## Quantum sensing with diamond qubits

## Fedor Jelezko

Universität Ulm

Novel sensing techniques are at the heart of a wide variety of modern technologies. Nanomedicine, molecular biology, chemistry and material science require the ability to measure properties of matter at the atomic scale. Here we show that diamond spin sensors can provide new tool for sensing at nanoscale. We also show how quantum error correction protocols allows to improve performance of diamond spin magnetometers.