

Dr. Peter Herbrich Mañé's critical value and periodic magnetic Schrödinger operators

TIME:

22 May 2013, 15:30 - 16:30

LOCATION:

Humboldt-Universität zu Berlin Institut für Mathematik Raum 1.410 Rudower Chaussee 25 12489 Berlin

The talk will deal with lifted magnetic elds on covers of closed manifolds. In particular, the spectra of corresponding periodic magnetic Schr• odinger operators can be related to Ma~n e's critical energy values of the corresponding classical Hamiltonian systems. Namely, if the covering transformation group is amenable, then the bottom of the spectrum is bounded from above by Ma~n e's critical value. In the special case of abelian covers, the spectral analysis reduces to the study of shifted magnetic potentials on the compact quotient which parallels the behaviour of Ma~n e's critical value of the corresponding classical systems. The talk will nish with examples of magnetic elds on homogeneous spaces, which facilitate comparisons between the classical and the quantum data.