Session Program

4-9 Jan 2026



Condensed Matter Physics in the Alps: Geometric Frustration, Topology, Flat Bands, and Correlation in Kagome and Van der Waals Systems

Tuesday Afternoon Session, Chair R. McQueeney

Saas Fee Conference center Steinmatte

Tuesday 6 January

Tuesday Afternoon Session, Chair R. McQueeney
Session | Location: Saas Fee, Conference center Steinmatte

17:00-17:35
Terahertz-frequency magnons and chiral phonons in a kagome ferromagnetic Weyl semimetal
Speaker
Luyi Yang

17:35-18:10 Unconventional magnetism in kagome magnet Co3Sn2S2
Speaker
Yona Soh

18:10-18:45 Neutron scattering studies of two kagome magnets
Speaker

18:45

Romain Franck Sibille