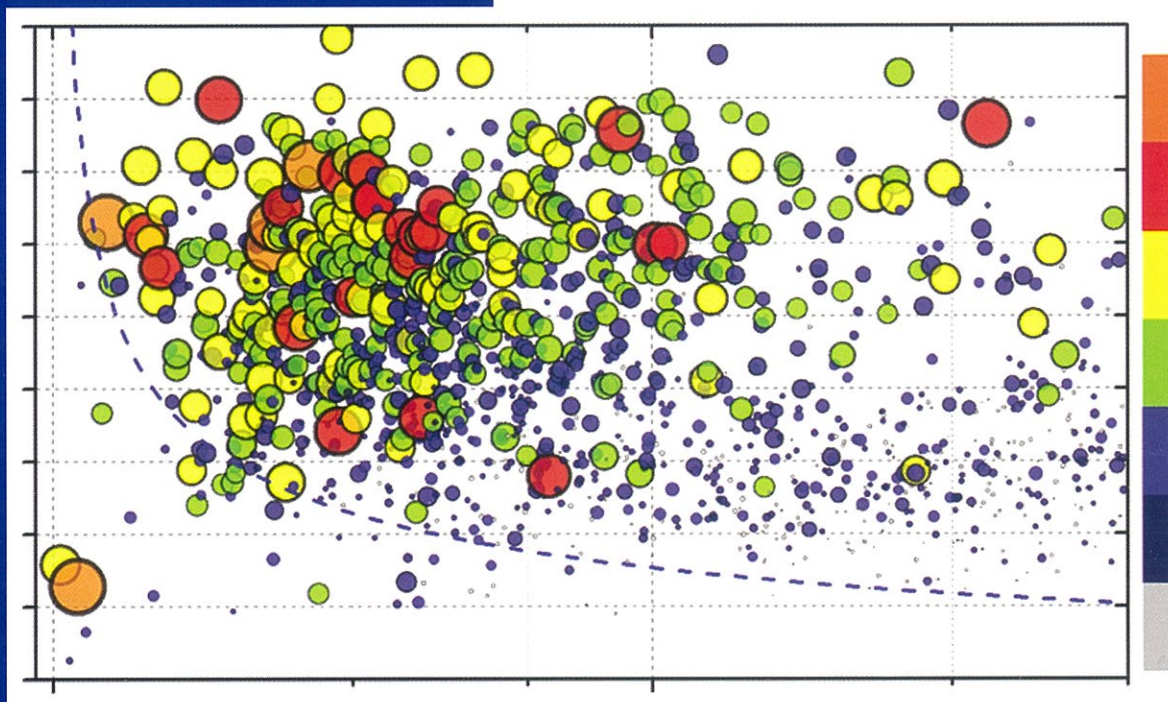
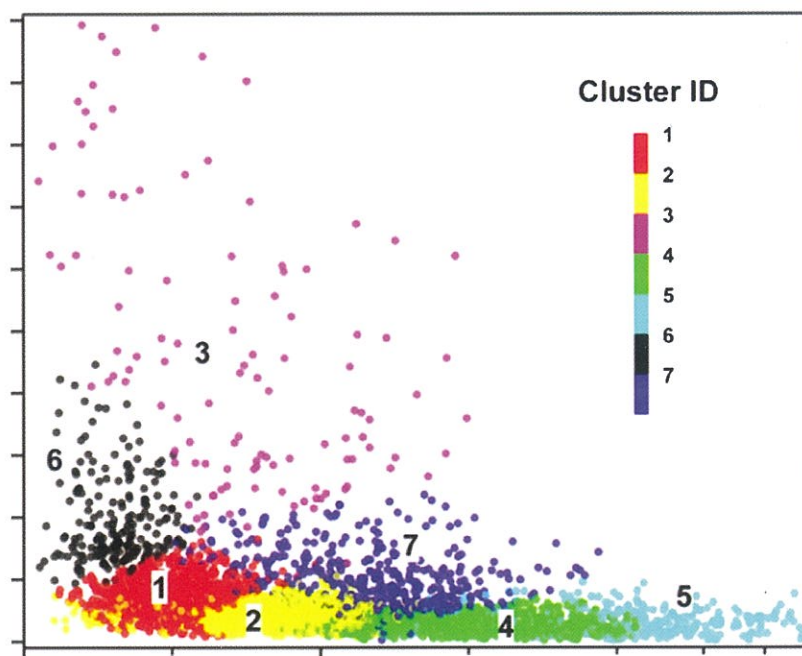


