

## **Session Program**

**2-4 Feb 2026**



# **4th Terrestrial Very-Long-Baseline Atom Interferometry Workshop**

***Early Career Session***

## Tuesday 3 February

18:00

### Early Career Session Session

18:00–18:20 **Methods for Absolute Gravity Sensing with VLBAI**

**Speaker**

Kai Grensemann

18:20–18:40 **Robust Atom Interferometry with Double Bragg Diffraction**

**Speaker**

Rui Li

18:40–19:00 **Unified Theory of Large Momentum Transfer in Optical Lattices**

**Speaker**

Patrik Mönkeberg

19:00