

Tuesday 25 November

09:00

Session 3

Session |

Location: Herbert-Walther-Hörsaal, Max Planck Institute of Quantum Optics, Hans-Kopfermann-Straße 1, 85748 Garching bei München

09:00-09:30

Long-lived entanglement of molecules in magic-wavelength optical tweezers

Speaker

Daniel Ruttley

09:30-10:00

Analog Quantum Simulation and Digital Gates with Ultracold Atoms in Optical Lattices

Speaker

Petar Bojovic

10:00-10:30

Weaving Quantum and Classical Threads: Towards Functioning Hybrid Computing Solutions

Speaker

Filipa C R Peres

10:30