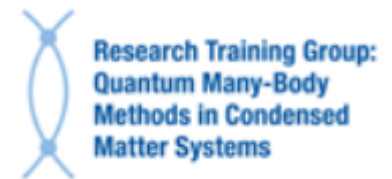


Condensed Matter Physics

Institute for Theoretical
Solid State Physics

Institute for Theory of
Statistical Physics

Institute for Quantum
Information



Electronic Hamiltonian

$$H = \sum_i \frac{p_i^2}{2m} + \frac{1}{2} \sum_{i \neq j} \frac{e^2}{|\mathbf{r}_i - \mathbf{r}_j|} + \sum_i V(\mathbf{r}_i)$$

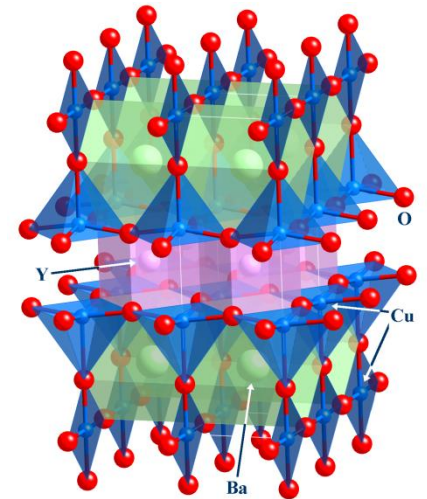
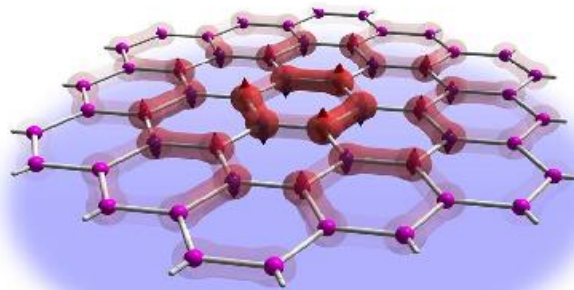
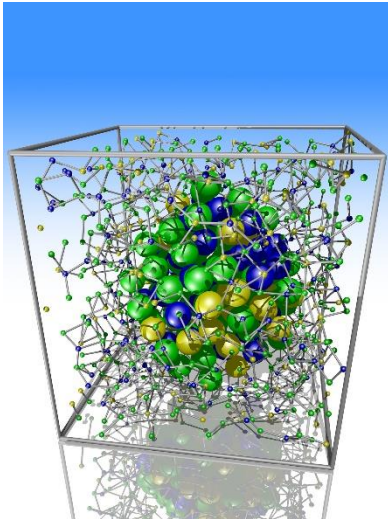
+ external **electric** and **magnetic** fields

+ **relativistic** corrections

Institute for Theoretical Solid State Physics

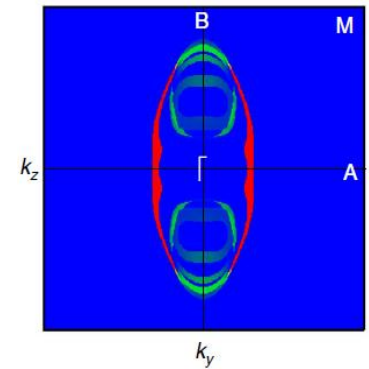
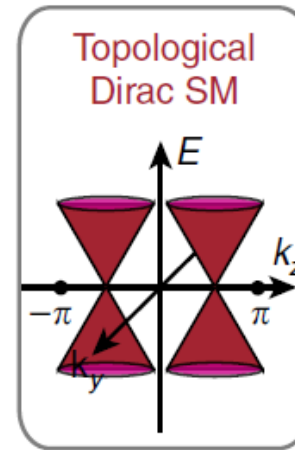
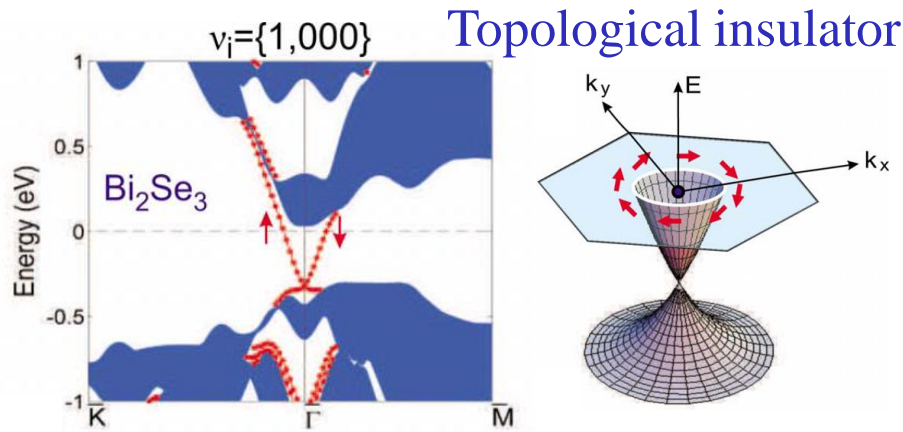
(Honerkamp, Wessel, Schmitz, Mazzarello)

