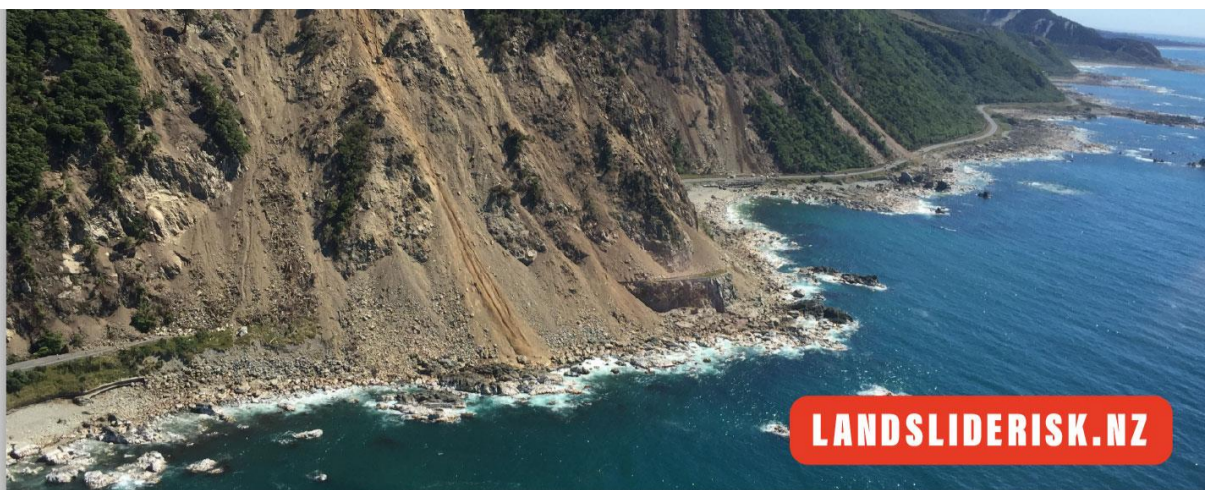




Landslide Risk & Geo-Education

27 APRIL - 3 MAY 2026

**An International Workshop of JTC1 & JTC3
QUEENSTOWN, NEW ZEALAND**



27 – 29 April 2026 - Pre-Conference Training and Field trips

Date	Details	Time/Location
Sunday, 26 April 2026	InSAR: Radar Interferometry Workshop (Day 1 of 2) By Dr. Bernhard Rabus, Dr. Nicholas Roberts, Dr Ian Hamling, Prof Tim Wright, Prof Andy Hooper	09:00 – 16.30 Millennium Hotel, Room 5
	IAEG Executive Meeting (Day 1 of 2)	-
Monday, 27 April 2026 (ANZAC DAY)	InSAR: Radar Interferometry Workshop (Day 2 of 2) By Dr. Bernhard Rabus, Dr. Nicholas Roberts, Dr Ian Hamling, Prof Tim Wright, Prof Andy Hooper	09:00 – 16.30 Millennium Hotel, Room 5
	IAEG Executive Meeting (Day 2 of 2)	-
	Young professionals pre-conference networking event: hike up Queenstown Hill Note: this event is <u>open to all delegates</u> (whether young professional or not), and we welcome everyone to attend! Lead: Christoph Kraus	Meet at: 08:30 at the Millenium Hotel Lobby, or 09:00 at the trailhead carpark at 59 Belfast Terrace The walk is anticipated to take about 3 hours return (i.e. returning to Queenstown around 11:30 to 12:00)
Tuesday, 28 April 2026	Milford Sound Field Trip Lead: Tom Robinson	06:00 – 20:00
	Clyde Dam Field Trip Lead: Don Macfarlane, Romy Ridl	08:00 – 17:00
	Glenorchy Field Trip Lead: Tim van Woerden, Anna Punt, Ann Conroy	08:30 – 16:30
Wednesday, 29 April 2026	Land use planning for landslide risk reduction By Wendy Saunders (NHC), Scott Kelly (ESNZ)	09:00 – 16.30 Millennium Hotel, Galaxy I
	Slope Stability in Practice: Exploring the NZGS Guidance Units By Richard Justice, Eleni Gkeli, Razel Ramilo, Alan Wightman, Tom Revell, Naomi Norris	09:00 – 16.30 Millennium Hotel, Galaxy II
	Emergency Response for Geoprofessionals By Rori Green, Jan Kupec, John Seward	09:00 – 16.30 Millennium Hotel, Room 4
	Engineering Geological Models for landslides By Mark Eggers, Ross Roberts, Christoph Kraus, Katie Jones, Ann Williams	09:00 – 16.30 Millennium Hotel, Room 5
	Comprehensive media training - session 1 By Science Media Centre	09:00 – 12:30 Millennium Hotel, Room 1
	Comprehensive media training - session 2 By Science Media Centre	13:30 –17:00 Millennium Hotel, Room 1
	Welcome Function	18:00 – 20:00 Millennium Queenstown Hotel



