3 Chair: Marisa Palucis, Susan Conway	Dobson 4 Chair: Giuseppe Mastronuzzi, Angela Rizzo:	Conway 1 Chair: Runjie Yuan	Conway 2 Chair: Shelley MacDonell, Stefan Winkler	Conway 3 Chair: Daniel Hölbling, Andrew Neverman, Elena Nafieva	Conway 4 Chair: Ian Rutherturd, Martin Thoms	Conway 5 Chair: Sophie Horton	Bealey 3 Chair: Antony Brown	
02A: Dryland hydrology: water processes and dynamics in arid and semiarid environments	02B: Alluvial fans and rivers: landform archives of long-term landscape development and environmental change	02C: Addressing Uncertainties in Landslide Prediction Across Spatial and Temporal Scales	02D: Planetary Geomorphology	02E: Coastal dynamics and climate change: from the recent past to the near future	02F: Lessons and future prospects for rock coast geomorphology	02G: Glacial and Periglacial Processes in Mountain Regions: Past and Present	02H: Novel geospatial and remote sensing methods for geomorphological feature mapping and monitoring AND Geospatial Innovations in Geomorphological Research: Integrating Remote Sensing and Advanced Technologies	02I: Living with geomorphic change	02J: Mountain sediment cascades and landscape response to changing climate	02K: Biogeomorphology and Ecological Baselines: From Life–Landscape Interactions to Restoration	
15.30 – 16.00	Coffee Break										Exhibition and Poster Hall



MONDAY – 2 FEBRUARY 2026

16.00 – 17.30 PARALLEL SESSION 3										
Auditorium Chair: Anna Kidová, Tomáš Galia	Dobson 1 Chair: Martin Stokes, Anne Mather, Alberto Gomes	Dobson 2 Chair: Rachel Nanson, Joana Gafeia	Dobson 3 Chair: Marisa Palucis, Susan Conway	Dobson 4 Chair: Giuseppe Mastronuzzi, Angela Rizzo	Conway 1 Chair: Giovanni Scardino	Conway 2 Chair: David Farias-Barahona, Shelley Mac-Donell	Conway 3 Chair: Ben Jarihani, Nik Callow, Anya Leenman, Arved Schwendel	Conway 4 Chair: Paolo Mozzi, Christoph Zielhofer, Antony Brown, Kathryn Fitzsimmons	Conway 5 Chair: Sam McColl	Bealey 3 Chair: Annegret Larsen
03A: Learned lessons about anthropogenic drivers in the river evolution	03B: Alluvial fans and rivers: landform archives of long-term landscape development and environmental change	03C: Marine and lacustrine geomorphology - mapping and applications	03D: Planetary Geomorphology	03E: Coastal dynamics and climate change: from the recent past to the near future	03F: Lessons and future prospects for rock coast geomorphology	03G: Open session on rock glaciers dynamics	03H: Geospatial Innovations in Geomorphological Research: Integrating Remote Sensing and Advanced Technologies	03I: Lowlands a place for humans? Geomorphic functionality and anthropomorphization of alluvial and coastal plains from past to future	03J: Landscape conditioning for cascading sediment hazards in Pacific steep-land catchments	03K: Biogeomorphology and Ecological Baselines: From Life–Landscape Interactions to Restoration
17.30 – 19.00	Welcome Function + Poster Session 1								Exhibition and Poster Hall	
18.00 – 19.00	IAG Working Group DENUCHANGE								Dobson 3	
18.30 – 19.30	ANZGG AGM								Dobson 1	
19.30 – 21.30	Going with the flow in Canterbury; how to survive and thrive on braided river floodplains <i>Public Town Hall Event sponsored by Environment Canterbury</i> Moderator: Dr Tim Davie, Director of Science at Environment Canterbury Panel: National and International experts from the conference including Prof Peter Ashmore, Prof Pascale Biron, Dr Jo Hoyle and Prof Martin Thoms.								Auditorium	



TUESDAY – 3 FEBRUARY 2026

08.00 – 18.00	Registration Open								Te Pae Christchurch Convention Centre	
08.30 – 09.30	PLENARY 3 Reading the landscape to understand past climate: a story from sub-Antarctic Marion Island Elizabeth Rudolph Chair: Jamie Shulmeister PLENARY 4 Climate Trends, Anomalies, and Large Catastrophic Landslides Oliver Korup Chair: Sam McColl								Auditorium	
09.30 – 09.35	Move to next session									
09.35 – 11.05 PARALLEL SESSION 4										
Auditorium Chair: Jo Hoyle	Dobson 1 Chair: Anya Leenman, Sam Wool	Dobson 2 Chair: Sam McColl	Dobson 3 Chair: Efthimios Karymbalis	Dobson 4 Chair: Giuseppe Mastronuzzi, Angela Rizzo	Conway 1 Chair: Sarah McSweeney, Darnial Khojasteh, John Largier, Janine Adams, Lara van Niekerk	Conway 2 Chair: Jon Harbor	Conway 3 Chair: Ben Jarihani, Nik Callow, Arved Schwendel	Conway 4 Chair: James Brasington	Conway 5 Chair: Łukasz Pawlik, Silvio Carlos Rodrigues, Ola Fredin, Adolfo Quezada-Román, Daniel Höbbling	Bealey 3 Chair: Jana Eichel
04A: Using geomorphology in river management: From science to action	04B: Distributary landforms: past, present and future	04C: The geomorphological impacts of landslides and their associated hazards	04D: Advances, challenges and future directions in Tectonic Geomorphology	04E: Coastal dynamics and climate change: from the recent past to the near future	04F: Bar-Built Estuaries: Dynamics, Disturbances, and Future Challenges	04G: Antarctic Geomorphology	04H: Geospatial Innovations in Geomorphological Research: Integrating Remote Sensing and Advanced Technologies	04I: Human Footprint in River Basins	04J: Landscape and landform evolution under geohazard impulses	04K: Biogeomorphology and Ecological Baselines: From Life–Landscape Interactions to Restoration
11.05 – 11.35	Coffee Break								Exhibition and Poster Hall	



TUESDAY – 3 FEBRUARY 2026

11.35 – 13.05 PARALLEL SESSION 5										
Auditorium Chair: Kirstie Fryirs	Dobson 1 Chair: Matej Lipar	Dobson 2 Chair: Sam McColl, Yuichi Hayakawa, Hitoshi Saito	Dobson 3 Chair: Mauro Soldati	Dobson 4 Chair: Marta Ribo, Joshu Mountjoy	Conway 1 Chair: Sarah McSweeney, Darnal Khojasteh, John Largier, Janine Adams, Lara van Niekerk	Conway 2 Chair: David J. A. Evans, Jonathan Carrivick, Jasper Knight	Conway 3 Chair: Harry Jol, Allen Gontz	Conway 4 Chair: James Brasington, Andrea Zerboni	Conway 5 Chair: Łukasz Pawlik, Silvio Carlos Rodrigues, Ola Fredin, Adolfo Quezada-Román, Daniel Hölbling	Bealey 3 Chair: Alessia Pica, Francesco Faccini, Luca Lammle
05A: Using geomorphology in river management: From science to action	05B: Karst geomorphology	05C: The geomorphological impacts of landslides and their associated hazards	05D: Advances, challenges and future directions in Tectonic Geomorphology AND Seismic Related Cascading Hazards: How Can They Contribute to Improve Paleoseismic Studies?	05E: Marine and lacustrine geomorphology - mapping and applications	05F: Bar-Built Estuaries: Dynamics, Disturbances, and Future Challenges	05G: Cryogenic Landsystems of Southern Hemisphere Alpine Environments	05H: Providing 2D & 3D Sub-surface Imagery of Geomorphic Environments: Ground Penetrating Radar and Near-Surface Geophysics	05I: Human Footprint in River Basins AND Human impact on geomorphological processes: from the Quaternary record to the present, looking to future trends	05J: Landscape and landform evolution under geohazard impulses	05K: Identification, quantitative assessment and mapping of anthropogenic landforms in urban areas <i>Session ends 13.20</i>
13.05 – 14.30 Lunch								Exhibition and Poster Hall		
13.30 – 14.30	Young Geomorphologists Peer Review Workshop (pre-registration required) Room: Dobson 1		Warm Interludes in the Southern Hemisphere Project (WISH) Room: Dobson 2		IAG Rock Coast Working Group Room: Dobson 3		The Future of Geomorphology Room: Dobson 4			
14.30 – 16.00 PARALLEL SESSION 6										
Auditorium Chair: Nicole Wheeler	Dobson 1 Chair: Mateja Ferk	Dobson 2 Chair: Carol Smith	Dobson 3 Chair: Phaedra Upton, Alison Duvall, Katie Jones	Dobson 4 Chair: Sebastian Krastel, Joana Gafeira	Conway 1 Chair: Emma Ryan, Paul Kench	Conway 2 Chair: David J. A. Evans, Jonathan Carrivick, Jasper Knight	Conway 3 Chair: Samuel Marx, Jan-Hendrik May	Conway 4 Chair: Andrea Zerboni	Conway 5 Chair: Sam McColl, Katja Laute	
06A: Using geomorphology in river management: From science to action	06B: Karst geomorphology	06C: The geomorphological impacts of landslides and their associated hazards	06D: Dynamic Landscapes: Tectonic Geomorphology of Aotearoa New Zealand	06E: Marine and lacustrine geomorphology - mapping and applications	06F: Tropical coral reefs and reef-lined coasts	06G: Cryogenic Landsystems of Southern Hemisphere Alpine Environments	06H: Aeolian dynamics in context – links between wind and landscape processes	06I: Human impact on geomorphological processes: from the Quaternary record to the present, looking to future trends	06J: Hillslope processes and landslides in a changing world	
16.00 – 17.00 Coffee Break Poster Session 2								Exhibition and Poster Hall		
17.00 – 18.30 PARALLEL SESSION 7										
Auditorium Chair: Alex Sims	Dobson 1 Chair: John Webb	Dobson 2 Chair: Sam McColl	Dobson 3 Chair: Sam Mcoll	Dobson 4 Chair: Rachel Nanson, Marta Ribo	Conway 1 Chair: Emma Ryan, Paul Kench	Conway 2 Chair: Olivia Stanley, Glenn Thackray	Conway 3 Chair: Samuel Marx, Jan-Hendrik May	Conway 4 Chair: Jasper Knight	Conway 5 Chair: Daniel Draebing, Achim A. Beylich	
07A: Using geomorphology in river management: From science to action	07B: Karst geomorphology	07C: The geomorphological impacts of landslides and their associated hazards	07D: Tectonic Geomorphology for Mountainous Terrain	07E: Marine and lacustrine geomorphology - mapping and applications	07F: Tropical coral reefs and reef-lined coasts AND Delta Geomorphology Observed from the Past to the Present: Interactions of Natural Processes and Anthropogenic Influences	07G: Cryosphere Processes and Mountain Hydrology	07H: Aeolian dynamics in context – links between wind and landscape processes	07I: Geomorphology for geoconservation	07J: Hillslope processes and landslides in a changing world	
18.30 – 20.30	Careers Evening - The World of Consulting & Networking Event (pre-registration required) Room: Dobson 1				IAG Council Meeting 1 (open to National Delegates) Room: Dobson 4					



WEDNESDAY – 4 FEBRUARY 2026

ALL DAY	<p>MID CONFERENCE FIELD TRIPS</p> <p>IMPORTANT: Lunch not included – please ensure you bring your own packed lunch and water bottle before you get on the bus. Please meet in the Te Pae entrance foyer at the following times (buses will depart 15 minutes after the meeting times below and will not wait if you are late):</p> <ul style="list-style-type: none"> » 07.15am Coastal Geomorphology of the Northern Canterbury Coastline » 07.15am Engineering Geomorphology and Alpine Hazards Around Arthur's Pass, Southern Alps » 07.15am Landscape Layers of Te Pātaka-o-Rākaihautū Banks Peninsula: Volcanic and soil geomorphology and their connections to place » 07.15am Walking Tour of Kaikōura Peninsula Tectonics and Rock Coasts » 07.45am Earthquake Faulting and the Leader River Landslide Dam » 08.00am Glacial Geomorphology of the Waimakariri Valley in Canterbury » 08.15am River geomorphology and management in a Canterbury braided river: A tour of the Waimakariri catchment » 08.45am Seismically-Induced Landscape Evolution and Environmental Impacts in Ōtautahi Christchurch
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THURSDAY – 5 FEBRUARY 2026

08.00 – 18.00	Registration Open									Te Pae Christchurch Convention Centre
08.30 – 09.30	<p>PLENARY 5 Of dunes and . . . moons? A tour of Australia's aeolian landforms and the tales they tell Kat Fitzsimmons Chair: Jamie Shulmeister</p> <p>PLENARY 6 Spatiotemporal pattern of late Quaternary lake evolution on the Tibetan Plateau Fahu Chen Chair: Runjie Yuan</p>									Auditorium
09.30 – 09.35	Move to next session									
09.35 – 11.05	PARALLEL SESSION 8									
Auditorium Chair: Lisa Ely, Takashi Oguchi	Dobson 1 Chair: Richard Measures	Dobson 2 Chair: Peter Almond, Isaac Larsen	Dobson 3 Chair: Kerry Leith, Nicole Wheeler	Dobson 4 Chair: Mark Dickson, Saskia De Vilder	Conway 1 Chair: Florin Zainescu, Florin Tatu, Edward Anthony	Conway 2 Chair: Ann Rowan, Karlijn Ploeg	Conway 3 Chair: Francesca Vergari, Manel Llana	Conway 4 Chair: Lucie Kubalíková, Fabien Hobléa	Conway 5 Chair: Achim A. Beylich, Olimpiu Pop	
08A: River and catchment evolution, processes, and management	08B: Predicting and responding to geomorphic change: case studies from Aotearoa New Zealand	08C: Earth Surface Processes and Carbon Dynamics	08D: Engineering Geomorphology	08E: Coastal geomorphology: from monitoring techniques to littoral hazard analysis	08F: River Deltas: Dynamic Systems Under Climate and Human Forcings	08G: Glacial and periglacial landscapes in a changing climate	08H: New frontiers in the study of erosion processes and geomorphic dynamics in badlands	08I: Heritage Geomorphology: a new branch of geomorphological studies? Concepts, methods and practices	08J: Responses of geomorphic processes and earth surface systems to extreme weather and climate events	
11.05 – 11.35	Coffee Break									Exhibition and Poster Hall
11.35 – 13.05	PARALLEL SESSION 9									
Auditorium Chair: Takashi Oguchi, Lisa Ely	Dobson 1 Chair: Gary Brierley, Ronald Pöppel	Dobson 2 Chair: Peter Almond, Isaac Larsen	Dobson 3 Chair: Ian Rutherford	Dobson 4 Chair: Saskia de Vilder, Alfredo Jaramillo	Conway 1 Chair: Michele Koppes, Clare Wilkinson, Gary Brierley, Matthew Hughes	Conway 2 Chair: Ann Rowan, Karlijn Ploeg	Conway 3 Chair: Paul Hesse, Kat Fitzsimmons, Andrew Gunn	Conway 4 Chair: Lucie Kubalíková, Fabien Hobléa	Conway 5 Chair: Katja Laute, Daniel Vazquez Tarrío	
09A: River and catchment evolution, processes, and management	09B: (Dis)connectivity in geomorphology: From basic research to managing fluxes at source and at scale	09C: Earth Surface Processes and Carbon Dynamics	09D: Engineering Geomorphology AND Advanced technologies for natural hazard monitoring and data integration with social vulnerability for risk reduction strategies	09E: Coastal geomorphology: from monitoring techniques to littoral hazard analysis	09F: Engaging the relational work of geomorphology	09G: Glacial and periglacial landscapes in a changing climate	09H: The signature of climate change in arid landscapes	09I: Heritage Geomorphology: a new branch of geomorphological studies? Concepts, methods and practices	09J: Responses of geomorphic processes and earth surface systems to extreme weather and climate events	
13.05 – 14.30	Lunch (no lunch catering provided on Thursday)									Explore what Christchurch has to offer



THURSDAY – 5 FEBRUARY 2026

13.00 – 14.30	Rivers Group Annual Awards and Lunch (pre-registration required)								Miro Restaurant
13.05 – 14.30	Young Geomorphologist - Getting Published: How to write and publish a journal article (pre-registration required, lunch provided for those that have registered)								Dobson 2
14.30 – 16.00	PARALLEL SESSION 10								
Auditorium Chair: Karen Gran, Lisa Ely	Dobson 1 Chair: Ronald Pöpl	Dobson 2	Dobson 3 Chair: Runjie Yuan	Dobson 4 Chair: Kyle Bland, Julie Lee	Conway 1 Chair: Jasper Knight	Conway 2 Chair: Denis Mercier, Sam McColl, Colin Ballantyne, Katja Laute	Conway 3 Chair: Hezi Yizhaq, Zhiwei Xu	Conway 4	Conway 5 Chair: Lothar Schulte, Ian Fuller
10A: River and catchment evolution, processes, and management	10B: (Dis)connectivity in geomorphology: From basic research to managing fluxes at source and at scale		10D: Advanced technologies for natural hazard monitoring and data integration with social vulnerability for risk reduction strategies	10E: Coastal geomorphology: from monitoring techniques to littoral hazard analysis	10F: Geoarchaeology: Interactions between people and the environment	10G: The role of paraglacial processes in the evolution of glacial landscapes	10H: Shaping Arid Landscapes: Unraveling the Complex Interactions Between Wind, Sediment, and Vegetation in a Changing Climate		10J: Hydrological extreme events, climate variability and environmental changes: patterns, controls, and attribution across scales and landscapes
16.00 – 16.20	PAGES Flood Working Group								Conway 5
16.00 – 17.00	Coffee Break POSTER SESSION 3								Exhibition and Poster Hall
16.30 – 18.30	IAG Council Meeting 2 (open to National Delegates)								Dobson 2
17.00 – 18.30	PARALLEL SESSION 11								
Auditorium Chair: Lisa Ely, Karen Gran	Dobson 1 Chair: Ronald Pöpl	Dobson 2	Dobson 3 Chair: Annika Fröwis, Thomas Glade	Dobson 4	Conway 1 Chair: Jasper Knight	Conway 2 Chair: Denis Mercier, Sam McColl, Colin Ballantyne, Katja Laute	Conway 3	Conway 4 Chair: Laurent Lespez, Frédéric Gob, Corey Dawson, Peter Ashmore	Conway 5 Chair: Michael Kahle, Lothar Schulte
11A: River and catchment evolution, processes, and management	11B: (Dis)connectivity in geomorphology: From basic research to managing fluxes at source and at scale		11D: Geomorphology Education for Disaster Risk Management		11F: Geoarchaeology: Interactions between people and the environment	11G: The role of paraglacial processes in the evolution of glacial landscapes		11I: Urban Streams: From Long Trajectories to Restoration Issues and Hazard Management	11J: Hydrological extreme events, climate variability and environmental changes: patterns, controls, and attribution across scales and landscapes
19.00 – Late	Conference Dinner (only open to ticket holders – see icon on nametag)								The Rivers Room, Te Pae Christchurch Convention Centre



FRIDAY 6 FEBRUARY – Waitangi Day (public holiday in NZ)

08.00 – 18.00	Registration Open									Te Pae Christchurch Convention Centre
08.30 – 09.30	PLENARY 7 Integrating the wood regime in rivers across multiple scales: insights from the Swiss Alps Virginia Ruiz-Villanueva Chair: James Brasington PLENARY 8 The climate of Australia during the last glacial maximum Tim Barrows Chair: Peter Almond									Auditorium
09.30 – 09.35	Move between sessions									
09.35 – 11.05	PARALLEL SESSION 12									
Auditorium Chair: Karen Gran, Takashi Oguchi	Dobson 1 Chair: Paul Carling	Dobson 2 Chair: Thomas Glade	Dobson 3 Chair: Jonathan Carrivick, Qiuyang Chen Chair:	Dobson 4	Conway 1	Conway 2 Chair: Alena Giesche, Olimpiu Pop, Armelle Decaulne	Conway 3 Chair: James Shulmeister	Conway 4	Conway 5 Chair: Mauro Soldati	
12A: River and catchment evolution, processes, and management	12B: Advancing Theory and Modelling of River Systems	12C: Spatio-temporal landslide assessments – new challenges in mapping, modelling, validation and scenario building	12D: Sediment-rich flows as extreme events: Triggers, dynamics, and environmental impacts			12G: Permafrost, periglacial and paraglacial geomorphology	12H: Quaternary Geomorphology and Landscape Evolution		12J: Landscape sensitivity and global change	
11.05 – 11.35	Coffee Break							Exhibition and Poster Hall		
11.35 – 13.05	PARALLEL SESSION 13									
Auditorium	Dobson 1 Chair: Ian Rutherford	Dobson 2 Chair: Thomas Glade	Dobson 3 Chair: Jonathan Carrivick, Qiuyang Chen	Dobson 4	Conway 1	Conway 2 Chair: Alena Giesche, Olimpiu Pop, Armelle Decaulne	Conway 3 Chair: James Shulmeister	Conway 4	Conway 5 Chair: Mauro Soldati	
	13B: Advancing Theory and Modelling of River Systems	13C: Spatio-temporal landslide assessments – new challenges in mapping, modelling, validation and scenario building	13D: Sediment-rich flows as extreme events: Triggers, dynamics, and environmental impacts			13G: Permafrost, periglacial and paraglacial geomorphology	13H: Quaternary Geomorphology and Landscape Evolution		13J: Landscape sensitivity and global change	
13.05 – 14.30	Lunch							Exhibition and Poster Hall		
13.30 – 14.30	Young Geomorphologists Coffee Catch Up 2 Room: Dobson Foyer (outside Dobson 1) <i>Get lunch from Exhibition Hall first</i>					2026 ANZGG Awards Ceremony Room: Dobson 4 <i>Get lunch from Exhibition Hall first</i>				
14.30 – 16.00	2nd IAG General Assembly (open to all participants) Conference Close							Auditorium		
16.00 – 17.00	Farewell Reception <i>Drinks and snacks provided</i>							Dobson Foyer		



SESSION PRESENTATIONS

Session	Student	Date	Presentation Start Time	Presentation End Time	Presenting Author Names	Paper Title
01A		02/02/2026	11:40:00	11:55:00	Assoc. Prof. Timothy Ralph	Revisiting process, form and change in dryland rivers... and their wetlands
01A		02/02/2026	11:55:00	12:10:00	Professor Janet Hooke	Dynamics and interactions of water flow in managed dryland catchments
01A		02/02/2026	12:10:00	12:25:00	Professor Xiping Wang	Temporal stability of soil moisture in an arid desert area, NW China
01A		02/02/2026	12:25:00	12:40:00	Assoc. Prof. Nik Callow	Australia's Biggest Flood – Identifying floodplain process zones from nanosatellite mapping and bank erosion to improve dryland floodplain management.
01A	Student	02/02/2026	12:40:00	12:55:00	Mr Yanjie Tian	Examining Patterns of Discharge Variability in Australia's Largest Rivers: Insights into Fluvial Responses to Quaternary Forcing
01B		02/02/2026	11:40:00	11:55:00	Professor Anne Mather	Alluvial Fan Genesis: Landslides as Architects of Fan Development
01B		02/02/2026	11:55:00	12:10:00	Dr Jorge Pedro Galve Arnedo	Beyond climate: the role of volcanic, tectonic, zoogenic, and anthropogenic processes in megafan formation and evolution
01B		02/02/2026	12:10:00	12:25:00	Nastaran Pournematollahi	Classifying Channel Kinematics on an Experimental Alluvial Fan Using Optical Flow: Distinguishing Avulsion and Lateral Migration Events
01B		02/02/2026	12:25:00	12:40:00	Dr Guo-An Yu	Debris-flow fan development and geomorphic effects in alpine canyons under a changing climate
01B		02/02/2026	12:40:00	12:55:00	Professor Gerald Nanson	Australia's Cenozoic megafans and associated large accretionary fluvial systems
01C		02/02/2026	11:40:00	11:55:00	Dr Philipp Marr	A Long-Term Landslide Monitoring Framework Applied at Three Permanent Observatories in Lower Austria
01C		02/02/2026	11:55:00	12:10:00	Professor Emmanuel Vassilakis	Understanding Spatio-Temporal Dynamics and Processes in Landslide Geomorphology through Integrated InSAR and UAS: Observations from "Amynteo Mining Site" Mega-landslide, Greece
01C		02/02/2026	12:10:00	12:25:00	Professor Malgorzata Wistuba	Tree rings as an early warning against catastrophic landslides (examples from Poland and Italy)
01C		02/02/2026	12:25:00	12:40:00	Professor Thomas Glade	Understanding the subsurface architecture of slow-moving landslides: a geological-geomorphological perspective from the Brandstatt Landslide Observatory in Austria
01C		02/02/2026	12:40:00	12:55:00	Mr Paul Salmon	Landslide Monitoring Using RIEGL Terrestrial LiDAR and the Monitor + App for Real-Time Hazard Detection
01D		02/02/2026	11:40:00	12:10:00	Professor Susana del Carmen Fernandez	Evolution of Albedo and Spectral Reflectance in Antarctic Ice: Implications for the Study of Ice on Mars, Moons and Pluto
01D		02/02/2026	12:10:00	12:25:00	Dr Lauren Mc Keown	Lake Stars on Earth: a Window into Europa's Manannán Crater Cryovolcanic 'Spider' Feature?
01D		02/02/2026	12:25:00	12:40:00	Dr Kelsi Singer	Pluto's Cryovolcanic Constructs – Icy Volcanism in the Distant Outer Solar System
01D		02/02/2026	12:40:00	12:55:00	Ms Lonneke Roelofs	"Cryoclastic flows" on Mars – granular flows driven by the sublimation of ices
01E		02/02/2026	11:40:00	11:55:00	Dr Dominik Paprotny	Global losses to sandy coast ecosystem services under SLR-induced coastal erosion
01E		02/02/2026	11:55:00	12:10:00	Professor Kerrylee Rogers	Mangrove forest extent and condition is dynamic and relating changes to sea-level rise is challenging
01E		02/02/2026	12:10:00	12:25:00	Dr Angela Rizzo	Methodological advances in sea level rise vulnerability assessment for the sustainable coastal management in a changing climate
01E		02/02/2026	12:25:00	12:40:00	Dr Miquel Mir-Gual	Microtidal beaches under pressure: long-term (1956-2023) multifactorial drivers of shoreline change in the Balearic Islands, Spain
01E		02/02/2026	12:40:00	12:55:00	Mr Kamran Anwar Tanwari	Coastal zones vulnerability evaluation in the southern Baltic Sea: Shoreline dynamics and land use/land cover changes over five decades
01E	Student	02/02/2026	12:55:00	13:10:00	Mr Kevin Walsh	Ireland's Coastal Exposure Index: Quantifying Vulnerability and Protection from Climate Hazards by Natural Habitats
01F		02/02/2026	11:40:00	11:55:00	Assoc. Prof. Stefano Furlani	Plunging cliff: an overlooked landform
01F		02/02/2026	11:55:00	12:10:00	Mr Martin Koehler	Discovery of the world's largest cliff-top boulder: Initial insights, temporal framework, and numerical wave modelling
01F		02/02/2026	12:10:00	12:25:00	Dr Raphael Krier-Mariani	Identifying coastal cliff erosion hotspots and related forcing mechanisms
01F		02/02/2026	12:25:00	12:40:00	Dr Florin Tatui	Seasonal Dynamics of Soft Cliffs on the Romanian Black Sea Coast Revealed by TLS and Drone Surveys
01F		02/02/2026	12:40:00	12:55:00	Professor Mark Dickson	How do waves undercut coastal cliffs? A laboratory investigation of notch development from wave impacts and abrasion.
01F		02/02/2026	12:55:00	13:10:00	Dr Zhongwei Zhao	Systematic slowing of initially rapid retreat of new coasts formed by historical eruptions in volcanic islands
01G		02/02/2026	11:40:00	11:55:00	Dr Manja Žebre	Soča glacier during the Last Glacial Maximum, SE European Alps
01G		02/02/2026	11:55:00	12:10:00	Dr Giovanni Monegato	Lateglacial glacier advances in the southern Dolomites (NE Italy), geomorphological and chronological constraints
01G		02/02/2026	12:10:00	12:25:00	Professor Jonathan Carrivick	Reconstructing mountain glaciers during the Little Ice Age across the Andes in the Deplete and Retreat project



