

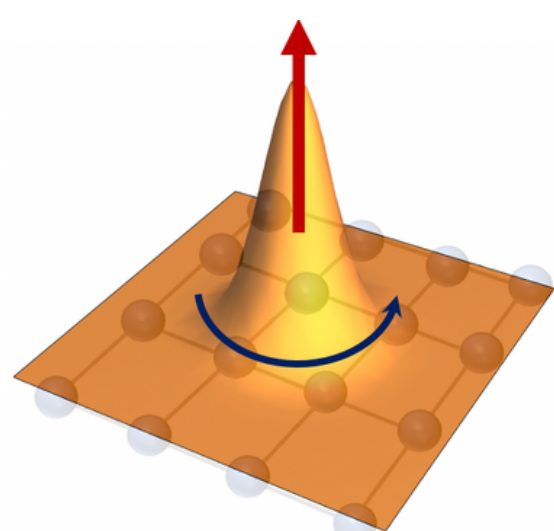


"I would like to pass on my enthusiasm for science to many young people!"

Peter A. Grünberg

Peter Grünberg COLLOQUIUM

FIRST HALF OF 2024



2 FEBRUARY 2024

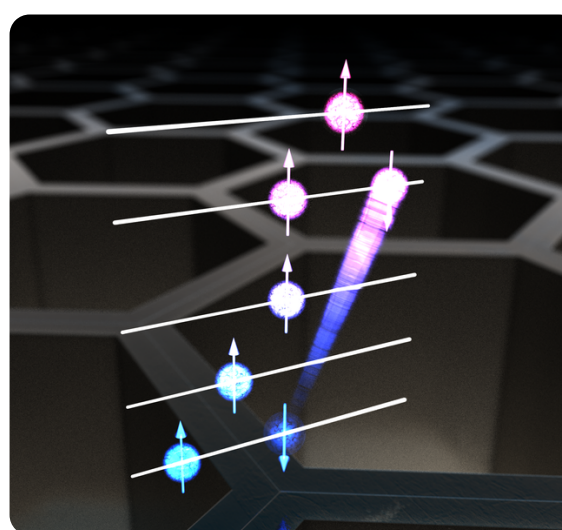
PROF. DR. AURÉLIEN MANCHON
CINaM, Aix-Marseille Université, France

Theory of orbital transport: Hall effect, diffusion, polarization and swapping

23 FEBRUARY 2024

PROF. DR. MIRKO CINCHETTI
TU Dortmund University

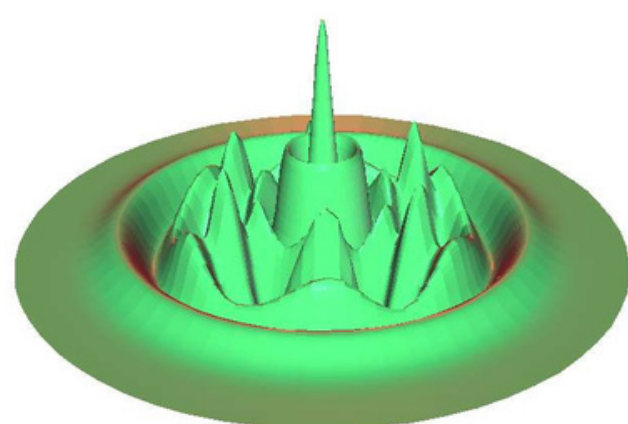
Coherent THz lattice dynamics coupled to spins in a 2D antiferromagnet: a combined magneto-optical and ARPES study



26 APRIL 2024

PROF. DR. LORENZO MACCONE
Università degli Studi di Pavia & Istituto Nazionale di Fisica Nucleare, Sezione di Pavia

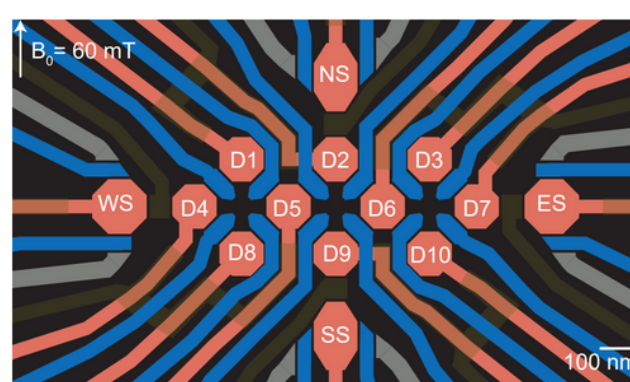
Quantum Metrology



21 JUNE 2024

PROF. DR. MENNO VELDHORST
QuTech & Kavli Institute of Nanoscience, Delft University of Technology

Semiconductor qubits on the move: low power and high-fidelity quantum gates



Fridays usually at 11am



PGI Lecture Hall
Building 04.8,
2nd floor,
Room 365



link in e-mail invitation



For up-to-date information and abstracts, please visit:
<https://www.fz-juelich.de/pgi/PGI-Colloquium>

