

PROCEEDINGS OF SPIE

***Optical Trapping and Optical
Micromanipulation XIV***

Kishan Dholakia
Gabriel C. Spalding
Editors

6–10 August 2017
San Diego, California, United States

Sponsored by
Meadowlark Optics, Inc. (United States)

Published by
SPIE

Volume 10347

Proceedings of SPIE 0277-786X, V. 10347

SPIE is an international society advancing an interdisciplinary approach to the science and application of light.

Optical Trapping and Optical Micromanipulation XIV, edited by Kishan Dholakia, Gabriel C. Spalding,
Proc. of SPIE Vol. 10347, 1034701 · © 2017 SPIE · CCC code: 0277-786X/17/\$18 · doi: 10.1117/12.2286383

The papers in this volume were part of the technical conference cited on the cover and title page. Papers were selected and subject to review by the editors and conference program committee. Some conference presentations may not be available for publication. Additional papers and presentation recordings may be available online in the SPIE Digital Library at SPIEDigitalLibrary.org.

The papers reflect the work and thoughts of the authors and are published herein as submitted. The publisher is not responsible for the validity of the information or for any outcomes resulting from reliance thereon.

Please use the following format to cite material from these proceedings:

Author(s), "Title of Paper," in *Optical Trapping and Optical Micromanipulation XIV*, edited by Kishan Dholakia, Gabriel C. Spalding, Proceedings of SPIE Vol. 10347 (SPIE, Bellingham, WA, 2017) Seven-digit Article CID Number.

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510611511

ISBN: 9781510611528 (electronic)

Published by

SPIE

P.O. Box 10, Bellingham, Washington 98227-0010 USA

Telephone +1 360 676 3290 (Pacific Time) · Fax +1 360 647 1445

SPIE.org

Copyright © 2017, Society of Photo-Optical Instrumentation Engineers.

Copying of material in this book for internal or personal use, or for the internal or personal use of specific clients, beyond the fair use provisions granted by the U.S. Copyright Law is authorized by SPIE subject to payment of copying fees. The Transactional Reporting Service base fee for this volume is \$18.00 per article (or portion thereof), which should be paid directly to the Copyright Clearance Center (CCC), 222 Rosewood Drive, Danvers, MA 01923. Payment may also be made electronically through CCC Online at copyright.com. Other copying for republication, resale, advertising or promotion, or any form of systematic or multiple reproduction of any material in this book is prohibited except with permission in writing from the publisher. The CCC fee code is 0277-786X/17/\$18.00.

Printed in the United States of America.

Publication of record for individual papers is online in the SPIE Digital Library.



SPIEDigitalLibrary.org

Paper Numbering: *Proceedings of SPIE* follow an e-First publication model. A unique citation identifier (CID) number is assigned to each article at the time of publication. Utilization of CIDs allows articles to be fully citable as soon as they are published online, and connects the same identifier to all online and print versions of the publication. SPIE uses a seven-digit CID article numbering system structured as follows:

- The first five digits correspond to the SPIE volume number.
- The last two digits indicate publication order within the volume using a Base 36 numbering system employing both numerals and letters. These two-number sets start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B ... 0Z, followed by 10-1Z, 20-2Z, etc. The CID Number appears on each page of the manuscript.

Contents

vii	Authors
ix	Conference Committee

USING THE PHOTONIC TOOLBOX TO STUDY CELLS AND THEIR ORGANELLES

- 10347 02 **Machined multicore optical fibres for on-chip optical manipulation** [10347-1]
10347 03 **Revealing the micromechanics driving cellular division: optical manipulation of force-bearing substructure in mitotic cells** [10347-2]

SHAPED LIGHT AND SCATTERING MEDIA

- 10347 09 **Gaussian vs. Bessel light-sheets: performance analysis in live large sample imaging (Invited Paper)** [10347-9]

OPTICAL NEUROSCIENCE

- 10347 0D **Probing mechanobiology with laser-induced shockwaves** [10347-13]

RAMAN FINGERPRINTS, NONLINEAR RESPONSES, AND PLASMONIC TRAPS

- 10347 0F **Nanohole optical tweezers in heterogeneous mixture analysis** [10347-15]
10347 0G **Optical trapping and Raman spectroscopy of single nanostructures using standing-wave Raman tweezers** [10347-16]

LASER BEAM SHAPING I

- 10347 0K **Exploiting redundant phase information of a reflection matrix** [10347-20]
10347 0N **Multi-focus beam shaping of high power multimode lasers** [10347-23]
10347 0O **Generation of arbitrary vector beams** [10347-24]