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Practical Data
Mining and
Machine Learning
for Optics
Applications

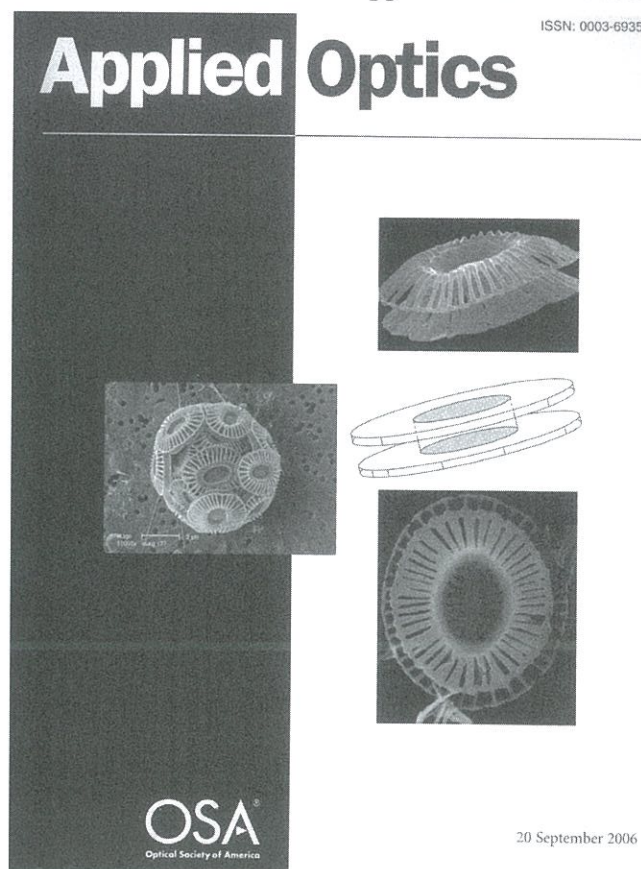
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Applied Optics

Volume 50
Number 22
1 August 2011

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Information Pages

Feature Calendar	viii
Information for Contributors	xiv

Cover

Clustering is used to isolate and focus the analysis on the data points that lie outside the norm. By identifying outlier data points, we subject them to additional scrutiny with diagnostics not suitable for examining large numbers of points. For details see the paper by Negres *et al.*, pp. D12–D20.

PRACTICAL DATA MINING INFORMATION PROCESSING

Practical data mining and machine learning for optics applications: introduction to the feature issue	Ghaleb Abdulla, Abdul Awwal, Kirk Borne, Tin Kam Ho, and W. Thomas Vestrand	PDM1
Autonomous subpixel satellite track end point determination for space-based images	Lance M. Simms	D1
Analysis of 1 ω bulk laser damage in KDP	David A. Cross and Christopher W. Carr	D7
Exploration of the multiparameter space of nanosecond-laser damage growth in fused silica optics	Raluca A. Negres, Zhi M. Liao, Ghaleb M. Abdulla, David A. Cross, Mary A. Norton, and Christopher W. Carr	D12
Optical modeling in Testbed Environment for Space Situational Awareness (TESSA)	Sergei Nikolaev	D21

