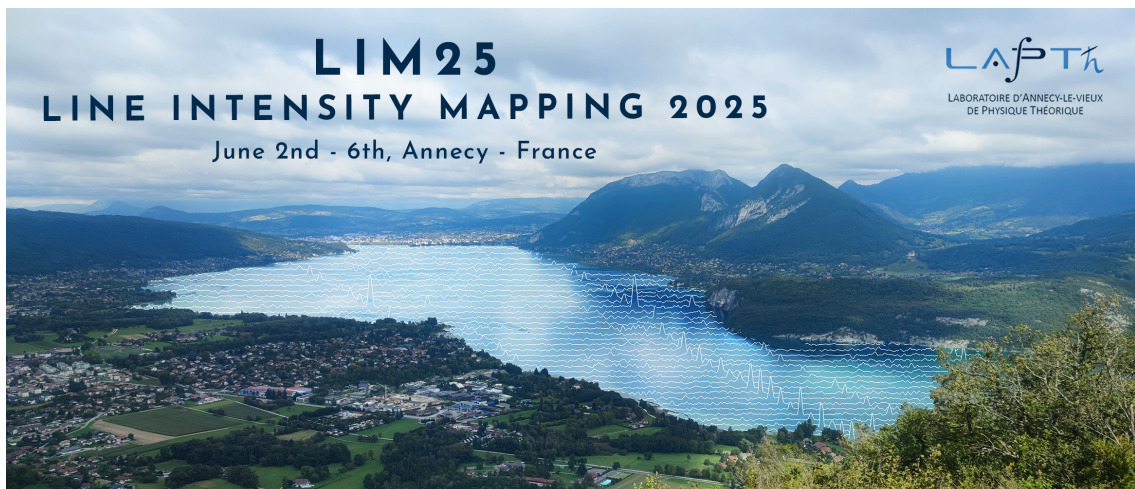


## Session Program

2–6 juin 2025



## LIM25 - Annecy

### **Contributed Talks 16: LIM Analysis and Modeling**

Laboratoire d'Annecy de Physique Théorique (LAPTh)  
9, chemin de Bellevue 74940 ANNECY France

**ven. 6 juin**

09:00

**Contributed Talks 16: LIM Analysis and Modeling**

Session | Site: Laboratoire d'Annecy de Physique Théorique (LAPTh), 9, chemin de Bellevue 74940 ANNECY France | Conveners: Sefa Pamuk, Marina Cagliari, Yoko Okada

09:00 – 09:15    **NoInterNet: separating line interloper contributions in the angular power spectrum**

Orateur

Marina Cagliari

09:15 – 09:30    **Computing the Power Spectrum Super Sample Covariance for LIM Surveys**

Orateur

Sefa Pamuk

09:30 – 09:45

**CCAT EoR-Spec: Observation planning from commissioning to the full deep spectroscopic survey**

Orateur

Yoko Okada

09:45