



Contribution ID: 93

Type: poster

Conservation of Torus-Knot Angular Momentum in High-Harmonic Generation Driven by Fields with Spin-Orbit Mixing

Monday 1 July 2019 18:00 (2 hours)

We show that high-harmonic generation conserves a nontrivial mixture of orbital and spin angular momentum, in which both the driving fields and the harmonic emission have novel field topologies and symmetries.

Authors: PISANTY, Emilio (ICFO); Dr HERNÁNDEZ-GARCÍA, Carlos (University of Salamanca); Ms REGO, Laura (University of Salamanca); PICON, Antonio (Universidad Autónoma de Madrid); Dr SAN ROMÁN, Julio (University of Salamanca); Mr JIMÉNEZ, Gerard (ICFO); Dr VICUÑA-HERNÁNDEZ, Verónica (ICFO); Dr CELI, Alessio (ICFO); Mr DORNEY, Kevin (JILA, Department of Physics, University of Colorado Boulder); Dr KAPTEYN, Henry (JILA, Department of Physics, University of Colorado Boulder); Dr MURNANE, Margaret (JILA, Department of Physics, University of Colorado Boulder); Prof. TORRES, Juan P. (ICFO); Prof. PLAJA, Luis (University of Salamanca); Prof. LEWENSTEIN, Maciej (ICFO)

Presenter: PISANTY, Emilio (ICFO)

Session Classification: Poster session 1