



**IAVCEI 2023 Provisional Programme at 29 January 2023 (subject to change)**

**Sunday 29 January**

10.00 – 19.30	Registration Open	Grand Hall, Energy Events Centre
14.30 – 16.30	Executive Committee of IAVCEI	Room 8, Energy Events Centre
17.30 – 18.30	Pōhiri Welcome Ceremony	Bay Trust Forum, Energy Events Centre
18.30 – 19.30	Ice Breaker Function	Grand Hall & Sportsdrome
19.30 – 22.00	<b>Volcano Fest</b> Social Hub: Music and Games	Sportsdrome

**Monday 30 January**

07.30	Registration Open	Grand Hall
08.30 – 09.30	Mihi Whakatau and Opening Ceremony	Room 1
09.30 – 10.00	<b>Plenary 1</b> Pyroclastic density currents - recent advances in understanding and future challenges <i>Gert Lube</i> <i>Chair: James White</i>	Room 1
10.00 – 10.30	<b>ECR Plenary 1</b> The Future of Forecasts and Warnings <i>Sally Potter</i> <i>Chair: Danielle Charlton</i>	Room 1
10.30 – 11.00	Morning Tea	Grand Hall & Bay Trust Forum



11.00 – 12.00		Parallel Symposia						Various	
Room 1 (downstairs)	Room 9 (upstairs)	Room 6 (upstairs)	Room 5 (upstairs)	Room 7 (upstairs)	Room 2 (downstairs)	Room 4 (downstairs)	Room 8 (upstairs)	Room 3 (downstairs)	
1A <a href="#">Statistical eruption forecasting</a>	1B <a href="#">Geodetic attractions: Observations and interpretations of deformation and gravity change at active volcanoes.</a>	1C <a href="#">Identifying analog volcanoes, unrest, and eruptions for comparison and forecasting</a>	1D <a href="#">Influence of magmatic-tectonic interactions on volcanism and lithospheric deformation</a>	1E <a href="#">The architecture of volcanic plumbing systems: mush systems and beyond</a>	1F <a href="#">Advancing science with stakeholders – from engagement to co-creation</a>	1G <a href="#">Demystifying large caldera-forming eruptions, their build-up and associated unrest</a>	1H <a href="#">Characterizing geothermal activities in volcanic settings: Exploration for renewable resources, harvesting energy from magma and ore deposits</a>	1I <a href="#">New perspectives: The application of unmanned aerial vehicles in volcanology</a>	
12.00 – 12.05		Move between sessions							
12.05 – 13.05		Parallel Symposia						Various	
Room 1 (downstairs)	Room 9 (upstairs)	Room 6 (upstairs)	Room 5 (upstairs)	Room 7 (upstairs)	Room 2 (downstairs)	Room 4 (downstairs)	Room 8 (upstairs)	Room 3 (downstairs)	
2A <a href="#">Probabilistic estimation of volcanic hazard and risk</a>	2B <a href="#">Geodetic attractions: Observations and interpretations of deformation and gravity change at active volcanoes.</a>	2C <a href="#">Using data and statistical models to probe volcanic systems</a>	2D <a href="#">Influence of magmatic-tectonic interactions on volcanism and lithospheric deformation</a>	2E <a href="#">Moving melt and mobilizing mush: Integrating crystalline, isotopic and melt inclusion records to understand silicic melt generation, storage, and escape</a>	2F <a href="#">Advancing science with stakeholders – from engagement to co-creation</a>	2G <a href="#">Demystifying large caldera-forming eruptions, their build-up and associated unrest</a>	2H <a href="#">Characterizing geothermal activities in volcanic settings: Exploration for renewable resources, harvesting energy from magma and ore deposits</a>	2I <a href="#">New perspectives: The application of unmanned aerial vehicles in volcanology</a>	
13.05 – 14.30		Lunch						Grand Hall & Bay Trust Forum	



