

## Fizikas un matemātikas fakultātes 2015. gada publikācijas

1. **Cīmurs, Jānis.** Single-domain and superparamagnetic particle dynamics in time dependent magnetic fields : summary of doctoral thesis submitted for the doctoral degree in physics, subfield of fluid and gas mechanics / Jānis Cīmurs ; supervisor: Andrejs Cēbers ; rev.: Agris Gailītis, Bronislav Kashevsky (Baltkrievija), Konstantin Kornev (ASV) ; University of Latvia. Faculty of physics and mathematics. - Rīga : University of Latvia, 2015. - 32 lpp. : diagr., il., sh. - Bibliogrāfija: 8.-9., 28.-32. lpp.
2. **Cīmurs, Jānis.** Viendomēna un superparamagnētiskas daļiņas dinamika mainīgos magnētiskajos laukos : promocijas darba kopsavilkums doktora grāda iegūšanai fizikā, apakšnozare: šķidrumu un gāzu mehānika / Jānis Cīmurs ; zinātniskais vad.: Andrejs Cēbers ; rec.: Agris Gailītis, Bronislav Kashevsky (Baltkrievija), Konstantin Kornev (ASV) ; Latvijas Universitāte. Fizikas un matemātikas fakultāte. - Rīga, 2015. - 32 lpp. : diagr., il. - Bibliogrāfija: 8.-9., 28.-32. lpp.
3. **Grūbe, Jurgis.** Luminescences processes in Er<sup>3+</sup> doped NaLaF<sub>4</sub> : summary of the doctoral thesis submitted for the degree of Doctor in Physics, subfield: Solid State Physics / Jurgis Grūbe ; supervisor: Māris Sprinģis, Anatolijs Šarakovskis ; rev.: Donāts Millers, Jānis Grabis, Marina Popova (Krievija) ; Latvijas Universitāte. Fizikas un matemātikas fakultāte. - Rīga : Latvijas Universitāte, 2015. - 41 lpp. : il., grafiki, sh. - Bibliogrāfija: 33.-40. lpp. - ISBN 9789984459646.
4. **Juraševska, Kaiva.** Development of a psychophysical pseudoisochromatic test and evaluation of color discrimination threshold : summary of doctoral thesis submitted for the Doctoral Degree in Physics, subfield of Medical Physics / Kaiva Juraševska ; supervisor: Māris Ozoliņš ; rev.: Linards Skuja, Aleksejs Kataševs, Galina Paramei (United Kingdom) ; University of Latvia. Faculty of physics and mathematics. - Rīga : University of Latvia, 2015. - 38 lpp. : diagr., il., tab. - Bibliogrāfija: 8.-10., 36.-37. lpp. - ISBN 9789934180057.
5. **Juraševska, Kaiva.** Psihofizikāla pseidoizohromatiska testa izveide un krāsu izšķirtspējas sliekšņa novērtējums : promocijas darba kopsavilkums doktora grāda iegūšanai fizikas nozarē, apakšnozare: medicīniskā fizika / Kaiva Juraševska ; zinātniskais vad.: Māris Ozoliņš ; rec.: Linards Skuja, Aleksejs Kataševs, Galina Paramei (Lielbritānija) ; Latvijas Universitāte. Fizikas un matemātikas fakultāte. - Rīga : Latvijas Universitāte, 2015. - 39 lpp. : diagr., il., tab. - Bibliogrāfija: 8.-10., 37.-38. lpp. - ISBN 9789934180040.
6. **Kassaliete, Evita.** Characteristics of visual perception in the cognitive processing of graphemes : summary of Doctoral Thesis submitted for the Doctoral Degree in Physics, subfield of Medical Physics / Evita Kassaliete ; supervisor: Ivars Lācis ; rev.: Jānis Spīgulis, Zenta Anspoka, Rozhkova Galina Ivanovna (Krievija) ; University of Latvia. Faculty of Physics and Mathematics. - Rīga : University of Latvia, 2015. - 40 lpp. : grafiki, sh., tab. - Bibliogrāfija: 9.-11., 37.-40. lpp. - ISBN 9789984459844.
7. **Kassaliete, Evita.** Redzes uztveres raksturlielumi grafēmu kognitīvajā apstrādē : promocijas darba kopsavilkums doktora grāda iegūšanai fizikas nozarē, apakšnozare: medicīniskā fizika / Evita Kassaliete ; zinātniskais vad.: Ivars Lācis ; rec.: Jānis Spīgulis,

- Zenta Anspoka, Rozhkova Galina Ivanovna (Krievija) ; Latvijas Universitāte. Fizikas un matemātikas fakultāte. - Rīga : Latvijas Universitāte, 2015. - 38 lpp. : grafiki, sh., tab. - Bibliogrāfija: 8.-10., 35.-38. lpp. – ISBN 9789984459837.
8. Redzes zinātnes sekcijas referātu tēzes : Latvijas Universitātes 73. zinātniskā konference, 20. februāris, 2015, Rīga / [LU FMF Optometrijas un redzes zinātnes nodaļa]. - Rīga : Latvijas Universitāte, 2015. - 58 lpp. : il. - URL: <https://dspace.lu.lv/dspace/handle/7/5354>
9. **Timrote, Ieva.** Perifērās vizuālās informācijas ietekme uz centrālā uzdevuma izpildi : promocijas darba kopsavilkums doktora grāda iegūšanai fizikas nozarē, apakšnozare: medicīniskā fizikā / Timrote Ieva ; zinātniskā vad.: Gunta Krūmiņa ; rec.: Jānis Spīgulis, Juris Porozovs, Ian Michael Thornton (Malta) ; Latvijas Universitāte. Fizikas un matemātikas fakultāte. - Rīga : Latvijas Universitāte, 2015. - 31 lpp. : diagr., sh. - Bibliogrāfija: 8.-11., 29.-31. lpp. - ISBN 9789934180194.
10. **Timrote, Ieva.** Peripheral visual information effect on central task performance : summary of doctoral thesis submitted for the doctoral degree in physics, subfield of medical physics / Ieva Timrote ; supervisor: Gunta Krumina ; rev.: Janis Spigulis, Juris Porozovs, Ian Michael Thornton (Malta) ; University of Latvia. Faculty of Physics and Mathematics. - Riga : University of Latvia, 2015. - 34 lpp. : diagr., sh. - Bibliogrāfija: 8.-12., 32.-34.lpp. - ISBN 9789934180200.
- \*\*\*\*\*
11. 53 Nonlinear magneto-optical rotation in rubidium vapor excited with blue light / S. Pustelny, L. Busaite, M. Auzinsh, A. Akulshin, N. Leefer, and D. Budker. - Ietver bibliogrāfiju // Physical Review A - Atomic, Molecular, and Optical Physics. - ISSN 1050-2947. - Vol.92, N 5 (2015), Article nr.: 053410. DOI: 10.1103/PhysRevA.92.053410. – URL: <http://journals.aps.org/pr/abstract/10.1103/PhysRevA.92.053410>
12. Accommodation lag under monocular and binocular conditions in symptomatic and asymptomatic emmetropes / Karola Panke, Aiga Svede, Wolfgang Jaschinski, Gunta Krumina // Developments in Optics and Communications : 11th International Young Scientist Conference, Riga Latvia, April 8-10, 2015 : Book of Abstracts. - [Riga : University of Latvia, 2015]. - ISSN 9789934517808. - P.30. - URL: <http://www.docriga.lv/doc/book-of-abstracts>
13. Akomodācijas amplitūdas izmaiņas skolas vecuma bērniem dienas laikā / Līva Kapteine, Madara Segliņa, Gatis Ikaunieks, Gunta Krūmiņa. - Literatūra: 40.lpp. // Redzes zinātnes sekcijas referātu tēzes : Latvijas Universitātes 73. zinātniskā konference, 20. februāris, 2015, Rīga / [LU FMF Optometrijas un redzes zinātnes nodaļa]. - Rīga, 2015. - 39.-40.lpp. : il. - URL : <https://dspace.lu.lv/dspace/handle/7/5354>
14. Akomodācijas atbilde binokulāri un monokulāri simptomātiskiem un asimptomātiskiem emetropiem / K. Panke, A. Švede, W. Jaschinski, G. Krūmiņa // Redzes zinātnes sekcijas referātu tēzes : Latvijas Universitātes 73. zinātniskā konference, 20. februāris, 2015, Rīga /

[LU FMF Optometrijas un redzes zinātnes nodaļa].- Rīga, 2015. - 9.-10.lpp. - URL: <https://dspace.lu.lv/dspace/handle/7/5354>

15. Akomodācijas klīnisko parametru izmaiņas pastiprinātas tuvuma slodzes ietekmē / L. Zēberga, A. Švede, G. Krūmiņa // Redzes zinātnes sekcijas referātu tēzes : Latvijas Universitātes 73. zinātniskā konference, 20. februāris, 2015, Rīga / [LU FMF Optometrijas un redzes zinātnes nodaļa] - Rīga, 2015. - 7.-8.lpp. - URL: <https://dspace.lu.lv/dspace/handle/7/5354>
16. Alignment-to-orientation conversion in a magnetic field at nonlinear excitation of the D2 line of rubidium : experiment and theory / M. Auzinsh, A. Berzins, R. Ferber, F. Gahbauer, L. Kalvans, A. Mozers, A. Spiss // Physical Review A - Atomic, Molecular, and Optical Physics. - ISSN 1050-2947. - Vol.91, N 5 (2015), Article nr.: 053418. DOI: 10.1103/PhysRevA.91.053418. - URL: <http://arxiv.org/pdf/1503.03334.pdf>
17. Analysis of thermal comfort conditions and actual energy efficiency for different heating systems in test buildings / Stanislavs Gendelis, Andris Jakovičs, Toms Dzenis, Liene Bandeniece. - References: p.94 // Proceedings of REHVA Annual Conference 2015 "Advanced HVAC and Natural Gas Technologies", Riga, Latvia, May 6-9, 2015. - Riga : Technical University, 2015 - P.89-94. - URL: <https://journals.rtu.lv/index.php/AHNGT/article/view/rehvaconf.2015.013/683>
18. **Anisimova, Aija.** Periodic and Chaotic Orbits of a Neuron Model / Aija Anisimova, Maruta Avotina, Inese Bula // Mathematical Modelling and Analysis. - ISSN 1392-6292. - Vol.20, N 1 (2015), p.30-52. DOI:10.3846/13926292.2015.1000411. - URL: <http://www.tandfonline.com/doi/abs/10.3846/13926292.2015>
19. Anisotropy of flow and transition between mixing regimes in physical model of directional solidification / V. Geza, B. Nacke, E. Baake, A. Jakovics // European Addiction Research Magnetohydrodynamics. - ISSN 0024-998X. - Vol.51, N 1, (2015), p.15-24. - URL: <http://mhd.sal.lv/contents/2015/1/index.html>
20. **Asmuss, Svetlana.** On a problem of smoothing histopolation under additional restrictions / S. Asmuss, J.Breidaks, N. Budkina // 14th Conference on Applied Mathematics, Bratislava, February 3-5, 2015 : Proceedings. - Bratislava, 2015. - ISBN 9788022743143. - p.20-30.
21. **Asmuss, Svetlana.** On some generalization of smoothing problems / Svetlana Asmuss, Natalja Budkina // Mathematical Modelling and Analysis. - ISSN 1392-6292. - Vol.20, N 3 (2015), p.311-328. DOI: 10.3846/13926292.2015.1048756. - URL: <http://www.tandfonline.com/doi/abs/10.3846/13926292.2015.1048756>
22. 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>

