

Списък на всички научни публикации, излезли от печат

- **Звено:** (ИФТТ) Институт по физика на твърдото тяло
- **Тип на публикацията:**
 - Научна монография
 - Глава от научна монография
 - Студия в научно списание
 - Статия в научно списание
 - Статия в сборник на научен форум
 - Студия в тематичен сборник
 - Статия в тематичен сборник
- **Година на публикуване:** 2015 ÷ 2015

1. Alexandrova S., **Szekeres A.**, Valcheva E.. Silicon Surface Modified by H+ Ion Plasma Immersion Implantation and Thermal Oxidation. Bulgarian Chemical Communications, 47, Special Issue B, 2015, 63 - 70. ISI IF:0.2
2. **Angelov A., Stoyanova E.**. Fundamental Quantum Limit in Mach-Zehnder interferometer. Bulgarian Chemical Communications, 47, special issue b, 2015, ISSN:0324-1130, 275 - 281. SJR:0.156, ISI IF:0.201
3. Arias, A., Nedev, N., Curiel, M., Nedev, R., Mateos, D., **Manolov, E.**, **Nesheva, D.**, Valdez, B., Herrera, R., Sanchez, A.. Application of Metal-Oxide-Semiconductor Structures for Visible and Near UV Light Sensing. Sensor Letters, 13, 7, American Scientific Publishers, 2015, ISSN:1546-198X, DOI:10.1166/sl.2015.3336, 556 - 560. SJR:0.216, ISI IF:0.558
4. Arias, A., Nedev, N., **Nesheva, D.**, Curiel, M., **Manolov, E.**, Mateos, D., **Dzurkov, V.**, Valdez, B., Contreras, O., Herrera, R., **Bineva, I.**, Siqueiros, J. M.. UV Dosimeters Based on Metal-Oxide-Semiconductor Structures Containing Si Nanocrystals. Sensor Letters, 13, 7, American Scientific Publishers, 2015, ISSN:1546-198X, DOI:<http://dx.doi.org/10.1166/sl.2015.3337>, 561 - 564. SJR:0.216, ISI IF:0.558
5. Avanesyan, V.T., Dzhamgozova, E.R., **Arsova D.**. Electrical properties of chalcogenide glass of composition Ge₈As₃₂S₆₀. Glass Physics and Chemistry, 41, 4, Springer International Publishing AG, 2015, ISSN:1087-6596, DOI:10.1134/S1087659615040021, 410 - 412. ISI IF:0.491
6. Balchev, I, Minkovski, m, **Dimitrov, D.**, Atanasov, A, Stefanov, P. CuBr laser ablation of titanium surface. Proc. SPIE, Volume 9447, 2015, DOI:[doi:10.1117/12.2178086](https://doi.org/10.1117/12.2178086), SJR:0.212
7. Balli, M, Roberge, B, Vermette, J, Jandl, S, Fournier, P, **Gospodinov, M M.** Magnetocaloric properties of the hexagonal HoMnO₃ single crystal. Physica B, 478, 2015, 77 - 83. SJR:0.527, ISI IF:1.319
8. Barbucha, R., Kocik, M., Garasz, K., Tański, M, **Petrov, T.**, Radzewicz, C. Femtosecond laser system for micromachining of the materials. Proceedings of SPIE - The International Society for Optical Engineering, Volume 9447, SPIE, 2015, ISSN:ISSN: 0277-786X, DOI:10.1117/12.2086473, SJR:0.212
9. Bartsch R.P., Liu K.K.L., Bashan A., **Ivanov P.Ch.**. Network Physiology: How Organ Systems Dynamically Interact. PLoS ONE, 10, 11, 2015, DOI:[DOI: 10.1371/journal.pone.0142143](https://doi.org/10.1371/journal.pone.0142143), ISI IF:3.3

