

## Week 1

		Monday (13 Sep)	Tuesday (14 Sep)	Wednesday (15 Sep)	Thursday (16 Sep)	Friday (17 Sep)		
09:30 09:50 10:20		Splinter meeting (Vacant slot 08:30–10:00)	Splinter meeting (Vacant slot 08:30–10:00)	Splinter meeting (Vacant slot 08:30–10:00)	CE1 Opening ceremony	BR1 Daily briefing		
					KT13 Diversity lecture	KT2 Keynote talk OPS		
10:40 11:25	Morning Block	Splinter meeting (Vacant slot 10:30–12:00)	Splinter meeting (Vacant slot 10:30–12:00)	Splinter meeting (Vacant slot 10:30–12:00)	TP1 - Planetary Dynamics: Shape, Gravity, Orbit, ...	EXO1 - Zooming In On Planet Formation		
					TP3 - Multi-disciplinary perspective on late accretion processes: from impact processes to early	EXO7 - Future instruments to detect and characterise extrasolar planets and their environment		
11:45					TP19 - Open Lunar Science: Samples, Observations, Tides, and Rotation from	EXO5 - Synergies between techniques for characterising exoplanets from space and ground-		
12:30 12:45					TP5 - Astrobiology	EXO7 - Future instruments to detect and characterise extrasolar planets and their environment		
12:45	Lunch Break	Splinter meeting (Vacant slot 12:45-14:15)	Splinter meeting (Vacant slot 12:45-14:15)	Splinter meeting (Vacant slot 12:45-14:15)	EPEC1 EPEC General Assembly	Splinter meeting (Vacant slot 12:45–14:15)		
14:15					EPEC2 Short Course by EPEC	Splinter meeting (Vacant slot 12:45–14:15)		
14:20 14:50	Afternoon Block	Splinter meeting (Vacant slot 14:30–16:00)	Splinter meeting (Vacant slot 14:30–16:00)	Splinter meeting (Vacant slot 14:30–16:00)	KT1 Keynote talk SB		KT3 Keynote talk EXO	
15:10 15:55					SB1 - Surface and interiors of small bodies and meteorite parent bodies: thermal properties and	OPS1 - "Planet" Titan	SB4 - Imagery, photometry and spectroscopy of small bodies and planetary	OPS4 - A new view of Jupiter, Saturn, and giant planets from the polar-orbiting Juno and Cassini
16:15 17:00		Splinter meeting (Vacant slot 16:00–17:30)	Splinter meeting (Vacant slot 16:00–17:30)	Splinter meeting (Vacant slot 16:00–17:30)	SB3 - Laboratory measurements supporting modelling of early solar system processes and	OPS3 - Laboratory measurements supporting modelling of early solar system processes and	SB7 - Future missions and instruments for small bodies exploration	OPS4 - A new view of Jupiter, Saturn, and giant planets from the polar-orbiting Juno and Cassini
17:30 18:00		Splinter meeting (Vacant slot 17:30–19:00)	Splinter meeting (Vacant slot 17:30–19:00)	Splinter meeting (Vacant slot 17:30–19:00)	Splinter meeting (Vacant slot 17:30–19:00)		SMW2 - Pro-Am collaborations (I): Juno's Extended Mission at Jupiter	
19:00 20:00 20:30		Splinter meeting (Vacant slot 19:00–20:30)	Splinter meeting (Vacant slot 19:00–20:30)	Splinter meeting (Vacant slot 19:00–20:30)	CE3 Allyship meeting		EPEC3 Early career ice breaker	Splinter meeting

Scientific sessions
Community events
EPEC events
Keynote talks
Daily briefings
Splinter meetings & workshops

