

Atomfizikas un spektroskopijas institūta 2015. gada publikācijas

1. **Grabovskis, Andris.** Conduit Artery Photoplethysmography and its Applications in the Assessment of Hemodynamic Condition : summary of doctoral thesis submitted for the doctoral degree in physics, subfield of medical physics / Andris Grabovskis ; [supervisor: Jānis Spīgulis ; reviewers: Aleksejs Kataševs, Ivars Lācis, Kalju Meigas (Igaunija)] ; Latvijas Universitāte. Atomfizikas un spektroskopijas institūts. - Rīga : University of Latvia, 2015. - 51 lp. : il., diagr., sh., tab. - Bibliogrāfija: 8.-9., 45.-50.lpp. - URL:
https://dspace.lu.lv/dspace/bitstream/handle/7/28263/298-46422-Andris_Grabovskis_2015.pdf
 2. **Ļihačova, Ilze.** Ādas onkoloģisko patoloģiju novērtējums ar multispektrālās attēlošanas metodēm : promocijas darba kopsavilkums doktora grāda iegūšanai fizikas nozarē, apakšnozare: medicīniskā fizika / Ilze Ļihačova ; zinātniskais vad.: Jānis Spīgulis ; rec.: Ivars Lācis, Aleksejs Kataševs, Dace Pjanova ; Latvijas Universitāte. Atomfizikas un spektroskopijas institūts. - Rīga : Latvijas Universitāte, 2015. - 52 lpp. : grafiki, il., sh., tab. - Bibliogrāfija: 48.-51. lpp. - ISBN 9789984459974.
 3. **Ļihačova, Ilze.** Evaluation of skin oncologic pathologies by multispectral imaging methods : summary of doctoral thesis submitted for the Doctoral Degree in Physics, subfield of Medical Physics / Ilze Ļihačova ; scientific supervisor: Jānis Spīgulis ; rev.: Ivars Lācis, Aleksejs Kataševs, Dace Pjanova ; University of Latvia. Institute of Atomic Physics and Spectroscopy. - Rīga : Latvijas Universitāte, 2015. - 55 lpp. : grafiki, il., sh., tab. - Bibliogrāfija: 8.-9., 51.-54. lpp.
- *****
4. ALD thin ZnO layer as an active medium in a fiber-optic Fabry-Perot interferometer / M. Jędrzejewska-Szczerska, P. Wierzba, A.A. Chaaya, M. Bechelany, P. Miele, R. Viter, A. Mazikowski, K. Karpjenko, M. Wróbel // Sensors and Actuators. A: Physical. - ISSN 0924-4247. - Vol.221 (2015), p.88-94. DOI: 10.1016/j.sna.2014.11.001. - URL:
<http://www.sciencedirect.com/science/article/pii/S0924424714004762>
 5. **Atvars, Aigars.** Tekstu lasāmība sākumskolā = Readability of Texts in Primary School / Aigars Atvars. - Literatūra:46.-48.lpp. - Kopsav. angļu val.: 44.-46.lpp. // Bērnu valoda Latvijā 21. gadsimtā : rakstu krājums / zin. red.: A. Vulāne, D. Markus ; rec.: M. Mihališina, R. Kvašīte, E. Stikute ; Rīgas Pedagoģijas un izglītības vadības akadēmija. Bērnu valodas pētījumu centrs. - (Letonika). - Rīga : Zinātne, 2015. - ISBN 9789984879895. - [27.]-48.lpp.
 6. Autofluorescence imaging of basal cell carcinoma by smartphone RGB camera / Alexey Lihachev, Alexander Derjabo, Inesa Ferulova, Marta Lange,

Ilze Lihacova, Janis Spigulis // Journal of Biomedical Optics. - ISSN 1083-3668. - Vol.20, N 12 (2015), Article nr.: 120502. DOI: 10.1117/1.JBO.20.12.120502. - URL: <http://biomedicaloptics.spiedigitallibrary.org/article.aspx?articleid=2476257>