10. **Berova M., Sandulov M., Tsvetkova T.**, Bischoff L.. Ion implantation applications for high density data archiving in diamond-like carbon. University of Plovdiv, Sci. Studies, 39, FASC. 4, 2015
11. **Bineva I., Hristova-Vasileva T.**, Pejova B., Nesheva D., Levi Z., Aneva Z.. Long term ageing changes in structure and morphology of nanocrystalline $ZnxCd1-xSe$ thin films. Proceedings of the International Semiconductor Conference CAS 2015, 2015, ISBN:1545-827X, ISSN:978-1-4799-8862-4, 71 - 74. SJR:0.155
12. **Buchkov, K.**, M.Polichetti, K.Nenkov, **E.Nazarova**, D.Mancusi, **N.Balchev**, D.Kovacheva, **A.Zahariev**, S.Pace. Investigation of the vortex dynamics of Fe1.02Se crystals by fundamental and 3rd harmonic AC magnetic susceptibility analysis. Superconductor Science and Technology, 28, 3, Iopscience, 2015, ISSN:0953-2048, ISI IF:2.325
13. **Chamati, H.**, Romano, S.. Classical lattice spin models involving singular interactions isotropic in spin space. Physical Review E, 92, 1, 2015, ISSN:1539-3755, DOI:10.1103/PhysRevE.92.012135, 012135-1 - 012135-13. ISI IF:2.3
14. Chamel, N., Stoyanov, Zh. K., **Mihailov, L. M.**, Mutafchieva, Y. D., Pavlov, R. L., Velchev, Ch. J.. Role of Landau quantization on the neutron-drip transition in magnetar crusts. Physical Review C, 91, 6, American Physical Society, 2015, ISSN:0556-2813, DOI:<http://dx.doi.org/10.1103/PhysRevC.91.065801>, SJR:2.14, ISI IF:3.733
15. Chernogorova, T. P., **Temelkov, K. A.**, **Slaveeva, S. I.**, Vuchkov, N. K.. Determination of spatially-and time-resolved electron temperature in nanosecond pulsed longitudinal discharge used for excitation of powerful gas discharge lasers. Proc. of SPIE, 9447, 2015, ISSN:0277-786X, SJR:0.2
16. Davydov I., **Ivanov O.**, Svircov D., Odrinsky A., Pustovoit V.. Contactless Spectroscopy of deep levels in semiconducting materials: GaAs. В. И. Пустовойт-Избранные труды, Наука, Москва, 2015, ISBN:978-5-02-036939-9, 711 - 715
17. **Dimitrova Z.I.**, Ausloos M.. Primacy analysis in the system of Bulgarian cities. Open Physics, 13, 1, 2015, ISSN:2391-5471, 218 - 225. ISI IF:1.085
18. **Dimitrova Z.I.**. Numerical investigation of nonlinear waves connected to blood flow in an elastic tube with variable radius. Journal of Theoretical and Applied Mechanics, 45, 4, 2015, ISSN:0861-6663, 79 - 92
19. **Dimova, E.**, A. Rangelov, E. Kyoseva. Tunable bandwidth optical rotator. Photon. Res., 3, 4, Chinese Laser Press, 2015, ISSN:ISSN: 2327-9125, DOI:<http://dx.doi.org/10.1364/PRJ.3.000177>, 177 - 179
20. **Dimova, E.**, E. Kyoseva, A. Rangelov. Broadband and ultra-broadband polarization rotators with adiabatic modular design. Journal of Optics, 17, 7, IOP Publishing Ltd, 2015, DOI:<http://dx.doi.org/10.1088/2040-8978/17/7/075605>, ISI IF:2.059
21. Drumev K.P., **Georgieva A.I.**. Pairing-Quadrupole Connections in the Algebraic Shell Model Applied to sd-Shell Nuclear Systems. NUCLEAR THEORY,, 34, Heron Press Ltd., Sofia., 2015, ISSN:1313-2822, 115 - 125
22. Drumev K.P., **Georgieva A. I.**. Extended Microscopic Theory for the $N \sim Z$ Nuclei. Bulgarian Journal of Physics, 42, 4, Heron Press Ltd., Sofia., 2015, ISSN:ISSN: PRINT: 1310-0157 ONLINE: 1314-2666, 534 - 543

23. Egorysheva, A. V., Milenov, T. I., Ellert, O. G., Avdeev, G. V., **Rafailov, P. M.**, Efimov, N. N., Novotortsev, V. M.. Magnetic glass-ceramics containing multiferroic BiFeO₃ crystals. SOLID STATE SCIENCES, 40, 2015, ISSN:1293-2558, DOI:10.1016/j.solidstatesciences.2014.12.011, 31 - 35. ISI IF:1.839
24. **Esmeryan K. D., Avramov I. D., Radeva E. I.**. Temperature behavior of solid polymer film coated quartz crystal microbalance for sensor applications. , Elsevier, 2015, DOI:<http://dx.doi.org/10.1016/j.snb.2015.04.034>, ISI IF:4.1
25. **Esmeryan K. D., Georgieva V., Vergov L., Lazarov J..** A superhydrophobic quartz crystal microbalance based chemical sensor for NO₂ detection. Bulgarian Chemical Communications, vol.47, no.4, Съюз на Химиците в България, 2015, ISI IF:0.35
26. **Esmeryan K. D., Yordanov T. A., Vergov L. G., Raicheva Z. G., Radeva E. I.**. Humidity tolerant organic vapor detection using a superhydrophobic quartz crystal microbalance. IEEE Sensors Journal, 15, 11, IEEE, 2015, DOI:10.1109/JSEN.2015.2455038, ISI IF:1.76
27. **Esmeryan K. D..** Application of thin metal oxide films in acoustic wave chemical sensors. Journal of Biosensors and Bioelectronics, 6, 1, OMICS, 2015, DOI:10.4172/2155-6210.1000163
28. **Esmeryan K. D..** Detection of biological environments for endometrial stromal and mesenchymal stem cells growth through a quartz crystal microbalance based biosensor. Biosensors Journal, 4, special issue, OMICS, 2015, DOI:10.4172/2090-4967.1000120
29. Galluzzi, A., Polichetti, M., **Buchkov, K., Nazarova, E.,** Mancusi, D., Pace, S.. Evaluation of the intragrain critical current density in a multidomain FeSe crystal by means of DC magnetic measurements. Superconductors Science and Technology, 28, 11, IOP, 2015, DOI:doi:10.1088/0953-2048/28/11/115005, SJR:1.088, ISI IF:2.325
30. Garistov V.P., **Georgieva A. I..** On E0 Transitions in Even-even Nuclei. Bulgarian Journal of Physics, 42, 4, Heron Press Ltd., Sofia., 2015, ISSN:Print: 1310-0157 Online: 1314-2666, 554 - 564
31. **Genova, J., Poklar Ulrich, N., Kralj-Iglič, V., Iglič, A., Bivas, I..** Bending Elasticity Modulus of Giant Vesicles Composed of Aeropyrum Pernix K1 Archaeal Lipid. Life, 5, 2015, DOI:10.3390/life5021101, 1101 - 1110. SJR:1
32. **Georgieva, A., Aprahamian, A., Nystrom, A., Teymurazyan, A. B..** Systematic Evaluation of the Nuclear Binding Energies in the Valence Shells. Bulgarian Journal of Physics, 42, 4, Heron Press Ltd., Sofia., 2015, ISSN:Print: 1310-0157 Online: 1314-2666, 544 - 553
33. Gerdjikov, V. S., Mladenov, D. M., Stefanov, A. A., **Varbev, S. K..** Integrable equations and recursion operators related to the affine Lie algebras A(1)r. Journal of Mathematical Physics, 56, 5, American Institute of Physics, 2015, ISI IF:1.243
34. Gerdjikov, V. S., Mladenov, D. M., Stefanov, A. A., **Varbev, S. K..** Soliton equations related to the affine Kac-Moody algebra D(1)4. The European Physical Journal - Plus; arXiv:1512.01475, 130, 6, Springer, 2015, DOI:10.1140/epjp/i2015-15106-5, ISI IF:1.377
35. **Hadjihristov, G. B., Marinov, Y. G., Petrov, A. G., Bruno, E., Marino, L., Scaramuzza, N..** Electro-Optics of Nematic/Gold Nanoparticles Composites: the Effect From Dopants. Molecular Crystals and Liquid Crystals, 610, 1, Taylor & Francis Group, 2015, DOI:10.1080/15421406.2015.1025619, 135 - 148. ISI IF:0.49

