





The Vienna Doctoral Programme on Complex Quantum Systems invites you to a

Seminar Talk

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ETH Zurich

A quantized quadrupole insulator in a mechanical metamaterial

The elastic properties of materials are determined by a few material constants such as the Young's modulus. Using super-structures one can effectively change these "constants". In this way we obtain functionalities such as wave-guiding, acoustic lensing or programmable failure. I will show how topological band theory, known from the description of electrons in solids, provides us with a powerful design-principle for such mechanical metamaterials.

Monday, 4 December 2017, 16:30h get-together with coffee and snacks!

Lise Meitner Hörsaal, Strudlhofgasse 4, 1st floor, Vienna

The seminar talk will be preceded by a CoQuS Student talk at 17:00h by

Ralf Riedinger

University of Vienna
Across-chip entanglement of nanomechanical oscillators

Hosted by: Peter Rabl



