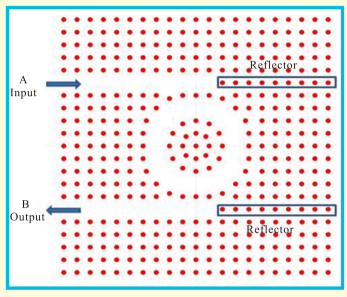
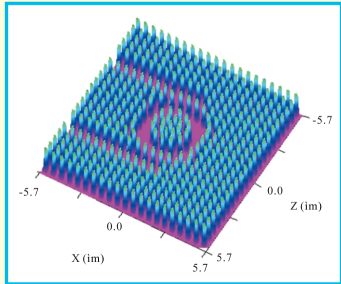


Optics and Photonics Journal







Journal Editorial Board

ISSN: 2160-8881 (Print), 2160-889X (Online)

http://www.scirp.org/journal/opj

.....

Editor-in-Chief

Dr. Bouzid Menaa Fluorotronics Inc., USA

Editorial Board

Prof. Manas Banerjee University of Burdwan, India

Dr. Tony Jun HuangPennsylvania State University, USADr. Sergey KobtsevNovosibirsk State University, Russia

Prof. Sang Hak Lee Kyungpook National University, Korea (South)

Prof. Mohd Adzir Mahdi Universiti Putra Malaysia, Malaysia

Dr. Abbas Ali Lotfi Nayestanak Iranian Research Institute for Electrical Engineering, Iran

Dr. Neal T. Pfeiffenberger Virginia Tech, USA

Prof. Jörg PiperUniversity of Oradea, RomaniaProf. K. PorsezianPondicherry University, IndiaProf. Yunbo RaoUniversity of Washington, USA

Dr. Nasser Rashidnia Zin Technologies, USA

Dr. Martins Rutkis Institute of Solid State Physics University of Latvia, Latvia

Prof. Victor I. Ryzhii University of Aizu, Japan

Dr. Alexey Yurievich Seteikin Amur State University, Russia

Dr. Felix Jaetae Seo Hampton University, USA

Dr. Sucharita SinhaBhabha Atomic Research Centre, India

Dr. Mengtao Sun Institute of Physics, Chinese Academy of Sciences, China

Dr. Haixia Shang University of Washington, USA

Prof. Pramod R. Watekar VIT University, India

Prof. Fang Xie Beijing Jiaotong University, China

Prof. Lianxiang Yang Oakland University, USA

Dr. Moh Yasin Airlangga University, Indonesia

Editorial Assistant

Lilliam Chen Scientific Research Publishing, USA opj@scirp.org

Optics and Photonics Journal, 2011, 1, 91-149

Published Online September 2011 in SciRes (http://www.SciRP.org/journal/opj/)



TABLE OF CONTENTS

Volume 1	Number 3	September 2011
Anti-Spoof R	Reliable Biometry of Fingerprints Using <i>En-Face</i> Optical Coherence Tom	ography
MR. Nasiri-	Avanaki, A. Meadway, A. Bradu, M. R. Khoshki, S. A. Hojjatoleslami, A. Gh. Podoleanu	91
Optimization	of Duty Ratio of Metallic Grating Arrays for Infrared Photodetectors	
D. Liu, Y. Q.	Fu, L. C. Yang, B. S. Zhang, H. J. Li, K. Fu, M. Xiong	97
Investigation	of Laser Induced Inhibition and Simulation in Biological Samples	
M. M. Fadhal	li, F. A. Saeed, N. M. Hashim, S. Toto, J. Ali	101
Optical Prop	erties of the Coupling Interface for Planar Optical Waveguides	
Y. Zheng, J	A. Duan	106
XUV and Sof	ft X-Ray Laser Radiation from Ni-Like Au	
W. S. Abdela	nziz, H. M. Hamed	110
Characteriza Resonance T	ntion of the Optical Properties of Heavy Metal Ions Using Surface Plasmo echnique	on
Y. W. Fen, W	V. M. M. Yunus	116
Synthesis of C	Chained Achromatic Layer Systems Forming Controlled Low Transmittance	e Bands
M. Medhat,	S. S. Farag	124
Hybrid Optic	cal Beam-Former in Receiver Mode	
P. Q. Thai, A	. Alphones	130
50 GHz Spac	ed 4×40 Gbit/s WDM Transmission over 700 km Using 6 ps Bandlimite	d RZ Signals
M. M. Naha	S	137
PCRR Based	Bandpass Filter for C and L+U Bands of ITU-T G.694.2 CWDM System	ıs
C Dobinson	D. Nakkaaran	1.42

The figure on the front cover is from the article published in Optics and Photonics Journal, 2011, Vol. 1, No. 3, pp. 142-149, by S. Robinson and R. Nakkeeran.

Copyright © 2011 SciRes.



Optics and Photonics Journal (OPJ)

ISSN 2160-8881 (Print) ISSN 2160-889X (Online) Http://www.scirp.org/journal/opj

Optics and Photonics Journal (OPJ) is an international, specialized, English-language journal devoted to publication of original contributions in all areas of optics and photonics. The Journal disseminates new results in the theory, design, applications, fabrication, performance and characterization of optics and photonics materials including bio-related functions such as bio-optics, bio-photonics and also optoelectronics. The journal is also devoted to challenging and innovating methods and techniques related to the development of optics and photonics materials, characterization and applications.

Subject Coverage

The journal publishes original papers including but not limited to the following fields:

- · Bio-induced optical materials and applications
- Bio-photonics
- Nanophotonics
- Laser spectroscopy
- Photonic crystals
- Quantum optics
- Light wave communication systems
- Waveguides
- Optical fibers
- Imaging processes
- Nonlinear Optics
- All related associated materials and characterization techniques development

We are also interested in: 1) Short reports — 2-5 page papers where an author can either present an idea with theoretical background but has not yet completed the research needed for a complete paper or preliminary data; 2) Book reviews — Comments and critiques.

Notes for Intending Authors

The journal publishes the highest quality original full articles, communications, notes, reviews, special issues and books, covering both the experimental and theoretical aspects including but not limited to the above materials, techniques and studies. Papers are acceptable provided they report important findings, novel insights or useful techniques within the scope of the journal. All manuscript must be prepared in English, and are subjected to a rigorous and fair peer-review process. Accepted papers will immediately appear online followed by prints in hard copy.

Website and E-Mail