DAY TIME SESSION

DAY	TIME	SESSION
		MT11A: I.1 Planetary volcanology I
		11:00 AM - 1:00 PM B116
		ME11A: II.6 Volcanism and magmatism under water or ice I
		11:00 AM - 1:00 PM A105
		ME11B: II.7 Architecture of magmatic plumbing systems I
		11:00 AM - 1:00 PM Ballroom 201-203
		ME11C: II.10 A tribute to the life and work of Jon Davidson (1959-2016) I
		11:00 AM - 1:00 PM A107-109
	11:00 AM - 1:00 PM	PE11A: III.5 Processes leading to monogenetic volcanism I
		11:00 AM - 1:00 PM A106
		PE11B: III.6 Linking monitoring data with volcanic processes I
		11:00 AM - 1:00 PM B117-119
		VH11A: V.6 Volcanic ash and gas: Generation, transport and impacts on infrastructure, aviation, and climate I
		11:00 AM - 1:00 PM B114-115
		VH11B: V.7 Volcano geology and geological mapping as tools for unravelling volcanic history and long term hazards
		assessment I
		11:00 AM - 1:00 PM B110-112
		ER11A: VI.2 New approaches to understanding magma and volatile evolution, sub-volcanic intrusions and porphyry
		ore mineralization I
		11:00 AM - 1:00 PM B113
		ME12A: II.7 Architecture of magmatic plumbing systems II
		2:30 PM - 4:30 PM Ballroom 201-203
		ME12B: II.10 A tribute to the life and work of Jon Davidson (1959-2016) II
		2:30 PM - 4:30 PM A107-109
		PE12A: III.5 Processes leading to monogenetic volcanism II
		2:30 PM - 4:30 PM A106
		PE12B: III.6 Linking monitoring data with volcanic processes II
		2:30 PM - 4:30 PM B117-119
	2-20 DN4	PE12C: III.7 Combining geological data and numerical simulations for understanding the eruption dynamics and
	2:30 PM - 4:30 PM	depositional processes I 2:30 PM - 4:30 PM A105
	4.30 PIVI	2:30 PM - 4:30 PM A105 VO12A: IV.5 The role of volatiles in volcanic systems of the Earth's lithosphere I
		· · · · · · · · · · · · · · · · · · ·
		2:30 PM - 4:30 PM B113 VH12A: V.6 Volcanic ash and gas: Generation, transport and impacts on infrastructure, aviation, and climate II
Monday Aug.		2:30 PM - 4:30 PM B114-115
14, 2017		VH12B: V.7 Volcano geology and geological mapping as tools for unravelling volcanic history and long term hazards
		assessment II
		2:30 PM - 4:30 PM B110-112
		FT12A: VIII.1 New approaches using statistical methods in volcanology I
		2:30 PM - 4:30 PM B116
		MT13A: I.1 Planetary volcanology II Posters
	4:30 PM - 6:30 PM	4:30 PM - 6:30 PM Exhibit Hall A
		ME13A: II.6 Volcanism and magmatism under water or ice II Posters
		4:30 PM - 6:30 PM Exhibit Hall A
		ME13B: II.7 Architecture of magmatic plumbing systems III Posters
		4:30 PM - 6:30 PM Exhibit Hall A
		ME13C: II.10 A tribute to the life and work of Jon Davidson (1959-2016) III Posters
		4:30 PM - 6:30 PM Exhibit Hall A
		PE13A: III.5 Processes leading to monogenetic volcanism III Posters
		4:30 PM - 6:30 PM Exhibit Hall A
		PE13B: III.6 Linking monitoring data with volcanic processes III Posters
		4:30 PM - 6:30 PM Exhibit Hall A
		PE13C: III.7 Combining geological data and numerical simulations for understanding the eruption dynamics and
		depositional processes II Posters
		4:30 PM - 6:30 PM Exhibit Hall A
		VO13A: IV.5 The role of volatiles in volcanic systems of the Earth's lithosphere II Posters
		4:30 PM - 6:30 PM Exhibit Hall A
		VH13A: V.6 Volcanic ash and gas: Generation, transport and impacts on infrastructure, aviation, and climate III
		Posters
		4:30 PM - 6:30 PM Exhibit Hall A
		VH13B: V.7 Volcano geology and geological mapping as tools for unravelling volcanic history and long term hazards assessment III Posters
		4:30 PM - 6:30 PM Exhibit Hall A
		FT13A: VIII.1 New approaches using statistical methods in volcanology II Posters
		4:30 PM - 6:30 PM Exhibit Hall A