36. Herrera, R., Curiel, M., Arias, A., **Nesheva, D.**, Nedev, N., **Manolov, E.**, **Dzhurkov, V.**, Perez, O., Valdez, B., Mateos, D., **Bineva, I.**, de la Cruz, W., Contreras, O.. Structural, compositional and electrical characterization of Si-rich SiO_x layers suitable for application in light sensors. Materials Science in Semiconductor Processing, 37, ELSEVIER SCI LTD, 2015, ISSN:1369-8001, 229 - 234. ISI IF:1.955
37. **Hinov, H. P.**. Electro-Optic Effects in Thermotropic Liquid Crystals. , Nova Science Publishers, Inc., 2015, ISBN:978-1-63117-507-7
38. Iovu M., Lupan E., Zavadil J., Kostka P., **Ivanova Z.G.**, Seddon A.B., Furniss D.. Photoluminescence of some chalcogenide glasses doped with rare-earth ions. Proceedings of SPIE, 9258, 2015, 9258051 - 9258056. SJR:0.212
39. **Ivanov O., Mihailov V.**, Pustovoit V. I., Abbate A., Das P.. Surface photo-charge effect in solids. B. И. Пустовойт-Избранные труды, Наука, Москва, 2015, ISBN:978-5-02-036939-9, 733 - 736
40. **Ivanov O.**, Svircov D., Michailova Ts., Nikolov P., Pustovoit V.. Automatized system for measuring the surface density of current carriers and electrical permittivity of conducting materials. B. И. Пустовойт-Избранные труды, Наука, Москва, 2015, ISBN:978-5-02-036939-9, 737 - 741
41. Ivanov, V.G., **Vlakhov, E.S.**, George E. Stan, Marian Zamfirescu, Catalina Albu, Natalia Mihailescu, Irina Negut, Catalin Luculescu, Marcela Socol, Carmen Ristoscu, Ion N. Mihailescu. Surface-enhanced Raman scattering activity of niobium surface after irradiation with femtosecond laser pulses. Journal of Applied Physics, 118, Issue 20, AIP Publishing, 2015, DOI:doi: 10.1063/1.4936363, 2013104-1 - 2013104-8. ISI IF:2.76
42. Junwei An, Saifutdinov A. I., Belyaev Yu, Sysoev S. S., Chirtsov A. S., **Pramatarov P.**, **Stefanova M.** S.. The Measurements of the Electron Temperature in the Microplasma Detectors PLES Using Wall Electrode - Probe. Technical Digest, International Workshop Nonlinear Photonics: Theory, Materials, Applications NPh'15, June 29 - July 2, 2015, Saint-Petersburg, Russia, Hosted by Saint-Petersburg State University, Russian Federation, 2015, DOI:[http://nph2015.phys.spbu.ru/ru/15-ru/o-konferentsii/programma-konferentsii%20Thu%20\(Jul-02\)](http://nph2015.phys.spbu.ru/ru/15-ru/o-konferentsii/programma-konferentsii%20Thu%20(Jul-02), 119 - 120), 119 - 120
43. **Kamburova, R. S., Primatorowa, M. T.**. Scattering of solitons from point defects in two coupled Ablowitz-Ladik chains. Bulgarian Chemical Communications, 47, Special Issue B, 2015, 282 - 286. ISI IF:0.2
44. **Karakoleva E., B. Zafirova, A. Andreev**. Calculations of photonic crystal fibers by the Galerkin method with sine functions without a refractive index approximation. Bulgarian Chemical Communications, 47, Spatial Issue B, Bulgarian Academy of Sciences, 2015, ISSN:0324-1130, 21 - 28. SJR:0.156, ISI IF:0.349
45. **Karakoleva E., Zafirova B., A. Andreev**. Calculations of Photonic Crystal Fibers by the Galerkin Method with Sine Functions without a Refractive Index Approximation. arXiv, Cornell University Library, 2015, DOI:arXive: 1501.06199
46. **Katranchev, B, Petrov, M**, Dyankov, G, Zhelyazkova, K. An anisotropic stratified structure for surface plasmon excitation. Proc. SPIE, 9447, 2015, SJR:0.2
47. Keremidarska Milena, Hristova Kamelia, **Hikov Todor, Radeva Ekaterina, Mitev Dimitar**, Tsvetanov Ivailo, Presker Radina, Drobne Damjana, Drašler Barbara, Novak Sara, Kononenko Veno, Eleršič Kristina, **Pramatarova Lilyana**, Krasteva Natalia. Development of Polymer/Nanodiamond Composite Coatings to Control Cell Adhesion, Growth, and Functions. Advances in Planar Lipid