SESSION PRESENTATIONS

Session	Student	Date	Presentation Start Time	Presentation End Time	Presenting Author Names	Paper Title
01G	Student	02/02/2026	12:25:00	12:40:00	<i>Myriam Thériault</i>	Ice-marginal evolution and dynamics of the Évettes, Grand Méan and Vallonnet glaciers since the Little Ice Age (Western Alps, France)
01G		02/02/2026	12:40:00	12:55:00	<i>Karlijn Ploeg</i>	Spatiotemporal patterns of moraine formation and preservation across the Southern Alps/Kā Tiritiri o te Moana
01G		02/02/2026	12:55:00	13:10:00	<i>Professor Stefan Winkler</i>	Is geomorphology the key for understanding the Holocene glacier chronology in the Southern Alps/New Zealand?
01H		02/02/2026	11:40:00	12:10:00	<i>Dr Benjamin Robson</i>	Automated Analysis of New Zealand Historical Aerial Photographs: Geodetic Glacier Change Detection at Rolleston and Tasman Glaciers
01H		02/02/2026	12:10:00	12:25:00	<i>Dr Kai Liu</i>	Quantifying Water Storage in China's Lakes Using Bathymetric Surveys and Geostatistical Modeling
01H		02/02/2026	12:25:00	12:40:00	<i>Mr Jakub Sledziowski</i>	CMORPH – An Open-Source Application for Coastal Morphology Detection and Analysis
01H		02/02/2026	12:40:00	12:55:00	<i>Assoc. Prof. Grzegorz Stepien</i>	Modelling of shoreline displacement and deformation of the Polish Baltic coastline on the basis of geospatial transformations and satellite data
01H		02/02/2026	12:55:00	13:10:00	<i>Mr Harley Betts</i>	Finding needles in a haystack: Opportunities and challenges for semi-automated mapping of slow-moving landslides at regional scale using pixel tracking
01I		02/02/2026	11:40:00	11:55:00	<i>Professor Ian Rutherford</i>	When geomorphology wins: the realities of managed retreat along rivers and coasts
01I		02/02/2026	11:55:00	12:10:00	<i>Professor Bernd Cyffka</i>	Successful Floodplain Restoration: From Engineering via Science to Effective Monitoring
01I		02/02/2026	12:10:00	12:25:00	<i>Prof Richard Williams</i>	Decadal-scale topographic monitoring of four river realignment schemes shows restoration increases and maintains geomorphic unit diversity
01I		02/02/2026	12:25:00	12:40:00	<i>Mr Ramon Strong Mr Tim van Woerden</i>	The Influence of the Shotover River on Lake Wakatipu Flood Hazard
01I	Student	02/02/2026	12:40:00	12:55:00	<i>Miss Audrey Piette</i>	Accounting for Extreme Events to improve River Mobility Mapping
01I		02/02/2026	12:55:00	13:10:00	<i>Professor Martin Thoms</i>	Have we matured? An analysis of 100 years of river restoration
01J		02/02/2026	11:40:00	11:55:00	<i>Assoc. Prof. Nurit Shtober-Zisu</i>	Fire-Driven Rock Weathering: Implications for Denudation in Carbonate Terrains
01J		02/02/2026	11:55:00	12:10:00	<i>Yenny Alejandra Jiménez Donato</i>	The Hofermühle socio-natural landslide: Unravelling complex dynamics through interdisciplinary monitoring and numerical modeling
01J		02/02/2026	12:10:00	12:25:00	<i>Manel Llena</i>	Unravelling the reaction and relaxation times of a gravel-bed river disturbed by a volcanic eruption
01J		02/02/2026	12:25:00	12:40:00	<i>Professor Zbigniew Zwoliński</i>	Climate- and Human-Induced Denudation Trends: The Case of the Upper Parsęta Catchment, Poland (1994–2024)
01J		02/02/2026	12:40:00	12:55:00	<i>Dr Achim A. Beylich</i>	Effects of environmental change on contemporary sediment yields in selected cold-climate environments in Norway
01K		02/02/2026	11:40:00	12:10:00	<i>Assoc. Prof. Ruth Reef</i>	Biogeomorphological feedbacks and nested scales of sediment dynamics in mangroves: Insights from erosion pins and traps in Western Port, Australia
01K		02/02/2026	12:10:00	12:25:00	<i>Dr Masaya Yoshikai</i>	Controls on small-scale geomorphic features in intertidal environments: the differing influence of patchy mangroves in muddy and sandy systems
01K		02/02/2026	12:25:00	12:40:00	<i>Professor Daehyun Kim</i>	Plant community structure and geomorphic stability: A biogeomorphic perspective for tidal creek dynamics in the Danish Wadden Sea
01K		02/02/2026	12:40:00	12:55:00	<i>Dr Jeff Kelleway</i>	Fire impact decreases the resilience of tidal wetlands to sea-level rise
01K		02/02/2026	12:55:00	13:10:00	<i>Dr Krzysztof Senderak</i>	Interplay between seabirds colonies and morphodynamics of mountain slopes covered by permafrost in the Arctic (the ALLE-S project)
02A		02/02/2026	14:00:00	14:15:00	<i>Dr Andrew Gunn</i>	Complex response of source-bordering dune-field evolution to aridity variability
02A		02/02/2026	14:15:00	14:30:00	<i>Assoc. Prof. Tim Cohen</i>	Extreme runoff events over the last two millennia shape the shorelines of Kati Thanda – Lake Eyre
02A		02/02/2026	14:30:00	14:45:00	<i>Dr Nathan Jankowski</i>	Asynchronous lake level histories of the Willandra Lakes in semi-arid, southeastern Australia: evidence from Lake Outer Arumpo and Lake Mungo.
02A		02/02/2026	14:45:00	15:00:00	<i>Dr Shuai Zhang</i>	Late Quaternary mega-lake formations in the central-southern Tibetan Plateau constrained by K-feldspar single-grain pIRIR dating of paleo-shorelines
02A	Student	02/02/2026	15:00:00	15:15:00	<i>Mr Thomas Faraon</i>	Understanding the formation of lacustrine littoral landforms in drylands : insights from a process-based modelling approach of Kati Thanda-Lake Eyre
02B		02/02/2026	14:00:00	14:15:00	<i>Mr Caio Breda</i>	Landscapes in motion: the Eastern Andean piedmont fluvial history recorded in the Guaviare River deposits, Colombia.
02B		02/02/2026	14:15:00	14:30:00	<i>Dr Eva Mencin Gale</i>	Chronology of Pliocene–Pleistocene Fluvial Terraces in the Southeastern Alpine Foreland (Europe, Slovenia)
02B		02/02/2026	14:30:00	14:45:00	<i>Professor Fabiano Pupim</i>	Drainage reorganization in the Negro River (Amazonia): insights from luminescence dating and sediment provenance
02B		02/02/2026	14:45:00	15:00:00	<i>Mr Joaquin Spinelli</i>	Built Up and Cut Down: Terrace aggradation and incision in a distal arid piedmont of the Southern Andes.
02B		02/02/2026	15:00:00	15:15:00	<i>Dr Priscila Souza</i>	Spatio-temporal fluvial changes in the western Amazon during the Pleistocene and their implications



SESSION PRESENTATIONS

Session	Student	Date	Presentation Start Time	Presentation End Time	Presenting Author Names	Paper Title
02C		02/02/2026	14:00:00	14:15:00	<i>Dr Alessandro Mondini</i>	Understanding Uncertainty in Landslide Mapping: Towards Better Inventories and Safer Decisions
02C		02/02/2026	14:15:00	14:30:00	<i>Dr Jagadish Kundu</i>	The Role of Joint Kinematics in Improving Accuracy of Landslide Susceptibility Zonation
02C		02/02/2026	14:30:00	14:45:00	<i>Dr Fausto Guzzetti</i>	Short- and Long-Term Forecasting of Rainfall-Induced Landslides: An Italian Experience
02C		02/02/2026	14:45:00	15:00:00	<i>Beatrice Collier-Pandya</i>	Statistically derived hydroclimatic debris-flow trigger threshold model
02D		02/02/2026	14:00:00	14:15:00	<i>Dr Chimira Nicole Andres</i>	Distribution and Surface Morphology of Debris-Covered Glaciers and the Latitude Dependent Mantle (LDM) in Phlegra Montes, Mars
02D		02/02/2026	14:15:00	14:30:00	<i>Mr Noé Le Becq</i>	Glacial landforms on Mars: evidence for recent ice-rich deposits around Alba mons
02D		02/02/2026	14:30:00	14:45:00	<i>An Li</i>	Cirque-like alcoves in the northern mid-latitudes of Mars as evidence of glacial erosion
02D		02/02/2026	14:45:00	15:00:00	<i>Dr Lisanne Braat</i>	Martian Deltas: Experiments on the Impact of Sediment Density on Delta Morphology as a Proxy for Gravity
02D		02/02/2026	15:00:00	15:15:00	<i>Dr. Marisa Palucis</i>	Alluvial Fans on Mars: Global Distribution, Morphology, and Stratigraphy
02D		02/02/2026	15:15:00	15:30:00	<i>Assoc. Prof. Liran Goren</i>	Inferring Martian Paleoclimate from the Planform Complexity of Valley Networks
02E		02/02/2026	14:00:00	14:15:00	<i>Mr Muhammad Waqas</i>	Spatiotemporal Shoreline dynamics and Geomorphic Change Detection for Coastal Vulnerability Assessment of Pakistan
02E		02/02/2026	14:15:00	14:30:00	<i>Assoc. Prof. Alessandro Fontana</i>	Evidence for marine highstands in northern Adriatic Sea during MIS 5
02E		02/02/2026	14:30:00	14:45:00	<i>Ms Liyun Jia</i>	Holocene evolution of the Qiongzhou Strait between Hainan Island and mainland China
02E		02/02/2026	14:45:00	15:00:00	<i>Mr Olawale Adenugba</i>	Dynamics of Modern Washover Deposits in Southern New South Wales, Australia
02E		02/02/2026	15:00:00	15:15:00	<i>Dr Stéphane Bertin</i>	Multi-year observations of beach-shoreface morphodynamics at a macrotidal embayment in NW France: forcing mechanisms and timescales of geomorphic change
02E		02/02/2026	15:15:00	15:30:00	<i>Dr Antoine Boisson</i>	Coastal Dynamics of Arctic and Subarctic Emerging Coastlines: The Case of Nunavik, Northern Québec, Canada
02F		02/02/2026	14:00:00	14:15:00	<i>Dr Warren Dickinson</i>	Challenging Coastal Process Models: Boulder-Cobble Beaches in Low-Energy Environments, Tasman Bay, New Zealand
02F		02/02/2026	14:15:00	14:30:00	<i>Dr Casey D. Allen</i>	Potential Origin of Mushroom Rocks in Barbados' Scotland District
02F		02/02/2026	14:30:00	14:45:00	<i>Dr Lluís Gomez-Pujol</i>	Biologically Mediated Rock Decay in Coastal Limestone Pools: Experimental Development of Nanomorphologies in an Environmental Cabinet
02F		02/02/2026	14:45:00	15:00:00	<i>Dr Camila Arráspide</i>	THE ATACAMA DESERT ROCK COAST: A MULTISCALE PERSPECTIVE ON WAVE-DRIVEN EROSION
02F		02/02/2026	15:00:00	15:15:00	<i>Dr Chantel Nixon</i>	Boulder Barricades in northeastern Norway: age, formation, long-term landscape development, and ecological value
02F		02/02/2026	15:15:00	15:30:00	<i>Mr Cesar Dyson</i>	Fracture Limited Erosion Model –FLEM– Quantifying coastal cliff retreat rates in France with textural and topological fracture network analysis
02G		02/02/2026	14:00:00	14:15:00	<i>Professor Qiao Liu</i>	Increasing Glacier and Paraglacial Landsystem Instability in Mt. Gongga, Southeastern Tibet
02G		02/02/2026	14:15:00	14:30:00	<i>Mrs Manon Cramer</i>	The hidden ice of the Dry Andes – deciphering permafrost occurrence in high Andean periglacial landforms using geophysics
02G		02/02/2026	14:30:00	14:45:00	<i>Mr Lancelot Massé</i>	Transient simulations of alpine permafrost in the South Coast Mountains of Canada, with retrospective analysis of the 2019 Joffre landslide.
02G		02/02/2026	14:45:00	15:00:00	<i>Prof Dr Bernd Etzelmüller</i>	Constraining frost weathering potential, erosion, formation and subsurface processes in plateau blockfields in Norway and Svalbard
02G	Student	02/02/2026	15:00:00	15:15:00	<i>Mr Johnpaul Sleiman</i>	Tracking Solifluction Response to Temperature and Precipitation Using InSAR Deformation and seNorge Climate Data in Norway
02H		02/02/2026	14:00:00	14:15:00	<i>Tweneboah Kodua Dwamena</i>	Comparison of ground-based and low-altitude photogrammetry for quantifying geomorphological effects of trampling
02H		02/02/2026	14:15:00	14:30:00	<i>Mr Andrei Kedich</i>	From cultivation to abandonment: deep learning-based detection of terrace types in the European Mediterranean
02H		02/02/2026	14:30:00	14:45:00	<i>Dr Anita Bernatek-Jakiel</i>	Unveiling the magnitude of soil piping at a regional scale: mapping pipe collapses using LiDAR-derived DEM (SE Poland)
02H		02/02/2026	14:45:00	15:00:00	<i>Mr Thom Gower</i>	Scaling Up Riverbank Erosion Monitoring: A Lidar-Based Framework for the Entirety of Australia's Longest River
02H	Student	02/02/2026	15:00:00	15:15:00	<i>Mr Phuntsho Pelgay</i>	Quantifying contemporary erosional dynamics of alluvial gullies using high-resolution LiDAR-based terrain analysis
02H		02/02/2026	15:15:00	15:30:00	<i>Elia Taffetani</i>	Satellite-based automated monitoring for quantifying the evolution of river active channel changes
02I		02/02/2026	14:00:00	14:15:00	<i>Ms Selene Conn</i>	Assessing geomorphic risk or geomorphic effects in the Auckland Region - A Practice Guidance Note
02I		02/02/2026	14:15:00	14:30:00	<i>Dr Ricardo Carrillo</i>	From geomorphic chaos to restoration of mining waste rock deposits: The "Waste to Place" project in northern Sweden.
02I		02/02/2026	14:30:00	14:45:00	<i>Assoc. Prof. Takuro Ogura</i>	Educational dissemination of traditional flood-related knowledge using the Eco-DRR digital database



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Session	Student	Date	Presentation Start Time	Presentation End Time	Presenting Author Names	Paper Title
02I		02/02/2026	14:45:00	15:00:00	Mr Kevin Johnson Professor Ian Fuller Alistair Stevens	How much room do rivers need? Deriving River Management Lines for three rivers in the lower North Island, New Zealand
02J		02/02/2026	14:00:00	14:15:00	Mr Felix Pitscheider	Beyond transport capacity: Modelling bedload dynamics in a sediment-limited Alpine river network
02J		02/02/2026	14:15:00	14:30:00	Dr Davide Mancini	Numerical simulation of the filtering of subglacial sediment export by proglacial forefields
02J		02/02/2026	14:30:00	14:45:00	Dr Simon Vale	Understanding dynamic source-to-sink sediment contributions across contrasting rainfall events in the Ōreti river, Southland, New Zealand.
02J		02/02/2026	14:45:00	15:00:00	Dr Qiuyang Chen	Transformation of Suspended Sediment Plumes from the 2021 Chamoli Disaster Through Complex Fluvial Systems
02J		02/02/2026	15:00:00	15:15:00	Dr Sarah Mager	Event-Scale Sediment Response in a Mountain Sediment Cascade: Integrating Experimental Rock Attrition and Field Observations
02J		02/02/2026	15:15:00	15:30:00	Mrs Elise Dujardin	Mapping and modelling urban gully occurrence and dynamics at the scale of Africa
02K		02/02/2026	14:00:00	14:15:00	Dr Hun Choi	Eco-morphodynamic modeling of interaction between fluvial morphology and riparian vegetation
02K		02/02/2026	14:15:00	14:30:00	Mx Elia Taffetani	A satellite-driven analysis of riparian vegetation dynamics under extreme climatic events: the case study of the Po River (Italy)
02K		02/02/2026	14:30:00	14:45:00	Dr Annegret Larsen	Busy beaver capture carbon? The role of beaver-engineered wetlands in enhancing soil carbon sequestration
02K	Student	02/02/2026	14:45:00	15:00:00	Miss Jessica Honor	Biogeomorphic links between channel degradation, soil quality and aquatic function in semiarid floodplain wetlands
02K		02/02/2026	15:00:00	15:15:00	Borbála Hortobágyi	Geomorphic drivers of large wood storage and mobility in a meandering reach of the Allier River, France
02K		02/02/2026	15:15:00	15:30:00	Dr Ranbir Kang	Geomorphic Response of Topsoil Moisture to Differential Moss Treatments
03A		02/02/2026	16:00:00	16:15:00	Mr Flamur Bajrami	Rapid socio-economic development drives differential channel adjustment in major Albanian rivers
03A		02/02/2026	16:15:00	16:30:00	Dr Koushik Saha	Assessing the effects of extensive bed material extraction on the granulometric and fluvial characteristics in a sub-Himalayan River in India
03A		02/02/2026	16:30:00	16:45:00	Mr Richard Measures	Impact of water abstraction on sand and fine sediment deposition in gravel-bed braided rivers: modelling event-scale sediment dynamics
03A		02/02/2026	16:45:00	17:00:00	Dr Forrest Bilek	Challenges of nature based solution implementation in Canterbury's braided rivers
03A		02/02/2026	17:00:00	17:15:00	Assoc Prof Jan Hradecký	Why is interdisciplinary cooperation important in the search for optimal river management and restoration? Case study Elbe River (Czechia)
03A		02/02/2026	17:15:00	17:30:00	Dr Tomas Gallia	Rapid Channel Adjustments in Mediterranean Rivers: The Role of Human Disturbance and Flow Variability
03B		02/02/2026	16:00:00	16:15:00	Dr Sam Wool	Reconstructing post-glacial landscape evolution from river terraces in central British Columbia, Canada
03B		02/02/2026	16:15:00	16:30:00	Professor Xiaodong MiaoChina	Holocene extreme flood events in the Yi and Shu river basins of the Haidai region (Shandong Province, China)
03B		02/02/2026	16:30:00	16:45:00	Dr Sayoni Mondal	Late Holocene Channel Adjustments from Meandering to Low-sinuuous along the Lower Subarnarekha River in Eastern India: Implications of Paleoclimatic Changes
03B		02/02/2026	16:45:00	17:00:00	Mr Levente Laczko	The only way out is through: geomorphic response of through-going alluvial rivers to temperature change at the Pleistocene-Holocene boundary
03C		02/02/2026	16:00:00	16:15:00	Dr Joshu Mountjoy	Dynamic geomorphic processes in New Zealand's large alpine lakes
03C		02/02/2026	16:15:00	16:30:00	Dr Marta Ribo	Reshaping of gravel bedforms by tidal currents in Cook Strait/Te Moana o Raukawa
03C		02/02/2026	16:30:00	16:45:00	Ellen Unland	Marine Geomorphology of Fiordland Fjords: Decoding Paleoglacial Signatures from Seafloor and High-Resolution Seismic Datasets
03C		02/02/2026	16:45:00	17:00:00	Assoc. Prof. Eric Masson	Ballynacourty Point and Knockmore drumlins: two centuries of evolution of two coastal sentinels (Carrowmore, Co. Galway, Ireland)
03C		02/02/2026	17:00:00	17:15:00	Dr Abang Mansyursyah Surya	High-Resolution Seabed Mapping in Coastal Megacities: Marine Geomorphology and Hazard Mitigation in the Singapore Strait
03D		02/02/2026	16:00:00	16:30:00	Dr Vijayan Sivaprahasam	Mars-Earth Analogue: Apollinaris Mons-Emi Koussi region, record of geologic evolution
03D		02/02/2026	16:30:00	16:45:00	Mr Joshua Evans	Aeolian denudation of Martian crater rims
03D		02/02/2026	16:45:00	17:00:00	Mr Manish Sharma	Understanding Martian Dune Fields Through Mineral-Based Source and Sink Analysis
03D		02/02/2026	17:00:00	17:15:00	Professor Hezi Yizhaq	Aerodynamic ripples on Earth and Mars -new insights from wind tunnel experiments
03E		02/02/2026	16:00:00	16:15:00	Dr Raphaël Certain	Morphodynamics of Mediterranean microtidal beaches presenting permanent megacusps under the influence of waves and strong offshore winds (Gulf of Lions).
03E		02/02/2026	16:15:00	16:30:00	Professor Kwang Hee Choi	Loss of coastal dune resilience and deformation of wind due to planting pines
03E		02/02/2026	16:30:00	16:45:00	Dr Sarah McSweeney	The geomorphic evolution of the Entrance Point foredune ridge plain, Victoria, Australia
03E		02/02/2026	16:45:00	17:00:00	Dr Julia Mullarney	Field measurements and model predictions of turbulent kinetic energy in mangrove canopies: comparisons between sparse subtropical and dense tropical environments



SESSION PRESENTATIONS

Session	Student	Date	Presentation Start Time	Presentation End Time	Presenting Author Names	Paper Title
03E		02/02/2026	17:00:00	17:15:00	Mr Vinay Nelli	Field and numerical investigation of tracer dispersion in colonies of patchy submerged aquatic vegetation.
03E		02/02/2026	17:15:00	17:30:00	Dr Harry Seijmonsbergen	Mapping coastal geodiversity dynamics in the Netherlands using palaeogeographical data, LiDAR, and deep learning techniques
03F		02/02/2026	16:00:00	16:15:00	Dr Noelynna Ramos	Coastal Tectonics and Relative Sea Level Deduced from Late Quaternary Coral Reef Terraces: Examples from the Philippine Islands
03F		02/02/2026	16:15:00	16:30:00	Professor Norikazu Matsuoka	Rock controls on sea caves along Japanese rocky coasts
03F		02/02/2026	16:30:00	16:45:00	Mr Md Sakaouth Hossain	An evaluation of shore platform erosion using long-term micro erosion meter data, and InSAR analysis from Australia and New Zealand
03F		02/02/2026	16:45:00	17:00:00	Dr Sophie Horton	Post-seismic transformation and erosion of uplifted shore platforms
03F		02/02/2026	17:00:00	17:15:00	Dr Runjie Yuan	An effective approach by using proxy of deepwater depth to assess wave hazards and public safety on microtidal shore platforms
03G		02/02/2026	16:00:00	16:15:00	Dr Suzanne Anderson	Lingering beneath crumbling walls: the necessary conditions for rock glaciers
03G		02/02/2026	16:15:00	16:30:00	Professor Bernd Etzelmüller	Rock Glacier Distribution in Svalbard, Iceland, and Northern Norway: Insights from Updated Inventories and Geomorphological Distribution Modeling
03G		02/02/2026	16:30:00	16:45:00	Juliana Ruef	Survival in a Narrow Niche: Debris Insulation and Climate Controls on Rock Glacier Persistence
03G		02/02/2026	16:45:00	17:00:00	Dr Glenn Thackray	Rock glacier hydrology in the semi-arid northern Rocky Mountains of the United States
03G	Student	02/02/2026	17:00:00	17:15:00	Mrs Mishelle Wehbe	Evaluating Rock Glaciers as Essential Climate Variables: Rock Glacier Velocity (RGV) Investigations in the Alpine Regions of Western Canada
03G		02/02/2026	17:15:00	17:30:00	Dr Serdar Yeşilyurt	Cosmogenic ³⁶ Cl and ¹⁰ Be Exposure Ages, Kinematics and Inventory of Rock Glaciers in the Eastern Black Sea Mountains, Türkiye
03H		02/02/2026	16:00:00	16:15:00	Mr Atul Rai	Maximum floodwater depth and volume estimation of the 2025 channel country floods using SWOT data
03H	Student	02/02/2026	16:15:00	16:30:00	Mx Ezra Lotz	How Fast do Rivers 'Jump?': Interrogating River Avulsion Duration with Large Sample Remote Sensing Data in Google Earth Engine
03H		02/02/2026	16:30:00	16:45:00	Dr Elad Dente	Multidecadal Changes in Global River Positions
03H		02/02/2026	16:45:00	17:00:00	Dr Rodrigo Gomez Fell	Reconstructing Dynamic River Trajectories using Archival Remote Sensing
03H		02/02/2026	17:00:00	17:15:00	Dr Yingkui Li	Profile Integral: a robust and unified metric to measure topographic profile concavity
03H		02/02/2026	17:15:00	17:30:00	Dr Michele Delchiaro	A Remote Sensing-Based Framework for Soil Erosion Early Warning Signals in Darab County
03I		02/02/2026	16:00:00	16:15:00	Professor Antony Brown	The Medieval 'rise' of floodplains: palaeoagronomy from sedaDNA, pollen and sedimentary chronologies
03I		02/02/2026	16:15:00	16:30:00	Dr Anne Köhler	Shaping Wetlands: 250 Years of Human Impact – A Comparative Analysis of Rhinluch Peatlands and Lower Havel River Floodplain
03I		02/02/2026	16:30:00	16:45:00	Charlotte Engelmann	Our legacy: how human impact takes on climatic changes to control floodplain dynamics in the Upper Rhine area
03I		02/02/2026	16:45:00	17:00:00	Miss Daria Lobacheva	Volga Delta: new aspects of multidisciplinary study geomorphology, paleogeography, archaeology
03I		02/02/2026	17:00:00	17:15:00	Professor Laurent Lespez	From Natural Shifts to Human Impacts: the Sedimentary Story of desert floodplain in Arabia (AIUla oasis, Saudi Arabia)
03J		02/02/2026	16:00:00	16:15:00	Professor Ian Fuller	Waipaoa River, Aotearoa New Zealand: Changing connectivity and catchment-scale sediment cascades.
03J	Student	02/02/2026	16:15:00	16:30:00	Miss Tegan Stoneman-Wills	Landslide Dams Triggered by Extreme Rainfall Events: A Tairāwhiti Gisborne Case Study
03J		02/02/2026	16:30:00	16:45:00	Dr Takahisa Furuichi	Erosion, revegetation, and sediment discharge in a landslide disturbed catchment by the 2018 Hokkaido eastern Iburi earthquake, northern Japan
03J		02/02/2026	16:45:00	17:00:00	Dr Thomas Parkner	Connectivity Across Seasonal and Annual Scales Within a Landslide Scar in Northern Japan
03J		02/02/2026	17:00:00	17:15:00	Dr Erin Harvey	Connectivity between hillslope and channel sediment stores in the Indian Himalaya
03J		02/02/2026	17:15:00	17:30:00	Dr Jordan Brady	An assessment of the factors contributing to the Saint Sophia Debris Flow of Dec. 25, 2003
03K		02/02/2026	16:00:00	16:15:00	Ms Hyejin Kim	Lens of Evolution: Reconstructing Biogeomorphology through Evolutionary Touch
03K		02/02/2026	16:15:00	16:30:00	Professor Christoph Zielhofer	Eco-morphological changes and potential Salmon habitat suitability since pre-industrial times at the Mulde River (Germany)
03K		02/02/2026	16:30:00	16:45:00	진 Heejong Ko	Confounded landform-soil relationship in a temperate riparian wetland: Implications of vegetation and anthropogenic factors
03K		02/02/2026	16:45:00	17:00:00	Lisa Boterman	A European-wide quantification of carbon sequestration potential through beaver reintroduction
03K		02/02/2026	17:00:00	17:15:00	Dr Silvio Carlos Rodrigues	Bioconstruction of Murundun Fields by termites – the untold story of living organisms changing the Earth's surface
03K		02/02/2026	17:15:00	17:30:00	Professor Antony Brown	The Taphonomy of SedaDNA and its Potential for Fluvial and Catchment Ecological Restoration



