

Friday, 10th November

9h30 - 10h00	Reception			Ticket Office
10h00 - 10h30	Plenary session	Conference opening	Ana Noronha(CV) (Representant from ESA)	Auditorium
10h30 - 11h30	Plenary session	Earth observation	Gonçalo Vieira	Auditorium
11h30 - 12h30	Plenary session	Copernicus program applications in agriculture	Ramiro Neves (Maretec)	Auditorium
12h30 – 14h00	Lunch			
14h00 - 14h30	Plenary session	ESA educational resources	ESA	Auditorium
14h30 - 15h00	Plenary session	External cal to Cité de l’Espace		Auditorium
15h00 - 16h00	Plenary session	Educational resources ESERO Portugal	ESERO	
16h00 - 16h30	Coffee break			Atrium
16h30 - 17h30	Plenary session	Digital education and inovative environments in schools today	João Correia de Freitas	Auditorium
17h30 - 19h00	Parallel sessions	Workshop A		
19h00 - 20h30	Conference Dinner			

20h30 (bus departure) - Visit to Observatório Nacional da Ajuda with Prof. Rui Agostinho - 21h00 - 22h30

Saturday, 11th November

9h30 - 11h00	Parallel sessions	Workshop B		
11h00 - 12h30	Plenary session	Internet of Space – A new paradigm for satellite constellations	Nuno Borges de Carvalho	Auditorium
12h30 - 14h00	Lunch			
14h00 - 15h00	Plenary session	Use of space technologies in the study of the Ocean	Ana Martins	Auditorium
15h00 - 16h30	Parallel sessions	Workshop C		
16h30 - 17h00	Coffee break			Atrium
17h00 - 18h00	Plenary session	Methods for exoplanets detection	Daniel Folha	Auditorium
18h00 - 18h30	Evaluation session			Auditorium
18h30 - 19h00		Completion of work and handing of certificates		Auditorium

Workshops

Workshop 1	Arduino and sensors in the classroom	Library
Workshop 2	Activities with Photonics Explorer educational kit	Classroom 1
Workshop 3	How to detect exoplanets in the classroom	Classroom 2
Workshop 4	Blue Mars Matches – Earth Observation Activities	Atrium
Workshop 5	Reflectance spectrometer – how it works	Laboratory
Workshop 6	Reception of satellite images in a station built by students	Meeting Room