18.00 18.0														
Ministrate Communication	28.06.25		09:30									1		
A			Workshop 1:	Communit	ty-based know	ledges of volc	canic disaster r	risk. What b	enefit for com	munities, a	and how do	1		
Control to Michael Control			we measure	influence c	on response?									
Part			Workshop 2:	Early Care	er Workshop:	Empowered a	and embodied I	Leadership	: A Journey to	Inclusive a	and			
Ministrate EPOS Windows Victorian Register devices Post Post					Using Satellite	Data for Volc	cano Monitorin	g						
19.00 19.0			Workshop 16	EPOS W	orkshop: Volca	anological Ser	vices							
19.25 19.2														
Part	29.06.25													
Wheelings Transport Management Manag	0		09:30									16:00		
Section Column												Opening		
Without State Control			analogue experiments Workshop 6: Grain size analysis of volcanic ash: Methods intercomparison and best practices											
Minching of Temperature Annealized Programme Annealized Control (Minching Control) Minching Control (Min														
10 10 10 10 10 10 10 10												icebi eakei		
The Notice of Control of Contro														
The Notice of Control of Contro	0.06.25													
The Mode of Property of State of Property of State of Property of State of			8:30-10:00	Coffee	10:30-11:30	11:40-12:40	12:40-13:10	Lunch	14:15-15:15	Coffee	15:45-16:30	16:30-18:30		
1				break				Break		break				
3. Oldular grocewant — GOAL Transport and passenging of volcanic growing special seasons — SESSONS SHORT — SES	11													
1.07.25 The Add Communication in Virtualization and advanced planting systems 1.07.25 The Add Communication in Virtualization of Communication of Co	2													
1	4		ORAL						ORAL		ORAL	POSTER		
1. Procedure of response and assembly of volcanic plumbing systems 1. Production of response and assembly of volcanic plumbing systems 1. Production of response and assembly of volcanic plumbing systems 2. Procedure of response and assembly of volcanic plumbing systems 2. Procedure of response and assembly of volcanic plumbing systems 2. Response 2. Communication in Visional Conference of the central procedure of response and assembly of volcanic plumbing systems 2. Communication in Visional Conference of the central procedure of response and conference of the central procedure of response and conference of the central procedure of the ce	_		SESSIONS		SESSIONS	SENIOR 1			SESSIONS		SESSIONS			
10.7.25 The better of reclassing of the butter of reclassing planting systems 1.0.00 1	6	Hazard, Risk and Impact												
1. Productions of magness and assembly of volcanic plumbing systems 1. Productions of magness and assembly of volcanic plumbing systems 2. ORAL 2. ORAL 3. ORAL 4. Significant for the energy pression 3. ORAL 5. ORAL	7													
Time 505s	8	The future of Voicanology			_	L								
Time state														
This sides	1.07.25	T	1		1	r	,				1	,		
1 Production of magnes and assembly of volcanic plumbing systems 2 Production of magnes and assembly of volcanic plumbing systems 3 Volcanic processes 4 Research Role and Impact 5 Research Role and Impact 6 Research Role and Impact 7 Communication in volcanication 7 Communication in volcanication 8 Research Role and Impact 8 Research Role and Impact 8 Research Role and Impact 9 Research Role and		Time slots	8:30-10:00	Coffee break	10:30-11:30	11:40-12:40	12:40-13:10	Lunch Break	14:15-15:15	Coffee break	15:45-16:30	16:30-18:30		
2 Pr ya and yan ensemble membration and anomalism of the commendation of the commendat	_										_			
3. OVAL Millering the world yrearistics 1. Millerin	2	Pre and syn-eruptive monitoring												
## General systems and carbon storage SESSIONS SESS	3	Volcanic processes	ORAL		ORAL	ECD 2 °			OPAL		OPAL			
\$ Section of Computation Systems and carbon storage Session	4	Minerals for the energy transition	SESSIONS		SESSIONS				SESSIONS		SESSIONS			
7 Communication in Vicinariology	5	Geothermal systems and carbon storage										SESSION		
2.07.25 Bit 20	7													