23. **Avotiņa, Maruta.** Discrete modelling of neurons / Maruta Avotiņa, Inese Bula. - References: p.7 // Mathematical Modelling and Analysis (MMA 2015) : 20th International Conference, Sigulda, Latvia, May 26-29, 2015 : Abstracts. - Rīga : University of Latvia, 2015. - ISBN 9789984459998. - P.7
24. **Avotiņa, Maruta.** Relationship between the root -1 of a characteristic equation and period-two solutions / Maruta Avotina, Inese Bula // The 21st International Conference on Difference Equations and Applications, ICDEA 2015, 19-25 July, 2015, Bialystok, Poland : Abstracts. - Bialystok : Polish Mathematical Society Bialystok Branch, 2015. - P.21-22. - URL: <http://icdea.wi.pb.edu.pl/upload/86/AvotinaBulaICDEA15.pdf>
25. **Bergfelds, Kristaps.** Modelling of pattern formation during the melting of silicon by a HF EM field / K. Bergfelds, J. Virbulis, A. Krauze // Magnetohydrodynamics. - ISSN 0024-998X. - Vol. 51, N 2 (2015), p.397-406. - URL: <http://mhd.sal.lv/Search/index.php>
26. Bioloģiskās kustības uztvere mentālā noguruma apstākļos / Līva Ārente, Jurgis Šķilters, Vsevolod Liakhovetckii, Gunta Krūmiņa // Redzes zinātnes sekcijas referātu tēzes : Latvijas Universitātes 73. zinātniskā konference, 20. februāris, 2015, Rīga / [LU FMF Optometrijas un redzes zinātnes nodaļa]. - Rīga, 2015. - 25.-26.lpp. - URL: <https://dspace.lu.lv/dspace/handle/7/5354>
27. Bioloģiskās kustības uztvere redzes lauka perifērijā / I. Laicāne, J. Šķilters, V. Lyakhovetskii, E. Zimaša, G. Krūmiņa // Redzes zinātnes sekcijas referātu tēzes : Latvijas Universitātes 73. zinātniskā konference, 20. februāris, 2015, Rīga / [LU FMF Optometrijas un redzes zinātnes nodaļa]. - Rīga, 2015. - 11.-12.lpp. - URL: <https://dspace.lu.lv/dspace/handle/7/5354>
28. Blur adaptation, blur sensitivity and visual load / Anete Pausus, Laura Strautina, Peteris Cikmācs, Gunta Krumina // 38th European Conference on Visual Perception (ECVP), 2015, Liverpool : Abstract Book. - Liverpool, 2015. - 4P2M138, p.221. - URL: <http://ecvp.org/2015/AbstractBooklet.pdf>
29. Brīvā skata vergēnces mērījumu iespējas noguruma pētījumos / M. Bumbiška, A. Varlamova, R. Trukša, S. Fomins, A. Švede, G. Krūmiņa // Redzes zinātnes sekcijas referātu tēzes : Latvijas Universitātes 73. zinātniskā konference, 20. februāris, 2015, Rīga / [LU FMF Optometrijas un redzes zinātnes nodaļa]. - [Rīga, 2015]. - 13.-14.lpp. - URL: <https://dspace.lu.lv/dspace/handle/7/5354>
30. **Bula, Inese.** About orbits of a neuron model with a periodic internal decay rate / Inese Bula, Michael A. Radin // The 21st International Conference on Difference Equations and Applications, ICDEA 2015, 19-25 July, 2015, Bialystok, Poland : Abstracts. - Bialystok : Polish Mathematical Society Bialystok Branch, 2015. - P.32-33. - URL: <http://icdea.wi.pb.edu.pl/upload/88/BulaRadinICDEA15.pdf>
31. **Bula, Inese.** Development of the professional bachelor study programme Mathematics statistics / Inese Bula // 16th International Conference Teaching Mathematics: Retrospective and Perspectives, May 7-9, 2015, Palanga, Lithuania : Abstracts. - Vilnius, 2015. - ISBN 9786094595042. - P.11.

32. **Bula, Inese.** Periodic orbits of a neuron model with periodic internal decay rate / Inese Bula, Michael A. Radin. // Applied Mathematics and Computation. - ISSN 0096-3003. - Vol.266 (2015), p.293-303. DOI:10.1016/j.amc.2015.05.097. - URL: <http://www.sciencedirect.com/science/article/pii/S0096300315007213>
33. **Cēbers, Andrejs.** Time-resolved velocity measurements in a magnetic micromixer / F. Gökhan Ergin, Bo B. Watz, K. Erglis, A. Cebers // Experimental Thermal and Fluid Science. - ISSN 0894-1777. - Vol.67 (2015), p.6-13. DOI: 10.1016/j.expthermflusci.2015.02.019. - URL: <http://www.sciencedirect.com/science/article/pii/S0894177715000539>
34. Changes in amplitude of accommodation for school-age children during the day / Gatis Ikaunieks, Liva Kapteine, Madara Seglina, Karola Panke, Gunta Krumina // 38th European Conference on Visual Perception (ECVP), 2015, Liverpool : Abstract Book. - Liverpool, 2015. - 4P2M042, p.207. - URL: <http://ecvp.org/2015/AbstractBooklet.pdf>
35. Comprehensive study on different crystal field environments in highly efficient NaLaF<sub>4</sub>:Er<sup>3+</sup> upconversion phosphor / A. Sarakovskis, G. Krieke, G. Doke, J. Grube, L. Grinberga, M. Springis. - References: p.96 // Optical Materials. - ISSN 0925-3467. - Vol.39 (2015), p.90-96. DOI: 10.1016/j.optmat.2014.11.004. - URL: <http://www.sciencedirect.com/science/article/pii/S0925346714005291>
36. Control of combustion dynamics by an electric field / Inesa Barmina, Antons Kolmickovs, Raimonds Valdmanis, Maija Zake. - References: p.978 // Chemical Engineering Transactions. - ISSN 2283-9216. - Vol.43 (2015), p.973-978. DOI: 10.3303/CET1543163. - URL: <http://www.aidic.it/cet/15/43/163.pdf>
37. Current-induced fingering instability in magnetic domain wall / J. Gorchon, J. Curiale, A. Cebers, A. Lemaître, N. Vernier, M. Plapp, V. Jeudy // Physical Review B - Condensed Matter and Materials Physics. - ISSN 1098-0121. - Vol.92, N 6 (2015), Article nr.: 060411, p. DOI: 10.1103/PhysRevB.92.060411. - URL: <http://dx.doi.org/10.1103/PhysRevB.92.060411>
38. **Dāme, Lidija.** Mosum procedures for change point detection / Lidija Dāme. - References: p.17 // Mathematical Modelling and Analysis (MMA 2015) : 20th International Conference, Sigulda, Latvia, May 26-29, 2015 : Abstracts. - Rīga : University of Latvia, 2015. - ISBN 9789984459998. - P.17. - URL: [http://www.lu.lv/fileadmin/user\\_upload/lu\\_portal/projekti/mma2015/MMAtezes/Dame.pdf](http://www.lu.lv/fileadmin/user_upload/lu_portal/projekti/mma2015/MMAtezes/Dame.pdf)
39. **Dāmis, Artis.** Generalized confidence intervals in regression problems / Artis Dāmis, Jānis Valeinis. - References: p.18 // Mathematical Modelling and Analysis (MMA 2015) : 20th International Conference, Sigulda, Latvia, May 26-29, 2015 : Abstracts. - Rīga : University of Latvia, 2015. - ISBN 9789984459998. - P.18. - URL: [http://www.lu.lv/fileadmin/user\\_upload/lu\\_portal/projekti/mma2015/MMAtezes/Damis.pdf](http://www.lu.lv/fileadmin/user_upload/lu_portal/projekti/mma2015/MMAtezes/Damis.pdf)
40. **Daniļenko, Olga.** Light Scattering “Smart Glass” in Vision Science / Olga Danilenko, Maris Ozolinsh, Varis Karitans // Advanced Materials and Technologies 2015 : 17th

International Conference-School, Palanga, Lithuania, August 27-31, 2015 : [poster presentations]. - Kaunas : Kaunas University of Technology, 2015. - ISSN 1822-7759. - P.126 : P107. - URL: <http://advancedmaterials.ktu.edu/programme.php>

