

## CONTENTS

### OPTO-IT

1. *Saleev V.A., Shipilova A.V.* Optical properties of lowest-energy carbon allotropes from the first-principles calculations ..... 476
2. *Reddy A.N.K., Sagar D.K., Khonina S.N.* Asymmetric apodization for the comma aberrated point spread function ..... 484
3. *Burdin V.A., Bourdine A.V.* Simulation of a long-haul fiber optic link with a two-mode optical fiber ..... 489
4. *Butt M.A., Kozlova E.S., Khonina S.N.* Conditions of a single-mode rib channel waveguide based on dielectric TiO<sub>2</sub>/SiO<sub>2</sub> ..... 494
5. *Rogozhin A., Bruk M., Zhikharev E., Sidorov F.* Nanophotonic structure formation by dry e-beam etching of the resist: resolution limitation origins ..... 499
6. *Liedl G., Pospichal R., Murzin S.P.* Features of changes in the nanostructure and colorizing of copper during scanning with a femtosecond laser beam ..... 504
7. *Gavrilov A.V., Pavelyev V.S.* Integrated fiber-based transverse mode converter ..... 510
8. *Ustinov A.V.* Focal-plane field when lighting double-ring phase elements ..... 515

### IMAGE PROCESSING, PATTERN RECOGNITION

9. *Zaqout I.S.* An efficient block-based algorithm for hair removal in dermoscopic images ..... 521
10. *Choudhary K., Boori M.S., Kupriyanov A.V.* Mapping and evaluating urban density patterns in Moscow, Russia..... 528
11. *Gorevoy A.V., Machikhin A.S.* Optimal calibration of a prism-based videoendoscopic system for precise 3D measurements ..... 535
12. *Muraviev V.S., Smirnov S.A., Strotov V.V.* Aerial vehicles detection and recognition for UAV vision system ..... 545
13. *Boori M.S., Choudhary K., Paringer R.A., Evers M.* Food vulnerability analysis in the central dry zone of Myanmar ..... 552
14. *Fursov V.A., Gavrilov A.V., Goshin Ye.V., Pugachev K.G.* Conforming identification of the fundamental matrix in image matching problem ..... 559
15. *Myasnikov E.V.* Hyperspectral image segmentation using dimensionality reduction and classical segmentation approaches ..... 564

### SHORT COMMUNICATIONS

16. *Kotlyar V.V., Kovalev A.A.* Vortex-free laser beam with an orbital angular momentum ..... 573
17. *Tkachenko V.A., Tsipotan A.S., Aleksandrovsky A.S., Slabko V.V.* Three-dimensional model of quantum dots' self-assembly under the action of laser radiation ..... 577
18. *Greisukh G.I., Ezhov E.G., Kazin S.V., Stepanov S.A.* Diffractive elements for imaging optics of mobile communication devices ..... 581
19. *Kravtsova N.S., Paringer R.A., Kupriyanov A.V.* Parallel implementation of the informative areas generation method in the spatial spectrum domain ..... 585
20. *Goshin Ye.V., Kotov A.P.* Parallel implementation of the multi-view image segmentation algorithm using the Hough transform ..... 588

### EDITORIAL

21. *Stafeev S.S.* Indexing of Computer Optics in the Emerging Sources Citation Index database ..... 592

Actual rules for manuscripts preparation for the journal:  
<http://www.computeroptics.smr.ru/ENG/guidelines.htm>.