

Atomfizikas un spektroskopijas institūta 2016. gada publikācijas

1. **Āboļiņš, Jānis.** Limits to CO₂-Neutrality of Burning Wood. (Review) / J. Abolins, J. Gravitis // Latvian Journal of Physics and Technical Sciences. - ISSN 0868-8257. - Vol. 53, N 4 (2016), p.48-55. DOI: 10.1515/lpts-2016-0028. - URL: <https://www.degruyter.com/view/j/lpts.2016.53.issue-4/lpts-2016-0028/lpts-2016-0028.xml>. Pilns teksts. { Pieejams De Gruyter datubāzē. }
2. Analysis of gas temperature and oxygen emission in high-frequency electrodeless light sources / Zanda Gavare, Madara Zinģe, Egils Bogans, Atis Skudra // 8th Nordic Conference on Plasma Spectrochemistry, June 5-8, 2016, Loen, Norway : Programme and Abstracts. - Loen, 2016. - P.107. - URL: http://nordicplasma.com/downloads/Programme_2016_Final.pdf. Pilns teksts.
3. Application of 2D non-graphene materials and 2D oxide nanostructures for biosensing technology / Roman Viter, Arnolds Ubelis, Kateryna Shavanova, Yulia Bakakina, Inna Burkova, Ivan Shtepliuk, Valerio Beni, Nickolaj Starodub, Rositsa Yakimova, Volodymyr Khranovskyy. - Ietver bibliogrāfiju // Sensors (Switzerland). - ISSN 1424-8220. - Vol.16, N 2 (2016). DOI: 10.3390/s16020223. - URL: <http://www.mdpi.com/1424-8220/16/2/223>. Pilns teksts. { Pieejams Sensors datubāzē. }
4. Application of thin ZnO ALD layers in fiber-optic Fabry-Perot sensing interferometers / Daria Majchrowicz, Marzena Hirsch, Paweł Wierzba, Michael Bechelany, Roman Viter and Małgorzata Jędrzejewska-Szczerbska // Sensors. - ISSN 1424-8220. - Vol.16, N 3 (2016), 416. DOI:10.3390/s16030416. - URL: <http://www.mdpi.com/1424-8220/16/3/416>. Pilns teksts. { Pieejams MDPI datubāzē. }
5. **Atvars, Aigars.** Reading errors and eye fixation durations of primary school Latvian readers / Aigars Atvars, Solvita Umbrasko, Dace Markus // Engineering for Rural Development. - ISSN 1691-3043. - Vol.:15th International Scientific Conference on Engineering for Rural Development; Jelgava; Latvia; May 25-27, 2016, p.128-133. - URL: <http://www.tf.llu.lv/conference/proceedings2016/Papers/N021.pdf>. Pilns teksts. { Pieejams tīmeklī. }
6. **Bērsons, Imants.** Soliton model of a photon propagating in dielectrics / R. Veilande, O. Balcers, I. Bersons // Physica Scripta. - ISSN 0031-8949. - Vol. 91, N 6 (2016), Article number: 065201. DOI: 10.1088/0031-8949/91/6/065201. - URL: <http://iopscience.iop.org/article/10.1088/0031-8949/91/6/065201/meta>. Anotācija. { Pieejams IOP Science datubāzē. }
7. Bioanalytical system for detection of cancer cells with photoluminescent ZnO nanorods / R. Viter, K. Jekabsons, Z. Kalnina, N. Poletaev, S. H. Hsu, U. Riekstina // Nanotechnology. - ISSN 0957-4484. - Vol. 27, N 46 (2016), Article number: 465101. DOI: 10.1088/0957-4484/27/46/465101. - URL: <http://iopscience.iop.org/article/10.1088/0957-4484/27/46/465101/meta>. Anotācija. { Pieejams IOP Science datubāzē. }
