SATELLITE EVENTS PROGRAMME

A- 1	Room 0.11	Room 0.12	Room 0.32	Room 0.49	Room 0.94	Room 0.95	Room 0.96	Room 0.97
09:00-10:30	Open Science with NASA-ESA-JAXA EO Dashboard EOEPCA Open Source EO Exploitation Platform Hands-on Mastering Earth Observation Application Packaging with CWL	OSgeo: How to code sprint	Using Jupyter Notebooks in the Copernicus Dataspace Ecosystem	Introduction to Pangeo	AI4EO - Building Sustainability: AI for Estimating Construction Year from multi-modal street-view - EO dataset	Working with EUMETSAT and Copernicus marine and atmospheric data across multiple cloud-based systems	Big Earth observation data analysis using satellite image time series	The Earth Observation Training Data Lab (EOTDL) – A Hands-On Tutorial
11:00-12:30		Ideating the Impact of DestinE: a collaborative design session		Introduction to OpenEO				
14:00-15:30			handling in Julia With Panged Unlocking t	Scaling Big Data Analysis with Pangeo and OpenEO: Unlocking the Power of Space Data		Exploring the FuseTS Toolbox: Fusing and Analysing Multi-Source EO Time Series Data		AI4Copernicus tools and methods for bridging AI and EO
16:00-17:30							Open & Reproducible workflows in Earth Observation (OREO)	
17:30-18:00						N		

10:30-11:00	addy XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	COFFEE BREAK
12:30-14:00		LUNCH BREAK
15:30-16:00		COFFEE BREAK

TUTORIAL	CHALLENGE	HACKATHON
	A STATE OF THE STA	