**Zinātniskās publikācijas pēdējo sešu gadu laikā**

**Saturs**

[1. Grāvele Evita 2](#_Toc165917620)

[2. Ignatova Magdalēna 2](#_Toc165917621)

[3. Iliško Dzintra 3](#_Toc165917622)

[4. Kakurina Natālija 6](#_Toc165917623)

[5. Kaminska Irēna 6](#_Toc165917624)

[6. Kaupužs Aivars 7](#_Toc165917625)

[7. Kirilova Jeļena 7](#_Toc165917626)

[8. Kirjušina Muza 9](#_Toc165917627)

[9. Kokina Inese 11](#_Toc165917628)

[10. Kokina Irēna 12](#_Toc165917629)

[11. Lazdāns Dainis 14](#_Toc165917630)

[12. Oļehnoviča Ilze 14](#_Toc165917631)

[13. Osipovs Sergejs 15](#_Toc165917632)

[14. Ostrovska Inta 15](#_Toc165917633)

[15. Pipare Anita 17](#_Toc165917634)

[16. Plaksenkova Ilona 18](#_Toc165917635)

[17. Požarskis Anatolijs 19](#_Toc165917636)

[18. Presņakova Irina 19](#_Toc165917637)

[19. Radionovs Jānis 20](#_Toc165917638)

[20. Rubika Anna 20](#_Toc165917639)

[21. Sargsjane Jeļena 21](#_Toc165917640)

[22. Silova Larisa 21](#_Toc165917641)

[23. Skrinda Ilona 21](#_Toc165917642)

[24. Soms Juris 22](#_Toc165917643)

[25. Sondore Anita 23](#_Toc165917644)

[26. Škute Nataļja 23](#_Toc165917645)

[27. Trofimovs Igors 24](#_Toc165917646)

[28. Zariņa Sandra 24](#_Toc165917647)

[29. Zīmele Santa 26](#_Toc165917648)

# Grāvele Evita

Čeirāns A., Pupins M., Kirjusina M., Gravele E., Mezaraupe L., Nekrasova O., Tytar V., Marushchak O., Garkajs A., Petrov Y., Skute A., Georges J-Y., Theissinger K. (2023).

Top‑down and bottom‑up effects and relationships with local environmental Factors in the water frog–helminth systems in Latvia. Scientifc Reports 13:8621 <https://doi.org/10.1038/s41598-023-35780-7>.

Tytar V., Nekrasova O, Pupins M., Skute A., Kirjušina M., Gravele E., Mezaraupe L., Marushchak O., Ceirans A., Kozynenko I., Kulikova AA. (2023). Distribution of the Chytrid Fungus Batrachochytrium dendrobatidis with Special Reference to Ukraine. J. Fungi 9:607 https://doi.org/10.3390/jof9060607

Čeirāns A., Gravele E., Pupins M., Kvach Y., Gavarane I., Mezaraupe1 L., Rubenina I., Skute A., Nekrasova O., Marushchak O., Oskyrko O., Kirjusina M. (2021.) Helminth infection rates in frogs and toads in Latvia are related to host size, waterbody size, and surrounding land use (manuscript submitted to Journal of Helminthology in Feb 2021, response pending)

Rubenina I., Kirjusina M., Ceirans A., Gravele E., Gavarane I., Pupins M. & Krasnov B. R. 2021. Environmental, anthropogenic, and spatial factors affecting species composition and species associations in helminth communities of water frogs (Pelophylax esculentus complex) in Latvia. Parasitology Research volume 120, pages 3461–3474. Biomolecules 2021, 11(4), 598; <https://doi.org/10.3390/biom11040598>

Ozoliņa Z.; Deksne G., Pupins M., Gravele E., Gavarane I., Kirjusina M (2020). Alaria alata mesocercariae prevalence and predilection sites in amphibians in Latvia. Parasitology Research, 120(1):145-152. https:// doi.org/10.1007/s00436-020-06951-6

Prakas P., Kirillova V., Gavarāne I., Grāvele E., Butkauskas D., Rudaitytė – Lukošienė E., Kirjušina M (2019). Morphological and molecular description of Sarcocystis ratti n. sp. from the black rat (Rattus rattus) in Latvia. Parasitology Research, 118(9): 2689–2694. https://doi.org/10.1007/s00436-019-06393-9.