SESSION PRESENTATIONS

Session	Student	Date	Presentation Start Time	Presentation End Time	Presenting Author Names	Paper Title
04A		03/02/2026	09:35:00	10:05:00	Professor Kirstie Fryirs Professor Joe Wheaton	Same but different: Using generic geomorphic principles in place-based riverscape management on two continents
04A		03/02/2026	10:05:00	10:20:00	Dr Helen Reid	Will the river do the work? A practical guide for assessing river recovery potential
04A		03/02/2026	10:20:00	10:35:00	Miss Lucy Daniels	Let the riverscape grow! Application of riverscape-scale rewilding principles restores lateral connectivity and promotes geomorphic recovery.
04A		03/02/2026	10:35:00	10:50:00	Dr Meiqin Han	Impacts of large multi-thread tributaries on mainstem channel morphodynamics
04A		03/02/2026	10:50:00	11:05:00	Dr Sana Khan	An approach for assessing geomorphic risk following catastrophic flood event(s): Integrating LiDAR with historical imagery
04B	Student	03/02/2026	09:35:00	09:50:00	Miss Stephanie Ius	Holocene River Evolution in Drylands: Setting the Story Straight with Crooked Creek
04B	Student	03/02/2026	09:50:00	10:05:00	Mr Will Derby-Hoffman	How do climate oscillations affect alluvial fan morphology in the South Island of New Zealand?
04B		03/02/2026	10:05:00	10:20:00	Mr Henry Crawford	Surface ages of alluvial fans in the southern Central Andes recorded by ground- and space-based hyperspectral reflectance
04B		03/02/2026	10:20:00	10:35:00	Dr Amanda Owen	Growth law for distributary landforms on Earth and implications for Mars
04B		03/02/2026	10:35:00	10:50:00	Dr Tian Dong	Apparent Hack's Law in River Deltas
04C	Student	03/02/2026	09:35:00	09:50:00	Mr Osuke Taima	Detection of Active Landslides in the Southern Japanese Alps Using DInSAR and SAR Pixel Offset
04C		03/02/2026	09:50:00	10:05:00	Dr Shoji Doshida	Utilization of drone LiDAR in landslide rescue operations
04C		03/02/2026	10:05:00	10:20:00	Dr Matteo Del Soldato	Monitoring Slow-Moving Landslides in the French Alps: Insights from Remote Sensing and Field Surveys
04C		03/02/2026	10:20:00	10:35:00	Mr Alfredo Jaramillo	An assessment of landslide hazard perceptions in coastal cliff environments: An international multi-method approach.
04D		03/02/2026	09:35:00	10:05:00	Dr Luca Malatesta	Active faults and coastal landscapes in Central Japan's back arc after the Mw 7.5 Noto Peninsula earthquake
04D		03/02/2026	10:05:00	10:20:00	Dr Ciro Cerrone	Geomorphic and tectonic implications of raised Quaternary shorelines along the Tyrrhenian margin of the southern Apennines, Italy
04D		03/02/2026	10:20:00	10:35:00	Dr Dan Clark	Tectonic geomorphology and Holocene uplift rates of the Lae Urban Area, Papua New Guinea
04D		03/02/2026	10:35:00	10:50:00	Dr Jonathan Griffin	Tectonic geomorphology of the Snowy Monaro, southeastern highlands of Australia
04D		03/02/2026	10:50:00	11:05:00	Dr Marie-Luce Chevalier	Tectonic and Climatic Controls on Extension Rates Along the Xainza–Dinggye Rift, Southern Tibet
04E		03/02/2026	09:35:00	09:50:00	Dr Tom Doyle	Severe coastal erosion in southeast Australia, driven by tropical cyclone Alfred.
04E		03/02/2026	09:50:00	10:05:00	Dr Kapil Ghosh	Soil Salinization Through Coastal flooding: A study in the coastal region of the Indian Sundarban
04E		03/02/2026	10:05:00	10:20:00	Mr Dylan McLaughlin Dr Tom Doyle	Beach-foredune erosion patterns from coastal storms: A case study from a southeastern Australian beach
04E		03/02/2026	10:20:00	10:35:00	Dr Daria Nikitina	Impact of past and future sea level rise and storms on the coast of the Delaware Estuary, USA
04E		03/02/2026	10:35:00	10:50:00	Dr Simone Simeone	Geological Controls on Beach Morphodynamics and Rip Current Formation: A Case Study from San Giovanni di Sinis, Western Sardinia
04E		03/02/2026	10:50:00	11:05:00	Mr Huikun Yao	Joint effect of aquaculture and land reclamation on sediment dynamics
04F		03/02/2026	09:35:00	09:50:00	Session Chairs	Introduction
04F		03/02/2026	09:50:00	10:05:00	Professor Lara van Niekerk	Identifying and conserving natural abiotic states in bar-built estuaries enables effective application of environmental flow, assessments and management interventions.
04F		03/02/2026	10:05:00	10:20:00	Mr Toby Tucker	Five years of InletTracker: New developments and insights for monitoring bar-built estuaries
04F		03/02/2026	10:20:00	10:35:00	Ms Alaina Baker	Deep learning in the shallows
04F		03/02/2026	10:35:00	10:50:00	John Largier	Patterns in the Closure of Bar-Built Estuary Mouths in California
04G		03/02/2026	09:35:00	09:50:00	Mr Gianluca Borraccini	Late Cenozoic Ice-Sheet fluctuations in Southern Victoria Land constrained by cosmogenic nuclide dating and geomorphological evidence
04G		03/02/2026	09:50:00	10:05:00	Dr Ryan North	Multi-million-year stability of ice sheet thickness and bedrock erosion on the central Antarctic Peninsula
04G		03/02/2026	10:05:00	10:20:00	Professor Yusuke Suganuma	Glacial Geomorphological and Geological Constraints on Ice Sheet Mass Loss in Dronning Maud Land, East Antarctica Since the LGM
04H		03/02/2026	09:35:00	09:50:00	Mr 先生 Xiumin Ma	Application of Ground Stress Monitoring Technology in the Study of the Evolution of Seismic Subsidence Landforms in Coastal Zones
04H		03/02/2026	09:50:00	10:05:00	Andrea Andreoli	Ground surface temperature linked to remote sensing land surface temperature in mountain environments
04H		03/02/2026	10:05:00	10:20:00	Dr Miloš Rusnák	3D channel: future for riparian biodiversity assessment and evaluation of the biogeomorphic interaction of the river channel from virtual reality
04H		03/02/2026	10:20:00	10:35:00	Dr Chendi Zhang	Hydrodynamics of stepped channels: insights from refractive index matching (RIM)-based flume experiments



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Session	Student	Date	Presentation Start Time	Presentation End Time	Presenting Author Names	Paper Title
04H		03/02/2026	10:35:00	10:50:00	Professor Álvaro Gómez-Gutiérrez	Multiscale automatic geomorphological mapping using 3D point clouds
04H		03/02/2026	10:50:00	11:05:00	Dr Ben Jarihani	Overcoming Vegetation Challenges in Drone-Based Digital Terrain Modelling for Hydrodynamic Applications
04I		03/02/2026	09:35:00	09:50:00	Professor Joann Mossa	The Human Footprint of Dredging and Disposal in Large Navigable River Corridors
04I		03/02/2026	09:50:00	10:05:00	Assoc. Prof. Julien Berthe	Contribution of airborne LIDAR to the understanding of hydrosystems: example of the Montagne de Reims (northeastern France)
04I		03/02/2026	10:05:00	10:20:00	Professor Stephen Darby	Urbanisation, Resource Demand and Environmental Risks: The Critical Impacts of Sand Mining on the Lower Mekong River System
04I		03/02/2026	10:20:00	10:35:00	Dr Priyank Pravin Patel	Last of a Summer's Sand: River hollowing, Planform Morphology and Water Quality Changes from In-stream Mining in southern West Bengal
04I		03/02/2026	10:35:00	10:50:00	Professor Omvir Singh	Sediment Yield Variation and its Controlling Factors over Narmada River Basin, India
04J		03/02/2026	09:35:00	09:50:00	Professor Bernd Etzelmüller	Impact of Rapidly Changing Permafrost Conditions on Geomorphological Processes and Landscape Evolution in Mountain Regions: Insights from Norway and Iceland
04J		03/02/2026	09:50:00	10:05:00	Dr Iwo Wiczorek	Glacial lakes outburst floods of Svalbard, A Case Study of Isfjord
04J		03/02/2026	10:05:00	10:20:00	Dr Sravan Kumar Kotluri	Geomorphological evolution of the multi-chain cascading disaster of Wayanad (30 July 2024), Kerala, India
04J		03/02/2026	10:20:00	10:35:00	Dr. Jing Liu	Earthquake, coseismic landslide, and landscape evolution: Insights from the Mw7.9 Wenchuan earthquake, East Tibet
04J		03/02/2026	10:35:00	10:50:00	Ben Mirus	Landslides: from landscape evolution to geohazards and tools for disaster-risk reduction
04K		03/02/2026	09:35:00	09:50:00	Professor Inger Greve Alsos	Long-term plant-herbivore dynamics and niche shifts in arctic–alpine ecosystems disclosed by ancient sedimentary DNA
04K		03/02/2026	09:50:00	10:05:00	Ms Pippi Lawn	Karst dolines function as ecological hotspots in an Australian montane grassland
04K		03/02/2026	10:05:00	10:20:00	Professor Haopeng Geng	The contribution of subterranean rodent excavation to soil erosion in the Loess Plateau, China
04K		03/02/2026	10:20:00	10:35:00	Dr Andrew Gunn	Banded vegetation dynamics annealed by desert pavements
04K		03/02/2026	10:35:00	10:50:00	Yunfa Miao	Study on the coupled evolution of geomorphology, climate and ecology in the western Pamir Plateau since the late Cenozoic
05A		03/02/2026	11:35:00	11:50:00	Dr Jo Hoyle	Understanding drivers of geomorphic change in the braided Lower Waitaki River: Implications for management
05A		03/02/2026	11:50:00	12:05:00	Mr Danny Klimetz	Geomorphically Effective Management Solutions (GEMS): Promoting Natural Fluvial Systems in an Urban Environment
05A		03/02/2026	12:05:00	12:20:00	Ms Khendra Harvey	Using geomorphological drivers to inform Nature Based Solution optioneering – a case study from the Waipoua River.
05A		03/02/2026	12:20:00	12:35:00	Dr Alex Sims	The implementation, outcome and implications of a 30 year grade control and revegetation program in a medium-sized sand bed river.
05A		03/02/2026	12:35:00	12:50:00	Ms Nicole Wheeler	Unblocking the potential: Geomorphology's role in reinstating environmental water beyond the Gwydir Raft, NSW Australia
05B		03/02/2026	11:35:00	12:05:00	Professor Paul W. Williams	Distribution, evolution and record of karst in New Zealand
05B		03/02/2026	12:05:00	12:20:00	Dr Piotr Szymczak	Self-Organization in Solution Pipe Patterns: A Comparative Study from Australia, Bermuda, and the Mediterranean
05B		03/02/2026	12:20:00	12:35:00	Dr Mateja Ferik	Hydrogeophysical Characterisation of Fossilised Solution Pipes in Coastal Calcarenites of Apulia, Italy
05B		03/02/2026	12:35:00	12:50:00	Professor John Webb	Coastal karst development during sea level fluctuations and tectonic uplift - Glenelg River karst, Southeastern Australia
05B		03/02/2026	12:50:00	13:05:00	Mr Mario Puente Sierra	Comparison between manual and automated methods in doline delineation: a Cantabrian Mountains (Spain) and Tasman Mountains (New Zealand) case study
05C		03/02/2026	11:35:00	12:05:00	Marine Le Minor	Predicting the full signal (all grain sizes) of landslide-induced sediment cascades preserved in fluvial stratigraphy following an extreme event
05C		03/02/2026	12:05:00	12:20:00	Dr Nicholas Roberts	Geomorphic evidence of landslide dams across mature southeast Australian landscapes
05C		03/02/2026	12:20:00	12:35:00	Dr Martin Stokes	Geomorphological controls on landsliding triggered by a rare Mw 6.8 intraplate earthquake in a dryland mountain landscape (Morocco, 2023)
05C		03/02/2026	12:35:00	12:50:00	Ben Mirus	Widespread landslides across southern Appalachia following Hurricane Helene in September 2024: A truly historical and catastrophic geomorphic event
05C		03/02/2026	12:50:00	13:05:00	Mr Andrew Funk	Mapping complex, nested, and interconnected landslides in Western Canada
05D		03/02/2026	11:35:00	11:50:00	Mrs Wioleta Porębna	Over the Under: Examining the role of tectonics in the evolution of sandstone tablelands through statistical analysis of drainage networks
05D	Student	03/02/2026	11:50:00	12:05:00	Mr Ricardo, Jr. Saturay	Machine learning-based estimation of uplift-erosion parameter ratios from synthetic topography: applications to active mountain ranges



SESSION PRESENTATIONS

Session	Student	Date	Presentation Start Time	Presentation End Time	Presenting Author Names	Paper Title
05D		03/02/2026	12:05:00	12:20:00	<i>Dr Rob Langridge</i>	Testing the utility of deep-seated slope failures as paleo-seismometers: fault and landslide characterization in the Hikurangi margin, Wairarapa, New Zealand
05D		03/02/2026	12:20:00	12:35:00	<i>Abigail Underwood</i>	Adding landslide ages to the paleoseismic puzzle: Refining earthquake chronologies in the southeastern North Island, New Zealand
05D		03/02/2026	12:35:00	12:50:00	<i>Dr Pilar Villamor</i>	Paleoseismic studies inform past complex interactions between fault rupture and volcanic eruption in the Taupō Rift, New Zealand
05D		03/02/2026	12:50:00	13:05:00	<i>Dr Petra Jamšek Rupnik</i>	Paleoseismic evidence for surface rupturing earthquakes along the Raša Fault in the northwestern Dinarides (southeastern Europe)
05E		03/02/2026	11:35:00	11:50:00	<i>Dr Rachel Nanson</i>	An international approach to marine and coastal classification: glossaries and tools to support consistent mapping of diverse geomorphologies
05E		03/02/2026	11:50:00	12:05:00	<i>Dr Zhi Huang</i>	Geoscience Australia's Semi-automated Tools for Mapping Seabed Morphology from Bathymetry Data
05E		03/02/2026	12:05:00	12:20:00	<i>Dr Mardi McNeil</i>	Mapping Seabed Geomorphology for Sustainable Offshore Renewable Energy Development in Australia
05E		03/02/2026	12:20:00	12:35:00	<i>Professor Sara Benetti</i>	The Irish continental margin: where seafloor mapping, blue sky and applied research meet
05F		03/02/2026	11:35:00	11:50:00	<i>Professor Janine Adams</i>	Responses of mangroves to environmental changes in estuaries that periodically close to the sea
05F		03/02/2026	11:50:00	12:05:00	<i>Miss Rosealea Bond</i>	Quantifying wildfire-flood impacts to a central California bar-built estuary
05F		03/02/2026	12:05:00	12:20:00	<i>Dr Mitchell Baum</i>	Holocene Infill of a Large Structural Estuary: Westernport Bay
05F		03/02/2026	12:20:00	12:35:00	<i>Dr Thomas Oliver</i>	Millennial and contemporary dynamics of the barrier estuary entrance at Moruya, Australia
05F		03/02/2026	12:35:00	12:50:00	<i>Prof John Largier</i>	Seepage through the Sand Barrier at the Mouth of the Russian River, an Intermittently Closed Estuary
05F		03/02/2026	12:50:00	13:05:00	<i>Dr Danial Khojasteh</i>	Intermittent Estuaries in a Changing Climate: Bridging Knowledge Gaps through Collaboration
05G		03/02/2026	11:35:00	12:05:00	<i>Professor Ann Rowan</i>	Forward modelling of geomorphological and climatic controls on moraine building and preservation in the Southern Alps/Kā Tiritiri o te Moana
05G		03/02/2026	12:05:00	12:20:00	<i>Dr Patrick Adams</i>	The tale of two glaciers: reassessing the climatic sensitivity of the Otira and Bealey Glaciers in Arthur's Pass, New Zealand.
05G		03/02/2026	12:20:00	12:35:00	<i>Mr Lucas Evans</i>	NEW MIS 3/2 (OTIRAN) GLACIAL HISTORY FROM LAKE WANAKA, SOUTH ISLAND (OTAGO), NZ: NEW INSIGHTS INTO SOUTHERN SOUTH ISLAND GLACIATION
05G		03/02/2026	12:35:00	12:50:00	<i>Dr Jenna Sutherland</i>	Glacial Landsystems of the Southern Alps Outlet Glaciers, New Zealand
05G		03/02/2026	12:50:00	13:05:00	<i>Dr Nicholas Powell</i>	Waipounamu Erosion Surface, New Zealand, and West Antarctic Erosion Surface are subglacial floors formed during the Cretaceous Plenus Cold Event
05H		03/02/2026	11:35:00	11:50:00	<i>Professor Adam Switzer</i>	Ground Penetrating Radar studies of tropical beach ridge stratigraphy as a proxy for reconstructing late-Holocene regional coastal evolution.
05H		03/02/2026	11:50:00	12:05:00	<i>Dr Rahul Kumar</i>	Reconstructing Cyclone Frequency in the Bay of Bengal: Insights from GPR, OSL and Sedimentology in Odisha
05H		03/02/2026	12:05:00	12:20:00	<i>Miss Kalista Rossiter</i>	Geophysical Imaging of a Dynamic Mixed Gravel and Sand Barrier: Progradational, Hydrogeological, and Channel Changes at Birdlings Flat, New Zealand
05H		03/02/2026	12:20:00	12:35:00	<i>Professor Harry Jol</i>	Locating Holocaust mass burial sites: Using geomorphic models, subsurface imaging, and testimony at Šķēde, Latvia
05H		03/02/2026	12:35:00	12:50:00	<i>Professor Satoshi Goto</i>	Geomorphological and geological properties of tunnel ground and measurements of muon counts by compact cosmic ray muon detectors
05H		03/02/2026	12:50:00	13:05:00	<i>Dr Filip Hartvich</i>	Across the water: an innovative application of ERT surveying
05I		03/02/2026	11:35:00	11:50:00	<i>Dr Dhanjit Deka</i>	Soil Loss Estimation in Dikrong River Basin, North East India using the RUSLE Model
05I		03/02/2026	11:50:00	12:05:00	<i>Dr Filippo Brandolini</i>	Assessing the Geomorphic Consequences of Historic Agroforestry Abandonment in Northern Italy
05I		03/02/2026	12:05:00	12:20:00	<i>Dr Joanna Fidelus Orzechowska</i>	The effect of human activities on slope transformations: case study from the Tatra and Gorce Mts in Poland
05I		03/02/2026	12:20:00	12:35:00	<i>Dr Dai Thomas</i>	Modelling Longitudinal River Response to Cessation of Mine-Waste Discharge, Kawerong-Jaba Rivers, Bougainville Island, Papua New Guinea
05I		03/02/2026	12:35:00	12:50:00	<i>Assoc. Prof. Roberto Sergio Azzoni</i>	Anthropic geomorphology in high-altitude Alpine settings: A multitemporal assessment
05J		03/02/2026	11:35:00	11:50:00	<i>Dr Pawel Kroh</i>	Landslide Diversity in Northern Vietnam's Monsoon Region: Implications for Process-Based Geomorphological Classification
05J		03/02/2026	11:50:00	12:05:00	<i>Erin McEwan</i>	The other fault displacement hazard: Forecasting changes in flood risk due to coseismic surface deformation
05J		03/02/2026	12:05:00	12:20:00	<i>Dr Petr Taborik</i>	Structural, Tectonic and Erosional Controls Governing the Evolution of Sandstone Mesas: Insights from Central European Landscapes
05J		03/02/2026	12:20:00	12:35:00	<i>Dr Indishe Senanayake</i>	Comparison of SIBERIA and SSSPAM Landform Evolution Models in a Constructed Post-Mining Landscape in the Hunter Region, NSW, Australia
05J		03/02/2026	12:35:00	12:50:00	<i>Assoc. Prof. Lukasz Pawlik</i>	Hillslope instability and landslide formation under heavy rainfall conditions in complex terrain and deep soils of Northern Vietnam



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Session	Student	Date	Presentation Start Time	Presentation End Time	Presenting Author Names	Paper Title
05K		03/02/2026	11:35:00	11:50:00	Mr Pierre-Yves Ancelin	LiDAR-Based Analysis of 19th-Century Fortifications in the Reims Region (France): Morphogenesis, Geoheritage, and Environmental Impact
05K		03/02/2026	11:50:00	12:05:00	Assoc. Prof. Francesco Faccini	Geomorphological mapping of ground and underground anthropogenic landforms in a fully urbanised small catchment (Genoa, Italy)
05K		03/02/2026	12:05:00	12:20:00	Dr Michele Delchiaro	Human-induced topographic changes impact geomorphological and hydrogeological hazards: case study from Europe's largest quarry-dump site (Rome, Italy)
05K		03/02/2026	12:20:00	12:35:00	Professor Domenico Calcaterra	Assessing anthropogenic sinkhole hazard scenarios in the city of Napoli (Italy)
05K		03/02/2026	12:35:00	12:50:00	Dr Maggie Creed	Impact of anthropogenic river confinement on river morphology and flood dynamics in a sediment-rich himalayan rivers
05K		03/02/2026	12:50:00	13:05:00	Dr Luca Lämmle	Anthropogenic pressures and coastal changes in transitional environments on the Mediterranean basin
05K		03/02/2026	13:05:00	13:20:00	Dr Anna Malka	Factors Triggering Landslides in Urbanized Areas: Insights from Central European Case Studies
06A		03/02/2026	14:30:00	14:45:00	Dr Rebecca Bartley	Differentiating natural variability from human induced recovery. Geomorphology has a lot to offer, but we need a multidisciplinary approach
06A		03/02/2026	14:45:00	15:00:00	Mr Nicholas Kerr	Timber and Trajectories: Accelerating River Recovery in North-Eastern Melbourne Using Applied Geomorphology
06A		03/02/2026	15:00:00	15:15:00	Mrs Heather Schwar	Effectiveness of Native New Zealand Riparian Plants on Bank Stabilisation Using RipRoot and BSTEM
06A		03/02/2026	15:15:00	15:30:00	Dr Richard Mason	Up the creek without a channel? Hydromorphological adjustment of rivers after valley reset restoration (Stage 0)
06A		03/02/2026	15:30:00	15:45:00	Mr Scott Wilson	How River Form Controls Groundwater-Surface Water Exchange in Braided Rivers
06A		03/02/2026	15:45:00	16:00:00	Dr Suzanne Grenfell	Spatial and temporal variability in Phosphorus assimilation: a comparison of geomorphologically contrasting floodplain types
06B		03/02/2026	14:30:00	14:45:00	Mr Gareth Thomas	Goat Cave, an Innocuous Name for an Enigmatic Scientific Repository
06B		03/02/2026	14:45:00	15:00:00	Mr Tim Featonby	Olowgin Cave, Roe Plain, Nullarbor – a recently formed cave with saline anoxic water and high CO2 air pockets
06B		03/02/2026	15:00:00	15:15:00	Dr Matej Lipar	Collapsed caves of the Nullarbor Plain: insights into karst evolution from cave passages to surface collapses
06B		03/02/2026	15:15:00	15:30:00	Professor Amos A Frumkin	Surface landforms with subsurface karst morphology of Mount Sedom salt diapir
06B		03/02/2026	15:30:00	15:45:00	Dr Arved Schwendel	The fate of dolines in an alluvial riverbed and its floodplain: interaction of karst and fluvial processes.
06C		03/02/2026	14:30:00	15:00:00	Dr Saskia de Vilder	Tracking the Evolution of a Large Landslide and Its Impact on Hillslope-to-River Sediment Transfer
06C		03/02/2026	15:00:00	15:15:00	Ms Kate Hodgson	Asynchronous landslide-lake drainage behaviour in the Dart River/Te Awa Whakatipu, New Zealand
06C		03/02/2026	15:15:00	15:30:00	Ms Anna McCarthy	Evolution of the Leader River in Response to a Landslide Dam, Triggered by the 2016 Mw 7.8 Kaikoura Earthquake
06C		03/02/2026	15:30:00	15:45:00	Assoc. Prof. Hitoshi Saito	Quantifying temporal changes of vegetation recovery in landslides using uncrewed aerial systems
06C		03/02/2026	15:45:00	16:00:00	Dr Tsuyoshi Hattaraji	Topographic control on debris-supply rates from steep slopes: Estimation based on UAV–LiDAR DEMs of an abandoned road surface
06D		03/02/2026	14:30:00	14:45:00	Mr Izak Breytenbach	Hawke's Bay Flooding, but without the 1931 earthquake and coastal uplift
06D		03/02/2026	14:45:00	15:00:00	Dr Katie Jones	What controls the frequency-area distributions of co-seismic landslide inventories - can the differences between earthquakes be explained by local geology?
06D		03/02/2026	15:00:00	15:15:00	Mr James La Greca	Paleoseismology and slip rates from geomorphic features along the northern Alpine Fault, New Zealand
06D		03/02/2026	15:15:00	15:30:00	Dr Nicola Litchfield	Holocene Marine Terraces Provide an Incomplete Record of Paleoequakes in the Hikurangi Subduction Margin, New Zealand
06D		03/02/2026	15:30:00	15:45:00	Dr James Muirhead	Paleoshoreline displacements at Lake Taupō record exceptional normal fault offsets in the aftermath of the 232 CE Taupō eruption
06E		03/02/2026	14:30:00	14:45:00	Professor Andrew Green	Stratigraphy and sediments of the south Kenyan continental shelf: Coral reef evolution and sea-level rise
06E		03/02/2026	14:45:00	15:00:00	Dr Tom Hubble	Morphologic Characteristics of Australia's K'gari Continental Margin: an example of slope deconstruction by mass wasting, canyon incision and current action
06E		03/02/2026	15:00:00	15:15:00	Dr Marta Ribó	Geomorphological observations providing new insights on flow transformations: from debris flow to high-density turbidity current during submarine canyon flushing event.
06E		03/02/2026	15:15:00	15:30:00	Mr Luca Marino	Depositional and erosional dynamics at fine spatial and temporal scales: Insights from Monterey Canyon, offshore California
06E		03/02/2026	15:30:00	15:45:00	Ms Laura Gnesko	Insights into Shallow Coseismic Submarine Landslides at the Kaikōura Canyon Headwall Following the 2016 Kaikōura Earthquake, New Zealand.
06E		03/02/2026	15:45:00	16:00:00	Dr Sam Davidson	A Legacy of Submarine Slope Failure in Seismic Reflection Data Along the Active Hikurangi Margin, Aotearoa New Zealand



SESSION PRESENTATIONS

Session	Student	Date	Presentation Start Time	Presentation End Time	Presenting Author Names	Paper Title
06F		03/02/2026	14:30:00	14:45:00	Ms Aitana Gea-Neuhaus	Sediment provenance and transport pathways within a low-lying coral reef island system
06F		03/02/2026	14:45:00	15:00:00	Professor Paul Kench	Geomorphology and Holocene Formation of Manuae Atoll, Cook Islands
06F		03/02/2026	15:00:00	15:15:00	Dr Teresa Konlechner	Littoral woody vegetation modulates sediment deposition and shoreline stability on reef islands
06F		03/02/2026	15:15:00	15:30:00	Dr Emma Ryan	Recent reef flat growth rates determined from close-range photogrammetry: a case study from Tongatapu, Kingdom of Tonga
06F	Student	03/02/2026	15:30:00	15:45:00	Mr Lamese Saamu	Monsoonal Variability Drives Atoll Island Dynamics: Tepuka Islet, Funafuti Atoll, Tuvalu
06F		03/02/2026	15:45:00	16:00:00	Mr Maumoon Saleem	A High-Resolution Analysis of the Planform Dynamics and Sediment Fluxes on Coral Reef Platform Islands
06G	Student	03/02/2026	14:30:00	14:45:00	Javiera Carraha	Holocene chronology of glacial and periglacial phases in the Subtropical Andes of Chile
06G		03/02/2026	14:45:00	15:00:00	Professor Werner Nel	Drivers of landscape change at two southern Indian Ocean islands during the Late Pleistocene to Holocene
06G	Student	03/02/2026	15:00:00	15:15:00	Mr Jan Magne Cederstrøm	High-Resolution Late Holocene Climate Reconstruction from Lake Guynemer, Kerguelen Archipelago
06G		03/02/2026	15:15:00	15:30:00	Professor Jostein Bakke	Holocene Glacier Variability in the Sub-Antarctic: Geomorphological and Sedimentological Insights from South Georgia and Kerguelen
06G		03/02/2026	15:30:00	15:45:00	Mr Abu Nguna	Exploring Sub-Antarctic Marion Island's Aeolian Processes and Dynamics
06H		03/02/2026	14:30:00	14:45:00	Dr Joanna Ewa Szafraniec	Sandur glacial flood-origin kettle holes as an archive of aeolian accumulation during the climate warming (Skeiðarársandur, S Iceland)
06H		03/02/2026	14:45:00	15:00:00	Dr Juan L. Garcia	The role of glaciation in the formation of eolian coastal paleodunes in the Pacific semiarid Chile: a landscape processes perspective
06H		03/02/2026	15:00:00	15:15:00	Dr Xiaoping Yang	The role of the Tarim River in shaping the Taklamakan Desert during the late Quaternary
06H		03/02/2026	15:15:00	15:30:00	Dr Hanzhi Zhang	Large-number detrital zircon U-Pb ages reveal global cooling caused the formation of the Chinese Loess Plateau during Late Miocene
06H		03/02/2026	15:30:00	15:45:00	Dr Mingrui Qiang	Depression development in Gonghe Basin, northeastern Qinghai-Tibetan Plateau: An approach to estimation of dust emission during the last glacial
06H		03/02/2026	15:45:00	16:00:00	Dr Kaja Fenn	Loess provenance and transport mechanisms: Emphasising fluvial and local inputs in the Danubian region over Saharan contributions
06I		03/02/2026	14:30:00	14:45:00	Professor Mukta Raje	Evaluation of Geomorphological Dynamics of River Ganga in Prayagraj, Uttar Pradesh, India
06I		03/02/2026	14:45:00	15:00:00	Mr Zhiyong Yang	Late Quaternary evolution of upper Dadu River, eastern Tibetan Plateau, and its impact on human activities
06I		03/02/2026	15:00:00	15:15:00	Dr Rafael Carvalho	A thousand-year record of strandplain progradation eroded within decades since port construction
06I		03/02/2026	15:15:00	15:30:00	Professor Kathleen Nicoll	"The Anthropocene is Plastic"—Geoarchaeological Perspectives on People Impacting Earth Processes & A Rationale for Defining a Geologic Timeframe
06I		03/02/2026	15:30:00	15:45:00	Professor Andrea Zerboni	The geoarchaeology of the built landscape: long-term human impact and sustainability
06J		03/02/2026	14:30:00	15:00:00	Dr Susan Conway	Rapid mass movements with permafrost molards in Alaska and their response to a changing climate
06J		03/02/2026	15:00:00	15:15:00	Dr Brent Ward	Evolution and Timing of the 2019 Koidern River Landslide, Yukon, Canada: another thawing permafrost related landslide?
06J		03/02/2026	15:15:00	15:30:00	Dr Jana Eichel	Grow to the flow: Alpine plant species adapt their growth and morphology to active soil erosion processes
06J		03/02/2026	15:30:00	15:45:00	Mr Ondřej Racek	Temperature-Driven Rock Slope Dynamics: Insights from Crack Meter Monitoring
06J		03/02/2026	15:45:00	16:00:00	Mr SUNIL KUMAR DE	Rainfall-Induced Landslide Susceptibility through Soil Mineralogy and Microstructural Assessment in Namchi, Sikkim Himalaya
07A		03/02/2026	17:00:00	17:15:00	Dr Geoff Vietz	Geomorphology rules: How the evolution of riverbank monitoring has fundamentally changed river operation rules
07A		03/02/2026	17:15:00	17:30:00	Assoc. Prof. Andrew Brooks	Rethinking Erosion Management in the Face of Extreme Floods Across the Australian Tropics and Subtropics.
07A		03/02/2026	17:30:00	17:45:00	Dr Sara Cucchiaro	Can geomorphometry support the design and management of watershed control structures?
07A		03/02/2026	17:45:00	18:00:00	Dr Chris Thompson	A 30-year investment and implementation strategy for 18,000 km ² of drinking water catchments in southeast Queensland, Australia
07A		03/02/2026	18:00:00	18:15:00	Dr Ronald Pöppl	DANube SEDiment Restoration (DANSER): Towards deployment and upscaling of sustainable sediment management across the Danube River basin in Europe
07A		03/02/2026	18:15:00	18:30:00	Professor Joan Estrany	Bridging geomorphology and management: sediment fingerprinting as a decision-support tool in Mediterranean catchments
07B		03/02/2026	17:00:00	17:15:00	Professor Francisco Gutiérrez	The geomorphology and kinematics of salt extrusions in the Zagros Mountains, Iran
07B		03/02/2026	17:15:00	17:30:00	Dr Augusto Auler	ALTITUDINAL BOUNDARIES OF KARSTIFICATION
07B		03/02/2026	17:30:00	17:45:00	Dr Bojan Otoničar	Hypogene cave of the Mežica Mississippi Valley-Type Pb-Zn mine (Carinthia, N Slovenia)



SESSION PRESENTATIONS

Session	Student	Date	Presentation Start Time	Presentation End Time	Presenting Author Names	Paper Title
07C		03/02/2026	17:00:00	17:15:00	Professor Sergio Sepúlveda	New insights on slope instability hazards in the Mount Meager Volcanic Complex, British Columbia
07C		03/02/2026	17:15:00	17:30:00	Raquel Melo	Spatio-temporal evolution of human exposure to landslides in Lisbon and the Tagus Valley
07C		03/02/2026	17:30:00	17:45:00	Dr. Aadil Manzoor Nanda, Prof. Tasawoor A. Kanth Dr. Syed Bashir, Ahmad Veeri	Statistical and Numerical Models for Landslide Susceptibility along the National Highway in J&K, India.
07C		03/02/2026	17:45:00	18:00:00	PhD Jaroslaw Cebulski	Impact of landslides activity on changes in the composition of alluvia in stream beds on the example from Polish Carpathians
07C		03/02/2026	18:00:00	18:15:00	Dr Chi-Wen Chen	Mapping Future Landslide Risk Under Climate Change: Insights from the Dahan River Watershed, Taiwan
07C		03/02/2026	18:15:00	18:30:00	Dr Vittoria Vandelli	An integrated approach to understand landslide dynamics under climate change: a case study from the Emilia Apennines (Northern Italy)
07D		03/02/2026	17:00:00	17:15:00	Professor Nathan Toke	Examining Normalized Channel Steepness within the Basin and Range, Colorado Plateau, and Transition Zone Physiographic Provinces of Utah, USA.
07D		03/02/2026	17:15:00	17:30:00	Dr Devi Datt Chauniyal	Stream Length Gradient Index (SL Index) to Longitudinal Profile of Rispna River in the Front of Lesser Himalaya, India
07D		03/02/2026	17:30:00	17:45:00	Ms Saheli Bhattacharjee	Controls on channel pattern change of the Juri River, Northern Chittagong–Tripura Fold Belt, India and Bangladesh
07E		03/02/2026	17:00:00	17:15:00	Jenny Anne Barretto	Morphology of the Philippine Rise from high resolution bathymetry: Implications for tectonics, planetary studies, oceanography, biodiversity conservation, and national identity
07E		03/02/2026	17:15:00	17:30:00	Dr Joana Gafeira	Pacific Ocean volcanic edifices: Insights from the Trans-Pacific Transit Expedition
07E		03/02/2026	17:30:00	17:45:00	Madeleine Lucas	Morphologic signature of active splay faulting in Cascadia's submarine channels
07E		03/02/2026	17:45:00	18:00:00	Mr Sebastian Krastel	Morphology, stratigraphy and sedimentary record of the Northwest Atlantic Mid-Ocean Channel, Labrador Sea
07E		03/02/2026	18:00:00	18:15:00	Dr Luca Fallati	Morphological and Habitat Mapping of Seamounts and Guyots along the Salas y Gómez Ridge
07F		03/02/2026	17:00:00	17:15:00	Professor Patrick Moss	A million-year history of terrestrial and marine environments for northeast Australia from palaeoecological and sedimentological analysis of marine cores
07F		03/02/2026	17:15:00	17:30:00	Mr Ido Fridberg	Coral reef developmental diversity on the inner shelf of the central Great Barrier Reef
07F	Student	03/02/2026	17:30:00	17:45:00	Giulia Galimberti	Unveiling Lagoonal Geomorphology in a Maldivian Coral Atoll Setting: A Multisource Mapping Approach from Magoodhoo Reef, Faafu Atoll
07F		03/02/2026	17:45:00	18:00:00	Professor Jing Chen	Geomorphological Resilience of Yangtze-Influenced southeast China coast: Insights from Late Quaternary Sediment Source-to-Sink Patterns
07F		03/02/2026	18:00:00	18:15:00	Dr Stelios Petrakis	A landscape in perpetual motion: Past, present and near future of the Acheloos delta, Greece
07F		03/02/2026	18:15:00	18:30:00	Professor Aijun Wang	Subaqueous delta evolution of mid-mountainous river in anthropocene: A case study of Minjiang River estuary, Southeastern China
07G		03/02/2026	17:00:00	17:15:00	Professor Iulian Horia Holobaca	Mapping Debris-Covered Glaciers in the Greater Caucasus Using Integrated SAR–Optical Techniques: Insights from Local Validation and Regional Trends
07G		03/02/2026	17:15:00	17:30:00	Chantal Del Siro	Active rock glaciers as hydro-chemical disruptors of freshwater ecosystems: insights from the Swiss Alps
07G		03/02/2026	17:30:00	17:45:00	Miss Olivia Stanley	From Snow to Rain: A Cluster-Based Approach to Streamflow Forecasting in Transitional Mountain Basins
07G		03/02/2026	17:45:00	18:00:00	Professor Liping Zhu	Physical and biogeochemical responses of Tibetan Plateau lakes to climate change
07G		03/02/2026	18:00:00	18:15:00	Ms Laura Rea	Patterns and Potential Consequences of a Changing Sulfur Cycle in High Elevation Wetlands
07H		03/02/2026	17:00:00	17:15:00	Professor Charles Bristow	Megadune migration teeny weeny preservation: : Late Pleistocene megadune dynamics and sabkha accumulation in the Rub' Al-Khali, Saudi Arabia
07H		03/02/2026	17:15:00	17:30:00	Ms Anastasiia Kazakova	Decompiling the stratigraphy of White Sands dunes
07H		03/02/2026	17:30:00	17:45:00	Dr Lilian Niacsu	Wind erosion on agricultural lands associated to extreme meteorological conditions within Eastern Romania
07H		03/02/2026	17:45:00	18:00:00	Dr Samuel Marx	Human activity as a driver of aeolian activity: lessons for understanding long-term changes in dust generation
07I		03/02/2026	17:00:00	17:15:00	Dr Anna Chrobak-Žuffová	Geodiversity and geoheritage at the macro and microscales. Case study Western Carpathians.
07I		03/02/2026	17:15:00	17:30:00	Dr Harry Seijmonsbergen	Applications of Geomorphological Inventories for Landscape Conservation and Resource Management
07I		03/02/2026	17:30:00	17:45:00	Dr Adrian Slee	Geoconservation sites in Northwest Tasmania – the “endangered species” threatened by development
07I		03/02/2026	17:45:00	18:00:00	Ms Maria Gomes	ENVIRONMENT, GEOHAZARDS AND SOCIETY: THE ORIGINALITY OF MONTANHAS GEOPARK PROJECT (BRAZIL)
07I		03/02/2026	18:00:00	18:15:00	Dr Mark Williams	Outdoor activities and digital technologies for geoheritage popularisation: Outcomes from IGCP 714

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Session	Student	Date	Presentation Start Time	Presentation End Time	Presenting Author Names	Paper Title
07J		03/02/2026	17:00:00	17:15:00	Ms Brenda Rosser	Evolving landslide hazards: Assessing rainfall-induced landslide susceptibility following the 2016 Mw 7.8 Kaikōura Earthquake
07J		03/02/2026	17:15:00	17:30:00	Dr Katja Laute	Global distribution of landslide events as related to environmental and anthropogenic factors
07J		03/02/2026	17:45:00	18:00:00	Mr Xun Zhang	Simulation of the spatio-temporal evolution of soil erosion on the Loess Plateau in future scenarios
07J		03/02/2026	18:00:00	18:15:00	Ms Vinuri Piyathilake	Quantifying the Influence of Erodibility Factor on Hillslope Processes in Landscape Evolution Models
08A	Student	05/02/2026	09:35:00	09:50:00	Mr Will Norriss	The processes governing autogenic knickpoint generation and migration in mountain catchments
08A		05/02/2026	09:50:00	10:05:00	Dr Takayuki Takahashi	Rapid upstream migration of the knickpoint according to the co-seismic uplift of 2024 Noto Peninsula Earthquake, Japan
08A		05/02/2026	10:05:00	10:20:00	Professor Takashi Oguchi	Traditional and modern approaches for river and catchment management in Japan to cope with water and sediment disasters
08A		05/02/2026	10:20:00	10:35:00	Ms Jacqui McCord	Is it a canyon or is it a gorge? An approach to the characterisation of valley morphologies
08A		05/02/2026	10:35:00	10:50:00	Professor Leonard Sklar	Evolution of sediment grain size from source to sink in an alpine catchment, Inyo Creek California, USA
08A		05/02/2026	10:50:00	11:05:00	Seonggi An	Spatial Distribution of Woody Vegetation within River Channels: A Case Study of Major Rivers in South Korea
08B		05/02/2026	09:35:00	09:50:00	Dr Lenka Ondrackova	Catchment-scale geomorphic assessments to inform flood modelling and post-Gabrielle flood resilience in Tairāwhiti/Gisborne, Aotearoa New Zealand
08B		05/02/2026	09:50:00	10:05:00	Dr Clare Wilkinson	Hydrologic, Ecologic and Economic Cost-Benefits from Changed River Width and Bed Elevation Scenarios
08B		05/02/2026	10:05:00	10:20:00	Mr Yi Han Ivan Pang	Classifying estuarine geomorphic vulnerability to relative sea level rise in tectonically active Aotearoa New Zealand
08B		05/02/2026	10:20:00	10:35:00	Mr Liam Allan Mr Dan Meehan	Estuary Dentistry: The Mouth of Te Waihora / Lake Ellesmere
08B		05/02/2026	10:35:00	10:50:00	Mr Peter Christensen	Heathcote River Flood Management in Christchurch - A Post-Earthquake Case Study in Developing Resilience
08C		05/02/2026	09:35:00	09:50:00	Professor Xiaomin Fang	Carbon dynamic chain of rapid uplift of the northern Tibet Plateau and global cooling
08C		05/02/2026	09:50:00	10:05:00	Mrs Luisa Rollwage	Structural controls on multi-crater vent morphology and carbon emissions linked to global warming events
08C		05/02/2026	10:05:00	10:20:00	Dr Marisa Repasch	Linking permafrost thaw to enhanced rock organic carbon oxidation in Arctic landscapes
08C		05/02/2026	10:20:00	10:35:00	Professor Arnaud Temme	Quantifying proglacial soil carbon stocks and fluxes
08C		05/02/2026	10:35:00	10:50:00	Ms Beaulah Pragg	Climate Cooling and Enhanced CO ₂ Drawdown: A Paradox of Silicate Weathering
08C		05/02/2026	10:50:00	11:05:00	Dr Peter Almond	Linking geomorphology and biogeochemistry to predict soil organic carbon stocks at landscape scales
08D		05/02/2026	09:35:00	10:05:00	Muriel Gasc-Barbier	Effect of thermal cycles on rock slopes: observations, concepts and laboratory analyses
08D		05/02/2026	10:05:00	10:20:00	Dr Stéphane Baize	Is geomorphology sufficient to deciphering recent tectonic activity on intraplate faults?
08D		05/02/2026	10:20:00	10:35:00	Dr Kyle Bland	Landslide mapping within Auckland's northern Future Urban Areas
08D		05/02/2026	10:35:00	10:50:00	Amelia Horne	Geomorphic implications of debris nets in the Tairāwhiti/Gisborne Region – A slash and sediment delivery problem
08D		05/02/2026	10:50:00	11:05:00	Mr Kent Jacobsen	Ground Penetrating Radar and Stopbanks
08E		05/02/2026	09:35:00	10:05:00	Adam Young	The Scripps Oceanography coastal observation program
08E		05/02/2026	10:05:00	10:20:00	Miss Elise Buller	Subaerial Morphological Change Detection for a Headland Bypassing Study in New South Wales, Australia
08E		05/02/2026	10:20:00	10:35:00	Dr Breylla Carvalho	Extreme rainfall and coastal erosion: a case study of a tropical bay beach
08E		05/02/2026	10:35:00	10:50:00	Dr Bin Chen	Measuring beach pebbles and cobbles abrasion with RFID technology on a mixed sand and gravel beach, South Island, New Zealand
08E		05/02/2026	10:50:00	11:05:00	Julie Lee	Coastal Landforms and Their Relationship with Coastal Erosion in North Taranaki
08F		05/02/2026	09:35:00	09:50:00	Dr Quang Nguyen	Mangrove Forests, a Nature-Based Solution for Enhancing Resilience to Anthropogenic Impacts in the Red River Delta Coast (Vietnam)
08F		05/02/2026	09:50:00	10:05:00	Dr Anastasia Piliouras	Eroding soil organic carbon in Arctic deltas
08F		05/02/2026	10:05:00	10:20:00	Professor Li Maotian	Estuarine morphodynamics regime shift caused by reservoirs: Illustration from the Minjiang River Estuary, China
08F		05/02/2026	10:20:00	10:35:00	Mr Florin Miron	Observing Deltaic Surface Water Elevation with an Integrated SWOT-Based Workflow
08F		05/02/2026	10:35:00	10:50:00	Mr Alexandru Berbecariu	Multi-Scale Impacts of Climate Variability on Shoreline Change in Mediterranean and Black Sea Deltas
08G		05/02/2026	09:35:00	09:50:00	Dr Helen Dulfer	Insights into the behaviour of Northern Hemisphere Pleistocene ice sheets gained from the glacial landform record
08G		05/02/2026	09:50:00	10:05:00	Dr Victoria Milanez Fernandes	Quantifying Landscape Response to Glacial-Interglacial Climate Forcing in Southern Patagonia, Argentina
08G	Student	05/02/2026	10:05:00	10:20:00	Mrs Ruby Muir	Globally coherent glacier retreat during Termination 1: evidence for summer warming during Northern Hemisphere Stadials



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Session	Student	Date	Presentation Start Time	Presentation End Time	Presenting Author Names	Paper Title
08G		05/02/2026	10:20:00	10:35:00	Dr Matija Zorn	Subglacial Carbonates and 36Cl Dating Indicate Unprecedented Glacier Retreat in the Southeastern Alps
08G		05/02/2026	10:35:00	10:50:00	Professor Alex Simms	The role of relative sea-level change in the retreat of a Scottish ice stream
08G		05/02/2026	10:50:00	11:05:00	Professor Jan A. Piotrowski	The record of a Late Pleistocene glacial flood in western Denmark: processes, landforms, and deposits
08H		05/02/2026	09:35:00	09:50:00	Dr Jaroslaw Cebulski	Temporal and spatial variation in suspended sediment concentration in the small badlands catchment (Southern Tuscany, Italy)
08H		05/02/2026	09:50:00	10:05:00	Professor Joseph Desloges	Natural and Human Induced Erosion Rates and Processes at the Cheltenham Badlands, Ontario, Canada
08H		05/02/2026	10:05:00	10:20:00	Mrs Aliki Konsolaki	Integrating UAS and TLS data for High Resolution Change Detection of the Komolthoi Badlands (Chania, Greece)
08H		05/02/2026	10:20:00	10:35:00	Dr Annalisa Sannino	Decadal geomorphological dynamics and vegetation development in the Calanchi Badlands of the Orcia Valley (Tuscany, Italy)
08H		05/02/2026	10:35:00	10:50:00	博士 Ci-Jian Yang	Tectonic and climatic processes on mudstone badland evolution in southwestern Taiwan
08I		05/02/2026	09:35:00	09:50:00	Dr Fabien Hohléa	Heritage Geomorphology: a new branch of geomorphological studies? Concepts, methods and practices.
08I		05/02/2026	09:50:00	10:05:00	Andrea Ferrando	Geoheritage monitoring for geoconservation at the Dolomites UNESCO World Heritage Site (Italy)
08I		05/02/2026	10:05:00	10:20:00	Dr Melinda McHenry	SOS - Save Our Soils via strategic geoconservation and heritage protections
08I		05/02/2026	10:20:00	10:35:00	Dra. Juliana de Paula Silva	Integrating Geodiversity into Conservation Planning: A Case Study of the Brazilian Amazon Biome
08I		05/02/2026	10:35:00	10:50:00	Dr Lucie Kubalíková	Linking geomorphology and culture: An integrated approach to heritage conservation and management
08I	Student	05/02/2026	10:50:00	11:05:00	Mr William Plumb	Challenging Authorised Heritage Discourse: Recognising Indigenous Cultural Geomorphology in Australian Conservation Planning
08J		05/02/2026	09:35:00	09:50:00	Professor Monique Fort	Extreme flood events in Nepal Himalayas, their hydrogeomorphic responses: focus on the Aug. 13, 2023 Kagbeni hyper-concentrated flood (Mustang District)
08J		05/02/2026	09:50:00	10:05:00	Assoc. Prof. Belize Lane	Channel dynamics in response to compounding disturbances in western USA mountain streams
08J		05/02/2026	10:05:00	10:20:00	Mr Gunwoo Park	Spatial variation of planform changes through an entire river following an extreme flood in southern Korea: a "segmented continuity" concept
08J		05/02/2026	10:20:00	10:35:00	Dr Kristen Kieta	Determining fine sediment sources and loads through a collaborative approach to post-wildfire restoration and monitoring
08J		05/02/2026	10:35:00	10:50:00	Professor Philip Owens	The impact of atmospheric rivers on water flows and sediment fluxes in headwater streams of British Columbia
09A		05/02/2026	11:35:00	11:50:00	Dr Michael Cheetham	Regulation and Response: Geomorphic Change in the Hume to Yarrawonga Reach of the Murray River
09A		05/02/2026	11:50:00	12:05:00	Dr Julián García-Comendador	Long-term effects of wildfire on soil colour and their relevance for sediment tracing in burned catchments
09A		05/02/2026	12:05:00	12:20:00	Dr Mike Harvey	Longitudinal Response of a Mine Waste Impacted Tropical River System, Bougainville Island, Papua New Guinea
09A		05/02/2026	12:20:00	12:35:00	Professor Hongming He	Soil Erosion Impact on River Landscape Evolution in the Yellow River, China
09A	Student	05/02/2026	12:35:00	12:50:00	Mr Gareth Wells	River morphodynamic response in watersheds affected by megafires (Deadman River, British Columbia, Canada)
09A		05/02/2026	12:50:00	13:05:00	Professor Richard Williams	Does a river change in response to 25 years of rewilding? Morphodynamics of the braided River Feshie, Scotland
09B		05/02/2026	11:35:00	12:05:00	Dr Ronald Pöppel	Think Connectivity?
09B		05/02/2026	12:05:00	12:20:00	Professor Kirstie Fryirs	Managing catchment-scale sediment (dis)connectivity and switches to enhance geomorphic river recovery
09B		05/02/2026	12:20:00	12:35:00	Professor Vikrant Jain	Sediment budgeting in a large Himalayan river system to quantify (dis)connectivity and its implications on river management
09B		05/02/2026	12:35:00	12:50:00	Dr Alessia Giarola	Modelling surface and sub-surface connectivity with a mechanistic soil-landscape evolution model
09C		05/02/2026	11:35:00	11:50:00	Dr Brooke Conroy	Mangrove carbon accumulation in an Australian coral reef environment
09C		05/02/2026	11:50:00	12:05:00	Dr Isaac Larsen	A geomorphic perspective on the present, past, and future of soil erosion in the midcontinent of North America
09C		05/02/2026	12:05:00	12:20:00	Ms Meila Picard	Baseline silicate weathering rates and CO2 drawdown from an agricultural landscape
09C		05/02/2026	12:20:00	12:35:00	Dr Gerard Summers	A Review of Sediment Carbon Content Mapping Approaches for Seagrass Habitats
09D		05/02/2026	11:35:00	11:50:00	Dr Richard Koschuch	15 years of experience with the Puls Doppler Radar in alerting natural hazards
09D		05/02/2026	11:50:00	12:05:00	Dr Lukáš Michaleje	Assessment of seasonal flood hazard using remote sensing
09D	Student	05/02/2026	12:05:00	12:20:00	Ms Elena Nafieva	Earth Observation-Derived Landslide Information to Support Humanitarian Aid
09D		05/02/2026	12:20:00	12:35:00	Professor George Papathanassiou	Quantifying the liquefaction-related potential of geomorphological features on regional scale



SESSION PRESENTATIONS

Session	Student	Date	Presentation Start Time	Presentation End Time	Presenting Author Names	Paper Title
09D		05/02/2026	12:35:00	12:50:00	Mark Quigley	Applications of Tectonic Geomorphology in Engineering and Geohazards Assessments in Australia
09D		05/02/2026	12:50:00	13:05:00	教授 Yasuhiro Suzuki	Japan's official high-resolution active fault map based on tectonic geomorphology and its potential contribution to earthquake risk reduction
09E		05/02/2026	11:35:00	12:05:00	Professor Andrew Cooper	Monitoring the Northern Ireland Coastline: progress from ground zero
09E		05/02/2026	12:05:00	12:20:00	Dr Alysha Johnson	3D Coastal Mapping project: Mapping New Zealand's coastline
09E		05/02/2026	12:20:00	12:35:00	Dr Joshua Kelly	Detection and Accuracy of a Geomorphic Proxy-Based Shoreline Indicator in PlanetScope Imagery
09E		05/02/2026	12:35:00	12:50:00	Dr Jeff Ollerhead	Assessing Use of High-Resolution Satellite Imagery for Shoreline Change Analysis
09F		05/02/2026	11:35:00	11:50:00	Dr Matthew Hughes	Indigenous landscapes: past, present and future
09F		05/02/2026	11:50:00	12:05:00	Megan Thomas	More-than-human Geomorphology
09F		05/02/2026	12:05:00	12:20:00	Professor Gary Brierley	Geomorphology and Ecological Civilization in China
09F		05/02/2026	12:20:00	12:35:00	Dr Chiara Scaini Dr Anna Scaini	Living with the River: Reimagining River Management through Embedded Perspectives
09F		05/02/2026	12:35:00	12:50:00	Professor Shew-Jiuan Su	Societal Engagement in Conserving Mudstone Region of Taiwan - How Geomorphology Turns Communities On
09F		05/02/2026	12:50:00	13:05:00	Miss Kira Woods	How geomorphology can tell a powerful story: the Waring/mid-Goulburn River
09G		05/02/2026	11:35:00	11:50:00	Professor Tracy Brennand	The role of underbursts and proglacial lakes in Cordilleran Ice Sheet deglaciation
09G		05/02/2026	11:50:00	12:05:00	Dr Marisa Palucis	Sediment production and transport processes in an arctic post-glacial watershed-fan system in the Aklavik Range (NWT, Canada)
09G		05/02/2026	12:05:00	12:20:00	Dr Simon C. Cox	Acceleration of landscape change in the Southern Alps during the past decade
09G		05/02/2026	12:20:00	12:35:00	Professor Christof Kneisel	Recent periglacial morphodynamics and their relation to the glacial legacy exemplified by case studies from alpine and polar environments
09G		05/02/2026	12:35:00	12:50:00	Mr Arunabh Bhattacharyya	Quantification of ice flow velocity patterns before and after large supraglacial landslides
09H		05/02/2026	11:35:00	11:50:00	Dr Christina Neudorf	Dating Pleistocene pluvial lake shorelines in the Great Basin, USA using rock surface luminescence dating techniques: approaches for challenging lithologies
09H		05/02/2026	11:50:00	12:05:00	Dr Justine Kemp	Changes in the Australian Monsoon recorded in terminal splays and ephemeral deltas of Eyre Creek, Georgina River Basin
09H		05/02/2026	12:05:00	12:20:00	Mr Dominik Nommensen	Linear dune orientation and slope asymmetry under contemporary wind regimes in arid Australia
09H		05/02/2026	12:20:00	12:35:00		Assessing the role of wind-related sedimentary processes in Australia's lakes
09H		05/02/2026	12:35:00	12:50:00	Professor Azizur Rahman Siddiqui	Monitoring Desertification in the Indian Thar Desert (1991–2024): A Remote Sensing and Artificial Neural Network Approach
09I		05/02/2026	11:35:00	11:50:00	Professor Jiun-Chuan Lin	Reading landscape as a means for students' environmental literacy of geomorphological heritage
09I		05/02/2026	11:50:00	12:05:00	Dr Kaelin Groom	Century of Change: A Rephotographic Survey of Petra's Dynamic Heritage Landscape
09I		05/02/2026	12:05:00	12:20:00	Mrs Raiza Sartori Peruzzo	Participatory Approaches to Geocultural Valorisation and Risk Assessment in Indigenous Territories in the Parecis Basin, Cerrado region of Brazil.
09J		05/02/2026	11:35:00	11:50:00	Grace Alves Matheus Figueiredo	Reframing Landscape Evolution in Tropical Drylands: a pedogeomorphological approach to the lowlands of the Brazilian Northeast
09J	Student	05/02/2026	11:50:00	12:05:00	Ms Sophia Sternath	A spatio-temporally dynamic landslide susceptibility analysis for Lower Austria and strategies to account for climate change
09J		05/02/2026	12:05:00	12:20:00	Dr Justin Stout	Quantifying source-to-sink sediment fluxes from Cyclone Gabrielle using multitemporal lidar
10A		05/02/2026	14:30:00	14:45:00	Dr Mike Saynor	Turbidity assessment method to measure landform stability of a rehabilitated mine site
10A		05/02/2026	14:45:00	15:00:00	Dr Lisa Ely	Contrasting Geomorphic Response to Dam Removals on Two Gravel-Bed Rivers
10A		05/02/2026	15:00:00	15:15:00	Mr Gary Williams	Whole Management of Watersheds – Integrating geomorphology, hydrology and waterway management
10A		05/02/2026	15:15:00	15:30:00	Assoc. Prof. Geoffrey Houbrechts	Bedload transport alterations due to hydropeaking events: a hydromorphological study of the Warche River (Belgium)
10A		05/02/2026	15:30:00	15:45:00	Dr Francesco Piccinin	A field-based approach for flow typologies determination and analysis of their impacts on control works in a mountain catchment
10A		05/02/2026	15:45:00	16:00:00	Assoc. Prof. Jon Tunnicliffe	Disturbance Legacies and Sediment Storage in Tairāwhiti: How Storm Sequencing Shapes Fluvial Response
10B		05/02/2026	14:30:00	14:45:00	Mr Félix Lachapelle	Beyond the index: mapping connectivity using a mixed method approach



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Session	Student	Date	Presentation Start Time	Presentation End Time	Presenting Author Names	Paper Title
10B		05/02/2026	14:45:00	15:00:00	Professor Zhiwei Li	Landscape and hydrological connectivity dynamics between thermokarst lakes and river network in the headwater zone of Yellow River
10B		05/02/2026	15:00:00	15:15:00	Professor Yuichi Onda	Impact of Land Abandonment, Decontamination, and Refarming on Sediment and Radiocesium Transport in the Upper Kuchibuto River Basin, Fukushima
10D		05/02/2026	14:30:00	14:45:00	Dr Lovleen Acharya-Chowdhury	Enhancing Natural Catastrophic Risk Management in New Zealand: Insights from the 2022 National Seismic Hazard Model and RiskScape Applications
10D		05/02/2026	14:45:00	15:00:00	Dr Wojciech Milczarek	Decadal-Scale Surface Displacement Analysis of South Island (NZ) from Sentinel-1 Radar Data
10D		05/02/2026	15:00:00	15:15:00	Ms Brenda Rosser	The New Zealand Landslide Database: The 2025 upgrade project
10E		05/02/2026	14:30:00	14:45:00	Dr Thomas Dewez	Assessing coastal landslide road exposure: the method unfolded for the scenic route RD912 edging Socoa cliffs, SW France
10E		05/02/2026	14:45:00	15:00:00	Mrs Colleen Fish	Wave Overwash Hazard Prediction on Coastal Rock Platforms.
10E		05/02/2026	15:00:00	15:15:00	Dr Matteo Mantovani	Twenty years of research along the north-western coast of Malta: a holistic approach for the investigation of slow-moving landslides
10E		05/02/2026	15:15:00	15:30:00	Dr. Stefania Lanza	Monitoring of coastal geomorphology to support a resilient oriented defence system
10E		05/02/2026	15:30:00	15:45:00	Professor Daniela Ruberti	Unravelling the role of the landscape modification and stratigraphic architecture in triggering land subsidence: the Volturno deltaic-coastal plain (southern Italy)
10E		05/02/2026	15:45:00	16:00:00	Dr David Revell	San Lorenzo River Lagoon – 12 Years of Adventure Leading To An Innovative Culvert Bypass System
10F		05/02/2026	14:30:00	14:45:00	Professor Jasper Knight	Introduction
10F		05/02/2026	14:45:00	15:00:00	Professor Oren Ackermann	The Paleo-Anthropocene and the genesis of the current landscape of Israel
10F		05/02/2026	15:00:00	15:15:00	Professor Paolo Mozzi	Rise and fall of the Roman city of Altinum in the Venice Lagoon, as seen from its harbour
10F		05/02/2026	15:15:00	15:30:00	Assoc. Prof. Tengwen Long	Tracking the trajectory of agriculture along the eastern coastlines of Eurasia: farmers living with sea level variations
10F		05/02/2026	15:30:00	15:45:00	Professor Allen Gontz	From Site to Regional Scales – Applications of Geophysics to Understanding the Cultural and Environmental Context in Coastal Peru
10F		05/02/2026	15:45:00	16:00:00	Professor Ireneusz Malik	Multi-period ore exploitation in Upper Silesia, Central Europe, and its legacy in relief and soils
10G		05/02/2026	14:30:00	15:00:00	Professor Colin Ballantyne	Paraglacial geomorphology in the 21st Century: an overview
10G		05/02/2026	15:00:00	15:15:00	Professor Denis Mercier	Rock-slope failures as a proxy of a paraglacial denudation crisis. Examples in the Icelandic Westfjords (Dýrafjörður and Öndurfjörður areas)
10G		05/02/2026	15:15:00	15:30:00	Dr Daniel Draebing	Climatic factors drive spatial and temporal distribution of rockwall erosion in the European Alps
10G		05/02/2026	15:30:00	15:45:00	Miss Emilie Portier	Rethinking glacial cirque evolution: interglacial sediment contributions in Quaternary cirque widening, Westfjords, Iceland
10H		05/02/2026	14:30:00	14:45:00	Professor Zhiwei Xu	Vegetation Recovery and Dune Stabilization under Climatic and Human Influences During the Past Four Decades in Northern China
10H		05/02/2026	14:45:00	15:00:00	Mr Haochen Zhang	Biogeomorphological niche of a landform: Machine learning approaches reveal controls on the geographical distribution of Nitraria tangutorum nebkhas
10H		05/02/2026	15:00:00	15:15:00	Dr Adrian Fisher	The importance of non-photosynthetic vegetation cover in stabilizing linear dunes
10H	Student	05/02/2026	15:15:00	15:30:00	Miss Leloba Jefferis	Surficial structures and landscape development in dryland paleolake environments: The case of the Ntwetwe Pan Islands
10H		05/02/2026	15:30:00	15:45:00	Dr Daniel Hölbling	Expert-based and Data-driven Dune Mapping in Northern Finland
10H		05/02/2026	15:45:00	16:00:00	Dr Hong Jiang	A semi-automated GIS approach to understanding morphologic pattern and changes over the last five decades at Mallee dunefield, SE Australia
10J		05/02/2026	14:30:00	14:45:00	Professor Jostein Bakke	Holocene flood frequency at Vangsvatnet, western Norway, reconstructed from lake sediments
10J	Student	05/02/2026	14:45:00	15:00:00	Mr Alexander Schulte	A spatiotemporal analysis of historical flood episodes and climatic variability in southern New Zealand
10J		05/02/2026	15:00:00	15:15:00	Miss Imogen Doyle	Catchment disturbance and response: understanding changing flood frequency in two contrasting New Zealand catchments
10J		05/02/2026	15:15:00	15:30:00	Professor Lothar Schulte	Deciphering paleofloods and climatic variability from 4 ka floodplain sedimentary archives in pristine alpine catchments, New Zealand.
10J		05/02/2026	15:30:00	15:45:00	Assoc. Prof. Wenhua Gao	Holocene extreme flood distribution patterns in the upper and middle Yellow River: A review based on slackwater deposits
10J		05/02/2026	15:45:00	16:00:00	Dr Michael Kahle	Hydrological Events and Sediment Processes in Historical Documents
11A	Student	05/02/2026	17:00:00	17:15:00	Miss Ella Molloy	Avulsion and low flow channel incision affect inundation in semiarid floodplain wetlands.



SESSION PRESENTATIONS

Session	Student	Date	Presentation Start Time	Presentation End Time	Presenting Author Names	Paper Title
11A	Student	05/02/2026	17:15:00	17:30:00	Ms Gabriella Campos	Spatial variability of sediment provenance and erosion rates on modern deposits across eastern Andes to Amazonian lowlands
11A		05/02/2026	17:30:00	17:45:00	Dr Will Conley	Persistent control of channel dynamics by active faults in an alluvial river
11A	Student	05/02/2026	17:45:00	18:00:00	Mr Will Gibson	National Bed Level Rise in New Zealand's Bedload Dominated Coastal Hydro Systems
11A		05/02/2026	18:00:00	18:15:00	Dr Karen Gran	Post-glacial rivers: How continental glaciation continues to impact rivers and river management today
11A	Student	05/02/2026	18:15:00	18:30:00	Miss Rebecca Woodfield	The Changing Morphology of Braided Rivers in the South Island of New Zealand
11B		05/02/2026	17:00:00	17:15:00	Dr Lina Polvi Sjöberg	Disrupted geomorphic and biotic stream connectivity in stream-lake catchments in paraglacial regions
11B		05/02/2026	17:15:00	17:30:00	Miss Pamela Sekese	Integrated analysis of catchment geomorphic (dis) connectivity in a changing climate.
11B		05/02/2026	17:30:00	17:45:00	Professor Michael Slattery	Transport and Storage of Metal-Contaminated Sediments from Historical Zn-Pb Mining in Elm Creek, Picher, Oklahoma
11B		05/02/2026	17:45:00	18:00:00	Professor Brian Whalley	Landsystem explorations in mountain domain connectivities
11B		05/02/2026	18:00:00	18:15:00	Dr Maarten Wynants	Assessing Soil Erosion during Extreme Events in Tropical Savannas through the lens of variable Sediment Connectivity: from Monitoring to Modelling
11B		05/02/2026	18:15:00	18:30:00	Dr Kumar Gaurav	The Role of mega-dams in disruption of natural sediment regime of rivers.
11D		05/02/2026	17:00:00	17:15:00	Dr Kit-Ying Ng	Bridging theory and practice in geomorphology education
11D		05/02/2026	17:15:00	17:30:00	Assoc. Prof. Takuro Ogura	Creating learning materials for geography education in regions affected by the 2024 Noto Peninsula Earthquake
11D		05/02/2026	17:30:00	17:45:00	Professor Su-Min Shen	Community-Based Geomorphological Mapping as a Tool for Disaster Risk Communication in Taiwan
11D		05/02/2026	17:45:00	18:00:00	Hanna Pfeffer	Landslide Lab: A 3D Application for the Interactive Exploration of Landslide Classifications
11D		05/02/2026	18:00:00	18:15:00	Dr Carolyn Boulton	Learning from the landscape: Lessons from Turakirae Head, New Zealand
11D		05/02/2026	18:15:00	18:30:00	Annika Froewis	Integrating Geomorphology and Disaster Risk Management: Insights from the EUMA Project
11F		05/02/2026	17:00:00	17:15:00	Yohan Chabot	Two millennia of human–environment interactions in the changing alluvial landscape of Ancient Bengal: A geoarchaeological study of Mahasthangarh (Bangladesh)
11F		05/02/2026	17:15:00	17:30:00	Professor Alfred Vespremeanu-Stroe	Paleogeographic evidence for flood memory and settlement strategies in prehistoric communities of the Lower Danube Plain and Dobrogea coastal region
11F		05/02/2026	17:30:00	17:45:00	Dr Andrei Panin	Palaeohydrography of ancient Tanais in the context of the development of the Don River delta in the late Holocene
11F		05/02/2026	17:45:00	18:00:00	Assoc. Prof. Timothy Ralph	Hydrogeomorphic adjustment of the Nile River in Egypt during the Holocene
11F		05/02/2026	18:00:00	18:15:00	Dr Luis M. Tanarro	Application of terrestrial “structure-from-motion (SfM)” photogrammetry to archaeological site “C2 valley” (Deir el-Bahari, Luxor, Egypt) for geomorphological mapping
11G		05/02/2026	17:00:00	17:15:00	Miss Ekaterina Garankina	Glacial, debris flow, and slushflow agents in shaping valley landscapes of the Kola Peninsula mountains, NW Russia
11G		05/02/2026	17:15:00	17:30:00	Alexander Getraer	Postglacial incision into ice-cored hillslopes: river canyons and thaw slumps in the ice sheet-marginal Canadian Arctic
11G		05/02/2026	17:30:00	17:45:00	Marek Ewertowski	Quantification of proglacial landscape changes based on time-series of high-resolution UAV data, SE Iceland
11G	Student	05/02/2026	17:45:00	18:00:00	Mr Erik Kuschel	Paraglacial Response to Global Warming: Unravelling a Decade of Landscape Change in the Austre Lovénbreen Basin, Svalbard
11G		05/02/2026	18:00:00	18:15:00	Professor Matt Strzelecki	Paraglacial coasts exposed by retreating marine-terminating glaciers of Northern Hemisphere - processes, landforms and landscapes
11I		05/02/2026	17:00:00	17:15:00	Ms Nora Boylan	Power Play: Using Stream Power to Restore Resilient Stream Processes As A Stormwater Strategy
11I		05/02/2026	17:15:00	17:30:00	Mr Shakti Singh Mr Danny Baucke	Understanding Urban Stream Erosion: A Cross-Disciplinary Approach to Assess Sediment and Stream Health
11I		05/02/2026	17:30:00	17:45:00	Assoc. Prof. Frederic Gob	Sediment dynamics in urban gravel bed rivers
11I		05/02/2026	17:45:00	18:00:00	Ms Lucile de Milleville	Multitemporal hydro-sedimentary legacies shaping urban stream dynamics: insights from the Morbras river, Paris Urban area, France
11I		05/02/2026	18:00:00	18:15:00	Dr Corey Dawson	Designed adaptation: A multidisciplinary framework for nature-based riverscape planning
11I		05/02/2026	18:15:00	18:30:00	Mr Philippe Valette	Urban streams in the Garonne valley (France). Geohistorical trajectory of the making of urban river landscapes
11J		05/02/2026	17:00:00	17:15:00	Professor John Holbrook	The sedimentary record of a single extreme storm; before-and-after the Category 5 Cyclone Zelia, De Grey dryland channel, Western Australia
11J		05/02/2026	17:15:00	17:30:00	Dr Rayees Ahmed	Rethinking GLOF Hazard Assessment: Lessons from Overlooked Small Glacial Lakes and Their Socio-Environmental Impacts



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Session	Student	Date	Presentation Start Time	Presentation End Time	Presenting Author Names	Paper Title
11J		05/02/2026	17:30:00	17:45:00	Professor Weiming Liu	Outburst floods in China: progress and problems
11J		05/02/2026	17:45:00	18:00:00	Dr Josep Fortesa	Multi-cascade hazard assessment in small Mediterranean catchments: integrating flash-flood vulnerability and sediment connectivity
11J		05/02/2026	18:00:00	18:15:00	Mr Misko Ivezich	The impact of landscape scale changes in channel morphology on flooding: examples from SE Queensland, Australia
11J		05/02/2026	18:15:00	18:30:00	Assoc. Prof. Yaakov Anker	Urban development effect on Mediterranean karstic mountainous watersheds
12A		06/02/2026	09:35:00	09:50:00	Dr Walter Bertoldi	Predicting the (active) width of braided rivers
12A		06/02/2026	09:50:00	10:05:00	Mr Navneet Singh	Morphodynamics of Meltwater Meandering Channels of Constant Curvature on Ice
12A		06/02/2026	10:05:00	10:20:00	Mr Mohammad Arar	Seasonal Nitrate Concentration and Flow Regimes Control Nitrous Oxide Saturation Across Multiple Channels in Braided Rivers
12A		06/02/2026	10:20:00	10:35:00	Professor Pradeep Kumar Singh Professor Azizur Rahman Siddiqui	Investigation on behaviour of intermittent streams and its distinct impact on landforms in kalakankar region of Uttar Pradesh, India
12B		06/02/2026	09:35:00	09:50:00	Professor Gerald Nanson	Why alluvial rivers meander, braid and anabranch while very few run straight.
12B		06/02/2026	09:50:00	10:05:00	Dr Anya Leenman	A call for Global River Science
12B		06/02/2026	10:05:00	10:20:00	Professor Huayu Lu	Co-Evolution of the Yellow River and the Desert-Loess Plateau Coupled System during the Cenozoic in North-Central China
12B		06/02/2026	10:20:00	10:35:00	Professor Ajay Limaye	Coherent motion of channel threads in the braided Brahmaputra-Jamuna River
12B		06/02/2026	10:35:00	10:50:00	Professor He-qing Huang	A method for determining the critical conditions leading to meander cutoffs
12B		06/02/2026	10:50:00	11:05:00	Professor Gary Parker	Predictors for total bed material load and active width in coarse-bedded braided rivers
12C		06/02/2026	09:35:00	09:50:00	Dr Kerry Leith	A process-based regional landslide debris inundation hazard and risk assessment for the West Coast of the South Island of Aotearoa/NZ
12C		06/02/2026	09:50:00	10:05:00	Mr Livio Dreyer	Influence of rainfall on landslide occurrence under future climate conditions: insights from Cyclone Gabrielle and design storms for Aotearoa New Zealand
12C		06/02/2026	10:05:00	10:20:00	Dr Mihai Micu	Spatio-temporal occurrence of deep-seated landslides in the Curvature Carpathians of Romania (Vrancea seismic region) within a multi-hazard assessment framework
12C		06/02/2026	10:20:00	10:35:00	Sérgio Cruz Oliveira	The 1983 rainfall-triggered landslide event. The first 'complete' event-based landslide inventory for the northern Lisbon region
12C		06/02/2026	10:35:00	10:50:00	Professor Tom Vanwallegghem	Shifting Grounds: Modeling the Interplay Between Soil Depth and Landslides
12C		06/02/2026	10:50:00	11:05:00	Assoc. Prof. Paola Revellino	Landslide hazard evaluation strategies for safety improvement and conservation of unstable small towns of the southern Italy
12D		06/02/2026	09:35:00	10:05:00	Kristen Cook	Sediment bombs: extreme sediment-rich flows in the Himalaya
12D		06/02/2026	10:05:00	10:20:00	Dr Marco Cavalli	Development and application of a geomorphological approach to support debris-flow hazard zonation in alpine catchments
12D	Student	06/02/2026	10:20:00	10:35:00	Ms Megan Elkin	Understanding Debris-Flood Processes in Steep Mountain Channels of Southwestern British Columbia, Canada
12D		06/02/2026	10:35:00	10:50:00	Dr Alexander Gorr	An improved method for constraining postfire debris-flow volume in the western United States
12D	Student	06/02/2026	10:50:00	11:05:00	Mr Jarle Sleire	Catastrophic jökulhlaups along the Jökulsá á Fjöllum during the Little Ice Age
12G		06/02/2026	09:35:00	09:50:00	Aleksandra M. Tomczyk	Annual dynamics of alluvial and colluvial fans developed on a lateral moraine, SE Iceland
12G		06/02/2026	09:50:00	10:05:00	Mr Andrei Ionita	Investigating Snow–Ground Coupling at Rock Glacier Sites in the Retezat Mountains (Romanian Carpathians) Using Climate-Driven Physically-Based Simulations
12G		06/02/2026	10:05:00	10:20:00	Mr Sunil Tamang	Uncertainty in Rock Glacier Extent: Evaluating Spatial Consistency Between Manual Delineation and Deep Learning-based Mapping
12G		06/02/2026	10:20:00	10:35:00	Dr Alena Giesche	Pingo distribution and morphology across the Arctic Coastal Plain of Alaska
12G		06/02/2026	10:35:00	10:50:00	Professor Mirosław Błazkiewicz	Permafrost Evolution in Areas Covered by the Last Scandinavian Ice Sheet: Paraglacial Transformation of Glacial Landscapes
12H		06/02/2026	09:35:00	09:50:00	Dr Francisco Ladeira	Granitic weathering profile beneath sedimentary cover: evidence of a paleosurface in Northeastern Brazil
12H		06/02/2026	09:50:00	10:05:00	Dr Jan-Hendrik May	Interpreting ²⁶ Al/ ¹⁰ Be Ratios: Lithological and Geomorphic Controls in Tropical Bedrock Rivers
12H		06/02/2026	10:05:00	10:20:00	Professor Juan Ramon Vidal Romani	Tectonic Origin of Tafoni: A Morphostructural Reinterpretation
12H		06/02/2026	10:20:00	10:35:00	Dr Olga Koukousioura	Paleoenvironmental and paleogeographic evolution of Christiana-Santorini-Kolumbo volcanic field (South Aegean Volcanic Arc)



SESSION PRESENTATIONS

Session	Student	Date	Presentation Start Time	Presentation End Time	Presenting Author Names	Paper Title
12J		06/02/2026	09:35:00	09:50:00	Prof Martin Brook	Landsliding in Vanuatu and Fiji: a comparative study
12J		06/02/2026	09:50:00	10:05:00	Mr Wali Akhtar	Landscape sensitivity and change in the Gisborne region of New Zealand
12J	Student	06/02/2026	10:05:00	10:20:00	Mr Harry Le Cheminant	Landscape sensitivity to rainfall triggering effects: western Auckland, New Zealand
12J		06/02/2026	10:20:00	10:35:00	Professor Martin Brook	Landslides in sensitive tropical soils: the case of Upolu, Samoa
13B		06/02/2026	11:35:00	11:50:00	Dr Erin Bray	The role of size-dependent particle abrasion in the generation of a grain size gap along gravel-sand transitions
13B		06/02/2026	11:50:00	12:05:00	Mr Justin M Rogers	Adapting CASCADE for braided river sediment transport: A one-and-a-half dimensional approach
13B		06/02/2026	12:05:00	12:20:00	Assoc. Prof. Jeffrey Nittrouer	Toward a predictive model for evaluating river-avulsion dynamics using experiments and numerical modeling techniques
13B		06/02/2026	12:20:00	12:35:00	Dr Guglielmo Stecca Mr Matthew Gardner	Morphological modelling of the Waiho-Tatare Avulsion (New Zealand's West Coast)
13B		06/02/2026	12:35:00	12:50:00	Miss Alex White	Integrating Geomorphic Dynamics into 2D Flood Modeling
13C		06/02/2026	11:35:00	11:50:00	Professor Claudia Vanessa dos Santos Corrêa	Debris-Flow Processes Modeling With Numerical Simulation: An Application On The Coast Of São Paulo State, Brazil
13C		06/02/2026	11:50:00	12:05:00	Marius Schneider	Advancements in Regional Scale Landslide Runout Modelling – A First Prototype
13C		06/02/2026	12:05:00	12:20:00	Martin Mergili	The past and the future of landslide runout modelling
13C		06/02/2026	12:20:00	12:35:00	Paula Sofia Jerez-Longres	Multitemporal landslide susceptibility modelling to assess the effects of road upgrading on slope stability
13C		06/02/2026	12:35:00	12:50:00	Sophia Demmel	Identifying hydroclimatic triggering conditions for rapid alpine mass movements: (machine) learning from the past and projecting into the future
13D		06/02/2026	11:35:00	11:50:00	Professor Mark Macklin	A global assessment of the impacts of mine waste on river systems and hydromorphology
13D		06/02/2026	11:50:00	12:05:00	Professor Ellen Petticrew	Environmental Aquatic Impacts of a Contaminated Debris Flow Originating from a Failed Mine Tailings Pond in British Columbia, Canada.
13D	Student	06/02/2026	12:05:00	12:20:00	Mr Niraj Bal Tamang	Sedimentology and mass balance analysis of a co-seismic landslide dam-break sequence
13D		06/02/2026	12:20:00	12:35:00	Dr Hamish Biggs	Geophysics-informed machine learning: future of river and catchment processes modelling?
13G		06/02/2026	11:35:00	11:50:00	Dr Olimpiu Pop	Tree-ring reconstructed activity of debris flows and snow avalanches in the Făgăraș Mountains (Southern Carpathians, Romania)
13G		06/02/2026	11:50:00	12:05:00	Dr Armelle Decaulne	Multiproxy signatures of geomorphic dynamics on a complex subarctic slope in Nunavik
13G		06/02/2026	12:05:00	12:20:00	Dr Samuel Gagnon	Coastal gullies formed by piping on a permafrost marine terrace near Iqaluktuuttiaq (Cambridge Bay), Nunavut, Canada
13G		06/02/2026	12:20:00	12:35:00	Professor Emmanuèle Gautier	Interaction Between Permafrost and Fluvial Dynamics in the Beaver Creek Floodplain (Yukon Territory)
13H		06/02/2026	11:35:00	11:50:00	Mr David Barrell	Geo from the morphology and morphology from the geo: some New Zealand perspectives
13H		06/02/2026	11:50:00	12:05:00	Professor Ghislain Zangmo Tefogoum	Granite megaclasts and flatrocks in Lara village (Far North Cameroon): assets for geotourism implementation
13H	Student	06/02/2026	12:05:00	12:20:00	Mr Mitch Maracle	The Geoscience of Wine: The influence of surficial geology on viticulture in Atlantic Canada
13H		06/02/2026	12:20:00	12:35:00	Shuyuan Wang	Climatic forcing controls the evolutionary pattern of Holocene C4 vegetation on the southern Tibetan Plateau
13J		06/02/2026	11:35:00	11:50:00	Professor Jose Luis Zezere	Assessing Hydro-Geomorphological Risk under Climate Change Scenarios: A Multi-Hazard Framework Applied to the Lisbon and Tagus Valley Region
13J		06/02/2026	11:50:00	12:05:00	Professor Jasper Knight	How do we evaluate Earth system sensitivity?
13J		06/02/2026	12:05:00	12:20:00	Mr Francisco Cuello-Llobell	The role of abandonment and degradation of agricultural terraces in sediment provenance of a Mediterranean catchment
13J		06/02/2026	12:20:00	12:35:00	Dr Melinda McHenry Ruby Hoyland	Geodiversity, Geoheritage & Wildfire Hazards - Tools for Assessment and Management
13J	Student	06/02/2026	12:35:00	12:50:00	Mr Satendra Kumar	Landscape sensitivity and soil development in an area of toxic, naturally-occurring minerals: Gawler Downs, New Zealand