		TIJO I IN TO JO I IN LAMBIC HOLE A

	I	FT13B: VIII.3 Volcano databases: new developments and applications I Posters
		4:30 PM - 6:30 PM Exhibit Hall A
		FT13C: VIII.4 Visualization tools and image processing in volcanology I Posters
		4:30 PM - 6:30 PM Exhibit Hall A
		MT21A: I.2 Relating magmatic-tectonic processes and volcano flank stability I
		11:00 AM - 1:00 PM A107-109
		ME21A: II.7 Architecture of magmatic plumbing systems IV
		11:00 AM - 1:00 PM Ballroom 201-203
		ME21B: II.9 Continental large igneous provinces: understanding processes of magma formation, storage, evolution,
		and eruption I
		11:00 AM - 1:00 PM B110-112
		PE21A: III.6 Linking monitoring data with volcanic processes IV
		11:00 AM - 1:00 PM B117-119
	11:00 AM -	VO21A: IV.1 Remote sensing of volcanic gases from space-based, airborne and ground-based platforms I
	1:00 PM	11:00 AM - 1:00 PM A106
		VH21A: V.6 Volcanic ash and gas: Generation, transport and impacts on infrastructure, aviation, and climate IV
		11:00 AM - 1:00 PM B114-115
		ER21A: VI.3 Application of geological mapping and field surveys to different exploitation contexts (geothermal and
		ore deposits) I 11:00 AM - 1:00 PM B116
		VS21A: VII.2 Volcanic geoheritage I
		11:00 AM - 1:00 PM B113
		FT21A: VIII.4 Visualization tools and image processing in volcanology II
		11:00 AM - 1:00 PM A105
		MT22A: I.3 How good are volcanoes at sampling magmatic systems in space and time? I
		2:30 PM - 4:30 PM A106
		ME22A: II.1 Viscous lava flows and domes: multi-disciplinary studies of emplacement mechanisms I
		2:30 PM - 4:30 PM B116
		ME22B: II.7 Architecture of magmatic plumbing systems V
		2:30 PM - 4:30 PM Ballroom 201-203
		ME22C: II.9 Continental large igneous provinces: understanding processes of magma formation, storage, evolution, and eruption processes II
		2:30 PM - 4:30 PM B110-112
	2:30 PM - 4:30 PM	PE22A: III.6 Linking monitoring data with volcanic processes V
		2:30 PM - 4:30 PM B117-119
		VO22A: IV.3 The role of volatiles and degassing in magmatic and eruptive processes I
		2:30 PM - 4:30 PM B114-115
		VH22A: V.3 Modelling volcanic hazards I
		2:30 PM - 4:30 PM A105
		ER22A: VI.1 Volcano-hydrothermal system dynamics: Hazards, resources, and extremophiles I
		2:30 PM - 4:30 PM A107-109
Tuesday, Aug.		FT22A: VIII.3 Volcano databases: new developments and applications II
15, 2017		2:30 PM - 4:30 PM B113
,,	-	MT23A: I.2 Relating magmatic-tectonic processes and volcano flank stability II Posters
		4:30 PM - 6:30 PM Exhibit Hall A
		MT23B: I.3 How good are volcanoes at sampling magmatic systems in space and time? II Posters
		4:30 PM - 6:30 PM Exhibit Hall A
		MT23C: I.4 Arc evolution: space, time, morphology, and longevity of volcanic arcs I Posters
		4:30 PM - 6:30 PM Exhibit Hall A
		ME23A: II.1 Viscous lava flows and domes: multi-disciplinary studies of emplacement mechanisms II Posters
		4:30 PM - 6:30 PM Exhibit Hall A
		ME23B: II.2 Basaltic eruption styles and transitions in intensity: from driving processes to impacts I Posters
		4:30 PM - 6:30 PM Exhibit Hall A
		ME23C: II.9 Continental large igneous provinces: understanding processes of magma formation, storage, evolution,
		and eruption processes III Posters
		4:30 PM - 6:30 PM Exhibit Hall A
		PE23A: III.2 Geophysical multi-parameters techniques for monitoring active volcanoes I Posters
		4:30 PM - 6:30 PM Exhibit Hall A
		PE23B: III.8 Progress in understanding submarine volcanism I Posters
		4:30 PM - 6:30 PM Exhibit Hall A
		VO23A: IV.1 Remote sensing of volcanic gases from space-based, airborne and ground-based platforms II Posters
