

Петров Николай Владимирович, доктор физико-математических наук, профессор, главный научный сотрудник лаборатории цифровой и изобразительной голографии, заведующий лаборатории квантовых процессов и измерений федерального государственного автономного образовательного учреждения высшего образования «Национальный исследовательский университет ИТМО».

тел. +7(905)204-91-58

эл. почта: n.petrov@niuitmo.ru

Список публикаций:

1. Khorin P. A. Dzyuba, A. P., Chernykh, A. V., Georgieva, A. O., Petrov, N. V., Khonina, S. N. Neural Network-Assisted Interferogram Analysis Using Cylindrical and Flat Reference Beams //Applied Sciences. – 2023. – Т. 13. – №. 8. – С. 4831.
2. Rabosh E. V., Balbekin N. S., Petrov N. V. Analog-to-digital conversion of information archived in display holograms: I. discussion //JOSA A. – 2023. – Т. 40. – №. 4. – С. B47-B56.
3. Georgieva A., Belashov A. V., Petrov N. V. Optimization of DMD-based independent amplitude and phase modulation by analysis of target complex wavefront //Scientific Reports. – 2022. – Т. 12. – №. 1. – С. 7754.
4. Georgieva A. Ezerskii, A., Chernykh, A., Petrov, N. Numerical displacement of target wavefront formation plane with DMD-based modulation and geometric phase holographic registration system //Atmospheric and Oceanic Optics. – 2022. – Т. 35. – №. 3. – С. 258-265.
5. Shevkunov I., Petrov N. V. Phase Retardation Analysis in a Rotated Plane-Parallel Plate for Phase-Shifting Digital Holography //Journal of Imaging. – 2022. – Т. 8. – №. 4. – С. 87.
6. Belashov A. V. et al. Investigation of nonlinear optical properties of quantum dots deposited onto a sample glass using time-resolved inline digital holography //Journal of Imaging. – 2022. – Т. 8. – №. 3. – С. 74.
7. Khonina S. N. et al. Analysis of the wavefront aberrations based on neural networks processing of the interferograms with a conical reference beam //Applied Physics B. – 2022. – Т. 128. – №. 3. – С. 60.
8. Chernykh A. V. et al. Simple self-interference microscope design with geometric phase lens and polarization camera //Laser Science. – Optica Publishing Group, 2021. – С. JW7A. 118.
9. Belashov A. V. et al. Experimental evaluation of inhomogeneous nonlinear refractive index distribution using time-resolved inline digital holography //Laser Science. – Optica Publishing Group, 2021. – С. JW7A. 119.
10. Chernykh A. V., Petrov N. V. Optical vortex trajectory of the edge-diffracted single-charged Laguerre-Gaussian beam //Optics and Lasers in Engineering. – 2021. – Т. 139. – С. 106504.