13.30 – 14.30	<b>Commission Meetings</b>							Various	
<b>Room 1</b> (downstairs)	<b>Room 9</b> (upstairs)	<b>Room 6</b> (upstairs)	<b>Room 5</b> (upstairs)	<b>Room 7</b> (upstairs)	<b>Room 2</b> (downstairs)	<b>Room 4</b> (downstairs)	<b>Room 8</b> (upstairs)	<b>Room 3</b> (downstairs)	
		INVOLC*	Commission on Statistics in Volcanology	LGBTQIA+ Takatāpui Rainbow Meet-Up					
13.30 – 15.30	<b>Volcano Fest</b> Outreach demonstrations (Teachers) Meet the Volcanologists (Teachers)						Sportsdrome		
14.30 – 15.30	Parallel Symposia						Various		
<b>Room 1</b> (downstairs)	<b>Room 9</b> (upstairs)	<b>Room 6</b> (upstairs)	<b>Room 5</b> (upstairs)	<b>Room 7</b> (upstairs)	<b>Room 2</b> (downstairs)	<b>Room 4</b> (downstairs)	<b>Room 8</b> (upstairs)	<b>Room 3</b> (downstairs)	
3A <a href="#">Probabilistic estimation of volcanic hazard and risk</a>	3B <a href="#">Global Applications of Volcano Geodesy</a>	3C <a href="#">Understanding and utilising melt inclusions to elucidate magmatic systems</a>	3D <a href="#">Influence of magmatic-tectonic interactions on volcanism and lithospheric deformation</a>	3E <a href="#">Monitoring and exploration of hydrothermal systems aiming at forecasting "wet" eruptions by electromagnetics and related techniques</a>	3F <a href="#">Advancing science with stakeholders – from engagement to co-creation</a>	3G <a href="#">Pyroclastic Currents: Observations, Experiments, Models, Hazards</a>	3H <a href="#">Characterizing geothermal activities in volcanic settings: Exploration for renewable resources, harvesting energy from magma and ore deposits</a>	3I <a href="#">Tephrochronology: new methods and applications for chronostratigraphy and beyond</a>	
15.30 – 15.35	Move between sessions								
15.35 – 16.35	Parallel Symposia						Various		



Room 1 (downstairs)	Room 9 (upstairs)	Room 6 (upstairs)	Room 5 (upstairs)	Room 7 (upstairs)	Room 2 (downstairs)	Room 4 (downstairs)	Room 8 (upstairs)	Room 3 (downstairs)
4A <a href="#">From Volcanic Hazard to Risk Assessment: Where are we and what are our needs?</a>	4B <a href="#">Global Applications of Volcano Geodesy</a>	4C <a href="#">The message from fluids: from Earth's mantle to the surface</a>	4D <a href="#">Influence of magmatic-tectonic interactions on volcanism and lithospheric deformation</a>	4E <a href="#">Physical properties of magma and lava and implications for Storage and Transport of Silicate Melts in Plutonic and Volcanic Environments</a>	4F <a href="#">Communication can be tuff: Conveying challenging topics</a>	4G <a href="#">Pyroclastic Currents: Observations, Experiments, Models, Hazards</a>	4H <a href="#">Characterizing geothermal activities in volcanic settings: Exploration for renewable resources, harvesting energy from magma and ore deposits</a>	4I <a href="#">Tephrochronology: new methods and applications for chronostratigraphy and beyond</a>
16.35 – 18.30	<b>Poster Session 1</b>					Bay Trust Forum		
18.30 – 19.30	<b>Volcano Fest</b> Sports Games					Sportsdrome		
18.30 – 19.30	<b>ECR Social</b>					Room 2		
19.30 – 21.30	<b>ECR Movie Night: Fire of Love</b>					Room 1		
19.30 – 21.30	<b>Volcano Fest</b> Social Hub: Music and Games					Sportsdrome		



