

Kīmijas fakultātes 2016. gada publikācijas

1. I starptautiskais starpdisciplinārais simpozij "Māli un keramika" : tēžu krājums = I International interdisciplinary symposium "Clays and ceramics" : abstract book : Latvijas Universitātes 74. zinātniskā konference : Latvijas Universitāte. Dabaszinātņu akadēmiskais centrs, 28.-29. janvāris, 2016 / [tēžu krājumu sastādīja: Līva Dzene, Līga Zariņa, Ilze Vircava ; redaktori: Valdis Segliņš [arī priekšvārda autors], Ieva Zarāne ; dizains: Baiba Lazdiņa] ; Valsts pētījumu programma ResProd. - Rīga : Latvijas Universitāte, 2016. - 65, [1] lpp. : diagr., il., karte, tab. ; 24 cm. - Bibliogrāfija rakstu beigās. - Teksts latviešu un angļu valodā. - URL: http://www.lu.lv/fileadmin/user_upload/lu_portal/projekti/vpp/files/III_posma/Tezes_mali_keramika.pdf
 2. Docents **Gunārs Slaidiņš** : biobibliogrāfija / [sast. Anita Kalniņa ; bibliogr. rād. sast. Anita Kalniņa un Dagnija Ivbule ; bibliogr. red. Anita Kalniņa]. - Rīga : LU Akadēmiskais apgāds, 2016. - 139 lpp. : il. - (Latvijas Universitātes zinātnieki). - ISBN 9789934181696.
 3. International conference "Nutrition and health" (2016 : Riga, Latvia) 2nd International Conference "Nutrition and health" : Riga, Latvia, October 5-7, 2016 : Conference Programm and Book of Abstracts / organised by University of Latvia, Latvia University of Agriculture, Riga Stradiņš University ; [editors in chief: Ida Jākobsone, Madara Jākobsone]. - [Riga : University of Latvia Press, 2016]. - 127 lpp. - ISBN 9789934181771.
 4. Latvijas Universitātes 74. konference : ķīmijas sekcija : tēžu krājums / [redkolēģija: Edgars Sūna, Arturs Viksna]. - Rīga Latvijas Universitāte, 2016. - 35 lpp. : diagr., il.: 24 cm. - Bibliogrāfija rakstu beigās. - Tēzes latviešu un angļu valodā. - ISBN 9789934181122.
- ***
5. Activities for Fusion Energy Functional and Plasma Facing Material Research at the University of Latvia / Liga Avotina, Mihails Halitovs, Andris Lescinskis, Arturs Zarins, Davis Conka, Ieva Igaune, Elīna Pajuste, Ricards Kovaldins, Aigars Vitins, Elina Pirāga, Oskars Valtenbergs, Roberts Zarins, Gunta Kizane // 26th IAEA Fusion Energy Conference (FEC-2016), 17-22 October, 2016, Kyoto, Japan : Programme & Book of Abstracts. - Kyoto, 2016. - P.830.
 6. Amino acids profile and antioxidant activity of different *Lupinus angustifolius* seeds after solid state and submerged fermentations / Vytaute Starkute, Elena Bartkiene, Vadims Bartkevics, Janis Rusko, Daiva Zadeike, Grazina Juodeikiene // Journal of Food Science and Technology. - ISSN 0022-1155 - Vol. 53, N 12 (2016), p.4141-4148. DOI: 10.1007/s13197-016-2384-8. - URL: <http://link.springer.com/article/10.1007%2Fs13197-016-2384-8>. Anotācija. {Pieejams Springer datubāzē. }
 7. The application of headspace gas chromatography coupled to tandem quadrupole mass spectrometry for the analysis of furan in baby food samples / Iveta Pugajeva, Irina Rozentale, Arturs Viksna, Elena Bartkiene, Vadims Bartkevics // Food Chemistry. - ISSN 0308-8146. - Vol. 212 (2016), p.20-26. DOI: 10.1016/j.foodchem.2016.05.159. - URL: <http://www.sciencedirect.com/science/article/pii/S0308814616308482>. Pilns teksts. { Pieejams ScienceDirect datubāzē. }
 8. The application of phospholipid removal columns and ultra-high performance liquid chromatography-tandem quadrupole mass spectrometry for quantification of multi-class antibiotics in aquaculture samples / Ingars Reinholds, Iveta Pugajeva, Ingus Perkons, Vadims Bartkevics. - References:

- p.131 // Journal of Pharmaceutical and Biomedical Analysis. – ISSN 0731-7085. – Vol. 128 (2016), p.[126]-131. <http://dx.doi.org/10.1016/j.jpba.2016.05.002>. Appendix A. Supplementary data. – URL: <http://www.sciencedirect.com/science/article/pii/S073170851630228X>. Pilns teksts. { Pieejams ScienceDirect datubāzē. }