8. Comparison of single-spot technique and RGB imaging for erythema index estimation / Inga Saknite, Zavorins Aleksejs, Dainis Jakovels, Janis Spigulis, Janis Kisis // Physiological Measurement. - ISSN 0967-3334. - Vol.37, N 3 (2016), p.333-346. DOI:10.1088/0967-3334/37/3/333. - URL: <http://iopscience.iop.org/article/10.1088/0967-3334/37/3/333>. Anotācija. { Pieejams IOP Science datubāzē. }

9. Effect of cobalt doping on the mechanical properties of ZnO nanowires / Mikk Vahtrus, Andris Šutka, Boris Polyakov, Sven Oras, Mikk Antsov, Nicola Doeblin, Rünno Lõhmus, Ergo Nõmmiste, Sergei Vlassov // Materials Characterization. - ISSN 1044-5803. - Vol. 121 (2016), p.40-47. DOI: 10.1016/j.matchar.2016.09.027. - URL: <http://www.sciencedirect.com/science/article/pii/S1044580316303345>. Pilns teksts. { Pieejams ScienceDirect datubāzē. }
10. Enhancement of electronic and optical properties of ZnO/Al₂O₃ nanolaminate coated electrospun nanofibers / Roman Viter, Igor Iatsunskyi, Viktoriia Fedorenko, Saulius Tumenas, Zigmas Balevicius, Arunas Ramanavicius, Sébastien Balme, Mateusz Kempinski, Grzegorz Nowaczyk, Stefan Jurga, and Mikhael Bechelany // Journal of Physical Chemistry C. - ISSN 1932-7447. - Vol.120, N 9 (2016), p.5124-5132. DOI: 10.1021/acs.jpcc.5b12263. - URL: <http://pubs.acs.org/doi/abs/10.1021/acs.jpcc.5b12263>. Pilns teksts.{Pieejams ACS Publications datubāzē. }
11. Estimation of electron temperature from emission of argon in multi-element cadmium and zinc light sources / Zanda Gavare, Madara Zīnģe, Egils Bogans, Atis Skudra // 8th Nordic Conference on Plasma Spectrochemistry, June 5-8, 2016, Loen, Norway : Programme and Abstracts. - Loen, 2016. - P.108. - URL: http://nordicplasma.com/downloads/Programme_2016_Final.pdf. Pilns teksts.
12. **Feščenko, Anda.** Validation of Medium-Scale Historical Maps of Southern Latvia for Evaluation of Impact of Continuous Forest Cover on the Present-Day Mean Stand Area and Tree Species Richness / Anda Fescenko, Martins Lukins, Ilja Fescenko. - References: p.60-62 // Baltic Forestry. - ISSN 1392-1355. - Vol. 22, N 1 (42) (2016), p.51-62. - URL: [http://www.balticforestry.mi.lt/bf/PDF_Articles/2016-22\[1\]/e-Baltic%20Forestry%202016.1_51-62%20psl.pdf](http://www.balticforestry.mi.lt/bf/PDF_Articles/2016-22[1]/e-Baltic%20Forestry%202016.1_51-62%20psl.pdf). Pilns teksts. { Pieejams žurnāla Baltic Forestry datubāzē. }
13. Imaging photoplethysmography for clinical assessment of cutaneous microcirculation at two different depths / Zbignevs Marcinkevics, Uldis Rubins, Janis Zaharans, Aleksejs Misicuks, Evelina Urtane, Liga Ozolina-Moll // Journal of Biomedical Optics. - ISSN 1083-3668. - Vol. 21, N 3 (2016), Article number: 035005. DOI: 10.1117/1.JBO.21.3.035005. - URL: <http://spie.org/Publications/Journal/10.1117/1.JBO.21.3.035005>. Anotācija. { Pieejams SPIE Digital Library datubāzē. }
14. Intracellular Delivery of Bleomycin by Combined Application of Electroporation and Sonoporation in Vitro / Mindaugas Tamošiūnas, Lluis M. Mir, Wen Shiang Chen, Alexey Lihachev, Mindaugas Venslauskas, Saulius Šatkauskas // Journal of Membrane Biology. - ISSN 0022-2631. - Vol. 249, N 5 (2016), p.677-689. DOI: 10.1007/s00232-016-9911-4. - URL: <http://link.springer.com/article/10.1007%2Fs00232-016-9911-4>. Anotācija.{Pieejams Springer datubāzē. }