- Themes:
- Magnetism, superconductivity, novel functional and 2D materials, soft matter
 - Topological phases of matter
 - Computational and field theoretical methods



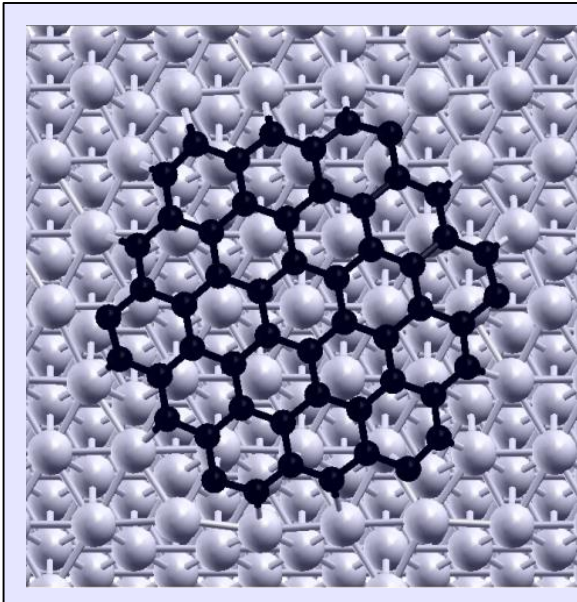
Topological insulators and semimetals

- Topological insulators are insulators with interesting “exotic” properties, such as conducting surface states
- Topological Dirac semimetals exhibit “protected” 3D Dirac cones

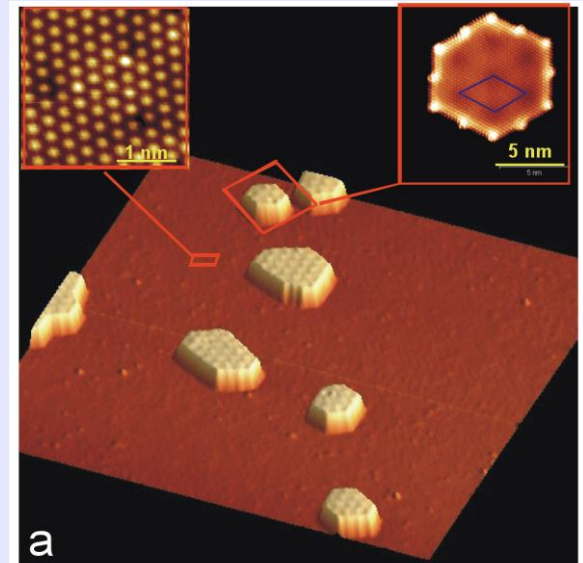


Edge magnetism in graphene nanostructures

- Zigzag edges possess magnetic edge states, with potential spintronics applications. Robustness of edge magnetism?
- Study of edge magnetism by several approaches: effective models, quantum Monte Carlo, density functional theory
- Collaboration with the group of Prof. Morgenstern and Prof. Stampfer (Institute IIB)



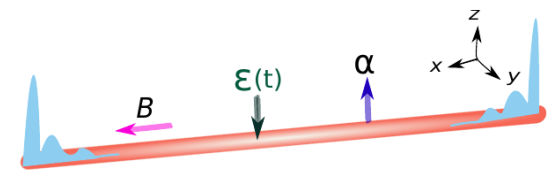
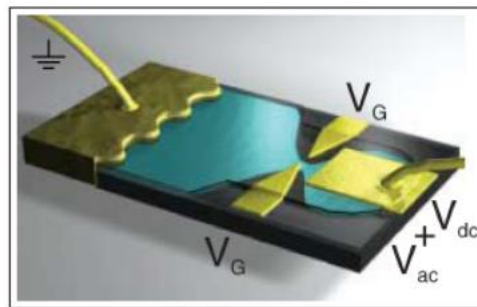
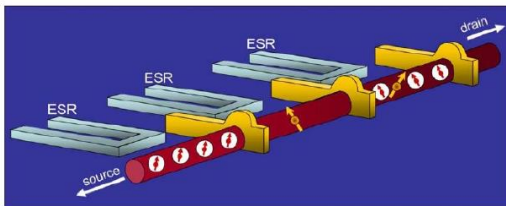
**Graphene flake
on Ir(111)**