Thursday, 30 April 2026 - **Conference Day 1: Data and advanced techniques**

Time / Location	Description
07:30 – 17:30	Registration desk open
08:00 – 08:30 Galaxy I & II	Opening Ceremony Chaired by Ross Roberts (Convenor) and Emilia Stocks (NZGS)
08:30 – 09:15 Galaxy I & II	Panel Discussion 1: Introducing the problem Panel: Jo Horrocks (NHC), Jean Hutchinson (JTC3), Gonghui Wang (JTC1) Chaired by Ann Williams
09:15 – 10:30 Galaxy I & II	Oral Presentations (quick-fire and traditional)
10:30 – 11:00	Morning Tea
11:00 – 13:00 Galaxy I & II	Project Workshop: Landslide Watch NZ Chaired by Chris Massey and Ian Hamling (ESNZ)
13:00 – 13:45	Lunch
13:45 – 15:00 Galaxy I & II	Oral Presentations (quick-fire and traditional) Chaired by Doug Mason
15:00 – 15:30	Afternoon Tea
15:30 – 16:00 Galaxy I & II	Project Workshop: Databases, inventories and data schema Chaired by Ross Roberts
16:00 – 16:30 Galaxy I & II	Oral Presentations (quick-fire and traditional)
16:30 – 17:15 Galaxy I & II	Keynote - Xuanmei Fan
17:15 – 17:30 Galaxy I & II	Day close Chaired by Gonghui Wang and Ross Roberts
18:00 – 21:00	Gala Dinner and Hutchinson Lecture



Friday, 1 May 2026 - Conference Day 2: Risk to Policy

Time / Location	Description
07:30 – 17:15	Registration desk open
08:00 – 08:15 Galaxy I & II	Day opening
08:15 – 09:00 Galaxy I & II	Keynote - Nicola Casagli (online)
09:00 – 10:15 Galaxy I & II	Oral Presentations (quick-fire and traditional)
10:15 – 10:45	Morning Tea
10:45 – 12:15 Galaxy I & II	Oral Presentations (quick-fire and traditional)
12:15 – 13:00	Lunch
13:00 – 14:45 Galaxy I & II	Project Workshop: ANZ Landslide Risk Assessment Guidelines Chaired by Darren Paul (WSP) & Tony Miner (ASMG)
14:45 – 15:15	Afternoon Tea
15:15 – 16:30 Galaxy I & II	Oral Presentations (quick-fire and traditional)
16:30 – 17:00 Galaxy I & II	Keynote - Janusz Wasowski
17:00 – 17:15 Galaxy I & II	Day close Chaired by Ann Williams and Ross Roberts
17:45 – 21:00	Young Professionals event: Career pathways panel discussion, followed by networking and refreshments. Note: this event is <u>open to all delegates</u> (whether young professional or not), and we welcome everyone to attend! Panel: Jean Hutchinson, Jo Horrocks, Ross Roberts, Ann Williams, Romy Ridl Chaired by Christoph Kraus



