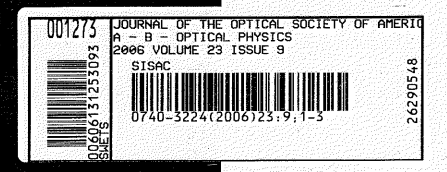
JOSAB ODGEGAN ENDERGIS ENDERGIS

Journal of the Optical Society of America B





Volume 23 Number 9 September 2006 G. ASSANTO, Guided Waves

A. BOARDMAN, Electromagnetism, Metamaterials, Magneto-optics, and Photonic Crystals

S. T. CUNDIFF, Laser Spectroscopy

S. FEDERMAN, Atomic and Molecular Spectroscopy

B. KENNEDY, Quantum Optics

M. SCOTT DINEEN, Director Editorial Services KELLY COHEN, Director, Manuscripts

Office

ALICE MARKHAM, Managing Editor DANIEL R. FRANZEN, Production Editor BARBARA WILLIAMS, Senior Copy Editor CLIFF ROSEN, Copy Editor

and Nonlinear Optics

J. R. MARCIANTE, Lasers G. Morigi, Quantum Optics

B. ORR, Molecular Spectroscopy and Tunable Sources

Topical Editors

B. LUTHER-DAVIES, Optical Materials,

Material Device Requirements,

V. SHALAEV, Metamaterials, Nano-optics, and Micro-optics

Debra Herron, Peer Review Assistant DELOIS MILLNER, Editorial and Reprints Assistant ALEXINE HART, Editorial Support

Manager

K. SINGER, Nonlinear Optics S. STEPANOV, Photorefractivity, Holography, and Information Processing

M. WEGENER, Ultrafast Phenomena

F. W. WISE, Nonlinear Optics X.-C. ZHANG, Terahertz and Infrared Science and Optics

SUSANNAH LEHMAN, Permissions JOSEPH RICHARDSON, Feature Proposals

JOHN S. CHILDS, Director, **Publications**

ALAN N. TOURTLOTTE, Associate Publisher

The Optical Society of America solicits papers that contribute new knowledge or understanding of any optical phenomenon, principle, or method. The Society will not accept papers that report incremental progress or are marginally different from previously published works. The material in each journal is described in a general way by the areas that designate its topical editors. The Journal of the Optical Society of America B emphasizes laser spectroscopy and modern quantum optics. Invited review papers will occasionally be published. All papers will be subject to peer review including invited papers. The Journal of the Optical Society of America A emphasizes inverse spectroscopy. phasizes image science as well as being the general journal for basic material. Authors are encouraged to consider which of the Society's journals are appropriate for their manuscript, including Applied Optics and the Journal of Lightwave Technology. Any doubts can be resolved by sending the manuscript to the Journal of the Optical Society of America B or by contacting one of the editors.

Submit manuscripts by using OSA's submission system at the website http:// www.osa.org/pubs/authors. Submission is a representation that the manuscript has not been published previously or currently submitted for publication elsewhere. The manuscript should be accompanied by a manuscript submission form and a completed copy of the transfer-of-copyright form, which appear frequently in this This written transfer of copyright is necessary under the U.S. copyright law in order for the Optical Society to continue disseminating research results as widely as possible. The Society continues to maintain low subscription fees to members and libraries in spite of increasing costs. Charges of \$125 per printed page are assessed to help defray production expense. In addition, an overlength publication charge of \$210 per printed page is applicable for each page in excess of ten. Failure to honor the overlength publication charge may prevent publication.

Manuscript Preparation: Complete instructions can be found at http:// www.osa.org/pubs/authors.

Proofs and all correspondence concerning papers in the process of publication should be addressed to the Managing Editor, Journal of the Optical Society of America B, 2010 Massachusetts Avenue, N.W., Washington, D.C. 20036; phone (202) 416-1938. In all correspondence reference should be made to the title, author, and manuscript number. Extensive alterations made in proof will result in assessment of an author's alteration fee,

Copyright © 2006 Optical Society of America. A complete statement of the provisions for copying, quotation, and reproduction appears on the last page of the issue. Address any inquiries to the Director of Publications, Optical Society of America, 2010 Massachusetts Avenue, N.W., Washington, D.C. 20036.

