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):

General rights
Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.
## Table of Contents

### 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 Volke-Sepúlveda, Angelica Balbuena Ortega; Sebastian Bucic-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): Kenneth Sandager Nielsen; Tony L. Rungling; Morten Hanefeld Dziegieł; Rodolphe Marie; Kristine Berg-Sørensen
Show Abstract

### Optical control of strongly absorbing nanoparticles and their potential for photothermal treatment
Author(s): Akbar Samadi; Liselotte Jauffred; Henrik Klingsberg; 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): Donna G. Kotsiakou; Xue Han; Viet Giang Truong; Sile Nic Chormaic
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. Sordillo; Sandra Mamani; Mikhail Sharonov; Robert R. Alfano
Show Abstract