Complex Light and Optical Forces XIII

Glückstad, Jesper; Andrews, David L.; Galvez, Enrique J.

Publication date:
2019

Document Version
Publisher's PDF, also known as Version of record

Link back to DTU Orbit

Citation (APA):
Shaping the longitudinal electric field component of light
Author(s): F. Maucher, S. Skupin, S. A. Gardiner; I. G. Hughes
Show Abstract

Optical eigenmode description of partially coherent light fields
Author(s): Michael Mazilu
Show Abstract

Pendulum beams: a window into the quantum pendulum
Author(s): Enrique J. Galvez; Fabio J. Auccapuclla; Kristina L. Wittler; Yingsi Qin
Show Abstract

Angular momentum dynamics of light-driven mass density waves in thin film structures
Author(s): Mikko Partanen, Jukka Tulkki
Show Abstract

Dielectric loss induced excess momentum and anomalous spin of light
Author(s): Daigo Oue
Show Abstract

SLM phase mask optimization for fiber OAM mode excitation
Author(s): Antonio Astorino; Andrew R. Bañas; Karsten Rottwitt; Jesper Glückstad
Show Abstract

Retrieving the OAM spectrum and the spatial distribution of the structured optical fields
Author(s): Alessio D'Errico; Filippo Cardano
Show Abstract

Dynamics of vortex propagation in wave fields: from order to disorder and beyond
Author(s): Karen Vokle-Sequedeva; Angelia Balbuena Ortega; Sebastián Bucio-Pacheco; Santiago López-Huidobro; Laura Pérez-Garcia; Alejandro V. Arzola; Adrián Huerta-Hernández; Jorge A. Seman; Alexis Domínguez-Castro; Rosario Paredes
Show Abstract

Spectral self-imaging and Gouy rotation echos of propagating vortex pulse arrays
Author(s): M. Liebmann; A. Treffer; M. Bock; T. Seiler; J. Jahns; T. Elsässer; R. Grunwald
Show Abstract

Optical spin-orbit interactions in molecular scattering of twisted light
Author(s): Kayn A. Forbes; David L. Andrews
Show Abstract

Laguerre-Gaussian mode sorter
Author(s): Nicolas K. Fontaine; Roland Ryf; Haoshuo Chen; David T. Neilson; Kwangwoong Kim; Joel Carpenter
Show Abstract

Deformation of single cells - optical two-beam traps and more
Author(s): Kristine Sandager Nielsen; Tony L. Rungling; Morten Hanefeld Dziegieł; Rodolphe Marie; Kirstine Berg-Sørensen
Show Abstract

Optical control of strongly absorbing nanoparticles and their potential for photothermal treatment
Author(s): Abkar Samadi; Liselotte Jauffred; Henrik Klingberg; Poul Martin Bendix; Lena B. Oddershede
Show Abstract

Optical eigenmode description of single-photon light-matter interactions
Author(s): Kyle Ballantine; Michael Mazilu
Show Abstract

Multi-site optical recording of neuronal activity with complex light patterns
Author(s): Michael Lawrence Castañares; Vincent R. Daria
Show Abstract

Plasmonic annular aperture arrays for nanoparticle manipulation
Author(s): Donma G. Kotsifaki; Xue Han; Viet Giang Truong; Sile Nic Chormaic
Show Abstract

Nonlinear optical eigenmodes: perturbative approach
Author(s): Graeme S. Docherty-Walthew; Michael Mazilu
Show Abstract

Spin torque on birefringent “o” and “e” axes in regular rhombohedral calcite crystals
Author(s): Catherine M. Herno; Natalie A. Cartwright; Johanna R. Levey
Show Abstract

Twisted light transfers OAM and SAM to electrons in a GaAs photocathode
Author(s): Laura A. Sorribes; Sandra Mamani; Mikhail Sharonov; Robert R. Alfano
Show Abstract