Officers of the Society

E. VAN STRYLAND, President

J. H. EBERLY, President-Elect R. C. ALFERNESS, Vice President

S. HOUDE-WALTER, Past President S. D. FANTONE, Treasurer

E. A. KOGAN, Executive Director

Y. PRIOR, Chair, International Council D. HARDWICK, Chair, Corporate Associates

A. WAX, Chair, Member and Education Services Council

R. BOYD AND P. MOULTON,

Co-Chairs, Science and Engineering Council W. T. RHODES, Chair, Publications Council

J. FOUQUET

I. WALMSLEY

Directors at Large

K. BALDWIN

P. BUCKSBAUM K. L. HALL D. STRICKLAND

C. DAINTY

P. DELFYETT

M. M. FETER

Board of Editors

T. F. HEINZ, Chair S. A. BURNS, Editor, Journal of the Optical Society of America A

A. DOGARIU, Editor, Applied Optics:

Optical Technology ,
A. J. CAMPILLO, Editor, Optics Letters

M. DUNCAN, Editor, Optics Express T. Y. FAN, Editor, Applied Optics:

Lasers, Photonics, and Environmental Optics W. FARIS, Editor, Virtual Journal for

Biomedical Optics A. IZATT, Editor, Applied Optics:

Biomedical Optics N. MAIT, Editor, Applied Optics:

Information Processing R. A. LINKE, Editor, Journal of Optical

Networking G. I. STEGEMAN, Editor, Journal of the

Optical Society of America B A. TIBILOV, Editor, Journal of Optical

Technology A. WILLNER, Editor, Journal of Lightwave Technology

S.-T. WU, Editor, Journal of Display Technology J. C. WYANT, Editor-in-Chief, Applied Optics

Journal of the Optical Society of America B, 2010 Massachusetts Avenue, N.W., Washington, D.C. 20036; phone (202) 223-8130. Journal of the Optical Society of America B (ISSN 0740-3224) is published monthly by the Optical Society of America, 2010 Massachusetts Avenue, N.W., Washington, D.C. 20036-1023. CODEN JOBPDE, USPS Publication No. 744-710. Subscription rates (domestic) for 2006 (paper or microfiche) are \$110.00 (print and online) per year for OSA members and \$1760.00 (print only) per year for nonmember and library subscriptions. Periodicals postage paid at Washington, D.C. 20066-9998 and at additional mailing offices. POSTMAS-TER: Send address changes to Journal of the Optical Society of America B, 2010 Massachusetts Avenue, N.W., Washington, D.C. 20036-1023. Subscriptions, missing copies, and changes of address: Optical Society of America, Customer Service, 2010 Massachusetts Avenue, N.W., Washington, D.C. 20036-1023. enue, N.W., Washington, D.C. 20036-1023; (202) 416-1907; fax (202) 416-6130. Back-number, single-issue, and foreign rates available on request.

Volume 23 Number 9 September 2006

PAPERS

Atomic and Molecular Physics

Polarization-dependent sensitivity of level-crossing, coherent-population-trapping resonances to stray magnetic fields

Arno Huss, Roland Lammegger, Laurentius Windholz, Emilia Alipieva, Sanka Gateva, Lubomir Petrov, Elena Taskova, and Georgy Todorov

1729

1737

1752

Diffraction and Gratings

Polarization characteristics of diffracted beams from twisted nematic gratings fabricated by the photoalignment effect in dye-doped liquid-crystal films

Wei-Yen Wu, Ting-Shan Mo, and Andy Ying-Guey Fuh

Fiber Optics and Optical Communications

Study of optically induced effects due to bending and twisting using the vector finite-element method

Jennifer Dacles-Mariani and 1743 Garry Rodrigue

Design scheme for Mach-Zehnder Matteo Cherchi interferometric coarse wavelength division multiplexing splitters and combiners

1757 Zhong Yin Xiao and Zi Hua

Integrated Optics

Dispersion characteristics of asymmetric double-negative material slab waveguides

Péter Nyakas, Gábor Varga, 176)

Lasers and Laser Optics

Self-consistent real three-dimensional simulation of vertical-cavity surface-emitting

Zsolt Puskás, Naoki Hashizume, Tamás Kárpáti, Tamás Veszprémi, and György Zsombok

Wang

Experimental evidence of the validity of the McCumber theory relating emission and absorption for rare-earth glasses

1770 R. M. Martin and R. S. Quimby

(Contents continued inside

10	7 1
I Contonte	continued)