POSTER PRESENTATIONS

Poster Board	Student	Session	Date	Presenting Author Names	Paper Title
P1.001		Addressing Uncertainties in Landslide Prediction Across Spatial and Temporal Scales	02/02/2026	<i>Cole Lombardi</i>	Investigation of Interferometric Synthetic Aperture Radar (InSAR) Coherence with Respect to DEM Resolution and Other Insights in Western Coastal Greenland
P1.002		Addressing Uncertainties in Landslide Prediction Across Spatial and Temporal Scales	02/02/2026	<i>Mr Massimo Melillo</i>	Landslide prediction using an ensemble of rainfall thresholds under data uncertainty.
P1.003		Advances, challenges and future directions in Tectonic Geomorphology	02/02/2026	<i>Dr Andrew Howell</i>	Assessing the utility of Ground Penetrating Radar for characterising Holocene marine terraces
P1.004		Alluvial fans and rivers: landform archives of long-term landscape development and environmental change	02/02/2026	<i>Dr Shanti Penprase</i>	Cool fans: Morphology and sediment transport processes of Arctic fans, Aklavik and Canyon Ranges, NWT, Canada
P1.006		Alluvial fans and rivers: landform archives of long-term landscape development and environmental change	02/02/2026	<i>Miss Carolina Cruz</i>	Evolution of fluvial terraces in the Andes-Amazon transition: a case study from the Huallaga River, Peru
P1.007		Alluvial fans and rivers: landform archives of long-term landscape development and environmental change	02/02/2026	<i>Dr Alissa Flatley</i>	Exploring sediment dynamics of the Pilbara (Western Australia) using multiple nuclides ²⁶ Al/ ¹⁰ Be and ⁵³ Mn in an iron rich landscape
P1.008		Alluvial fans and rivers: landform archives of long-term landscape development and environmental change	02/02/2026	<i>Dr Takayuki Takahashi</i>	Formation of blocked-valley lakes and toe-cut terraces through the trunk river aggradation in the middle Sagami River, central Japan
P1.009		Alluvial fans and rivers: landform archives of long-term landscape development and environmental change	02/02/2026	<i>Dr Gina Sarkawi</i>	Mapping alluvial fans and exposure on the West Coast of Aotearoa New Zealand
P1.010		Alluvial fans and rivers: landform archives of long-term landscape development and environmental change	02/02/2026	<i>Professor Jianguo Xiong</i>	Neogene–Quaternary channel evolution and provenance shift of the middle Yellow River
P1.011		Alluvial fans and rivers: landform archives of long-term landscape development and environmental change	02/02/2026	<i>Dr Philip Giles</i>	Secondary Alluvial Fans: Concept, Setting, and Characteristics
P1.012		Alluvial fans and rivers: landform archives of long-term landscape development and environmental change	02/02/2026	<i>Anarda Simões</i>	Sediment flux variations across the Andes and Amazon lowlands throughout the Late Quaternary based on geomorphological and luminescence data.
P1.013		Alluvial fans and rivers: landform archives of long-term landscape development and environmental change	02/02/2026	<i>Dr Michele Delchiaro</i>	Source-to-Sink Dynamics in the Piedmont Zone of Apennines (Italy): Climate and Tectonic Controls on Fluvial Terraces Since the Middle Pleistocene
P1.014		Biogeomorphology: Interactions between life and landscapes	02/02/2026	<i>Dr Yu Ting Yan</i>	Assessing Environmental Responses to Coastal Development in a Tropical Shallow Marine Setting Using Foraminifera and eDNA
P1.015		Biogeomorphology: Interactions between life and landscapes	02/02/2026	<i>Dr Walter Bertoldi</i>	Characterizing and modeling roots of riparian seedlings
P1.016		Biogeomorphology: Interactions between life and landscapes	02/02/2026	<i>Dr Borbala Hortobágyi</i>	Evolution of large wood on bars and it's effects upon sediment storage and transfer
P1.017		Biogeomorphology: Interactions between life and landscapes	02/02/2026	<i>Professor Sandro Demuro</i>	Sedimental structures on a urban microtidal Mediterranean beach in presence of vegetal biomass during storm events and pandemic lock-down
P1.018		Biogeomorphology: Interactions between life and landscapes	02/02/2026	<i>Dr Jana Eichel</i>	Slow but wow: How plants create solifluction lobes as living landforms
P1.019		Biogeomorphology: Interactions between life and landscapes	02/02/2026	<i>Dr Alessia Pica</i>	The effect of anthropogenic morphogenesis on plant spatial distribution in urban environments
P1.020		Biogeomorphology: Interactions between life and landscapes	02/02/2026	<i>Professor Kwang Hee Choi</i>	The Importance of Gnammas as Ecological Habitats: Focusing on a Granite Dome in Korea
P1.021		Biogeomorphology: Interactions between life and landscapes	02/02/2026	<i>Dr Stefan Haselberger</i>	Towards an Austrian Glacier Foreland Inventory: A Platform for Cross-Site Biogeomorphic Analysis
P1.022		Biogeomorphology: Interactions between life and landscapes	02/02/2026	<i>Dr Annegret Larsen</i>	Using sedimentary ancient DNA to identify past ecosystem engineering in rivers
P1.023		Coastal dynamics and climate change: from the recent past to the near future	02/02/2026	<i>Jae Hyun Hwang</i>	Concept of Anthropogenic Coastline and Proposed Applications
P1.024		Coastal dynamics and climate change: from the recent past to the near future	02/02/2026	<i>Dr Samuel Gagnon</i>	Geomorphological dynamics affecting the vulnerability and resilience of permafrost coasts near Iqaluktuuttiaq (Cambridge Bay, NU), Canada
P1.025		Coastal dynamics and climate change: from the recent past to the near future	02/02/2026	<i>Ms Emily Huffman</i>	Modeling the environmental controls of uplifted beach ridge geomorphology
P1.026		Coastal dynamics and climate change: from the recent past to the near future	02/02/2026	<i>Assoc. Prof. Stefano Furlani</i>	SEA CLIFFS AND SHORE PLATFORMS IN THE NORTHERN AND CENTRAL ADRIATIC SEA (MEDITERRANEAN SEA): RESULTS OF THE SEALAND PRIN PROJECT
P1.027		Coastal dynamics and climate change: from the recent past to the near future	02/02/2026	<i>Assoc. Prof. Pawel Terefenko</i>	Soft cliff response to cascading extreme storms



POSTER PRESENTATIONS

Poster Board	Student	Session	Date	Presenting Author Names	Paper Title
P1.028		Coastal dynamics and climate change: from the recent past to the near future	02/02/2026	Dr Joshua Hodge	Using Regression and Analysis of Variance to Model Hurricane Storm Surge Sedimentation on East Texas Gulf Coast Marshes
P1.029		Coastal dynamics and climate change: from the recent past to the near future	02/02/2026	Dr Antoine Boisson	Variability of Shoreline Change in Nunavik Communities, Northern Québec, Canada
P1.030		Coastal dynamics and climate change: from the recent past to the near future	02/02/2026	Mr Andrzej Giza	Variability of the coastal marine morphology using UAV-LiDAR and bathymetric measurements
P1.031		Denudational Dynamics and Hazards in a Changing Environment	02/02/2026	Dr Jan Blahůt	Change of Rock Mechanical Properties Due to Wildfires – nationwide study in Czechia
P1.032		Denudational Dynamics and Hazards in a Changing Environment	02/02/2026	Dr Katja Laute	Short-term trends of rockwall temperatures and potential effects on future rockwall weathering in western Norway
P1.033		Denudational Dynamics and Hazards in a Changing Environment	02/02/2026	Assoc. Prof. Piotr Gebica	Soil erosion and muddy flooding in a small agricultural catchment
P1.034		Denudational Dynamics and Hazards in a Changing Environment	02/02/2026	Dr Eliza Placzowska	Tracing Climate Imprints in Channel Heads: A Morphometric Study Across Precipitation Gradient (Negev, Israel)
P1.035		Dryland hydrology: water processes and dynamics in arid and semiarid environments	02/02/2026	Dr Sana Khan	Geomorphic impacts of dams across Northern Australia
P1.036		Dryland hydrology: water processes and dynamics in arid and semiarid environments	02/02/2026	Dr Victorien Paumard A/Prof Nik Callow	Geomorphological record of extreme flood events along dryland river deltas using drone photogrammetry: Bridging the gap between scale and resolution
P1.037		Dryland hydrology: water processes and dynamics in arid and semiarid environments	02/02/2026	Dr Elad Dente	Magnitude of the 2025 extreme floods in the Kati Thanda-Lake Eyre basin, Australia, in a historical context
P1.038		Dryland hydrology: water processes and dynamics in arid and semiarid environments	02/02/2026	Dr Tom Hubble	Origins and Characteristics of The Laminated Monoman Formation Muds of the Lower Murray River's "Floodplain" – Geomorphologic Implications
P1.039	Student	Dryland hydrology: water processes and dynamics in arid and semiarid environments	02/02/2026	Miss Ellen Madeiro	Point cloud filtering in HR-DEM generation for the mapping of fluvial units
P1.040		Dryland hydrology: water processes and dynamics in arid and semiarid environments	02/02/2026	Assoc. Prof. Tim Cohen	Unravelling the Winds of the Past: Atmospheric Drivers of Beach Ridge Formation in Kati Thanda-Lake Eyre, Australia
P1.041		Dryland hydrology: water processes and dynamics in arid and semiarid environments	02/02/2026	Dr Bradley Graves	Valley-scale hydrogeomorphic conditions drive channel avulsion, floodout formation, and (dis) connectivity of arroyos feeding the Little Colorado River, USA
P1.042	Student	Geospatial Innovations in Geomorphological Research: Integrating Remote Sensing and Advanced Technologies	02/02/2026	Ms Laleh Jafari	Advanced Remote Sensing Techniques for Soil Erosion and Land Degradation Assessment in North Queensland: Insights from the 2019 Flood Event
P1.043	Student	Geospatial Innovations in Geomorphological Research: Integrating Remote Sensing and Advanced Technologies	02/02/2026	Miss Emily Gillings	Application of Luminescence to Characterise Catchment Sediment Routing: Developing a High-Resolution Dataset from the Walnut Gulch Experimental Watershed, Southern Arizona
P1.044		Geospatial Innovations in Geomorphological Research: Integrating Remote Sensing and Advanced Technologies	02/02/2026	David Hobbis Emma Norman	Change the Channel: Quantifying lateral river migration rates using manual and automatic mapping
P1.045		Geospatial Innovations in Geomorphological Research: Integrating Remote Sensing and Advanced Technologies	02/02/2026	Mr Henry Crawford	Detection of cryptotephra in sedimentary profiles using reflectance spectroscopy
P1.046		Geospatial Innovations in Geomorphological Research: Integrating Remote Sensing and Advanced Technologies	02/02/2026	Dr Vinicius Borges Moreira	Expansion of sugar cane crops and their influence on soil loss and sediment accumulation rates in Paulista Peripheral Depression, Brazil
P1.047		Geospatial Innovations in Geomorphological Research: Integrating Remote Sensing and Advanced Technologies	02/02/2026	Dr Maggie Creed	Flow history effects on grain clustering and bifurcation stability on a large gravel-bed river
P1.048		Geospatial Innovations in Geomorphological Research: Integrating Remote Sensing and Advanced Technologies	02/02/2026	Dr Qiuyang Chen	Mapping Fine-Grained Sediment Transport in Fluvial Systems Using High-Resolution Satellite Imagery
P1.049		Geospatial Innovations in Geomorphological Research: Integrating Remote Sensing and Advanced Technologies	02/02/2026	Dr Priyank Pravin Patel	Mapping gully morphology and sediment connectivity from high-resolution geospatial datasets and precision surveys in a lateritised geomorphosite of Eastern India
P1.050		Geospatial Innovations in Geomorphological Research: Integrating Remote Sensing and Advanced Technologies	02/02/2026	Aleksandra M. Tomczyk	Modelling surface water flow along recreational trails using high-resolution UAV-collected elevation data
P1.051		Geospatial Innovations in Geomorphological Research: Integrating Remote Sensing and Advanced Technologies	02/02/2026	Dr Andrew Neverman	Monitoring spatio-temporal variations in subaqueous deposited sediment using proximally sensed data cubes
P1.052		Geospatial Innovations in Geomorphological Research: Integrating Remote Sensing and Advanced Technologies	02/02/2026	쥬 Junho Lee	Possibilities and Limitations of Mountain Wetland Identification in South Korea



POSTER PRESENTATIONS

Poster Board	Student	Session	Date	Presenting Author Names	Paper Title
P1.053		Glacial and Periglacial Processes in Mountain Regions: Past and Present	02/02/2026	Dr Alessia Giarola	A dynamic modelling framework to link glacier retreat and soil evolution
P1.054		Glacial and Periglacial Processes in Mountain Regions: Past and Present	02/02/2026	Professor Stefan Winkler	An Early Holocene climax in rock glacier formation and activity, Ben Ohau Range, Southern Alps/New Zealand, and its palaeoclimatic implications.
P1.055		Glacial and Periglacial Processes in Mountain Regions: Past and Present	02/02/2026	Professor Mircea Voiculescu	Comprehensive Assessment of Snow Avalanche Activity in the Bucegi Mountains, Southern Carpathians, Romanian Carpathians
P1.056		Glacial and Periglacial Processes in Mountain Regions: Past and Present	02/02/2026	Dr Brent Ward	Distal Cirque Contribution to the Northern Cordilleran Ice Sheet, Yukon, Canada
P1.057		Glacial and Periglacial Processes in Mountain Regions: Past and Present	02/02/2026	Dr Adrian Slee	Do lake sediments at Lorinna, Tasmania indicate a glacial lake outburst flood (GLOF) during the MIS6 / MIS5e transition?
P1.058		Glacial and Periglacial Processes in Mountain Regions: Past and Present	02/02/2026	Dr Juan L. Garcia	Geomorphology and kinematics of rock glaciers in the Subtropical Semiarid Andes: The El Encierro Valley record (28°S, Chile)
P1.059		Glacial and Periglacial Processes in Mountain Regions: Past and Present	02/02/2026	Marek Ewertowski	Geospatial database of supraglacial landslides
P1.060		Glacial and Periglacial Processes in Mountain Regions: Past and Present	02/02/2026	Dr Levan Tielidze	Glacial and Periglacial Geomorphology of the Drang Drung, Haskira, and Pensilungpa glaciers, Trans Himalayan Ladakh, India
P1.061	Student	Glacial and Periglacial Processes in Mountain Regions: Past and Present	02/02/2026	Javiera Carraha	Holocene glacial and periglacial geomorphology along the Subtropical Andes of Chile: Records from contrasting climatic settings
P1.062		Glacial and Periglacial Processes in Mountain Regions: Past and Present	02/02/2026	Professor Paul Carling	Laboratory Experiments on the Development of an Ice Tunnel from an Upstream Water Reservoir through Simulated Glacier Dam
P1.063		Glacial and Periglacial Processes in Mountain Regions: Past and Present	02/02/2026	Dr Manja Žebre	LGM glaciers in the northern Dinaric Mountains of Slovenia, Europe
P1.064		Glacial and Periglacial Processes in Mountain Regions: Past and Present	02/02/2026	Dr Luminita Preoteasa	Long-term debris-flow reconstruction in Bilea Lake sediments (Southern Carpathians) reveals the sensitivity of alpine environments to large-scale atmospheric circulation
P1.065		Glacial and Periglacial Processes in Mountain Regions: Past and Present	02/02/2026	Professor Brian Whalley	Peaks, plateaus and glaciers: designations and categories in the mountain domain
P1.066		Glacial and Periglacial Processes in Mountain Regions: Past and Present	02/02/2026	Dr Luis M. Tanarro	Geomorphological mapping of Jökuldalur (northern Iceland): a complex landforms derived from the interplay of rock avalanches and glacial processes
P1.067		Glacial and Periglacial Processes in Mountain Regions: Past and Present	02/02/2026	Dr Javier Santos-González	Preliminary Schmidt Hammer calibration curve against CRE ages and lichenometry dates from Holocene glacial and periglacial landforms in Northern Iceland
P1.068		Glacial and Periglacial Processes in Mountain Regions: Past and Present	02/02/2026	Dr Yanan Li	Quaternary glaciations in High Mountain Asia: A review of chronologies established by absolute dating
P1.069		Glacial and Periglacial Processes in Mountain Regions: Past and Present	02/02/2026	Dr Alexandru Onaca	Rock Glacier Thermal Regimes in the Marginal Periglacial Environments of the Southern Carpathians
P1.070		Glacial and Periglacial Processes in Mountain Regions: Past and Present	02/02/2026	Mr Thongley Thongley	Role of the Himalayan mountain on glacier retreat and lake evolution in the Bhutanese Himalaya over the recent decades
P1.071		Glacial and Periglacial Processes in Mountain Regions: Past and Present	02/02/2026	Kora Ross	Tracing the Recess Peak Advance: Palaeoglacier and ELA Reconstructions from California's Sierra Nevada
P1.072		Glacial and Periglacial Processes in Mountain Regions: Past and Present	02/02/2026	Camilla Vidi Dr Giovanni Monegato	Trunk glacier vs local ice cap: Lateglacial moraine suite marks sudden local advance at the ice-decay
P1.073		Glacial and Periglacial Processes in Mountain Regions: Past and Present	02/02/2026	Dr Helen Dulfér	Using past Irish mountain glaciation to improve our understanding of abrupt climate changes in the terrestrial North Atlantic
P1.074		Landscape conditioning for cascading sediment hazards in Pacific steepland catchments	02/02/2026	Dr Mio Kasai	Channel bed degradation and meandering processes following sediment control in the mixed soft bedrock–alluvial Tottabetsu River, Hokkaido, Japan
P1.076		Lessons and future prospects for rock coast geomorphology	02/02/2026	Mr Duhwan Keum	From Short-Term Erosion to Long-Term Landforms: Assessing Different Coastal Erosion Models for Marine Terrace Formation
P1.077		Lessons and future prospects for rock coast geomorphology	02/02/2026	Professor Norikazu Matsuoka	From submarine erosion to subaerial weathering: The 2024 Noto Earthquake exposed various miniature cavernous forms on uplifted rocky coasts
P1.078		Lessons and future prospects for rock coast geomorphology	02/02/2026	Assoc. Prof. Ritienne Gauci, Ms Joanna Causton Deguara	Investigating Boulder Mobility on Rocky Coasts: A Multi-Site Study from the Central Mediterranean
P1.079		Lessons and future prospects for rock coast geomorphology	02/02/2026	Professor Jasper Knight	Spatial patterns of surface hardness of rock shore platforms
P1.080		Lessons and future prospects for rock coast geomorphology	02/02/2026	Dr Giovanni Scardino	The Power of Waves: Quantifying Coastal Boulder Transport Through Dimensional Metrics and Numerical Models
P1.081		Living with geomorphic change	02/02/2026	Dr Jokotola Omidiji	Can landslide debris provide long-term natural defence in sheltered coastal environments?
P1.082		Living with geomorphic change	02/02/2026	Professor Richard Williams	How much space do rivers need? Satellite big data analysis to inform a nature-based approach to Philippine river easement
P1.083		Living with geomorphic change	02/02/2026	Dr Sayoni Mondal	Multi-metric Assessment of River Hydromorphology for Reach Prioritisation and Implementation of Nature-based Solutions



POSTER PRESENTATIONS

Poster Board	Student	Session	Date	Presenting Author Names	Paper Title
P1.084		Living with geomorphic change	02/02/2026	Dr Sam McCall	Natural flexibility in river systems as a resilience mechanism to live with geomorphic change: Kimberley Reserve, Ohau River, New Zealand
P1.085		Lowlands a place for humans? Geomorphic functionality and anthropomorphization of alluvial and coastal plains from past to future	02/02/2026	博士 Yuka Ito	Changes of buried river channels and archaeological sites in tectonic subsidence area: the case of the Echigo Plain, Niigata, Japan
P1.086		Lowlands a place for humans? Geomorphic functionality and anthropomorphization of alluvial and coastal plains from past to future	02/02/2026	Professor Paolo Mozzi Dr Giovanni Monegato	Complexity and legacy of past sedimentary events in an Alpine megafan (Brenta River, Northeastern Italy)
P1.087		Lowlands a place for humans? Geomorphic functionality and anthropomorphization of alluvial and coastal plains from past to future	02/02/2026	Professor Christoph Zielhofer	Great transitions in Donaumoos land reclamation (Bavaria, Germany) since the late 18th century – a palaeohydrological and historical perspective
P1.088		Lowlands a place for humans? Geomorphic functionality and anthropomorphization of alluvial and coastal plains from past to future	02/02/2026	Dr Renske Hoeyers	Holocene floodplain transformations in NE Belgium: catchment-scale human-environment interactions as drivers of local change
P1.089		Lowlands a place for humans? Geomorphic functionality and anthropomorphization of alluvial and coastal plains from past to future	02/02/2026	Assoc. Prof. Alessandro Fontana	The geomorphic legacy of the archaeological tells in the lowland of north-eastern Italy from late prehistory to modern time
P1.090		Lowlands a place for humans? Geomorphic functionality and anthropomorphization of alluvial and coastal plains from past to future	02/02/2026	Professor Stephen Darby	Where and How do River Channel Changes Modulate Future Flood Hazard: A global picture
P1.091		Mountain sediment cascades and landscape response to changing climate	02/02/2026	Mr Felix Pitscheider	Bedload transport capacity in the Alps under the influence of climate warming
P1.092		Mountain sediment cascades and landscape response to changing climate	02/02/2026	Ms Chantal Schmidt	Contrasting suspended sediment load and bedload cascades in an anthropogenically managed alpine catchment
P1.093		Mountain sediment cascades and landscape response to changing climate	02/02/2026	Miss Olivia Lochrie	Quantifying Volcanic Sediment Deposition in a Changing Climate: SAR-Based Lahar Monitoring in Southern Chile
P1.094		Novel geospatial and remote sensing methods for geomorphological feature mapping and monitoring	02/02/2026	Mr Taishi Aoki Professor Mio Kasai Assist. Prof. Shin'ya Katsura, Mr Sogo Kobayashi, Assoc. Prof. Yuichi Hayakawa	Assessing Landslide Block Movement with NDVI Ratio from Sentinel-2 and UAV Data in Hokkaido, Japan
P1.095		Novel geospatial and remote sensing methods for geomorphological feature mapping and monitoring	02/02/2026	Daniel Hölbling	Defining Spatial Boundaries in Northern Sweden: Mapping Arctic Aeolian Sand Dunes with CNNs
P1.097		Novel geospatial and remote sensing methods for geomorphological feature mapping and monitoring	02/02/2026	Dr Daniel Hölbling	Integrating InSAR and Geomorphological Mapping in Deglaciated Alpine Terrain: A Case Study from Taschachferner, Austria
P1.098		Novel geospatial and remote sensing methods for geomorphological feature mapping and monitoring	02/02/2026	Dr Simon C. Cox	Reaching new heights for a change: Advancing 3D landscape monitoring with satellite photogrammetry and aerial lidar in the Southern Alps
P1.099		Novel geospatial and remote sensing methods for geomorphological feature mapping and monitoring	02/02/2026	Professor Suresh Muthukrishnan	Remote Sensing of Vegetation Loss and Landslide Occurrences Following Hurricane Helene and the Table Rock Fire in the Southern Appalachians
P1.100	Student	Novel geospatial and remote sensing methods for geomorphological feature mapping and monitoring	02/02/2026	Ms Elena Nafieva	Rock Glacier Detection and Characterisation Based on InSAR Analysis in the Austrian Alps
P1.101		Open session on rock glaciers dynamics	02/02/2026	Mrs Manon Cramer	Absent kinematic response of Dry Andean rock glaciers (Argentina, 2019-2025) to warming trend: stable permafrost next to declining glacial domain?
P1.102		Open session on rock glaciers dynamics	02/02/2026	Chantal Del Siro	Analyzing surface elevation changes of active rock glaciers on intra- and inter-seasonal scales. Case studies from the Swiss Alps
P1.103		Open session on rock glaciers dynamics	02/02/2026	Dr Chimira Nicole Andres	CanRoGI: Towards a National Rock Glacier Inventory in Canada as a Foundation for Geomorphic and InSAR-Based Analysis
P1.104		Open session on rock glaciers dynamics	02/02/2026	Mr Mengze Li	Constructing Rock Glacier Velocity Time Series in the Urumqi River Source Region (Chinese Tien Shan) using InSAR
P1.105		Open session on rock glaciers dynamics	02/02/2026	Francesco Brardinoni Dr Shelley MacDonell	RGIK guidelines for compiling consistent rock glacier inventories
P1.106		Planetary Geomorphology	02/02/2026	Dr Lauren Mc Keown	An Investigation of Water Ice Sublimation Under Simulated Planetary Conditions: Insights Into Pitted Terrain Formation On Mars and Small Bodies
P1.107		Planetary Geomorphology	02/02/2026	Dr Vidhya Ganesh Rangarajan	Distribution and possible depositional environments of chloride-bearing deposits in Mars' Northern Hemisphere: High-resolution assessments using HRSC, CaSSIS and HiRISE images



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P1.108		Planetary Geomorphology	02/02/2026	Miss Emma McFerrier	Sand Dunes and Ventifacts used as Climate Indicators at Mason Bay, Rakiura Stewart Island: Implications for Martian Paleoclimate
P1.109		Planetary Geomorphology	02/02/2026	Assoc. Prof. Liran Goren	The role of subsurface erosion in the evolution of rectangular valley systems along Kasei Valles, Mars
P1.110		State-of-the-art and new perspectives in long-term monitoring and analysis of landslide dynamics	02/02/2026	Ms. Hui-Min Zhang	Estimating Carbon Stock Changes Induced by a Landslide: Multi-Temporal Assessment of the 2016 Hongye Debris Flow, Taiwan
P1.111	Student	State-of-the-art and new perspectives in long-term monitoring and analysis of landslide dynamics	02/02/2026	Mr Yun-Ze Xiao	Integrated GNSS-Based Monitoring Framework for Landslide Early Warning in Mountainous Terrain
P1.112		State-of-the-art and new perspectives in long-term monitoring and analysis of landslide dynamics	02/02/2026	Assoc. Prof. Huai-Houh Hsu	The application of multiple methods for monitoring the evolution of a landslide near an indigenous community
P1.113		State-of-the-art and new perspectives in long-term monitoring and analysis of landslide dynamics	02/02/2026	Jan Balek	Understanding Natural Periodic Soil Movements in Long-term Monitoring Data
P1.114		Glacial and Periglacial Processes in Mountain Regions: Past and Present	02/02/2026	Ms Aylin de Campo	Cosmogenic chlorine-36 constraints on Holocene glacier change in Iceland
P1.115		Planetary Geomorphology	02/02/2026	Dr Susan Conway	Crater-Associated Irregular Cellular Structures (CAICS) on Mars: A New marker for the detection and the study of Debris Covered Glaciers
P2.001		Advances, challenges and future directions in Tectonic Geomorphology	03/02/2026	Mr Alex S Gold	Determining fault-slip histories in challenging regions of extensive tephra accumulation in the Taupō Volcanic Zone
P2.002		Advances, challenges and future directions in Tectonic Geomorphology	03/02/2026	Dr Jorge Pedro Galve Arnedo	Imprints of mantle dynamics on the rivers of the Western Betics (Spain)
P2.003		Advances, challenges and future directions in Tectonic Geomorphology	03/02/2026	Dr Jeffrey Marshall	NSF SHIRE: Filling data gaps in marine terrace uplift and paleoseismology studies along the Hikurangi subduction zone, New Zealand
P2.004		Advances, challenges and future directions in Tectonic Geomorphology	03/02/2026	Mx Cameron Chavez Reed	Resolving the drivers of rapid canyon incision in the Rio Grande Rift through river profile and knickpoint celerity analysis
P2.005		Aeolian dynamics in context – links between wind and landscape processes	03/02/2026	Dr Yougui Song	Fluvial-Lacustrine and Aeolian Sedimentary Evolution of the Weihe Basin Since 3.7 Ma and Its Geomorphological Implications
P2.006	Student	Antarctic Geomorphology	03/02/2026	Johanna T.M. Wallström	In-situ 14C exposure ages in western Dronning Maud Land indicate rapid post-Last Glacial Maximum ice-sheet thinning and potential Holocene re-thickening
P2.007		Antarctic Geomorphology	03/02/2026	Dr Alejandro Gómez-Pazo	RFID-based monitoring of clast transport in Antarctic streams: a preliminary study from Byers Peninsula (maritime Antarctica)
P2.008		Bar-Built Estuaries: Dynamics, Disturbances, and Future Challenges	03/02/2026	Dr Sophie Horton	Field Monitoring of Hāpua Dynamics: Linking entrance morphology, physical processes, and salinity exchange
P2.009		Bar-Built Estuaries: Dynamics, Disturbances, and Future Challenges	03/02/2026	Dr Sarah McSweeney	Holocene infill history and environmental change in a wave-dominated barrier estuary: Kokura Inlet, New Zealand
P2.009b		Bar-Built Estuaries: Dynamics, Disturbances, and Future Challenges	03/02/2026	Dr Sarah McSweeney	Predicting climate change impacts on Intermittently Open/Closed Estuaries in Victoria, Australia
P2.010		Bar-Built Estuaries: Dynamics, Disturbances, and Future Challenges	03/02/2026	Mr Justin M Rogers	Salinity regimes in response to the opening regime of Te Roto o Wairewa: competing processes and human alterations
P2.011		Bar-Built Estuaries: Dynamics, Disturbances, and Future Challenges	03/02/2026	Mr Mark Capelli	Southern California Estuarine Functions: Compromised Steelhead Rearing Opportunities
P2.012	Student	Bar-Built Estuaries: Dynamics, Disturbances, and Future Challenges	03/02/2026	Miss Solin Kim	Unusual spit building on a tidal beach under prevailing wind in the southwestern coast of Korea
P2.013		Biogeomorphology: Interactions between life and landscapes	03/02/2026	Dr Renske Hoeyers	Evaluating the spatial signal of sedaDNA in alluvial floodplain deposits – A case study from Belgium
P2.014		Coastal geomorphology: from monitoring techniques to littoral hazard analysis	03/02/2026	Dr Andrea Lupi	Integrated Forecasting Approaches for Optimizing Alluvial-Coastal Drainage Systems
P2.015		Cryogenic Landsystems of Southern Hemisphere Alpine Environments	03/02/2026	Professor Jonathan Carrivick	Complexity of an active temperate glacial landsystem at Te Anau, South Island, New Zealand
P2.016		Cryogenic Landsystems of Southern Hemisphere Alpine Environments	03/02/2026	Professor James Shulmeister	Deciphering the implications of greatly extended pre-Otiran ice advances in South Island, New Zealand
P2.017		Cryogenic Landsystems of Southern Hemisphere Alpine Environments	03/02/2026	Miss Laura Somerville	Investigating the characteristics and timing of the most recent glaciation in the upper Hurunui Valley, North Canterbury, New Zealand.
P2.018		Cryogenic Landsystems of Southern Hemisphere Alpine Environments	03/02/2026	Dr Levan Tielidze	Large scale (1:32,000) Geomorphological Map of Heard Island, Australian External Territory
P2.019		Cryogenic Landsystems of Southern Hemisphere Alpine Environments	03/02/2026	Tammy Rittenour	Luminescence in the Cryosphere: Benefits and Challenges