Workshop 7: The U.S. Geological Survey's National Volcano Early Warning System (WYEVS) – An Update and invitation for Frededics Stempt System (WYEVS) – An Update and invitation for Frededics Stempt System (WYEVS) – An Update and invitation for Frededics Stempt System (WYEVS) – An Update and invitation for Frededics Stempt System (WYEVS) – An Update and invitation for Frededics Stempt System (WYEVS) – An Update and invitation for Frededics Stempt System (WYEVS) – An Update and invitation for Frededics Stempt System (WYEVS) – An Update and invitation for Frededicts and System (WYEVS) – An Update and invitation for Frededicts Stempt System (WYEVS) – An Update and invitation for Frededicts Stempt System (WYEVS) – An Update and invitation for Frededicts Stempt System (WYEVS) – An Update and invitation for Frededicts Stempt System (WYEVS) – An Update and invitation for Frededicts Stempt System (WYEVS) – An Update and invitation for Frededicts Stempt System (WYEVS) – An Update and invitation for Frededicts Stempt System (WYEVS) – An Update and invitation for Frededicts Stempt System (WYEVS) – An Update and invitation for Frededicts Stempt System (WYEVS) – An Update and Invitation Stempt System (WYEVS) – An Update System System (WYEVS) – An Update System System System (WYEVS) – An Update System Sys	8	The future of volcanology												
Workshop 7: The U.S. Geological Survey's National Volcano Fee State Workshop 7: The U.S. Geological Survey's National Volcano Fee State Workshop 1: Two Communication for Fee State Workshop 1: State on the National Communication and decussion on angagement in global volcanology Workshop 1: Indeed in the National Communication and decussion on angagement for global volcanology Workshop 1: Indeed in the National Communication of Members Workshop 1: Indeed in the National Communication of Members Including awards Ceremony) In the state of Volcanic plumbing systems In the State of Stat		***************************************	•		•						•			
Workshop 2: The U.S. Geological Survey's National Volcano Feetback Workshop 2: The U.S. Geological Survey's National Volcano Feetback Workshop 1: Rose Including Authorition Feetback Workshop 1: Rose Including Authorition Feetback Workshop 1: Rose Including Survey's National Volcano Feetback Workshop 1: Rose Including Survey's National Volcano Geological Survey's National Volcano Feetback Workshop 1: Rose Including Survey's National Volcano Geological Survey's National Volcano Geology Infrastructure for Computational Resources and Tools (VolCTOR) Workshop 1: Rose Including swards Ceremony) AUCE! Meeting of Members Including swards Ceremony MID CONFERENCE FIELDTRIP TO CERN (fully booked) Including swards Ceremony AUCE! Meeting of Members Including swards Ceremony	2 07 25													
Survey's National Violence Survey's National Violence Early Warning Systems Workshop 2. Towards inclusive Collaboration: Reflections and deceasion or engigement in global violencing generative ture for CeRN (fully booked) Workshop 2. Towards inclusive Collaboration: Reflections and deceasion or engigement in global violencing generative ture for CeRN (fully booked) Workshop 2. Hands-on with the Volcaning generative ture for CeRN (fully booked) Workshop 1. Workshop 1. Violence and research Workshop 1. Towards inclusive Collaboration Resources and Tools (VCTOR) Workshop 1. Workshop 1. Violence and research Workshop 1. Violence and research Workshop 1. Violence modeling of deformation data 1. Production of magma and assembly of volcanic plumbing systems 2. Pra and syn-regyte monitoring 3. Workshop 1. Sessions Sessions Session	01.20		08:30						13:00-	17:30		18:00 - 20:00		
Workshop 8: Towards Inclusive Collaboration: Reflections and discussion on engagement in global volcanology and manufacture of Computational Resources and Tools (VICTOR) Workshop 15: Inverse modelling of deformation data Workshop 15: Inverse modelling of deformation data				The U.S. G	Seological Surv	vey's National	Volcano							
Workshop 15: Investigation of the control of the co			Early Warnin	g System (NVEWS) – An	Update and In	vitation for							