# Ignatova Magdalēna

Ergonomiski apstākļi darbā un māsu darbspējas stacionāros Latgalē (2022) DOCTUS žurnāls ārstiem un farmaceitiem

Ergonomic conditions of work and the ability of nurses to work in the stationaries of Latgale

(2022) 10TH International Student Scientific Conference Dedicated to F. Nightingale. “Research in the Field of Study".

Anestēzijas, intensīvās un neatliekamās aprūpes māsu apmierinātība ar darbu operāciju blokā

(2020) DOCTUS žurnāls ārstiem un farmaceitiem

Satisfaction of Anaesthetic, Intensive Care and Emergency Nurse with Work in the Operating Theatre (2020)

The Red Cross Medical College of Rīga Stradiņš University 8TH International Student Scientific Conference Dedicated to F. Nightingale. “Research in the Field of Study".

The most common health-related problem among operating nurses (2019)

The Red Cross Medical College of Rīga Stradiņš University 7TH International Student Scientific Conference Dedicated to F. Nightingale. “Research in the Field of Study".

# Iliško Dzintra

Iliško, Dz., Badjanova, J., Ignatjeva, S. (2020). Teachers’ Engagement with Work and Their Psychological Well-Being. Proceedings of the International Scientific Conference SOCIETY. INTEGRATION. EDUCATION. Volume V, May 22th-23th, pp. 102-11. DOI: <http://dx.doi.org/10.17770/sie2020vol5.4981>

Rogoza, Radoslaw; Zemojtel-Piotrowska, Magdalena; Jonason, Peter K.; ... Wlodarczyk, Anna at all. (2020) Structure of Dark Triad Dirty Dozen Across Eight World Regions. Assessment, 1-11 DOI:

10.1177/1073191120922611

Iliško, Dz., Badjanova, J., Ignatjeva, S., & Zariņa, S. The process of integration of the returnee imigrants’ children in the home country: Expectations and reality. Proceedings of ICERI 2018 Conference (pp. 1103–1108)12th-14th November 2018, Seville, Spain, ISBN: 978-84-09-05948-5. WOS/SCOPUS

Iliško, Dz., Šapale, S., Šimáně, M. (2020). Career Decision Making Process of the 8TH Graders Within the Reform Processes in Latvia. Proceedings of the International Scientific Conference SOCIETY. INTEGRATION. EDUCATION. Volume III, May 22th-23th, pp. 212-222 DOI: 10.17770/sie2020vol3.5028

Heasly, B., Lindner, J., Iliško, Dz., Salīte, I. (2020). From Initiatives, to Insights, to Implementation of the Sustainability and Securitability Agenda for 2030. Discourse and Communication for Sustainable Education, 11 (1), 1-4, DOI: <https://doi.org/10.2478/dcse-2020-0001>

Peter K. Jonason Magdalena Żemojtel‐Piotrowska Jarosław Piotrowski Constantine Sedikides W. Keith Campbell Jochen E. Gebauer John Maltby Mladen Adamovic Byron G. Adams Anissa Lestari Kadiyono …Dzintra Ilisko.. et al. Country‐level correlates of the Dark Triad traits in 49 countries. Personality, 88, 6, pp. 1252-1267

Iliško, Dz., Rubene, Z., Oļehnoviča, E., Medne, D. (2020). Global Competence for Embracing Diversity by the Globally Minded Citizens in Higher Education. Proceedings of the 12th International Conference on Education and New Learning Technologies, 6-7 July, 2020, ISBN: 978-84-09-17979-4, ISSN: 2340-1117, doi: 10.21125/edulearn. 2020.2152

Ušča, S., Vanaga, A., Iliško, Dz., Badjanova, J., Zariņa, S. (2020). Socio-Emotional Well-Being of Pupils In the Comprehensive School Setting. Proceeding of the 12th International Conference on Education and New Learning Technologies, 6-7 July, 2020, ISBN: 978-84-09-17979-4, ISSN: 2340-1117, doi: 10.21125/edulearn.2020.1530 WEB OF SCIENCE

Iliško, Dz., Badjanova J., Ignatjeva, S. et al. (2019). Comparative analyses of incusive education in Latvia, Russia, Kazahstan. INTED 13th International Technology, Education and Development Conference. DOI: 10.21125/inted. 2019.1670 INTED2019 (13th annual International Technology, Education and Development Conference) Proceedings, 11th-13th of March, 2019, Valencia (Spain), (pp. 6874-6880), ISBN: 978-84-09-08619-1, ISSN:

2340-1079

Iliško, Dz., Badjanova, J., Ignatjeva, S., Zariņa, S., & Korniševa. (2020). A. Impact of personality traits of residents of Latvia on their career choice. Periodicals of Engineering and Natural Sciences ISSN 2303-4521. Vol. 8, No. 3, July 2020, pp.1410-1417, DOI: http://dx.doi.org/10.21533/pen.v8i3.1517. Periodicals of Engineering and Natural Sciences. Digital Object Identifier DOI: 10.21533/pen. Vol 8, No 3 (2020) http://pen.ius.edu.ba/index.php/pen/ index Indexed: SCOPUS

Iliško, Dz. (2020). Responsible Consumption in Anthropocene. In Walter Leal Filho, Anabela Marisa Azul, Luciana Brandli, Pinar Gökçin özuyar, Tony Wall (Ed.). Responsible Consumption and Production. Springer, Cham. ISBN 978-3-319-95725-8 DOI: https://doi.org/10.1007/978-3-319-95726-5\_86

Zhukova O., Fjodorova I., and Iliško Dz. (2020). Novice Teachers’ Beliefs and Knowledge about Education for Sustainable Development, Acta Paedagogica Vilnensia, 44, pp. 34-44. doi: 10.15388/ActPaed.44.3. SCOPUS

Badjanova, J., & Iliško, Dz. (2019). Critical evaluation of Personality: Traits and behavioral peculiarities of Latvian malas and females In the Proceedings of the ionternatioanl Conference : Rural Environment. Education. Personality. (REEP), May 10-11, 2019 Latvia University of life Sciences and Technologies, Jelgava, In Press.

Vanaga, A., Iliško, Dz., Badjanova, J., Zariņa, S. (2019). Quality Education in Latvia As Viewed by Multiple

Stakeholders. International Multidisciplinary Scientific GeoConference: SGEM, Sofia, 19 (5-4), 267-272 DOI:

10.5593/sgem2019/5.4/S22.036 https://search.proquest.com/openview/406509b658a75dd681a3fdb26f8dcfae/1?

pq-origsite=gscholar&cbl=1536338

Badjanova, J., Iliško, Dz., Ignatjeva, S. Bruk, Z., Shetyeva, S. (2019). Leadership Style peculiarities in the Educational process in the comprehensive school setting. INTED 13th International Technology, Education and Development Conference. DOI: 10.21125/inted.2019.2458

Badjanova, J., Iliško, Dz., & Ignatjeva, S. (2019). Critical Evaluation of Personality Traits and Behavioural Gender Peculiarities of Latvian Males and Females. In V. Dišlere (Ed.), Proceeding of the 12th International Scientific Conference „Rural Environment, Education, Personality (REEP)”, Volume 12, (pp.28-33), ISSN 2661-5207.

Iliško, Dz., Badjanova, J., Ignatjeva, S., Zariņa, S. The process of integration of the returnee imigrants’ children in the home country: expectations and reality. Proceedings of ICERI2018 Conference, 1103 – 1108

Jarmuseviča, V. K., Iliško, Dz., Badjanova, J., Jukšs V., & Petrova, M. (2019). Educating Citizens for Implementing the Strategy of Corporate Social Responsibility for Sustainable Regional Developemnt: The case study. Proceeding of the 11th International Conference on Education and New Learning Technologies. Spain: Palma Mallorka, June 1-3, 2019 (Web of Science, SCOPUS). DOI: 10.21125/edulearn.2019.2633

Jukšs V., Iliško, Dz, Badjanova, J. (2019). Sustainable strategy for a more resilient state border guard

organization. Proceedings of the International Scientific Conference: Society. Integration.Education. Volume VI,

May 24th-25th, pp. 224-234 Rēzekne Web of Science doi: 10.17770/sie2019vol6.3953 http://journals.rta.lv/

index.php/SIE/article/view/3953

Jarmuseviča, V. K., Iliško, Dz., Badjanova, J., Jukšs V., & Petrova, M. (2019). Educating Citizens for Implementing the Strategy of Corporate Social Responsibility for Sustainable Regional Developemnt: The case study. Proceeding of the 11th International Conference on Education and New Learning Technologies. Spain: Palma

Salīte, I., Fjodorova,I., Meihami, H., Ivanova, O., Iliško, Dz., Gholami, J. (2019). JTES Approaches to Sustainability:

Current Practices and New Perspectives for a More Sustainable World. Journal of Teacher Education for

Sustainability, 12(1), 1-4

Iliško, Dz. (2019). Challenges of Education for Sustainable Development at Regional Level. Encyclopedia of

Sustainability in Higher Education, Springer, 186-193, https://link.springer.com/referenceworkentry/

10.1007%2F978-3-030-11352-0\_5, DOI: https://doi.org/10.1007/978-3-030-11352-0\_5

Vanaga, A., Iliško, Dz., Badjanova, J., & Zariņa, S. Quality education in Latvia as Vieved by multiple stakeholdrs. 19th International Multidisciplinary Scientific Geoconference SGEM2019 Proceedings, Vol.19, (pp.267-272), Ecology, Economics, Education and Legislation, Issue: 5.4. ISBN 978-619-7408-87-4, ISSN 1314-2704, DOI: 105593/ SGEM2019/5.4

Badjanova, J., Iliško, Dz., & Petrova, M. (2018). Definition and dynamics of gender-specific behaviors of Latvian males and females. In V. Dišlere (Ed.), Proceedings of the 11th International Scientific Conference „Rural Environment, Education, Personality REEP - 2018”, 11, (pp.53- 57).doi:10.22616/REEP.2018.005.

Badjanova, J., Iliško, Dz., Petrova, M. (2018). Definition and Dynamics of Gender-Specific Behaviours of Latvian Males and Females. International Conference Proceedings: "Rural Environment. Education. Personality (REEP- 2018), Jelgava WOS:000471007300005http://llufb.llu.lv/conference/REEP/2018/Latvia\_REEP\_2018\_proceedings

\_ISSN2255808X-53-57.pdf

Eisenberg, A., Ignatjeva, S., & Iliško, Dz., & Rauckiene-Michaelsson, A. (2018). Adaptation of the Organizational Learning Culture (OLC) Dimension Methodology in the Israeli Local Authorities Context. Discourse and Communication for Sustainable Education, 9(1), 50–63. DOI:https://doi.org/10.2478/dcse-2018-0004, <https://content.sciendo.com/view/journals/dcse/9/1/article-p50.xml>

Makarevičs, V., & Iliško, Dz. (2018). Creative Imagination and its Development in Ontogenesis. Internatioanl Conference Proceedings: "Rural Environment. Education. Personality (REEP- 2018), Jelgava DOI:10.22616/REEP.2018.027, WOS:000471007300027, http://llufb.llu.lv/conference/REEP/2018/Latvia\_REEP\_2018\_proceedings\_ISSN2255808X-223- 229.pdf

Salīte, I., Iliško, D., Kravale-Pauliņa, M., Fjodorova, I., Oļehnoviča, E., Akmene, V., & Ostrovska, I. (2018). Curriculum handbook. Education for sustainable development in educational processes: approaches and methods. Available: <http://metesd.eu/Handbook%20final%20version.pdf>

Zhukova, O., Pipere, A., Iliško, Dz., & Badjanova, J. (2018). Sustainability and unsustainability aspects of integration of novice teachers in the secondary school setting. Proceeding of the 12th International Scientific Conference „Society. Integration. Education” (SIE), Volume I, pp. 632–642.

130-142..

Salīte, I., Drelinga, E., Iliško, Dz., Oļehnoviča, E., & Zariņa, S. Sustainability from the Transdisciplinary Perspective: An Action Research Strategy for Continuing Education Program Developmen. Journal of Teacher Education for Sustainability,18 (2), 135 – 152.

# Kakurina Natālija

Trapp M., Mihailova A., Kakurina N., Murovska M. Significance of Hypouricaemia in the development of Neurodegenerative diseases. Proceedings of the Latvian Academy of Sciences. Section B, Vol. 75 (2021), No. 2 (731), pp. 92–98. DOI: 10.2478/prolas-2021-0015

# Kaminska Irēna

A.Kaupuzs, I. Kaminska, E. Gorbunova. (2022). THE REMOTELY WORK CHALLENGES OF LATVIAN PHYSIOTHERAPISTS DURING THE CORONAVIRUS PANDEMIC PERIOD. Proceedings of ICERI2022 Conference 7th-9th November 2022. ISBN: 978-84-09-45476-1 (p.2225 - p.2230) 6 lpp. ISBN: 978-84-09-45476-1