**Tuesday 31 January**

07.30	Registration Open							Grand Hall	
08.30 – 09.30	Parallel Symposia							Various	
<b>Room 1</b> (downstairs)	<b>Room 9</b> (upstairs)	<b>Room 6</b> (upstairs)	<b>Room 5</b> (upstairs)	<b>Room 7</b> (upstairs)	<b>Room 2</b> (downstairs)	<b>Room 4</b> (downstairs)	<b>Room 8</b> (upstairs)	<b>Room 3</b> (downstairs)	
5A <a href="#">From Volcanic Hazard to Risk Assessment: Where are we and what are our needs?</a>	5B <a href="#">Monitoring and forecasting for active volcanoes</a>	5C <a href="#">Volatiles and metals in volcanic systems: constraining their behaviour and processes between magma at depth, gas emissions and ore deposition</a>	5D <a href="#">Magmatism and Volcanism in Continental Rifts</a>	5E <a href="#">Unlocking the mush: Integrated approaches to track the lead-up to volcanism</a>	5F <a href="#">Sudden explosive eruptions: understanding, forecasting, and mitigation</a>	5G <a href="#">Dynamics of explosive eruption columns and clouds</a>	5H <a href="#">Volcanism in Antarctica and the Southern Oceans</a>	5I <a href="#">Mechanics of caldera systems: formation, structure, monitoring and unrest</a>	
09.30 – 09.35	Move between sessions								
09.35 – 10.05	<b>Plenary 2</b> Formation of magma chambers and their ability to feed eruptions <i>Catherine Annen</i> <i>Chair: Kathy Cashman</i>							Room 1	
10.05 – 10.35	<b>ECR Plenary 2</b> Trapdoor faulting at submarine calderas in Japan and New Zealand: Its potential for volcanic tsunami generation							Room 1	



									<i>Osamu Sandanbata</i> <i>Chair: Alexandra Iezzi</i>																	
10.35 – 11.00									Morning Tea																	
11.00 – 12.00									Parallel Symposia									Various								
Room 1 (downstairs)			Room 9 (upstairs)			Room 6 (upstairs)			Room 5 (upstairs)			Room 7 (upstairs)			Room 2 (downstairs)			Room 4 (downstairs)			Room 8 (upstairs)			Room 3 (downstairs)		
<a href="#">6A The next generation of volcanic hazard and risk maps</a>			<a href="#">6B Monitoring and forecasting for active volcanoes</a>			<a href="#">6C Volatiles and metals in volcanic systems: constraining their behaviour and processes between magma at depth, gas emissions and ore deposition</a>			<a href="#">6D Magmatism and Volcanism in Continental Rifts</a>			<a href="#">6E Unlocking the mush: Integrated approaches to track the lead-up to volcanism</a>			<a href="#">6F Authentic indigenous voices around volcanism and the volcanic landscape &amp; The interface between science-based knowledge and society at long dormant, but highly hazardous volcanoes</a>			<a href="#">6G Exploring eruption dynamics through microstructures and physical properties of erupted materials</a>			<a href="#">6H Volcanism in subaqueous, emergent, coastal and glacial settings</a>			<a href="#">6I Mechanics of caldera systems: formation, structure, monitoring and unrest</a>		
12.00 – 12.05									Move between sessions																	
12.05 – 13.05									Parallel Symposia									Various								
Room 1 (downstairs)			Room 9 (upstairs)			Room 6 (upstairs)			Room 5 (upstairs)			Room 7 (upstairs)			Room 2 (downstairs)			Room 4 (downstairs)			Room 8 (upstairs)			Room 3 (downstairs)		
<a href="#">7A Phreatic and hydrothermal eruptions: occurrence, triggers, magnitude, and hazards</a>			<a href="#">7B Monitoring and forecasting for active volcanoes</a>			<a href="#">7C Volatiles and metals in volcanic systems: constraining their behaviour and processes between magma at depth, gas emissions and ore deposition</a>			<a href="#">7D OIB-type volcanism in non-classical tectonic settings</a>			<a href="#">7E Terrestrial Analogues for Planetary Volcanism</a>			<a href="#">7F Traditional knowledge and its value in understanding past and present volcanism &amp; The power of many: Embracing the co-production of knowledge</a>			<a href="#">7G Exploring eruption dynamics through microstructures and physical properties of erupted materials</a>			<a href="#">7H Volcanism in subaqueous, emergent, coastal and glacial settings</a>			<a href="#">7I Mechanics of caldera systems: formation, structure, monitoring and unrest</a>		



