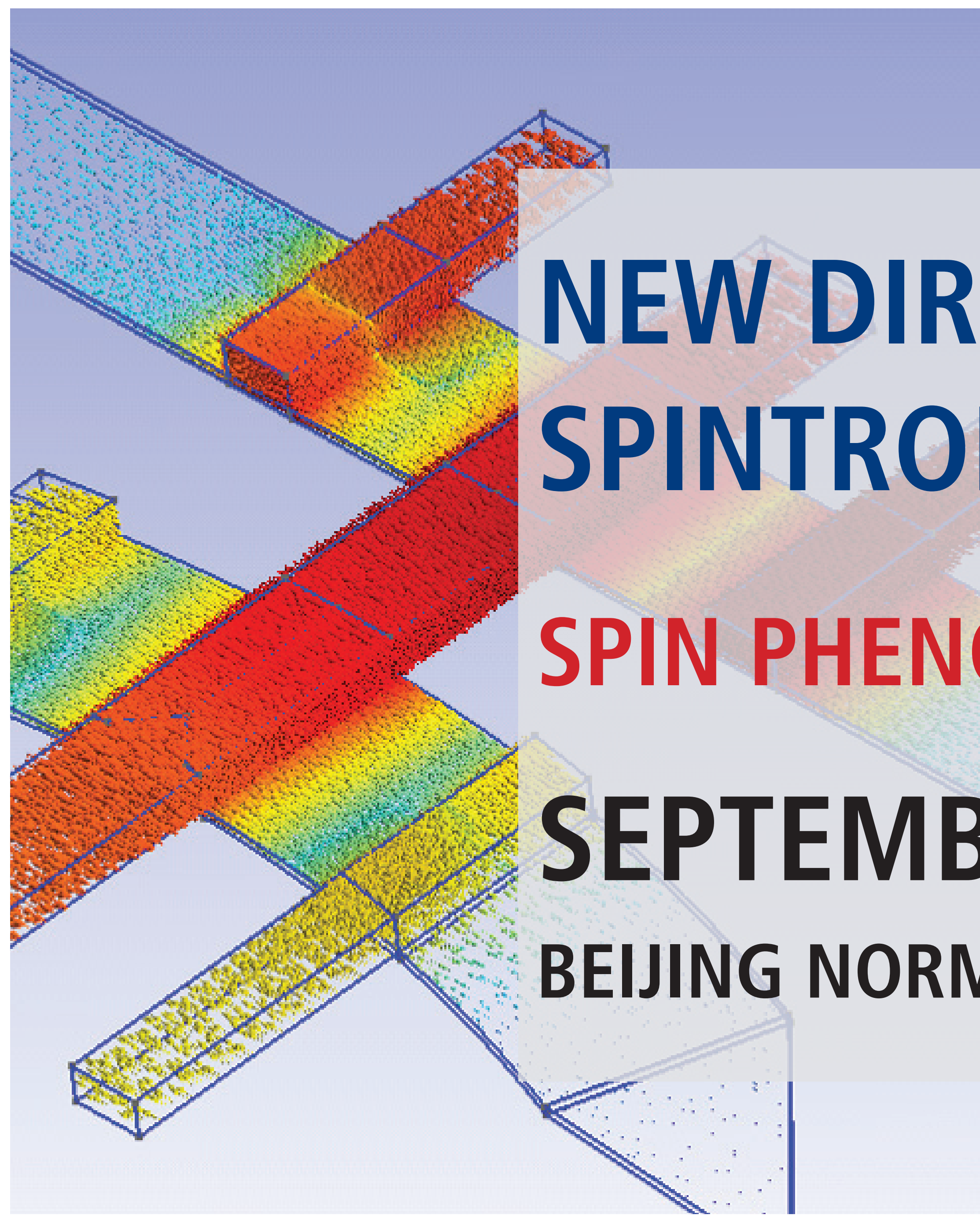
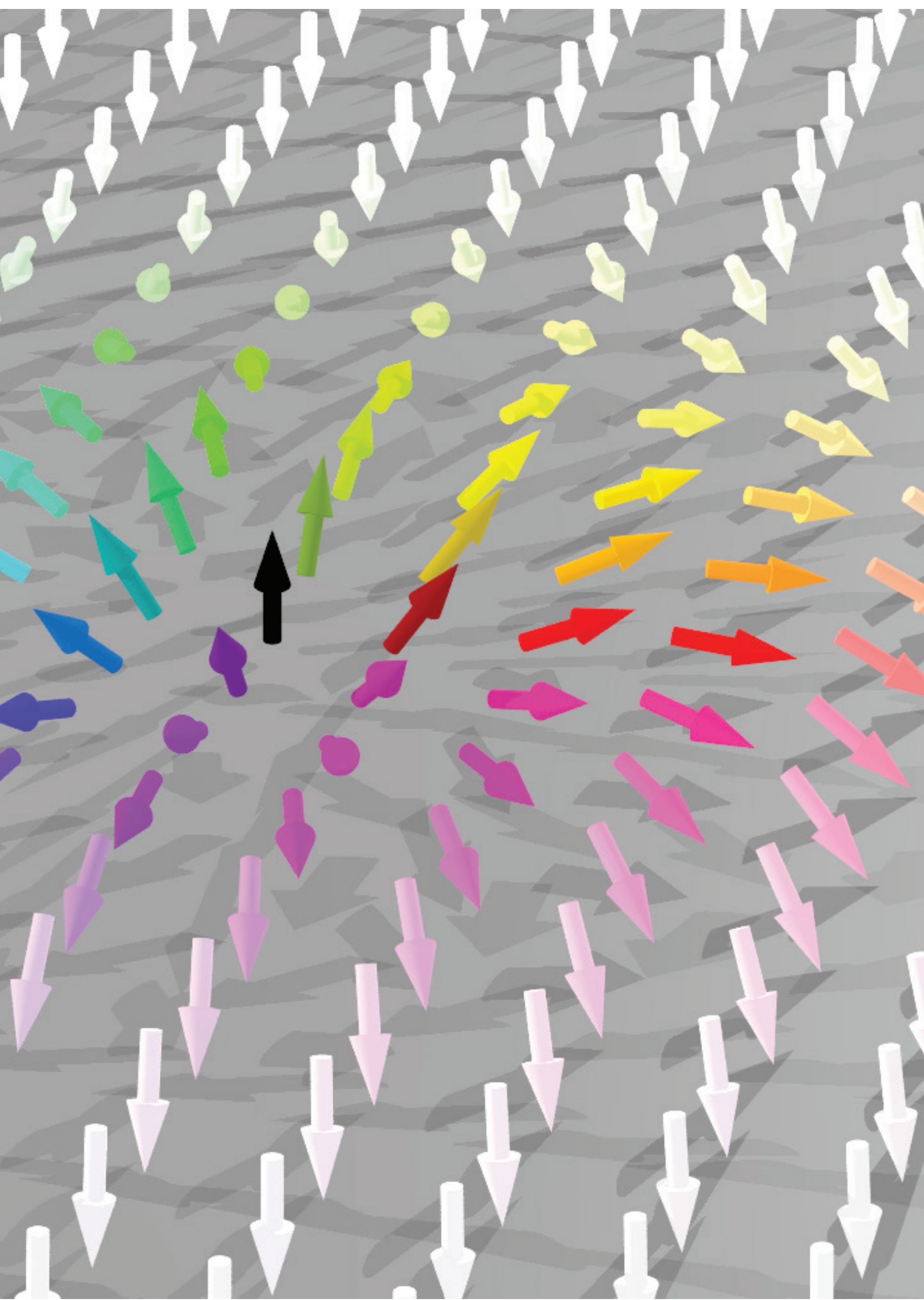