48. Kostka P., Zavadil J., Iovu M., **Ivanova Z.G.**, Furniss D., Seddon A.B.. Low-temperature photoluminescence in chalcogenide glasses doped with rare-earth ions. *J. Alloys Compounds*, 648, Elsevier, 2015, ISSN:0925-8388, 237 - 243. ISI IF:2.999
49. Kudryavtsev A. A., **Stefanova M. S.**, **Pramatarov P. M.**. Use of dc Ar microdischarge with nonlocal plasma for identification of metal samples. *Journal of Applied Physics*, 117, 13, AIP Publishing, 2015, ISSN:0021-8979, DOI:<http://dx.doi.org/10.1063/1.4916332>, 133303 - 133303-8. ISI IF:2.183
50. Kudryavtsev A. A., **Stefanova M. S.**, **Pramatarov P. M.**. Use of nonlocal helium microplasma for gas impurities detection by the collisional electron spectroscopy method. *Physics of Plasmas*, 22, 10, AIP Publishing, 2015, ISSN:1089-7674, DOI:<http://dx.doi.org/10.1063/1.4933353>, 103513 - 103513-8. ISI IF:2.142
51. Kudryavtsev A. A., **Stefanova M. S.**, Saifutdinov A. I., **Pramatarov P. M.**. Application of the Collisional Electron Spectroscopy (CES) Method for Gas Analysis at Near Atmospheric Helium Pressures. *Technical Digest, International Workshop Nonlinear Photonics: Theory, Materials, Applications NPh'15*, June 29 - July 2, 2015, Saint-Petersburg, Russia, Hosted by Saint-Petersburg State University, 2015, DOI:[http://nph2015.phys.spbu.ru/ru/15-ru/o-konferentsii/programma-konferentsii%20Thu%20\(Jul-02\)](http://nph2015.phys.spbu.ru/ru/15-ru/o-konferentsii/programma-konferentsii%20Thu%20(Jul-02)), 126 - 127
52. **Kuneva, M. K.**, Pérez-Díaz, J.. Surface photo-charge effect: applications for fluids. *Annual of the UACEG*, XLVII, UACEG, 2015, ISSN:1310-814X, 299 - 306
53. **Kuneva, M. K.**. Bibliographical review on vibration spectroscopy of proton exchanged LiNbO₃ and LiTaO₃. *Trends in Applied Spectroscopy*, 11, 2015, ISSN:0972-4516, 73 - 75
54. Kurenkova A., Chunahunova S., **Pramatarov P. M.**, **Stefanova M.**. Register of Penning Electrons from Atomic and Molecular Impurities in the Nonlocal Plasma Detector Pes Microplasma. *Technical Digest, International Workshop "Nonlinear Photonics: Theory, Materials, Applications, Saint-Petersburg, 2015*, DOI:[http://nph2015.phys.spbu.ru/ru/15-ru/o-konferentsii/programma-konferentsii%20Thu%20\(Jul-02\)](http://nph2015.phys.spbu.ru/ru/15-ru/o-konferentsii/programma-konferentsii%20Thu%20(Jul-02)), 122 - 123
55. Leo, A., Grimaldi, G., Guarino, A., Avitabile, F., Nigro, A., Galluzzi, A., Mancusi, D., Polichetti, M., Pace, S., **Buchkov, K.**, **Nazarova, E.**, Kawale, S., Bellingeri, E., Ferdeghini, C.. Vortex pinning properties in Fe-chalcogenides. *Superconductors Science and Technology*, 28, 12, IOP, 2015, ISSN:0953-2048, DOI:<http://dx.doi.org/10.1088/0953-2048/28/12/125001>, SJR:1.088, ISI IF:2.325
56. Liu K.K.L., Bartsch P.R., Lin A., Mantegna R.N., **Ivanov. P.Ch.**. Plasticity of brain wave network interactions and evolution across physiologic states. *Front Neural Circuits*, 9, 62, 2015, DOI:10.3389/fncir.2015.00062, ISI IF:3.6
57. Liu K.K.L., Bartsch P.R., Ma D.Y.Q., **Ivanov P.Ch.**. Major component analysis of dynamic networks of physiologic organ interactions. *Journal of Physics: Conference Series*, 640, 1, 2015, DOI:10.1088/1742-6596/640/1/012013, SJR:0.39
58. Lyndin, N., Kämpfe, T., **Tonchev, S.**, Reynaud, S., Parriaux, O.. Transverse-mode selective resonant grating-mirrors for high power and high brightness emission. *Optics Express*, 23, 13, OSA Publishing, 2015, DOI:10.1364/OE.23.017275, 17275 - 17289. ISI IF:3.488