Workshop 18 Action on engagement in global volcanology infrastructure for Cenny More and Century for Cenny More and Century for Cenny More and Tools (NCTOR) Workshop 18 Actional past services and Tools (NCTOR) Workshop 18 Actional past services and Tools (NCTOR) Time slots 1 Production of magma and assembly of volcanic plumbing systems 2 Pro and Syn-arquire monitoring 3 Workshop 18 Actional processes 4 Based Risk and Impact 7 Communication in Volcanology 1 Production of magma and assembly of volcanic plumbing systems 7 Communication in Volcanology 1 Production of magma and assembly of volcanic plumbing systems 8 ESSIONS 8 ESSIONS 8 ESSIONS 8 ESSIONS 8 ESSIONS 8 The future of volcanology 1 Volcanic processes 1 Production of magma and assembly of volcanic plumbing systems 9 ESSIONS 1 Production of magma and assembly of volcanic plumbing systems 9 ESSIONS 1 Production of magma and assembly of volcanic plumbing systems 1 Production of magma and assembly of volcanic plumbing systems 1 Production of magma and assembly of volcanic plumbing systems 1 Production of magma and assembly of volcanic plumbing systems 1 Production of magma and assembly of volcanic plumbing systems 2 Production of magma and assembly of volcanic plumbing systems 3 Volcanic processes 5 ESSIONS 8 ESSIONS 8 ESSIONS 9 SESSIONS 9 SESSIONS 1 Production of magma and assembly of volcanic plumbing systems 2 Production of magma and assembly of volcanic plumbing systems 3 Volcanic processes 5 ESSIONS 9 SESSIONS 1 Production of magma and assembly of volcanic plumbing systems 1 Production of magma and assembly of volcanic plumbing systems 2 Production of magma and assembly of volcanic plumbing systems 3 Volcanic processes 9 SESSIONS 9 SESSION				Tauranda I	naluaiua Callal	handlan Defi						INVOEL Manadian		
Workshop 9: Hands-on with the Volcanic park secures and Tools (VICTOR) Workshop 16: Volcanic ask strengthening the connection between operational response and research Workshop 18: Inverse modelling of deformation data 3.07.25 Time slots 1: Pre and syn engative monitoring 3: Volcanic processes 4: Marrad for the energy transition 5: Geothermal systems and carbon storage 5: Hazard, fix and impact 7: Communication in Volcanicipy 1: Production of magma and assembly of volcanic plumbing systems 7: Communication in Volcanicipy 1: Production of magma and assembly of volcanic plumbing systems 8: ESSIONS SESSIONS				n engagen	nent in global v	olcanology	ections and	MID C	ONEEDENO	e elei D	TRIP TO			
Computational Resources and Tools (VICTOR) Violating abst temptighening the connection between operational response and research				Handa on	with the Veles	malami lafaasi		WID C	CERN (full	v hooker	d)			
Workshop 16: Inverse modelling of deformation data 3.07.25 Time slots 1 Production of magma and assembly of volcanic plumbing systems 2 Per and syn-ruptive modelling of beat volcanic plumbing systems 3 Volcanic processes 4 Significant of the energy transition 5 Geothermal systems and carbon storage 6 Hazarf, Risk and Impact 7 Communication in Volcanology 4.07.25 Time slots 8 3.0-10.00 Coffee beat No. 11.40-12.40 12.40-13.10 Lunch Break 14.15-15.15 Coffee break 15.30-18.20 18.30-18.20 19.00 Workshop 15. Challenges and carbon storage 8 Hazarf, Risk and Impact 9 To communication in Volcanology 4.07.25 Time slots 8 3.0-10.00 Coffee break 19.240-13.20 Lunch Break 14.15-15.15 Coffee break 15.30-18.20 19.00 PORT SESSION SE				Hands-on al Resourc	es and Tools (inology intrast VICTOR)	tructure for		OLIKIY (IUII)	y DOOREC	۵,			
Superior							nection					co.cc.y,		
3.07.25 Time slots Production of magma and assembly of volcanic plumbing systems Pre and sym-eruptive monitoring Bizard, Risk and Impact Time slots ORAL SESSIONS				between operational response and research										
Time slots			Workshop 18	3: Inverse n	nodelling of de	formation dat	a							
Time slots														
Time slots 1.50 1.5	3.07.25													
1 Production of magma and assembly of volcanic plumbing systems 2 Pre and syn-eruptive monitoring 3 Volcanic processes 4 Millinerals for the energy transition 5 Geothermal systems and carbon storage 6 Hazard, Risk and unpact 7 Communication in Volcanology 4.07.25 Time slote 1 Production of magma and assembly of volcanic plumbing systems 2 Pre and syn-eruptive monitoring 8 8:80-16:00 Coffee break 1 Production of magma and assembly of volcanic plumbing systems 2 Pre and syn-eruptive monitoring 3 Volcanic plumbing systems 4 Millinerals for the energy transition 2 Pre and syn-eruptive monitoring 3 Volcanic processes 4 Millinerals for the energy transition 5 Pre and syn-eruptive monitoring 6 Pre and syn-eruptive monitoring 7 Communication in Volcanology 1 Production of magma and assembly of volcanic plumbing systems 2 Pre and syn-eruptive monitoring 3 Volcanic processes 4 Millinerals for the energy transition 5 Geothermal systems and carbon storage 6 Hazard, Risk and impact 7 Communication in Volcanology 5.07.25 Volcanic plumbing systems Poster 16:36-11:30 11:46-12:40 12:46-13:10 11:46-12:40 12:46-13:10 16:30-18:30 19:30		Time slots	8:30-10:00		10:30-11:30	11:40-12:40	12:40-13:10	Lunch Break	14:15-15:15		15:45-16:30	16:30-18:30	19:00	
