Joint Annual Meeting of ÖPG and SPS 2021



Contribution ID: 334

Type: Talk

[421] Discrete-time signal processing with NV centers

Wednesday, September 1, 2021 2:00 PM (30 minutes)

We developed a spectroscopy method for quantum sensing based on sequential weak measurements to detect the free-induction decay (FID) signal of a single carbon-13 nuclear spin. We showed that such measurements mitigate the unwanted quantum back-action, and provide a number of further advantages, including a large frequency bandwidth and possibility of efficient Fourier Nuclear Magnetic Resonance (NMR) methods. We further extended our strategy to image large nuclear spin clusters with three-dimensional atomic resolution. We demonstrated the detection of up to 29 carbon-13 nuclear spins in diamond, and showed how, by applying information-criteria principles to the detected signals, the three-dimensional atomic positions of nuclei in a diamond lattice can be recovered.

Primary authors: Prof. DEGEN, Christian (ETH Zurich); Dr ABENDROTH, John (ETH Zurich); Dr ZOPES, Jonathan (ETH Zurich); Mr HERB, Konstantin (ETH Zurich); CUJIA, Kristian

Presenter: CUJIA, Kristian

Session Classification: Atomic Physics and Quantum Optics

Track Classification: Atomic Physics and Quantum Optics