



Contribution ID: **100**

Type: **Oral**

From π -CSL to fan: a topological phase transition in one dimension

Tuesday, 7 October 2025 11:50 (25 minutes)

Primary authors: RELLINGHAUS, Bernd (TU Dresden); FELSER, Claudia (Max Planck Institute Chemical Physics of Solids); WINTER, Moritz (Max Planck Institute for Chemical Physics of Solids and TU Dresden)

Co-authors: MISTONOV, A. (IMFP TU Dresden); PIGNEDOLI, A.; TAHN, A. (TU Dresden); SUKHANOV, Alexandr; ACHINUQ, B. (Oxford University); VAN DER LAAN, Gerrit (Diamond Light Source); BOLLARD, J. R. (Oxford University); GECK, Jochen (TU Dresden); EVERSSCHOR-SITTE, K. (University of Duisburg-Essen); AZHAR, M. (University of Duisburg-Essen); VALVIDARES, Manuel (ALBA Synchrotron); RAHN, Marein; VIR, P. (Max Planck Institute Chemical Physics of Solids); HESJEDAL, Thorsten (University of Oxford); UKLEEV, Victor (Helmholtz-Zentrum Berlin)

Presenter: WINTER, Moritz (Max Planck Institute for Chemical Physics of Solids and TU Dresden)

Session Classification: Talks Tuesday Morning