

ESA EO Φ -week

DAY 2 - Tuesday 10 September

Side Event	Room	Capacity	Time
SNAP User Forum	Magellan B Building 1 Floor 1	30	11.30-16:30
How To Train Your Satellite: Getting Your Hands Dirty With AI4EO	Training Room Building 1 Floor 0	24	09.00-13.30
OneAtlas	Room C Building 2 Floor 1	12	11.30-13.30
Diversity in Science	James Cook Building 1 Floor 1	40	14.00-16.00
Women in Aerospace 10 Year Anniversary	James Cook Building 1 Floor 1	40	16.00-18.30
Modernising Farming: Earth Observation to Support Crop Growth Cycle	Training Room Building 1 Floor 0	24	14.30-18.30

DAY 3 - Wednesday 11 September

Side Event	Room	Capacity	Time
Exploring the "Earth System Data Lab": Co-Designing the Data Cube Idea	James Cook Building 1 Floor 1	40	09.00-18.30
A Hitchhiker's Guide to the EO Education Galaxy - needs, opportunities, constraints and perspectives for 21st century skills development	Magellan B Building 1 Floor 1	30	09.00-13.30
AI 4 Secure Societies	Training Room Building 1 Floor 0	24	09.00-13.30
Interoperability of EO Cloud Computing Services With the openEO API	Room D Building 2 Floor 1	20	09.00-13.30
Kelvins Competitions Workshop	Room E (VC) Building 2 Floor 2	20	09.30-16.00
Science Communication and Social Media	Room D Building 2 Floor 1	20	14.30-18.30
Linking Citizen Science with Earth Observation	Training Room Building 1 Floor 0	24	14.30-18.30
Supporting Commercial Earth Observation : Investing in Industrial Innovation (InCubed) Programme Activity Overview and a possible investor perspective	Magellan B Building 1 Floor 1	30	14.00-16.00
EO & Energy	Forcada Building 1	50	14.30-18.30
Open SAR toolkit	Room C Building 2 Floor 1	12	16.30-18.30

DAY 4 - Thursday 12 September

Side Event	Room	Capacity	Time
Additive Manufacturing, Foldable Structure and Earth Observation	Magellan B Building 1 Floor 1	30	09.00-13.30
EOClimLab Earth Observation Discovery with Lego Mindstorms®	Forcada Building 1	50	09.00-13.30
Distributed Ledgers, Blockchain and EO: from Vision to Action	James Cook Building 1 Floor 1	40	09.00-13.30
Top Training Session	Training Room Building 1 Floor 0	24	09.00-13.30
Getting the Most Out of EO Data With the Help of Data Cube Services and ML Tools	Uliveto Building 15	100	09.00-13.30
Space Mission Design Hands-on Workshop: Simplifying The Design Of Smallsat Space Missions Using BeeApp	Training Room Building 1 Floor 0	24	14.30-18.30
From Copernicus Big Data to Extreme Earth Analytics: the ExtremeEarth Project	Magellan B Building 1 Floor 1	30	14.30-18.30
Open SAR toolkit	Forcada Building 1	50	16.30-18.30