9. **Bartkevičs, Vadims.** The occurrence of Dechlorane Plus and related norbornene-based flame retardants in Baltic wild salmon (*Salmo salar*) / Vadims Bartkevics, Jekaterina Rjabova, Dzintars Zacs. – Ietver bibliogrāfiju // Chemosphere. – ISSN 0045-6535.- Vol.147 (2016), p.210-217. DOI: 10.1016/j.chemosphere.2015.12.122. – URL: <http://www.sciencedirect.com/science/article/pii/S0045653515305762>. Pilns teksts. { Pieejams ScienceDirect datubāzē. }
10. **Bartkevičs, Vadims.** A reliable screening of mycotoxins and pesticide residues in paprika using ultra-high performance liquid chromatography coupled to high resolution Orbitrap mass spectrometry / Ingars Reinholds, Iveta Pugajeva, Vadims Bartkevics, // Food Control. – ISSN 0956-7135. – Nr. 60 (2016), p. 683-689. DOI:10.1016/j.foodcont.2015.09.008. – URL:<http://www.sciencedirect.com/science/article/pii/S0956713515301882>. Pilns teksts. { Pieejams ScienceDirect datubāzē. }
11. **Bērziņš, Agris.** Why do chemically similar pharmaceutical molecules crystallize in different structures: a case of droperidol and benperidol / Agris Bērziņš, Andris Actiņš. – Ietver bibliogrāfiju // Crystal Growth and Design. – ISSN 1528-7483. – Vol.16, N 3 (2016), p.1643-1653. DOI: 10.1021/acs.cgd.5b01736. – URL: <http://pubs.acs.org/doi/abs/10.1021/acs.cgd.5b01736>. Pilns teksts. { Pieejams ACS Publications datubāzē. }
12. **Birziņa, Rita.** First Year Students' Perceptions on their Transition from Secondary to Tertiary Education : A Case of Latvia / Rita Birzina, Dagnija Cedere // XVII IOSTE Symposium Science and Technology Education for a Peaceful and Equitable World, Braga, Portugal, 11-16 July, 2016 : Programme & Abstracts / Research Centre on Child Studies (CIEC) Institute of Education. University of Minho. – Braga, 2016. – P.105-106.
13. **Birziņa, Rita.** Readiness to Learn: First-Year Biology Students' Outlook on the Study Process in Higher Education / Rita Birzina, Dagnija Cedere // ECER 2016, Leading Education: The Distinct Contributions of Educational Research and Researchers. – Dublin, 2016. – 11 SES 13, p.1-3. – Tiešsaistes resurss. – URL: <http://www.eera-ecer.de/ecer-programmes/conference/21/contribution/37750/>. Elektroniskā versija.
14. **Briča, Sindija.** A route to simple nonionic surfactants / Sindija Brica, Maris Klavins, Andris Zicmanis // Cogent Chemistry. - ISSN 2331-2009 - Nr. 2 (2016), p.1-4. - URL: <http://www.tandfonline.com/doi/abs/10.1080/23312009.2016.1178830> . Pilns teksts. { Pieejams Taylor&Francis online datubāzē. }
15. **Briča, Sindija.** Unsubstituted β - Alkyl Aspartates as Highly Biodegradable and Almost Nontoxic Surfactants / Sindija Brica, Maris Klavins, Andris Zicmanis // Green and Sustainable Chemistry. – ISSN 2160-6951. – Vol. 6, N 3 (2016), 125-135. DOI: 10.4236/gsc.2016.63012. – URL: http://file.scirp.org/pdf/GSC_2016081110270503.pdf. Pilns teksts. { Pieejams Scientific Research datubāzē. }

16. Brominated, chlorinated and mixed brominated/chlorinated persistent organic pollutants in European eels (*Anquilla anquilla*) from Latvian lakes / Dzintars Zacs, Jekaterina Rjabova, Alwyn Fernandes, Vadims Bartkevics // *Food Additives and Contaminants - Part A Chemistry, Analysis, Control, Exposure and Risk Assessment*. – ISSN 1944-0049. – Vol. 33, N 3 (2016), p.460-472. DOI: 10.1080/19440049.2015.1136436. – URL: <http://www.tandfonline.com/doi/abs/10.1080/19440049.2015.1136436?journalCode=tfac20>. Pilns teksts. { Pieejams Taylor&Francis online datubāzē. }
17. **Cekuls, Andrejs**. The impact of information technologies upon the social interaction culture among employees in Latvian enterprises / Andrejs Cekuls, Henrijs Kalkis, Zenija Roja // *Agronomy Research*. – ISSN 1406-894X. – Vol. 14, N 2 (2016), p.345–358. – URL: http://agronomy.emu.ee/wp-content/uploads/2016/05/Vol14-_nr2_Cekuls.pdf#abstract-4150. Pilns teksts. { Pieejams žurnāla datubāzē. }
18. Changes in the free amino acids and the biogenic amine contents during lactic acid fermentation of different lupin species / Elena Bartkiene, Vadims Bartkevics, Janis Rusko, Vytaute Starkute, Daiva Zadeike, Grazina Juodeikiene // *International Journal of Food Science and Technology*. – ISSN 0950-5423. – Vol. 51, N 9 (2016), p.2049-2056. DOI: 10.1111/ijfs.13177. – URL: <http://onlinelibrary.wiley.com/doi/10.1111/ijfs.13177/abstract;jsessionid=7607C4FBEEB42A0CB2515B6918DFA309.f03t01>. Anotācija. { Pieejams Wiley online datubāzē. }