41. Dielectric and polarization properties of Na<sub>0.5</sub>Bi<sub>0.5</sub>TiO<sub>3</sub>-BaTiO<sub>3</sub> solid solutions with Na and K niobates / M. Dunce, E. Birks, R. Ignatans, A. Plaude, M. Antonova, M. Kundzinsh, A. Sternberg. - Ietver bibliogrāfiju. // Ferroelectrics. - ISSN 0015-0193. - Vol.485, N 1 (2015), p.80-88. DOI: 10.1080/00150193.2015.1061322. - URL: <http://www.tandfonline.com/doi/abs/10.1080/00150193.2015.1061322?journalCode=fer20>
42. Dinamiska datorizēta krāsu redzes testa fona ietekme uz hromatiskās jutības sliksni / Andželika Gritāne, Renārs Trukša, Jānis Dzenis, Gunta Krūmiņa // Redzes zinātnes sekcijas referātu tēzes : Latvijas Universitātes 73. zinātniskā konference, 20. februāris, 2015, Rīga / [LU FMF Optometrijas un redzes zinātnes nodaļa]. - [Rīga, 2015]. - 34.lpp. - URL: <https://dspace.lu.lv/dspace/handle/7/5354>
43. Dynamic neutron radiography for liquid metals applications / M. Scepanskis, A. Jakovics, K. Thomsen, T. Beinerts, M. Sarma, P. Vontobel, R. Nikoluskins, A. Bojarevics // 8th International Conference on Electromagnetic Processing of Materials EPM'2015, Cannes, France : Conference Proceedings. - Cannes : Saint-Martin-d'Hères : SIMAP laboratory - EPM group, cop., 2015. - ISBN 9782955386101. - 4 p. - URL: [https://www.researchgate.net/publication/284031604\\_Dynamic\\_Neutron\\_Radiography\\_for\\_Liquid\\_Metal\\_Applications](https://www.researchgate.net/publication/284031604_Dynamic_Neutron_Radiography_for_Liquid_Metal_Applications)
44. The effect of fatigue on eye movements and metaphor compression in reading / Ilze Laicane, Jurgis Skilters, Inga Jurcinska, Gunta Krumina // Journal of Eye Movement Research. - ISSN 1995-8692. - Vol.8, N 4 (2015), p.167 ; Special issue ECEM: 18th European Conference on Eye Movements, University of Vienna, Austria , August 16-21, 2015 : Abstracts. - URL: <http://www.jemr.org/online/8/4/1>
45. Electromagnetically induced transparency resonances inverted in magnetic field / A. Sargsyan, D. Sarkisyan, Y. Pashayan-Leroy, C. Leroy, S. Cartaleva, A. D. Wilson-Gordon, M. Auzinsh // Journal of Experimental and Theoretical Physics. - ISSN 1063-7761. - Vol. 121, N 6 (2015), p.966-975. DOI: 10.1134/S1063776115130142. - URL: <http://link.springer.com/article/10.1134%2FS1063776115130142>
46. Electron paramagnetic resonance and magnetic circular dichroism of Gd<sup>3+</sup> ions in oxyfluoride glass-ceramics containing CaF<sub>2</sub> nanocrystals / A. Fedotovs, A. Antuzevics, U. Rogulis, M. Kemere, R. Ignatans // Journal of Non-Crystalline Solids. - ISSN 0022-3093. - Vol.429 (2015), p.118-121. DOI: 10.1016/j.jnoncrysol.2015.08.036. - URL: <http://www.sciencedirect.com/science/journal/00223093/429>
47. **Elkins, Aleksandrs.** An alternative approach to lower and upper approximation operators / Aleksandrs Elkins, Aleksandrs Šostak. - References: p.21 // Mathematical Modelling and Analysis (MMA 2015) : 20th International Conference, Sigulda, Latvia, May 26-29, 2015 : abstracts. - Rīga : University of Latvia, 2015. - ISBN 9789984459998. - P.21. - URL: [http://www.lu.lv/fileadmin/user\\_upload/lu\\_portal/projekti/mma2015/MMAtezes/Elkins.pdf](http://www.lu.lv/fileadmin/user_upload/lu_portal/projekti/mma2015/MMAtezes/Elkins.pdf)

48. Enhancement of the optical signal from nitrogen vacancy centres by coupling to surface plasmons in nanostructures / Andrejs Jarmola, Florian Helmuth Gahbauer, Indra Apsīte, Juris Prikulis, Donāts Erts, Ruvins Ferbers // EuroNanoForum 2015, 10-12 June, Riga : abstract. - Riga, 2015. - Poster: 2E-165. - URL: <http://euronanoforum2015.eu/wp-content/uploads/2015/03/Gahbauer.pdf>
49. The evolved pulsating CEMP star HD 112869 / Laimons Začs, Aija Grankina, Julius Sperauskas, Viktoras Deveikis, Bogdan Kaminskyi, Yakiv Pavlenko, Faig A. Musaev // Astrophysical Journal. - ISSN 0004-637X. - Vol. 803 (1) (2015), p.1-14. DOI: 10.1088/0004-637X/803/1/17.
50. **Ferulova, Inesa.** Photobleaching effects on in vivo skin autofluorescence lifetime / Inesa Ferulova, Alexey Lihachev, Janis Spigulis // Journal of Biomedical Optics. - ISSN 1083-3668. - Vol.20, N 5 (2015), doi:10.1117/1.JBO.20.5.051031. - URL: <http://biomedicaloptics.spiedigitallibrary.org/article.aspx?articleid=2108754>
51. Floating Zone Growth of Silicon / A. Muiznieks, J. Virbulis, A. Ludge, H. Riemann, N. Werner // Handbook of Crystal Growth / ed. T. Nishinaga. - Amsterdam : Elsevier, 2015. - ISBN 978-044463306-4. - ISBN 978044463303-3. - Vol.2: Bulk Crystal Growth (2014), p.241-279. DOI: 10.1016/B978-0-444-63303-3.00007-9. - URL: <http://www.sciencedirect.com/science/article/pii/B9780444633033000079>
52. **Fomins, Sergejs.** System for melanopsin related pupillometry / Sergejs Fomins, Brigita Zutere, Gunta Krumina // Developments in Optics and Communications : 11th International Young Scientist Conference, Riga, Latvia, April 8-10, 2015 : Book of Abstracts. - [Riga : University of Latvia, 2015]. - ISBN 9789934517808. - P.42. - URL: <http://www.docriga.lv/doc/book-of-abstracts>
53. Formation of magnetoliposomes using self-assembling 1,4-dihydropyridine derivative and maghemite  $\gamma$ -Fe<sub>2</sub>O<sub>3</sub> nanoparticles / Oksana Petrichenko, Aiva Plotniece, Karlis Pajuste, Velta Ose, Andrejs Cēbers // Chemistry of Heterocyclic Compounds. - ISSN 0009-3122. - Vol.51, N 7 (2015), p.672-677. DOI: 10.1007/s10593-015-1755-9. - URL: <http://link.springer.com/article/10.1007%2Fs10593-015-1755-9>
54. Fourier-transform spectroscopy and potential construction of the (2)1Π state in KCs / I. Birzniece, O. Nikolayeva, M. Tamanis and R. Ferber // Journal of Chemical Physics. - ISSN 0021-9606 - Vol.142, N 13 (2015), Article nr.: 134309. DOI: 10.1063/1.4916906. - URL: <http://scitation.aip.org/content/aip/journal/jcp/142/13/10.1063/1.4916906>
55. **France, Ilze.** What research shows about mathematics teacher's learning needs: experience from Latvia / Ilze France, Dace Namsonē, Liga Cakane. - (Skolas pedagoģija = School pedagogy). - References: p.54-55 // Sabiedrība. Integrācija. Izglītība : starptautiskās zinātniskās konferences materiāli, 2015. gada 22.-23.maijs = Society. Integration. Education : proceedings of the international conference, May 22nd-23rd, 2015 / Rēzeknes Augstskola. Izglītības un dizaina fakultāte. - Rēzekne : Rēzeknes augstskola, 2015. - ISSN 1691-5887. - II.d., [45.] - 55.lpp.

56. **Grečova, Svetlana.** Perceptual color image similarity using fuzzy metrics / Svetlana Grečova, Samuel Morillas, Aleksandrs Šostak. - References: p.28 // Mathematical Modelling and Analysis (MMA 2015) : 20th International Conference, Sigulda, Latvia, May 26-29, 2015 : Abstracts. - Rīga : University of Latvia, 2015. - ISBN 9789984459998. - P.28. - URL: [http://www.lu.lv/fileadmin/user\\_upload/lu\\_portal/projekti/mma2015/MMAtezes/Grecova.pdf](http://www.lu.lv/fileadmin/user_upload/lu_portal/projekti/mma2015/MMAtezes/Grecova.pdf)
57. High-resolution fourier transform spectroscopy of Nb i in the near-infrared / A. Er, F. Güzelçimen, G. Başar, I.K. Öztürk, M. Tamanis, R. Ferber, and S. Kröger. - Ietver bibliogrāfiju. // Astrophysical Journal, Supplement Series. - ISSN 0067-0049. - Vol.221, N 1 (2015), Article nr.: 14. DOI: 10.1088/0067-0049/221/1/14. - URL: <http://iopscience.iop.org/article/10.1088/0067-0049/221/1/14/meta;jsessionid=675EEDA88E06901A9AD2511889443D65.c3.iopscience.cld.iop.org>
58. A hypothesis on the electromagnetic cause of white etching cracks in bearing steel : wind turbine tribology / Mihails Ščepanskis, Andris Jakovičs, Imants Kaldre, Walter Holweger, Bernard Nacke // STLE : Society of Tribologists and Lubrication Engineers : 70th Annual Meeting and Exhibition, May 17-21, 2015, Dallas, USA. - Dallas, 2015. - 3 p.
59. Ilgstošu krāsu redzes testu eksperimentu sesiju ietekme uz hromatiskās jutības sliekšni / Kristīne Freiberga, Renārs Trukša, Jānis Dzenis, Gunta Krūmiņa // Redzes zinātnes sekcijas referātu tēzes : Latvijas Universitātes 73. zinātniskā konference, 20. februāris, 2015, Rīga / [LU FMF Optometrijas un redzes zinātnes nodaļa]. - [Rīga, 2015]. - 33.lpp. - URL: <https://dspace.lu.lv/dspace/handle/7/5354>
60. Imaging Magnetic Field Distributions of Magnetic Particles with Nitrogen-vacancy (NV) Centres in Diamonds / A. Jarmola, K. Erglis, F. H. Gahbauer, J. Prikulis, D. Erts, R. Ferbers // Advanced Materials and Technologies : Book of Abstracts 17-th International Conference-School, 27-31 August, 2015, Palanga, Lithuania. - Palanga : Kauno technologijas universitetas, 2015. - ISSN 1822-7759. - P.80. - URL: <http://advancedmaterials.ktu.edu/2015/>
61. Impact of fatigue on spatial language and cognition / Evija Ziba, Jurgis Skilters, Vsevolod Liakhovetckii, Gunta Krūmiņa // Developments in Optics and Communications : 11th International Young Scientist Conference, Riga, Latvia, April 8-10, 2015 : Book of Abstracts. - [Rīga : University of Latvia, 2015]. - ISBN 9789934517808. - P.52. - URL: <http://www.docriga.lv/assets/5521945957070/DOC-2015-book-of-abstracts.pdf>
62. Impact of mental fatigue on perception of biological motion / Liva Arente, Jurgis Skilters, Vsevolod Liakhovetckii, Gunta Krūmiņa // Developments in Optics and Communications : 11th International Young Scientist Conference, Riga, Latvia, April 8-10, 2015 : Book of Abstract. - Rīga : University of Latvia, 2015. - ISBN 9789934517808. - P.54. - URL: <http://www.docriga.lv/assets/5521945957070/DOC-2015-book-of-abstracts.pdf>
63. The impact of perceptual grouping on performance of conjunction search task / I. Laicane, J. Skilters, V. Liakhovetckii, G. Krūmiņa // Perception. - ISSN 0301-0066. - Vol.44, N 4



(2015), p.461-462, Meeting abstract: 20. - URL:  
<http://pec.sagepub.com/content/44/4/455.short>

