



Advances in microscopic imaging.

Beaurepaire, Emmanuel,
editor

Ben-Yakar, Adela,
editor

Park, YongKeun,
editor

Monografía

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzl5MzY2Nzk>

Título: Advances in microscopic imaging. III edited by Emmanuel Beaurepaire, Adela Ben-Yakar, YongKeun Park

Editorial: Bellingham, Washington SPIE [2021] 2021

Descripción física: 1 online resource

Mención de serie: Proceedings of SPIE Volume 11922

Contenido: Multiphoton image enhancement with variable squared cubic phase masks / Author(s): Juan M. Bueno; Rosa M. Martínez-Ojeda; Geovanni Hernández; Genaro Saavedra; Manuel Martínez-Corral; Pablo Artal -- Closed loop multi conjugated adaptive optics in microscopy using deformable lenses / Author(s): Tommaso Furieri; Gianmaria Calisesi; Daniele Ancora; Andrea Bassi; Stefano Bonora -- Sensorless adaptive optics for multimode optical fibre endo-microscopy / Author(s): Raphaël Turcotte; Carla C. Schmidt; Nigel J. Emptage; Martin J. Booth -- Robust optical autofocus system utilizing neural networks applied to automated multiwell plate STORM microscopy / Author(s): J. Lightley; F. Görlich; S. Kumar; R. Kalita; A. Kolbeinsson; E. Garcia; Y. Alexandrov; V. Bousgouni; R. Wysoczanski; P. Barnes; L. Donelly; C. Bakal; C. Dunsby; M. A. A. Neil; S. Flaxman; P. M. W. French -- Unmatched back projector deconvolution for a miniature light field microscope / Author(s): Hannes Wahn; Alec Xu; Joyce K. S. Poon; Wesley D. Sacher -- Minimally invasive fiber endoscope with 3D printed diffractive optical element (DOE) for biomedicine / Author(s): Elias Scharf; Mariana Medina-Sánchez; Robert Kuschmierz; Oliver G. Schmidt; Jürgen W. Czarske -- Speckle-based super-resolution imaging via a multimode fiber / Author(s): Max V. Verweg; Benjamin Lochocki; Johannes F. de Boer; Lyubov V. Amitonova -- Resolution limits of compressive imaging via a multimode fiber / Author(s): Benjamin Lochocki; Ksenia Abrashitova; Johannes F. de Boer; Lyubov V. Amitonova -- Fiber-coupled, 20 MHz repetition rate, sub-ps Ti:sapphire laser for in-vivo nonlinear microscopy of the skin / Author(s): Ádám Kropp; Luca Fésus; Gergely Szipocs; Norbert Wikonkál; Róbert Szipocs -- Wide-field microscopic structural imaging of biological tissues using random laser / Author(s): R. Gayathri; C. S. Suchand Sandeep; C. Vijayan; V. M. Murukeshan -- SPAD array technology enables fluctuation-contrast super-resolution in a confocal microscope / Author(s): Ron Tenne; Adrian Makowski; Gur Lubin; Michel Antolovic; Uri Rossman; Aleksandra Sroda; Edoardo Charbon; Claudio Bruschini; Radek Lapkiewicz; Dan Oron -- Multispectral FLIM microscope based on compressive sensing acquisition / Author(s):