7. **Bērsons, Imants**. Nonlinear Models of Electric Charge and Magnetic Moment / I. Bersons, R. Veilande // Foundations of Physics. - ISSN 0015-9018. - Vol.45, N 11 (2015), p. 1526-1532. DOI: 10.1007/s10701-015-9940-3. - URL: <http://link.springer.com/article/10.1007%2Fs10701-015-9940-3>
8. **Bērziņa, Dina**. Results of WP 4 – knowledge transfer and training, organisation of workshops, conferences and summer schools/ D. Berzina // The project "Fotonika-LV-FP7-Regpot-CT-2011-285912" the third year scientific outcomes : 73rd Annual Scientific Conference of the University of Latvia, 6th February, 2015, Riga, Latvia : book of abstracts. - [Rīga] : Latvijas Universitāte, 2015. - ISBN 9789984459363. - p.19. - URL: http://www.lu.lv/fileadmin/user_upload/lu_portal/projekti/fotonika-lv/book_of_abstracts_lu73.pdf
9. Broadband Fabry-Pérot resonator from zerodur for laser stabilisation below 1kHz linewidth with < 100 Hz/s drift and reduced sensitivity to vibrations / Bluss, K. , Atvars, A., Brice, I., Alnis, J. - References: p.18-20 // Latvian Journal of Physics and Technical Sciences. - ISSN 0868-8257. - Vol.52, N3 (2015), p.11-20. DOI: 10.1515/lpts-2015-0014. - URL: <http://www.degruyter.com/view/j/lpts.2015.52.issue-3/lpts-2015-0014/lpts-2015-0014.xml> ; URL: [http://fei-web.lv/pdf/FEI%20Zurnals%20Nr%203%20-%202015%20\(web\)-1.pdf](http://fei-web.lv/pdf/FEI%20Zurnals%20Nr%203%20-%202015%20(web)-1.pdf)
10. Citronskābes koncentrācijas noteikšana ar elektroniska aparāta Mastitometrs modifikāciju sialoscintigrāfiskai izmeklēšanai / Helmutš Maurops, Jānis Dumpis, Aldis Rozenblats, Jānis Blahins. - (Sejas žokļu deformāciju (anomāliju) imūnhistoķīmiski, radioloģiski un klīniski pētījumi) // 2015. gada zinātniskā konference, Rīgā, 2015. gada 26.-26. martā : tēzes / Rīgas Stradiņa Universitāte. - Rīga : RSU, 2015. – ISBN 9789984793696. - 303.lpp. - URL: http://www.rsu.lv/images/stories/dokumenti/publikācijas/zin-konf-2015_tezes.pdf
11. Development and application of novel photonic materials / R. Viter, M. Bechelany, U. Riekstina, N. Starodub, D. Erts, V. Smyntyna, I. Yatsunskiy, A. Ubelis // The project "Fotonika-LV-FP7-Regpot-CT-2011-285912" the third year scientific outcomes : 73rd Annual Scientific Conference of the University of Latvia, 6th February, 2015, Riga, Latvia : book of abstracts. - [Rīga] : Latvijas Universitāte, 2015. - ISBN 9789984459363. - p.23 : il. - URL: http://www.lu.lv/fileadmin/user_upload/lu_portal/projekti/fotonika-lv/book_of_abstracts_lu73.pdf