64. Influence of mental fatigue on visual grouping task / Diana Bete, Jurgis Skilters, Vsevolod Liakhovetckii, Gunta Krumina // *Developments in Optics and Communications : 11th International Young Scientist Conference, Riga Latvia, April 8-10, 2015 : Book of Abstracts.* - [Riga : University of Latvia, 2015]. - P.33. - URL:  
<http://www.docriga.lv/doc/book-of-abstracts>
65. Investigation of the hyperfine structure of weak atomic Vanadium lines by means of Fourier transform spectroscopy / F. Güzelcimen, A. Er, I.K. Öztürk, Gö Basar, S. Kröger, M. Tamanis, R. Ferber // *Journal of Physics B: Atomic, Molecular and Optical Physics.* - ISSN 0953-4075. - Vol.48, N 11, Article nr.: 115005 (2015), 1 p. DOI: 10.1088/0953-4075/48/11/115005. - URL:  
<http://iopscience.iop.org/0953-4075/48/11/115005/>
66. Izohromatisko apgabalu noskaidrošana cilvēkiem ar krāsu redzes deficītiem / L. Broka, R. Trukša, K. Juraševska, J. Dzenis, M. Ozoliņš, G. Krūmiņa // *Redzes zinātnes sekcijas referātu tēzes : Latvijas Universitātes 73. zinātniskā konference, 20. februāris, 2015, Rīga / [LU FMF Optometrijas un redzes zinātnes nodaļa].* - [Rīga, 2015]. - 16.-17.lpp. - URL:  
<https://dspace.lu.lv/dspace/handle/7/5354>
67. **Jakovičs, Andris.** Electromagnetic levitation melting of metals on a large scale: simulation and experiments / S. Spitans, E. Baake, A. Jakovics // *8th International Conference on Electromagnetic Processing of Materials EPM'2015, Cannes, France : Conference Proceedings.* - Cannes : Saint-Martin-d'Hères : SIMAP laboratory - EPM group, cop., 2015. - ISBN 9782955386101. - 4 p. - URL:  
[https://www.researchgate.net/publication/282974017\\_Electromagnetic\\_levitation\\_melting\\_of\\_metals\\_on\\_a\\_large\\_scale\\_simulation\\_and\\_experiments](https://www.researchgate.net/publication/282974017_Electromagnetic_levitation_melting_of_metals_on_a_large_scale_simulation_and_experiments)
68. **Jakovičs, Andris.** Energoefektivitātes monitoringa aktualitātes eksperimentālajās būvēs / Andris Jakovičs, Ilze Dimdiņa. - (Inženierija) // *Latvijas Būvniecība.* - ISSN 1691-4058. - Nr.1 (2015), 96.-97.lpp. : att.
69. **Jakovičs, Andris.** Energy Efficiency and Sustainability of Different Building Structures in Latvian Climate / A. Jakovics, S. Gendelis, L. Bandeniece // *Materials Science and Engineering.* - (IOP Conference Series). - ISSN 1757-899X. - Vol. 96 : 2nd International Conference on Innovative Materials, Structures and Technologies (2015), 8 p. DOI:10.1088/1757-899X/96/1/012032. - URL:  
<http://iopscience.iop.org/article/10.1088/1757-899X/96/1/012032>
70. **Jansone, Zane.** "Variantor" functional spectral filter that stimulates trichromats see as dichromats / Zane Jansone, Maris Ozolinsh // *Developments in Optics and Communications : 11th International Young Scientist Conference, Riga Latvia, April 8-10, 2015 : Book of Abstracts.* - [Riga : University of Latvia, 2015]. - ISBN 9789934517808. - P.36-37. - URL:  
<http://www.docriga.lv/assets/5521945957070/DOC-2015-book-of-abstracts.pdf>

71. **Jarmola, Andrejs.** Longitudinal spin-relaxation in nitrogen-vacancy centers in electron irradiated diamond / Andrejs Jarmola, Andris Berzins, Janis Smits, Krisjanis Smits, Juris Prikulis, Florian Helmuth Gahbauer, Ruvins Ferbers, Donats Erts, Marcis Auzins, D. Budker // Applied Physics Letters. - ISSN 0003-. - Vol.107, N 24 (2015), Article nr.: 242403. DOI: 10.1063/1.4937489. - URL: <http://scitation.aip.org/content/aip/journal/apl/107/24/10.1063/1.4937489>
72. **Kaestner, Bernd.** Non-adiabatic quantized charge pumping with tunable-barrier quantum dots: a review of current progress / Bernd Kaestner and Vyacheslavs Kashcheyevs. - Ietver bibliogrāfiju // Reports on Progress in Physics. - ISSN 0034-4885. - Vol.78, N10 (2015), Article nr.: 103901. DOI: 10.1088/0034-4885/78/10/103901. - URL: <http://iopscience.iop.org/article/10.1088/0034-4885/78/10/103901/meta>
73. **Kalis, Harijs.** Analytical solution for 3D model of peat blocks / Harijs Kalis, Ilmars Kangro // Engineering for Rural Development: 14th International Scientific Conference, May 20-22, 2015 : Proceedings. - ISSN 1691-3043. - Vol. 14 (January, 2015), p.155-161. - URL: <http://tf.llu.lv/conference/proceedings2015/>
74. **Kitenbergs, Guntars.** Behavior of a magnetic drop in precessing and rotating fields / G. Kitenbergs, A. Cēbers, R. Perzynski // The 13th International Symposium on Bioscience and Nanotechnology (BNERC), Kawagoe, Japan , 26-28 November, 2015 : Abstract Book. - Kawagoe, 2015. - P.27.
75. Koherentās kustības uztvere mainīgu stimula parametru ietekmē / E. Kassaliete, A. Krastiņa, R. Trukša, K. Meļķe, I. Lācis. - Literatūra: 42.lpp. // Redzes zinātnes sekcijas referātu tēzes : Latvijas Universitātes 73. zinātniskā konference, 20. februāris, 2015, Rīga / [LU FMF Optometrijas un redzes zinātnes nodaļa]. - [Rīga, 2015]. - 41.-42.lpp. : il. - URL: <https://dspace.lu.lv/dspace/handle/7/5354>
76. Koherentās kustības uztvere pie stimula centrālas un ekscentriskas fiksācijas / B. Marcinkeviča, E. Kassaliete, S. Fomins, I. Lācis // Redzes zinātnes sekcijas referātu tēzes : Latvijas Universitātes 73. zinātniskā konference, 20. februāris, 2015, Rīga / [LU FMF Optometrijas un redzes zinātnes nodaļa]. - [Rīga, 2015]. - 13.-14.lpp. - URL: <https://dspace.lu.lv/dspace/handle/7/5354>
77. **Kokainis, Mārtiņš.** On higher degree f-transforms based b-splines / Martins Kokainis, Svetlana Asmuss. - References: p.48 // Mathematical Modelling and Analysis (MMA 2015) : 20th International Conference, Sigulda, Latvia, May 26-29, 2015 : Abstracts. - Rīga : University of Latvia, 2015. - ISBN 9789984459998.- P.48. - RL: [http://www.lu.lv/fileadmin/user\\_upload/lu\\_portal/projekti/mma2015/MMAtezes/Kokainis.pdf](http://www.lu.lv/fileadmin/user_upload/lu_portal/projekti/mma2015/MMAtezes/Kokainis.pdf)
78. **Krūmiņa, Gunta.** The measurement of isochromatic areas in altered color vision / K. Jurasevska, R. Truksa, L. Broka, M. Ozolinsh, G. Krumina // Perception. - ISSN 0301-0066.- Nr.44, N 4 (2015), p.459-460. - URL: <http://pec.sagepub.com/content/44/4/455.full.pdf+html>

79. **Krūmiņa, Gunta.** Impacts of fatigue on mental rotation / Gunta Krūmiņa, Vsevolod Liakhovetckii, Jurgis Skilters // Perception. - ISSN 0301-0066. - Vol.44, (S1) (2015), Meeting abstr.: 3P2M124, p.258. DOI: 10.1177/0301006615598674. - URL: [http://pec.sagepub.com/content/44/1\\_suppl/1\\_full.pdf+html](http://pec.sagepub.com/content/44/1_suppl/1_full.pdf+html)
80. **Krūmiņa, Gunta.** Impacts of fatigue on mental rotation / Gunta Krūmiņa, Vsevolod Liakhovetckii, Jurgis Skilters // 38th European Conference on Visual Perception (ECVP), 2015, Liverpool : Abstract Book. - Liverpool, 2015. - 3P2M124, p.159-160. - URL: <http://ecvp.org/2015/AbstractBooklet.pdf>
81. **Laicāne, Ilze.** Simple configuration effects on eye movements in horizontal scanning tasks / Ilze Laicane, Jurgis Skilters, Ivars Lacis // Journal of Eye Movement Research. - ISSN 1995-8692. - Vol.8, N 3 (2015), 12 p. - URL: <http://www.jemr.org/online/8/3/4>
82. Laser synthesis of ultracold alkali metal dimers : optimization and control / E.A. Pazyuk, A.V. Zaitsevskii, A.V. Stolyarov, M. Tamanis, R. Ferber // Russian Chemical Reviews. - ISSN 0036-021X. - Vol.84, N 10 (2015), p.1001-1020. DOI: 10.1070/RCR4534 - URL: [http://www.uspkhim.ru/ukh\\_frm.phtml?jrnid=rc&page=paper&paper\\_id=4534](http://www.uspkhim.ru/ukh_frm.phtml?jrnid=rc&page=paper&paper_id=4534) URL: <http://iopscience.iop.org/article/10.1070/RCR4534;jsessionid=2AC7A56F815AAC39826F2B3CF905626C.c3.iopscience.cld.iop.org>
83. Les-study of heat transfer in the melt for metallurgical mhd devices with power supply by inductor and over electrodes / S. Pavlovs, A. Jakovičs, V. Sushkovs, B. Nacke // Magnetohydrodynamics. - ISSN 0024-998X. - Vol.51, N 1 (2015), p.67-82. - URL: <http://mhd.sal.lv/contents/2015/1/index.html>
84. Magnetic field driven micro-convection in the Hele-Shaw cell: the Brinkman model and its comparison with experiment / Guntars Kitenbergs, Andrejs Tatulcenkovs, Kaspars Ērglis, Oksana Petrichenko, Regine Perzynski, Andrejs Cēbers // Journal of Fluid Mechanics. - ISSN 0022-1120. - Vol.774 (July, 2015), p.170-191. DOI: 10.1017/jfm.2015.255. - URL: <http://journals.cambridge.org/action/displayAbstract?fromPage=online&aid=9756861&fileId=S0022112015002554>
85. Magnetic field gradiometer with sub-micron spatial resolution based on caesium vapour in an extremely thin cell / M. Auzinsh, A. Berzins, R. Ferber, F. Gahbauer, U. Kalnins, R. Rundans, D. Sarkisyan. - Bibliogr.: 9.-10.lpp. - Kopsav. latviešu val.: 10.lpp. // Latvian Journal of Physics and Technical Sciences. - ISSN 0868-8257. - Vol.52, Nr.3 (2015), 3.-10.lpp. : sh., zīm. - URL: <http://www.degruyter.com/view/j/lpts.2015.52.issue-3/lpts-2015-0013/lpts-2015-0013.xml?format=INT>
86. Magnetic iron oxide nanoparticles as MRI contrast agents a comprehensive physical and theoretical study / Taukulis, R., Widdrat, M., Kumari, M., Heinke, D., Rumpler, M., Tompa, E., Uebe, R., Kraupner, A., Cebers, A., Schuler, D., Posfai, M., Hirt, A.M., Faivre, D. // Magnetohydrodynamics. - ISSN 0024-998X. - Vol.51, N 4 (2015), p.721-747. - URL: <http://mhd.sal.lv/contents/2015/4/MG.51.4.7.R.html>