19. The chaos in a solid solution decreased in the presence of a solvent: the case of racemic pimobendan / Toms Rekis, Gunita Oša, Agris Bērziņš, Liāna Orola, Inese Sarceviča, Andris Actiņš, Heike Lorenz // *EPDIC 15: The 15th European Powder Diffraction Conference, Bari, Italy, 12-15 June 2016, The Nocolaus Hotel : Book of Abstracts*. – Bari, 2016. – P.213; MS13-P09. – URL: http://www.ba.ic.cnr.it/epdic15/wpcontent/uploads/2016/06/EPDIC15_BOOK_OF_ABSTRACTS.pdf. Pilns teksts. { Pieejams tīmeklī. }
20. Characterization of Antibacterial Activity and $\delta^{18}\text{O}$ Values of Strontium Substituted Hydroxyapatite and Peroxyapatite / Valda Valkovska, Agnese Osīte, Lauma Busa, Vizma Nikolajeva // *20th International Scientific Conference EcoBalt2016, Tartu, Estonia, 9th-12th October, 2016 : Book of Abstracts / University of Tartu. Estonian Environmental Centre. Tallinn University of Technology. - Tartu, 2016 - P.80. - URL: http://akki.ut.ee/wp-content/uploads/2015/01/Abstracts_Book_EcoBalt_2016.pdf . Pilns teksts.*
21. Characterization and Mapping of Food Webs and Seston in the Gulf of Riga and Eastern Baltic Proper Using Stable Isotopes of C and N / Juris Tunens, Lauma Busa, Rita Poikane, Arturs Viksna // *20th International Scientific Conference EcoBalt 2016, October 9-12, Tartu, Estonia : Book of Abstracts / University of Tartu. Estonian Environmental Centre. Tallinn University of Technology. – Tartu, 2016. – P.57. – URL: http://akki.ut.ee/wp-content/uploads/2015/01/Abstracts_Book_EcoBalt_2016.pdf. Pilns teksts.*
22. Chemical composition and nutritional value of seeds of *Lupinus luteus* L., *L. angustifolius* L. and new hybrid lines of *L. angustifolius* L. = *Lupinus luteus* L., *L. angustifolius* L. bei *L. angustifolius* L. hibridu sēkļu ķīmiskā sudētis ir mitybinē vertē / Vadims Bartkevics, Elena Bartkiene, Vytaute Starkute, Vita Krungleviciute, Dalia Cizeikiene, Daiva Zadeike, Grazina Juodeikiene, Zita Maknickiene // *Zemdirbyste*. – ISSN 1392-3196. – Vol.103, N 1 (2016), p.107-114. DOI: 10.13080/z-a.2016.103.014. – URL: http://www.zemdirbyste-agriculture.lt/1031_str14/. Pilns teksts. { Pieejams Zemdirbyste datubāzē. }

23. Cribra orbitalia as a potential indicator of childhood stress: Evidence from paleopathology, stable C, N, and O isotopes, and trace element concentrations in children from a 17th-18th century cemetery in Jēkabpils, Latvia / Gunita Zariņa, Sabrina B. Sholts, Alina Tichinin, Vita Rudovica, Arturs Vīksna, Austra Engīzere, Vitolds Muižnieks, Eric J. Bartelink, Sebastian K. T. S. Wärmländer. – References: p.136-137 // Journal of Trace Elements in Medicine and Biology : ISTERH congress. – ISSN 0946-672X. – Vol. 38, SI (2016), p.[131]-137. <http://dx.doi.org/10.1016/j.jtemb.2016.05.008> Appendix A. Supplementary data. – URL: <http://www.sciencedirect.com/science/article/pii/S0946672X16300785>. Pilns teksts. { Pieejams ScienceDirect datubāzē. }
24. Cribra orbitalia, trace element concentrations, and, 13C/15N/18O stable isotope levels in children from a 17th – 18th century cemetery in Jēkabpils, Latvia. / Gunita Zariņa, Sabrina B. Sholts, Alina Tichinin, Vita Rudovica, Arturs Vīksna, Austra Engīzere, Vitolds Muižnieks, Eric J. Bartelinkc, Sebastian K.T.S. Wärmländer // 21st European Meeting of the Paleopathology Association, Moscow, Russia, August 15-19, 2016 : Abstracts. – P. 91-92.
25. Design of lupin seeds lactic acid fermentation - changes of digestibility, amino acid profile and antioxidant activity / Vita Krunglevičiute, Vytaute Starkute, Elena Bartkiene, Vadims Bartkevics, Gražina Juodeikiene, Daiva Vidmantiene, Zita Maknickiene // Veterinarija ir Zootechnika. – ISSN 1392-2130. –Vol. 73, N 95 (2016), p.47-53. –URL: <http://vetzoo.lsmuni.lt/data/vols/2016/73/pdf/krungleviciute.pdf> . Pilns teksts.