REGULAR PAPERS OPTICAL TECHNOLOGY

Linear diffraction grating interferometer with high alignment tolerance and high accuracy	Fang Cheng and Kuang-Chao Fan	4550
Diffraction and Gratings		
Pound–Drever–Hall error signals for the length control of three-port grating coupled cavities	Michael Britzger, Daniel Friedrich, Stefanie Kroker, Frank Brückner, Oliver Burmeister, Ernst-Bernhard Kley, Andreas Tünnermann, Karsten Danzmann, and Roman Schnabel	4340
Fiber Optics and Optical Communications		
Interrogation technique for TFBG-SPR refractometers based on differential orthogonal light states	Valérie Voisin, Christophe Caucheteur, Patrice Mégret, and Jacques Albert	4257

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Development of a variable launch attenuation and isolation measurement system for optical waveguides	David Ives, Robert Ferguson, and Subrena Harris	4268
Dual Michelson interferometers for distributed vibration detection	Xiaobin Hong, Jian Wu, Chao Zuo, Fangsen Liu, Hongxiang Guo, and Kun Xu	4333
Geometric Optics		
Closed form analytical inverse solutions for Risley-prism-based beam steering systems in different configurations	Yajun Li	4302
Holography		
All-optical switchable holographic Fresnel lens based on azo-dye-doped polymer-dispersed liquid crystals	Hossein Jashnsaz, Nahid Hosain Nataj, Ezeddin Mohajerani, and Amir Khabbazi	4295
Imaging Systems		
High-resolution retinal imaging with micro adaptive optics system	Saisai Niu, Jianxin Shen, Chun Liang, Yunhai Zhang, and Bangming Li	4365
Instrumentation, Measurement, and Metrology		
Estimation of emission properties for silica particles using thermal radiation spectroscopy	Jeonghoon Lee	4262
All-fiber interferometry: design and analysis	Abhijit A. Kulkarni, Shanti Bhattacharya, and Anil Prabhakar	4450
Broadband FUV imaging spectrometer: advanced design with a single toroidal uniform-line-space grating	Lei Yu, Shu-rong Wang, Yi Qu, and Guan-yu Lin	4468
Microscopy		
Highly convergent focusing of light based on rotating dipole polarization	Colin J. R. Sheppard and Shakil Rehman	4463
Optical Devices		
Mechanically tunable optical filters with a microring resonator	Dooyoung Hah, John Bordelon, and Dan Zhang	4320
Numerical modeling of field-assisted ion-exchanged channel waveguides by the explicit consideration of space-charge buildup	Piotr Mrozek	4499

Development of a variable launch attenuation and isolation measurement system for optical waveguides	David Ives, Robert Ferguson, and Subrena Harris	4268
Dual Michelson interferometers for distributed vibration detection	Xiaobin Hong, Jian Wu, Chao Zuo, Fangsen Liu, Hongxiang Guo, and Kun Xu	4333
Geometric Optics Closed form analytical inverse solutions for Risley-prism-based beam steering systems in different configurations	Yajun Li	4302
Holography All-optical switchable holographic Fresnel lens based on azo-dye-doped polymer-dispersed liquid crystals	Hossein Jashnsaz, Nahid Hosain Nataj, Ezeddin Mohajerani, and Amir Khabbazi	4295
Imaging Systems High-resolution retinal imaging with micro adaptive optics system	Saisai Niu, Jianxin Shen, Chun Liang, Yunhai Zhang, and Bangming Li	4365
Instrumentation, Measurement, and Metrology Estimation of emission properties for silica particles using thermal radiation spectroscopy	Jeonghoon Lee	4262
All-fiber interferometry: design and analysis	Abhijit A. Kulkarni, Shanti Bhattacharya, and Anil Prabhakar	4450
Broadband FUV imaging spectrometer: advanced design with a single toroidal uniform-line-space grating	Lei Yu, Shu-rong Wang, Yi Qu, and Guan-yu Lin	4468
Microscopy Highly convergent focusing of light based on rotating dipole polarization	Colin J. R. Sheppard and Shakil Rehman	4463
Optical Devices Mechanically tunable optical filters with a microring resonator	Dooyoung Hah, John Bordelon, and Dan Zhang	4320
Numerical modeling of field-assisted ion-exchanged channel waveguides by the explicit consideration of space-charge buildup	Piotr Mrozek	4499