Institute for Theory of Statistical Physics

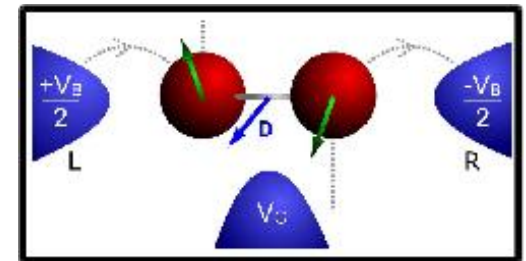
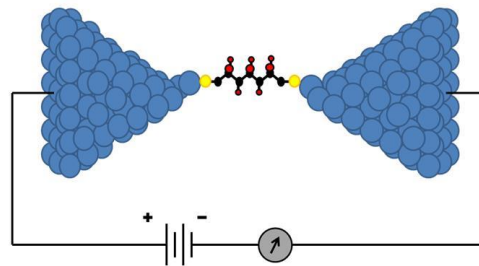
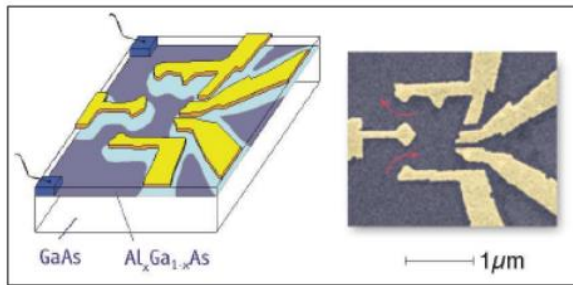
(Schoeller, Meden, Wegewijs)

- Themes:
- Transport and many body effects in low dimensional and mesoscopic systems
 - Topological systems
 - Quantum field theoretical methods



Transport in quantum dots and single-molecule junctions

- Many body effects: Kondo effect
- Non-equilibrium transport, spin-polarized transport
- Methods: renormalization group, Feynman diagrams, quantum kinetic equations
- Applications: molecular electronics, spintronics

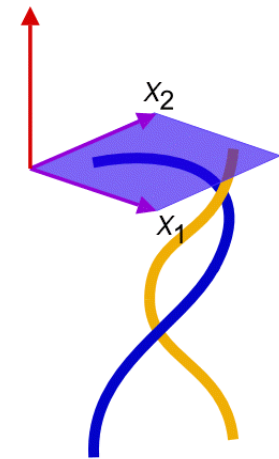
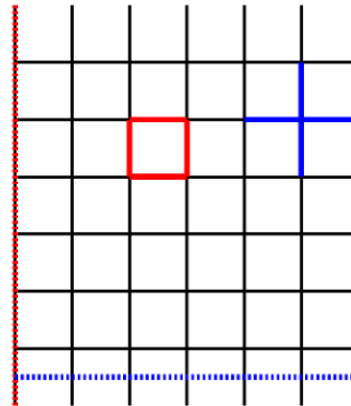
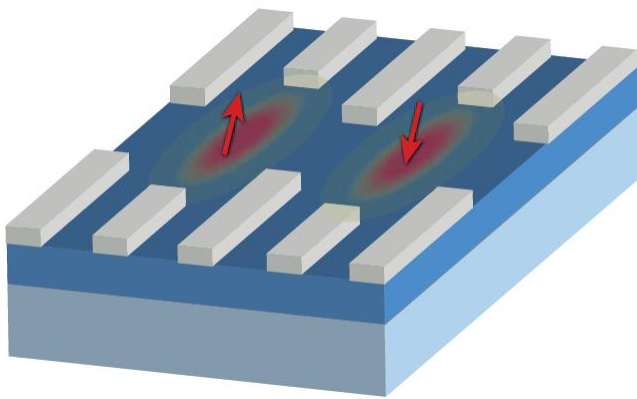


