# Young Researchers' Retreat





SPP2137 Skyrmionics
Topological Spin Phenomena in Real-Space for Applications

# Program overview

Time	Sunday 21/04	Monday 22/04	Tuesday 23/04	Wednesday 24/04	Thursday 25/04
	21/04	Breakfast	Breakfast	Breakfast	Breakfast
09:00		Invited talk 1 István Kézsmárki	Invited talk 3 Ulrich Nowak	Excursion to Kempten	Semiplenary talk 1
09:45					Semiplenary talk 2
10:00		Contributed talk 1	Contributed talk 7		
10:30		Coffee	Coffee		Coffee
11:00		Contributed talk 2	t.b.a.		Contributed talk 13
11:30		Contributed talk 3	Contributed talk 9		Closing Remarks
12:00 13:00		Lunch	Lunch	Lunch	Lunch
14:00		Invited talk 2 Christina Psaroudaki	Invited talk 4	Invited talk 6	Departure
		Christina Psaroudaki	Nicolas Reyren	Yolita Eggeler	
15:00		Contributed talk 4	transition to industry	Contributed talk 10	
15:30		Coffee	Coffee	Coffee	
16:00		Contributed talk 5	Invited talk 5 Ankit Sharma	Contributed talk 11	
16:30		Contributed talk 6	attocube systems AG	Contributed talk 12	
17:00	Arrival & Check in	Break	Break	Break	
18:00	Dinner (20:15!)	Dinner	Dinner	Dinner	
	Poster night	Poster night	Poster night	Poster night	

# Program



### Sunday 21/04

Until 18:00	Arrival at the hotel "das flax" and check in.
	das flax allgäu
	Schlosserstr. 4
	87463 Dietmannsried
18:00	Dinner at the hotel (3-course buffet)
Until 23:59	Poster night.
	Check out the posters, discuss, network, go to the bar.

### Monday 22/04

Until 09:00	Breakfast at the hotel
09:00 - 10:00	István Kézsmárki
	University of Augsburg
	Role of anisotropy in shaping skyrmions
10:00 - 10:30	Sam Holt
	Max Planck Institute for Structure and Dynamics of Matter (MPSD)
	Discretisation Anisotropy in Micromagnetic Simulations
10:30 – 11:00	Coffee
11:00 – 11:30	Tamer Karaman
	University of Augsburg
	Real-space probing chirality and topology of rare-earth transition metal
	amorphous ferrimagnets
11:30 – 12:00	Alla Bezvershenko
	University of Cologne
	Directed movement of skyrmion lines in oscillating magnetic fields
12:00 – 14:00	Lunch at the hotel (2-course buffet)
14:00 - 15:00	Christina Psaroudaki
	Laboratoire de Physique de l'Ecole Normale Supérieure (LPENS)
	Quantum Functionalities of Magnetic Skyrmions
15:00 – 15:30	Sopheak Sorn
	Karlsruhe Institute of Technology
	Conservation laws and dynamics of topological spin textures
15:30 – 16:00	Coffee
16:00 – 16:30	Andrii Savchenko
	Forschungszentrum Jülich
	Magnetic Toron in FeGe nanocylinder

16:30 – 17:00	Nihad Abuawwad
	Forschungszentrum Jülich
	Electrical engineering of topological magnetism in two-dimensional
	heterobilayers
17:00 – 18:00	Break
18:00	Dinner at the hotel (3-course buffet)
Until 23:59	Poster night.
	Check out the posters, discuss, network, go to the bar.

## Tuesday 23/04

Until 09:00	Breakfast at the hotel
09:00 - 10:00	Ulrich Nowak
	University of Konstanz
	Stochastic dynamics of topological spin textures
10:00 – 10:30	Selcuk Sözeri
10.00 – 10.30	Forschungszentrum Jülich
	Ab-initio exploration of complex magnetism of frustrated Mn layer on Aq(111)
	surface
10:30 - 11:00	Coffee
11:00 – 11:30	t.b.a.
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11:30 – 12:00	Thomas Winkler
11.30 – 12.00	JGU Mainz
	Skyrmion detection with U-Net
	,
12:00 – 14:00	Lunch at the hotel (2-course buffet)
14:00 – 15:00	Nicolas Reyren
	Laboratoire Albert Fert, CNRS, Thales, Université Paris-Sud
	Metallic multilayers hosting skyrmions and cocoons
15:00 – 15:30	Discussion: Academia vs. Industry
13.00 – 13.30	with Nicolas Reyren and Ankit Sharma
15:30 – 16:00	Coffee
16:00 – 17:00	Ankit Sharma
	Attocube Systems AG
	t.b.a.
17:00 – 18:00	Break
18:00	Dinner at the hotel (3-course buffet)
Until 23:59	Poster night.
	Check out the posters, discuss, network, go to the bar.

