

## СПИСЪК НА НЯКОИ ПО-ЗНАЧИМИ АВТОРСКИ ПУБЛИКАЦИИ

1. Pavkov, T.M.; Kabadzhov, V.G.; Ivanov, **I.K.**; **Ivanov**, S.I. Local Convergence Analysis of a One Parameter Family of Simultaneous Methods with Applications to Real-World Problems. *Algorithms* **2023**, *16*, 103. <https://doi.org/10.3390/a16020103>  
view/download ([pdf](#))
2. I. Lambov, **I. Ivanov**, An Effective Method for Calculating the Waveguide and Leaky Modes of a Planar Multilayer Structure, **Journal of Physics and Technology**, Volume 4 Number 1, pp. 24-28 (2020)  
view/download ([pdf](#))
3. E. Pisanova, **I. Ivanov**, UNIVERSAL CRITICAL AMPLITUDES IN A QUANTUM SPHERICAL MODEL: ENTROPY, INTERNAL ENERGY AND SPECIFIC HEAT, **AIP Conference Proceedings**, **2075**, 020010 (2019)  
view/download ([pdf](#))
4. S. Geshev, **I. Ivanov**, EFFECTIVE METHODS FOR CALCULATING MODES OF MULTILAYER WAVEGUIDES, **Journal of Physics and Technology**, Vol. 2, pp. 17-21, ISSN 2535-0536, (2018).  
view/download ([pdf](#))
5. E. Alieva, **I. Ivanov**, 3D MODEL OF THERMAL INTERACTION OF A LASER RADIATION WITH MULTILAYERED BIOLOGICAL OBJECT , **Journal of Physics and Technology**, Vol. 2, pp. 51-55, ISSN 2535-0536, (2018).  
view/download ([pdf](#))
6. **Ivanov I.**, APPLICATION OF FINITE-DIFFERENCE METHOD FOR NUMERICAL INVESTIGATION OF EIGENMODES OF ANISOTROPIC OPTICAL WAVEGUIDES WITH AN ARBITRARY TENSOR, **Bulgarian chemical communications**, Volume 47, Special Issue B, 2015, pp.287-298,  
view/download ([pdf](#))
7. **I. Ivanov**, P. Dimitrov, IDENTIFYING THE EIGENMODES OF AN ANISOTROPIC MULTILAYER WAVEGUIDE THROUGH A DIFFERENCE- BASED SCHEME, GENERATED BY GALJORKIN'S METHOD ON THE BASIS OF PSEUDO-ORTHOGONAL FUNCTIONS, **BPU9, AIP Conference Proceedings**, **1722** , 2016  
view/download ([pdf](#))
8. **I. Ivanov**, P. Dimitrov, EFFECTIVE METHODS FOR CALCULATING MODES OF MULTILAYER WAVEGUIDES, **Journal of Physics Conference Series**, 794(1):012028, January 2017  
view/download ([pdf](#))
9. **И. Иванов**, Н. Божинов, ПРИЛОЖЕНИЕ НА МЕТОДА НА КРАЙНИТЕ РАЗЛИКИ ЗА ИЗСЛЕДВАНЕ МОДОВИЯ СЪСТАВ НА МНОГОСЛОЕН ПЛАНАРЕН ВЪЛНОВОД, **Научни трудове, Физика, ПУ**, том 39, кн. 4, ISSN 0861-0029, 2015.

view/download ([pdf](#))

10. **Ivanov I.**, Dyankov G., EFFECTIVE METHOD FOR DETERMINATION EIGENMODES OF WAVEGUIDES FORMED BY DIELECTRIC, SEMICONDUCTOR OR METALLIC MEDIA, **The Proceedings of the Second Bulgarian National Congress on Physical Sciences**, София, 2013, ISBN 978-954-580-333-8.  
view/download ([pdf](#))
11. Д.Т.Иванов, **И.К.Иванов**, Г.А.Кръстев, И.Н.Макрелов, К.Хр.Коликов, **НОВЕЙШАЯ ТЕОРИЯ О ПРИРОДЕ ЯДЕРНЫХ СИЛ НА УРОВНЕ ЯДРА ГЕЛИЯ**, **Научни трудове, Физика, ПУ**, 2006.
12. Г.А.Кръстев, **И.К.Иванов**, Д.Д.Христозов, Ст.П.Панайотова, **НОВИ ГЕНЕРАТОРИ НА ПСЕВДОПОТЕНЦИАЛИ, ЗА КОИТО РАДИАЛНОТО УРАВНЕНИЕ НА ШРЪДИНГЕР СЕ ИНТЕГРИРА В КВАДРАТУРИ ЗА ПРОИЗВОЛНИ СТОЙНОСТИ НА ЪГЛОВИЯ МОМЕНТ И ЕНЕРГИЯТА**, **Научни трудове, Физика, ПУ**, 2006
13. R. Bozhinova, D. Dakova, **I. Ivanov**, D. Vranchev, A. Nachev, T. Eftimov, W.I. Bock, APPLICATION OF FIBER OPTICS FOR AILERON STRAIN MEASURING, **Proceedings of LTL Plovdiv 2005**, pp 137-141 (2005).  
view/download ([xerox copy pdf](#))
14. Bozhinova R., **Ivanov I.**, Nanchev M., A NARROW LINE RING TUNABLE LASER WITH COMPLEXINTERFERENCE WEDGE'S SELECTOR, **Proceedings of the Second International Symposium LaserTechnology and Lasers**, (2001).
15. Bojinova R., **Ivanov I.**, Nanchev M., INVESTIGATION OF OPTICAL CAVITY WITH INTERFERENCEWEDGE-THEORY, **Proceedings of the First International Symposium Laser Technology and Lasers**, (1999).
16. Bojinova R., **Ivanov I.**, APPLICATION OF INTERFERENCE WEDGE IN TUNABLE LASERTECHNOLOGY- NUMERICAL MODELING OF SPATIAL FIELD DISTRIBUTION, **SPIE-Proceedings**, vol.3052, 1996, 177-180 p;  
([link](#)) ([Link 2](#)), view/download ([xerox copy pdf](#))
17. Bojinova R., **Ivanov I.**, THE INTERFERENCE WEDGE OPTICAL PROPERTIES INVESTIGATION, RELEVANT TO LASER APPLICATIONS: SPATIAL SHARACTERISTICS OF THE REFLECTED AND TRANSMITTED BEAMS, **Proceeding Supplements of Balkan Physics Letters**, vol. 2, 1994, 881-884 p.

view/download ([xerox copy pdf](#))

18. Bojinova R., **Ivanov I.**, A SINGLE- AND DOUBLE- PASSING MONOCHROMATORS WITH FIZEAU WEDGE- OUTPUT IRRADIATION INTENSITY SPACE DISTRIBUTION ANALYSIS, **Научни трудове, Физика, ПУ**, том 29, кн. 4, 1991, ISSN 0861-0029.

view/download ([xerox copy pdf](#))

Google scholar <https://scholar.google.com/citations?hl=bg&user=SLHL4kgAAAAJ>

SCOPUS <https://www.scopus.com/authid/detail.uri?authorId=57207139731&origin=AuthorEval>

Researchgate <https://www.researchgate.net/profile/Ivan-Ivanov-64/unconfirmed>

Web of Science <https://www.webofscience.com/wos/author/record/AAC-6380-2020>

Orcid <https://orcid.org/my-orcid?orcid=0000-0001-9779-9530>