87. Magnetic micro-convection in continuous microfluidics / Guntars Kitenbergs, Kaspars Ērglis, Juris Prikulis, Donāts Erts, Perzynski Regine, Andrejs Cēbers // Advances in 2015 : Microfluids & Nanofluidics, 18-21 August, 2015, Beijing, China. - N 120; Poster list: 148. - Tiešsaistes pakalpojums. - Nosaukums no sākumlapas. - URL: <http://amn2015.org/program/AMN2015FinalProgram.pdf>
88. Magnetic microrods as tool for microrheology / Kaspars Erglis, Andrejs Cebers, Artis Brasovs, Janis Cimurs, Andris Zeltins, Jean-Francois Berret // Soft Matter. - ISSN 1744-683X. - N 11 (2015), 2563-2569, DOI: 10.1039/C4SM02454K. - URL: [http://pubs.rsc.org/en/Content/ArticleLanding/2015/SM/C4SM02454K?utm\\_source=feedburner&utm\\_medium=feed&utm\\_campaign=Feed%3A+rsc%2FSM+%28RSC+-+Soft+Matter+latest+articles%29#!divAbstract](http://pubs.rsc.org/en/Content/ArticleLanding/2015/SM/C4SM02454K?utm_source=feedburner&utm_medium=feed&utm_campaign=Feed%3A+rsc%2FSM+%28RSC+-+Soft+Matter+latest+articles%29#!divAbstract)
89. Magnetic particle mixing with magnetic micro-convection for microfluidics / Guntars Kitenbergs, Kaspars Ērglis, Andrejs Cēbers, Régine Perzynski. - References: p.230 // Journal of Magnetism and Magnetic Materials. - ISSN 0304-8853. - Vol.380 (2015), p.227-230. DOI: 10.1016/j.jmmm.2014.10.033. - URL: <http://www.sciencedirect.com/science/article/pii/S0304885314009330>
90. Measurement and control of electron wave packets from a single-electron source / J. Waldie, P. See, V. Kashcheyevs, J.P. Griffiths, I. Farrer, G.A.C. Jones, D.A. Ritchie, T.J.B.M. Janssen, M. Kataoka // Physical Review B. - ISSN 1098-0121. - Vol.92, N 12 (2015), Article nr.: 125305. DOI: 10.1103/PhysRevB.92.125305. -URL: <http://journals.aps.org/prb/abstract/10.1103/PhysRevB.92.125305>
91. Measurement of the thickness of the corneal tear-film using a Twyman-Green interferometer / Varis Karitans, Inta Silina, Juris Lukjanovs, Gunta Krumina // Developments in Optics and Communications : 11th International Young Scientist Conference, Riga, Latvia, April 8-10, 2015 : Book of Abstract. - Riga : University of Latvia, 2015. - ISBN 9789934517808. - P.40. - URL: <http://www.docriga.lv/assets/5521945957070/DOC-2015-book-of-abstracts.pdf>
92. Mentālā noguruma ietekme vienkāršu vizuālās grupēšanas uzdevumu veikšanā / Diāna Bete, Jurgis Šķilters, Vsevolod Liakhovetckii, Gunta Krūmiņa // Redzes zinātnes sekcijas referātu tēzes : Latvijas Universitātes 73. zinātniskā konference, 20. februāris, 2015, Rīga / [LU FMF Optometrijas un redzes zinātnes nodaļa]. - Rīga, 2015. - 29.-30.lpp. - URL: <https://dspace.lu.lv/dspace/handle/7/5354>
93. Mental rotation test in condition of fatigue / Kristiana Ozola, Jurgis Skilters, Vsevolod Liakhovetckii, Gunta Krumina // Developments in Optics and Communications : 11th International Young Scientist Conference, Riga, Latvia, April 8-10, 2015 : Book of Abstract. - Riga : University of Latvia, 2015. - ISBN 9789934517808. - P.56. - URL: <http://www.docriga.lv/assets/5521945957070/DOC-2015-book-of-abstracts.pdf>
94. Mentālās rotācijas tests noguruma apstākļos / Kristiāna Ozola, Jurgis Šķilters, Vsevolod Liakhovetckii, Gunta Krūmiņa // Redzes zinātnes sekcijas referātu tēzes : Latvijas Universitātes 73. zinātniskā konference, 20. februāris, 2015, Rīga / [LU FMF Optometrijas

- un redzes zinātnes nodaļa]. - Rīga, 2015. - 43.-44.lpp. - URL: <https://dspace.lu.lv/dspace/handle/7/5354>
95. Metaforu uztvere noguruma apstākļos: acu kustību analīze / Inga Jurčinska, Ilze Laicāne, Jurgis Šķilters, Gunta Krūmiņa // Redzes zinātnes sekcijas referātu tēzes : Latvijas Universitātes 73. zinātniskā konference, 20. februāris, 2015, Rīga / [LU FMF Optometrijas un redzes zinātnes nodaļa] - Rīga, 2015. - 37.-38.lpp. - URL: <https://dspace.lu.lv/dspace/handle/7/5354>
96. Microfluidics for investigation of nanoparticle properties / Guntars Kitenbergs, Kaspars Ērglis, Juris Prikulis, Donāts Erts, Régine Perzynski, Andrejs Cēbers // EuroNanoForum 2015, Riga : Abstract. - Riga, 2015. - 1 p. - URL: [http://euronanoforum2015.eu/wp-content/uploads/2015/03/Abstract\\_Kitenbergs.pdf](http://euronanoforum2015.eu/wp-content/uploads/2015/03/Abstract_Kitenbergs.pdf)
97. A model for homogenization of solid alloying admixtures in an induction crucible furnace / Mihails Ščepanskis, Andris Jakovičs, Egbert Baake, Bernard Nacke // Steel Research International. - ISSN 1611-3683. - Vol.86, N 2 (2015), p.169-174. DOI: 10.1002/srin.201400118. - URL: <http://onlinelibrary.wiley.com/doi/10.1002/srin.201400118/abstract>
98. A model for optimisation of homogenization process of solid alloying inclusions in an induction crucible furnace / M. Ščepanskis, A. Jakovičs, E. Baake, B. Nacke // Steel Research International. - (Proceedings of 9th International Conference on Clean Steel). - Vol.86, N 2 (2015), p.169-174. DOI: 10.1002/srin.201400118. - URL: <http://onlinelibrary.wiley.com/doi/10.1002/srin.201400118/full>
99. Modelling of heat exchange in counter flow shell-type system / Andris Jakovics, Stanislavs Gendelis, Aigars Laizans, Davids Vardanjanis // Advanced Materials Research. - ISSN 1662-8985. - Vol.1117 (2015), p.126-131. DOI 10.4028/www.scientific.net/AMR.1117.126. - URL: <http://www.scientific.net/AMR.1117.126>
100. Modelling of the groundwater isotopic composition using precipitation water isotope model as forcing / A. Babre, A. Kalvans, K. Popovs, T. Saks, A. Timuhins, I. Retike, A. Delina // 4th Annual Meeting of G@GPS IGCP 618 Project Palaeogroundwater from past and present glaciated areas Estonia, 5-9 July, 2015 : abstracts and field guide. - Tallin : Institute of Geology at Tallinn University of Technology, 2015. - ISBN 9789949430888. - P.11. - URL: [http://www.gi.ee/isopal/G@GPSworkshop2015/images/Guidebook\\_150dpi.pdf](http://www.gi.ee/isopal/G@GPSworkshop2015/images/Guidebook_150dpi.pdf)
101. Modelling of the influence of electromagnetic force on melt convection and dopant distribution at floating zone growth of Silicon / A. Sabanskis, K. Surovovs, A. Krauze, M. Plate, J. Virbulis // Magnetohydrodynamics. - ISSN 0024-998X. - Vol.51, N 2 (2015), p.375-384. - URL: <http://eds.a.ebscohost.com/eds/detail/detail?sid=bd2141ba-3358-4f67-a448-98404d0e09ff%40sessionmgr4004&vid=0&hid=4102&bdata=JnNpdGU9ZWRzLWxpdmU%3d&preview=false#AN=109221837&db=a9h>