26. Determination of Young's modulus of Sb2S3 nanowires by in situ resonance and bending methods / Jasulaneca, Liga, Meija, Raimonds, Livshits, Alexander I., Prikulis, Juris, Biswas, Subhajit, Holmes, Justin D., Erts, Donats // Beilstein Journal of Nanotechnology. – ISSN 2190-4286. – Vol.7 (2016), p.278-283. DOI: 10.3762/bjnano.7.25. – URL: <http://www.beilstein-journals.org/bjnano/single/articleFullText.htm?publicId=2190-4286-7-25> . Pilns teksts. { Pieejams Beilstein Journal of Nanotechnology datubāzē. }
27. The effect of *Pediococcus acidilactici* and *Lactobacillus sakei* on biogenic amines formation and free amino acid profile in different lupin during fermentation / Elena Bartkiene, Vadims Bartkevics, Janis Rusko, Vytaute Starkute, Egle Bendoraitiene, Daiva Zadeike, Grazina Juodeikiene // LWT - Food Science and Technology. – ISSN 0023-6438. – Vol. 74 (2016), p.40-47. DOI: 10.1016/j.lwt.2016.07.028. – URL: <http://www.sciencedirect.com/science/article/pii/S0023643816304315>. Pilns teksts. { Pieejams ScienceDirect datubāzē. }
28. Efficacy of ozonation treatments of smoked fish for reducing its benzo[a]pyrene concentration and toxicity / Irina Rozentale, Janis Ancans, Elena Bartkiene, Arturs Viksna, Vadims Bartkevics // Journal of Food Protection. – ISSN 0362-028X. – Vol. 79, N 12 (2016), p.2167-2173. DOI: 10.4315/0362-028X.JFP-16-133. – URL: <http://jfoodprotection.org/doi/10.4315/0362-028X.JFP-16-133?code=fopr-site>. Anotācija. { Pilns teksts pieejams žurnāla datubāzē. }
29. Efficiency of a solvatic sorption model for the prediction of retention times in linear gradient reversed-phase liquid chromatography working with different stationary phases = Solvaatsorptsiooni mudeli efektiivsus retentsioonaaegade ennustamisel linearse gradiendiga pöördfaas-vedelikkromatograafias erinevate stacionaarsete faaside korral / Svetlana Vorslova, Arturs Viksna, Jelena Golushko, Sergey Galushko. – Ietver bibliogrāfiju // Proceedings of the Estonian Academy of Sciences. – ISSN 1736-6046. – Vol.65, N 1 (2016), p.37-49. DOI: 10.3176/proc.2016.1.03. – URL:

http://www.kirj.ee/26822/?tpl=1061&c_tpl=1064. Pilns teksts. { Pieejams Estonian Academy of Sciences datubāzē. }

30. Elastic properties of UV irradiated polyethylene-octene copolymer composites with functionalized multi-walled carbon nanotubes / I. Reinholds, Z. Roja, R. Merijs Meri, J. Zicans, T. Ivanova, J. Bitenieks, A. Abele // *Integrated Ferroelectrics*. – ISSN 1058-4587. – Vol. 173, N 1 (2016), p.147-152. DOI: 10.1080/10584587.2016.1187056. – URL: <http://www.tandfonline.com/doi/full/10.1080/10584587.2016.1187056>. Anotācija. { Pieejams Taylor&Francis online datubāzē. }
31. Ergonomics risk analysis in construction operations / Ženija Roja, Henrijs Kalkis, Ingars Reinholds, Andrejs Cekuls // *Agronomy Research*. – ISSN 1406-894X. – Vol.14, N 1 (2016), p.211-219. – URL: http://agronomy.emu.ee/wp-content/uploads/2016/05/Vol14-_nr1_Roja.pdf#abstract-4105. Pilns teksts. { Pieejams žurnāla datubāzē. }
32. Fertilized short rotation plantations of hybrid Aspen (*Populus tremuloides* Michx. × *Populus tremula* L.) for energy wood or mitigation of GHG emissions / Arta Bardule, Andis Lazdins, Toms Sarkanabols, Dagnija Lazdina // *Engineering for Rural Development*. – ISSN 1691-3043. – Vol. (January, 2016): 15th International Scientific Conference on Engineering for Rural Development; Jelgava; Latvia; May 25-27, 2016, p.248-255. – URL: <http://www.tf.llu.lv/conference/proceedings2016/Papers/N045.pdf>. Pilns teksts. { Pieejams tīmeklī. }
33. Formation and accumulation of radiation-induced defects and radiolysis products in modified lithium orthosilicate pebbles with additions of titanium dioxide / Arturs Zarins, Oskars Valtenbergs, Gunta Kizane, Arnis Supe, Regina Knitter, Matthias H. H. Kolb, Oliver Leys, Larisa Baumane, Davis Conka // *Journal of Nuclear Materials*. – ISSN 0022-3115. – Vol. 470 (2016), p.187-196. DOI: 10.1016/j.jnucmat.2015.12.027. – URL: <http://www.sciencedirect.com/science/article/pii/S0022311515303962>. Pilns teksts. { Pieejams ScienceDirect datubāzē. }
