Time	Wednesday	Thursday	Friday
8:45	Welcome & Opening remarks		
9:00	<b>Ho Pin</b> Stability and Manipulation of Skyrmions in Multilayer Nanostructures	Xiuzhen Yu High-resolution Lorentz trans-mission electron microscopy	Timo Kuschel Impact of thermal conductivity in insulators on thermally induced spin currents
9:35	Erik Burgos Parra Field Dependence of Hybrid Chiral Textures in Ferromagnetic Multilayers	Kenta Hagiwara Spin and orbital texture of the Weyl semimetal MoTe₂ studied by spin-resolved momentum microscopy	<b>Jonathan Kipp</b> The chiral Hall effect in canted magnets
9:55	Giovanni Finocchio Skyrmion stabilization in hybrid multilayers and skyrmion-caloritronics	Jeffrey McCord  Magnetooptical imaging on different length- and timescales	<b>Matthias Althammer</b> Observation of antiferromagnetic magnon pseudospin dynamics and the Magnon Hanle effect
10:30	Networking		
10:45	Coffee Break		
11:00	Denys Makarov Curvilinear magnetism: From curvature induced magnetochirality to shapeable	Simone Finizio  Nucleation dynamics of chiral magnetic textures studied with time-resolved X-ray	Sangeeta Sharma Ab-initio description of ultrafast spin dynamics
11:20 11:35	magnetoelectronics  Michael Heigl  Dipolar-stabilized first and second-order antiskyrmions in ferrimagnetic multilayers	microscopy  Aurore Finco Imaging non-collinear antiferromagnetic textures via single spin relaxometry	<b>Martin Schultze</b> Light-field driven electron and spin dynamics
11:55	Yuriy Mokrousov Spin chirality: a functional variable of magnetic materials	Markus Weigand Advanced Methods for Magnetic Scanning X-ray Microscopy	Daniel Steil Optically induced intersite spin transfer in ferromagnetic alloys and compound systems
12:30	Networking		Closing Remarks & Awards
12:45	Lunch	Break	
15:00	Poster session 1	Poster session 2	
16:00	<b>Tony Zhou</b> A Magnon Scattering Platform	Kirsten von Bergmann Zero-field magnetic skyrmions in model-type systems studied with STM	
16:35	<b>Hans Hug</b> Quantitative MFM imaging	<b>Kai Litzius</b> Universal high-speed dynamics of bubble skyrmions in an uncompensated amorphous ferrimagnet	
17:10	Chris Hammel Magnetic resonance force microscopy	Networking Event	