59. Malcheva G., Engström L., Lundberg H., Nilsson H., Hartman H., **Blagoev K.**, Palmeri P., Quinet P.. Radiative lifetimes and transition probabilities in Rh I. Monthly Notices of the Royal Astronomical Society, 450, 1, Oxford University Press, 2015, ISSN:Print ISSN 0035-8711, DOI:10.1093/mnras/stv375, 223 - 228. ISI IF:5.107
60. Mustafa, Z., Milina, R., **Simeonova, P.**, Tsakovski, S., Simeonov, V.. Prediction of Class Membership of Biodiesels using Chemometrics. Journal of Environmental Science and Health, Part A, 50, 1, 2015, 72 - 80. ISI IF:1.164
61. **Nazarova, E., K.Buchkov, S.Terzieva, K.Nenkov, A.Zahariev, D.Kovacheva, N.Balchev,** G.Fuchs. The effect of Ag addition on the superconducting properties of FeSe0.94. Journal of Superconductivity and Novel Magnetism, 28, Springer, 2015, ISSN:1557-1939, DOI:DOI 10.1007/s10948-014-2821-8, 1135 - 1138. SJR:0.368, ISI IF:0.909
62. **Nazarova, E., N.Balchev, K.Nenkov, K.Buchkov, D.Kovacheva, A.Zahariev,** G.Fuchs. Improvement of the superconducting properties of polycrystalline FeSe by silver addition. Superconductor Science and Technology, 28, 12, Iopscience, 2015, ISSN:0953-2048, DOI:doi:10.1088/0953-2048/28/12/125013, SJR:1.088, ISI IF:2.325
63. **Nazarova, E., N.Balchev, K.Nenkov, K.Buchkov, D.Kovacheva, A.Zahariev,** G.Fuchs. Transport and pinning properties of Ag-doped FeSe0.94. Superconductor Science and Technology, 28, 2, Iopscience, 2015, DOI:doi:10.1088/0953-2048/28/2/025013, SJR:1.088, ISI IF:2.325
64. **Nesheva D., Nedev N., Curiel M., Dzhurkov V., Arias A., Manolov E., Mateos D., Valdez B., Bineva I., Herrera R..** Application of Metal-Oxide-Semiconductor structures containing silicon nanocrystals in radiation dosimetry. Open Physics, 13, 2015, ISSN:2391-5471, DOI:10.1515/phys-2015-0006, 63 - 71. ISI IF:1.085
65. Nichev, H, Georgieva, B, Petrov, M, Lovchinov, K, **Georgieva, V**, Vergov, L, Alexieva, G, Dimova-Malinovska, D. Effect of quartz plate roughness on ZnO/QCM response to NO₂. Bulgarian Chemical Communications, Съюз на Химиците в България, 2015, ISI IF:0.35
66. Novkovski,N, Skeparovski,A, **Paskaleva, A., Spassov, D..** PROGRESS IN MATERIALS FOR MICROELECTRONICS AND FURTHER CHALLENGES. ПРИЛОЗИ, Одделение за природно-математически и биотехнички науки, МАНУ,, 36, 2, 2015, 85 - 92
67. **Panajotov, K.,** 2. C. Belmonte, L. Frasunkiewicz, T. Czyszanowski, H. Thienpont, J. Beeckman, K. Neyts. Optimization of electrically tunable VCSEL with intracavity nematic liquid crystal. Opt. Express, 23, The Optical Society of America, 2015, ISSN:1094-4087, 15706 - 15710. ISI IF:3.525
68. **Panajotov, K.,** 3. A. Quirce, A. Valle, L. Pesquera, H. Thienpont. Measurement of Temperature-Dependent Polarization Parameters in Long-Wavelength VCSELs. IEEE J. Selected topics in Quant. Electr., 21, IEEE Photonics Society, 2015, ISSN:1800207, 1800207 - 1800209. ISI IF:3.465
69. **Panajotov, K.,** 4. M. Virte, E. Mirisola, M. Sciamanna. Asymmetric dwell-time statistics of polarization chaos from free-running VCSEL. Opt. Lett., 40, The Optical Society of America, 2015, ISSN:0146-9592, 1865 - 1869. ISI IF:3.179
70. **Paskaleva, A.,** Rommel, M., Hutzler, A., **Spassov, D.,** Bauer, A.J.. "Tailoring the Electrical Properties of HfO₂ MOS-Devices by Aluminum Doping". ACS Applied Materials and Interfaces, 7, 31, 2015, 17032 - 17043. ISI IF:6.723