34. Heat shrinkable behavior, physico-mechanical and structure properties of electron beam cross-linked blends of high-density polyethylene with acrylonitrile-butadiene rubber / Ingars Reinholds, Valdis Kalkis, Remo Merijs-Meri, Janis Zicans, Agnese Grigalovica. - Ietver bibliogrāfiju. // *Radiation Physics and Chemistry*. – ISSN 0969-806X. – Vol.120 (March 2016), p.56-62. DOI: 10.1016/j.radphyschem.2015.12.002. – URL: <http://www.sciencedirect.com/science/article/pii/S0969806X15301304>. Pilns teksts. { Pieejams ScienceDirect datubāzē. }
35. In vitro culture type and elicitation affects secoiridoid and xanthone LC–ESI–TOF MS profile and production in *Centaurium erythraea* / Anete Boroduske, Ilva Nakurte, Signe Tomsone, Madara Lazdane, Martins Boroduskis, Nils Rostoks // *Plant Cell, Tissue and Organ Culture*. – ISSN 0167-6857. – (2016), p.1-6. DOI: 10.1007/s11240-016-1016-3. – URL: <http://link.springer.com/article/10.1007/s11240-016-1016-3>. Anotācija. { Pieejams Springer datubāzē. }
36. Investigation of possibilities of determination of long-chain hydrocarbons in carbon-based dust from fusion reactor / Dāvis Čonka, Roberts Zariņš, Līga Avotiņa, Gunta Kizāne // 59th Scientific Conference for Students of Physics and Natural Sciences Open Reading 2016, March 15-18, 2016, Vilnius, Lithuania : Programme and Abstracts. – Vilnius, 2016. – ISSN 2029-4425. – P.215.

37. **Ivanova, Ksenija.** Atzelžotu Triasa mālu organofilizācijas iespējas / Ksenija Ivanova, Jūlija Karasa // I starptautiskais starpdisciplinārais simpozij "Māli un keramika" : tēžu krājums = I International interdisciplinary symposium "Clays and ceramics" : Abstract Book : Latvijas Universitātes 74. zinātniskā konference : Latvijas Universitāte. Dabaszinātņu akadēmiskais centrs, 28.-29. janvāris, 2016 / Latvijas Universitāte. Dabaszinātņu akadēmiskais centrs. – Rīga : Latvijas Universitāte, 2016. – ISBN 9789934517976. – 39.-40.lpp. – URL: http://www.lu.lv/fileadmin/user_upload/lu_portal/projekti/vpp/files/III_posma/Tezes_mali_keramika.pdf . Pilns teksts.
38. **Kaļķis, Henrijs.** Strategic Model for Ergonomics Implementation in Operations Management / Henrijs Kaļķis, Ženija Roja // Journal of Ergonomics. – ISSN 2165-7556. – Vol. 6, N 4 (2016), p.1-5 : il.:10.4172/2165-7556.10000173. – URL: <http://www.omicsgroup.org/journals/strategic-model-for-ergonomics-implementation-in-operations-management-2165-7556-1000173.pdf>. Pilns teksts. { Pieejams žurnāla datubāzē. }
39. **Karasa, Jūlija.** Organophilisation of enriched smectite-poor clay / Jūlija Karasa, Juris Kostjukovs, Solvita Kostjukova // 3rd Asian Clay Conference, Guangzhou, China, 17th-20th November, 2016. – Guangzhou, 2016. - Session 7, General, p.11.
40. **Karasa, Jūlija.** Sodium Montmorillonite - Significant Raw Material for the Production of Organoclays / Jūlija Karasa, Anda Batarāga. – (Applied Chemistry). – References: p.95-96 // Materials Science and Applied Chemistry (MSAC'2016) : Riga Technical University 57th International Scientific Conference, October 21-22, 2016 : Proceedings and Programme. - Rīga : RTU Press, 2016. – ISBN 9789934108617. – P.93-96. –URL: <https://conferences.rtu.lv/index.php/MSAC/MSAC2016/paper/viewFile/50/26>. Pilns teksts. { Pieejams tīmeklī. }
41. **Karasa, Jūlija.** Mechanochemically Obtained Organoclays as Perspective Sorbent for the Removal of Phenol / Jūlija Karasa, Ksenija Ivanova // 20th International Scientific Conference EcoBalt2016, Tartu, Estonia, 9th-12th October, 2016 : Book of Abstracts / University of Tartu. Estonian Environmental Centre. Tallinn University of Technology. – Tartu, 2016. – P.66. – URL: <http://akki.ut.ee/ecobalt-2016-2/?lang=en>. Elektroniskā versija.