-	عاليان الموردي والإيونية برياسات المراد المسالم المراد المسالم المراد ال	COTHETHS	continuea
X	Gaussian pulse dynamics in gain media with Kerr nonlinearity	Christian Jirauschek and Franz X. Kärtner	1776.
	Nonlinear dynamics of a modulated bidirectional solid-state ring laser	Fuad Rawwagah and Surendra Singh	1785
	Observation of whispering-gallery and directional resonant laser emission in ellipsoidal microcavities	Liangmin Zhang, You-Xiong Wang, Fajian Zhang, and Richard O. Claus	1793
	Physical Optics		
	Explicit computation of gradient and nongradient contributions to optical forces in the discrete-dipole approximation	Vance Wong and Mark A. Ratner	1801
	Materials		
	Behavior of 157 nm excimer-laser-induced refractive index changes in silica	Charlene M. Smith and Nicholas F. Borrelli	1815
	Generation of terahertz pulses through optical rectification in organic DAST crystals: theory and experiment	Arno Schneider, Max Neis, Marcel Stillhart, Blanca Ruiz, Rizwan U. A. Khan, and Peter Günter	1822
	Optical properties of a nearly ferroelectric superconductor	Chien-Jang Wu and Wen-Kai Kuo	1836
	Modeling of a biased liquid-crystal capillary waveguide	Jesper Lægsgaard	1843
	Preparation and optical properties of trivalent europium-doped bulk and nanocrystalline SrY_2O_4	Zuoling Fu, Shihong Zhou, and Siyuan Zhang	1852
	Optical reflection response of dye-aggregate films in the absorption bands	Takashi Wakamatsu, Susumu Toyoshima, and Kazuhiro Saito	1859
`	Photorefractive properties probed by Raman spectroscopy in Fe-doped LiNbO ₃	R. Mouras, M. D. Fontana, M. Mostefa, and P. Bourson	1867
	Nonlinear Optics		l l
	Generalized optical transfer-matrix technique: application to the nonlinear response of multiple quantum wells	Vladimir G. Avramenko	1872
	Soliton self-frequency shift with diffraction- suppressed wavelength variance and timing jitter	Evgenii E. Serebryannikov and Aleksei M. Zheltikov	1882
	Bose–Hubbard model on a ring: analytical results in a strong interaction limit and incommensurate filling	Ying Wu and Xiaoxue Yang	1888
9,	Generalized theoretical treatment and numerical method of time-resolved radially dependent laser pulses interacting with multiphoton absorbers	Evgueni Parilov and M. J. Potasek	1894
	THE STATE OF THE S		V 7 5 4



Journal of the Optical Society of America B Kurt Busch, Editor-in-Chief

(/josab/home.cfm)

About (/josab/journal/josab/about.cfm)

Tutorials (/josab/tutorials.cfm)

Issues in Progress (/josab/upcomingissue.cfm)

Current Issue (/josab/issue.cfm)

All Issues (/josab/browse.cfm)

Early Posting (/josab/upcoming.cfm)

Feature Issues (/josab/feature.cfm)

All Issues Showing 38 Volumes

Vol. 26 (2009)

Vol. 25 (2008)

	Vol. 38 (2021)					
	Vol. 37 (2020)			1, 91• NE		
	Vol. 36 (2019)					
	Vol. 35 (2018)					
	Vol. 34 (2017)					
	Vol. 33 (2016)					
	Vol. 32 (2015)					
	Vol. 31 (2014)					
	Vol. 30 (2013)				an kasini Mari	
1	Vol. 29 (2012)		1			
	Vol. 28 (2011)					1111111
y. 2	Vol. 27 (2010)		Source	1 10	10	Y-

		*	•
	1000	~	
		V	30
		~	
		V	0
		~	
		V	
		- 17	
		~	
		- 17	
W 100			
		v	
		V	
		275	
		v	
		V	
		v	
		V	
		1	
		v	
		V	
		v	
		v	
		•	
1111111		V	
	100	. w	CIP.
		V	
		~	