	4:30 PM -	4:30 PM - 6:30 PM Exhibit Hall A
	6:30 PM	VO23B: IV.2 Sulfides in volcanic systems: implications for sulfur and trace metal budgets of eruptions Posters
		4:30 PM - 6:30 PM Exhibit Hall A
		VO23C: IV.3 The role of volatiles and degassing in magmatic and eruptive processes II Posters
		4:30 PM - 6:30 PM Exhibit Hall A
	I	1.00 VIOUT IVI EATIMETICALA

		4:30 PM - 6:30 PM Exhibit Hall A VH23B: V.3 Modelling volcanic hazards II Posters
		4:30 PM - 6:30 PM Exhibit Hall A
		ER23A: VI.1 Volcano-hydrothermal system dynamics: Hazards, resources, and extremophiles II Posters
		4:30 PM - 6:30 PM Exhibit Hall A
		ER23B: VI.2 New approaches to understanding magma and volatile evolution, sub-volcanic intrusions and porphore mineralization II Posters
		4:30 PM - 6:30 PM Exhibit Hall A
		ER23C: VI.3 Application of geological mapping and field surveys to different exploitation contexts (geothermal a
		ore deposits) II Posters
		4:30 PM - 6:30 PM Exhibit Hall A
		VS23A: VII.2 Volcanic geoheritage II Posters
		4:30 PM - 6:30 PM Exhibit Hall A
		MT41A: I.4 Arc evolution: space, time, morphology, and longevity of volcanic arcs II
		10:30 AM - 12:30 PM A106 ME41A: II.2 Basaltic eruption styles and transitions in intensity: from driving processes to impacts II
		10:30 AM - 12:30 PM B113
		ME41B: II.7 Architecture of magmatic plumbing systems VI
		10:30 AM - 12:30 PM Ballroom 201-203
		ME41C: II.8 Investigating conduit processes and eruption dynamics by integrating experiments, numerical
		modelling, observations, and sample analysis I
		10:30 AM - 12:30 PM A107-109
	10:30 AM -	PE41A: III.1 Forecasting volcanic eruptions I
	12:30 PM	10:30 AM - 12:30 PM B110-112
		PE41B: III.2 Geophysical multi-parameters techniques for monitoring active volcanoes II
		10:30 AM - 12:30 PM B117-119
		PE41C: III.8 Progress in understanding submarine volcanism II
		10:30 AM - 12:30 PM B116
		VO41A: IV.3 The role of volatiles and degassing in magmatic and eruptive processes III
		10:30 AM - 12:30 PM B114-115
		VH41A: V.2 Volcano geomorphology and sedimentology: topography, processes, and deposits II
		10:30 AM - 12:30 PM A105
		MT42A: I.4 Arc evolution: space, time, morphology, and longevity of volcanic arcs III
		2:00 PM - 4:00 PM A105
		ME42A: II.5 Using geochronology and quantitative petrology to understand the P-T-t-X evolution of magmatic
		systems leading up to volcanic eruptions I
		2:00 PM - 4:00 PM A107-109 ME42B: II.7 Architecture of magmatic plumbing systems VII
		2:00 PM - 4:00 PM Ballroom 201-203
		ME42C: II.8 Investigating conduit processes and eruption dynamics by integrating experiments, numerical
		modelling, observations, and sample analysis II
	2:00 PM -	2:00 PM - 4:00 PM A106
	4:00 PM	PE42A: III.1 Forecasting volcanic eruptions II
		2:00 PM - 4:00 PM B110-112
		PE42B: III.2 Geophysical multi-parameters techniques for monitoring active volcanoes III
		2:00 PM - 4:00 PM B117-119
		PE42C: III.4 Wet volcanoes: aquifers and lakes and their related hazards I
		2:00 PM - 4:00 PM B116
		VO42A: IV.3 The role of volatiles and degassing in magmatic and eruptive processes IV
		2:00 PM - 4:00 PM B114-115
		FT42A: VIII.2 Drones and robots in volcanology I
		2:00 PM - 4:00 PM B113
Thursday, Aug.		ME43A: II.3 Active lava lakes: A window into the deep? I Posters
17, 2017		4:00 PM - 6:00 PM Exhibit Hall A
		ME43B: II.4 Experimental volcanology: from magma generation to the transport and emplacement of pyroclastic
		materials I Posters
		4:00 PM - 6:00 PM Exhibit Hall A ME43C: U.S. Using geochronology and quantitative netrology to understand the P-T-t-X evolution of magmatic.