42. **Karasa, Jūlija.** Enrichment and organophilisation of the smectite saturated clays / Jūlija Karasa, Juris Kostjukovs, Solvita Kostjukova // 8th Mid-European Clay Conference, July 4-8, 2016, Košice, Slovakia : Book of Abstracts. – Slovakia : Equilibria, 2016. – ISBN 9788097228804. – P.133. – URL: https://mecc2016.sav.sk/images/doc/MECC_2016_Book%20of%20abstracts.pdf. Pilns teksts.
43. **Karasa, Jūlija.** Antibakteriālie materiāli uz Baltijas reģiona smektīta mālu bāzes / Jūlija Karasa, Vizma Nikolajeva // I starptautiskais starpdisciplinārais simpozij "Māli un keramika" : tēžu krājums = I International interdisciplinary symposium "Clays and ceramics" : abstract book : Latvijas Universitātes 74. zinātniskā konference : Latvijas Universitāte. Dabaszinātņu akadēmiskais centrs, 28.-29. janvāris, 2016 / Latvijas Universitāte. Dabaszinātņu akadēmiskais centrs. – Rīga : Latvijas Universitāte, 2016. – ISBN 9789934517976. – 22.-23.lpp.
44. **Karasa, Jūlija.** Obtaining and Organophilisation of Smectite Clays with Reduced Iron Oxide Content / Jūlija Karasa, Ksenija Ivanova // Materiālzinātne un lietišķā ķīmija. – ISSN 1407-7353. – Nr. 33 (2016), 22.-25.lpp. –URL: <https://ortus.rtu.lv/science/lv/publications/22305/attachments/850>. Pilns teksts. { Pieejams žurnāla datubāzē. }

45. **Kokina, Aija.** Improved sensitivity of ochratoxin A analysis in coffee using high-performance liquid chromatography with hybrid triple quadrupole-linear ion trap mass spectrometry (LC-QqQLIT-MS/MS) / Aija Kokina, Iveta Pugajeva, Vadims Bartkevics // Food Additives and Contaminants - Part A Chemistry, Analysis, Control, Exposure and Risk Assessment. – ISSN 1944-0049. – Vol. 33 (4) (2016), p.693-702. DOI: 10.1080/19440049.2016.1152138. – URL: <http://www.tandfonline.com/doi/full/10.1080/19440049.2016.1152138>. Anotācija. { Pieejams Taylor&Francis online datubāzē. }
46. **Kons, Artis.** Anhydrous and hydrated crystalline forms of sequifenadine hydrochloride: comparison of thermodynamic stability and crystal structures / Artis Kons, Andris Actiņš // EPDIC 15. The European Powder Diffraction Conference, Bari, Italy, 12-15 June 2016, The Nicolaus Hotel, Book of Abstracts. – Bari, 2016. – P.214; MS13-P10. – URL: http://www.ba.ic.cnr.it/epdic15/wpcontent/uploads/2016/06/EPDIC15_BOOK_OF_ABSTRACTS.pdf. Pilns teksts. { Pieejams tīmeklī. }
47. Metal hydride alloys for storing hydrogen produced by anaerobic bacterial fermentation / Ilze Dimanta, Janis Kleperis, Ilva Nakurte, Sintija Valucka, Vizma Nikolajeva, Zane Rutkovska, Indrikis Muiznieks // International Journal of Hydrogen Energy. – ISSN 0360-3199. – Vol. 41, N 22 (2016), p.9394-9401. DOI: 10.1016/j.ijhydene.2016.04.064. – URL: <http://www.sciencedirect.com/science/article/pii/S036031991531658X>. Pilns teksts. { Pieejams ScienceDirect datubāzē. }
48. Mobility of Metals and Valorization of Sorted Fine Fraction of Waste After Landfill Excavation / Juris Burlakovs, Fabio Kaczala, Zane Vincevica-Gaile, Vita Rudovica, Kaja Orupöld, Mara Stapkevica, Amit Bhatnagar, Mait Kriipsalu, Marika Hogland, Maris Klavins, William Hogland // Waste and Biomass Valorization. – ISSN 1877-2641. – Vol. 7, N 3 (2016), p.593-602. DOI: 10.1007/s12649-016-9478-4. - URL:<http://link.springer.com/article/10.1007%2Fs12649-016-9478-4>. Anotācija. { Pieejams Springer datubāzē. }
