

TT 21 Transport: Nanoelectronics II - Spintronics and Magnetotransport - Part 2

Time: Tuesday 16:15–19:00

Room: HSZ 105

TT 21.1 Tue 16:15 HSZ 105

Coherent Spin Ratchets — •KLAUS RICHTER, ANDREAS PFUND, and DARIO BERCIoux — Fakultät für Physik, Universität Regensburg

We propose a new class of quantum ratchet devices, namely spin-orbit based ratchets which act as sources for pure spin currents. To this end we demonstrate that the combined effect of a spatially periodic electrostatic potential, lateral confinement and spin-orbit interaction in a two-dimensional coherent conductor gives rise to a quantum ratchet mechanism for spin-polarized currents. Upon external ac-driving, and in the absence of a static bias, the system generates a directed spin current, while the total charge current is zero. We analyze the underlying mechanism by employing symmetry properties of the scattering matrix, and we numerically verify the effect for different setups relevant for experiment. We further show that the spin current directions can be changed upon tuning the Fermi energy or the relative strength of Rashba and Dresselhaus spin orbit coupling.

TT 21.2 Tue 16:30 HSZ 105

Spin-dependent Transport through Quantum Dots connected to Three Ferromagnetic Leads — •DANIEL URBAN, MATTHIAS BRAUN, and JÜRGEN KÖNIG — Ruhr-Universität Bochum, 44780 Bochum, Germany

Transport through a non-magnetic, single-level quantum-dot with ferromagnetic leads is investigated in the sequential tunneling regime by a real-time diagrammatic technique. If a current is forced through the system, spin accumulates on the dot, which reduces transport (spin-valve effect). The interplay of Coulomb interaction and ferromagnetism gives rise to an exchange field [1], in which the spin precesses so that transport is enhanced.

We consider setups in which a current flows only between two of the leads. The third lead is kept current-free and enters only by its ferromagnetic properties.

The two systems analyzed are a quantum dot spin-flip transistor with coplanar magnetizations and a setup with pairwise orthogonal lead magnetizations. In both cases spin precession due to the third lead further enhances transport while in the latter we additionally observe asymmetries in the conductances under current reversal.

[1] M. Braun, J. König, and J. Martinek, *Phys. Rev. B* **70**, 195345 (2004)

TT 21.3 Tue 16:45 HSZ 105

Signature of spin-related phases in transport through regular polygons — •DARIO BERCIoux¹, DIEGO FRUSTAGLIA², and MICHELE GOVERNALE³ — ¹Institut für Theoretische Physik, Universität Regensburg, Germany — ²NEST-INFM & Scuola Normale Superiore, Pisa, Italy — ³Institut für Theoretische Physik III, Ruhr-Universität Bochum, Germany

We address the subject of transport in one-dimensional ballistic polygon loops subject to spin-orbit interactions. The polygons are modeled in the framework of the spin quantum-network technique [1]. We identify the role played by the polygon vertices in the accumulation of spin-related phases by studying interference effects as a function of the spin-orbit interaction strength. We find that the vertices act as strong spin-scattering centers that hinder the developing of Aharvov-Casher and Berry phases. In particular, we show that the oscillation frequency of interference pattern can be doubled by modifying the shape of the loop from a square to a circle [2].

[1] D. Bercioux *et al.*, *Phys. Rev. Lett.* **93**, 56802 (2004).

[2] D. Bercioux, D. Frustaglia, and M. Governale, *Phys. Rev. B* **72**, 113310 (2005).

TT 21.4 Tue 17:00 HSZ 105

Tunneling current through Tomonaga-Luttinger liquid ring with spin-orbit coupling — •MIKHAIL PLETYUKHOV¹, NICOLAS PAUGET¹, and VLADIMIR GRITSEV² — ¹Institut für Theoretische Festkörperphysik, Universität Karlsruhe, D-76128 Germany — ²Department of Physics, Harvard University, Cambridge, MA 02138, USA

We calculate dc conductance of an interacting quantum ring with spin-orbit coupling which is attached to normal leads. We consider the linear response regime and assume a weak coupling to the leads. Electron-electron interaction in the ring is described non-perturbatively by means

of the multicomponent Tomonaga-Luttinger liquid model. We study how the positions of the conductance peaks depend on the system parameters (magnetic flux, gate voltage, spin-orbit coupling strength) and observe the features arising due to electron correlations.