					<a href="#">between scientists, indigenous peoples, communities, and emergency managers for better outcomes</a>			
13.05 – 14.30	Lunch							
13.30 – 14.30	Commission Meetings						Various	
Room 1 (downstairs)	Room 9 (upstairs)	Room 6 (upstairs)	Room 5 (upstairs)	Room 7 (upstairs)	Room 2 (downstairs)	Room 4 (downstairs)	Room 8 (upstairs)	Room 3 (downstairs)
		Volcano-Geodesy Commission		Commission of Volcanic Hazard and Risk			Volcano-ice commission*	
13.30 – 15.30	Volcano Fest Outreach Demonstrations (Delegates)						Sportsdrome	
14.30 – 15.30	Parallel Symposia						Various	
Room 1 (downstairs)	Room 9 (upstairs)	Room 6 (upstairs)	Room 5 (upstairs)	Room 7 (upstairs)	Room 2 (downstairs)	Room 4 (downstairs)	Room 8 (upstairs)	Room 3 (downstairs)
8A <a href="#">Phreatic and hydrothermal eruptions: occurrence, triggers, magnitude, and hazards</a>	8B <a href="#">Constraining the stress evolution of magmatic systems from multi-disciplinary surface observations and numerical modelling</a>	8C <a href="#">The crystal chronicles - integrating crystal records to establish detailed P-T-t-x pathways of magmas</a>	8D <a href="#">Intraoceanic arcs: From Mantle to Hydrosphere</a>	8E <a href="#">Terrestrial Analogues for Planetary Volcanism</a>	8F <a href="#">The power of many: Embracing the co-production of knowledge for better outcomes</a>	8G <a href="#">Bubbles in volcanic and magmatic systems</a>	8H <a href="#">Volcanism in subaqueous, emergent, coastal and glacial settings</a>	8I <a href="#">Management of the Volcanological Data: from the production to the curation</a>



15.30 – 15.35		Move between sessions								
15.35 – 16.35		Parallel Symposia							Various	
<b>Room 1</b> (downstairs)	<b>Room 9</b> (upstairs)	<b>Room 6</b> (upstairs)	<b>Room 5</b> (upstairs)	<b>Room 7</b> (upstairs)	<b>Room 2</b> (downstairs)	<b>Room 4</b> (downstairs)	<b>Room 8</b> (upstairs)	<b>Room 3</b> (downstairs)		
9A <a href="#">Phreatic and hydrothermal eruptions: occurrence, triggers, magnitude, and hazards</a>	9B <a href="#">Constraining the stress evolution of magmatic systems from multi-disciplinary surface observations and numerical modelling</a>	9C <a href="#">The crystal chronicles - integrating crystal records to establish detailed P-T-t-x pathways of magmas</a>	9D <a href="#">Progression of Unrest in Volcanic Systems: Application of Monitoring Strategies to the Persistently Active and Reawakening Volcanic Systems</a>	9E <a href="#">Terrestrial Analogues for Planetary Volcanism</a>	9F <a href="#">Exploring Community Needs and Resources in Volcano Disaster Preparedness through Indigenous or Traditional Knowledge &amp; Volcanism and Volcanic Hazards in the SW Pacific: Management of the Effects on Local Communities</a>	9G <a href="#">Bubbles in volcanic and magmatic systems</a>	9H <a href="#">Volcanism in subaqueous, emergent, coastal and glacial settings</a>	9I <a href="#">Management of the Volcanological Data: from the production to the curation</a>		
16.35 – 18.30		<a href="#">Poster Session 2</a>							Bay Trust Forum	
18.00 – 20.00		Commission Leaders Workshop							Room 6	
18.30 – 19.30		Volcano Fest Sports Games							Sportsdrome	
19.30 – 21.00		Volcano Fest Movie Night: Lava Bombs (La Palma eruption) Followed by Panel Discussion							Room 1	
19.30 – 21.30		Volcano Fest Social Hub: Music							Sportsdrome	