2 Pre and syn-eruptive monitoring 3 Volcatic processes 4 Milnerals for the energy transition 5 Geothermal systems and carbon storage 6 Hazard, Risk and impact 7 Communication in Volcanology 8 The future of volcanology 4.07.25 1 Production of magma and assembly of volcanic plumbing systems 1 Production of magma and assembly of volcanic plumbing systems 2 Pre and syn-eruptive monitoring 3 Volcanic processes 4 Milnerals for the energy transition 5 Resions 8 :30-46:00 Coffee break 10:30-11:30 11:40-12:40 12:40-13:10 Lunch Break 14:15-16:15 Coffee break 16:45-16:30 16:30-18:30 19:00 1 Production of magma and assembly of volcanic plumbing systems 2 Pre and syn-eruptive monitoring 3 Volcanic processes 4 Milnerals for the energy transition 5 Geothermal systems and carbon storage 6 Hazard, Risk and impact 7 Communication in Volcanology 8 The future of volcanology 99:30 Verkshop-1- Content resistion and online engagement in the world of volcanology CANCELLED Workshop-1- Advances in Field Collection of Tephes Date CANCELLED Workshop-1- Content resistion and online engagement in the world of volcanology Workshop-1- Communication in Volcanology 99:30 Workshop-1- Communication in Volcanology	1												-	
3 Volcanic processes 4 Minerals for the energy transition 5 Geothermal systems and carbon storage 6 Hazard, Risk and Impact 7 Communication in Volcanic processes 8 The future of volcanic plumbing systems 1 Production of magma and assembly of volcanic plumbing systems 2 Pre and syn-eruptive monitoring 3 Volcanic processes 4 Minerals for the energy transition 5 ESSIONS 5 ESSI	2	Pre and syn-eruptive monitoring												
4. Minerals for the energy transition 5. Geothermal systems and carbon storage 6. Hazard, Risk and impact 7. Communication in Volcanology 8. The future of volcanology 1. Production of magma and assembly of volcanic plumbing systems 1. Production of magma and assembly of volcanic plumbing systems 2. Pre and syn-eruptive monitoring 3. Volcanic processes 4. Minerals for the energy transition 5. Geothermal systems and carbon storage 6. Hazard, Risk and impact 7. Communication in Volcanology 9. SESSIONS 1. SES	3	Volcanic processes	OBAL		OBAL	ECD 2 8			OBAL		OBAL		Workshop 11:	
5 Geothermal systems and carbon storage 5 Hazard, Risk and Impact 7 Communication in Volcanology 4.07.25 Time slots 1 Production of magma and assembly of volcanic plumbing systems 2 Pre and syn-eruptive monitoring 3 Volcanic processes 4 Minerals for the energy transition 5 Geothermal systems and carbon storage 6 Hazard, Risk and Impact 7 Communication in Volcanology 1 Production of magma and assembly of volcanic plumbing systems 2 Pre and syn-eruptive monitoring 3 Volcanic processes 6 Geothermal systems and carbon storage 6 Hazard, Risk and Impact 7 Communication in Volcanology 5.07.25		Minerals for the energy transition	SESSIONS								SESSIONS			
7 Communication in Volcanology 4.07.25 Time slots 8:30-10-90 Coffee 10:30-11:30 11:40-12:40 12:40-13:10 Break 14:15-16:15 Coffee 16:45-16:30 16:30-18:30 1 Production of magma and assembly of volcanic plumbing systems 2 Pre and syn-eruptive monitoring 3 Volcanic processes ORAL SESSIONS SE		Geothermal systems and carbon storage										SESSION	women scientists	
4.07.25 Time slots Frank Frank	7	Communication in Volcanology											in volcanology	
4.07.25 Time slots 8.30-10.00 Coffee 10:30-11:30 11:40-12:40 12:40-13:10 Lunch 14:16:15 Coffee 16:40-16:30 16:30-18:30 1 Production of magma and assembly of volcanic plumbling systems Pre and syn-eruptive monitoring Section	8	The future of volcanology												
Time slots E.30-16:00 Coffee break Ereak 10:30-11:30 11:40-12:40 12:40-12:10 Ereak 10:30-11:30 10:30-18:30 11:30 ECA & SESSIONS ECR & SESSIO														
Time slots E.30-16-00 Time slots E.30-16-00 Ereak Ere	4.07.25													
