

First name	Last name	University or other affiliation	Poster title
Aisha	Aqeel	University of Groningen	<i>Spin-Hall magnetoresistance and spin Seebeck effect in non-collinear magnetic systems</i>
Vittorio	Basso	Istituto Nazionale di Ricerca Metrologica	<i>Non equilibrium thermodynamics of the spin Seebeck effect</i>
Scott	Bender	Utrecht University	<i>Thermally-driven spin torques in layered magnetic insulators</i>
Sofia	Blanter	University of Regensburg	<i>Low temperature measurements of thermal conductivity and thermal diffusivity of SiN membranes using the 3ω method</i>
Tim	Böhnert	INL - The International Iberian Nanotechnology Laboratory	<i>Tunneling magnetothermopower as a function of the MgO thickness</i>
Juan	Borge	Universidad del País Vasco	<i>Spin thermoelectrics in a disordered Fermi gas</i>
Panagiota	Bougiatioti	Bielefeld University	<i>Longitudinal spin Seebeck effect and anomalous Nernst effect in Pt/NiFe₂O_{4-x} bilayers</i>
Kumar Sourav	Das	University of Groningen	<i>Anisotropy in Hanle spin precession via magnetothermoelectric phenomena</i>
Niklas	Gergs	Utrecht University	<i>Heat transport and spin torques in strongly correlated spin valves</i>
Victor	Guarochico	University of Manchester	<i>Thermoelectrics for greener spin-electronics</i>
Kriti	Gupta	University of Twente	<i>Extracting room temperature spin transport parameters from first principles scattering calculations for a Permalloy(Py) Pt interface</i>
Geert	Hoogeboom	Rijksuniversiteit Groningen	<i>Spin-Hall Magnetoresistance and magnon transport in an antiferromagnet</i>
Torsten	Huebner	Bielefeld University	<i>Comparison of laser induced and intrinsic tunnel magneto-Seebeck effect in CoFeB/MgAl₂O₄ and CoFeB/MgO magnetic tunnel junctions</i>
Łukasz	Karwacki	Adam Mickiewicz University in Poznan	<i>Magnon current through a quantum dot</i>
Timo	Kuschel	University of Groningen	<i>Magnetoresistance an anomalous Hall effect in Pt/NiFe₂O₄ and Ta/NiFe₂O₄ bilayers</i>
Yi	Liu	Beijing Normal University	<i>Temperature-dependent electron transport from first-principles</i>
Tristan	Matalla-Wagner	Bielefeld University	<i>Magneto-optic detection of spin Seebeck effect in Au/YIG and Cu/YIG bilayers at picosecond time-scale</i>
Daniel	Meier	Bielefeld University	<i>Rotation of in-plane thermal gradients for spin caloric measurements</i>
Hector	Ochoa	University of California, Los Angeles	<i>Topological spin-transfer drag driven by skyrmion diffusion</i>
Arati	Prakash	The Ohio State University	<i>Spin Seebeck transport in antiferromagnets</i>
Ulrike	Ritzmann	Johannes Gutenberg-Universität Mainz	<i>Thermally excited spin currents in magnetic materials</i>
Koji	Sato	Tohoku University	<i>Electrically controlled pinning of Dzyaloshinskii-Moriya domain walls</i>
Juan	Shan	University of Groningen	<i>Yttrium iron garnet thickness and heater opacity influence of the nonlocal transport for electrically and thermally excited magnons</i>
Alessandro	Sola	INRIM	1. Towards reliable measurements in spintronics and spin-caloritronics: achievements of the EMRP Joint Research Project 'SpinCal' 2. Quantitative characterization of Longitudinal Spin Seebeck Effect devices by heat flow measurements
Sasmita	Srichandan	University at Regensburg	<i>Electrical and thermal transport coefficients in FeCo alloys</i>
Saul	Velez	CIC nanogune	<i>Temperature dependence of the spin magnon transport in a magnetic insulator</i>
Krzysztof	Wójcik	Adam Mickiewicz University	<i>Strong spin Seebck effect associated with two-stage Kondo screening in double quantum dots</i>
Jiang	Xiao	Fudan University	<i>Spin wave fiber</i>
Hangfu	Yang	PTB	<i>Study of switching fields of MTJ in presence of a laser-induced temperature gradient'</i>
Ricardo	Zarzuela	UCLA	<i>A realization of the Haldane-Kane-Mele model in spin systems</i>