12. **Elksnis, Eriks.** Diamond synthesis using plasma chemical vapour deposition method on different substrate materials at close to atmospheric pressure conditions / Eriks Elksnis, Atis Skudra, Viksna Arturs Viksna // EuroNanoForum 2015, 10-12 June, Riga : abstract. - Riga, 2015 - p. 1. - URL:
http://euronanoforum2015.eu/wp-content/uploads/2015/03/Abstract_Elksnis.pdf
13. Isomer effects in fragmentation of Polycyclic Aromatic Hydrocarbons / M.H. Stockett, M. Gatchell, N. de Ruelle, L. Giacomozzi, T. Chen, P. Rousseau, S. Maclot, J.-Y. Chesnel, L. Adoui, B.A. Huber, U. Bērziņš, H.T. Schmidt, H. Zettergren, H. Cederquist. - Ietver bibliogrāfiju. // International Journal of Mass Spectrometry. - ISSN 1387-3806. - Vol.392 (3 December 2015), p.58-62 : il. DOI: 10.1016/j.ijms.2015.09.005. - URL:
<http://www.sciencedirect.com/science/article/pii/S1387380615003140>
14. Nonlinear effects in optical pumping of a cold and slow atomic beam / N. Porfido, N. N. Bezuglov, M. Bruvelis, G. Shayeganrad, S. Birindelli, F. Tantussi, I. Guerri, M. Viteau, A. Fioretti, D. Ciampini, M. Allegrini, D. Comparat, E. Arimondo, A. Ekers, and F. Fuso. - Ietver bibliogrāfiju. // Physical Review A - Atomic, Molecular, and Optical Physics. - ISSN 1050-2947. - Vol.92, nr.4, (2015), Article nr.: 043408. DOI: 10.1103/PhysRevA.92.043408. - URL:
<http://journals.aps.org/pr/abstract/10.1103/PhysRevA.92.043408>
15. Numerical 2D and 3D simulations of a spherical Fabry-Pérot resonator for application as a reference cavity for laser frequency stabilization / Nitiss, E., Bluss, K., Alnis, J. - References: p.31-33 // Latvian Journal of Physics and Technical Sciences. - ISSN 0868-8257. - Vol.52, N3 (2015), p.21-33. DOI: 10.1515/lpts-2015-0015. - URL:
[http://fei-web.lv/pdf/FEI%20Zurnals%20Nr%203%20-%202015%20\(web\)-1.pdf](http://fei-web.lv/pdf/FEI%20Zurnals%20Nr%203%20-%202015%20(web)-1.pdf)
16. Observation of positronium annihilation in the 2S state: towards a new measurement of the 1S-2S transition frequency / D.A. Cooke, P. Crivelli, J. Alnis, A. Antognini, B. Brown, S. Friedreich, A. Gabard, T.W. Haensch, K. Kirch, A. Rubbia, V. Vrankovic. // Hyperfine Interactions. - ISSN 0304-3843. - Vol.233, N 1/3 (2015), p.67-73. DOI: 10.1007/s10751-015-1158-4. - URL:
<http://link.springer.com/article/10.1007/s10751-015-1158-4#page-1>
17. Particularities of optical pumping effects in cold and ultra-slow beams of Na and Cs in the case of cyclic transitions / M. Bruvelis, A. Cinins, A. Leitis, D.K. Efimov, N.N. Bezuglov, A.S. Chirtsov, F. Fuso, A. Ekers. - Ietver bibliogrāfiju. // Optics and Spectroscopy. - ISSN 0030-400X. - Vol.119, N 6 (2015), p.1038-1048. DOI: 10.1134/S0030400X1512005X. - URL:
<http://link.springer.com/article/10.1134%2FS0030400X1512005X>

18. Photoluminescence: a very sensitive tool to detect the presence of anatase in rutile phase electrospun TiO₂ nanofibers / M. Nasr, A. Abou Chaaya, N. Abboud, M. Bechelany, R. Viter, C. Eid, A. Houry, P. Miele // *Superlattices and Microstructures*. - ISSN 0749-6036. - Vol.77 (2015), p.18-24. DOI: 10.1016/j.spmi.2014.10.034. - URL: <http://www.sciencedirect.com/science/article/pii/S0749603614004042>
19. **Saknite, Inga**. Determination of in vivo skin moisture level by near-infrared reflectance spectroscopy / I. Saknite, J. Spigulis // *Proceedings of SPIE*. - ISSN 1605-7422. - Vol.9332, (March, 2015) : *Optical Diagnostics and Sensing XV : Toward Point-of-Care Diagnostics*. DOI:10.1117/12.2077121. - URL: <http://proceedings.spiedigitallibrary.org/volume.aspx?conferenceid=3447&volumeid=16966>
20. Simple digital system for tuning and long-term frequency stabilization of a CW Ti : Sapphire laser / Ilya I. Beterov, Asparuh G. Markovski, Sergey M. Kobtsev, Elena A. Yakshina, Vasily M. Entin, Denis B. Tretyakov, Vladimir I. Baraulya, Igor I. Ryabtsev // *Optical Engineering*. - ISSN 0091-3286. - Vol. 54 (3) (2015), Article nr.:150092. DOI: 10.1117/1.OE.54.3.034111
21. Simultaneous detection of tissue autofluorescence decay distribution and time-gated photo-bleaching rates / Lihachev, A., Ferulova, I., Spigulis, J., Tamosiunas, M. // *Proceedings of SPIE - The International Society for Optical Engineering*. - ISSN 0277-786X. - ISBN 9781628416251. - Vol.9504 (2015), Article nr.: 95040P. DOI: 10.1117/12.2178827. - URL: <http://proceedings.spiedigitallibrary.org/proceeding.aspx?articleid=2292757>
22. **Spigulis, Jānis**. Snapshot RGB mapping of skin melanin and hemoglobin / J. Spigulis, I. Oshina // *Journal of Biomedical Optics*. - ISSN 1083-3668. - Vol.20, N 5 (May,2015), Article nr.: 050503. DOI: 10.1117/1.JBO.20.5.050503. - URL: <http://biomedicaloptics.spiedigitallibrary.org/article.aspx?articleid=2297844>
23. Storage time of cold Rb atoms in an optical dipole trap formed by a multimode fiber laser / W. Hung, P. Huang, Wu Feng-Chuan, M. Bruvelis, H.Y. Xiao, A. Ekers, I.A. Yu // *Journal of the Optical Society of America B-Optical Physics*. - ISSN 0740-3224. - Vol. 32, N 5 (2015), p.B32-B36. DOI: 10.1364/JOSAB.32.000B32. - URL: <https://www.osapublishing.org/josab/abstract.cfm?uri=josab-32-5-B32>
24. Structural and optical properties of TiO₂-Al₂O₃ nanolaminates produced by atomic layer deposition / Viktoriia Fedorenko, Igor Iatsunskiy, Mykolai Pavlenko, Mariusz Jancelewicz, Emerson Coy, Roman Viter // *Electro-Optical Remote Sensing, Photonic Technologies, and Applications IX : Conference on Electro-Optical Remote Sensing, Photonic Technologies, and Applications IX*, - (Proceedings of SPIE ; Vol.9649). - Bellingham : SPIE, 2015. - ISSN 0277-786X. - ISBN 9781628418590 - Article nr.: 96490X. DOI:

