



SEARCH

Advanced search

About Optica Applicata

Current issue

Browse archives

Search

Editorial Board

Instructions for Authors

Ordering

Contact us

DOAJ DIRECTORY OF
OPEN ACCESS JOURNALS

Vol.39 (2009), No. 2

Click on the title to see the abstract and more info

[Multi-rate transmissions on spectral amplitude coding optical code division multiple access system using random diagonal codes](#)*Hilal A. Fadhill, S.A. Aljunid, R.B. Ahmad*

pp. 225-232

225.1 kB

[Bandwidth analysis of multimode fiber passive optical networks \(PONs\)](#)*Grzegorz Stepiak, Lukasz Maksymiuk, Jerzy Siuzdak*

pp. 233-239

186.2 kB

[Detecting faulty fiber with centralized failure detection system \(CFDS\) in fiber-to-the-home \(FTTH\) access network](#)*Mohammad Syuhaimi Ab-Rahman, Boon Chuan Ng, Kasmiran Jumari*

pp. 241-250

297.8 kB

[Influence of space charged particles on satellite optical communication system](#)*Rui Hou, Shanghong Zhao, Jie Xu, Jili Wu, Yongjun Li, Shengbao Zhan, Lei Shi, Shaoqiang Fang*

pp. 251-265

312.7 kB

[Light propagation in thermally expanded core fibers with graded-index](#)*Milan S. Kovacevic, Alexandar Djordjevich, Dragoslav Nikezic*

pp. 267-276

243.7 kB

[Multi-stage ring resonator all-pass filters for dispersion compensation](#)*Chinda Chaichuay, Preecha P. Yupapin, Prajak Saeung*

pp. 277-286

214.6 kB

[Low cost incoherent pump solution for Raman fiber amplifier](#)*Ana M. Rocha, Berta Neto, Margarida Facao, Paulo S. Andre*

pp. 287-293

171.4 kB

[An investigation of the effect of intermediate layer in three-component planar photonic crystal waveguides](#)*Hongjun Shen, Huiping Tian, Yuefeng Ji*

pp. 295-306

254.7 kB

[A 60° photonic crystal waveguide bend with improved transmission characteristics](#)*Malihe Khatibi Moghaddam, Mir Mojtaba Mirsalehi, Amir Reza Attari*

pp. 307-317

317.4 kB

[Microwave properties of the generalized Fibonacci quasi-periodic multilayered photonic band gap structure](#)*Youssef Trabelsi, Mounir Kanzari, Bahri Rezig*

pp. 319-329

291.2 kB

Feiniu Yuan

pp. 331-345

 534.5 kB

[An image fusion algorithm based on polyharmonic local sine transform \(PHLST\)](#)

Liu Shangzheng, Han Jiuqiang, Bowen Liu, Zhang Xinman

pp. 347-356

 331.3 kB

[The feedback stability research of HDRI system](#)

Zhebo Chen, Chen Shen, Jin Xu, Xuxiang Ni, Zukang Lu

pp. 357-363

 155.2 kB

[Efficient iris segmentation method with support vector domain description](#)

Rongnian Tang, Jiuqiang Han, Xinman Zhang

pp. 365-374

 163.7 kB

[Red-emitting LiEuW₂O₈ phosphor for white emitting diodes prepared by sol-gel process](#)

Kyu-Seog Hwang, Young-Sun Jeon, Seung Hwangbo, Jin-Tae Kim

pp. 375-382

 172.8 kB

[Integrated design for large-scale opto-mechanical structure](#)

Anhu Li, Yongming Bian, Yongcheng Liang, Yongjian Zhu

pp. 383-389

 272.5 kB

[Measurements of solution fluorescence - a new concept](#)

Stefan Gebala

pp. 391-399

 395.2 kB

[Biomechanical model of human eyeball and its applications](#)

Wieslaw Srodnka

pp. 401-413

 212.9 kB

[What characteristics a clinical CSF system has to have?](#)

Elisa Colombo, Luis Issolio, Javier Santillan, Rolando Aguirre

pp. 415-428

 251.5 kB

[Coherence characterization of partially coherent flat-topped beam propagating through atmospheric turbulence](#)

F.D. Kashani, M. Alavinejad, B. Ghafary

pp. 429-440

 223.4 kB

[Back to list](#)