

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 I, Chair V.
Dobrosavljevic***

Saas Fee
Conference center Steinmatte

Thursday 8 January

08:30

Thursday Morning Session I, Chair V. Dobrosavljevic

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

08:30–09:05

Signatures of unconventional superconductivity in the kagome superconductors $\text{Cs}(\text{V}_{1-x}\text{Ti}_x)\text{Sb}_5$

Speaker

KEE HOON KIM

09:05–09:40

Failed Superconductivity in a Geometrically Frustrated 2D Mott System

Speaker

Dragana Popović

09:45