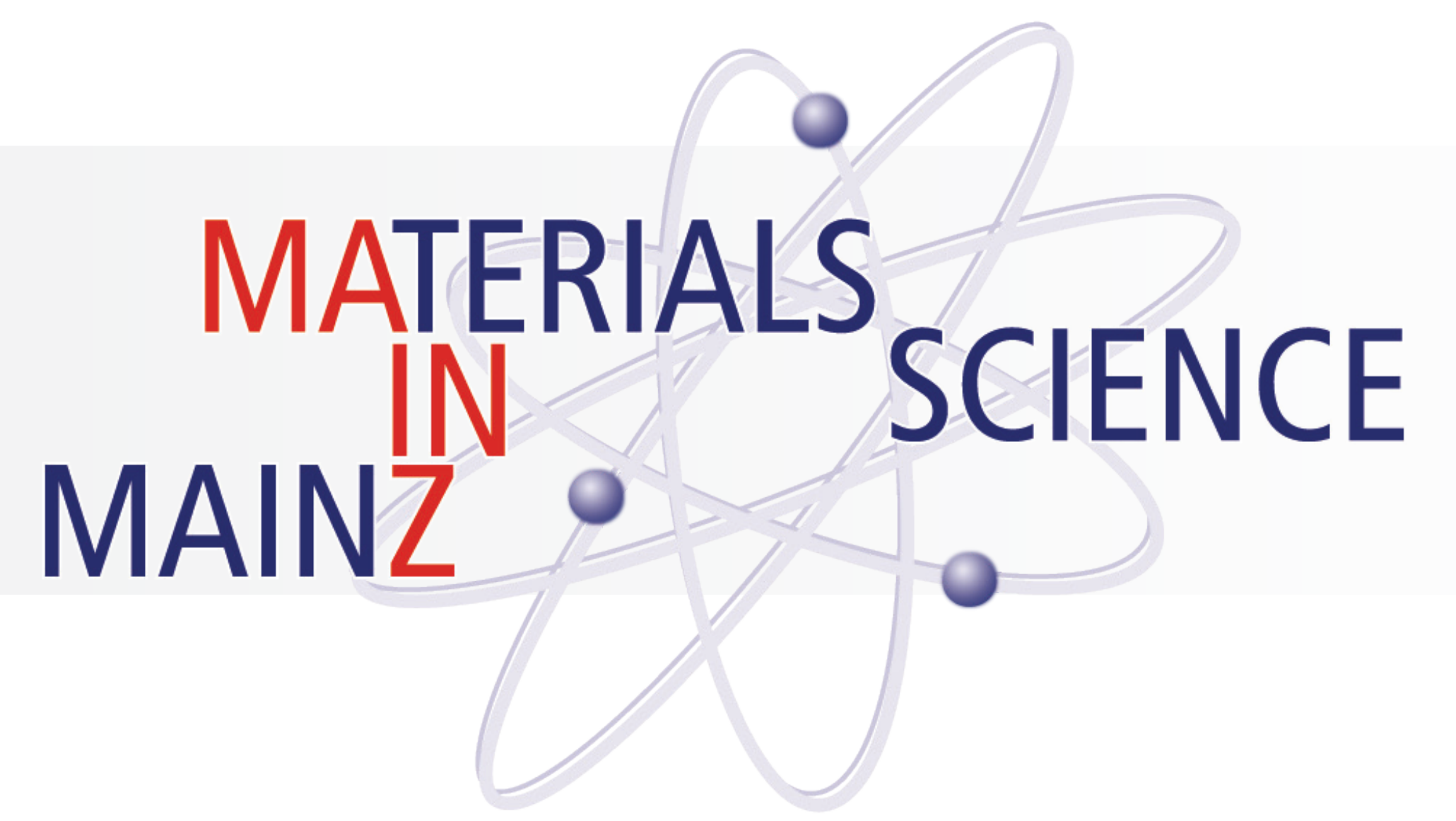