**Wednesday 1 February**

08.00	<b>ECR Volcanology Reading-Rendezvous Virtual Quiz</b>	Online
08.30 – 16.30	Mid Conference Field Trips	Meet at Energy Events Centre
	<b>Taupō supervolcano: An overview</b> Leaders: Simon Barker, Finn Illsley Kemp, El Mestel, Colin Wilson, Graham Leonard, Michael Rosenberg	
	<b>Tarawera 1886: a basaltic Plinian eruption</b> Leaders: Rebecca Carey, James White, Hannah Moore	
	<b>Geothermal development in an active volcanic system</b> Leaders: Isabelle Chambefort, Anya Seward	
	<b>Northern Taupo Volcanic Zone Caldera volcanism: volcano-tectonic interactions at the caldera margin</b> Leaders: Brad Scott, Pilar Villamor	
	<b>Social and indigenous impacts of volcanic eruptions</b> Leaders: Geoff Kilgour, Sally Potter	
20.00 – 22.00	<b><u>Virtual Poster Session</u></b> Join via your own device	Via Virtual Platform



## Thursday 2 February

07.30	Registration Open						Grand Hall	
08.30 – 09.30	Parallel Symposia						Various	
Room 1 (downstairs)	Room 9 (upstairs)	Room 6 (upstairs)	Room 5 (upstairs)	Room 7 (upstairs)	Room 2 (downstairs)	Room 4 (downstairs)	Room 8 (upstairs)	Room 3 (downstairs)
10A <a href="#">Analysis, monitoring, modelling of mass-wasting in volcanic areas</a>	10B <a href="#">Volcano seismology and acoustics: new approaches in monitoring and interpretation</a>	10C <a href="#">Investigating magmatic processes and eruption dynamics by integrating experiments, numerical modelling, observations, and sample analysis</a>	10D <a href="#">Grand challenges in understanding large silicic magmatic systems</a>	10E <a href="#">Never enough discipline(s): Linking geophysical and geochemical observations of volcanic systems</a>	10F <a href="#">Volcanotectonic Processes and Landforms Across the Solar System</a>	10G <a href="#">Understanding effusive to high intensity mafic explosive eruptions: Insights from field, experiment and modeling</a>	10H <a href="#">Unravelling the mystery of the 2021–2022 eruption of Hunga volcano, Tonga</a>	10I <a href="#">Proximal and distal remote sensing observations of volcanic eruptions</a>
09.30 – 09.35	Move between sessions							
09.35 – 10.05	<b>Plenary 3</b> Advancing volcano science and hazard mitigation with multi-parameter satellite datasets: Vision for a global volcano satellite observatory <i>Matt Pritchard</i> <i>Chair: Michael Poland</i>						Room 1	
10.05 – 10.35	<b>ECR Plenary 3</b> Un-mixing messages: finding meaning in volcanic gases <i>Tehnuka Ilanko</i> <i>Chair: Rebecca Fitzgerald</i>						Room 1	
10.00 – 16.30	<b>Volcano Fest: Public Open Day</b> Volcano Demonstrations							



