

## Monday, 25 November 2024

	(Pre-conference Workshops)
12.00 – 14:15	Otago Business School G17
	Building a Framework for Earthquake Catalogues in Aotearoa New Zealand
	University of Otago Ōtākou Whakaihu Waka
	Leaders: Kenny Graham, Jonathan Hanson (GNS Science) and Calum Chamberlain (VUW)
14:30 – 16.45	Otago Business School G17
	New Zealand Community Velocity Model
	University of Otago Ōtākou Whakaihu Waka
	Leaders: Sanjay Bora, Donna Eberhart-Phillips, Russ Van Dissen (GNS Science) and Brendon Bradley (University of Canterbury)
16.00 - 19.00	ISB Link Foyer (Information Services Building)
	Registration Desk Open
17.15 - 17.30	Castle 2 Lecture Theatre
	Mihi Whakatau
17:30 – 19:00	ISB Link Foyer
	Icebreaker Reception
19:30 - Late	Moons Restaurant and Bar
	Early Career Catch-up

	Tue	sday, 26 November 2024	
08:00 - 17.30	ISB Link Foyer Registration Desk Open		
08.45 - 09.30	Castle 2 Lecture Theatre Opening Ceremony		
09.30 - 10.00			
10.00 - 10.30		Morning Tea - ISB Link Foyer	
	Castle 2 Lecture Theatre	Castle 1 Lecture Theatre	Burns 1 Lecture Theatre
10.30 - 12.00	1.A Ensuring Invaluable Scientific Observations are Obtained Pre- and During the Next Alpine Fault Earthquake Session Convenors: Phaedra Upton, Kate Clark, Sigrún Hreinsdóttir, Emily Warren- Smith, GNS Science	<b>1.B Geoscience Education, Outreach and</b> <b>Communication</b> Session Convenors: Sophie Briggs, University of Otago; Kate Pedley, University of Canterbury, Faye Nelson, University of Otago	<b>1.C Underwater Geosciences</b> Session Convenors: Dr Alan Orpin, NIWA; Dr Sally Watson, NIWA/University of Auckland
10.30 - 10.45	<u>Keynote</u> Past, present, and future earthquakes on the Alpine Fault: what lies beneath and what lies ahead? - John Townend, Victoria University of Wellington	A Geoethical Vision for Aotearoa New Zealand - Matthew William Hughes, University of Canterbury	Cyclic Erosion and Infill of the Waitaki Canyon, Offshore Otago - Glenn Thrasher, GNS Science
10.45 - 11.00	Exploring Future Alpine Fault Earthquakes Using Ambient Seismic Noise Analysis - John Townend, Victoria University of Wellington	Redefining Geoscience through Photovoice - <b>Emily</b> <b>Pasek, Michigan State University</b> (student)	Near-bed sediment and organic carbon transport in Kaikōura Canyon and Hikurangi Channel - <b>Scott Nodder, NIWA Taihoro</b> <b>Nukurangi</b>
11.00 - 11.15	Enriching the Alpine Fault paleoseismic record using curved slickenlines to constrain paleo-epicenters - <b>Nicolas Barth, University</b> of California, Riverside	Maximising geoscience for societal benefit through evaluation of impact - Victoria Miller, GNS Science	Multi-proxy Provenance Analysis of the Pleistocene-Recent Giant Foresets Formation, Taranaki Basin, Aotearoa New Zealand - <b>Glenn</b> <b>Sharman, University of Arkansas</b>
11.15 - 11.30	Southern Alpine Fault segmentation and potential earthquake ruptures - <b>Philip Barnes, NIWA</b>	Advancing uncertainty communication of the scientific model- Using 'Uncertainty Doughnut' - Annal Dhungana, Massey University (student)	Overcoming the challenges in marine pollen records to create long records of past vegetation and climate - Laura McDonald, The University of Auckland (student)

