

AGENDA DAY 1

ESA CCI Colocation and CMUG meeting 2026 - Tuesday 24 March: Day 1

Status and Updates

Time	Session	Speaker
All Day	Posters: All Projects and Research Fellows	
08.30-09.00	Registration	
09.00	Session 1: Welcome, ESA CCI and CM25 update Opening and Welcome ESA's FutureEO & Earth Action post -CM25 Status of CCI / CLIMATE SPACE	Susanne Mecklenburg Rune Floberghagen Clement Albergel
10.30-11.00	Coffee Break	
11.00-12.30	Session 2: CCI Updates New ECVs overview <ul style="list-style-type: none"> Chair should introduce why new-ECVs were selected (i.e., filling gaps from GCOS etc) Ocean Surface Heat Flux (OSHF) Phytoplankton (PHYTO) Evapotranspiration (EVAPO) Sea Ice Age and Drift (SAGE) GCOS ECV Rationalisation: Update and results ESA Future missions Overview of CCI impact	Chaired by ESA SLs of all 4 projects Peter Thorne (remote) ESA Knowledge Exchange project

12.30-14.00	<p><i>Lunch and Mentees meet-up lunch</i> <i>Science Leads Meeting – in main plenary meeting)</i></p>	
14.00-15.30	<p>Session 3: Climate Space New Projects Breakout Groups</p> <p>Arranged by domain (all projects presenting except the ECV projects and the Model-Obs projects):</p> <ul style="list-style-type: none"> • Land • Atmosphere • Cryosphere & Ocean <p><i>Objectives for this session:</i></p> <ul style="list-style-type: none"> • <i>Help new projects understand scope of the other ESA projects</i> • <i>Chance to discuss common methodologies, challenges with data use etc</i> • <i>Encourage scientific discussion to improve projects</i> • <i>Lay the ground for future BOGs on day 3 which will discuss further research / project ideas</i> 	Facilitators & Rapporteurs tbc
15.30-16.00	<i>Coffee Break</i>	
16.00-17.30	Session 4: Climate Space New Projects Breakout Groups continued	
16.00-16.20 (15+5mins Qs)	Session 4: Climate Space New Projects Breakout Groups Continued	
17.30	<p>Ice Breaker and Poster Session</p> <ul style="list-style-type: none"> • including IPCC AR7 Interactive Atlas Demo (Richard Jones) 	
18:30	Buses Depart ECSAT	