Contribution ID: 142 Type: Oral

Spectral Two-Photon Quantum Interference via Electro-optic Modulation Between Light States Of Different Photon Statistics

Tuesday, 30 August 2022 18:25 (10 minutes)

Frequency-domain two-photon quantum interference between a thermal field and a heralded-state is studied theoretically and experimentally, revealing the dependency of visibility on the multiphoton components within the heralded-state.

Primary authors: KHODADAD KASHI, Anahita (Institute of Photonics, Leibniz University, Hannover); KUES, Michael (Institute of Photonics, Leibniz University, Hannover)

Presenter: KHODADAD KASHI, Anahita (Institute of Photonics, Leibniz University, Hannover)

Session Classification: Postdeadline Session