

Tutorial on Disruptive Approaches
in Spintronics:

**materials with designed symmetries
and novel magnetic order combined
with ultra-efficient reading & writing**

*The session will consist of two 50-minute lectures,
each followed by a 10-minute Q&A.

**9:30 am - 11:30 am, Tuesday,
March 3, 2026**

Professor Dr.
Mathias KLÄUI



Institute of Physics & Materials Science in Mainz, Johannes Gutenberg University

Venue: **Seminar Room**, 2nd floor, AIMR Main Building
Katahira Campus, Tohoku University



Contact: GP-Spin Office

✉ spin.all[at]tohoku.ac.jp

☎ 022-795-3657 /3487

Co-hosted by AIMR