		ME43C: II.5 Using geochronology and quantitative petrology to understand the P-T-t-X evolution of magmatic systems leading up to volcanic eruptions II Posters
		4:00 PM - 6:00 PM Exhibit Hall A
	-	
		ME43D: II.8 Investigating conduit processes and eruption dynamics by integrating experiments, numerical
		ME43D: II.8 Investigating conduit processes and eruption dynamics by integrating experiments, numerical modelling, observations, and sample analysis III Posters

ı	Ī	DE/12B: III 2 Multidisciplinary constraints on volcania assertion triagger Destars
		PE43B: III.3 Multidisciplinary constraints on volcanic eruption triggers I Posters 4:00 PM - 6:00 PM Exhibit Hall A
		PE43C: III.4 Wet volcanoes: aquifers and lakes and their related hazards II Posters
		4:00 PM - 6:00 PM Exhibit Hall A
		PE43D: III.9 Understanding pyroclastic density currents through analysis of their deposits I Posters
		4:00 PM - 6:00 PM Exhibit Hall A
		VO43A: IV.4 Volcanic plumes and clouds: from injection to dispersion I Posters
	4:00 PM -	4:00 PM - 6:00 PM Exhibit Hall A
	6:00 PM	VH43A: V.1 Lava flow dynamics and hazard assessment I Posters
		4:00 PM - 6:00 PM Exhibit Hall A
		VH43B: V.4 Just add water: hazards variation in lava flows, steam-driven and hydromagmatic explosive eruptions I
		Posters
		4:00 PM - 6:00 PM Exhibit Hall A
		VH43C: V.5 Evaluating hazards by mapping and interpreting volcanic deposits I Posters
		4:00 PM - 6:00 PM Exhibit Hall A
		VS43A: VII.1 Managing volcanic risk in developing countries: benefits from community based risk strategies Posters
		4:00 PM - 6:00 PM Exhibit Hall A
		VS43B: VII.3 Start spreading the news: Diverse and effective methods for communicating about volcanoes I Posters
		4:00 PM - 6:00 PM Exhibit Hall A
		VS43C: VII.4 Integrated volcanic risk assessment I Posters
		4:00 PM - 6:00 PM Exhibit Hall A
		VS43D: VII.5 Health roles in volcanic crises: looking back, looking forward Posters
		4:00 PM - 6:00 PM Exhibit Hall A
		VS43E: VII.6 Successful information coordination among scientists, civil protection groups, and local officials during
		a crisis I Posters
		4:00 PM - 6:00 PM Exhibit Hall A
		FT43A: VIII.2 Drones and robots in volcanology II Posters
		4:00 PM - 6:00 PM Exhibit Hall A ME51A: II.4 Experimental volcanology: from magma generation to the transport and emplacement of pyroclastic
		materials II
		10:30 AM - 12:30 PM A107-109
		ME51B: II.5 Using geochronology and quantitative petrology to understand the P-T-t-X evolution of magmatic
		systems leading up to volcanic eruptions III
		10:30 AM - 12:30 PM B114-115
		PE51A: III.1 Forecasting volcanic eruptions IV
		10:30 AM - 12:30 PM B117-119
		PE51B: III.2 Geophysical multi-parameters techniques for monitoring active volcanoes IV
	10:30 AM -	10:30 AM - 12:30 PM Ballroom 201-203
	12:30 PM	PE51C: III.3 Multidisciplinary constraints on volcanic eruption triggers II
		10:30 AM - 12:30 PM B113
		VO51A: IV.4 Volcanic plumes and clouds: from injection to dispersion II
		10:30 AM - 12:30 PM A106
		VH51A: V.1 Lava flow dynamics and hazard assessment II
Friday, Aug. 18,		10:30 AM - 12:30 PM A105
		VH51B: V.5 Evaluating hazards by mapping and interpreting volcanic deposits II
		10:30 AM - 12:30 PM B110-112 VS51A: VII.6 Successful information coordination among scientists, civil protection groups, and local officials during
		a crisis II
		10:30 AM - 12:30 PM B116
)17		ME52A: II.3 Active lava lakes: A window into the deep? II
		2:00 PM - 4:00 PM B113
	2:00 PM - 4:00 PM	ME52B: II.4 Experimental volcanology: from magma generation to the transport and emplacement of pyroclastic
		materials III
		2:00 PM - 4:00 PM B114-115
		ME52C: II.5 Using geochronology and quantitative petrology to understand the P-T-t-X evolution of magmatic
		systems leading up to volcanic eruptions IV
		2:00 PM - 4:00 PM Ballroom 201-203
		PE52A: III.9 Understanding pyroclastic density currents through analysis of their deposits II
		2:00 PM - 4:00 PM
		VO52A: IV.4 Volcanic plumes and clouds: from injection to dispersion III
		2:00 PM - 4:00 PM B110-112
		VH52A: V.4 Just add water: hazards variation in lava flows, steam-driven and hydromagmatic explosive eruptions II
		,,
		2:00 PM - 4:00 PM A105

2:00 PM - 4:00 PM B117-119
VS52A: VII.3 Start spreading the news: Diverse and effective methods for communicating about volcanoes II
2:00 PM - 4:00 PM A106
VS52B: VII.4 Integrated volcanic risk assessment II
2:00 PM - 4:00 PM B116