



TECHNISCHE UNIVERSITÄT WIEN Vienna University of Technology





Institute of Science and Technology Austria

#### The Vienna Center for Quantum Science and Technology VCQ

invites you to a

# **COLLOQUIUM TALK**

### Ido Kaminer

(Israel Institute of Technology)

## **Free-Electron Quantum Optics**

Until recently, work in quantum optics focused on light interacting with *bound-electron* systems such as atoms, quantum dots, and nonlinear optical crystals. In contrast, *free-electron* systems enable fundamentally different physical phenomena, as their energy distribution is continuous and not discrete, allowing for tunable transitions and selection rules.

Recent theoretical and experimental breakthroughs involving quantum interactions of free electrons spawned an exciting new field: *free-electron quantum optics*. We developed a platform for exploring free-electron quantum optics at the nanoscale, based on a laser-driven transmission electron microscope. We used this platform to demonstrate the first coherent interaction of a free electron with a photonic cavity and with the quantum statistics of photons.

These capabilities open new paths toward using free electrons as carriers of quantum information. Free electrons emerge as quantum optical sources for desired photonics states used in fault-tolerant quantum computation and communication such as Schrodinger cat states and Gottesman-Kitaev-Preskill (GKP) states.

Concepts of quantum optics with free electrons also promote new modalities in electron microscopy. We demonstrated the first instance of *coherent amplification* in electron microscopy. Our vision is to develop a microscope that can *image coherence*, going beyond conventional imaging of matter to also image the coherent quantum state of matter and probe quantum correlations between individual quantum systems.

### Monday, 04 December 2023

at Lise Meitner Lecture Hall at Universität Wien Boltzmanngasse 5, 1090 Vienna, 1. OG

17:00 VCQ Student Talk by Alexander Preimesberger Investigating Correlated Electron-Photon Pairs in a Transmission Electron Microscope

17:15 VCQ Colloquium talk by Ido Kaminer

#### Host: Philipp Haslinger

\*\*\*There will 'Punsch&Maroni' after the talk!\*\*\*

Zoom link: https://vcq.quantum.at/colloquium-ws-23-24/