Ivet Koleva, Borislav Yoshinov, Irena Kaminska, Alexander Alexiev, Teodora Asenova. (2022). CONTEMPORANEOUS OPINIONS ON CARDIOPREVENTION AND CARDIOREHABILITATION (AND OUR OWN EXPERIENCE). Proceedings of the 64nd International Scientific Conference of Daugavpils University, 2022,10 lpp. https://dukonference.lv/files/978-9984-14-982-0\_64\_konf\_kraj\_A\_Dabaszin.pdf

Krams I., Priit Jõers, Severi Luoto, Giedrius Trakimas, Vilnis Lietuvietis, Ronalds Krams, Irena Kaminska, Markus J. Rantala and Tatjana Krama. (2021). The Obesity Paradox Predicts the Second Wave of COVID-19 to Be Severe in Western Countries. Int. J. Environ. Res. Public Health 2021, 18, 1029. https:// doi.org/10.3390/ ijerph18031029 10 lpp. <https://www.mdpi.com/1660-4601/18/3/1029>

Luoto S., Krama T., Rubika A., Borr´az-Leon J. I., Trakimas G., Elferts D., Skrinda I., Krams R., Moore F. R., Birbele E., Kaminska I., Contreras-Garduno J., Rantala M. J., Krams I. A. Socioeconomic position, immune function, and its physiological markers Psychoneuroendocrinology 127 (2021) 105202, 9 lpp. https://doi.org/10.1016/j.psyneuen.2021.105202 https://www.sciencedirect.com/science/article/pii/S 0306453021000767?via%3Dihub

Koleva I., Kaminska I., Stefan YANEV, Borislav YOSHINOV. (2020) Role of Stabilometry in the Rehabilitation Algorithm of a Patient with Vertebrobasilar Insufficiency. Proceedings of the 62nd International Scientific Conference of Daugavpils University, 2020.

<https://dukonference.lv/files/978-9984-14-925-7_62_konf_kraj_A_Dabaszin.pdf>

Koleva I., Kaminska I., YOSHINOV B. (2020). Physical Modalities and Contemporary Rehabilitation Methods for Wellness, SPA and Medical Tourism in Bulgaria. Proceedings of the 62nd International Scientific Conference of Daugavpils University, 2020.

<https://dukonference.lv/files/978-9984-14-925-7_62_konf_kraj_A_Dabaszin.pdf>

Koleva I., Kaminska I., YOSHINOV B., YOSHINOV R. (2020) Impact of Information Technologies in the Education in Physical Therapy and in the Clinical Neurorehabilitation. Proceedings of the 62nd International Scientific Conference of Daugavpils University, 2020.

<https://dukonference.lv/files/978-9984-14-925-7_62_konf_kraj_A_Dabaszin.pdf>

# Kaupužs Aivars

A. Kaupuzs, I. Kaminska, E. Gorbunova. (2022). THE REMOTELY WORK CHALLENGES OF LATVIAN PHYSIOTHERAPISTS DURING THE CORONAVIRUS PANDEMIC PERIOD. Proceedings of ICERI2022 Conference 7th-9th November 2022. ISBN: 978-84-09-45476-1 (p.2225 - p.2230) 6 lpp. ISBN: 978-84-09-45476-1

# Kirilova Jeļena

Maļeckis A., Cvetinska M., Griškjāns E., Mežaraupe L., Kirjušina M., Pavlova V.,Kirilova E. Novel anthraquinone α-aryl-α-aminophosphonates: Synthesis, spectroscopy and imaging by confocal laser scanning microscopy of trematode Opisthioglyphe ranae, Journal of Photochemistry and Photobiology A: Chemistry, 444, 2023, 114918, https://doi.org/10.1016/j.jphotochem.2023.114918

Fridmans R, Puckins A, Osipovs S, Belyakov S, Kirilova E. 3-[4-(2-Phenylethyl)piperazin-1-yl]-7H-benzo[de]anthracen-7-one. Molbank. 2023; 2023(1): M1607. https://doi.org/10.3390/M1607

Maļeckis A., Griškjāns E., Cvetinska M., Savicka M., Belyakov S., Kirilova E. Synthesis, characterization, spectroscopic studies and evaluation of toxicological effect on growth of wheat sprouts (Triticum aestivum) of new benzanthrone α-aryl-α-aminophosphonates, Journal of Molecular Structure, 1277, 2023, 134838,https://doi.org/10.1016/j.molstruc.2022.134838