11.30 - 11.45 11.45 - 12.00	Opportunities for integrated multi-dis monitoring of New Zealand's Souther Calum Chamberlain, Victoria Univer Wellington Keynote Modelling the next Alpine Fa earthquake: Why measurements mat Carolyn Boulton, Te Herenga Waka University of Wellington	n Alps - ersity of ult tter -	Interactive tools for the contemporal and spatial distriliterature in British Columb Milne, Institute for Resour Sustainability (UBC) (stud Discovering 'The Secrets of from other outreach project Ginouves, University of O	bution of disaster bia, Canada - <b>Charlotte</b> <b>rces, Environment, and</b> <i>lent)</i> f Rocks' and lessons cts in Chile - <b>Javiera Ruz-</b>	Classifica Project - C Unravellin tsunami: t records to frequency	the Deep: Automated Signal tion in OBS Data – The RUMBLE <b>christof Mueller, GNS Science</b> g the sediment signature of the lake he potential of lake sediment reconstruct magnitude and - <b>Katie Hughes, Victoria University</b> (ton (student)
12.00 - 13.30				etings- ISB Link Foyer		
	Castle 2 Lecture Theatre		Lecture Theatre	Burns 1 Lecture Theatre		Burns 5 Seminar Room
12.30 - 13.25	GeoNet Programme Update Led by: Elizabeth Abbott, Jonathan Hanson, Elisabetta D'Anastasio and the GeoNet Team, GNS Science	- Feedba	roposed Awards Portfolio ack Session Gam McColl, GSNZ t	Geoethics Special Inter Led by: Matthew Hughes, of Canterbury		Natural Hazards and Resilience Platform establishment – information session Led by: Dr Graham Leonard, Natural Hazard and Risk Theme Leader, GNS Science
	Castle 2 Lecture Theatre		Castle 1 Lecture Theatre	1	Burns 1 Le	ecture Theatre
13.30 - 14.45	2.A Ensuring Invaluable Scientific Observations are Obtained Pre- and the Next Alpine Fault Earthquake Session Convenors: Phaedra Upton, Clark, Sigrún Hreinsdóttir, Emily Wark Smith, GNS Science	Kate	2.B Geoscience Educatio Communication Session Convenors: Sophi Otago; Kate Pedley, Univer Nelson, University of Otago	e Briggs, University of sity of Canterbury, Faye o	Dynamics Session C Science; k Norton, Vi Fitzsimons GNS Scier	
13.30 - 13.45	Complex fault traces on the northern Fault, Aotearoa New Zealand: roles o interactions and structural maturity i influencing earthquake ground surfac rupture patterns - James La Greca, T University of Melbourne (student)	f fault n ce	5 Minute: Volcano - Design about Geological Disaster Zealand Classroom - <b>Kierc</b> <b>Canterbury</b> (student)	Risks with and for New	recognise Zealand's	g the surface: A catalogue of d human impacts across New nearshore marine/freshwater ents - <b>Sam Davidson, NIWA</b>
13.45 - 14.00	Determining the best core location to long lacustrine paleoseismic records Adelaine Moody, Victoria University Wellington (student)	-	Digital technologies couple field experiences can enha Geology students to practi <b>Pedley, University of Can</b>	nce the ability of ce 3D spatial skills - <b>Kate</b>	circulatior of basin ar Barents Se	landscape evolution on the ocean and glaciation: A forward modelling ad landscape dynamics, northern ea, Norwegian Arctic - <b>Amando</b> , <b>The University of Sydney</b>

14.00 - 14.15	Did the most recent surface-rupturing earthquake on the Alpine Fault occur in 1717 AD? - <b>Sophie Newsham, University of</b> <b>Canterbury</b> (student) Surface rupture, displacement, and river	Integrating real and virtual field experiences for geoscience education - Alex Clarke, Johannes Gutenberg-universität Mainz Mine geology experiential learning as we charge	How accurate are benthic foraminifera as a proxy for estimating coseismic subsidence? - Bella Partington, University of Canterbury (student) Unravelling the Vertical Land Motion and
	avulsion impacts during the next large alpine fault earthquake - <b>Rob Langridge, GNS</b> <b>Science</b>	towards Net Zero: fieldtrip to 2 operating open-cast mines - Martin Brook, University of Auckland	Relative Sea Level Rise in Sumatra, Indonesia - Maritsa Faridatun Nisa - University of Otago (student)
14.30 - 14.45		Education of the next generation of geotechnical engineering and engineering geology professionals in New Zealand - Christoph Kraus, NZGS and Beca Ltd	Climate of the tropical South Pacific during the Last Glacial Period: Insights from the speleothem archives - <b>Gavin Holden, Victoria</b> <b>University of Wellington</b> (student)
14.45 - 15.00		(Short Break)	
	Castle 2 Lecture Theatre	Castle 1 Lecture Theatre	Burns 1 Lecture Theatre
15.00 – 16.00	3.A Applied Geosciences: Geotechnical,	3.B Urban Geosciences	3.C Changing Landscapes; Surface Process
	Resources and Technologies	Session Convenor: David Barrell, GNS Science	Dynamics, Evolution, and Impacts
	Session Convenors: Nick Mortimer, Donna		Session Convenors: Sam McColl, GNS
	Eberhart-Phillips, GNS Science	Kindly sponsored by Natural Hazards Commission Toka Tū Ake	Science; Katie Jones, GNS Science; Kevin
		Commission loka lu Ake	Norton, Victoria University of Wellington; Sean Fitzsimons, University of Otago; David Barrell,
		Natural Hazards Commission Toka Tū Ake	GNS Science
15.00 - 15.15	Mineral Resource Estimation for gold mining	Rediscovering the Past: Unveiling the Geological	Detecting mass movements in alpine regions
	at Macraes Mining Area, Hyde-Macraes Shear	Legacy of the Albert Park Volcano, Auckland City -	using infrasound - Leighton Watson,
	Zone, Otago, New Zealand - Matthew Grant,	Steven Price, Riley Consultants Ltd	University of Canterbury
15 15 15 20	OceanaGold	Identifying concereled atwetway in when excess	Manning the contemporary active channel
15.15 - 15.30	Call me a magnetician: digitising New Zealand's historical magnetic field data –	Identifying concealed structures in urban areas: Insights from Tāmaki Makaurau-Auckland,	Mapping the contemporary active channel evolution of braided rivers in New Zealand -
	Luke Easterbrook-Clarke, GNS Science	Aotearoa-New Zealand - Jan Lindsay, University of	Rodrigo Gomez Fell, University of
		Auckland	Canterbury
15.30 - 15.45	Carbon dioxide removal potential of New	Avoiding fault: Two decades of surface fault rupture	Evolution of the Leader River in Response to a
	Zealand river catchments under enhanced	hazard management on the Ostler Fault, Twizel,	Landslide Dam, Triggered by the 2016 Mw 7.8
	rock weathering applications - Sourajit	South Canterbury - Helen Jack, Environment	Kaikōura Earthquake - Anna McCarthy,
	Sahoo, University of Waikato (student)	Canterbury	University of Canterbury (student)

15.45 - 16.00	Improving Eruption Forecasting Through Transfer Machine Learning: A Global Approach Utilizing Models Trained on 24 Volcanoes - <b>Alberto Ardid, University of</b>	Dunedin City's Shallow Groundwater and Multi- Hazard Flood Forecasts as Sea-Levels Rise - <b>Simon</b> <b>Cox, GNS Science</b>	A Sand Balance Model of the Lower Rangitata River - <b>Justin Rogers, University of</b> <b>Canterbury</b> (student)		
	Canterbury				
16.00 - 17.30		ISB Link Foyer			
	Poster Session and Afternoon Tea				
18.30 - 21.00	Toitu Otago Settlers Museum				
	Night at the Museum				

	Wednesday, 27 November 2024				
08.00 – 17.00	ISB Link Foyer				
08.00-17.00	Registration Open Castle D Seminar Room				
08.00-17.00	Science Media Savvy Express Training				
	Castle 2 Lecture Theatre	Castle 1 Lecture Theatre	Burns 1 Lecture Theatre		
09.00 - 10.30	4.A Earthquake Science from Intraplate to	4.B Evolution of the New Zealand Biota: In	4.C Magmas and Volcanoes of Zealandia and		
	Interplate Session Convenors: Mark Stirling, University of Otago; Ting Wang, University of Otago; Genevieve Coffey, GNS Science	Honour of R. Ewan Fordyce Session Convenors: Daphne Lee, University of Otago; Daniel Thomas, University of Auckland	<b>Beyond</b> Session Convenors: Marco Brenna, James White, Jie Wu, University of Otago		
09.00 - 09.15	Keynote Enhanced earthquake detection enables advancements in our understanding of earthquake physics - Calum Chamberlain, Victoria University of Wellington	Keynote Chimaeroids to Carcharodon: Ewan Fordyce's Contributions to Expanding the New Zealand Fossil Record of Chondrichthyans and Bony Fishes - Michael Gottfried, Michigan State University	Keynote The skirmish between arc and intraplate magma below Karioi – a stratigraphic perspective - Oliver Emerson McLeod, Waikato Regional Council		
09.15 - 09.30	The southern extent of active Hikurangi subduction: insights from seismicity catalogues - Daria Batteux, University of Canterbury (student)				
09.30 - 09.45	Seismicity and moment tensors from a dense deployment spanning slow slip earthquakes near Pōrongahau, central Hikurangi margin -	Landon Series Biostratigraphy - Developments over the last few decades and Ewan Fordyce's role in shaping our understanding of Zealandia's	What happened here? Mapping and re- interpreting the volcanic rocks underlying Dunedin - <b>Graham Leonard, GNS Science</b>		

	Martha Savage, Victoria University of Wellington	Oligocene Epoch - Marcus Richards, Stay at Home Parent	
09.45 - 10.00	Keynote Statistical insights regarding the relationship between seismicity and slow slip events in the Hikurangi Subduction Zone - Jessica Allen, University of Otago (student)	Winners and losers in the New Zealand flora since the Miocene: the effects of changing climate on vegetation in southern Zealandia - <b>Tammo</b> <b>Reichgelt, University of Connecticut</b>	Hot and cold storage within a long-lived crystal mush beneath the Dunedin Volcano - <b>Ayla</b> <b>Stenning, University of Otago</b> (student)
10.00 - 10.15	Recurrence Patterns of Shallow Hikurangi SSEs Change Along the Strike of the Margin and after 2016 Mw7.8 Kaikoura Earthquake - Andrea Carolina Perez Silva, University of Otago	Cenozoic fossil wood records of extinct and extant angiosperm tree lineages from southern Zealandia - <b>Mathew Vanner, University of Otago</b>	Conduit establishment and evolution at Taranaki Mounga - <b>Henry Hoult, University of</b> <b>Canterbury</b> (student)
10.15 - 10.30	Deep and clustered microseismicity at the peripheral edge of southern New Zealand's plate boundary: results from the Southland Otago Seismic Array (SOSA) - Jack Williams, University of Otago	Eocene spiny fruits and seeds from the Waihao Greensand, New Zealand - John Conran, The University of Adelaide	Unravelling the story of Kuwae, Vanuatu, in Stratigraphy, Bathymetry, and Geochemistry - Sönke Stern, University of Auckland (student)
10.30 - 11.00		Morning Tea - ISB Link Foyer	
	Castle 2 Lecture Theatre	Castle 1 Lecture Theatre	Burns 1 Lecture Theatre
11.00 – 12.30	5.A Earthquake Science from Intraplate to Interplate Session Convenors: Mark Stirling, University of Otago; Ting Wang, University of Otago; Genevieve Coffey, GNS Science	<b>5.B Evolution of the New Zealand Biota: In</b> <b>Honour of R. Ewan Fordyce</b> Session Convenors: Daphne Lee, University of Otago; Daniel Thomas, University of Auckland	5.C (part 1) Magmas and Volcanoes of Zealandia and Beyond Session Convenors: Marco Brenna, James White, Jie Wu, University of Otago
11.00 - 11.15	One tune, many tempos: Faults trade off slip in time and space to accommodate relative plate motions - <b>Russ Van Dissen, GNS</b> Science	100 years of spore-pollen biostratigraphy in New Zealand: progress and possibilities - <b>Ian Raine,</b> <b>GNS Science</b>	Measuring a volcano's breath: Young volcanic plume emissions reveal elevated magmatic degassing amidst a long heating cycle of a hyper-acidic volcanic crater lake (Mt. Ruapehu) - Marco Rebecchi, Te Herenga Waka-Victoria University of Wellington (student)
11.15 - 11.30	Progress towards untangling earthquake sources in the Central Hikurangi Subduction Zone: Holocene marine terraces between Clifton and Waimārama - <b>Nicola Litchfield,</b> <b>GNS Science</b>	New insights into the fossil record of sea pens (Octocorallia) based on a new find from the mid- Cretaceous of New Zealand - Alexey Ippolitov, Victoria University of Wellington (student)	Linking hydrothermal alteration to rock mechanics: comparative analysis of andesitic volcanoes in Aotearoa - New Zealand - <b>Maia</b> <b>Kidd, Massey University</b> (student)

11.30 - 11.45	Late Quaternary activity of the Pisa Fault, Otago - Mark Stirling, University of Otago	Size trends in Zealandian Mesozoic Brachiopods - Donald MacFarlan, Independent	The Volcanic Lakes of Te Ahi Tupua (Central Taupō Volcanic Zone, Aotearoa New Zealand) - AJ Marshall, Te Herenga Waka-Victoria University of Wellington (student)
			5.C (part 2) Understanding Diverse Volcanic Processes Session Convenors: Eleanor Mestel, Finnigan Illsley-Kemp, Simon Barker, Stephen Piva, Te Herenga Waka Victoria University of Wellington; Sigrún Hreinsdóttir, GNS Science Te Pū Ao
11.45 - 12.00	Structural controls on the geometries and displacements of Kaikōura Earthquake fault ruptures - Andy Nicol, University of Canterbury	Fossil arthropods from Zealandia reveal a complex ecological and biogeographic history - <b>Daphne Lee,</b> <b>University of Otago</b>	Recent inflation episodes beneath Taupō Volcano - <b>Sigrún Hreinsdóttir, GNS Science</b>
12.00 - 12.15	How greywacke faults heal: Results from hydrothermal friction experiments - <b>Carolyn</b> <b>Boulton, Te Herenga Waka Victoria</b> <b>University of Wellington</b>	Potential new turtle species from the Neogene of North Canterbury, New Zealand - <b>Morne Wium,</b> <b>Canterbury University</b> (student)	Fibre optic sensing of earthquakes at Ruapehu - Leighton Watson, University of Canterbury
12.15 - 12.30	Geometries and slip rates of recently discovered active faults in Taranaki - Matt Parker, University of Canterbury	The University of Otago Geology Museum fossil database - Jeffrey Robinson, University of Otago	Monitoring Volcanic Degassing at Ruapehu - Agnes Mazot, GNS Science
12.30 - 14.00		Lunch and SIG Meetings - ISB Link Foyer	
	Castle 2 Lecture Theatre	Castle 1 Lecture Theatre	Burns 1 Lecture Theatre
13.00 - 13.55	Kickstarting a Seismology Special Interest Group Led by: Matt Gerstenberger, Kiran Kumar Thingbaijam, GNS Science, Jack Williams University of Otago	GeOID SIG Meeting Led by: Jenny Stein, Massey University	<i>Friends of Pleistocene Special Interest Group Led by: David Barrell, GNS Science</i>
	Castle 2 Lecture Theatre	Castle 1 Lecture Theatre	Burns 1 Lecture Theatre
14.00 – 15.30	6.A Earthquake Science from Intraplate to Interplate Session Convenors: Mark Stirling, University of Otago; Ting Wang, University of Otago; Genevieve Coffey, GNS Science	6.B Evolution of the New Zealand Biota: In Honour of R. Ewan Fordyce Session Convenors: Daphne Lee, University of Otago; Daniel Thomas, University of Auckland	6.C Understanding Diverse Volcanic Processes Session Convenors: Eleanor Mestel, Finnigan Illsley-Kemp, Simon Barker, Stephen Piva, Te Herenga Waka Victoria University of Wellington; Sigrún Hreinsdóttir, GNS Science Te Pū Ao

14.00 - 14.15	An integrated 3D "interseismic" GNSS velocity field, updated strain-rate maps, and geodetic slip-deficit-rate models for Aotearoa New Zealand, plus some questions - <b>Chris</b> <b>Rollins, GNS Science</b>	A bite of evolution: elucidating cetacean evolutionary history through their teeth - <b>Carolina</b> <b>Loch, University of Otago</b>	Cracks and Thermal Flow: Thermo-structural Analysis at Maunga Kakaramea, Waiotapu Geothermal Field - <b>Gerd Sielfeld, University</b> of Auckland	
14.15 - 14.30	Cataloguing and promoting the use of paper records in the national earthquake information database - <b>Paul Viskovic, GNS</b> <b>Science</b>	The oldest New Zealand sea lion - Felix Georg Marx, Museum of New Zealand Te Papa Tongarewa	A Summary and Interpretation of The Recent Potential Field and Carbon Dioxide Gas Flux Data of Rangitoto Volcano, Auckland Volcanic Field - <b>Alutsyah Luthfian, The University of</b> <b>Auckland</b> (student)	
14.30 - 14.45	New Zealand National Seismic Hazard Model Revision 2022: Hazard changes with respect to NZ NSHM 2010 - <b>Sanjay Bora, GNS</b> <b>Science</b>	A New Diving Pliocene Ardenna Shearwater (Aves: Procellariidae) from New Zealand - <b>Alan Tennyson,</b> <b>Museum of New Zealand Te Papa Tongarewa</b>	Investigating conditions for phreatic volcanic eruptions with comparison to Whakaari volcano, New Zealand - <b>Sophie Pearson-</b> <b>Grant, GNS Science</b>	
14.45 - 15.00	The 2022 New Zealand National Seismic Hazard Model applied in the Wellington Basin - Anna Kaiser, GNS Science	Ancient mitogenomes and morphometrics reveal a new species of extinct large insular shelduck from Rēkohu Chatham Islands - <b>Nic Rawlence,</b> <b>University of Otago</b>	Better shape up! The impact of irregular shape in numerical modelling of volcanic bombs - Amilea Sork, University of Canterbury (student)	
15.00 - 15.15	Empirical validation of physics-based ground motion modelling in Wellington Basin: Insights on Basin Amplification - <b>Duo Li, GNS</b> Science	Kyeburn Moa Footprints and the Maniototo Conglomerate - <b>Kane Fleury, Tūhura Otago</b> <b>Museum</b>	Insights into rapidly transitioning eruptions at Ambrym volcano (Vanuatu, SW Pacific) through melt inclusions from the 1913 Hospital Tuff - <b>Kristen Lewis, University of Canterbury</b> (student)	
15.15 - 15.30		Fossil footprints from the rohe of Ngāti Whātua o Kaipara are educational assets - <b>Daniel Thomas,</b> <b>University of Auckland</b>	Magmatic processes and the obsidians of Tūhua (Mayor Island) - <b>Frankie Haywood,</b> <b>University of Bristol</b> (student)	
15.30 - 17.00	Poster Session and Afternoon Tea - ISB Link Foyer			
17.00 - 18.00	GSNZ AGM - Castle 2 Lecture Theatre			
19.00 - late	Business School Atrium, University of Otago Ōtākou Whakaihu Waka <b>"It's Always Sunny in Dunedin" Awards Dinner</b>			

	Thursday, 28 November 2024				
08.00 – 15.00	ISB Link Foyer Registration Desk Open				
	Castle 2 Lecture Theatre	Castle 1 Lecture Theatre	Burns 1 Lecture Theatre		
09.00 - 10.30	7.A Preparation for the Next Big Quake Rapid Response Science, Cascading Hazard & Scenario Development Session Convenors: Anna Kaiser, GNS Science; Caroline Orchiston, University of Otago; Elena Manea, GNS Science Kindly sponsored by GNS Science Te Pū Ao	7.B Future-Proofing Energy and Minerals: Geoscience in the Low-Emissions Era Session Convenors: David Dempsey, University of Canterbury; Ludmila Adam, University of Auckland; Jess Hillman, NIWA	7.C Great Southern Land (and Ocean): Research from Antarctica and the Southern Ocean Session Convenors: Greer Gilmer, GNS Science; Meghan Duffy, University of Otago		
09.00 - 09.15	Exercise Rū Whenua: Building an Alpine Fault earthquake scenario for a national-scale emergency management exercise - Tom Robinson, University of Canterbury	Keynote A minerals strategy for New Zealand - Richard Garlick, MBIE	Keynote Structure and mechanics of the McMurdo Ice Shelf: news from the K062 field camp - <b>David Prior, University of Otago</b>		
09.15 - 09.30	Developing The GNS Incident Management System in Preparation for Rū Whenua and The Next Large Earthquake - <b>Gerry Blair, GNS</b> <b>Science</b>	New Zealand's mineral resources for the low carbon emissions future - <b>Tony Christie, GNS</b> <b>Science</b>			
09.30 - 09.45	Spatio-Temporal Variability in Disaster Exposure: Insights from the Alpine Fault Earthquake Scenario (Rū Whenua) - <b>Mat</b> <b>Darling, University of Canterbury</b> (student)	Keynote Resourcing the future: changing the concept of ore - Julie Rowland, University of Auckland	Estimating Marine Ice Thickness Beneath the Amery Ice Shelf from Airborne Radio-Echo Sounding - <b>Lijuan Wang, Tongji University</b> <i>(student)</i>		
09.45 - 10.00	From Science to Operation within the Rapid Characterisation of Earthquake and Tsunami (RCET) Program - <b>Jen Andrews, GNS Science</b>		Comparing 2D and 3D models of Antarctic ice shelf rift fronts - <b>Martin Forbes, Otago</b> <b>Polytechnic</b>		

10.00 - 10.15	Improving Earthquake Forecasting in New Zealand: The Development and Implementation of the Hybrid Forecast Tool (HFT) - Kenny Graham, GNS Science Operational Template-Matching for Rapid Aftershock Analysis and Source Characterisation - Emily Warren-Smith, GNS Science	Brine-reactivity for studies of injecting CO2 and H2 in New Zealand Rocks – Ludmila Adam, University of Auckland Understanding geophysical properties of fluids for monitoring a CCS project at the Kapuni field - Steve Morice, Todd Energy	Glacial-interglacial uranium isotope systematics of coccolithophore from the Southern Ocean: New insights for ocean temperature, pH, carbonate ion concentration and redox reconstructions - <b>Marie Hennequin, The</b> <b>University of Otago</b> (student) Pleistocene paleoenvironmental reconstructions from the Pacific Sector of the Antarctic Circumpolar Current: Diatom and sediment geochemistry proxies from IODP 383 Site U1539 - <b>Meghan Duffy, University of Otago</b>
10.30 - 11.00		Morning Tea - ISB Link Foyer	(student)
10.30 - 11.00	Castle 2 Lecture Theatre	Castle 1 Lecture Theatre	Burns 1 Lecture Theatre
11.00 - 12.30	8.A Preparation for the Next Big Quake Rapid Response Science, Cascading Hazard & Scenario Development Session Convenors: Anna Kaiser, GNS Science; Caroline Orchiston, University of Otago; Elena Manea, GNS Science	8.B Future-Proofing Energy and Minerals: Geoscience in the Low-Emissions Era Session Convenors: David Dempsey, University of Canterbury; Ludmila Adam, University of Auckland; Jess Hillman, NIWA	8.C Great Southern Land (and Ocean): Research from Antarctica and the Southern Ocean Session Convenors: Greer Gilmer, GNS Science; Meghan Duffy, University of Otago
11.00 - 11.15	Waikato Region Hikurangi Subduction Zone Consequence Planning - <b>Whitney Mills,</b> <b>Waikato Regional Council</b>	Geological assessment of underground hydrogen storage prospectivity, Taranaki Basin: a multi- criteria decision-making approach - <b>Dominic Paul</b> <b>Strogen, GNS Science</b>	Magnetic fabric analysis of laboratory deposited sediments to investigate paleo Antarctic Bottom Water velocity - <b>Natalie-Jane Reid, University</b> of Otago (student)
11.15 - 11.30	Comprehensive physics-based multi-hazard and multi-risk modelling for Aotearoa New Zealand: a progress report - <b>Bill Fry, Te Pū Ao</b>	Correlation or causation? Influences of topography, heat sources, and geology on regional-scale geothermal fluid flow in the Taupō Volcanic Zone, New Zealand - <b>Sophie Pearson-</b> <b>Grant &amp; Lucy Carson, GNS Science</b>	Linking oceanographic-driven sediment and organic carbon flux to geologic records in Antarctic submarine canyons - <b>Jess Hillman,</b> <b>NIWA</b>
11.30 - 11.45	A National Probabilistic Coseismic Displacement Model for Aotearoa New Zealand - Andy Howell & Jack McGrath, University of Canterbury	Achieving Carbon Neutrality in Geothermal Energy: A Model for High-Emission Industries - <b>Eylem Kaya, University of Auckland</b>	9.C Mountains to Sea Research in Fiordland Session Convenor: Greer Gilmer, GNS Science Over the misty mountains – Fiordland's climatic development during the Holocene - Julian Eschenroeder, University of Otago (student)
	9.A Tsunamis in the Southwest Pacific – Monitoring, Evaluation, Response and Mitigation	<b>9.B Regional and General Geology: In Honour of Jane Forsyth</b> Session Convenor: Nick Mortimer, GNS Science	

	Session Convenors: William Power, Craig Miller, Jonathan Hanson, Jean Roger, GNS Science		
11.45 - 12.00	24/7 Monitoring and Rapid Response to Tsunamigenic events in Aotearoa - <b>Heather J</b> <b>Rawcliffe, GNS Science</b>	<u>Keynote</u> A sub-Quaternary geological map, Te Waipounamu South Island and Rakiura Stewart Island <b>- Mark Rattenbury, GNS Science</b>	Carbon Loss from Earthquake-Induced Landslides in Fiordland - Charles Cox, University of Otago (student)
12.00 - 12.15	Constraining Tsunamigenic Earthquake Sources: Integrating Array Seismological Methods with the W-Phase Solution for Improved Far-Field Tsunami Warning - <b>Bill</b> <b>Fry, GNS Science</b>	On the origin of tremolite in New Zealand nephrite (including Pounamu)- <b>Mike Palin, University of</b> <b>Otago</b>	Assessing Carbon Storage Capacities in Fiordland Fjords: Insights from high-resolution seismic imaging - <b>Ellen Unland, University of</b> <b>Otago</b> (student)
12.15 - 12.30	Earthquake cycle models of the Hikurangi- Kermadec and Tonga-Vanuatu subduction zones - Yi-wun Mika Liao, GNS Science/University of Canterbury (student)	The sedimentology, stratigraphy and geochemistry of the Waipara Greensand- <b>Ted Spinks</b> , <b>University of Canterbury</b> (student)	The secrets of sequestration: Assessing the modern carbon stocks in Tamatea / Dusky Sound - <b>Luke Whibley, University of Otago</b> (student)
12.30-13.30		Lunch - ISB Link Foyer	
	Castle 2 Lecture Theatre	Castle 1 Lecture Theatre	Burns 1 Lecture Theatre
13.30 - 14.30	10.A Tsunamis in the Southwest Pacific –	10.B Regional and General Geology: In Honour	10.C Mountains to Sea Research in Fiordland
	Monitoring, Evaluation, Response and Mitigation Session Convenors: William Power, Craig Miller, Jonathan Hanson, Jean Roger, GNS Science	of Jane Forsyth Session Convenor: Nick Mortimer, GNS Science	Session Convenor: Greer Gilmer, GNS Science
13.30 - 13.45	Five years of tsunami monitoring with the New Zealand DART network: detections, issues & perspectives - Jean Roger, GNS Science	New Zealand's earliest geological maps and the argument they generated between Hochstetter and Heaphy - <b>Bruce W. Hayward, Geomarine</b> <b>Research</b>	Mountains to sea in 3D: Fiordland plutonic block is key to the southern South Island New Zealand Plate Boundary - <b>Donna Eberhart-Phillips, GNS</b> Science
13.45 - 14.00	Database Development for Volcanic Tsunami Threat Levels - Aditya Gusman, GNS Science	Deformation history of the Waimea-Flaxmore Fault System in Nelson-Tasman Bay (New Zealand): implications of alternative restorations - <b>Francesca Ghisetti, Terrageologica</b>	Fiordland saltmarshes: sediments, salinity, and vegetation - <b>Peter Johnson, Manaaki Whenua</b> <b>Landcare Research</b>
14.00 - 14.15	The National Tsunami Hazard Model - 2021 Update and Example Applications – <b>William</b> <b>Power, GNS Science</b>	Structural reinterpretation of the McKee field using a thrust-fault growth and linkage model – Lawrence Grant-Woolley, Todd Energy	The impact of land dynamics on the terrestrial carbon cycle in Fiordland - <b>Elizabeth Keller, GNS Science</b>

14.15 - 14.30	Tsunami Hazard from Afar: Implications for	Geology and origins of Te Riu-a-Māui / Zealandia –	Where does the carbon go? Reconciling
	Aotearoa New Zealand - Aisling O'Kane,	Nick Mortimer, GNS Science	atmospheric observations, surface
	University of Canterbury		observations, and lateral transport of carbon in
			Fiordland - Jocelyn Turnbull, GNS Science
14.30 - 15.00	Castle 2 Lecture Theatre		
	Closing Ceremony		
	Student Presentation Awards		
	NZJGG Journal Update by Fei He at the Royal Society		
	Photo Competition Awards presented by Tourism New Zealand		

Friday, 29 November 2024 (Field Trips)		
at 15.30.	Thursday 28th and Friday 29th November	
Ends Friday at	Leader: Sasha Morriss (Waitaki Whitestone Geopark)	
16.00		
09.00 – 16.30	A Geological Tour through Dunedin's Landscape and Scenery	
	Friday 29th November	
	Leaders: David Barrell & Nick Mortimer (GNS Science)	
09.30 – 16.30	Akatore Fault Earthquake Geology: Otago's Most Active Fault	
	Friday 29th November	
	Leader: Mark Stirling (University of Otago)	
08.00 – 15.00	Dunedin's Volcanic Geology	
	Friday 29th November	
	Leaders: Ayla Stenning, Marco Brenna (University of Otago)	
09.00 – 15.00	Geology Along Te Aka Ōtakou/Otago Harbour Cycleway	
	Friday 29th November	
	Leaders: Greer Gilmer (GNS Science) & Sophie Briggs (University of Otago)	