Contribution ID: 1

Integrated photonic quantum systems

Sunday, 28 August 2022 13:45 (2 hours)

In this lecture, I will give an introduction into the topic of integrated photonic quantum systems, revising the on-chip realization of quantum states and their integrated/fiber-based processing with dedicated application scenarios.

Primary author: KUES, Michael (Institute of Photonics, Leibniz University Hannover, Hannover, Germany)

Presenter: KUES, Michael (Institute of Photonics, Leibniz University Hannover, Hannover, Germany)Session Classification: Summer School 1: Michael Kues - Integrated photonic quantum systems