Physical Optics

Simultaneous measurement of retardance and fast axis angle of a quarter-wave plate using one photoelastic modulator	Aijun Zeng, Fanyue Li, Linglin Zhu, and Huijie Huang	4347
---	--	------

Thin Films

Interpretation of dark-field contrast and particle-size selectivity in grating interferometers	Susanna K. Lynch, Vinay Pai, Julie Auxier, Ashley F. Stein, Eric E. Bennett, Camille K. Kemble, Xianghui Xiao, Wah-Keat Lee, Nicole Y. Morgan, and Han Harold Wen	4310
--	---	------

INFORMATION PROCESSING

Image Processing

Influence of band selection and target estimation error on the performance of the matched filter in hyperspectral imaging	Jean Minet, Jean Taboury, François Goudail, Michel Péalat, Nicolas Roux, Jacques Lonnoy, and Yann Ferrec	4276
Triangulation of cubic panorama for view synthesis	Chunxiao Zhang, Yan Zhao, and Falin Wu	4286
Joint segmentation and reconstruction of hyperspectral data with compressed measurements	Qiang Zhang, Robert Plemmons, David Kittle, David Brady, and Sudhakar Prasad	4417

Imaging Systems

Coding for compressive focal tomography	David J. Brady and Daniel L. Marks	4436
---	------------------------------------	------

Materials

Light scattering by ensemble of nonabsorbing correlated two-layered particles: specific feature for spectral dependence of extinction coefficient	Vladimir V. Berdnik and Valery A. Loiko	4246
---	---	------

LASERS, PHOTONICS, AND ENVIRONMENTAL OPTICS

Atmospheric and Oceanic Optics

Evaluation of the aerosol models for SeaWiFS and MODIS by AERONET data over open oceans	Xianqiang He, Delu Pan, Yan Bai, Qiankun Zhu, and Fang Gong	4353
Infrared Atmospheric Sounding Interferometer correlation interferometry for the retrieval of atmospheric gases: the case of H ₂ O and CO ₂	Giuseppe Grieco, Guido Masiello, Carmine Serio, Roderic L. Jones, and Mohammed I. Mead	4516
Model of phytoplankton absorption based on three size classes	Robert J. W. Brewin, Emmanuel Devred, Shubha Sathyendranath, Samantha J. Lavender, and Nick J. Hardman-Mountford	4535

Atmospheric and Oceanic Optics:

Wave-front Sensing

Simultaneous retrieval of the complex refractive indices of the core and shell of coated aerosol particles from extinction measurements using simulated annealing

*Carynelisa Erlick, Mitch Haspel, and
Yinon Rudich* 4393

Detectors

Comparative research on GaAs photocathodes before and after activation

*Liang Chen, Yunsheng Qian, and
Benkang Chang* 4457

Fiber Optics and Optical Communications

Quasi-light-storage enhancement by reducing the Brillouin gain bandwidth

*Stefan Preussler, Andrzej Wiatrek,
Kambiz Jamshidi, and
Thomas Schneider* 4252

Miniature tapered photonic crystal fiber interferometer with enhanced sensitivity by acid microdroplets etching

*Sun-jie Qiu, Ye Chen, Jun-long Kou,
Fei Xu, and Yan-qing Lu* 4328

Geometric Optics

Radiation pressure cross sections and optical forces over negative refractive index spherical particles by ordinary Bessel beams

*Leonardo A. Ambrosio and
Hugo E. Hernández-Figueroa* 4489

Instrumentation, Measurement, and Metrology

Simulation and analysis of a multi-order imaging Fabry-Perot interferometer for the study of thermospheric winds and temperatures