FROM CELLS TO SINGLE-MOLECULE MANIPULATION AND STUDY

- 10347 0Q **An ultra-fast EOD-based force-clamp detects rapid biomechanical transitions** [10347-26]

- 10347 0U **Direct measurement of a nonequilibrium system entropy using a feedback trap (Invited Paper)** [10347-30]

LASER BEAM SHAPING II

- 10347 0V **Programmable diffractive optic for multi-beam processing: applications and limitations** [10347-31]
- 10347 0W **Vectorial field propagation through high NA objectives using polarized Gaussian beam decomposition** [10347-33]
- 10347 0Y **Arbitrary manipulation of micro-particles in three dimensions by steering of multiple orbital angular momentum modes** [10347-35]
- 10347 0Z **Propagation of transverse linear and orbital angular momenta of beam waves** [10347-36]

CELEBRATING 25TH ANNIVERSARY: ORBITAL ANGULAR MOMENTUM OF LIGHT AND TRANSFORMATION OF LG LASER MODES

- 10347 1I **Hybrid entanglement for quantum information and communication applications** [10347-38]

ENHANCED SENSITIVITY, RESOLUTION, AND DEPTH

- 10347 16 **Avoiding induced heating in optical trap** [10347-43]

SPECIAL SESSION HONORING MONIKA RITSCH-MARTE

- 10347 1B **Gaussian vs. Bessel light-sheets: performance analysis in live large sample imaging** [10347-47]
- 10347 1D **Optical vortex response to introduced phase objects** [10347-49]

TOWARD (OR IN) THE QUANTUM LIMIT OF OPTOMECHANICS I

- 10347 1I **Cooperative effects between color centers in diamond: applications to optical tweezers and optomechanics (Invited Paper)** [10347-54]

TOWARD (OR IN) THE QUANTUM LIMIT OF OPTOMECHANICS II

- 10347 1K **Millikelvin cooling of the center-of-mass motion of a levitated nanoparticle** [10347-56]

MICRORHEOLOGY / PHOTOTHERMAL PROBES

- 10347 1S **Microrheometric upconversion-based techniques for intracellular viscosity measurements** [10347-64]

TRAPPING AT EXTREMES ("GONZO TRAPPING")

- 10347 1V **Flow through oil nanothreads (Invited Paper)** [10347-67]

INFORMATION, THERMODYNAMICS, AND THE STATISTICAL MECHANICS OF SMALL SYSTEMS I

- 10347 1Y **Thermodynamics of radiation pressure and photon momentum** [10347-70]

- 10347 1Z **Dynamics and interactions of particles in a thermophoretic trap** [10347-71]

INFORMATION, THERMODYNAMICS, AND THE STATISTICAL MECHANICS OF SMALL SYSTEMS II

- 10347 24 **Short-time Brownian motion (Invited Paper)** [10347-76]

OPTICAL MANIPULATION OF MATTER IN GASEOUS MEDIA

- 10347 28 **Probing chemical transformation in picolitre volume aerosol droplets** [10347-79]

- 10347 29 **Photoacoustic absorption spectroscopy of single optically trapped aerosol droplets** [10347-80]

- 10347 2A **Optical trapping, pulling, and Raman spectroscopy of airborne absorbing particles based on negative photophoretic force** [10347-81]

- 10347 2C **A versatile system for optical manipulation experiments** [10347-83]

OPTICAL SORTING / OPTICAL LAB-ON-A-CHIP / MICROFLUIDICS

- 10347 2I **Particle trapping and hopping in an optofluidic fishnet** [10347-89]

- 10347 2K **Dielectrophoretic focusing integrated pulsed laser activated cell sorting** [10347-91]

- 10347 2L **Nanoparticle sorting in silicon waveguide arrays** [10347-92]

OPTICALLY MANIPULATED ROBOTICS AND NOVEL SYSTEMS

- 10347 2O **A compact multi-trap optical tweezer system based on CD-ROM technologies** [10347-96]

- 10347 2P **A biophotonics platform based on optical trapping of photonic membranes** [10347-97]

10347 2R **Photonic arms, legs, and skin (Invited Paper)** [10347-99]

