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Spezialvorlesung FS 2011

Physics Department CH-4056 Basel University of Basel Switzerland

Introduction to Mesoscopic Physics and Quantum Dots

2hr course for 6. Semester bachelor and master students (Physics III/IV is a prerequisite)

- 2 credit points no problem sets, moderate reading assignments, final presentation, (grade 1-6)
- + 2 credit points optional: exercises, consisting of reading, presenting and discussing papers in class
- **purpose** of this lecture is to bring the audience up to date on current experimental research in the field of quantum transport through nanostructures, focusing mainly on quantum dots in GaAs, spin-quibts in coupled dots and quantum computation. The lecture will inevitably discuss some simple condensed matter theory but will mainly focus on experiments.

10 lectures introducing basics and background (~10 weeks) 2D electron gas, magnetotransport, interger and fractional quantum Hall effect, Landauer–Büttiker formalism, ohmic contacts, lateral gating, nano fabrication techniques, low temperature methods, *quantum point contacts and conductance quantization, quantum dots, conductance fluctuations, weak localization, phase coherence, Coulomb blockade, Kondo effect, double quantum dots, spin qubits, topological qubits, quantum computation*

presentations by participants (~3 weeks) each talk covers a subtopic, focusing on one or two research articles, ca. 25mins plus 5min discussion possible topics include:

charge sensing, charge manipulation, spin blockade, spin relaxation, single spin readout, nuclear spins, spin qubit coherence, electron spin resonance, pluse many more, see webpage

Literature

review articles (available on webpage)

" *Quantum Transport in Semiconductor Nanostructures*", C. W. J. Beenakker and H. van Houten, published in Solid State Physics, 44, 1-228 (1991) (out of print, available at arXive:cond-mat/0412664) "*Electron Transport in Quantum Dots*", L. P. Kouwenhoven, C. M. Marcus, P. L. McEuen, S. Tarucha, R. M. Westervelt and N. Wingreen, NATO ASI conference proceedings, edited by L. L. Sohn, L. P. Kouwenhoven and G. Schön (Kluwer, Dordrecht, 1997).

" Coulomb Blockade Oscillations in Semiconductor Nanostructures", H. van Houten, C. W. J. Beenakker and A. A. M. Staring, published in *Single Charge Tunneling*, edited by H. Grabert and M. H. Devoret, NATO ASI series B294 (Plenum, New York, 1992), (out of print, avail. arXive:cond-at/0508454). *"Few-Electron Quantum Dots"*, L. P. Kouwenhoven, D. G. Austing and S. Tarucha, Rep. Prog. Phys. **64**, 701 (2001).

books

" Mesoscopic Electronics in Solid State Nanostructures", Thomas Heinzel, Wiley-VCH (2003)

" Electronic Transport in Mesoscopic Systems", Supriyo Datta, Cambridge Universy Press (1995)

"The Physics of Low-Dimensional Semicond.", John H. Davies, Cambridge University Press (1998)

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