

		SAT	SUN	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SAT	SUN
Morning	9 - 10.30	Arrivals and social	Sightseeing	<b>1.1</b> Overview of the Solar system exploration <b>(KM)</b>	<b>3.1 &amp; 3.2.</b> Fast and slow surface processes and comparative planetology <b>(SW)</b>	<b>1.3</b> Moons & rings <b>(MC)</b>	<b>4.3.</b> Earth as a planet <b>(VS/AC)</b>	<b>1.5</b> Comets, KBOs <b>(MB)</b>	Sightseeing	Departures
				Break 10.30-10.45						
	10.45 - 12.15			<b>1.2</b> Planetary dynamics <b>(BN)</b>	<b>2.3</b> Geology and geochemistry of Mars <b>(BE)</b>	<b>4.4</b> Geology of icy moons <b>(LC)</b>	<b>1.4</b> Asteroids <b>(KW/BN)</b>	<b>6.1</b> Planetary formation <b>(KW, MB).</b>		
				Lunch 12.15-13.30						
Afternoon	13.30 - 15.00			<b>2.1</b> Geology and geochemistry of Moon: surveys <b>(SW)</b>	<b>4.2</b> Martian geophysics <b>(MW)</b>	Social event Sightseeing and group dinner	<b>6.3</b> Meteorites: overview and sources <b>(MC/SR)</b>	<b>6.2</b> Lunar Formation <b>(MC)</b>		
				Break 15.00-15.15			Break 15.00-15.15			
	15.15 - 16.45			<b>2.2</b> Geology and Geochemistry of Moon: sample analysis <b>(AC)</b>	<b>2.4</b> Venus surface <b>(LC)</b>		<b>6.4</b> Meteorites: geochemistry <b>(SR)</b>	<b>6.2</b> Lunar Formation cont. <b>(RC)</b>		
				Break 16.45 - 17.00			Break 16.45 - 17.00			
Evening (followed by dinner and social)	17.00 - 18.30		Welcome reception	<b>4.1</b> Lunar geophysics <b>(MW)</b>	<b>2.5</b> Geology of Ceres <b>(BE)</b>		<b>6.5</b> Meteors <b>(VL)</b>	<b>5.2</b> Future Mars Exploration Beyond 2020: from life & resources over climate & Small sat to Humans <b>(VS)</b>	<b>Optional:</b> Lab demonstrations <b>(AC/Petnica support)</b>	
	18.30 - 19.30+			General discussion and posters	General discussion and posters		<b>A;</b> Demonstrations with meteorites and meteor cameras <b>(Petnica support)</b>	<b>5.3</b> Recent advancements in asteroid exploration <b>(KW)</b>		
	20:00-21:00			Dinner 20:00-21:00			Dinner 20:00-21:00			
	optional			Demonstrations with the telescope /Posters	Demonstrations with the telescope /Posters		Demonstrations with the telescope /Posters	General discussion and closing		