

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

***Thursday Morning Session II, Chair L.
Rademaker***

Saas Fee
Conference center Steinmatte

Thursday 8 January

10:15

Thursday Morning Session II, Chair L. Rademaker

Session | **Location:** Saas Fee, Conference center Steinmatte

10:15–10:50

Evidence for electron fractionalization in a kagome metal

Speaker

Gabriel Aeppli

10:50–11:25

Quantum criticality and emerging universality in kagome metals and twisted WSe₂

Speaker

Prof. Qimiao Si

11:30