

Posters

1. Christopher Barker **Skyrmions in a synthetic antiferromagnet**
2. Andreas Bauer **Complex magnetic textures in the non-centrosymmetric antiferromagnet EuPtSi_3**
3. Venkata Krishna Bharadwaj **Stability and dynamics of in-plane skyrmions**
4. Carolina Burger **Stability of the skyrmion lattice in $\text{Fe}_{1-x}\text{Co}_x\text{Si}$**
5. Runze Chen **A realistic skyrmionic synapse for deep spiking neural networks**
6. Samme Manuel Dahir **Interaction of skyrmions and pearl vortices in superconductor-chiral ferromagnet heterostructures**
7. Malcolm Dearg **Magnetic and structural properties of cobalt-zinc alloy thin films**
8. Sebastián Díaz **Skyrmion crystals as topological magnonics platforms**
9. Sven Esser **Interface-driven skyrmions in SrRuO_3 based heterostructures**
10. Kathinka Gerlinger **Optical skyrmion nucleation in co-based multilayers**
11. Kelsea Gill **Melting of two-dimensional magnetic skyrmion lattices**
12. Moritz Alexander Goerzen **Atomistic simulation of electric field assisted writing and deleting of magnetic skyrmions**
13. Amelia Hall **Intercalated transition metal dichalcogenides: Chiral soliton lattice**
14. Zachary Hawkhead **First-principles calculations of noncollinear magnetic structures in density functional theory**
15. Michelle Hollricher **Measurement of magneto-crystalline anisotropies in MnSi by means of torque magnetometry**

Posters

16. Sam Holt Lorentz TEM simulations of magnetic structures
17. Alexandra Huxtable XMCD-STXM magnetic imaging of skyrmions with in-situ Hall transport measurements in Pt/Co/Ir multilayer Hall discs
18. Dmytro Ivaneiko Magnetic domain formation and its relation to the magneto-transport properties of ultra-thin SrRuO₃ epitaxial layers
19. Lisa-Marie Kern Spatial control of magnetic skyrmions in multilayers by ion irradiation
20. Ross Knapman Production of magnetic textures in different dimensions
21. Vladyslav Kuchkin Turning chiral skyrmion inside out
22. Vivek Kumar Topological Hall effect in the antiskyrmion hosting Heusler system Mn-Pt-Sn
23. Yu Li Tuneable Bloch-point dynamics during switching of skyrmions and antiskyrmions in chiral magnets
24. Sergiy Mankovskyy Extension of the Heisenberg model due to multispin interactions: First principle calculations and impact on the magnetic structure
25. Benjamin McKeever Characterizing breathing dynamics of magnetic skyrmions and antiskyrmions within the Hamiltonian formalism
26. Samuel Moody Origin of skyrmion lattice phase splitting in Zn-substituted Cu₂OSeO₃
27. Vanessa Nehruji Monte Carlo studies of metastable skyrmion lifetimes
28. Souvik Paul First-principles based study of skyrmions in Fe/Rh bilayers on Re(0001)

Posters

29. Markus Preißinger **Topologically non-trivial magnetic and polar patterns in lacunar spinels**
30. Baha Sakar **Quantitative magnetic force microscopy of skyrmions in Co/Ru/Pt multilayers**
31. Kartik Samanta **Magnetic structure and Hall-effect study of SrRuO₃(SRO) films on SrTiO₃(STO) (001): Search for interface stabilized skyrmions in oxide structure**
32. Wolfgang Simeth **Antiferromagnetic superstructures with nontrivial topology in the rare-earth intermetallic HoCu**
33. Ales Štefančič **Establishing magneto-structural relationships in the search for skyrmion hosts within the GaV₄S_{8-y}Se_y family of materials**
34. Luke Turnbull **Resonant soft x-ray imaging of topological spin textures in MnNiGa lamellae**
35. Praveen Vir **Large topological Hall effect in antiskyrmion hosting compound Mn_{1.4}PtSn**
36. Edward Walton **Smooth monopoles and skyrmion destruction**
37. Lin Yang **Anomalous Hall effect and magneto-optical Kerr effect of SrRuO₃ based epitaxial multilayers**
38. Fengshan Zheng **Experimental measurement of 3D magnetic spin texture of a target skyrmion**