102. Molten salts cannot be used for the study of turbulent electromagnetically driven flows of liquid metal / Ščepanskis, M., Jakovičs, A., Baake, E., Nacke, B. // Metallurgical and Materials Transactions B: Process Metallurgy and Materials Processing Science. - ISSN 1073-5615. - Vol.46, N 5 (2015), p.2015-2017. DOI: 10.1007/s11663-015-0410-2. - URL: <http://link.springer.com/article/10.1007%2Fs11663-015-0410-2#/page-1>
103. Monocular versus binocular calibrations in evaluating fixation disparity with a video-based eye-tracker / Švede, A., Treija, E., Jaschinski, W., Krūmiņa, G. // Perception. - ISSN 0301-0066. - Vol.44, N 8/9 (2015), p.1110-1128. DOI: 10.1177/0301006615596886. - URL: <http://pec.sagepub.com/content/44/8-9/1110.abstract>
104. The myths about and solutions for an Android OS controlled and secure environment / Imants Gorbāns, Kulesovs Ivans, Straujums Uldis, Buls Jānis // Vide. Tehnoloģija. Resursi : 10. Starptautiskās zinātniski praktiskās konferences materiāli, 18.-20.jūnijs, Rēzekne, 2015 = Technology. Resource. Environment : Proceedings of the 10th International Scientific and Practical Conference, June 18-20, 2015 / Rēzeknes Augstskola. Inženieru fakultāte = Rezekne Higher education institution. Faculty of Engineering. - ISSN 1691-5402. - ISBN 9789984441733. - 3.sēj. (2015), 54.-64.lpp.
105. Near point visual skills and reading fluency in school age children / E. Kassaliete, A. Švede, G. Ikaunieks, J. Valeinis, G. Krūmiņa // Perception: Applied Vision Association Christmas Meeting, London, UK, 16 December, 2014 : Abstracts. - ISSN 0301-0066. - Vol.44, N 4 (2015), p.460-461. DOI:10.1068/ava14xm. - URL: <http://pec.sagepub.com/content/44/4/455.full.pdf+html>
106. Near vision problems and learning difficulties in school age children / Aiga Švede, Lolita Krokša, Krista Caune-Berzina, Guna Puce, Inese Grabovska, Gatis Ikaunieks, Sergejs Fomins, Evita Kassaliete, Gunta Krumina. - (Paediatrics) // Creating a forum for optometry and optics in Europe [7th Annual Conference] Budapest, Hungary, May 14-17, 2015 : Programme and Abstracts. - [Budapest, 2015]. - P.74. - URL: [http://www.eaoo.info/filemanager/root/site\\_assets/documents/budapest\\_2015/eaoo\\_abstracts\\_2015\\_WEB.pdf](http://www.eaoo.info/filemanager/root/site_assets/documents/budapest_2015/eaoo_abstracts_2015_WEB.pdf)
107. Neutron radiography visualization of solid particles in stirring liquid metal / M. Sarma, M. Ščepanskis, A. Jakovičs, K. Thomsen, R. Nikoluškins, P. Vontobel, T. Beinerts, A. Bojarevičs, E. Platacis // Physics Procedia. - ISSN 1875-3892. - Vol.69 : 10th World Conference on Neutron Radiography (WCNR-10), October 5-10, Grindewald, Switzerland : proceedings (2015), p.457-463 : il. DOI:10.1016/j.phpro.2015.07.064. - URL: <http://www.sciencedirect.com/science/article/pii/S1875389215006744>
108. A new neutron radiography experimental technique for dynamic control of inclusions in electromagnetic induction melting and stirring equipment / M. Scepanskis, A. Jakovics, T. Beinerts, R. Nikoluskins, K. Thomsen, P. Vontobel // 9th International Conference and Exhibition on Clean Steel, Budapest, Hungary : Proceedings. - Budapest, 2015. - 7 p. - URL: [https://www.researchgate.net/publication/282006937\\_A\\_New\\_Neutron\\_Radiography\\_Experimental\\_Technique\\_for\\_Dynamic\\_Control\\_of\\_Inclusions\\_in\\_Electromagnetic\\_Infuction\\_Melting\\_and\\_Stirring\\_Equipment](https://www.researchgate.net/publication/282006937_A_New_Neutron_Radiography_Experimental_Technique_for_Dynamic_Control_of_Inclusions_in_Electromagnetic_Infuction_Melting_and_Stirring_Equipment)

109. New technology for large scale electromagnetic levitation melting of metals / S. Spitans, E. Baake, B. Nacke, A. Jakovičs // *Magnetohydrodynamics*. - ISSN 0024-998X. - Vol.51, N 1 (2015), p.121-132. - URL : <http://mhd.sal.lv/contents/2015/1/MG.51.1.12.R.html>
110. **Nikolajeva, Olga**. Potential construction of the B(1)1  $\Pi$  state in KCs based on Fourier-Transform spectroscopy data / I. Birzniece, O. Nikolayeva, M. Tamanis, R. Ferber // *Journal of Quantitative Spectroscopy and Radiative Transfer*. - ISSN 0021-960. - Vol.151, N 1 (2015), p.1-4. DOI: 10.1016/j.jqsrt.2014.09.006. - URL: <http://www.sciencedirect.com/science/article/pii/S002240731400377X>
111. Noguruma ietekme telpiskās uztveres un valodas apstrādes mijiedarbībā / Evija Žiba, Jurgis Šķilters, Vsevolod Liakhovetckii, Gunta Krūmiņa // Redzes zinātnes sekcijas referātu tēzes : Latvijas Universitātes 73. zinātniskā konference, 20. februāris, 2015, Rīga / [LU FMF Optometrijas un redzes zinātnes nodaļa]. - Rīga, 2015. - 22.-24.lpp. - URL: <https://dspace.lu.lv/dspace/handle/7/5354>
112. Noguruma ietekme vizuālajā atmiņā / Monta Vanaga, Jurgis Šķilters, Vsevolod Liakhovetckii, Gunta Krūmiņa // Redzes zinātnes sekcijas referātu tēzes : Latvijas Universitātes 73. zinātniskā konference, 20. februāris, 2015, Rīga / [LU FMF Optometrijas un redzes zinātnes nodaļa]. - Rīga, 2015. - 52.-53.lpp. - URL: <https://dspace.lu.lv/dspace/handle/7/5354>
113. Nonlinear magneto-optical rotation in rubidium vapor excited with blue light / S. Pustelny, L. Busaite, M. Auzinsh, A. Akulshin, N. Leefer, and D. Budker // *Physical Review A - Atomic, Molecular, and Optical Physics*. - ISSN 1050-2947. - Vol.92, N 5 (2015), Article nr.: 053410. DOI: 10.1103/PhysRevA.92.053410. - URL: <http://journals.aps.org/prabstract/10.1103/PhysRevA.92.053410>.
114. The numerical model of electrothermal deformations of carbides in bearing steel as the possible cause of white etching cracks initiation / Mihails Ščepanskis, Andris Jakovičs, Imants Kaldre, Walter Holweger, Bernard Nacke, Annika Martina Diederichs // *Tribology Letters*. - ISSN 1023-8883. - Vol.59, N 2 (2015), Article nr.: 37. DOI: 10.1007/s11249-015-0564-8. - URL: <http://link.springer.com/article/10.1007%2Fs11249-015-0564-8>
115. Numerical modeling of free surface dynamics of melt in an alternate electromagnetic field : Part II: Conventional electromagnetic levitation / Sergejs Spitans, Egbert Baake, Bernard Nacke, Andris Jakovics // *Metallurgical and Materials Transactions B: Process Metallurgy and Materials Processing Science*. - ISSN 1073-5615. - (2015), 15 p. DOI: 10.1007/s11663-015-0515-7. Part I: Implementation and verification of model. - Vol.44, N 3 (2013), p.593-605 : ill. - URL: <http://link.springer.com/article/10.1007%2Fs11663-015-0515-7>
116. Numerical simulation of electromagnetic levitation in a cold crucible furnace / S. Spitans, E. Baake, A. Jakovičs, H. Franz // *Magnetohydrodynamics*. - ISSN 0024-998X. - Vol. 51 (3) (2015), p.567-578.

117. Numerical simulation of the melt flow in an induction crucible furnace driven by a Lorentz force pulsed at low frequency / Musaeva, D., Ilin, V., Baake, E., Geza, V. // *Magnetohydrodynamics*. - ISSN 0024-998X. - Vol.51, N 4 (2015), p.771-783. - URL: <http://mhd.sal.lv/contents/2015/4/MG.51.4.10.R.html>
118. Numerical study of gas bubbles collective dynamics in the melt influenced with magnetic field / A. Jakovics, S. Pavlovs, E. Baake, T. Steinberg, V. Sushkovs, A. Tatulcenkovs // 8th International Conference on Electromagnetic Processing of Materials, EPM'2015, Cannes, France : Conference Paper. - Cannes : Saint-Martin-d'Hères : SIMAP laboratory - EPM group, cop., 2015. - ISBN 9782955386101. - P.183-186. - URL: [https://www.researchgate.net/publication/282974085\\_Numerical\\_study\\_of\\_gas\\_bubbles\\_collective\\_dynamics\\_in\\_the\\_melt\\_influenced\\_with\\_magnetic\\_field](https://www.researchgate.net/publication/282974085_Numerical_study_of_gas_bubbles_collective_dynamics_in_the_melt_influenced_with_magnetic_field)
119. Numerical study of turbulent flow and thermal field in industrial electrotechnological devices with combined power supply / S. Pavlovs, A. Jakovics, V. Sushkovs, B. Nacke // 8th International Conference on Electromagnetic Processing of Materials, EPM'2015, Cannes, France : Proceedings. - Cannes, 2015. - P.147-150. - URL: [https://www.researchgate.net/publication/282974178\\_Numerical\\_study\\_of\\_turbulent\\_flow\\_and\\_thermal\\_field\\_in\\_industrial\\_electrotechnological\\_devices\\_with\\_combined\\_power\\_supply](https://www.researchgate.net/publication/282974178_Numerical_study_of_turbulent_flow_and_thermal_field_in_industrial_electrotechnological_devices_with_combined_power_supply)
120. **Orlovs, Pavels.** On some properties of general aggregation operators based on a fuzzy equivalence relation / Pavels Orlovs, Svetlana Asmuss. - (Book Series: Advances in Intelligent Systems Research) // Proceedings of the 2015 Conference of the International Fuzzy Systems Association and the European society for Fuzzy Logic and Technology : 16th World Congress of the International-Fuzzy-Systems-Association (IFSA) / 9th Conference of the European-Society-for-Fuzzy-Logic-and-Technology (EUSFLAT). - Paris : Atlantis Press, 2015. - ISSN 1951-6851. - ISBN 9789462520776. - Vol.89 (2015), p.1354–1361. - URL: <http://www.atlantis-press.com/php/pub.php?publication=ifsa-eusflat-15&frame=http%3A//www.atlantis-press.com/php/paper-details.php%3Fid%3D23702>
121. **Ozoliņš, Ansis.** Impact of different building materials on summer comfort in low-energy buildings / A. Ozoliņš, A. Jakovičs, S. Gendelis. - References: p.56-57. - Kopsav. latviešu val.: 57.lpp. // *Latvian Journal of Physics and Technical Sciences*. - ISSN 0868-8257. - Vol.52, N 3 (2015), p.44-57 : ill. DOI: 10.151/LPTS-2015-0017.
122. **Ozoliņš, Māris.** Color difference threshold of chromostereopsis induced by flat display emission / Māris Ozoliņš, Kristīne Muižniece // *Frontiers in Psychology*. - ISSN 1664-1078. - Vol.6 (2015), Article nr.: 337, p.1-8 : il.; <http://dx.doi.org/10.3389/fpsyg.2015.00337>; URL: <http://journal.frontiersin.org/article/10.3389/fpsyg.2015.00337/abstract>
123. **Ozoliņš, Māris.** Colour induced enhancement of perception of global versus local movement / Maris Ozolinsh, Paulis Paulins // *Perception*. - ISSN 0301-0066. - Vol.44 (2015), Suppl.:1, Meeting Abstract: 3P1M123, p.224-225. DOI: 10.1177/0301006615598674. - URL: [http://pec.sagepub.com/content/44/1\\_suppl.toc](http://pec.sagepub.com/content/44/1_suppl.toc)