POSTER SESSION

- 10347 2S **Diffracted optical vortices by an angular aperture** [10347-100]
- 10347 2T **Angle-dependent rotation of calcite in elliptically polarized light** [10347-101]
- 10347 2U **Radial modes in phase-only twisted light beams** [10347-102]
- 10347 2V **Progress on an optical trapping assay to measure DNA folding pathways in sperm** [10347-103]
- 10347 2X **Photoionization of water molecules by a train of attosecond pulses assisted by a near-infrared laser: delay and polarization control** [10347-105]
- 10347 31 **Microbubble trapping in inverted optical tweezers** [10347-109]
- 10347 32 **Controllable rotation of microsphere chain in dual-beam fiber-optic trap with transverse offset** [10347-110]
- 10347 34 **Pancharatnam-Berry phase optical elements fabricated by 3D printing for shaping terahertz beams** [10347-112]
- 10347 35 **Analysis of the geometric phase produced by homogeneous and inhomogeneous Jones matrices for applications in space-variant polarized beams** [10347-113]
- 10347 36 **Formation of optical energy flows using the biaxial crystal** [10347-114]
- 10347 37 **Optical trapping with femtosecond laser pulses** [10347-115]
- 10347 38 **Sorting and measurement of single gold nanoparticles using an optofluidic chip** [10347-116]
- 10347 39 **Parallel alignment of bacteria using near-field optical force array for cell sorting** [10347-117]
- 10347 3A **Force tracing: a method to sculpt the optical force** [10347-118]
- 10347 3B **The total energy-momentum tensor for electromagnetic fields in a dielectric** [10347-119]

Authors

Numbers in the index correspond to the last two digits of the seven-digit citation identifier (CID) article numbering system used in Proceedings of SPIE. The first five digits reflect the volume number. Base 36 numbering is employed for the last two digits and indicates the order of articles within the volume. Numbers start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B...0Z, followed by 10-1Z, 20-2Z, etc.

- Akbarzadeh, Alireza, 3A
Alemán Hernández, Ademir F., 2C
Anastasiadi, Georgia, 02
Angelsky, O. V., 36
Bain, Colin D., 1V
Barker, Peter F., 1K
Bechhoefer, John, 0U
Berns, Michael W., 03, 0D
Besga, Benjamin, 1I
Boll, Diego I. R., 2X
Bradac, Carlo, 1I
Brennen, Gavin, 1I
Bull, Joshua, 1V
Bullier, Nathanaël P., 1K
Burgi, Kenneth W., 0K
Caloz, Christophe, 3A
Canales-Benavides, Arturo, 35
Capitanio, Marco, 0Q
Carmona, Christopher, 0D
Carruthers, Antonia E., 28
Carter, Ashley R., 2V
Cartwright, Natalie A., 2T
Castro-Camus, Enrique, 34
Cattani, Matthew T., 2T
Chakrabarti, Buddhapriya, 1V
Chang, Kelken, 2C
Chang, Shengqian, 0Y
Charnotskii, Mikhail, 0Z
Chen, Gui-hua, 0G, 2A
Chen, T. N., 2I, 38
Chen, Xinlin, 32
Chin, Cheng, 1Z
Chin, L. K., 2I, 2L, 38, 39
Chiou, Pei-Yu, 2K
Čížmár, Tomáš, 2P
Correia, Ricardo B. C., 09, 1B
Cover, Paul A., 29
Cremer, Johannes W., 29
Crenshaw, Michael E., 3B
Day, Calum P. F., 28
de Sousa, Nuno, 1S
De, Arijit K., 37
DeSalvo, B. J., 1Z
Devenica, Luka M., 2V
Devi, Anita, 37
DeWolf, Timothy S., 0F
Dhamija, Shaina, 37
Dholakia, Kishan, 2P
Di Falco, Andrea, 2P
Donnachie, Mark, 09, 1B
Dudley, A., 2U
Duquette, Michelle, 03
Enger, Jonas, 2C
Fieweger, Connor, 1Z
Fojón, Omar A., 2X
Forbes, A., 11, 2U
Forer, Arthur, 03
Foster, Benjamin, 1Z
Fung, Frankie, 1Z
Gaj, Anita, 1Z
Gallego, Ana M., 2C
García Sole, José, 16
Gavrilov, Momčilo, 0U
Gillner, Arnold, 0V
Goldman, Yale E., 0Q
Gomez-Godinez, Veronica, 0D
Gordon, Reuven, 0F
Gretzki, Patrick, 0V
Grimm, Bishop, 2V
Gross, H., 0W
Gutiérrez-Vega, Julio C., 0O, 35
Guzmán, Ángela M., 2S
Hacohen, Noa, 0F
Han, Pin, 1Y
Han, Xiang, 32
Hanstorp, Dag, 2C
Hargreaves, Alex, 1V
Haro-González, Patricia, 16, 1S
He, Lin, 0G, 2A
Hernandez-Aranda, Raul I., 0O, 11, 35
Hernandez-Serrano, Arturo I., 34
Herne, Catherine M., 2T
Horrocks, Benjamin R., 28
Hultum, Terri-Anne, 2V
Ip, Candice J. X., 0F
Isaksson, Oscar, 2C
Ivanov, Maksym, 2C
Jaqué, Daniel, 16, 1S
Jaqué, Francisco, 16
Johnsson, Mattias, 1I
Jones, Philip H., 31
Juan, Mathieu L., 1I
Karlsson, Carl-Joar, 2C
Kirkpatrick, Blair C., 2P
Konrad, T., 11
Kung, Yu-Chun, 2K
Kurek, E. I., 36
Laskin, Alexander, 0N