Alberto Ghezzi; Andrea Farina; Andrea Vedda; Andrea Bassi; Gianluca Valentini; Ivan Labanca; Giulia Acconcia; Ivan Rech; Cosimo D'Andrea -- QuanTI-FRET calibration for quantitative FRET imaging in living samples / Author(s): Julien Leblanc; Alexis Coullomb; Cécile M. Bidan; Fabian Wehnkamp; Chen Qian; Don C. Lamb; Aurélie Dupont -- Photobleaching and correlation spectroscopy for in-situ quantification of multi-labelled molecules on surfaces / Author(s): Julius Sefkow-Werner; Irene Wang; Catherine Picart; Elisa Migliorini; Antoine Delon -- Ultra-broadband few-cycle laser pulses for simultaneous multi-color fluorescence microscopy applications via the SyncRGB-FLIM method / Author(s): Christian Maibohm; Rodrigo Ferreira; Oscar F. Silvestre; Rosa Romero; Helder Crespo; Jana B. Nieder -- Adaptive optics light-sheet microscopy for functional neuroimaging / Author(s): Antoine Hubert; Fabrice Harms; Sophie Imperato; Vincent Lorette; Cynthia Veilly; Xavier Levecq; Georges Farkouh; Francois Rouyer; Alexandra Fragola -- Fast cardiac imaging in live embryos using multiphoton light-sheet microscopy at low laser repetition rate / Author(s): Vincent Maioli; Antoine Boniface; Pierre Mahou; Júlia Ferrer Ortas; Lamiae Abdeladim; Emmanuel Beaurepaire; Willy Supatto -- Single-shot volumetric imaging using optical projection tomography / Author(s): Connor Darling; Samuel P. X. Davis; Sunil Kumar; Paul M. W. French; James McGinty -- Adaptive light sheet microscopy for in vivo imaging of fluorescently labeled specimens / Author(s): Mikis Mylonakis; Athanasios Zacharopoulos; Evangelos Marakis; Dimitrios G. Papazoglou; Giannis Zacharakis -- Polarization-resolved SHG imaging of lamellar organization in keratoconic human corneas / Author(s): Clothilde Raoux; Margaux Schmeltz; Marion Bied; Maged Alnawaiseh; Uwe Hansen; Gaël Latour; Marie-Claire Schanne-Klein -- Wide-field polarization-resolved SHG microscopy in biomedical imaging / Author(s): Kamdin Mirsanaye; Leonardo Uribe Castano; Yasmeen Kamaliddin; Ahmad Golaraei; Lukas Kontenis; Susan J. Done; Edvardas Zurauskas; Brian C. Wilson; Virginijus Barzda -- Nonlinear response of complex chiral biological structures in the focal volume of the microscope / Author(s): Mehdi Alizadeh; Fayed Habach; Margarete K. Akens; Agne Kalnaityte; Saulius Bagdonas; Virginijus Barzda -- Novel time domain ptychography, i2PIE, for improved contrast in nonlinear microscopy / Author(s): George Dwapanyin; Dirk Spangenberg; Thomas Feurer; Alexander Heidt; Gurthwin Bosman; Pieter Neethling; Erich Rohwer -- In-vivo tracking of potassium niobate nanocrystals by means of a tunable nonlinear high energy widefield microscope / Author(s): Laura Vittadello; Jan Klenen; Mirco Imlau; Karsten Koempe; Christian Meyer; Achim Paululat -- Background-free 3D four-wave mixing microscopy of single gold nanoparticles inside biological systems / Author(s): Iestyn Pope; Nuno G. C. Ferreira; Yisu Wang; Francesco Masia; Karl Swann; Peter Kille; Wolfgang Langbein; Paola Borri -- Hyperspectral absorption microscopy of live chicken embryo using photoacoustic remote sensing / Author(s): Kevan Bell; Lyazzat Mukhangaliyeva; Layla Khalili; Parsin Haji Reza -- Depth-resolved hematoxylin and eosin virtual histopathology with photoacoustic remote sensing and scattering microscopy / Author(s): Brendon S. Restall; Nathaniel J. M. Haven; Matthew T. Martell; Pradyumna Kedarisetty; Brendyn D. Cikaluk; Sveta Silverman; Lashan Peiris; Jean Deschenes; Roger J. Zemp -- Improving objective measurements of the tumour-stroma ratio in breast cancer using polarized light microscopy / Author(s): Jillian Sprenger; Ciara Murray; Jigar Lad; Blake Jones; Georgia Thomas; Sharon Nofech-Mozes; Mohammadali Khorasani; Alex Vitkin -- Signal-to-noise sensitivity of distance measures in hierarchical cluster analysis for Raman spectral imaging / Author(s): Ann-Kathrin Kniggendorf; Regina Nogueira; Bernhard Roth -- Multimodal polarization-resolved/fluorescence optical scanning microscopy for chromatin organization imaging / Author(s): Ali Mohebi; Aymeric Le Gratiet; Fabio Callegari; Paolo Bianchini; Alberto Diaspro -- Refractive index tomography for drug-induced liver injury analysis / Author(s): Juan M. Soto; Fabio A. Aguilar Mora; José A. Rodrigo; Yana Geng; Nshunge Musheshe; Manon Buist-Homan; Frank Lezoualc'h; Xiaodong Cheng; Martina Schmidt; Han Moshage; Tatiana Alieva -- Lattice light-sheet microscopy with incoherent detection and extended field of view / Author(s): Mariana C. Potcoava; Christopher J. Mann; Simon T. Alford; Jonathan Art -- Single-shot quantitative phase contrast using polarisation-resolved differential phase microscopy / Author(s): R. Kalita; J. Lightley; S. Kumar; Y. Alexandrov; E. Garcia; W. Flanagan; M. A. A. Neil; C. Dunsby; P. M. W. French -- Self-referencing digital holographic microscopes for bio-physical and bio-mechanical characterization of blood cells / Author(s): Chetna Patel; Viral Kapadia; Vani Chhaniwal; Bahram Javidi; Arun Anand -- Engineering of AOTF transfer function for phase imaging microscopy and optical trapping / Author(s): Konstantin B. Yushkov; Vasily V. Gurov; Vladimir Ya. Molchanov -- Pulsed optical phase contrast microscopy to measure the absolute pressure amplitudes of ultrasonic fields / Author(s): Aaron M. Goldfain; Christopher S. Yung; Kimberly Briggman; Jeeseong Hwang -- Broadband stimulated Raman scattering microscopy for biomedical applications: a multi-channel lock-in approach / Author(s): Alejandro de la Cadena; Federico Vernuccio; Andrea Ragni; Giuseppe Sciortino; Marco Sampietro; Giorgio Ferrari; Giulio Cerullo; Dario Polli -- 3D-Imaging and quantification of collagen networks in mammary tumors on different size scales / Author(s): Hannes