*Jonathan J. Makela,
John W. Meriwether, Yiyi Huang,
and Peter J. Sherwood* 4403

High-resolution random-modulation cw lidar

*Xiao Ai, Richard Nock,
John G. Rarity, and Naim Dahnoun* 4478

Lasers and Laser Optics

Gaussian content as a laser beam quality parameter

*Shlomo Ruschin, Elad Yaakobi, and
Eyal Shekel* 4376

Measurement of the repeatability of the prompt flashlamp-induced wavefront aberration on beamlines at the National Ignition Facility

*Doug Homoelle, Mark W. Bowers,
Tracy Budge, Chris Haynam,
John Heebner, Mark Hermann,
Ken Jancaitis, Jeff Jarboe,
Kai LaFortune,
Joseph Thaddeus Salmon,
Tania Schindler, and Mike Shaw* 4382

Adaptive conversion of a high-order mode beam into a near-diffraction-limited beam

*Haichuan Zhao, Xiaolin Wang,
Haotong Ma, Pu Zhou,
Yanxing Ma, Xiaojun Xu, and
Yijun Zhao* 4389

Atmospheric and Oceanic Optics:
Wave-front Sensing

Simultaneous retrieval of the complex refractive indices of the core and shell of coated aerosol particles from extinction measurements using simulated annealing

Carynelisa Erlick, Mitch Haspel, and
Yinon Rudich

4393

Detectors

Comparative research on GaAs photocathodes before and after activation

Liang Chen, Yunsheng Qian, and
Benkang Chang

4457

Fiber Optics and Optical Communications

Quasi-light-storage enhancement by reducing the Brillouin gain bandwidth

Stefan Preussler, Andrzej Wiatrek,
Kambiz Jamshidi, and
Thomas Schneider

4252

Miniature tapered photonic crystal fiber interferometer with enhanced sensitivity by acid microdroplets etching

Sun-jie Qiu, Ye Chen, Jun-long Kou,
Fei Xu, and Yan-qing Lu

4328

Geometric Optics

Radiation pressure cross sections and optical forces over negative refractive index spherical particles by ordinary Bessel beams

Leonardo A. Ambrosio and
Hugo E. Hernández-Figueroa

4489

Instrumentation, Measurement, and Metrology

Simulation and analysis of a multi-order imaging Fabry–Perot interferometer for the study of thermospheric winds and temperatures

Jonathan J. Makela,
John W. Meriwether, Yiyi Huang,
and Peter J. Sherwood

4403

High-resolution random-modulation cw lidar

Xiao Ai, Richard Nock,
John G. Rarity, and Naim Dahnoun

4478

Lasers and Laser Optics

Gaussian content as a laser beam quality parameter

Shlomo Ruschin, Elad Yaakobi, and
Eyal Shekel

4376

Measurement of the repeatability of the prompt flashlamp-induced wavefront aberration on beamlines at the National Ignition Facility

Doug Homoele, Mark W. Bowers,
Tracy Budge, Chris Haynam,
John Heebner, Mark Hermann,
Ken Jancaitis, Jeff Jarboe,
Kai LaFortune,
Joseph Thaddeus Salmon,
Tania Schindler, and Mike Shaw

4382

Adaptive conversion of a high-order mode beam into a near-diffraction-limited beam

Haichuan Zhao, Xiaolin Wang,
Haotong Ma, Pu Zhou,
Yanxing Ma, Xiaojun Xu, and
Yijun Zhao

4389

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Nanosecond-laser-induced damage in potassium titanyl phosphate: pure 532 nm pumping and frequency conversion situations

Frank R. Wagner,
Anne Hildenbrand,
Jean-Yves Natoli, and
Mireille Commandré

4509

Optoelectronics

Extraordinary optical transmission in one-dimensional gold gratings: near- and far-field analysis

F. Romanato, T. Ongarello,
G. Zacco, D. Garoli, P. Zilio, and
M. Massari

4529

ERRATA

OPTICAL TECHNOLOGY

Geometric Optics

Simple dispersion law for arbitrary sequences of dispersive optics: erratum

Vikrant Chauhan, Jacob Cohen, and
Rick Trebino

4339

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