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P2.020		Cryogenic Landsystems of Southern Hemisphere Alpine Environments	03/02/2026	<i>Dr Jenna Sutherland</i>	The glacial landsystem of former mountain icefield outlet glaciers between the Whataroa and Waiho river systems, South Island, New Zealand
P2.021		Cryogenic Landsystems of Southern Hemisphere Alpine Environments	03/02/2026	<i>Professor David Evans</i>	The glacial landsystem of former mountain icefield outlet glaciers in the Gillespies Beach-Waikukupa River area, South Island, New Zealand
P2.022		Cryogenic Landsystems of Southern Hemisphere Alpine Environments	03/02/2026	<i>Prof. Dr. Lothar Schrott Mrs Manon Cramer</i>	The hidden ice of the Dry Andes – new insights from ongoing permafrost research in a semi-arid high mountain catchment
P2.023	Student	Cryosphere Processes and Mountain Hydrology	03/02/2026	<i>Miss Keeya Beausoleil</i>	Quantifying Subglacial Water Flow Using Glaciohydraulic Tremor: A Multi-glacier Analysis
P2.024		Cryosphere Processes and Mountain Hydrology	03/02/2026	<i>Mr Alex Hyde</i>	Quantifying the role of proglacial lake development of glacier dynamics in the Himalayas at a high spatiotemporal resolution
P2.025		Distributary landforms: past, present and future	03/02/2026	<i>Dr Jan-Hendrik May</i>	Holocene fluvial dynamics and sediment provenance in the Llanos de Moxos, Bolivia - first pieces in a complex riverine puzzle
P2.026		Dynamic Landscapes: Tectonic Geomorphology of Aotearoa New Zealand	03/02/2026	<i>Mr Matt Parker</i>	Can ridge rents in Arthur's Pass National Park record past large earthquakes?
P2.027		Dynamic Landscapes: Tectonic Geomorphology of Aotearoa New Zealand	03/02/2026	<i>Dr Phaedra Upton</i>	Development of an intracontinental plate boundary transfer zone, Marlborough, Aotearoa New Zealand
P2.028		Dynamic Landscapes: Tectonic Geomorphology of Aotearoa New Zealand	03/02/2026	<i>Dr Alison Duvall</i>	Exploring the Fluvial Legacy of Strike-Slip Faulting from Models to New Zealand's Faulted Landscapes
P2.029		Dynamic Landscapes: Tectonic Geomorphology of Aotearoa New Zealand	03/02/2026	<i>Dr Andrew Howell</i>	Using geomorphic observations of Holocene and Pleistocene tectonic deformation to constrain a probabilistic forecast of coastal deformation in future earthquakes
P2.030		Geomorphology for geoconservation: innovative approaches to geoheritage analysis	03/02/2026	<i>Professor Mauro Soldati</i>	Virtual Field Trips for geoheritage outreach and geotourism promotion
P2.031		Hillslope processes and landslides in a changing world	03/02/2026	<i>Dr Isaac Larsen</i>	A tale of two mountains: controls on soil production and chemical weathering rates in rapidly uplifting versus post-orogenic alpine landscapes
P2.032		Hillslope processes and landslides in a changing world	03/02/2026	<i>Professor Ping-Cheng Hsieh</i>	Soil Erosion Processes of Single-Size Particles on Sloping Bare Land
P2.033		Hillslope processes and landslides in a changing world	03/02/2026	<i>Dr Jan Klimeš</i>	Thermal drivers of shallow movements in clay-rich slopes in temperate climates: evidence from field monitoring and remote sensing
P2.034		Human Footprint in River Basins	03/02/2026	<i>Andreas Lang</i>	Tracing the Anthropogenic Fingerprint: Sedimentological and Isotopic Insights into Vienna's Floodplain Archives
P2.035		Human impact on geomorphological processes: from the Quaternary record to the present, looking to future trends	03/02/2026	<i>Pierluigi Brandolini</i>	Anthropocene geomorphological mapping within a small Mediterranean catchment for the comprehension of human impact on earth surface processes and landforms
P2.036		Human impact on geomorphological processes: from the Quaternary record to the present, looking to future trends	03/02/2026	<i>Assoc. Prof. Yong Hu</i>	China's Largest Freshwater Lake Dynamics Since the Little Ice Age
P2.037		Human impact on geomorphological processes: from the Quaternary record to the present, looking to future trends	03/02/2026	<i>Assoc. Prof. Roberto Sergio Azzoni</i>	Geomorphological consequences of urban expansion in hazard-prone areas: the 2023 Derna flood case
P2.038		Human impact on geomorphological processes: from the Quaternary record to the present, looking to future trends	03/02/2026	<i>Mr Andrei Kedich</i>	Mapping anthropogenic closed depressions in the Belgian Loess Belt and exploring their spatial correlation with archaeological evidence
P2.039		Human impact on geomorphological processes: from the Quaternary record to the present, looking to future trends	03/02/2026	<i>Professor Andrea Zerboni</i>	Oases as built landscapes: geomorphological formation, human maintenance and sustainability
P2.040		Human impact on geomorphological processes: from the Quaternary record to the present, looking to future trends	03/02/2026	<i>Professor Diego de Souza Sardinha</i>	Sedimentation Rate and ²¹⁰ Pb Sediment Dating in the Bortolan Reservoir, Poços de Caldas Volcanic Caldera, Brazil
P2.041		Human impact on geomorphological processes: from the Quaternary record to the present, looking to future trends	03/02/2026	<i>Dr Amanda Owen</i>	The rapid lithification of coasts: Interactions between legacy mine waste and marine processes
P2.042		Human impact on geomorphological processes: from the Quaternary record to the present, looking to future trends	03/02/2026	<i>Professor Xianyan Wang</i>	Thresholds and Cascades: Quantifying 5000 Years of Human-Induced Fluvial Transformation in China's Loess Plateau
P2.043		Identification, quantitative assessment and mapping of anthropogenic landforms in urban areas	03/02/2026	<i>Professor Daniela Ruberti</i>	Artificial cavities and sinkholes in the hydrographic district of the Southern Apennines of Italy: findings, architectural variability and risk assessment
P2.044		Identification, quantitative assessment and mapping of anthropogenic landforms in urban areas	03/02/2026	<i>Dr Alessia Pica</i>	Diachronic analysis of urban expansion to understand geomorphological controls and anthropogenic forcings on city growth: Rome case study (Italy)



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P2.045		Identification, quantitative assessment and mapping of anthropogenic landforms in urban areas	03/02/2026	<i>Dr Luca Lämmle</i>	The role of anthropogenic pressures in the evolution of alluvial fans on sedimentary cliffs, NE-Brazil
P2.046		Identification, quantitative assessment and mapping of anthropogenic landforms in urban areas	03/02/2026	<i>Mrs Elise Dujardin</i>	Urban gully expansion in tropical cities of Africa
P2.047		Karst geomorphology	03/02/2026	<i>Professor Francisco Gutiérrez Santolalla</i>	Karren evolution and solutional erosion in salt outcrops measured by erosion pins, close-range photogrammetry and terrestrial laser scanner.
P2.048		Karst geomorphology	03/02/2026	<i>Professor Martin Knez</i>	Karst Rock Reading
P2.049		Karst geomorphology	03/02/2026	<i>Dr Laura Tirlă</i>	Quaternary landscape evolution of a Carpathian limestone massif (NW Romania) reconstructed from karst geomorphology and cave deposits
P2.050		Landscape and landform evolution under geohazard impulses	03/02/2026	<i>Mr Charles Cox</i>	Comparison of earthquake- and rainfall-induced landslides in Fiordland, New Zealand
P2.051		Landscape and landform evolution under geohazard impulses	03/02/2026	<i>Dr Kerry Leith</i>	Humidity Weakens Rock Elasticity: A Laboratory Study of Competing Effects from Water Adsorption and Mechanical Stress
P2.052		Landscape and landform evolution under geohazard impulses	03/02/2026	<i>Prof. Dr Sunil Kumar DE</i>	Modelling Erosional Dam Breach & Downstream Flood Exposure from Cascading Multi-Glacial Lake Outburst Processes in the Eastern Himalayas
P2.053		Landscape and landform evolution under geohazard impulses	03/02/2026	<i>Dr Moto Kawamata</i>	Timeslice Analysis of Slope Failures Using UAV Imagery and LiDAR Data in Hokkaido Prefecture, Japan
P2.054		Landscape sensitivity and global change	03/02/2026	<i>Dr Vittoria Vandelli</i>	Reconstructing the Last Glacial Maximum landscape of the Malta Plateau from seismic data: Insights into the ancient Malta-Sicily land-bridge
P2.055		Marine and lacustrine geomorphology - mapping and applications	03/02/2026	<i>Dr Kyle Bland</i>	BathyBoxes Aotearoa – hands on learning for seafloor mapping
P2.056		Marine and lacustrine geomorphology - mapping and applications	03/02/2026	<i>Professor Giovanni Randazzo Dr. Stefania Lanza</i>	Deep ocean floor analysis to define a Regional Plan to use the Remote/Relict Marine Sediment Deposits
P2.057		Marine and lacustrine geomorphology - mapping and applications	03/02/2026	<i>Dr Karin Lehnigk</i>	Employing ICESat-2 water depth measurements to estimate 2D bathymetry in mountain lakes
P2.058		Marine and lacustrine geomorphology - mapping and applications	03/02/2026	<i>Fynn Warnke</i>	Hidden patterns: Spatio-temporal pockmark development linked to Plio-Pleistocene sea-level rise on the Chatham Rise, Aotearoa New Zealand
P2.059		Marine and lacustrine geomorphology - mapping and applications	03/02/2026	<i>Dr Rachel Nanson</i>	Marine and coastal spatial planning; the need for standardised geomorphology mapping methods and tools
P2.060		Marine and lacustrine geomorphology - mapping and applications	03/02/2026	<i>Dr Alysha Johnson</i>	Marine geomorphology of Solitary Canyon; the utility of deep-camera tow imagery to support seabed mapping and stability analyses
P2.061		Marine and lacustrine geomorphology - mapping and applications	03/02/2026	<i>Mrs Fiene Stoeckle</i>	Mechanical properties of sediments involved in retrogressive submarine landslides at Palliser Canyon (New Zealand)
P2.062		Marine and lacustrine geomorphology - mapping and applications	03/02/2026	<i>Dr Joshu Mountjoy</i>	Multiscale mass wasting in a passive margin canyon system: Evidence from Pegasus Canyon, offshore New Zealand
P2.063		Marine and lacustrine geomorphology - mapping and applications	03/02/2026	<i>Professor Boo-Keun Khim</i>	Paleoceanographic information from the turbidite-containing sediments in the South Shetland Trench of the Antarctic Ocean
P2.064		Marine and lacustrine geomorphology - mapping and applications	03/02/2026	<i>Dr Stefan Bünz</i>	Revisiting Pockmark Geomorphology: Insights from High-Resolution ROV Mapping and 3D Seismic Imaging
P2.065	Student	Marine and lacustrine geomorphology - mapping and applications	03/02/2026	<i>Miss Jazmynn Eksteen</i>	The changing fortunes of a mudbelt: why seafloor mapping matters
P2.066		Marine and lacustrine geomorphology - mapping and applications	03/02/2026	<i>Dr Joana Gafeira Dr Riccardo Arosio</i>	The CoMMA Toolbox: a semi-automated toolbox for seabed mapping
P2.067		Marine and lacustrine geomorphology - mapping and applications	03/02/2026	<i>Meret Felgendreher</i>	The role of landslide events during canyon formation: Pegasus Canyon offshore New Zealand
P2.068		Providing 2D & 3D Subsurface Imagery of Geomorphic Environments: Ground Penetrating Radar and Near-Surface Geophysics	03/02/2026	<i>Dr. Jordan Brady</i>	The Use of High Frequency GPR for Monitoring the Spatial Distribution and Temporal Evolution of Wildfire-Related Hydrophobic Soil Layers.
P2.069		Providing 2D & 3D Subsurface Imagery of Geomorphic Environments: Ground Penetrating Radar and Near-Surface Geophysics	03/02/2026	<i>Miss Kalista Rossiter</i>	Geophysical Imaging of a Dynamic Mixed Gravel and Sand Barrier: Progradational, Hydrogeological, and Channel Changes at Birdlings Flat, New Zealand
P2.070		Providing 2D & 3D Subsurface Imagery of Geomorphic Environments: Ground Penetrating Radar and Near-Surface Geophysics	03/02/2026	<i>Mr Lovro Rupar</i>	HIGH-RESOLUTION GEOPHYSICS FOR CHARACTERIZATION OF NEAR-SURFACE ACTIVE FAULTING IN FLUVIAL AND KARSTIC ENVIRONMENT - RAŠA FAULT, SW SLOVENIA
P2.071		Providing 2D & 3D Subsurface Imagery of Geomorphic Environments: Ground Penetrating Radar and Near-Surface Geophysics	03/02/2026	<i>Dr Mehrdad Soleimani Monfared</i>	Investigation of slope stability and mass transport deposits in the Palliser basin with high resolution 3D P-Cable seismic reflection data



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P2.072		Providing 2D & 3D Subsurface Imagery of Geomorphic Environments: Ground Penetrating Radar and Near-Surface Geophysics	03/02/2026	<i>Dr Sonja Breuer</i>	Pleistocene Tunnel Valleys of Northern Germany and the North Sea: Geomorphology, Sedimentation, and Glacial-Regional Geological Interactions
P2.073		Providing 2D & 3D Subsurface Imagery of Geomorphic Environments: Ground Penetrating Radar and Near-Surface Geophysics	03/02/2026	<i>Professor Harry Jol</i>	Subsurface imaging of a cobble – boulder fluvial bar within Kawatiri Lower Buller Gorge, Aotearoa New Zealand
P2.074		Providing 2D & 3D Subsurface Imagery of Geomorphic Environments: Ground Penetrating Radar and Near-Surface Geophysics	03/02/2026	<i>Miss Ekaterina Garankina</i>	Transformation of kettle holes in paleoglaciated areas of Central European Russia according to geological and electrical resistivity tomography data
P2.075		Spatio-temporal landslide assessments – new challenges in mapping, modelling, validation and scenario building	03/02/2026	<i>Professor Edoardo Rotigliano</i>	Integrating Pixel- and Slope-Unit Descriptors in Landslide Susceptibility Mapping: application to the Ilopango Caldera, El Salvador.
P2.076		Tectonic Geomorphology for Mountainous Terrain	03/02/2026	<i>Dr Nicholas Roberts</i>	Geomorphic expression and significance of an enigmatic regional geologic structure bisecting southern Tasmania
P2.077		The geomorphological impacts of landslides and their associated hazards	03/02/2026	<i>Cole Lombardi</i>	Crater Rim and Slope Stability at Te Wai ā-moe, Ruapehu Maunga, NZ using Photogrammetry and Interferometric Synthetic Aperture Radar (InSAR)
P2.078		The geomorphological impacts of landslides and their associated hazards	03/02/2026	<i>Dr Yuichi Hayakawa</i>	Post-seismic vegetation recovery and geomorphic connectivity in landslide-affected watersheds: a case study following the 2018 Hokkaido Eastern Ibri Earthquake, Japan
P2.079		The geomorphological impacts of landslides and their associated hazards	03/02/2026	<i>Dr Francis Gauthier</i>	Quantifying Rockwall Erosion and Rockfall Hazard in Flysch Formations: Insights from a 6-Year Monitoring Campaign
P2.080		The geomorphological impacts of landslides and their associated hazards	03/02/2026	<i>Miss Elise Buller</i>	Submarine landslides in southeast Australia, a case study of the Brooms Head Complex
P2.081		The geomorphological impacts of landslides and their associated hazards	03/02/2026	<i>Miss Melanie Bettles</i>	Towards Effective Debris Flow Mitigation: Mapping and Classifying Hazardous Fans with Remote Sensing
P2.082		The geomorphological impacts of landslides and their associated hazards	03/02/2026	<i>Assoc. Prof. Stefano Devoto</i>	UAV Digital Photogrammetry for the geomorphological analysis and mapping of lateral spreads that evolve into block slides
P2.083	Student	The geomorphological impacts of landslides and their associated hazards	03/02/2026	<i>Ms Danni Gubb</i>	Using historic aerial imagery to develop a coseismic landslide inventory from the 1942 Wairarapa, New Zealand, earthquake sequence
P2.084		The geomorphological impacts of landslides and their associated hazards	03/02/2026	<i>Dr Shoji Doshida</i>	Utilization of airborne LiDAR data at the landslide rescue operations of the 2024 Noto Peninsula Earthquake, Japan
P2.085		Tropical coral reefs and reef-lined coasts	03/02/2026	<i>Ms Aitana Gea-Neuhaus</i>	Intertidal reef flat coral rubble dynamics on Huvadhu Atoll, Maldives
P2.086		Tropical coral reefs and reef-lined coasts	03/02/2026	<i>Mr Martin Koehler</i>	Volcano Meets Reef: Unveiling the Hybrid Geomorphology of Niuaotupapu
P2.087		Using geomorphology in river management: From science to action	03/02/2026	<i>Dr Rodrigo Gomez Fell</i>	A National Inventory of New Zealand's Riverscapes
P2.088	Student	Using geomorphology in river management: From science to action	03/02/2026	<i>Mr Camlo Carter-Ritchie</i>	Adaptive River Management in New Zealand: A Comparative Analysis of "Room for Rivers" Strategies Following Extreme Flood Events
P2.089	Student	Using geomorphology in river management: From science to action	03/02/2026	<i>Miss Dahae Go</i>	Implementation of Nature-based Solutions for Sustainable River Management in Korea and Their Effects
P2.090		Using geomorphology in river management: From science to action	03/02/2026	<i>Dr Gresley Wakelin-King</i>	Management implications of highly variable flow regimes in Australian drylands rivers
P2.091		Using geomorphology in river management: From science to action	03/02/2026	<i>Miss Kira Woods</i>	Managing high energy and complex river systems in a changing climate: An example from southeast Australia
P2.092		Using geomorphology in river management: From science to action	03/02/2026	<i>Mr John Spencer</i>	Navigating the chasms and pitfalls of using Multi-Temporal lidar data to detect and quantify geomorphic change of river channels.
P2.093		Using geomorphology in river management: From science to action	03/02/2026	<i>Mr Daniel Goss</i>	Quantifying seasonal ecohydrological roughness along river corridors using environmental sensing techniques
P2.094		Using geomorphology in river management: From science to action	03/02/2026	<i>Dr Sara Cucchiaro</i>	Shared approaches to drive more sustainable management practices in geo-hydrological risk reduction in cross-boundary contexts
P2.095		Using geomorphology in river management: From science to action	03/02/2026	<i>Dr Xi Xi Lu</i>	Smaller Dead Storage for Smarter Dams: Rethinking Reservoir Design for Sustainable Hydropower and Sediment Resilience
P2.096		Using geomorphology in river management: From science to action	03/02/2026	<i>Mr Remy Riviere</i>	The demonstration sites network : 15 years of monitoring to assess the effectiveness of hydromorphological river restoration in France
P2.097	Student	Using geomorphology in river management: From science to action	03/02/2026	<i>Miss Ellen Madeiro</i>	The use of UAV-based HD-DEM in the geoform mapping of small intermittent rivers
P2.099		New frontiers in the study of erosion processes and geomorphic dynamics in badlands	03/02/2026	<i>Dr Fran Domazetovic</i>	Monitoring Accelerated Post-Fire Weathering of Carbonate Rocks Using Handheld 3D Scanners: A Case Study from Biokovo Nature Park (Croatia)



POSTER PRESENTATIONS

Poster Board	Student	Session	Date	Presenting Author Names	Paper Title
P2.100		Novel geospatial and remote sensing methods for geomorphological feature mapping and monitoring	03/02/2026	Professor Álvaro Gómez-Gutiérrez	Impact of Land Use and Geomorphological Dynamics on Water Provision in Mediterranean Mountain Catchments (Jerte and Ibor, Spain)
P2.101		Antarctic Geomorphology	03/02/2026	Mr Ivan Alekseev	Biogenic-abiogenic interactions in soil and soil-like bodies of Antarctica: insights from micromorphology
P3.001		(Dis)connectivity in geomorphology: From basic research to managing fluxes at source and at scale	05/02/2026	Dr Eduardo Morais	A landscape analysis to drive water resilience: infiltration basins in sub-basins of the Ivaí River, Southern Brazil
P3.002		(Dis)connectivity in geomorphology: From basic research to managing fluxes at source and at scale	05/02/2026	Mr Remy Riviere	Defining morphological units from UAV images to study the evolution of bars in an active meandering gravel bed river
P3.003		(Dis)connectivity in geomorphology: From basic research to managing fluxes at source and at scale	05/02/2026	Sophia Demmel	Linking alpine sediment sources to fluvial systems: insights from a suspended sediment monitoring network in the Swiss Alpine Rhine catchment
P3.004		(Dis)connectivity in geomorphology: From basic research to managing fluxes at source and at scale	05/02/2026	Professor Janet Hooke	Natural connectivity dynamics and the effects of human modification, exemplified in semi-arid catchments
P3.005		(Dis)connectivity in geomorphology: From basic research to managing fluxes at source and at scale	05/02/2026	Dr Richard Mason	Rebalancing River Lateral Connectivity: An Interdisciplinary Focus for Research and Management
P3.006		(Dis)connectivity in geomorphology: From basic research to managing fluxes at source and at scale	05/02/2026	Dr Dung Tran Duc	Riverbed Sand Mining and Estuarine Morphodynamics in Southern Vietnam: Insights from Field Observations and Hydrodynamic Modelling
P3.007		(Dis)connectivity in geomorphology: From basic research to managing fluxes at source and at scale	05/02/2026	Dr Stefano Crema	Scaling Roughness: Critical Reflections on its Role in Geomorphometric Connectivity Analyses
P3.008		(Dis)connectivity in geomorphology: From basic research to managing fluxes at source and at scale	05/02/2026	Dr Achim A. Beylich	Sediment (dis)connectivity and denudation in Mediterranean drainage basins in eastern Spain
P3.009		(Dis)connectivity in geomorphology: From basic research to managing fluxes at source and at scale	05/02/2026	Dr Yan Song	The biogenic elements retention in reservoirs of the Yangtze River basin and effect on the nutrient flux into the sea
P3.010		(Dis)connectivity in geomorphology: From basic research to managing fluxes at source and at scale	05/02/2026	Ms Sofia Garipova	The role of source-to-sink connectivity in sediment routing in the Alpine Rhine basin (Switzerland) from cosmogenic nuclides and chemical composition
P3.011		(Dis)connectivity in geomorphology: From basic research to managing fluxes at source and at scale	05/02/2026	Mr Marco Cavalli	Understanding sediment (dis)connectivity in Late Quaternary landscapes: A case study from the Alpine region
P3.012	Student	Advanced technologies for natural hazard monitoring and data integration with social vulnerability for risk reduction strategies	05/02/2026	Mr Frank Weirich	Issues and challenges related to the development of a community-based flood and debris flow early warning system in Southern California
P3.013		Advanced technologies for natural hazard monitoring and data integration with social vulnerability for risk reduction strategies	05/02/2026	Assoc. Prof. Rei Itsukushima	Relationship Between Knickpoints in Mountain Rivers and Earthquake Hazards: A Study on Exploration Methods for Blind Active Faults
P3.014		Advanced technologies for natural hazard monitoring and data integration with social vulnerability for risk reduction strategies	05/02/2026	Dr Francis Gauthier	Tracking Climate-Induced Rock Slope Instabilities Using Portable Ground-Based Radar Interferometry (GB-InRAR)
P3.015		Advancing Theory and Modelling of River Systems	05/02/2026	Mr Yuqi Zuo	Geological Evidence for the Early Pleistocene Integration of the Upper Yellow River
P3.016		Advancing Theory and Modelling of River Systems	05/02/2026	Professor Xianyan Wang	Geomorphical effects of outburst floods in the Yarlung Zangbo Grand Canyon, Eastern Himalayas
P3.017		Advancing Theory and Modelling of River Systems	05/02/2026	Professor Hongming He	Modelling Soil Erosion-Driven Landscape Evolution in the Yellow River Basin: Integrating Geological Evidence and River System Theory
P3.018		Advancing Theory and Modelling of River Systems	05/02/2026	Mr Swagat Kumar Panda	Shape Matters: Intrinsic Grain Geometry Controls the Gravel-Sand Transition
P3.019		Advancing Theory and Modelling of River Systems	05/02/2026	Professor Ping Wang	The response of the Yarlung Tsangpo Gorge drainage evolution to tectonics, climate, and erosion on the southeastern of Tibetan Plateau
P3.020	Student	Advancing Theory and Modelling of River Systems	05/02/2026	Mr Will Norriss	Utilising analogue experiments to advance the understanding of mountain river dynamics
P3.021		Advancing Theory and Modelling of River Systems	05/02/2026	Dr Luca Adami	Validation of Analytical Morphodynamic Theories through Observations of Alternate Bars in the Alpine Rhine
P3.023		Coastal geomorphology: from monitoring techniques to littoral hazard analysis	05/02/2026	Assoc. Prof. Eric Masson	A new potential for coastal monitoring using solar powered UAV's
P3.024		Coastal geomorphology: from monitoring techniques to littoral hazard analysis	05/02/2026	Mr Lyndon Nawanao	Beachrock Diagenesis, Paleoenvironment, and Holocene Relative Sea-Level Reconstruction in a Tropical Island Arc Setting (Philippines)
P3.025		Coastal geomorphology: from monitoring techniques to littoral hazard analysis	05/02/2026	Mr Charlie Cox	Coastal sediment dynamics, and impacts associated with anthropogenic climate change
P3.026	Student	Coastal geomorphology: from monitoring techniques to littoral hazard analysis	05/02/2026	Mr Hee Chae Jung	Down-drifting elongate sand bars on fetch-limited, macrotidal mud flats, Hampyeong Bay, Southwestern Korea
P3.027		Coastal geomorphology: from monitoring techniques to littoral hazard analysis	05/02/2026	Mr Alfredo Jaramillo	From Beach to Cliff: Adapting CoastSnap Citizen Science Methodology for Coastal Cliff Change Detection Using Basic Image Processing
P3.028		Coastal geomorphology: from monitoring techniques to littoral hazard analysis	05/02/2026	Dr Katie Jones	From Geology to Governance: Integrating Landscape Evolution Modelling into Coastal Erosion Management