### Wednesday 24/04

Until 0	9:00	Breakfast at the hotel
09:00 -	- 13:00	Group excursion to Kempten
		Let's explore the beautiful city of Kempten which is near our venue.
		Lunch-boxes will be prepared by the hotel.
12.00	14.00	Lunch with a hatal (2 accurate hoffet)
	- 14:00	Lunch at the hotel (2-course buffet)
14:00 -	- 15:00	Yolita Eggeler
		Karlsruhe Institute of Technology (KIT)
		t.b.a.
15:00 -	- 15:30	Sebastian Schneider
		TU Dresden
		In-situ correlation of the Hall effect with the occcurence of topological magnetic
		phases
15:30 -	- 16:00	Coffee
16:00 -	- 16:30	Denis Mettus
		TUM / MLZ
		Skyrmion lattice order with moderate magnetocrystalline anisotropies in
		Fe <sub>1-x</sub> Co <sub>x</sub> Si
16:30 -	- 17:00	Timo Schmidt
		Universität Augsburg
		Reversible Topological Transformations of Skymions and Trivial Bubbles
17:00 -	- 18:00	Break
18:00		Dinner at the hotel (3-course buffet)
Until 23	3:59	Poster night.
		Check out the posters, discuss, network, go to the bar.

### Thursday 25/04

Until 09:00	Breakfast at the hotel
09:00 - 09:45	Kai Litzius
	University of Augsburg
	Controlling the stability, Nucleation and Dynamics of Skyrmions in van der
	Waals magnets
09:45 - 10:30	Valentin Ahrens
	Technical University of Munich
	How to Manipulate Skyrmions by Focused Ion Beam Irradiation
10:30 - 11:00	Coffee
11:00 - 11:30	Krishnanjana Puzhekadavil Joy
	University of Augsburg
	Current induced nucleation of spin textures in aperiodic multilayers
11:30 - 12:00	Closing Remarks
	Final comments on organizational matters, feedback, farewell
12:00	Lunch at the hotel (2-course buffet)
	Departure

### **Posters**

Posters will be on display for the entire duration of the retreat. All participants are asked to present a poster, whether they give a talk or not. Posters can be used to summarize the contents of the talk or to present another topic. The authors decide how to use this additional, long-term exposed canvas.

#### **Nihad Abuawwad**

Forschungszentrum Jülich

Electrical engineering of topological magnetism in two-dimensional heterobilayers

#### **Valentin Ahrens**

**Technical University of Munich** 

How to Manipulate Skyrmions by Focused Ion Beam Irradiation

#### Aisha Ageel

University of Augsburg

Spin Dynamics in Complex Magnetic Materials

#### **Bjarne Beyer**

Christian Albrechts Universität zu Kiel

Multi-Q state emerging from frustrated interlayer exchange interaction

#### **Tim Drevelow**

University of Kiel

Complex non-collinear spin structure of a Mn double layer on Aq(111)

#### **Hauke Lars Heyen**

University of Greifswald

Current driven skyrmion movement and their electrical detection in Ta/CoFeB/MgO

#### Sam Holt

Max Planck Institute for Structure and Dynamics of Matter (MPSD)

Discretisation Anisotropy in Micromagnetic Simulations

#### **Tamer Karaman**

University of Augsburg

Exploring Chirality and Topology in Ferrimagnetic Multilayer Systems

#### Leo Kollwitz

University of Kiel

Monte Carlo algorithm enhanced by eigenexcitations of atomistic spin Hamiltonian

#### **Kai Litzius**

University of Augsburg

Dynamic Investigation of Magnetic Skyrmions in the 2D van der Waals Magnet Fe<sub>3</sub>GeTe<sub>2</sub>

#### Jan Masell

Karlsruhe Institute of Technology (KIT) & RIKEN

Antiskyrmions are cooler than skyrmions

#### Sina Mehboodi

TUM

Study of the chiral magnet Cu₂OSeO₃ using resonant elastic X-ray scattering

#### **Denis Mettus**

TUM / MLZ

Skyrmion lattice order with moderate magnetocrystalline anisotropies in  $Fe_{1-x}Co_xSi$ 

#### Krishnanjana Puzhekadavil Joy

Universität Augsburg

Current induced nucleation of spin textures in aperiodic multilayers

#### Andrii Savchenko

Forschungszentrum Jülich

Skyrmion bags in thin films of FeGe

#### **Timo Schmidt**

Universität Augsburg

Reversible Topological Transformations of Skymions and Trivial Bubbles

#### Sebastian Schneider

TU Dresden

Investigations of magnetic spin-textures in the antiskyrmion compound  $Mn_{1.4}$ PtSn by complementary microscopy and scattering experiments using LTEM and REXS

#### **Philipp Schwenke**

RPTU Kaiserslautern-Landau

Towards cavity-based excitation of magnetization dynamics in a skyrmion host material

#### Sopheak Sorn

Karlsruhe Institute of Technology

Conservation laws and dynamics of topological spin textures

#### Selcuk Sözeri

Forschungszentrum Jülich

Ab-initio exploration of complex magnetism of frustrated Mn layer on Aq(111) surface

#### **Thomas Winkler**

JGU Mainz

Machine-learning based spin structure detection

#### Kauser Zulfigar

Max Planck Institute for Structure and Dynamics of Matter (MPSD)

Spin-wave dispersion in a skyrmion chain

### Organizers

The organizing committee. If you find any mistakes or have questions, contact us:

Aisha Aqeel, University of Augsburg (link)

Venkata Krishna "V.K." Bharadwaj, JGU Mainz (link)

Mona Bhukta, JGU Mainz (link)

Jan Masell, Karlsruhe Institute of Technology (KIT) & RIKEN (link)

Alessandro Pignedoli, University of Duisburg-Essen (link)