15. **Kviesis-Kipge, Edgars.** Portable remote photoplethysmography device for monitoring of blood volume changes with high temporal resolution / Edgars Kviesis-Kipge, Uldis Rubīns // Proceedings of the Biennial Baltic Electronics Conference, BEC, 3-5 October, 2016, Tallinn, Estonia. - Tallinn, 2016. - ISSN 1736-3705. - Article number: 7743727, p.55-58. DOI: 10.1109/BEC.2016.7743727. - URL:https://www.researchgate.net/publication/310497848_Portable_remote_photoplethysmography_device_for_monitoring_of_blood_volume_changes_with_high_temporal_resolution. Pilns teksts. { Pieejams tīmeklī. }

16. Line shapes and time dynamics of the Förster resonances between two Rydberg atoms in a time-varying electric field / E. A. Yakshina, D. B. Tretyakov, I. I. Beterov, V. M. Entin, C. Andreeva, A. Cinins, A. Markovski, Z. Iftikhar, A. Ekers, I. I. Ryabtsev. - References: p.043417-13-043417-14 // Physical Review A - Atomic, Molecular, and Optical Physics. - ISSN 2469-9926. - Vol. 94, N 4 (2016), Article number: 043417, p. 043417-1-043417-14. DOI:org/10.1103/PhysRevA.94.043417. - URL: <http://journals.aps.org/prl/pdf/10.1103/PhysRevA.94.043417>. Pilns teksts. {Pieejams žurnāla datubāzē.}
17. Local infiltration analgesia as postoperative analgesia for total shoulder replacement / Klibus Māra, Rūdolfs Jānis Vīksne, Mārtiņš Reteris, Inta Čerņavskā, Aleksejs Miščuks, Iveta Golubovskā, Aigars Vugulis, Mārcis Radziņš, Sergejs Zadorožnijs // Lithuanian General Practitioner. - Kaunas : UAB "Vitae Litera", 2016. - ISSN 1392-3218. - T20, Nr.5, p.21. - URL: <http://www.vitaelitera.lt>.
18. A magnetic source imaging camera / V. Dolgovskiy, I. Fescenko, N. Sekiguchi, S. Colombo, V. Lebedev, J. Zhang, A. Weis // Applied Physics Letters. - ISSN 0003-6951. - Vol. 109, N 2 (2016). DOI: 10.1063/1.4958700. - URL: <http://scitation.aip.org/content/aip/journal/apl/109/2/10.1063/1.4958700>. Anotācija.
URL:<http://web.a.ebscohost.com/ehost/detail/detail?vid=4&sid=f0d1a2f4-0ab8-4a8b-affe-3435db46fdb7%40sessionmgr4010&hid=4209&bdata=JnNpdGU9ZWhvc3QtbGl2ZQ%3d%3d#AN=116849966&db=a9h>. Anotācija. { Pieejams EBSCO datubāzē. }
19. Melanoma-nevus discrimination based on image statistics in few spectral channels / Aivars Lorencs, Juris Sinica-Sinavskis, Dainis Jakovels, Ints Mednieks // Elektronika ir Elektrotehnika. - ISSN 1392-1215. - Vol. 22, N 2 (2016), p.66-72. DOI: 10.5755/j01.eie.22.2.12173. - URL: <http://www.eejournal.ktu.lt/index.php/elt/article/view/12173>. Pilns teksts. {Pieejams žurnāla datubāzē.}
20. Noninvasive optical diagnostics of enhanced green fluorescent protein expression in skeletal muscle for comparison of electroporation and sonoporation efficiencies / Mindaugas Tamošiunas, Roberts Kadikis, Inga Saknите, Juozas Baltušnikas, Audrius Kilikevičius, Alexey Lihachev, Ramona Petrovska, Dainis Jakovels, Saulius Šatkauskas // Journal of Biomedical Optics. - ISSN 1083-3668. - Vol. 21, N 4 (2016), Article number: 045003. DOI:10.1117/1.JBO.21.4.045003. - URL: <http://biomedicaloptics.spiedigitallibrary.org/article.aspx?articleid=2520123>. Anotācija. { Pieejams SPIE Digital Library datubāzē. }