124. **Ozoliņš, Māris.** Smart model eye on base of polymer dispersed liquid crystals and CMOS sensor / Maris Ozolinsh, Paulis Paulins, Varis Karitans // Developments in Optics and Communications : 11th International Young Scientist Conference, Riga, Latvia, April 8-10, 2015 : Book of Abstracts. - [Riga : University of Latvia, 2015]. - ISBN 9789934517808. - P.35. - URL: <http://www.docriga.lv/assets/5521945957070/DOC-2015-book-of-abstracts.pdf>
125. 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>
126. Partitioning of on-demand electron pairs / Niels Ubbelohde, Frank Hohls, Vyacheslavs Kashcheyevs, Timo Wagner, Lukas Fricke, Bernd Kästner, Klaus Pierz, Hans W. Schumacher, Rolf J. Haug // Nature Nanotechnol. - ISSN 1748-3387. - Vol.10, N 1 (2015), p.46-49, doi:10.1038/nnano.2014.275: il. - URL: <http://www.nature.com/nnano/journal/v10/n1/extref/nnano.2014.275-s1.pdf>
127. **Paušus, Anete.** Apmiglojuma uztvere un adaptācija redzes noguruma apstākļos / Anete Paušus, Pēteris Cikmačs, Gunta Krūmiņa // Redzes zinātnes sekcijas referātu tēzes : Latvijas Universitātes 73. zinātniskā konference, 20. februāris, 2015, Rīga / [LU FMF Optometrijas un redzes zinātnes nodaļa]. - [Rīga, 2015]. - 20.-21.lpp. - URL: <https://dspace.lu.lv/dspace/handle/7/5354>
128. **Paušus, Anete.** Blur sensitivity and stimulus size / A. Pausus, P. Cikmacs, G. Krumina // Perception. - ISSN 0301-0066. - Vol.44, N 4 (2015), p.464, Meeting abstract: 29. - URL: <http://pec.sagepub.com/content/44/4/455.short>
129. **Paušus, Anete.** The effect of blur adaptation on blur sensitivity / Anete Pausus, Peteris Cikmacs, Gunta Krumina // Developments in Optics and Communications : 11th International Young Scientist Conference, Riga, Latvia, April 8-10, 2015 : Book of Abstracts. - [Riga : University of Latvia, 2015]. - ISBN 9789934517808. - P.55. - URL: <http://www.docriga.lv/assets/5521945957070/DOC-2015-book-of-abstracts.pdf>
130. Perception of biological motion in central and peripheral visual field / Ilze Laicane, Jurgis Skilters, Vsevolod Lyakhovetskii, Elina Zimasa, Gunta Krumina // 38th European Conference on Visual Perception (ECVP), 2015, Liverpool : Abstract Book. - Liverpool, 2015. - 3P2M038, p.147. - URL: <http://ecvp.org/2015/AbstractBooklet.pdf>
131. The perception of coherent motion for the centric and eccentric fixation of a stimulus / B. Marcinkeviča, E. Kassaliete, S. Fomins, I. Lācis // Developments in Optics and Communications : 11th International Young Scientist Conference, Riga Latvia, April 8-10, 2015 : Book of Abstracts. - [Riga : University of Latvia, 2015]. - ISBN 9789934517808. - P.31-32. - URL: <http://www.docriga.lv/doc/book-of-abstracts>

132. Peripheral vision effects central task performance under visual fatigue / Ieva Timrote, Agnese Reinvalde, Sergejs Fomins, Gunta Krumina // Perception. - ISSN 0301-0066. - Nr.44 (2015), Suppl.:1, Meeting Abstract: 4P1M135, p.324. DOI: 10.1177/0301006615598674. - URL: [http://pec.sagepub.com/content/44/1\\_suppl/1\\_full.pdf+html](http://pec.sagepub.com/content/44/1_suppl/1_full.pdf+html)
133. Peripheral vision effects central task performance under visual fatigue / Ieva Timrote, Agnese Reinvalde, Sergejs Fomins, Gunta Krumina // 38th European Conference on Visual Perception (ECVP), 2015, Liverpool : Abstract Book. - Liverpool, 2015. - 4P1M135, p.200. - URL: <http://ecvp.org/2015/AbstractBooklet.pdf>
134. **Plāte, Matīss.** 3D simulation of feed rod melting in floating zone silicon single crystal growth / Matiss Plate, Armands Krauze, Janis Virbulis // Magnetohydrodynamics. - ISSN 0024-998X. - Vol.51, N 1 (2015), p.25-36. - URL: <http://mhd.sal.lv/contents/2015/1/index.html>
135. Profesionālās pieredzes ietekme uz redzes funkciju novērtējumu skrīninga apstākļos / D. Bērziņa, A. Švede, E. Kassaliete, G. Ikaunieks, I. Lācis, G. Krūmiņa. // Redzes zinātnes sekcijas referātu tēzes : Latvijas Universitātes 73. zinātniskā konference, 20. februāris, 2015, Rīga / [LU FMF Optometrijas un redzes zinātnes nodaļa]. - Rīga, 2015. - 31.-32.lpp. : il. - URL: <https://dspace.lu.lv/dspace/handle/7/5354>
136. Psychophysical approbation of an algorithm for coherent motion perception / Renars Truksa, Evita Kassaliete, Ivars Lacis, Kristine Melke, Anete Krastina // Perception. - 0301-0066 - Vol.44, Suppl.1 (2015), Meeting abstract: 3P1M021, p.200. DOI:10.1177/0301006615598674. - URL: [http://pec.sagepub.com/content/44/1\\_suppl.toc](http://pec.sagepub.com/content/44/1_suppl.toc)
137. Reading and coherent motion perception in school age children / Evita Kassaliete, Ivars Lacis, Sergejs Fomins, Gunta Krumina // Annals of Dyslexia. - ISSN 0736-9387. - Vol.65, N 2 (2015), p.69-83. DOI: 10.1007/s11881-015-0099-6. - URL: <http://link.springer.com/article/10.1007%2Fs11881-015-0099-6>
138. Reakcijas ātruma tests vizuāli telpiskajā uztverē mentālā noguruma apstākļos / Elīna Vēvere, Jurgis Šķilters, Vsevolod Liakhovetckii, Gunta Krūmiņa // Redzes zinātnes sekcijas referātu tēzes : Latvijas Universitātes 73. zinātniskā konference, 20. februāris, 2015, Rīga / [LU FMF Optometrijas un redzes zinātnes nodaļa]. - Rīga, 2015. - 56.-57.lpp. - URL: <https://dspace.lu.lv/dspace/handle/7/5354>
139. **Reinfelds, Andrejs.** Dynamical equivalence of impulsive quasilinear equations / Reinfelds, A., Šteinberga, D. - Ietver bibliogrāfiju // Tatra Mountains Mathematical Publications. - ISSN 1210-3195. - Vol.63, N 1, (June 2015), p.237-246. DOI: 10.1515/tmmp-2015-0034. - URL: <http://www.degruyter.com/view/j/tmmp.2015.63.issue-1/tmmp-2015-0035/tmmp-2015-0035.xml>
140. **Reinfelds, Andrejs.** Dynamical equivalence of quasilinear equations / Andrejs Reinfelds, Dzintra Šteinberga // International Journal of Pure and Applied Mathematics. - ISSN 1311-8080. - Vol.98, N 3 (2015), p.355-364.

141. **Reinfelds, Andrejs.** Reduction principle in the theory of stability for dynamic systems on time scale / Andrejs Reinfelds, Sandra Janovska. - References: p.70 // Mathematical Modelling and Analysis (MMA 2015) : 20th International Conference, Sigulda, Latvia, May 26-29, 2015 : Abstracts. - Rīga : University of Latvia, 2015. - ISBN 9789984459998. - P.70. - URL: [http://www.lu.lv/fileadmin/user\\_upload/lu\\_portal/projekti/mma2015/MMAtezes/Reinfelds.pdf](http://www.lu.lv/fileadmin/user_upload/lu_portal/projekti/mma2015/MMAtezes/Reinfelds.pdf)
142. Relaxation mechanisms affecting magneto-optical resonances in an extremely thin cell : experiment and theory for the cesium D1 line / M. Auzinsh, A. Berzins, R. Ferber, F. Gahbauer, U. Kalnins, L. Kalvans, R. Rundans, D. Sarkisyan. - Ietver bibliogr. // Physical Review A: Atomic, Molecular, and Optical Physics. - ISSN 1050-2947. - Vol.91, N 2 (2015), p.023410-1-023410-8 : fig. DOI: 10.1103/PhysRevA.91.023410. - URL: <http://journals.aps.org/prabstract/10.1103/PhysRevA.91.023410>
143. A report on the first neutron radiography experiment for dynamic visualization of solid particles in an intense liquid metal flow / M. Ščepanskis, M. Sarma, R. Nikoluškis, K. Thomsen, A. Jakovičs, P. Vontobel, T. Beinerts, A. Bojarevičs, E. Platacis // Magnetohydrodynamics. - ISSN 0024-998X. - Vol.51, N 2 (2015), p.257-266. - URL: <http://eds.b.ebscohost.com/eds/pdfviewer/pdfviewer?sid=ee6bfe02-d5b9-49b2-8f91-3fe570366361%40sessionmgr110&vid=1&hid=117>; URL: <http://mhd.sal.lv/Search/index.php>
144. **Sakipova, Saule.** Analysis of energy supply from renewable sources considering the climate in Riga / Saule Sakipova, Andris Jakovics, Stanislavs Gendelis // 28th International Conference on Efficiency, Cost, Optimization, Simulation and Environmental Impact of Energy Systems (ECOS 2015), Pau, France , June 29 -July 3, 2015 : Proceedings. - Pau, 2015. - 8 p. - URL: <http://ecos2015.sciencesconf.org/>
145. **Sakipova, Saule.** Studies energy efficiency of the renewable sources use considering climate in Latvia / Saule Sakipova, Andris Jakovičs, Stanislavs Gendelis // Energy Procedia. - ISSN 1876-6102. - (2015), p.1-5 : il. - URL: [http://www.ibpc2015.org/app/media/uploads/files/papers/IBPC15\\_ID589\\_FinalX.pdf](http://www.ibpc2015.org/app/media/uploads/files/papers/IBPC15_ID589_FinalX.pdf)
146. **Saknīte, Inga.** Determination of in vivo skin moisture level by near-infrared reflectance spectroscopy / I. Saknīte, 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>
147. Segregation control at directional solidification using magnetic field and electric current / I. Kaldre, Y. Fautrelle, J. Etay, A. Bojarevics, L. Buligins // Magnetohydrodynamics. - ISSN 0024-998X. - Vol.51, N 3 (2015), p.445-451. - URL: <http://eds.b.ebscohost.com/eds/pdfviewer/pdfviewer?sid=5e323b7e-360a-4ab0-a7d3-bccbd24fb3c%40sessionmgr120&vid=1&hid=117>