Meet the Volcanologists - Time TBC								
10.35 – 11.00 Morning Tea								
11.00 – 13.05 IAVCEI Awards Ceremony								Room 1
13.05 – 14.30 Lunch								
13.30 – 14.30 Commission Meetings								Various
Room 1 (downstairs)	Room 9 (upstairs)	Room 6 (upstairs)	Room 5 (upstairs)	Room 7 (upstairs)	Room 2 (downstairs)	Room 4 (downstairs)	Room 8 (upstairs)	Room 3 (downstairs)
	ECR-Net hosted panel discussion with the authors of 'Volcanologists – who are we and where are we going?' Open to all.	WOVO	Volcano seismology & acoustics	CONVERSE			Cities and Volcanoes Commission*	
14.30 – 15.30 Parallel Symposia								Various
Room 1 (downstairs)	Room 9 (upstairs)	Room 6 (upstairs)	Room 5 (upstairs)	Room 7 (upstairs)	Room 2 (downstairs)	Room 4 (downstairs)	Room 8 (upstairs)	Room 3 (downstairs)
11A <a href="#">Constraining the tempo and magnitude of past highly explosive volcanism using tephrochronology: implications for volcanic hazard assessments</a>	11B <a href="#">Volcano seismology and acoustics: new approaches in monitoring and interpretation</a>	11C <a href="#">Investigating magmatic processes and eruption dynamics by integrating experiments, numerical modelling, observations, and sample analysis</a>	11D <a href="#">Grand challenges in understanding large silicic magmatic systems</a>	11E <a href="#">Architecture and dynamics of volcanic plumbing systems</a>	11F <a href="#">Volcanotectonic Processes and Landforms Across the Solar System</a>	11G <a href="#">Lava flow emplacement and dynamics: field and remote sensing observations, experiments, modeling, hazards, and mitigation</a>	11H <a href="#">Unravelling the mystery of the 2021–2022 eruption of Hunga volcano, Tonga</a>	11I <a href="#">Proximal and distal remote sensing observations of volcanic eruptions</a>
15.30 – 15.35 Move between sessions								
15.35 – 16.35 Parallel Symposia								Various



Room 1 (downstairs)	Room 9 (upstairs)	Room 6 (upstairs)	Room 5 (upstairs)	Room 7 (upstairs)	Room 2 (downstairs)	Room 4 (downstairs)	Room 8 (upstairs)	Room 3 (downstairs)
<a href="#">12A Tephra Impacts: numerical modelling, field measurements and observations, hazard assessment and forecasting challenges</a>	<a href="#">12B Volcano seismology and acoustics: new approaches in monitoring and interpretation</a>	<a href="#">12C Investigating magmatic processes and eruption dynamics by integrating experiments, numerical modelling, observations, and sample analysis</a>	<a href="#">12D Grand challenges in understanding large silicic magmatic systems</a>	<a href="#">12E Architecture and dynamics of volcanic plumbing systems</a>	<a href="#">12F Landscape evolution in volcanic terrain: magmatism, climate, hydrology, and life</a>	<a href="#">12G Lava flow emplacement and dynamics: field and remote sensing observations, experiments, modeling, hazards, and mitigation</a>	<a href="#">12H Unravelling the mystery of the 2021–2022 eruption of Hunga volcano, Tonga</a>	<a href="#">12I Proximal and distal remote sensing observations of volcanic eruptions</a>
16.35 – 18.30	<b>Poster Session 3</b>						Bay Trust Forum	
17.00 – 18.00	<b>Commission Meetings</b>						Various	
Room 1 (downstairs)	Room 9 (upstairs)	Room 6 (upstairs)	Room 5 (upstairs)	Room 7 (upstairs)	Room 2 (downstairs)	Room 4 (downstairs)	Room 8 (upstairs)	Room 3 (downstairs)
							Commission on Tephrochronology*	
18.30 – 22.00	<b><a href="#">Caldera Collapse Commission</a></b> (click link for more info)						Eastwood Café, Scion Building	
19.00 – 22.00	<b>Commission on Submarine Volcanism Reception</b>						Pig & Whistle Historic Pub	
18.30 – 19.30	<b>Volcano Fest</b> Sports Games						Sportsdrome	
19.30 – 21.30	<b>Movie Night:</b> The Volcano Rescue from Whakaari Followed by Panel Discussion						Room 1	
19.30 – 21.30	<b>Volcano Fest</b> Social Hub: Open Mic						Sportsdrome	