- 10.1117/12.2194295. - URL:
<http://proceedings.spiedigitallibrary.org/proceeding.aspx?articleid=2463414>
25. Study of smartphone suitability for mapping of skin chromophores / Kuzmina, I., Lacis, M., Spigulis, J., Berzina, A., Valeine, L. - Ietver bibliogrāfiju. // Journal of Biomedical Optics. - ISSN 1083-3668. - Vol.20, N 9, (Sept.2015), Article nr.: 090503. DOI: 10.1117/1.JBO.20.9.090503. - URL:
<http://biomedicaloptics.spiedigitallibrary.org/article.aspx?articleid=2448272>
26. Study on Structural, Mechanical, and Optical Properties of Al₂O₃-TiO₂ Nanolaminates Prepared by Atomic Layer Deposition / Iatsunskyi, I., Coy, E., Viter, R., Nowaczyk, G., Jancelewicz, M., Baleviciute, I., Załeski, K., Jurga, S. // Journal of Physical Chemistry C. - ISSN 1932-7447. - Vol.119, N 35 (2015), p.20591-20599. DOI: 10.1021/acs.jpcc.5b06745. - URL:
http://www.researchgate.net/profile/Emerson_Coy/publications
27. Tailoring the Structural, Optical, and Photoluminescence Properties of Porous Silicon/TiO₂ Nanostructures / Igor Iatsunskyi, Mykola Pavlenko, Roman Viter, Mariusz Jancelewicz, Grzegorz Nowaczyk, Ieva Baleviciute, Karol Załeski, Stefan Jurga, Arunas Ramanavicius, and Valentyn Smyntyna // The Journal of Chemistry. - Vol.119, N 13 (January, 2015), p.7164–7171, 10.1021/acs.jpcc.5b01670. - URL:
<http://pubs.acs.org/doi/abs/10.1021/acs.jpcc.5b01670>
28. Two-stage multi-Gaussian fitting of conduit artery photoplethysmography waveform during induced unilateral hemodynamic events / Andris Grabovskis, Zbignevs Marcinkevics, Uldis Rubins, Juris Imants Aivars // Journal of Biomedical Optics. - ISSN 1083-3668. - Vol.20, N 3 (2015). DOI:10.1117/1.JBO.20.3.035001. - URL:
<http://biomedicaloptics.spiedigitallibrary.org/article.aspx?articleid=2196596>
29. **Ūbelis, Arnolds.** Introduction / Arnolds Ubelis // The project "Fotonika-LV-FP7-Regpot-CT-2011-285912" the third year scientific outcomes : 73rd Annual Scientific Conference of the University of Latvia, 6th February, 2015, Riga, Latvia : Book of Abstracts. - [Rīga] : Latvijas Universitāte, 2015. - ISBN 9789984459363. - p.3-4.
30. Use of radiation sources with mercury isotopes for real-time highly sensitive and selective benzene determination in air and natural gas by differential absorption spectrometry with the direct Zeeman effect / G. Revalde, S. Sholupov, A. Ganeev, S. Pogarev, V. Ryzhov, A. Skudra // Analytica Chimica Acta. - ISSN 0003-2670. - Vol.887 (2015), p.172-178. DOI: 10.1016/j.aca.2015.07.021. - URL:
<http://www.ncbi.nlm.nih.gov/pubmed/26320799>