71. **Paskaleva, A.**, Weinreich, W, Bauer, A.J., Lemberger, M, Frey, L.. Improved electrical behavior of ZrO₂-based MIM structures by optimizing the O₃ oxidation pulse time. *Mater. Sci. Semicond. Proc.*, 29, 2015, 124 - 131. ISI IF:1.955
72. **Pecheva E**, Walmsley AD, Sammons RL. The performance characteristics of a piezoelectric ultrasonic dental scaler. *Medical Engineering and Physics*, 000, Elsevier, 2015, DOI:<http://dx.doi.org/10.1016/j.medengphy.2015.10.008>, ISI IF:1.825
73. Pejova, B., **Bineva, I.**. Charge carrier transport through 3D assemblies of zincblende CdSe and ZnSe quantum dots in weak size-quantization regime. *Journal of Materials Science: Materials in Electronics*, 26, 7, Springer New York, 2015, ISSN:1573-482X, DOI:10.1007/s10854-015-3006-3, 4944 - 4955. SJR:0.547, ISI IF:1.569
74. Penič, S., Iglič, A., **Bivas, I.**, Fošnarič, M.. Bending elasticity of vesicle membranes studied by Monte Carlo simulations of vesicle thermal shape fluctuations. *Soft Matter*, 11, 2015, ISI IF:4.029
75. Petrov, V, Andreeva, L, Gueorguieva, M, **Terzieva, S**, **Stoyanova-Ivanova, A**, Mikli, V. Influence of the Autoclaving Processes on the Most Commonly Used Orthodontic Archwires. *International Journal of Science and Research (IJSR)*, 4, 7, 2015, ISSN:2319-7064, 2479 - 2482. ISI IF:4.43
76. Petrov, V, Andreeva, L, **Terzieva, S**, **Stoyanova-Ivanova, A**, Kovacheva, D, Mikli, V, **Ilievska, I.**. Study of the Impact of the Treatment Period on the Surface Characteristics of Nitinol Heat-Activated Orthodontic Wires. *International Journal of Science and Research (IJSR)*, 4, 4, 2015, ISSN:2319-7064, 3190 - 3193. ISI IF:4.43
77. Petrov, V, **Terzieva, S**, Tumbalev, V, Mikli, V, Andreeva, L, **Stoyanova-Ivanova, A**. Influence of the treatment period on the morphology and the chemical composition of the thermally activated orthodontic archwires. *Bulgarian Chemical Communications*, 47, 1, 2015, ISSN:0324- 1130, 54 - 58. ISI IF:0.35
78. Petrunov, V. I, Andreeva, L. S., **Karatodorov, S. I.**, **Mihailov, V. I.**, **Terzieva, S. D.**, **Ilievska, I.**, **Stoyanova-Ivanova, A. K.**, Tumbalev, V. G., Mikli, V.. Analysis of elemental composition of a heat activated, multi-force, nickel titanium orthodontic archwire. *Bulgarian Chemical Communications*, 47, 1, 2015, ISSN:0324- 1130, 229 - 233. ISI IF:0.349
79. Pustovoit V. I., Borissov M., **Ivanov O.**. Photon charge effect in conductors. В. И. Пустовойт-Избранные труды, Наука, Москва, 2015, ISBN:978-5-02-036939-9, 669 - 671
80. Pustovoit V. I., Borissov M., **Ivanov O.**. Surface photo-charge effect in conductors. В. И. Пустовойт-Избранные труды, Наука, Москва, 2015, ISBN:978-5-02-036939-9, 672 - 681
81. Pustovoit V. I., **Ivanov O.**. Surface charge redistribution effect in a conductor subjected to electromagnetic radiation. В. И. Пустовойт-Избранные труды, Наука, Москва, 2015, ISBN:978-5-02-036939-9, 681 - 685
82. **Rashev, S.**, David. C. Moule. A Refined quartic potential energy surface and large scale vibrational calculations for S0 thiophosgene. *Spectrochimica Acta A*, 140, ELSEVIER, 2015, ISSN:1386-1425, 305 - 310. ISI IF:2.129
83. **S. Karatodorov, V. Mihailov, M. Grozeva**. Emission characteristics of laser ablation-hollow cathode glow discharge spectral source. *Open Chemistry*, 13, 1, DE GRUYTER, 2015, ISSN:2391-5420, DOI:10.1515/chem-2015-0026, 187 - 192. SJR:0.41, ISI IF:1.329