Kamin; Lena Nolte; Jochen Maurer; Andreas Bleilevens; Elmar Stickeler; Sonja Johannsmeier; Dag Heinemann; Tammo Ripken -- Comparison of SLOT and TPEF for cell spheroid imaging / Author(s): Hannes Benecke; Sonja Johannsmeier; Tobias May; Sophia David; Tammo Ripken -- In vivo multiphoton imaging of the human ocular anterior segment / Author(s): Rosa M. Martínez-Ojeda; Juan M. Bueno; Pablo Artal -- Numerical classification of RBC images retrieved using diffraction phase microscopy / Author(s): Sunita Bhatt; Aparna Ningombam; Satish Dubey -- Reducing labeling time of fluorescent molecules in thick tissue sections / Author(s): Po-Hang Tseng; Shu-Jen Chiang; Shean-Jen Chen; Chen-Yuan Dong -- Rapid, contact-free, multimodal, non-linear optical imaging for collagen in formalin-fixed paraffin-embedded tendon tissue / Author(s): Bryan Semon; Alaa Chriat; Haifeng Wang; Lauren Priddy; Lu Lu; Michael Jaffe; Gombojav O. Ariunbold -- Fast analysis of resected breast tissue margins using ultraviolet photoacoustic remote sensing microscopy / Author(s): Brendyn D. Cikaluk; Matthew M. Martell; Nathaniel J. M. Haven; Brendon S. Restall; Roger J. Zemp -- Single objective tilted lightsheet for three-dimensional localization microscopy / Author(s): Shih-Te Hung; Jelmer Cnossen; Daniel Fan; Carlas S. Smith -- Contrast and axial confinement enhancement in deep imaging via HiLo-based line-scanning temporal focusing microscopy / Author(s): Ruheng Shi; Yuanlong Zhang; Tiankuang Zhou; Lingjie Kong -- Spectral selection using acousto-optic tunable filters for the skin lesions diagnostics / Author(s): Kirill V. Zaichenko; Boris S. Gurevich -- Chromatic dispersion-based wide-band, fiber-coupled, tunable light source for hyperspectral imaging / Author(s): Gargi Sharma; Sheeza Kainat Naveed; Asha Parmar; Kanwarpal Singh -- Low concentration Phloxine B staining for high chemical contrast, nonlinear microscope mosaic imaging of skin alterations in pseudoxanthoma elasticum / Author(s): L. Fesus; L. Martin; N. Wikonkál; M. Medvecz; R. Szipocs -- Differentiable microscopy (μ) for high-throughput imaging cytometry / Author(s): Dushan N. Wadduwage; Udit Haputhanthri -- Changes in human milk lipid composition and conformational state during a single breastfeed / Author(s): Johanna R. de Wolf; Anki Lenferink; Aufried T. M. Lenferink; Cees Otto; Nienke Bosschaart -- Characterizing solid immersion focusing system using numerical modeling / Author(s): Vladislav A. Zhelnov; Nikita V. Chernomyrdin; Anna S. Kucheryavenko; Irina N. Dolganova; Gleb M. Katyba; Kirill I. Zaytsev -- Assessing culture vitality with Raman spectral imaging / Author(s): Ann-Kathrin Kniggendorf; Regina Nogueira; Bernhard Roth -- Design studies of aperiodic multicore fibres for lensless endoscopy / Author(s): Ronja Stephan; Michael Steinke; Axel Ruhl; Robert Kuschmierz; Katharina Hausmann; Matthias Liemann; Detlev Ristau; Jürgen Czarske -- Fluorescence lifetime phantoms based on quenched coumarin derivatives / Author(s): Christian Freymüller; Sviatlana Kalinina; Angelika Rück; Ronald Sroka; Adrian Rühm -- Multimodal label-free nonlinear optical microscopy on murine cortical bone to study skeletal diseases / Author(s): B. Talone; A. Bresci; R. Vanna; C. Menale; S. Mantero; C. M. Valensise; G. Cerullo; C. Sobacchi; D. Polli -- Investigation of Radachlorin accumulation in 3T3 cells by fluorescence microscopy and holographic tomography / Author(s): Anna A. Zhikhoreva; Andrey V. Belashov; Tatyana N. Belyaeva; Elena S. Kornilova; Irina V. Semenova; Oleg S. Vasyutinskii -- Lensless microscopy through multiple determined masks / Author(s): Ahsan Mehmood Khan; Iqra Bashir; Aqiba Hafeez; Anwar Hussain -- Ptychography by using pinhole illumination in lens-less microscopy / Author(s): Iqra Bashir; Ahsan Mehmood Khan; Aqiba Hafeez; Anwar Hussain -- A 3D-printed Archimedean actuator for focus adjustment in endoscopes / Author(s): Isra Salaheldin Zög; Oguz Gürcüoglu; Özgür Özdemir; Mustafa Berke Yelten; Onur Ferhanoglu

ISBN: 1-5106-4711-2

Materia: Microscopy- Congresses

Autores: Beaurepaire, Emmanuel, editor Ben-Yakar, Adela, editor Park, YongKeun, editor

Enlace a formato físico adicional: 1-5106-4710-4

Punto acceso adicional serie-Título: Proceedings of SPIE--the International Society for Optical Engineering
Volume 11922

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es