1 Production of magma and assembly of volcanic plumbing systems 2 Pre and syn-eruptive monitoring 3 Volcanic processes 4 Minerals for the energy transition 5 Geothermal systems and carbon storage 6 Hazard, Risk and Impact 7 Communication in Volcanology 8 The future of volcanology 5.07.25 Design		Time elete	8:30-10:00	Coffee	10:30-11:30	11:40-12:40	12:40-13:10	Lunch	14:15-15:15	Coffee	15:45-16:30	16:30-18:30	19:00	
2 Pre and syn-eruptive monitoring 3 Volcanic processes 4 Minerals for the energy transition 5 Geothermal systems and carbon storage 6 Hazard, Risk and impact 7 Communication in Volcanology 8 The future of volcanology 9 109:30 Workshop-12-Alvaneses in Field Collection 1: Field Collectio		*		break	_			Break		break				
3 Volcanic processes 4 Minoratis for the energy transition 5 Geothermal systems and carbon storage 6 Hazard, Risk and Impact 7 Communication in Volcanology 5.07.25 ORAL SESSIONS SENIOR ORAL SESSIONS SESSIONS ORAL SESSIONS OR	1	Production of magma and assembly of volcanic plumbing systems												
4. Milnerals for the energy transition GRAL SESSIONS Gentleman systems and carbon storage SESSIONS SE		Volcanic processes											CLOSING	
5. Geothermal systems and carbon storage 6 Hazard, Risk and Impact 7 Communication in Volcanology 8 The future of volcanology 5.07.25 09:30 Workshop 4- Content-creation and unline engagement in the world of volcanology CANCELLED Workshop 12- Advances in Field Collection Tephre Date CANCELLED Workshop 13: Collaborative Technology prompt in Volcanology		Minerals for the energy transition										POSTER	CEREMONY	
6 Hazard, Risk and Impact 7 Communication in Volcanology 8 The future of volcanology 5.07.25 09:30 Workshop 4: Centent-sreation and entire engagement in the world of volcanology-CANCELLED Workshop 4: Workshop 4: Advances in Field Collection of Tephre Date CANCELLED Workshop 13: Collaborative Technology perment in Volcanology		Geothermal systems and carbon storage	SESSIONS		SESSIONS	SENIUR 4			SESSIONS		SESSIONS			
8 The future of voicanology 5.07.25 09:30	6	Hazard, Risk and Impact												
5.07.25 199:30 Wandshop 4: Content erestion and entire engagement in the world of voicanology CANCELLED Workshop 12: Advances in Field Calcidesin of T-ephro Data CANCELLED Workshop 13: Collaborative Technology Demonst	7	Communication in Volcanology The future of volcanology												
09:30 Westischep-4:- Content-ereation and entine-engagement in the world of volcanology-CANCELLED Westischep-4:- Advances in Field Collection of Tephre Data CANCELLED Workshop 13: Collaborative Technology Demonstra 10 Collaborative Technology Demonstra 10 Volcanology		The luture of voicanology												
09:30 Weinkehop-4:- Content-sreation- and entine-engagement in the world-of-volcanology-CANCELLED Weinkehop-4:- Advances-in-Field-Collection of Tephre-Data CANCELLED Workshop-12:- Advances-in-Field-Collection of Tephre-Data CANCELLED Workshop-13:- Collaborative Technology Demonstra	8													
Workshop 4: Content streation and smiline engagement in the world of volcanology-CANCELLED Workshop 12: Advances in Flad Collection of Tephra Data CANCELLED Workshop 13: Collaborative Technology Dempet in Volcanology Workshop 13: Collaborative Technology Dempet in Volcanology												1		
Weekshop-12Advances-in-Field-Cellection of Tephra-Dato CANCELLED Workshop-13: Cellaborative Technology Development in Volcanology			100.20											
Workshop 13: Collaborative Technology Development in Volcanology				Content are	ation and online	- ongagomort -	in the world of							
Workshop 14: Introduction to stable phase equilibrium modelling for magnetic system using MACEMin			Workshop 4:	Content crea	ation and online	engagement i on of Tephra D	in the world of w	olcanology (ED	JANCELLED					
тогканор 14. паточеског со завле ривое единолити поченику гот надинали зувет изину явлести.			Workshop 4: Workshop 12 Workshop 13	Advances 3: Collabora	in Field Collecti ative Technolo	on of Tephra D gy Developme	Oata CANCELLE ent in Volcanol	ED logy						
			Workshop 4: Workshop 12 Workshop 13	Advances 3: Collabora	in Field Collecti ative Technolo	on of Tephra D gy Developme	Oata CANCELLE ent in Volcanol	ED logy		ıg MAGEMi	in.			
			Workshop 4: Workshop 12 Workshop 13	Advances 3: Collabora	in Field Collecti ative Technolo	on of Tephra D gy Developme	Oata CANCELLE ent in Volcanol	ED logy		ig MAGEMi	in.			