Saturday, 2 May 2026 - Conference Day 3: Communications, Outreach & Education

Time / Location	Description
07:30 – 17:34	Registration desk open
08:00 – 08:15 Galaxy I & II	Day opening A tribute to David Bell: a luminary of engineering geology education in New Zealand , by Romy Ridl and Laura Gnesko Chaired by Mark Eggers
08:15 – 09:00 Galaxy I & II	Keynote - Dave Petley
09:00 – 10:30 Galaxy I & II	Oral Presentations (quick-fire and traditional)
10:30 – 11:00	Morning Tea
11:00 – 13:00 Galaxy I & II	Project Workshop: Hōretireti Whenua – Sliding Lands Chaired by Saskia & Emma
13:00 – 13:45	Lunch
13:45 – 15:15 Galaxy I & II	Oral Presentations (quick-fire and traditional)
15:15 – 15:45	Afternoon Tea
15:45 – 16:30 Galaxy I & II	Keynote – Tim Davies
16:30 – 17:00 Galaxy I & II	Panel: Communicating landslide and comparator risk Panel: Reginald Hermans, Lori Peek, Ross Roberts
17:00-17:30 Galaxy I & II	Playback: pre-recorded 90-second video summaries (from SAVVY express training)
17:30 – 17:45 Galaxy I & II	Day close Chaired by Jean Hutchinson and Ross Roberts

Sunday, 3 May 2026
Post-Conference Field Trip

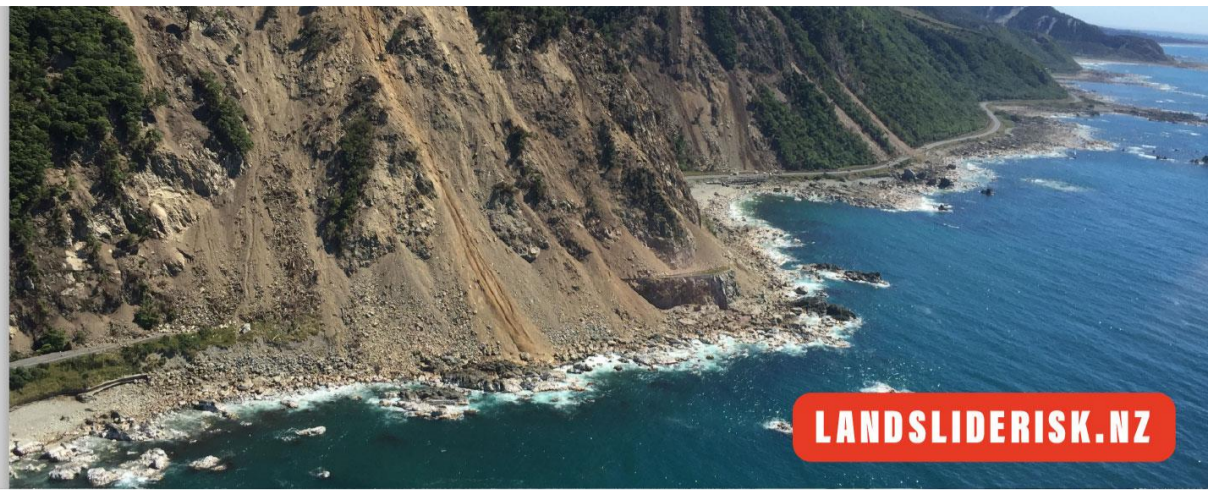
Time / Location	Description
11:30 – 17:00	Viticulture from landslides - the impact of terroir Lead: Chris Massey, Ian Hamling



Landslide Risk & Geo-Education

27 APRIL - 3 MAY 2026

**An International Workshop of JTC1 & JTC3
QUEENSTOWN, NEW ZEALAND**



Venue Map