Vol. 24 (2007)		•
Vol. 23 (2006)		•
Vol. 22 (2005)		~
Vol. 21 (2004)		~
Vol. 20 (2003)		•
Vol. 19 (2002)		•
Vol. 18 (2001)		~
Vol. 17 (2000)		~
Vol. 16 (1999)		~
Vol. 15 (1998)		· ·
Vol. 14 (1997)		~
Vol. 13 (1996)		•
Vol. 12 (1995)		
Vol. 12 (1995) Vol. 11 (1994)		·
Vol. 11 (1994)		· ·
/ol. 11 (1994) /ol. 10 (1993)		×
/ol. 11 (1994) /ol. 10 (1993) /ol. 9 (1992)		* *
/ol. 11 (1994) /ol. 10 (1993) /ol. 9 (1992) /ol. 8 (1991)		* *
Vol. 11 (1994) Vol. 10 (1993) Vol. 9 (1992) Vol. 8 (1991) Vol. 7 (1990)		
Vol. 11 (1994) Vol. 10 (1993) Vol. 9 (1992) Vol. 8 (1991) Vol. 7 (1990) Vol. 6 (1989)		
Vol. 11 (1994) Vol. 10 (1993) Vol. 9 (1992) Vol. 8 (1991) Vol. 7 (1990) Vol. 6 (1989)		
Vol. 11 (1994) Vol. 10 (1993) Vol. 9 (1992) Vol. 8 (1991) Vol. 7 (1990) Vol. 6 (1989) Vol. 5 (1988)		
	Vol. 23 (2006) Vol. 22 (2005) Vol. 21 (2004) Vol. 20 (2003) Vol. 19 (2002) Vol. 18 (2001) Vol. 17 (2000) Vol. 16 (1999) Vol. 15 (1998) Vol. 14 (1997)	Vol. 23 (2006) Vol. 22 (2005) Vol. 21 (2004) Vol. 20 (2003) Vol. 19 (2002) Vol. 18 (2001) Vol. 17 (2000) Vol. 16 (1999) Vol. 15 (1998)

Today's Top Downloads

- 1. Noise-like pulses with an extremely broadband spectrum in passively mode-locked fiber lasers— (https://www.osapublishing.org/josab/abstract.cfm?URI=josab-38-3-961)
- 2. Laser cooling below the Doppler limit by polarization gradients: simple theoretical models (https://www.osapublishing.org/josab/abstract.cfm?URI=josab-6-11-2023)

Journal of the Optical Society of America

The *Journal of the Optical Society of America* is a peer-reviewed scientific journal of optics, published by The Optical Society. [1] It was established in 1917^[2] and in 1984 was split into two parts, A and B.

Contents

Journal of the Optical Society of America A Journal of the Optical Society of America B

References

External links

Journal of the Optical Society of America A

Part A covers various topics in optics, vision, and image science. The editor-in-chief is P. Scott Carney (University of Rochester Institute of Optics).

Journal of the Optical Society of America B

Part B covers various topics in the field of optical physics, such as guided waves, laser spectroscopy, nonlinear optics, quantum optics, lasers, organic and polymer materials for optics, and ultrafast phenomena. The editor-in-chief is Kurt Busch (Humboldt University of Berlin, Germany).

References

- 1. "About OSA Publishing" (http://www.osapublishing.org/josa/about.cfm). The Optical Society. Retrieved 2015-04-28.
- "JOSA History" (http://www.osapublishing.org/josa/journal/josa/20presidents.cfm). Retrieved 2015-04-28.

External links

- Journal of the Optical Society of America A website (http://josaa.osa.org)
- Journal of the Optical Society of America B website (http://josab.osa.org)

Journal of the Optical Society of America

Discipline

Optics

Language

English

Publication details

History

1917-present

Publisher

The Optical Society

Frequency

Monthly

Impact factor J. Opt. Soc. Am. A:

1.791

1.791

J. Opt. Soc. Am. B:

2.18 (2019)

Standard abbreviations

ISO 4

J. Opt. Soc. Am.

Indexing

J. Opt. Soc. Am. A

ISSN

1084-7529 (https://w ww.worldcat.org/sea

rch?fq=x0:jtnl&q=n

2:1084-7529) (print)

1520-8532 (https://w

ww.worldcat.org/sea

rch?fq=x0:jrnl&q=n

2:1520-8532) (web)

ISSN

0740-3224 (https://w ww.worldcat.org/sea rch?fq=x0:jrnl&q=n 2:0740-3224) (print)

1520-8540 (https://w

ww.worldcat.org/sea rch?fq=x0:jrnl&q=n

2:1520-8540) (web)

Links

J. Opt. Soc. Am. B

- JOSA A website (http://www.osa publishing.org/josaa/)
- JOSA B website (http://www.osa publishing.org/josab/)
- JOSA online access (http://www. osapublishing.org/josa/)
- JOSA A online access (http://www.osapublishing.org/josaa/issue.cfm)
- JOSA B online access (http://wwww.osapublishing.org/josab/issue.cfm)

Retrieved from "https://en.wikipedia.org/w/index.php?title=Journal_of_the_Optical_Society_of_America&oldid=994434753"