21. Optical biosensors based on ZnO nanostructures: advantages and perspectives. A review / Roman Viter, Alla Tereshchenko, Mikhael Bechelany, Volodymyr Khranovskyy, Valentyn Smyntyna, Nikolay Starodub, Rositza Yakimova. - Ietver bibliogrāfiju // Sensors and Actuators. B: Chemical. - ISSN 0925-4005. - Vol. 229 (2016), p.664-677. DOI: 10.1016/j.snb.2016.01.099. - URL: <http://www.sciencedirect.com/science/article/pii/S0925400516300995>. Pilns teksts. { Pieejams ScienceDirect datubāzē. }
22. **Rubīns, Uldis.** Photoplethysmography imaging algorithm for continuous monitoring of regional anesthesia / Uldis Rubīns, Jānis Spīgulis, Aleksejs Miščuks // Proceedings of the 14th ACM/IEEE Symposium on Embedded Systems for Real-Time Multimedia, ESTIMedia 2016, Pittsburg, USA, 1-7 October, 2016. - Pittsburg, 2016. - ISBN 9781450345439. - P.67-71. DOI: 10.1145/2993452.2994308. - URL: <http://dl.acm.org/citation.cfm?doid=2993452.2994308>. Anotācija. { Pilns teksts pieejams ACM DL datubāzē. }

23. Space charge limited current mechanism in Bi₂S₃ nanowires / Gunta Kunakova, Roman Viter, Simon Abay, Subhajit Biswas, Justin D. Holmes, Thilo Bauch, Floriana Lombardi, Donats Erts // Journal of Applied Physics. - ISSN 0021-8979. - Vol. 119, N 11 (2016), Article number:114308. DOI: 10.1063/1.4944432. - URL: <http://scitation.aip.org/content/aip/journal/jap/119/11/10.1063/1.4944432>. Anotācija. {Pilns teksts pieejams AIP datubāzē. }
24. Strong enhancement of Penning ionization for asymmetric atom pairs in cold Rydberg gases: The Tom and Jerry effect / D. K. Efimov, K. Miculis, N. N. Bezuglov, A. Ekers // Journal of Physics B: Atomic, Molecular and Optical Physics. - ISSN 0953-4075. - Vol. 49, N 12 (2016), Article number: 125302. DOI: 10.1088/0953-4075/49/12/125302. - URL: <http://iopscience.iop.org/article/10.1088/0953-4075/49/12/125302/pdf>. Anotācija. { Pieejams IOP Science datubāzē. }
25. Synthesis of novel ZnO/ZnAl₂O₄ multi co-centric nanotubes and their long-term stability in photocatalytic application / Maryline Nasr, Roman Viter, Cynthia Eid, Fabienne Wamont, Roland Habchi, Philippe Miele, Mikhael Bechelany // RSC Advances. - ISSN 2046-2069. - Vol. 6, N 105 (2016), p.103692-103699. DOI: 10.1039/c6ra22623j. - URL: <http://pubs.rsc.org/en/Content/ArticleLanding/2016/RA/C6RA22623J#!divAbstract>. Anotācija.
26. Tuning of Structural and Optical Properties of Graphene/ZnO Nanolaminates / Margarita Baitimirova, Roman Viter, Jana Andzane, Arie van der Lee, Damien Voiry, Igor Iatsunskyi, Emerson Coy, Lina Mikoliunaite, Saulius Tumenas, Karol Zaļeski, Donats Erts ... [et al.] // Journal of Physical Chemistry C. - ISSN 1932-7447. - Vol. 120, N 41 (2016), p.23716-23725. DOI: 10.1021/acs.jpcc.6b07221. - URL: <http://pubs.acs.org/doi/abs/10.1021/acs.jpcc.6b07221>. Anotācija. { Pieejams ACS Publications datubāzē. }