### Friday 3 February

07.30	Registration Open							Grand Hall	
08.30 – 09.30	Parallel Symposia							Various	
<b>Room 1</b> (downstairs)	<b>Room 9</b> (upstairs)	<b>Room 6</b> (upstairs)	<b>Room 5</b> (upstairs)	<b>Room 7</b> (upstairs)	<b>Room 2</b> (downstairs)	<b>Room 4</b> (downstairs)	<b>Room 8</b> (upstairs)	<b>Room 3</b> (downstairs)	
<a href="#">13A Impacts from ash- and gas-related hazards: current and future research and resources in support of preparedness, assessment and mitigation</a>	<a href="#">13B Volcano seismology and acoustics: new approaches in monitoring and interpretation</a>	<a href="#">13C Chemistry, Mechanics, Geophysics, and Timescales of Magmatic Processes</a>	<a href="#">13D General Volcanology</a>	<a href="#">13E Architecture and dynamics of volcanic plumbing systems</a>	<a href="#">13F Landscape evolution in volcanic terrain: magmatism, climate, hydrology, and life</a>	<a href="#">13G Eruption histories: understanding our active volcanic centers and their past eruptive behavior</a>	<a href="#">13H From lava flows to pyroclasts: silicic volcanism and effusive-explosive transitions</a>	<a href="#">13I General Volcanology</a>	
09.30 – 09.35	Move between sessions								
09.35 – 10.05	<b>Plenary 4</b> Understanding the flow-to-fracture transition of volcanic fluids through analogy experiments <i>Mie Ichihara</i> <i>Chair: Bruce Houghton</i>							Room 1	
10.05 – 10.35	<b>ECR Plenary 4</b> The hazards and driving processes of lava dome collapse: insight from the eruption of Sinabung Volcano (Indonesia) <i>Brett Carr</i> <i>Chair: Omari Graham</i>							Room 1	



10.35 – 11.00		Morning Tea							
11.00 – 12.00		Parallel Symposia							Various
<b>Room 1</b> (downstairs)	<b>Room 9</b> (upstairs)	<b>Room 6</b> (upstairs)	<b>Room 5</b> (upstairs)	<b>Room 7</b> (upstairs)	<b>Room 2</b> (downstairs)	<b>Room 4</b> (downstairs)	<b>Room 8</b> (upstairs)	<b>Room 3</b> (downstairs)	
<a href="#">14A <u>Communicating Volcanic Risk and Science Information with Agencies and the Public: lessons from a multi-hazard perspective</u></a>	<a href="#">14B <u>Volcano seismology and acoustics: new approaches in monitoring and interpretation</u></a>	<a href="#">14C <u>Chemistry, Mechanics, Geophysics, and Timescales of Magmatic Processes</u></a>	<a href="#">14D <u>From shape to process: geomorphology as a tool to unravel volcanic processes</u></a>	<a href="#">14E <u>Architecture and dynamics of volcanic plumbing systems</u></a>	<a href="#">14F <u>Interactions between Volcanic Eruptions and Climate</u></a>	<a href="#">14G <u>Eruption histories: understanding our active volcanic centers and their past eruptive behavior</u></a>	<a href="#">14H <u>Processes and products of explosive volcanic eruptions</u></a>	<a href="#">14I <u>Volcanic Tsunamis</u></a>	
12.00 – 12.05		Move between sessions							
12.05 – 13.05		Parallel Symposia							Various
<b>Room 1</b> (downstairs)	<b>Room 9</b> (upstairs)	<b>Room 6</b> (upstairs)	<b>Room 5</b> (upstairs)	<b>Room 7</b> (upstairs)	<b>Room 2</b> (downstairs)	<b>Room 4</b> (downstairs)	<b>Room 8</b> (upstairs)	<b>Room 3</b> (downstairs)	
<a href="#">15A <u>Communicating Volcanic Risk and Science Information with Agencies and the Public: lessons from a multi-hazard perspective</u></a>	<a href="#">15B <u>Volcano seismology and acoustics: new approaches in monitoring and interpretation</u></a>	<a href="#">15C <u>Chemistry, Mechanics, Geophysics, and Timescales of Magmatic Processes</u></a>	<a href="#">15D <u>From shape to process: geomorphology as a tool to unravel volcanic processes</u></a>	<a href="#">15E <u>Architecture and dynamics of volcanic plumbing systems</u></a>	<a href="#">15F <u>Volcanic Degassing Processes and Their Impact</u></a>	<a href="#">15G <u>Eruption histories: understanding our active volcanic centers and their past eruptive behavior</u></a>	<a href="#">15H <u>Processes and products of explosive volcanic eruptions</u></a>	<a href="#">15I <u>Combining volcanology, tephrochronology, palaeoecology, archaeology and anthropology to assess past and future volcanic activity</u></a>	
13.05 – 14.30		Lunch							



