



Institut



RHEINISCHE FRIEDRICH-WILHELMS-UNIVERSITÄT BONN

## **COLLOQUIUM "OPTICS AND CONDENSED MATTER"**

## Otfried Gühne

University of Siegen, Siegen, Germany

## **An Invitation to Quantum Steering**

Quantum steering was originally introduced by Schrödinger in order to capture the essence of the Einstein-Podolsky-Rosen argument. In the modern formulation, steering denotes a type of quantum correlations which lies between entanglement and the violation of Bell inequalities.

In this talk, I will first give an introduction into the topic, starting with the debates between Schrödinger and Einstein. Then, several results on quantum steering shall be discussed: First, I will explain the connection to joint measurability of generalized measurements. Second, several criteria for quantum steering as well as its characterization for two qubits will be discussed.

December 13th, starting with discussion at 17:00 h, talk at 17:15 h, live IAP lecture hall or via Zoom

https://uni-bonn.zoom.us/j/98441612025?pwd=a01SSjlkY1Q3SDFhL09JQk1qc1V6dz09

Meeting-ID: 984 4161 2025

Kenncode: 294164