84. Saifutdinov A. I., Sysoev S. S., Kudryavtsev A. A., **Pramatarov P., Stefanova M.**. The Measurements of the Electron Temperature in the Microplasma Detectors in Helium at High Pressures Using Wall Probe. Contributed papers, VIII International Conference Plasma Physics and Plasma Technology (PPPT-8), Minsk, Belarus, September, 14 – 18, Vol. 2, p. 613-615., 2, Minsk, Kovcheg LTD, 2015, ISBN:ISBN 978-985-7137-19, DOI:<http://ifanbel.bas-net.by/pppt-8/>, 613 - 615
85. **Sandulov M., Berova M., Tsvetkova T.**, Wright D.. Ion implantation uses for nanoscale RAM memories in diamond-like carbon. University of Plovdiv, Sci. Studies, 39, FASC. 4, 2015
86. **Shopova, D. V.**, Todorov, M. D.. Phenomenological description of anisotropy effects in some ferromagnetic superconductors. Physics Letters A, 379, 20-21, Elsevier B. V., 2015, ISSN:0375-9601, DOI:10.1016/j.physleta.2015.02.045, 1391 - 1396. ISI IF:1.683
87. **Simeonov S., Bakalova S., Szekeres A.**, Miknov I., Socol, G., Ristoscu, C., Mihaleescu, I.. Electrical characterization of Si doped AlN films synthesized by pulsed laser deposition. EPJ Applied Physics, 70, 1, EDP Sciences, 2015, ISSN:1286-0042, DOI:10.1051/epjap/2015140163, SJR:0.24
88. **Simeonova, P.**, Simeonov, D., Spassov, L., Simeonov, V.. Cluster analysis interpretation of aerosol samples.. Bulgarian Journal of Chemistry, 4, 4, 2015
89. Spanos, T., Ene, A., **Simeonova, P.**. Chemometric expertise of the quality of groundwater sources for domestic use.. Journal of Environmental Science and Health, Part A, 50, 4, 2015, ISI IF:1.164
90. Stoyanov, L, **Terzieva, S**, Stoyanova, A, **Stoyanova-Ivanova, A**, Mladenov, M, Kovacheva, D. Superconducting BSCCO Ceramics as Additive to the Zinc Electrode Mass in the Rechargeable Nickel-Zinc Batteries. Journal of Progressive Research in Chemistry [JPRC], 2, 2, 2015, ISSN:2454-3136, 83 - 91. ISI IF:0.791
91. **Stoyanova-Ivanova, A, Terzieva, S**, Ivanova, G, Mladenov, M, Kovacheva, D, Raicheff, R, Georgieva, S, Blagoev, B, Zaleski, A, Mikli, V. The use of high-temperature superconducting cuprate as a dopant to the negative electrode in Ni-Zn batteries. Bulgarian Chemical Communications, 47, 1, 2015, ISSN:0324- 1130, 41 - 48. ISI IF:0.35
92. **Terziyska, P. T.**, Butcher K. A., **Rafailov P.**, Alexandrov D.. Growth of vertically oriented InN nanorods from In-rich conditions on unintentionally patterned sapphire substrates. Applied Surface Science, 353, Elsevier, 2015, ISSN:0169-4332, 103 - 105. ISI IF:2.711
93. **Tonchev, N. S.**. Monotone Riemannian metrics and dynamic structure factor in condensed matter physics. arXiv:1509.06870 [cond-mat.stat-mech], 2015
94. **Torosov, B. T.**, Elica Kyoseva, Nikolay V Vitanov. Fault-tolerant composite Householder reflection. J. Phys. B: At. Mol. Opt. Phys., 48, IOP Publishing Ltd, 2015, 135502 - (5pp). ISI IF:1.975
95. **Torosov, B. T.**, Kyoseva E. S., Vitanov N. V.. Composite pulses for ultrabroad-band and ultranarrow-band excitation. PHYSICAL REVIEW A, A 92, American Physical Society, 2015, DOI:10.1103/PhysRevA.92.033406, ISI IF:2.991
96. **Torosov, B. T.**, Stefano Longhi, Giuseppe Della Valle. Mixed Rabi Jaynes–Cummings model of a three-level atom interacting with two quantized fields. Optics Communications, Volume 346, 2, ELSEVIER, 2015, DOI:doi:10.1016/j.optcom.2015.02.035, 110 - 114. ISI IF:1.449
97. **Tsonev, L..** Technological Comparison between three Specific Megalithic Monuments on the Balkans and in Caucasus. Archaeoastronomy and Ancient Technologies, 3, 1, 2015, ISSN:2310-2144, 88 - 147

