International Journal of Optics and Photonics (IJOP)



A pubication of Optics and Photonics Society of Iran (OPSI)

SUMMER-FALL 2021

VOLUME 15

NUMBER 2

| Papers' Titles and Authors | Pages |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------|
| Improving the Triple Coupled Ring-Resonator Performance as an Optical Filter Fatemeh Bazoubanda and Amin Rahimpour | 115-124 |
| Using of Broadened Asymmetric Waveguide Structure for 980nm Diode Laser Seyed Peyman Abbasi and Arash Hodaei | 125-132 |
| Analyzing the Optical Properties and Peak Behavior Due to Plasmon Resonance of Silver Cubic-Shape Nanostructures by Means of Discrete Dipole Approximation Saeed Ranjbar and Abbas Azarian | 133-140 |
| Investigation of Total Energy Density and Power Flow for Propagating Modes of Square-Core Optical Fiber Zahra Saghi | 141-150 |
| Interaction of a Three-Level Atom (A, V, \(\frac{\pi}{\pi}\)) with a Two-Mode Field Beyond Rotating Wave Approximation: Intermixed Intensity-Dependent Coupling Neda Asili Firouzabadi and Mohammad Kazem Tavassoly | 151-166 |
| Investigation of 2D Materials Effect on Few-Mode Fiber Optical Temperature and Strain Sensors Morteza Janfaza, Hamed Moradi, and Morteza Maleki | 167-178 |
| Effect of Hydrostatic Pressure and Temperature on the Performance of a One-Dimensional Photonic Crystal-Based Biosensor Samad Roshan Entezar | 179-186 |
| Investigation of the Negative Effect of the Surrounding Dielectric on the Antenna on the Spectral Response of the THz Antenna Detector Mohammad Amin Bani, Majid Nazeri, and Ahmad Sajedi Bidgoli | 187-196 |
| Inhibitory Effect of Photobiomodulation on the Proliferation Rate of the U87 Glioblastoma Cell Line Marzie Esmaeeli, Meysam Ahmadi-Zeidabadi, Mahshid JalalKamali, Hossein Eskandary, and Mohammad | 197-208 Shojaei |
| Comparing Bactericidal Effect of Pulsed Flash Lamp and Continuous Sterilization UV Lamps with a Cold Atmospheric Pressure Plasma Jet on E. Coli Solid Growth Medium Farshad Sohbatzadeh, Mojgan Barzegar, and Abasalt Hosseinzadeh Colagar | 209-218 |
| Effects of Non-Hermitian Bilayer Medium on the Second-Order Coherence of the Transmitted Coherent and Number States Elnaz Pilehvar, Ehsan Amooghorban, and Mohammad Kazem Moravvej-Farshi | 219-226 |
| Combined Effects of Temperature and Optical Path-Length on Ozone Gas Absorption Cross Section at 257.34nm and 279.95nm in Relation to Green Communications Patrick Enenche, Michael David, Caroline O. Alenoghena, and Supreme A. Okoh | 227-236 |

In the name of God, the Compassionate, the Merciful

International Journal of Optics and Photonics (IGOP)

ISSN: 1735-8590 **E-ISSN:** 2538-4007

EDITOR-IN-CHIEF:

Habib Tajalli

University of Tabriz, Tabriz, Iran

ASSOCIATE EDITOR:

Nosrat Granpayeh

K.N. Toosi University of Technology, Tehran, Iran

The International Journal of Optics and Photonics (IJOP) is an international open access journal published semiannually by The Optics and Photonics Society of Iran (OPSI) since 2007. The journal language is English. For the accepted papers which have been submitted after June 21, 2021, an article processing charge of 5.000.000 Rials must be paid before final online publication. Due to the covid-19 pandemic, this charge is waived now.

For information on joining the OPSI and submitting papers, please visit http://www.ijop.ir, http://www.opsi.ir, or contact the society secretarial office via info@opsi.ir.

