



Contribution ID : 85

Type : Oral

Single-shot simulations of prolonged quantum dynamics with structured light

Friday, 15 October 2021 10:30 (25)

Standard photonic simulations of lattice quantum dynamics rely on our ability to shape optical modes and their relative couplings. In these platforms, reproducing temporally-long evolutions is challenging, as required setups are complex and lossy. Here we report the realization of long-time photonic quantum walks, based on light propagation through a limited number of birefringent optical elements. The walk is engineered in the particles quasi-momentum space, encoded into a spatial coordinate transverse to the optical axis. Considering optical polarization as the internal degree of freedom, the evolution operator is built in terms of a spatially-varying polarization transformation, realized through liquid-crystal metasurfaces. We report up to 320 timesteps of quantum-walk evolutions, even affected by disorder, far beyond state-of-the-art simulations of such dynamics.

Primary author(s) : Mr. DI COLANDREA, Francesco (Università degli Studi di Napoli Federico II)

Co-author(s) : Dr. BABAZADEH, Amin (University of Vienna); Dr. DAUPHIN, Alexandre (ICFO Institut de Ciències Fotoniques); Dr. MASSIGNAN, Pietro (ICFO Institut de Ciències Fotoniques); Prof. MARRUCCI, Lorenzo (Università degli Studi di Napoli Federico II); Dr. CARDANO, Filippo (Università degli Studi di Napoli Federico II)

Presenter(s) : Mr. DI COLANDREA, Francesco (Università degli Studi di Napoli Federico II)

Session Classification : Session 11