49. Multi-technique approach for qualitative and quantitative characterization of furazidin degradation kinetics under alkaline conditions / Kārlis Bērziņš, Artis Kons, Ilze Grante, Diana Dzabijeva, Ilva Nakurte, Andris Actiņš. // Journal of Pharmaceutical and Biomedical Analysis. – ISSN 0731-7085. – Vol. 129 (2016), p.433-440. DOI: 10.1016/j.jpba.2016.07.039. – URL: <http://www.sciencedirect.com/science/article/pii/S0731708516304113>. Pilns teksts. {Pieejams ScienceDirect datubāzē. }; URL: <http://web.a.ebscohost.com/ehost/detail/detail?vid=10&sid=f0d1a2f4-0ab8-4a8b-affe-3435db46fdb7%40sessionmgr4010&hid=4209&bdata=JnNpdGU9ZWVhc3QtbGl2ZQ%3d%3d#AN=117708795&db=a9h>. Anotācija. { Pieejams EBSCO datubāzē. }
50. Nanoparticle fillers obtained from wood processing wastes for reinforcing of paper / Marianna Laka, Laura Vikele, Linda Rozenberga, Sarmite Janceva // AIP Conference Proceedings. – ISSN 0094-243X. – ISBN 9780735413900. – Vol. 1736 (2016), Article number 4949687. DOI: 10.1063/1.4949687. – URL: <http://scitation.aip.org/content/aip/proceeding/aipcp/10.1063/1.4949687>. Anotācija. { Pieejams AIP Scitation datubāzē. }
51. **Olejniczak, Anna.** Pressure-Stabilized Solvates of Xylazine Hydrochloride / Anna Olejniczak, Kristīne Krūkle-Bērziņa, Andrzej Katrusiak // Crystal Growth & Design. – ISSN 1528-7483. – Vol. 16, N 7 (2016),

p.3756-3762. DOI: 10.1021/acs.cgd.6b00264. – URL: <http://pubs.acs.org/action/doSearch?AllField=Pressure-Stabilized+Solvates+of+Xylazine+Hydrochloride&type=within&publication=40025988>. Anotācija. { Pieejams žurnāla datubāzē. }; URL: <http://web.a.ebscohost.com/ehost/detail/detail?vid=26&sid=f0d1a2f4-0ab8-4a8b-affe-3435db46fdb7%40sessionmgr4010&hid=4209&bdata=JnNpdGU9ZWwhvc3QtbGl2ZQ%3d%3d#AN=116697889&db=a9h>. Anotācija. { Pieejams EBSCO datubāzē. }

52. **Olsson, Marie.** Multi-element analysis of fine roots of Scots pine by total reflection x-ray fluorescence spectrometry / Marie Olsson, Arturs Viksna, Heljä-Sisko Helmisaari . - Bibliogr.: pp.281. // X-Ray Spectrometry. - ISSN 0049-8246. - Vol. 28, N 5(1999), p. 335-338. DOI: 10.1002/(SICI)1097-4539(199909/10)28:5<335::AID-XRS361>3.3.CO;2-#
53. Pharmacological research on natural substances in Latvia: Focus on lunasin, betulin, polyprenol and phlorizin / Ruta Muceniece, Jana Namniece, Ilva Nakurte, Kaspars Jekabsons, Una Riekstina, Baiba Jansone // Pharmacological Research - (January, 2016), p.1-11. DOI: 10.1016/j.phrs.2016.03.04. - URL: <http://www.sciencedirect.com/science/article/pii/S104366181630007X>. Pilns teksts. { Pieejams ScienceDirect datubāzē. }; URL: <https://www.ncbi.nlm.nih.gov/pubmed/27109319>. Anotācija.
54. Physical Load Among Construction Workers and its Analysis with Objective Ergonomics Research Method / Zenija Roja, Henrijs Kalkis, Ingars Reinholds, Inara Roja // Advances in Physical Ergonomics and Human Factors : Proceedings of the AHEE 2016 International Conference on Physical Ergonomics and Human Factors, July 27-31, 2016, Walt Disney World, Florida, USA / ed.: R. Goonetilleke, W. Karnowski. – (AHFE 2016). – Switzerland, 2016. – ISSN 2194-5357. – ISBN 9783319416939. – Vol.489, p.3-10. DOI:10.1007/978-3-319-41694-6.
55. Reducing of acrylamide formation in wheat biscuits supplemented with flaxseed and lupine / Elena Bartkiene, Ida Jakobson, Iveta Pugajeva, Vadims Bartkevics, Daiva Zadeike, Grazina Juodeikiene // LWT - Food Science and Technology. – ISSN 0023-6438. – Nr. 65 (2016), p. 275-282. DOI:10.1016/j.lwt.2015.08.002. – URL: <http://www.sciencedirect.com/science/article/pii/S0023643815300967>. Pilns teksts. { Pieejams ScienceDirect datubāzē. }
56. **Roja, Ženija.** Stress un vardarbība darbā. Ko darīt? / Ženija Roja, Henrijs Kalķis, Ināra Roja ; [vāka māksliniece Ieva Parramore] ; Latvijas Ergonomikas biedrība. – Rīga : Gūtenbergs Druka, 2016. – 97 lpp. : il., tab. – ISBN 978993414802.