98. **Tsonev, L.**. Three Special Megoliths in Bulgaria and Caucasus: Similarity and Problems. Advances in Bulgarian Science in 2014, май 2015, НАЦИД, 2015, ISSN:1314-3565, 18 - 27
99. **Uzunov, Dimo I.**, A. Umantsev. Equilibrium fluctuations in a metastable state of a Ginzburg-Landau system. arxiv.org: 1512.07380, 2015
100. **Uzunov, Dimo I.**. Fluctuation effects in metastable states near first order phase transitions. arxiv.org:1512.04819, 2015
101. Vijay Kumar, M., Krishna Prasad, S., **Marinov, Y.**, **Todorova, L.**, **Petrov, A.G.**. Flexo-Dielectro-Optical Spectroscopy as a Method of Studying Nanostructured Nematic Liquid Crystals. Molecular Crystals and Liquid Crystals, 610, 1, Taylor and Francis Group, 2015, ISSN:1542-1406 (Print), 1563-5287 (Online), DOI:10.1080/15421406.2015.1025205, 51 - 62. ISI IF:0.493
102. Vitanov N.K, **Dimitrova Z.I.**, Vitanov K.N.. Modified method of simplest equation for obtaining exact analytical solutions of nonlinear partial differential equations: further development of the methodology with applications. Applied Mathematics and Computation, 269, 2015, ISSN:0096-3003, 363 - 378. ISI IF:1.551
103. Vitanov N.K, **Dimitrova Z.I.**. Risk analysis. Technological, political and other risks. Volume 1; Qualitative analysis of risk. , Publishing House “Vario Nedkov”, 2015, ISBN:978 - 619 - 194 - 00, 103
104. Vitanov N.K, **Dimitrova Z.I.**. TURBULENCE. MINIMUM KNOWLEDGE FOR PH. D. STUDENTS. vol. 1. , Publishing House “Vario Nedkov”, 2015, ISBN:978-619-194-015-8, 162
105. **Yerusalimova, M.**, **Simeonova, P.**, **Lovchinov, V.**, Sotirov, A.. Environmetric expertise of the water quality of the urban section of Banshtitsa River.. Bulgarian Journal of Chemistry, 4, 4, 2015
106. Zhechev, D, **Steflekova, V**, Costello, J.T, Bundaleska, N. On the Conductance of the Gas Discharge Plasma at Space Anisotropic Excitation. Contributions to Plasma Physics, 55, 7, 2015, 538 - 544. ISI IF:0.838
107. **Zlatanov K. N.**, Vasilev G. S., Ivanov P. A., Vitanov N. V.. Exact solution of the Bloch equations for the nonresonant exponential model in the presence of dephasing. Phys. Rev., A 92, American Physical Society, 2015, ISSN:2469-9926 (print), DOI:<http://dx.doi.org/10.1103/PhysRevA.92.043404>, ISI IF:2.991
108. Йорданова, Р. М, Петров, В. Г, **Стоянова-Иванова, А**, Микли, В., Янкова, С. Я, Андреева, Л. С, Ангелова, Д. Г. ИЗСЛЕДВАНЕ НА ХИМИЧНИЯ СЪСТАВ И МЕХАНИЧНИТЕ СВОЙСТВА НА ОРТОДОНТСКИ ДЪГИ В ЗАВИСИМОСТ ОТ ПЕРИОДА НА ОРТОДОНТСКО ЛЕЧЕНИЕ. , 2 (165), 2015, ISSN:1310-3946, 230 - 234
109. **М. Кънева**. Вибрационна спектроскопия на оптични вълноводи, получени с протонен обмен в LiNbO₃ и LiTaO₃. Годишник на УАСГ, XLVII, УАСГ, 2015, ISSN:1310-814X, 341 - 348
110. Петров, В, Андреева, Л, Ковачева, Д, **Стоянова – Иванова, А**, Терзиева, С, Микли, В, Петков, Г. Оптимален период на престой в устата на пациента на основни видове ортодонтски дъги. , Сборник научни трудове от Юбилейна научна сесия „45 години факултет по дентална медицина “, 2015
111. Петрунов, В, Йорданова, Р, Микли, В, Ангелова, Д, **Стоянова-Иванова, А**, Янкова, С. ИЗСЛЕДВАНЕ НА ПОВЪРХНОСТНИТЕ ХАРАКТЕРИСТИКИ НА ОГЪННАТИ ТИТАН-МОЛИБДЕНОВИ ОРТОДОНТСКИ ДЪГИ. , 2 (165), 2015, ISSN:1310-3946, 235 - 239

112. **Терзиева, С, Стоянова-Иванова, А, Илиевска, И, Васев, А.** ИЗПОЛЗВАНЕ НА СВРЪХПРОВОДИМА КЕРАМИКА В АЛКАЛНИ NI/ZN БАТЕРИИ. , 2015, ISSN:1313-9576, 25 - 28
113. **Цонев, Л.**, Колев, Д.. Прибързани разкопки на уникална долменна могила в Сакар планина. Паметници, реставрация, музеи, януари-април 2015, 2015, ISSN:1312-3327, 23 - 28
114. **Цонев, Л.**. България: приемственост от мегалитизма до християнството. Будител, окт-дек 2015, 2015, ISSN:1312-7829
115. **Цонев, Л.**. Мегалитните находища около Черно море. Автохол, 35, Дукати, 2015, ISSN:1312-2185, 55 - 66

E03/7.1:**Сборници, броеве на списания, енциклопедии, речници, справочници - излезли от печат**

- **Звено: (ИФТТ) Институт по физика на твърдото тяло**
- **Тип на публикацията:**
Тематичен сборник
Сборник трудове от научен форум
Брой от списание
Енциклопедия
Речник
Справочник
- **Година на публикуване:** 2015 - 2015

№	вид на продукта	Категория	Наименование	Характеристики	Участници	Забележка
1	Брой от списание	Национално в България	Светът на физиката	Издателство: Съюз на физиците в България, София, ISSN: 0861-4210	Камишева, Г. - Редактор	