- Laskin, Vadim, 0N
 Laxminarayana, Gurunatha K., 0F
 Lee, W. M., 2O
 Leonard, Mark, 02
 Li, Huaye, 0Y
 Li, Yong-qing, 0G, 2A
 Liu, A. Q., 2I, 2L, 38, 39
 Liu, Siqi, 0Y
 Liu, Xiaogang, 16, 1S
 López H., Paula A., 2S
 Lopez-Mago, Dorilian, 34, 35
 López-Mariscal, Carlos, 0O
 Luo, Hui, 32
 MacDonald, Michael P., 09, 1B
 MacPherson, William N., 02
 Maksimyak, A. P., 36
 Maksimyak, P. P., 36
 Mansuripur, Masud, 1Y
 Marciniak, Michael A., 0K
 Marqués, Manuel I., 1S
 Martella, Daniele, 2R
 Martini, Lara, 2X
 Masajada, Jan, 1D
 McMenamin, T., 2O
 Mendoza C., Jesús H., 2S
 Miloserdov, Anatolij, 28
 Mo, Jianyong, 24
 Molina-Terriza, Gabriel, 1I
 Monroy Villa, Ricardo, 2C
 Nape, I., 11
 Nauyoks, Stephen E., 0K
 Ndagano, B., 11
 Nocentini, Sara, 2R
 Nuzhdin, Dmitri, 2R
 Ono, Matthew, 03
 Ostap, E. Michael, 0Q
 Ostrun, Aleksei, 0N
 Oxley, Mark E., 0K
 Parmeggiani, Camilla, 2R
 Paterson, Lynn, 02
 Perez-Garcia, Benjamin, 0O, 1I
 Pontin, Antonio, 1K
 Popiótek-Masajada, Agnieszka, 1D
 Prasanna Venkatesh, B., 1I
 Preece, Daryl C., 03, 0D
 Raizen, Mark G., 24
 Reidt, Sascha L., 09, 1B
 Reyes Q., Zayda P., 2S
 Rodríguez-Sevilla, Paloma, 16, 1S
 Rosario, Gabriela L., 28
 Roux, F. S., 11
 Sanz-Rodríguez, Francisco, 16, 1S
 Sephton, B., 2U
 Ser, W., 2L, 39
 Shi, Linda Z., 0D
 Shi, Y. Z., 2I, 38
 Signorell, Ruth, 29
 Smart, Thomas J., 31
 Sun, Peng, 0Y
 Szatkowski, Mateusz, 1D
 Teitel, Michael A., 2K
 Torres M., Yezid, 2S
 Tracy, Lucas A., 2T
 Unlu, Mehmet Burcin, 31
 Usatyuk, Mykhailo, 1Z
 Varghese, Alvin, 2C
 Volpp, Joerg, 0N
 Volz, Thomas, 1I
 Wang, Chang, 0Y
 Wang, HuiHui, 0Y
 Wang, K., 2L, 39
 Weijer, Cornelis J., 09, 1B
 Wiersma, Diederik S., 2R
 Woody, Michael S., 0Q
 Worku, N., 0W
 Wu, J. H., 2I, 38
 Wu, Mu-ying, 0G, 2A
 Wu, Ting-Hsiang, 2K
 Xiao, Guangzong, 32
 Xie, Ting, 0Y
 Xiong, S., 2I, 38
 Xiong, Wei, 32
 Yang, Guang, 0G, 2A
 Yang, Kaiyong, 32
 Yap, P. H., 2L, 39
 Yuan, Fei, 0Y
 Zhang, Siman, 0Y
 Zhang, Y., 2I, 2L, 38, 39
 Zhang, Yuhai, 16, 1S
 Zhao, H. T., 2L, 39
 Zheng, Zhenrong, 0Y
 Zhu, Xiongfeng, 2K

Conference Committee

Symposium Chairs

Harry A. Atwater Jr., California Institute of Technology (United States)
Nikolay I. Zheludev, Optoelectronics Research Centre
(United Kingdom) and Nanyang Technological University
(Singapore)