148. Simulation of liquid metal flow induced by counter-rotating permanent magnets in a rectangular crucible / M. Ščepanskis, E.Yu. Koroteeva, V. Geža, A. Jakovičs. - References : p.43-44 // Magnetohydrodynamics. - ISSN 0024-998X. - Vol.51, N 1 (2015), p.37-44 : il. - URL: <http://mhd.sal.lv/contents/2015/1/index.html>
149. Spectrally tunable light source based on a digital micromirror device for retinal image contrast enhancement = Spektriškai derinamas šviesos šaltinis tinklainės vaizdo kontrastu didinti, naudojantis skaitmeninį mikroveidrodį / Bartczak, P., Čerāne, D., Fält, P., Ylitespa, P., Hietanen, E., Penttinen, N., Laaksonen, L., Lensu, L., Hauta-Kasari, M., Uusitalo, H. - Ietver bibliogrāfiju // Lithuanian Journal of Physics. - ISSN 1648-8504 - Vol.55, N 3 (2015), p.174-181.
150. Speeded verification test in spatial perception under mental fatigue condition / Elina Vevere, Jurgis Skilters, Vsevolod Liakhovetkii, Gunta Krūmina // Developments in Optics and Communications : 11th International Young Scientist Conference, Riga, Latvia, April 8-10, 2015 : Book of Abstracts. - [Riga : University of Latvia, 2015]. - ISBN 9789934517808. - P.53. - URL: <http://www.docriga.lv/assets/5521945957070/DOC-2015-book-of-abstracts.pdf>
151. Studies of the physicochemical and structural properties of self-assembling cationic pyridine derivatives as gene delivery agents / Oksana Petričenko, Martins Rucins, Aleksandra Vezane, Irena Timofejeva, Arkadij Sobolev, Brigita Cekavicus, Karlis Pajuste, Mara Plotniece, Marina Gosteva, Tatjana Kozlovskā, Aiva Plotniece // Chemistry and Physics of Lipids. - ISSN 0009-3084. - Vol.191 (2015), Article nr.: 4403, p.25-37. DOI: 10.1016/j.chemphyslip.2015.08.005. - URL: <http://www.sciencedirect.com/science/article/pii/S0009308415300360>
152. **Šabanskis, Andrejs.** Three-dimensional modelling of dopant transport in gas and melt during FZ silicon crystal growth / A. Sabanskis, K. Suvorovs, J. Virbulis. // Magnetohydrodynamics. - ISSN 0024-998X. - Vol.51, N 1 (2015), p.157-170. - URL:<http://mhd.sal.lv/contents/2015/1/index.html>
153. **Šabanskis, Andrejs.** Simulation of the influence of gas flow on melt convection and phase boundaries in FZ silicon single crystal growth / A. Sabanskis, J. Virbulis // Journal of Crystal Growth. - ISSN 0022-0248. - Vol. 417 (2015), Article nr.: 22365, p. 51-57. DOI: 10.1016/j.jcrysgro.2014.07.041. - URL: <http://www.sciencedirect.com/science/article/pii/S0022024814005430>.
154. **Šuste, Agnese.** Discrete - time epidemic models / Agnese Šuste, Inese Bula. - References: p.86 // Mathematical Modelling and Analysis (MMA 2015) : 20th International Conference, Sigulda, Latvia, May 26-29, 2015 : abstracts. - Rīga : University of Latvia, 2015. - ISBN 9789984459998. - P.86. -URL:[http://www.lu.lv/fileadmin/user\\_upload/lu\\_portal/projekti/mma2015/MMAtazes/Suste.pdf](http://www.lu.lv/fileadmin/user_upload/lu_portal/projekti/mma2015/MMAtazes/Suste.pdf)
155. **Šuste, Agnese.** On some discrete-time epidemic model with an exponent / Agnese Šuste, Inese Bula // The 21st International Conference on Difference Equations and Applications, ICDEA 2015, Białystok, Poland, 19-25 July, 2015 : Abstracts. - Białystok :

- Polish Mathematical Society Bialystok Branch, 2015. - P.115-116. - URL: <http://icdea.wi.pb.edu.pl/upload/87/SusteBulaICDEA15.pdf>
156. **Švede, Aiga.** The effect of visual fatigue on clinical evaluation of vergence / Aiga Svede, Aiga Batare, Gunta Krumina // 38th European Conference on Visual Perception (ECVP), 2015, Liverpool : Abstract Book. - Liverpool, 2015. - 4P1M037, p.185. - URL: <http://ecvp.org/2015/AbstractBooklet.pdf>
157. Telpiskā uztvere ar izmainītu references rāmi noguruma apstākļos / Signija Pore, Jurgis Šķilters, Vsevolod Liakhovetckii, Gunta Krūmiņa // Redzes zinātnes sekcijas referātu tēzes : Latvijas Universitātes 73. zinātniskā konference, 20. februāris, 2015, Rīga / [LU FMF Optometrijas un redzes zinātnes nodaļa]. - Rīga, 2015. - 45.-46. lpp. - URL: <https://dspace.lu.lv/dspace/handle/7/5354>
158. **Trukša, Renārs.** Experiment session duration effect on chromatic sensitivity threshold / Renars Truksa, Janis Dzenis, Gunta Krumina // Developments in Optics and Communications : 11th International Young Scientist Conference, Riga Latvia, April 8-10, 2015 : Book of Abstracts. - [Riga : University of Latvia, 2015]. - ISBN 9789934517808. - P.57. - URL: <http://www.docriga.lv/assets/5521945957070/DOC-2015-book-of-abstracts.pdf>
159. **Trukša, Renārs.** Datorizētu krāsu redzes testu stimulu izveide / Renārs Trukša, Jānis Dzenis, Gunta Krūmiņa // Redzes zinātnes sekcijas referātu tēzes : Latvijas Universitātes 73. zinātniskā konference, 20. februāris, 2015, Rīga / [LU FMF Optometrijas un redzes zinātnes nodaļa]. - Rīga, 2015. - 15.lpp. - URL: <https://dspace.lu.lv/dspace/handle/7/5354>
160. Vai ir nozīme acu kustību mērījumiem kalibrēt katru aci atsevišķi? / A. Švede, E. Treija, W. Jaschinski, G. Krūmiņa // Redzes zinātnes sekcijas referātu tēzes : Latvijas Universitātes 73. zinātniskā konference, 20. februāris, 2015, Rīga / [LU FMF Optometrijas un redzes zinātnes nodaļa]. - Rīga, 2015. - 5.-6.lpp. - URL: <https://dspace.lu.lv/dspace/handle/7/5354>
161. **Valeinis, Jānis.** Spatial statistics with R / Jānis Valeinis. - References: p.92 // Mathematical Modelling and Analysis (MMA 2015) : 20th International Conference, Sigulda, Latvia, May 26-29, 2015 : Abstracts. - Rīga : University of Latvia, 2015.- ISBN 9789984459998. - P.92. - URL: [http://www.lu.lv/fileadmin/user\\_upload/lu\\_portal/projekti/mma2015/MMAtezes/Valeinis.pdf](http://www.lu.lv/fileadmin/user_upload/lu_portal/projekti/mma2015/MMAtezes/Valeinis.pdf)
162. Validation of a method for measuring the retinal thickness with Shack-Hartmann aberrometry in an artificial eye Varis Karitans, Liene Jansone, Maris Ozolins, Gunta Krumina // Journal of Modern Optics. - ISSN 0950-0340. - Vol.62, N 8 (2015), p.662-675. DOI:10.1080/09500340.2014.1003253. - URL: <http://www.tandfonline.com/doi/full/10.1080/09500340.2014.1003253>
163. **Vēliņa, Māra.** Applications of robust ANOVA methods / Mara Velina, Janis Valeinis. - References: p.96 // Mathematical Modelling and Analysis (MMA 2015) : 20th International Conference, Sigulda, Latvia, May 26-29, 2015 : abstracts. - Rīga : University of Latvia,

2015. - ISBN 9789984459998. - P.96. -  
URL:[http://www.lu.lv/fileadmin/user\\_upload/lu\\_portal/projekti/mma2015/MMAtezes/Velina.pdf](http://www.lu.lv/fileadmin/user_upload/lu_portal/projekti/mma2015/MMAtezes/Velina.pdf)
164. Visual search strategy changes between school-age and adulthood / I. Timrote, L. Alberte, A. Reinvalde, S. Fomins, G. Krūmiņa // Perception. - ISSN 0301-0066. - Vol.44, N 4 (2015), p.467. - URL: <http://www.perceptionweb.com/contents.cgi?journal=P&volume=44&issue=4>
165. White etching crack root cause investigations / W. Holweger, M. Wolf, D. Merk, T. Blass, M. Goss, J. Loos, S. Barteldes, A. Jakovics. - References: p.68-69 // Tribology Transactions. - ISSN 1040-2004. - Vol.58, N 1 (2015), p.59-69 : fig. DOI:10.1080/10402004.2014.942938. - URL: <http://www.tandfonline.com/doi/abs/10.1080/10402004.2014.942938#.VFmFIDSsWYI>
166. **Круминя, Гунта.** Ментальное вращение зеркальных фигур / Ляховетский В. А., Круминя Г., Шкилтерс Ю. // Когнитивная психология: методология и практика : Коллективная монография. - Санкт-Петербург, 2015. - ISBN 9785965109302. - С.33-36. - ISBN9785965109302.
167. **Ляховетский, В. А.** Выявление схемы пространственного кодирования по распределению ошибок памяти человека / Ляховецкий В.А., Карпинская В.Ю., Боброва Е.В. - Web of Science nosaukums norādīts kā: Identification of spatial coding schemes by errors distribution of human memory // Журнал высшей нервной деятельности им. И.П. Павлова. - ISSN 0044-4677. - Т.65, N 4 (2015), с.429. - URL: <http://elibrary.ru/item.asp?doi=10.7868/S0044467715040085>. - URL: <http://europepmc.org/abstract/med/26601502>
168. **Якович, А.** Оценка энергоэффективности использования тепловых насосов на основе возобновляемых источников энергии / А. Якович, С. Генделис, С.Е. Сакипова. - Literatūra: с.319 // 9-ая Международная научная конференция "Хаос и структуры в нелинейных системах. Теория и эксперимент", 18-20 июня, 2015 г. - Караганда, 2015. - С.314-319 : ил.