Institute for Quantum Information

(D. DiVincenzo, F. Hassler)

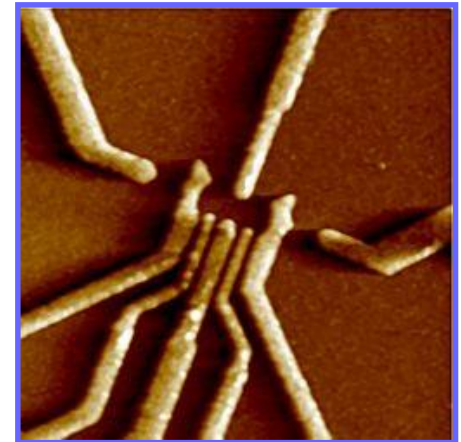
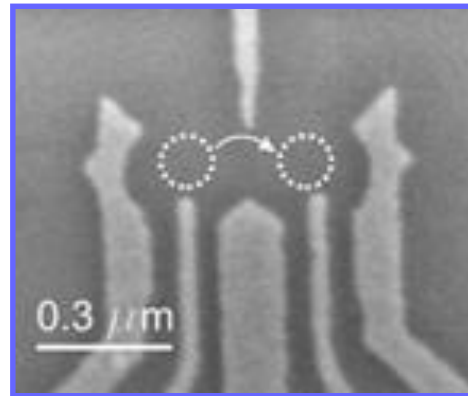
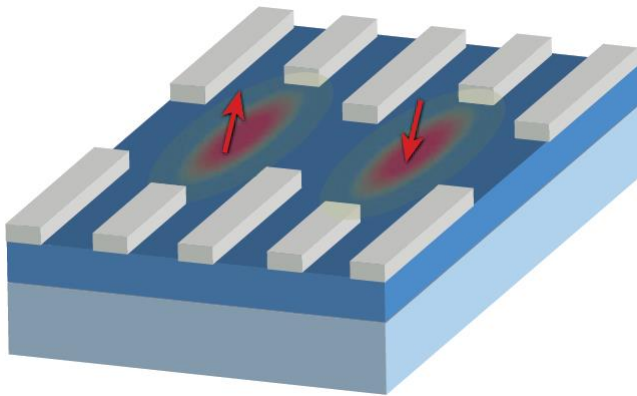


- Themes:
- Solid-state based quantum information processing
 - Topological quantum computation



Quantum dots as spin qubits

- Spin of an electron confined in a quantum dot is a candidate for the realization of a qubit (Loss & DiVincenzo, PRA, 1998)
- Qubit operations implemented via local magnetic fields and gates
- Collaborations with the group of Prof. Bluhm (Institute IIC) and Prof. Stampfer (Institute IIB)



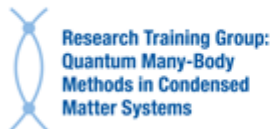
DFG research centers



Resistively Switching Chalcogenides
for Future Electronics – Structure,
Kinetics, and Device Scalability



Cluster of excellence involving
RWTH Aachen University,
University of Cologne, University
of Bonn, and FZ Jülich



Research training group
Spokesperson: Volker Meden

Master's program: compulsory courses

1st term

- Quantum Theory of Condensed Matter I (Schoeller)
- Theoretical Solid State Physics (Mazzarello)

2nd term (1 course out of the following 4 must be chosen)

- Quantum Theory of Condensed Matter II (Schoeller)
- Quantum Information (DiVincenzo)
- Statistical Physics (Helias)
- Computational Physics (Michielsen & Mazzarello)

Theoretical Solid State Physics

Start: Monday 8 October (10:30), Room: 28B 110

- Structure of crystalline solids
- Electronic band structure
- Electron-electron interactions
- Phonons
- Magnetism
- Transport theory
- Modern theory of polarization

Quantum Theory of Condensed Matter I

Start: Thursday 11 October (8:30), Room: 28B 110

- Second quantization
- Green's functions
- Diagrammatic methods
- Linear response theory
- Many-body physics
- Superconductivity

Master's program: elective courses (1st term)

- Advanced Molecular Dynamics Simulations: Winkler
- Advanced Quantum Electronics and Quantum Information:
Wegewijs & Pletyukhov
- Density Functional Theory and Electronic Structure: Blügel
- Statistical Mechanics of Neuronal Networks: Helias
- Symmetries and the Many Electron Problem: Pavarini