Symposium Co-chairs

James G. Grote, Air Force Research Laboratory (United States)
David L. Andrews, University of East Anglia (United Kingdom)

Conference Chairs

Kishan Dholakia, University of St. Andrews (United Kingdom)
Gabriel C. Spalding, Illinois Wesleyan University (United States)

Conference Program Committee

Roberto Di Leonardo, Università degli Studi di Roma La Sapienza
(Italy)
Jesper Glückstad, Technical University of Denmark (Denmark)
Reuven Gordon, University of Victoria (Canada)
Simon Hanna, University of Bristol (United Kingdom)
Masud Mansuripur, College of Optical Sciences, The University of
Arizona (United States)
James Millen, Universität Wien (Austria)
Daniel H. Ou-Yang, Lehigh University (United States)
Thomas T. Perkins, JILA (United States)
Daryl Preece, University of California, San Diego (United States)
Ruben Ramos-Garcia, Instituto Nacional de Astrofísica, Óptica y
Electrónica (Mexico)
Halina Rubinsztein-Dunlop, The University of Queensland (Australia)
Nick Vamivakas, University of Rochester (United States)

Session Chairs

- 1 Using the Photonic Toolbox to Study Cells and Their Organelles
Wolfgang Losert, University of Maryland, College Park (United States)
- 2A Shaped Light and Scattering Media
Gabriel C. Spalding, Illinois Wesleyan University (United States)

- 2B Optical Neuroscience
Daryl Preece, University of California, San Diego (United States)
- 3A Raman Fingerprints, Nonlinear Responses, and Plasmonic Traps
Halina H. Rubinsztein-Dunlop, The University of Queensland (Australia)
- 3B Laser Beam Shaping I
Alexander V. Laskin, AdlOptica Optical Systems GmbH (Germany)
Angela Dudley, CSIR National Laser Centre (South Africa)
- 4A From Cells to Single-Molecule Manipulation and Study
Halina H. Rubinsztein-Dunlop, The University of Queensland (Australia)
- 4B Laser Beam Shaping II
Alexander V. Laskin, AdlOptica Optical Systems GmbH (Germany)
Angela Dudley, CSIR National Laser Centre (South Africa)
- 5 Celebrating 25th Anniversary: Orbital Angular Momentum of Light and Transformation of LG Laser Modes
Halina H. Rubinsztein-Dunlop, The University of Queensland (Australia)
- 6 Enhanced Sensitivity, Resolution, and Depth
Reuven Gordon, University of Victoria (Canada)
- 7 Special Session Honoring Monika Ritsch-Marte
Gabriel C. Spalding, Illinois Wesleyan University (United States)
Monika Ritsch-Marte, Medizinische Universität Innsbruck (Austria)
- 8 Tutorial on Optomechanics
Kishan Dholakia, University of St. Andrews (United Kingdom)
- 9 Toward (or in) the Quantum Limit of Optomechanics I
James Millen, Universität Wien (Austria)
- 10 Toward (or in) the Quantum Limit of Optomechanics II
Florian Marquardt, Friedrich-Alexander-Universität Erlangen-Nürnberg (Germany)
- 11 Microrheology / Photothermal Probes
H. Daniel Ou-Yang, Lehigh University (United States)
Gabriel C. Spalding, Illinois Wesleyan University (United States)
- 12 Trapping at Extremes ("Gonzo Trapping")
Daryl Preece, University of California, San Diego (United States)

- 13 Information, Thermodynamics, and the Statistical Mechanics of Small Systems I
Alexander B. Stilgoe, The University of Queensland (Australia)
- 14A Information, Thermodynamics, and the Statistical Mechanics of Small Systems II
Gabriel C. Spalding, Illinois Wesleyan University (United States)
- 14B Information, Thermodynamics, and the Statistical Mechanics of Small Systems III
Simon Hanna, University of Bristol (United Kingdom)
- 15 Optical Manipulation of Matter In Gaseous Media
Simon Hanna, University of Bristol (United Kingdom)
- 16 Optical Binding / Optically Bound Matter
Kishan Dholakia, University of St. Andrews (United Kingdom)
- 17 Optical Sorting / Optical Lab-on-a-Chip / Microfluidics
Michael P. MacDonald, University of Dundee (United Kingdom)
- 18 Trapping with Resonators / Optothermal Assembly
Reuven Gordon, University of Victoria (Canada)
- 19 Optically Manipulated Robotics and Novel Systems
Simon Hanna, University of Bristol (United Kingdom)