57. **Sarceviča, Inese.** Isoniazid cocrystallisation with dicarboxylic acids: vapochemical, mechanochemical and thermal methods / I. Sarceviča, A. Kons, L. Orola. – Ietver bibliogrāfiju // CrystEngComm. – ISSN 1466-8033. – Vol.18, N 9 (2016), p.1625-1635. DOI: 10.1039/c5ce01774b. – URL: <http://pubs.rsc.org/en/Content/ArticleLanding/2016/CE/C5CE01774B#!divAbstract>. Anotācija. { Pieejams Royal Society of Chemistry datubāzē. }
58. **Sokolovs, Igors.** Para-Selective Cu-catalyzed C–H Aryloxylation of Electron-rich Arenes and Heteroarenes / Igors Sokolovs, Edgars Suna // Journal of Organic Chemistry. – ISSN 0022-3263. – Vol. 81, N 2 (2016), 371–379. –URL: <http://pubs.acs.org/doi/abs/10.1021/acs.joc.5b02728>. Anotācija. { Pieejams žurnāla datubāzē. }

59. Solvates of Dasatinib: Diversity and Isostructurality / Inese Sarceviča, Ilze Grante, Sergey Belyakov, Toms Rekis, Kārlis Bērziņš, Andris Actiņš, Liāna Orola. – (Pharmaceutics, Drug Delivery and Pharmaceutical Technology). – References: p.1495 // Journal of Pharmaceutical Sciences. – ISSN 0022-3549. – Vol. 105, N 4 (2016), p.[1489]-1495. <http://dx.doi.org/10.1016/j.xphs.2016.01.024>. – URL: <http://www.ncbi.nlm.nih.gov/pubmed/27019962>. Anotācija. {Pieejams PubMed datubāzē}; URL: <http://www.sciencedirect.com/science/article/pii/S0022354916003245>. Pilns teksts. {Pieejams ScienceDirect datubāzē. }
60. **Sprūģis, Einārs.** Thermal resilience of several ionic liquids incorporated in polymer membrane for use in fuel cells / Einārs Sprūģis, Guntars Vaivars, Maurizio Furlani // 20th International Scientific Conference EcoBalt2016, Tartu, Estonia, 9th-12th October, 2016 : Book of Abstracts / University of Tartu. Estonian Environmental Centre. Tallinn University of Technology. – Tartu, 2016. – P.88. – URL: <http://akki.ut.ee/ecobalt-2016-2/?lang=en>. Elektroniskā versija.
61. **Sprūģis, Einārs.** Impedance Analysis of R-imidazolium Dimethyl Phosphates for Applications in Alternative Energy Devices / Einārs Sprūģis, Juris Singatulovs, Guntars Vaivars // 20th International Scientific Conference EcoBalt2016, Tartu, Estonia, 9th-12th October, 2016 : Book of Abstracts / University of Tartu. Estonian Environmental Centre. Tallinn University of Technology. – Tartu, 2016. – P.92. – URL: <http://akki.ut.ee/ecobalt-2016-2/?lang=en>. Elektroniskā versija.
62. **Trubača-Boginska, Anna.** Clay-size fraction separation by coagulation from sodium triphosphate stabilized illite clay dispersion / Anna Trubača-Boginska, Andris Actins, Janis Svirksts // 8th Mid-European Clay Conference (MECC 2016), July 4-8, 2016, Košice, Slovakia : Book of Abstracts. – Košice, 2016. – ISBN 9788097228804. – P.165.
63. Unexpected epitaxial growth of a few WS₂ Layers on {1100} facets of ZnO nanowires / Boris Polyakov, Alexei Kuzmin, Krisjanis Smits, Janis Zideluns, Edgars Butanovs, Jelena Butikova, Sergei Vlassov, Sergei Piskunov, Yuri F. Zhukovskii // Journal of Physical Chemistry C. – ISSN 1932-7447. – Vol. 120, N 38 (2016), p.21451-21459. DOI: 10.1021/acs.jpcc.6b06139. – URL: <http://pubs.acs.org/doi/full/10.1021/acs.jpcc.6b06139>. Anotācija. {Pieejams ACS Publications datubāzē. }
64. **Vaivars, Guntars.** Ionic Liquids in Composite SPEEK Membranes for Fuel Cells: Problems and Advantages / Guntars Vaivars, Andris Zicmanis // EMN Meeting on Membranes, April 05-08, 2016, Dubai, United Arab Emirates : Program & Abstract. – Dubai, 2016. – P.7 : A08. –URL: <http://emnmeeting.org/membranes> . Anotācija.
65. **Vaivars, Guntars.** The Water Impact on Interface Metal Electrode / Ionic Liquid as Studied by Impedance Analysis / Guntars Vaivars, Andris Zicmanis // 19th Topical Meeting of the International Society of Electrochemistry, 17-20 April, 2016, Auckland, New Zealand : Programm. – Auckland : International Society of Electrochemistry, 2016. – P.s1-087. – URL: <http://www.ise-online.org/annmeet/folder/19-topical-program-BoA.pdf> . Pilns teksts.
66. **Začs, Dzintars.** Determination of steroidal oestrogens in tap water samples using solid-phase extraction on a molecularly imprinted polymer sorbent and quantification with gas chromatography-mass spectrometry (GC-MS) / D. Zacs, I. Perkons, V. Bartkevics // Environmental Monitoring and Assessment. – ISSN 0167-6369. – Vol. 188, N 7 (2016), Article number: 433. DOI: 10.1007/s10661-016-5435-8. – URL:<http://link.springer.com/article/10.1007%2Fs10661-016-5435-8> . Pilns teksts. {Pieejams Springer datubāzē. }