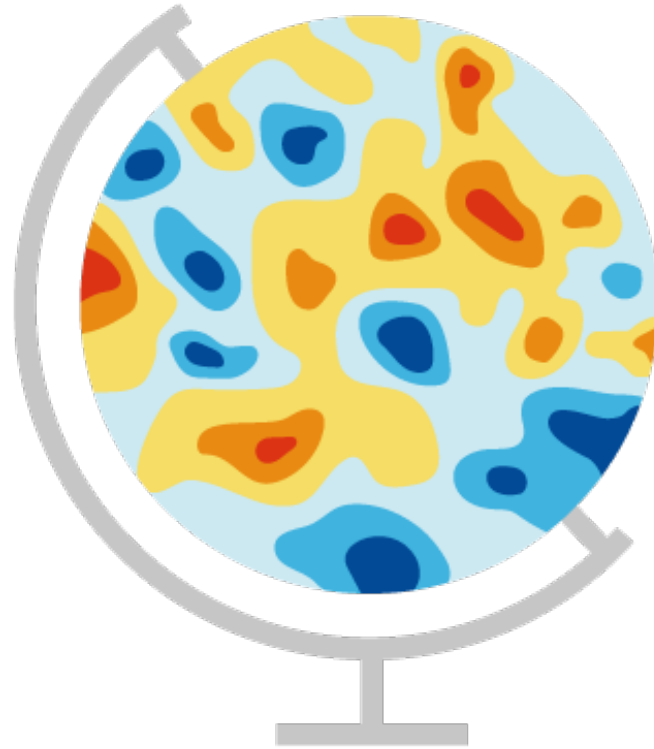


Global End-to-End Analysis at All Frequencies



Monday, 31 August 2026 - Friday, 18 September 2026

Albano Building 3

Scientific Programme

Themes and preliminary program schedule

A detailed scientific schedule will be announced after registration and speaker selection.

Week 1 | Aug 31 - Sep 4 | CMB frequencies workshop

Tensor-to-scalar ratio / The microwave sky / Systematics mitigation

E.g. HFI, LiteBIRD, SO, and related experiments

Around 2 hours of presentations per day with lots of time allocated for discussions and active work sessions

Lunch and coffee will be provided

Week 2 | Sep 7 - Sep 11 | Cosmoglobe conference 2026

The topic of the conference is large scale science and data analysis across the entire spectrum. We therefore welcome and encourage conference contributions from anyone whose work fits into this broad category, irregardless of whether you are already working directly with the Cosmoglobe team.

Global end-to-end analysis at all frequencies from radio to UV and X-ray

E.g. SKA and precursors, HFI, LiteBIRD, SO, C-BASS, QUIJOTE, DIRBE, AKARI, FIRAS, IRAS, Fermi, eROSITA, etc.

Submitted and invited talks on all things related to global sky modelling

Lunch and coffee and a conference dinner (tentatively Sept. 8th) will be provided

We welcome contributions from early career researchers!

Week 3 | Sep 14 - Sep 18 | Infrared frequencies workshop

Infrared dust modelling / Spectral distortions / interferometry

E.g. DIRBE, AKARI, FIRAS, IRAS, and related experiments

Around 2 hours of presentations per day with lots of time allocated for discussions and active work sessions

Lunch and coffee will be provided