MAINZ Summer School



NEW DIRECTIONS IN SPINTRONICS RESEARCH

SPIN PHENOMENA AND DEVICES

SEPTEMBER 24-30, 2017
BEIJING NORMAL UNIVERSITY (CHINA)

SPEAKERS

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Nicolae Atodiresei (Research Center Jülich, Germany)
Andrii Chumak (TU Kaiserslautern, Germany)
Mike Coey (Trinity College, Ireland)
Jure Demsar (JGU Mainz, Germany)
Mathias Kläui (JGU Mainz, Germany)
Sadamichi Maekawa (Japan Atomic Energy Agency, Japan)
Eva Rentschler (JGU Mainz, Germany)
Mario Ruben (KIT, Germany)
Benjamin Stadtmüller (TU Kaiserslautern, Germany)
Nanlin Wang (Peking University, China)
Martin Weides (JGU Mainz/KIT, Germany)
Ke Xia (Beijing Normal University, China)
Jinxing Zhang (Beijing Normal University, China)
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APPLICATION 3rd year BSc, MSc and PhD students are welcome!
Please register via OLAT: <https://olat.vcrp.de/auth/RepositoryEntry/1761345549/CourseNode/93794573488765>

DEADLINE June 15th, 2017

CONTACT MAINZSpintronicsSchool@uni-mainz.de
www.mainz.uni-mainz.de/spintronics.php



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SPIN PHYSICS the road to spintronics

(chair: Mathias Kläui)

SPINTERFACE SCIENCE spintronics at surfaces and interfaces

(chair: Benjamin Stadtmüller)

SPIN PHENOMENA ultra-fast and ultra-small spin systems

(chair: Jure Demsar and Eva Rentschler)

SPIN DEVICES from prototypical circuits to novel spintronic device structures

(chair: Andrii Chumak)

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Language courses, excursions, lab and city tour included!

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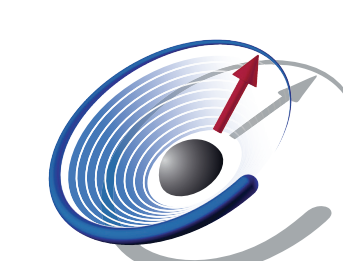
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