Thomas A., Kirilova E. M., Nagesh B.V., G. Krishna Chaitanya, Reji P., Manohara S.R., Sudeeksha H.C., B. Siddlingeshwar, Influence of nitro group on solvatochromism, nonlinear optical properties of 3- morpholinobenzanthrone: Experimental and theoretical study, Journal of Photochemistry and Photobiology A: Chemistry, 437, 2023, 114434, https://doi.org/10.1016/j.jphotochem.2022.114434

A.Maļeckis, M. Cvetinska, A. Puckins, S. Osipovs, J. Sirokova, S. Belyakov, E. Kirilova, Synthesis and Properties of New 3-Heterylamino-Substituted 9-Nitrobenzanthrone Derivatives, Molecules. 28, 2023, 5171. https://doi.org/10.3390/molecules28135171

Maļeckis, M. Cvetinska, E. Griškjāns, K. Dmitrijevs, K. Traskovskis, S. Belyakov, E. Kirilova, Benzanthrone sulfides: synthesis, solvatochromism characterization and analysis of experimental photophysical parameters and theoretical calculations, Dyes and Pigments. 219, 2023, 111599.

Romanovska E., Pučkins A., Grigorjeva T., Kirilova E. N′-(3-Bromo-7-oxo-7H-benzo[de]anthracen-9-yl)-N,N-dimethylimidoformamide. Molbank 2022, M1323. https://doi.org/10.3390/M1323

Thomas A., Patil P. S., B. Siddlingeshwar, Manohara S. R., Neelamma B. Gummagol, G. Krishna Chaitanya, Kirilova E. M. Nonlinear optical properties of benzanthrone derivatives with N'-methylpiperazin-1-yl and N'-phenylpiperazin-1-yl substituents: Experimental and quantum chemical study, Optics & Laser Technology,156, 2022,108616.https://doi.org/10.1016/j.optlastec.2022.108616

Maļeckis A., Griškjāns E., Cvetinska M., Kirilova E. 3-(Phenylethynyl)-7H-benzo[de]anthracen-7-one. Molbank 2022, 2022(3), M1442. https://doi.org/10.3390/M1442

ZINĀTNISKĀ DARBĪBA

Konstantinova A., Avotiņa L., Ķizāne G., Pučkins A., Osipovs S., Kirilova E., Amino acid functionalized benzanthrone dyes: Synthesis and photophysical study, Dyes and Pigments, 204, 2022, 110363, https://doi.org/10.1016/j.dyepig.2022.110363

Kokina I., Plaksenkova I., Galek R., Jermaļonoka M., Kirilova J., Gerbreders V., Krasovska M., Sļedevskis E. Genotoxic Evaluation of Fe3O4 Nanoparticles in Different Three Barley (Hordeum vulgare L.) Genotypes to Explore the Stress-Resistant Molecules. Molecules 2021, 26(21), 6710; https://doi.org/10.3390/molecules26216710

Osipovs S., Pučkins A., Kirilova J., Soms J. Development of a solid phase adsorption analysis method for the measurement of nitrogen organic compounds in producer gas. Biomass Conversion and Biorefinery, 36. DOI: 10.1007/s13399-021-01970-4

Rubenina I., Gavarane I., Kirilova E., Mezaraupe L., Kirjusina M., Comparison of the Benzanthrone Luminophores: They Are Not Equal for Rapid Examination of Parafasciolopsis fasciolaemorpha (Trematoda: Digenea).

Tarabara U., E. Kirilova, G. Kirilov, K. Vus, O. Zhytniakivska, V. Trusova, G. Gorbenko. 2021. Benzanthrone dyes as mediators of cascade energy transfer in insulin amyloid fibrils, Journal of Molecular Liquids, 324, 115102, https://doi.org/10.1016/j.molliq.2020.115102

Kirilova, E. M., Nikolaeva, I. D., Romanovska, E., Puckins, A. I., Belyakov, S. V. (2020.) The synthesis of novel heterocyclic 3-acetamide derivatives of benzanthrone. Chemistry of Heterocyclic Compounds, 56(2), 192-198. doi:10.1007/s10593-020-02644-1

Tarabara U., K. Vus, M. Shchuka, E. Kirilova, G. Kirilov, O. Zhytniakivska, V. Trusova, G. Gorbenko, T. Deligeorgiev. 2020. Cascade Energy Transfer in Insulin Amyloid Fibrils Doped by Thioflavin T, