Engineering of Quantum Emitter Properties

Friday, November 29, 2024

Session 6 - Kaiser-Leopold-Saal (11:00 AM - 12:30 PM)

time	[id] title	presenter
11:00 AM	[49] Development and deterministic nanofabrication of electrically contacted quantum dot circular Bragg grating quantum light sources	Prof. REITZENSTEIN, Stephan
11:30 AM	[57] Quantum dots operating at telecom wavelength interfaced with silicon-nitride circuits using photonic wire bonding	Dr PORTALUPI, Simone
12:00 PM	[54] GaSb-based quantum dot emitters for telecom wavelengths	Dr HAKKARAINEN, Teemu