13.30 – 14.30	<b>Commission Meetings</b>							Various	
<b>Room 1</b> (downstairs)	<b>Room 9</b> (upstairs)	<b>Room 6</b> (upstairs)	<b>Room 5</b> (upstairs)	<b>Room 7</b> (upstairs)	<b>Room 2</b> (downstairs)	<b>Room 4</b> (downstairs)	<b>Room 8</b> (upstairs)	<b>Room 3</b> (downstairs)	
	VICTOR	WOVO-WMO	Commission on Monogenetic Volcanism	Global Volcanic Data meeting			Commission on Tephra Hazard Modeling*		
14.30 – 15.30	Parallel Symposia							Various	
16A <a href="#">Small Islands, Big Challenges: Hazard assessment, monitoring and mitigation on volcanic islands</a>	16B <a href="#">Volcano seismology and acoustics: new approaches in monitoring and interpretation</a>	16C <a href="#">Chemistry, Mechanics, Geophysics, and Timescales of Magmatic Processes</a>	16D <a href="#">From shape to process: geomorphology as a tool to unravel volcanic processes</a>	16E <a href="#">Architecture and dynamics of volcanic plumbing systems</a>	16F <a href="#">Volcanic Degassing Processes and Their Impact</a>	16G <a href="#">Eruption histories: understanding our active volcanic centers and their past eruptive behavior</a>	16H <a href="#">Processes and products of explosive volcanic eruptions</a>	16I <a href="#">General Volcanology</a>	
15.30 – 15.35	Move between sessions								
15.35 – 16.35	Parallel Symposia							Various	
17A <a href="#">Small Islands, Big Challenges: Hazard assessment, monitoring and mitigation on volcanic islands</a>	17B <a href="#">Quantifying magma composition, storage, and migration using geophysical imaging</a>	17C <a href="#">Chemistry, Mechanics, Geophysics, and Timescales of Magmatic Processes</a>	17D <a href="#">Insights from the 2022 eruption of Mauna Loa, Hawai'i</a>	17E <a href="#">Architecture and dynamics of volcanic plumbing systems</a>	17F <a href="#">Volcanic Degassing Processes and Their Impact</a>	17G <a href="#">Eruption histories: understanding our active volcanic centers and their past eruptive behavior</a>	17H <a href="#">Processes and products of explosive volcanic eruptions</a>	17I <a href="#">General Volcanology</a>	
16.35 – 17.30	Closing Ceremony							Room 1	
19.30 – Late	Farewell Party							Arena 1, Energy Events Centre	