All correspondence and communication for Journal should be directed to:

IJOP Editorial Office

Optics and Photonics Society of Iran (OPSI) P O Box 14395-115 Tehran, 1439663741, Iran

> Phone: (+98) 21-44292731 Fax: (+98) 21-44255936 Email: info@ijop.ir

EDITORIAL BOARD

Mohammad Agha-Bolorizadeh

Kerman University of Technology Graduate Studies, Kerman, Iran

Vahid Ahmadi

Tarbiat Modares University, Tehran, Iran

Hamid Reza Mohammadi Khalesi-Fard

Institute for Advanced Studies in Basic Sciences, Zanjan, Iran

Reza Faraji-Dana

University of Tehran, Tehran, Iran

Hamid Latifi

Shahid Beheshti University, Tehran, Iran

Mohammad Hossein Mahdieh

Iran University of Science and Technology Tehran, Iran

Mohammad Kazem Moravvej-Farshi

Tarbiat Modares University, Tehran, Iran

Mahmoud Shahabadi

University of Tehran, Tehran, Iran

Mahmood Soltanolkotabi

University of Isfahan, Isfahan, Iran

Mohammad Kazem Tavassoli

Yazd University, Yazd, Iran

Abdonnaser. Zakerv

Shiraz University, Shiraz, Iran

ADVISORY COMMITTEE

LA. Lugiato

University of Insubria, Como, Italy

Masud Mansuripur

University of Arizona, AZ, USA

Jean Michel Nunzi

University of Angers, Angers, France

Gang Ding Peng

University of N.S.W., Sydney, Australia

Nasser N. Peyghambarian

University of Arizona, AZ, USA

Jawad A. Salehi

Sharif University of Technology, Tehran Iran

Surendra P. Singh

University of Arkansas, AR, USA

Muhammad Suhail Zubairy

Texas A & M University, TX, USA

SCOPE

Original contributions relating to advances and state-of-the-art capabilities in the theory, design, applications, fabrication, performance, characterization of: Lasers and Optical Devices; Laser Spectroscopy; Lightwave Communication Subsystems; **Systems** and Nanophotonics; Nonlinear Optics; Optical Based Measurements; Optical Fiber and Waveguide Technologies; Optical Imaging; Optical Materials. Metamaterials, and Metasurfaces; Optical Signal Processing; Photonic Crystals; Biophotonics; Quantum Optics, Electro-, Magneto-, and Acousto-Optics; Fourier Optics; Lidar; Optical Remote Sensing; and any other related topics are welcomed.

INFORMATION FOR AUTHORS

International Journal of Optics and Photonics (IJOP) is a **peer-reviewed open access** journal, published online semiannually with the purpose of publication of original and significant contributions relating to above mentioned fields. Please submit your manuscripts through the Web Site of the journal (http://www.ijop.ir). Authors should include full mailing address and telephone, as well as e-mail addresses of all authors. Submission of a manuscript amounts to assurance that it has not been copyrighted, published, accepted for publication elsewhere, and that it will not be submitted elsewhere while under consideration.

MANUSCRIPTS

The electronic file of the manuscript including all illustrations should be submitted online. The manuscript should be in double column with the format of **IJOP Paper Template** which for ease of application all over the world is in MS-Word 2016. The manuscript must include an abstract. The abstract should cover four points: statement of problem, assumptions, and methods of solutions, results and conclusion or discussion of

the importance of the results. All pages, including figures, should be numbered in a single series. The styles for references, abbreviations, etc. should follow the IJOP Template format. For information on preparing a manuscript, please visit the IJOP web site at: http://www.ijop.ir.

Prospective authors are urged to read the site instructions and follow the recommendations on the organization of their paper. References require a complete authors name list, complete article title, journal name abbreviation, volume, first and last pages cited, and year of publication for each entry. All references should be chosen from archived material, such as journal articles, books, and conference proceedings. Due to the changes of contents and accessibility over time, web sites must be referenced as low as possible.

Figure captions must be clear, independent of the article body, so that the figures can be understood without referring to the article text. Lettering and details of the **figures** and **tables** must be large enough to be readily legible when the drawing is reduced to one-column width of the double column article. **Axes of graphs** should have self-explanatory labels, not just symbols (e.g., "Electric Field (V/m)" rather than "E (V/m)"). **Photographs** and **figures** must be glossy prints in electronic files with gif, tiff, jpg, or png format.

Article Keywords are mandatory and must be included with all manuscripts. Please choose approximately 4 to 10 keywords which describe the major points or topics covered in your article.

COPYRIGHT TRANSFER FORM

Authors are required to sign an IJOP copyright transfer form before their manuscript publication. Authors must submit the signed copyright form with their final manuscript. The form is available online at http://www.ijop.ir.



E-ISSN: 2538-4007 ISSN: 1735-8590