TT 21.5 Tue 17:15 HSZ 105

Sequential and Co-Tunneling Shot Noise in Quantum Dot Spin Valves — •MATTHIAS HETTLER¹, AXEL THIELMANN¹, JÜRGEN KÖNIG², and GERD SCHÖN^{1,3} — ¹Forschungszentrum Karlsruhe, Institut für Nanotechnologie — ²Institut für Theoretische Physik III, Ruhr-Universität Bochum — ³Institut für Theoretische Festkörperphysik, Universität Karlsruhe

For a single level quantum dot coupled to ferromagnetic electrodes transport is sensitively dependent on the magnetic orientation and degree of polarization of the electrodes. If in addition a magnetic field leads to Zeemann split states on the quantum dot, the additional energy scale of inelastic co-tunneling processes comes into play. Co-tunneling processes strongly influence the transport not only in the Coulomb-blockade regime, but also around the resonances and above the sequential tunneling threshold, even at quite small dot-electrode coupling. In particular, the shot noise displays rich behavior that can only be understood by dealing with sequential and co-tunneling processes on equal footing. We present a diagrammatic approach to this problem that is valid for arbitrary Coulomb interaction and accounts for non-Markovian memory effects relevant to the shot noise [1]. We observe spin-accumulation and spin-inversion on the quantum dot and predict strongly non-monotonic behavior of the shot noise with peaks and peak-dip features as well as various regimes where the noise is anomalously enhanced (super-Poissonian noise).

[1] A. Thielmann, M. H. Hettler, J. König, and G. Schön, *Phys. Rev. Lett.* **95**, 146806 (2005).

— 15 min. break —

TT 21.6 Tue 17:45 HSZ 105

Fingerprints of spin polaron states in quantum transport through mesoscopic wires — •HERBERT SCHOELLER, FRANK REININGHAUS, and THOMAS KORB — Institut für Theoretische Physik A, RWTH Aachen, 52056 Aachen

Using the Keldysh formalism in combination with a self-consistent diagrammatic approach, we investigate the possibility to find fingerprints of spinpolaron states in quantum transport through a mesoscopic quantum wire coupled via local exchange to a ferromagnetic spin chain. The spin polaron state occurs due to a hybridization between electronic states and magnons. Due to its low decoherence rate we find coherent transport and a new peak in the differential conductance as function of bias voltage. In addition we find peaks from the usual scattering states and inelastic tunneling. We discuss the peak structure as function of an external magnetic field, polarization of the leads, and the level spacing on the quantum wire.

TT 21.7 Tue 18:00 HSZ 105

Effects of Disorder and Reduced Adiabaticity on the Topological Hall Effect — •MICHAEL WIMMER, TOBIAS BREU, and KLAUS RICHTER — Institut für Theoretische Physik, Universität Regensburg

In the Topological Hall Effect (THE), a non-vanishing Hall effect is introduced not by a magnetic field, but by the Berry phase of spins adiabatically following a magnetic texture. Based on theoretical considerations on a clean, perfectly adiabatic system, an experimental realization was proposed in [1]. However, a real system might not be perfectly adiabatic: For example, elastic scattering has shown to be impairing adiabaticity [2].

We have developed a recursive Green's function algorithm to calculate the conductance of a four-terminal structure and present numerical studies on the THE. Our main focus is on the effects of disorder and on parameters outside the perfectly adiabatic regime. First results indicate that the THE persists for scattering lengths in reach of experiment.

[1] P. Bruno, V. K. Dugaev, and M. Taillefumier, *Phys. Rev. Lett.* **93**, 096806 (2004)

[2] M. Popp, D. Frustaglia, K. Richter, *Phys. Rev. B* **68**, 041303 (2003).