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Poster Board	Student	Session	Date	Presenting Author Names	Paper Title
P3.029		Coastal geomorphology: from monitoring techniques to littoral hazard analysis	05/02/2026	Dr Saskia de Vilder Jason Farr	From Rockfalls to Retreat: Unravelling Coastal Cliff Dynamics in Taranaki, Aotearoa, New Zealand
P3.030		Coastal geomorphology: from monitoring techniques to littoral hazard analysis	05/02/2026	Dr Alejandro Gómez-Pazo	High-resolution monitoring of rocky coast erosion: insights from UAV surveys and TMEM measurements
P3.031	Student	Coastal geomorphology: from monitoring techniques to littoral hazard analysis	05/02/2026	先生 Ting-Yu Wang	Integrating Vertical Datums to Improve Flood Susceptibility Assessment in Dynamic Coastal Environments
P3.032		Coastal geomorphology: from monitoring techniques to littoral hazard analysis	05/02/2026	Dr Andrea Lupi	Machine Learning For Coastal Landscape Dynamics
P3.033		Coastal geomorphology: from monitoring techniques to littoral hazard analysis	05/02/2026	Dr Michael Kinsela	Shoreface geomorphology and morphodynamics in New South Wales, Australia
P3.034		Coastal geomorphology: from monitoring techniques to littoral hazard analysis	05/02/2026	Dr Lluís Gomez-Pujol	Storm deposits in a gravel and boulder pocket beach at the mouth of a karstic canyon (Torrent de Pareis, Mallorca).
P3.035		Coastal geomorphology: from monitoring techniques to littoral hazard analysis	05/02/2026	Professor Alfred Vespremeanu-Stroe	Testing the tsunami hypothesis versus storm deposition in the Voidokilia–Gialova coastal system (Peloponnese, Greece): Barrier evolution and lagoon infill reconstruction
P3.036		Cryosphere Processes and Mountain Hydrology	05/02/2026	Dr Karin Lehnigk	The role of glacial lake outburst floods in incising Hellmobotn Canyon, Norway
P3.037		Earth Surface Processes and Carbon Dynamics	05/02/2026	Mr. Yung-Ta Lin	Land Use Change Effects on Soil Organic Carbon and Carbon Fluxes in the Jhuoshuei River Basin in Central Taiwan
P3.038		Earth Surface Processes and Carbon Dynamics	05/02/2026	Dr Anita Bernatek-Jakiel	Soil organic carbon dynamics due to piping erosion
P3.039	Student	Earth Surface Processes and Carbon Dynamics	05/02/2026	Mr Kirill Grachev	The influence of landslide movement on soil carbon recovery: integrating monitoring and modelling of post-event successional dynamics.
P3.040		Earth Surface Processes and Carbon Dynamics	05/02/2026	Dr Suzanne Anderson	Toward a carbon budget in the Arctic Canning River delta
P3.041		Engaging the relational work of geomorphology	05/02/2026	Mx Cameron Chavez Reed	Carving Cultures and Landscapes: Place-based geoscience education to unsettle geologic relations in the arid lands
P3.042	Student	Engaging the relational work of geomorphology	05/02/2026	Miss Te Aomania Te Koha	Cultural Resilience in a Changing Landscape: a Hapū-Centred Approach to Landslides in Whareponga
P3.043		Engaging the relational work of geomorphology	05/02/2026	Ms Vinuri Piyathilake	Long-Term Modelling of Indigenous Landscape Evolution: Insights from Case Studies in Aotearoa New Zealand
P3.044		Engaging the relational work of geomorphology	05/02/2026	Dr Shelley MacDonell	Snow in the desert: connecting cryospheric change with communities in the semiarid Chilean Andes
P3.045	Student	Engaging the relational work of geomorphology	05/02/2026	Miss Keeya Beausoleil	The Decolon-ice-ation of Glaciology: An Indigenous, Feminist Analysis
P3.046		Engaging the relational work of geomorphology	05/02/2026	Dr Chantel Nixon	Uncovering the cultural-environmental history of a lagoon in Pitu'paq, Cape Breton with the Unama'ki Institute of Natural Resources
P3.047		Engineering Geomorphology	05/02/2026	Dr Giannis Saitis	From coastal process understanding to Nature-Based coastal protection: Artificially Induced Natural Reefs
P3.048		Engineering Geomorphology	05/02/2026	Professor George Papathanassiou	Investigating the role of geomorphology in the liquefaction-induced damage to airport infrastructure
P3.049		Engineering Geomorphology	05/02/2026	Dr Richard William McIntosh	The relationship between rock mass strength and geomorphology
P3.050		Geoarchaeology: Interactions between people and the environment	05/02/2026	Dr Mike Daniels	Coastal plain landscape geoarchaeology, Sofala and Inhambane provinces, Mozambique
P3.051		Geoarchaeology: Interactions between people and the environment	05/02/2026	Miss Caeli Connolly	Extracting fire histories from inland dunes; a new proxy of environmental change and human impact
P3.052		Geoarchaeology: Interactions between people and the environment	05/02/2026	Dr Francisco Ladeira	Interactions between Geomorphological Processes and Human Occupation at Bastos Site - State of São Paulo/ Brazil
P3.053		Geoarchaeology: Interactions between people and the environment	05/02/2026	Dr Fabio Oliveira	Karst landscapes as archives of deep human history: Geoarchaeological perspectives from the Currais de Pedra region, Central Brazil
P3.054		Geoarchaeology: Interactions between people and the environment	05/02/2026	Assoc. Prof. JOEL Roskin	Portable (port-) OSL profiling: A pivotal method for geo-archaeo-chrono-logical research
P3.055		Geomorphology Education for Disaster Risk Management (DRM)	05/02/2026	Martin Mergili	Understanding geohazard processes through virtual reality gaming
P3.056		Geomorphology Education for Disaster Risk Management (DRM)	05/02/2026	Dr Elok Surya Pratiwi	Visual Story-based Geomorphological Map (VSGM): An Innovative Tool for Enhancing Landslide Risk Communication in Indonesia
P3.057		Geomorphology for geoconservation: innovative approaches to geoharitage analysis	05/02/2026	Assoc. Prof. Stefano Devoto	Exploring the Geoharitage of Southern Malta (Central Mediterranean Sea): A Path toward Sustainable Tourism through the Promotion of Geosites
P3.058		Glacial and periglacial landscapes in a changing climate	05/02/2026	Mr Roman Shukhvostov	Distribution and chronology of the Late Pleistocene permafrost on the East European Plain: GIS database
P3.059		Glacial and periglacial landscapes in a changing climate	05/02/2026	Prof. Jan A. Piotrowski	Does subglacial groundwater flow pose a threat to radioactive waste repositories?



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Poster Board	Student	Session	Date	Presenting Author Names	Paper Title
P3.060		Glacial and periglacial landscapes in a changing climate	05/02/2026	<i>Mrs Aleksandra Wołoszyn</i>	The impact of climate change on small Arctic catchments – revealed using a remote sensing study
P3.061		Glacial and periglacial landscapes in a changing climate	05/02/2026	<i>Dr Alissa Flatley</i>	Using multiple cosmogenic nuclides to constrain the British-Irish Ice Sheet in Pembrokeshire (Wales) during the Last Glacial Maximum (LGM)
P3.062		Glacial and Periglacial Processes in Mountain Regions: Past and Present	05/02/2026	<i>Dr Javier Santos-González</i>	Deglaciation process in the Cantabrian Mountains (NW Spain) based on multiple 14C ages from glaciolacustrine sediments
P3.063		Heritage Geomorphology: a new branch of geomorphological studies? Concepts, methods and practices	05/02/2026	<i>Professor Zbigniew Zwoliński</i>	A Geomorphometric Twin-Approach to Landform Geodiversity Assessment at Local and National Perspectives
P3.064		Heritage Geomorphology: a new branch of geomorphological studies? Concepts, methods and practices	05/02/2026	<i>Assoc. Prof. Francesco Faccini</i>	Geomorphological heritage in an urban World Heritage Site (Genoa, Italy)
P3.065		Heritage Geomorphology: a new branch of geomorphological studies? Concepts, methods and practices	05/02/2026	<i>Dr Lucie Kubalíková</i>	Geosystem services and disservices: possible links to geomorphological processes and landforms
P3.066		Heritage Geomorphology: a new branch of geomorphological studies? Concepts, methods and practices	05/02/2026	<i>Andrea Ferrando</i>	The 'management perimeter', a methodology for effective conservation of geomorphological heritage
P3.067		Heritage Geomorphology: a new branch of geomorphological studies? Concepts, methods and practices	05/02/2026	<i>Professor Niki Evelpidou</i>	The geomorphology and landscape of Cephallenia island: A virtual field trip
P3.068		Heritage Geomorphology: a new branch of geomorphological studies? Concepts, methods and practices	05/02/2026	<i>Dra. Juliana de Paula Silva</i>	The Interrelationship between Geodiversity and Biodiversity: A Didactic Approach in Paraná State Parks
P3.069		Human Footprint in River Basins	05/02/2026	<i>Professor Diego de Souza Sardinha</i>	Metals pollution in bottom sediments from the Bortolan Reservoir, Poços de Caldas Volcanic Caldera, Brazil
P3.070		Human impact on geomorphological processes: from the Quaternary record to the present, looking to future trends	05/02/2026	<i>Pierluigi Brandolini</i>	Anthropogenic impact on hillslope processes in an outstanding coastal area with high geo-cultural values: some examples from Eastern Liguria, Italy
P3.071		Hydrological extreme events, climate variability and environmental changes: patterns, controls, and attribution across scales and landscapes	05/02/2026	<i>Assoc. Prof. Yaakov Anker</i>	Assessment of urbanisation-related groundwater flooding process: a case study for Almaty, Kazakhstan
P3.072		Hydrological extreme events, climate variability and environmental changes: patterns, controls, and attribution across scales and landscapes	05/02/2026	<i>Assoc. Prof. Matej Vojtek, Assoc. Prof. Jana Vojteková</i>	Comparative analysis of 1D and 2D hydraulic approach for fluvial flood inundation mapping
P3.073		Hydrological extreme events, climate variability and environmental changes: patterns, controls, and attribution across scales and landscapes	05/02/2026	<i>Dr Radek Tichavský</i>	Inconsistent Periodicities of Extreme Discharges in Greece: Potential Impacts on the Morphology of Greek Rivers
P3.074		Landscape sensitivity and global change	05/02/2026	<i>Andrea Masini</i>	Geomorphic sensitivity of a (long-term) perturbed, mountain fluvial system to an extreme storm event
P3.075		Landscape sensitivity and global change	05/02/2026	<i>Professor Carlo Baroni</i>	Temporal evolution of debris flow susceptibility in paraglacial alpine environments: a multi-decadal analysis from the Eastern Italian Alps
P3.076		Landscape sensitivity and global change	05/02/2026	<i>Dr Vittoria Vandelli</i>	Using vegetation-based spectral indices as indicators of slope sensitivity to rainfall: a case study from the Northern Apennines, Italy
P3.077		New frontiers in the study of erosion processes and geomorphic dynamics in badlands	05/02/2026	<i>Assoc. Prof. Francesca Vergari</i>	BAD2BED Project: Tracking 70 years of sediment dynamics in Italian badlands
P3.078		New frontiers in the study of erosion processes and geomorphic dynamics in badlands	05/02/2026	<i>Dr Andrei Enea</i>	Modern techniques used in quantifying badlands on arable lands in Eastern Romania. Case study: Moldavian Plateau
P3.080		Permafrost, periglacial and paraglacial geomorphology	05/02/2026	<i>Dr Dayan Wang</i>	Effects of cyclic freezing and thawing on mechanical properties of Qinghai–Tibet clay
P3.081	Student	Permafrost, periglacial and paraglacial geomorphology	05/02/2026	<i>Mr Cameron Kuhle</i>	Geophysical and hydrologic analysis of Pituffik peninsula incipient suprapermafrost wetlands
P3.082		Permafrost, periglacial and paraglacial geomorphology	05/02/2026	<i>Dr Daniel Draebing</i>	Ice segregation drives frost cracking in Alpine rocks
P3.083		Predicting and responding to geomorphic change: case studies from Aotearoa New Zealand	05/02/2026	<i>Miss Nicole Cameron</i>	Evaluating River Corridor Change using the Natural Character Index: A Geomorphic-Based Tool for Integrated River Management in Aotearoa New Zealand.
P3.084		Predicting and responding to geomorphic change: case studies from Aotearoa New Zealand	05/02/2026	<i>Mr Jon Tunnicliffe</i>	Stream Power as a Predictor of Geomorphic Change: A Study of Auckland Floods
P3.085		Quaternary Geomorphology and Landscape Evolution	05/02/2026	<i>Yongheng Yang</i>	How "wet islands" form – A case study of the Qilian Mountains on the arid northern Tibetan Plateau



POSTER PRESENTATIONS

Poster Board	Student	Session	Date	Presenting Author Names	Paper Title
P3.086		Responses of geomorphic processes and earth surface systems to extreme weather and climate events	05/02/2026	Mr Andrea Masini	Geomorphic adjustment of highly confined streams to severe storms, Romagna, Northern Apennines
P3.087		Responses of geomorphic processes and earth surface systems to extreme weather and climate events	05/02/2026	Dr Petra Jamšek Rupnik	Reconstructing past extreme weather events from alluvial fan sediments in the Upper Sava Valley, European Southern Alps
P3.088		Responses of geomorphic processes and earth surface systems to extreme weather and climate events	05/02/2026	Dr Maarten Wynants	Sediment source hysteresis during extreme flood events: the case of Tropical Cyclone Alfred on Eastern Australia's subtropical rivers.
P3.089		Responses of geomorphic processes and earth surface systems to extreme weather and climate events	05/02/2026	Dr Olimpiu Pop	Tree-ring records of extreme avalanche events in Greater Caucasus Mountains
P3.090	Student	River and catchment evolution, processes, and management	05/02/2026	Mrs Sheida Kaleshani Mr Danny Klimetz	Beyond Traditional Riparian Buffers: The Need for Adaptive Guidelines
P3.091		River and catchment evolution, processes, and management	05/02/2026	Dr PRAMOD KUMAR PANDEY	Digital Geomorphometry and Fluvial Sediment Analysis of Barakar River Basin, India
P3.092		River and catchment evolution, processes, and management	05/02/2026	Professor Pawel Prokop	Extreme rainfall, flooding, and dams as drivers of the Teesta river corridor change in the Darjeeling Himalayas
P3.093		River and catchment evolution, processes, and management	05/02/2026	Dr Alexander Beer	How abrasive is a bedrock river?
P3.094		River and catchment evolution, processes, and management	05/02/2026	Ms Maria E. Borges	Improvement of the SWAT+ model for sediment load routing in the Lake Opuha catchment
P3.095		River and catchment evolution, processes, and management	05/02/2026	Mr Chanjoo Lee	Quantitative assessment of the lateral migration of an alluvial river using a change detection tool
P3.096		River and catchment evolution, processes, and management	05/02/2026	Mr Finn Seeds	Where Does the River End? A Multi-Method Approach to Braided Riverscape Delineation on the Ashley River/Rakahuri
P3.097		River Deltas: Dynamic Systems Under Climate and Human Forcings	05/02/2026	Mr Philippe Valette Mr Laurent Carozza	Geohistory of anthropogenic forcing: insights into the temporal trajectory of the natural artefact of the Danube delta (Romania)
P3.098		River Deltas: Dynamic Systems Under Climate and Human Forcings	05/02/2026	Assoc. Prof. Edward Park	River sand and gravel mining: A global synthesis of drivers, extents and impacts for sustainable management
P3.099		River Deltas: Dynamic Systems Under Climate and Human Forcings	05/02/2026	Professor Andrew Green	Sea-level rise and bedrock morphology control the evolution of a wave dominated delta: Richards Bay shelf, South Africa
P3.100		Sediment-rich flows as extreme events: Triggers, dynamics, and environmental impacts	05/02/2026	Professor Elżbieta Gorczyca	Geomorphological effects of the 2024 catastrophic rainfall and flood in Spain – lessons for geohazard management in the changing climate
P3.101		Sediment-rich flows as extreme events: Triggers, dynamics, and environmental impacts	05/02/2026	Professor Noam Greenbaum	Hydrology, sediment transport and channel morphology during an extreme flood in Nahal Meshushim stream, Golan Heights northeastern Israel
P3.102		Sediment-rich flows as extreme events: Triggers, dynamics, and environmental impacts	05/02/2026	Dr Chendi Zhang	Responses of main river in flow and sediment transport to abrupt sediment supply from tributary debris flow
P3.103		Shaping Arid Landscapes: Unraveling the Complex Interactions Between Wind, Sediment, and Vegetation in a Changing Climate	05/02/2026	副教授 Xiaokang Liu	Holocene Optimum Landscape Change and Human Land Use in the Mu Us Desert, China
P3.104		Shaping Arid Landscapes: Unraveling the Complex Interactions Between Wind, Sediment, and Vegetation in a Changing Climate	05/02/2026	Dr Olga Koukousioura	Unveiling coastal sabkha environmental history of the United Arab Emirates through multi-proxy analysis
P3.105		Spatio-temporal landslide assessments – new challenges in mapping, modelling, validation and scenario building	05/02/2026	Professor Karel Šilhán	Do historical records truly reflect the largest landslides? Insights from dendrogeomorphology
P3.106		Spatio-temporal landslide assessments – new challenges in mapping, modelling, validation and scenario building	05/02/2026	Dr Andrew Neverman	Exploring the representation of individual trees in statistical landslide susceptibility models
P3.107		Spatio-temporal landslide assessments – new challenges in mapping, modelling, validation and scenario building	05/02/2026	Miss Catalina Pino-Rivas	Landslides, permafrost, and active tectonics: Susceptibility analysis for the Kluane Lake area, southwestern Yukon
P3.108		Spatio-temporal landslide assessments – new challenges in mapping, modelling, validation and scenario building	05/02/2026	Dr Erin Harvey	National scale patterns of landslide persistence and dynamic hazard in a mountain landscape
P3.109		Spatio-temporal landslide assessments – new challenges in mapping, modelling, validation and scenario building	05/02/2026	Abigail Underwood	Reducing uncertainty in landslide age-roughness modelling through roughness analysis of coseismic landslides from the 2016 Mw 7.8 Kaikoura earthquake

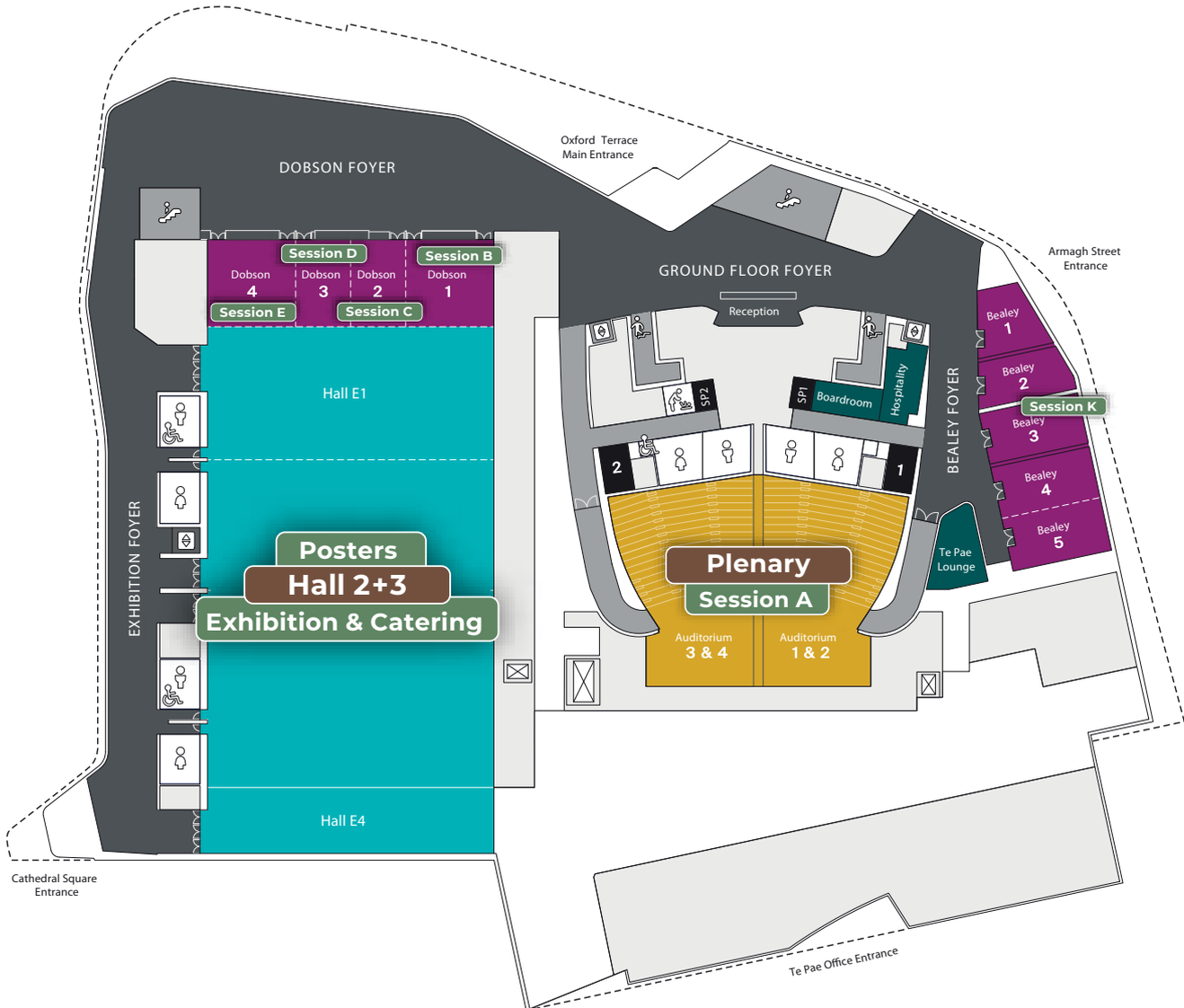


POSTER PRESENTATIONS

Poster Board	Student	Session	Date	Presenting Author Names	Paper Title
P3.110		Spatio-temporal landslide assessments – new challenges in mapping, modelling, validation and scenario building	05/02/2026	Professor Edoardo Rotigliano	Setting standards for official landslide susceptibility mapping in Sicily: the ISPRA-CARG Map sheet n. 609-596 "Termini Imerese-Capo Plaia" (center-northern Sicily).
P3.111		Spatio-temporal landslide assessments – new challenges in mapping, modelling, validation and scenario building	05/02/2026	Dr Martin Stokes	The role of excess topography and peak ground acceleration on earthquake preconditioning of landslides
P3.112		The role of paraglacial processes in the evolution of glacial landscapes	05/02/2026	Professor Paul Carling	Post-glacial development of limestone scree; the example of White Scar, south Cumbria, NW England
P3.113		The role of paraglacial processes in the evolution of glacial landscapes	05/02/2026	Professor Miroslaw Blaszkiewicz	Formation of Postglacial Lakes in the Central European Lowland During the Late Glacial–Holocene Transition
P3.114		The role of paraglacial processes in the evolution of glacial landscapes	05/02/2026	Professor Tracy Brennand	Paraglacial adjustment of valleys in the southern Fraser River basin, British Columbia, Canada
P3.115		The signature of climate change in arid landscapes	05/02/2026	Dr Kaja Fenn	Dust, climate, and geomorphic Change: A 400 ka loess record from Matmata (Tunisia)
P3.116		The signature of climate change in arid landscapes	05/02/2026	Mr Joaquin Spinelli	Gone with the Wind: Late Quaternary Climate Sensitivity of Aeolian Landscapes in the Argentine Pampas.
P3.117		The signature of climate change in arid landscapes	05/02/2026	Dr Sam Wool	Portable luminescence measurements correlate with the age, composition, and stability of aeolian sediments in the Northern Great Plains, western Canada
P3.118		The signature of climate change in arid landscapes	05/02/2026	Assoc. Prof. Paul Hesse	The Distribution of sand dunes on Earth
P3.119	Student	Urban Streams: From Long Trajectories to Restoration Issues and Hazard Management	05/02/2026	Ms Megs Somerville-Peterson	Evolution of channel capacity and its effect on flooding of the Hutt River, Wellington.
P3.120		Urban Streams: From Long Trajectories to Restoration Issues and Hazard Management	05/02/2026	Professor Laurent Lespez	Reviving Urban Streams: A New Socio-Environmental Index for Restoration Prioritization
P3.121		Urban Streams: From Long Trajectories to Restoration Issues and Hazard Management	05/02/2026	Victoria Barlow	Stream power mapping to predict river channel response to watershed urbanization
P3.122		River and catchment evolution, processes, and management	05/02/2026	Dr Colin Rennie	ADCP measurements of bedload transport during both hydropeaking events and natural floods
P3.123		River Deltas: Dynamic Systems Under Climate and Human Forcings	05/02/2026	Dr Iulian Florin Zăinescu	Global Delta Topography using ICESat-2: Elevation Signatures, Forcing Controls, and Vulnerability Typologies
P3.124		Responses of geomorphic processes and earth surface systems to extreme weather and climate events	05/02/2026	Grace Alves	Pedogenesis vs. Morphogenesis in Vertisols: implications for OSL dating in the Brazilian Semiarid region

Venue Floorplans

Ground Floor



Key:

- Stairs
- Escalator
- Passenger Lift
- Back of House Lift
- Toilets
- Toilets – Accessible
- Parents Room
- Meeting Rooms
- Foyers
- Auditorium
- Halls

Special Dietary Requirements

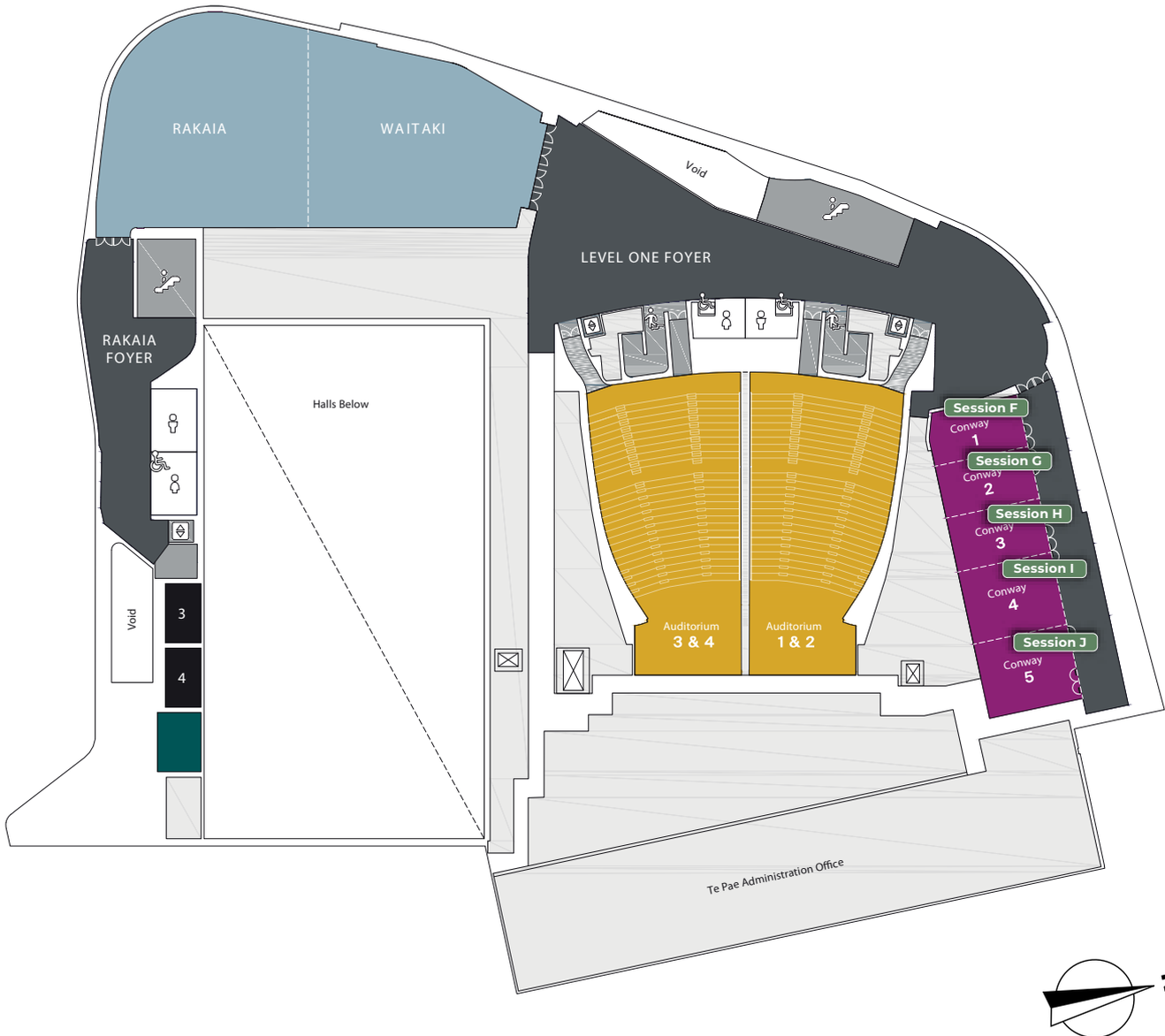
If you indicated your dietary requirement during the online registration, this has been forwarded to the Te Pae catering team.

Depending on your requirement, the main food may be suitable for you or a separate table will have food to suitable for you.

Please make yourself known to the catering staff who will assist or please see the Registration Desk for assistance.

Venue Floorplans

Level One





11TH IAG INTERNATIONAL CONFERENCE ON GEOMORPHOLOGY

Christchurch, New Zealand
2–6 February 2026



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