



Contribution ID: 79

Type: **Poster**

## **Controlling Spin Periodicity in a Helical Heisenberg Antiferromagnet**

*Tuesday, 7 October 2025 17:40 (1h 30m)*

**Primary author:** JUNG, Hyein (Technical University Berlin / Fritz Haber Institute of the Max Planck Society)

**Co-authors:** ARORA, Abeer (Fritz Haber Institute of the Max Planck Society); Dr GUPTA, Deeksha (Helmholtz-Zentrum Berlin für Materialien und Energie); WALTHER, Franziska (Goethe-Universität Frankfurt); Dr KLIEMT, Kristin (Goethe-Universität Frankfurt); Dr TAYLOR, Victoria C. A. (Fritz Haber Institute of the Max Planck Society); DE CASTRO, Túlio (Fritz Haber Institute of the Max Planck Society); LU, Hanqian (Technical University Berlin / Fritz Haber Institute of the Max Planck Society); Dr SCHUESSLER-LANGEHEINE, Christian (Helmholtz-Zentrum Berlin für Materialien und Energie); Dr PONTIUS, NiKo (Helmholtz-Zentrum Berlin für Materialien und Energie); Dr STAUB, Urs (Paul Scherrer Institut); Dr KRELLNER, Cornelius (Goethe-Universität Frankfurt); Dr RETTIG, Laurenz (Fritz Haber Institute of the Max Planck Society); Dr ERNSTORFER, Ralph (Technical University Berlin / Fritz Haber Institute of the Max Planck Society); Dr WINDSOR, Yoav W. (Technical University Berlin / Fritz Haber Institute of the Max Planck Society)

**Presenter:** JUNG, Hyein (Technical University Berlin / Fritz Haber Institute of the Max Planck Society)

**Session Classification:** Poster session Tuesday