
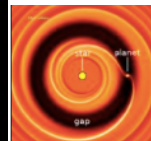


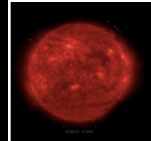





			Students					
METEOR	Supervisor	Teachers	AJEDDIG Hamza	CARRIÈRE Jean- Sébastien	EL FADHEL Ahmed	GARREL Christian	PELLISSIE R-MICHEL Alisson	SALSI Anthony
 METEOR BEPI-COLOMBO	A. Fienga	A. Fienga O. Minazzoli	<b>Me4</b>		<b>Me4</b>			
 METEOR Planetary Migration	A. Crida	A. Crida, E. Lega, H. Meheut		<b>Me4</b>		<b>Me4</b>	<b>Me4</b>	<b>Me4</b>
 METEOR Astrophysics of gaseous and dusty nebulae	É. Lagadec	É. Lagadec P. de Laverny		<b>Me6</b>		<b>Me6</b>	<b>Me6</b>	<b>Me6</b>
 METEOR Stellar evolution and pulsation	M. Chadid	M. Chadid O. Creevey	<b>Me5</b>		<b>Me5</b>			
 METEOR Solar Image Processing (Glasgow)	N. Labrosse	N. Labrosse		<b>Me5</b>				
 METEOR Radio perturbations correction for LARA/EXOMARS 2020 (Bruxelles)	V. Dehant	V. Dehant, O. Karatekin, S. Lemaistre			<b>Me6</b>			
 METEOR Particle acceleration in turbulent astrophysical jets (Thessalonique)	L. Vlahos	L. Vlahos				<b>Me5</b>		
 METEOR Modelling of UHE cosmic rays observations (Torino)	M. Bertaina	M. Bertaina					<b>Me5</b>	<b>Me5</b>

**METEORs slots:**

**Me4 : Sept. 4th, 2017 - Oct. 20th, 2017**

**Me5 : Oct. 23rd, 2017 - Dec. 23rd, 2017**

**Me6 : Jan. 8th, 2018 - March 9th, 2018**