## Week 2

		Monday (20 Sep)	Tuesday (21 Sep)	Wednesday (22 Sep)	Thursday (23 Sep)	Friday (24 Sep)					
09:30		BR2 Daily briefing	BR3 Daily briefing	BR4 Daily briefing	BR5 Daily briefing	BR6 Daily briefing					
09:50		KT4 Keynote talk TP	KT6 Keynote talk MITM	KT8 Keynote talk EXO	KT10 Keynote talk ODAA	KT12 Keynote talk ODAA					
10:20											
10:40	Morning Block	TP8 - Planetary space weather and space weathering on airless bodies	SB5 - Comets, Trojans, Centaurs, TNOs, & Interstellar Objects	TP10 - Ionospheres of unmagnetized or weakly magnetized bodies	SB11 - Observing and modelling meteors in planetary atmospheres	TP15 - Venus Science and Exploration	EXO3 - Exoplanet observations, modelling and experiments: Characterization of their	TP14 - Mercury Science and Observations	MITM3 - Future instruments and sustainable outposts for deep space, Moon and	TP17 - Mars Surface and Interior	MITM4 - Tools, Data Analytics and Geomapping for Solar and Planetary Sciences
11:25											
11:45		TP4 - Impact Processes in the Solar System	SB5 - Comets, Trojans, Centaurs, TNOs, & Interstellar Objects	CE6 Industry session	TP16 - Mars Science and Exploration	EXO3 - Exoplanet observations, modelling and experiments: Characterization of their	CE8 Europlanet Society General Assembly	TP17 - Mars Surface and Interior	MITM8 - Machine Learning in Planetary Sciences		
12:30											
12:45											
12:45	Lunch Break	CE4 Social event	Splinter meeting	EPEC5 Short Course by EPEC	Splinter meeting	EPEC6 Science Flash & Quiz (EPEC)	Splinter meeting	CE9 Community event	SMW1 - Planetary Terrestrial Analogue Library (PTAL): an online...	EPEC8 Short course by EPEC	Splinter meeting
14:15											
14:20		KT5 Keynote talk MITM	TP21 - The emergence of Life in our Solar System and Beyond	ODAA2 - Diversity and Inclusiveness in Planetary Sciences	TP16 - Mars Science and Exploration	MITM5 - Geomapping other worlds	TP7 - Cruise and planetary flybys investigations through space missions	ODAA7 - Africa-European collaborations in planetary science	CE10 Prizes		
14:50											
15:10	Afternoon Block	MITM2 - Planetary Missions, Instrumentations, and mission concepts: new	ODAA4 - Open planetary science for effective knowledge co-creation and dissemination	SB6 - Asteroid observations and modeling: properties and evolution of individual	OPS2 - Icy worlds: Past and future explorations	TP16 - Mars Science and Exploration	EXO3 - Exoplanet observations, modelling and experiments: Characterization of their	SB9 - Computational and experimental astrophysics of small bodies and planets	OPS5 - Aerosols and clouds in planetary atmospheres	TP12 - Atmospheres and Exospheres of Terrestrial Bodies	ODAA5 - Professional-Amateur collaborations in small bodies, terrestrial and giant planets,
15:55											
16:15		CE5 Prizes	SB6 - Asteroid observations and modeling: properties and evolution of individual	OPS2 - Icy worlds: Past and future explorations	CE7 Space agencies discussion	SB10 - Planetary Rings - Protoplanetary Disks	OPS6 - Environments of outer planet moons: particles and fields	CE11 Closing ceremony			
17:00											
17:30		EPEC4 Short Course by EPEC	Splinter meeting	KT7 Keynote talk OPS	KT9 Keynote talk TP	KT11 Keynote talk SB	Splinter meeting				Splinter meeting
18:00				Splinter meeting	Splinter meeting	Splinter meeting	Splinter meeting				Splinter meeting
19:00		Splinter meeting	Splinter meeting	Splinter meeting	Early career social event	Splinter meeting	Splinter meeting	Splinter meeting	Splinter meeting	Splinter meeting	Splinter meeting
20:00											
20:30											

Scientific sessions
Community events
EPEC events
Keynote talks
Daily briefings
Splinter meetings & workshops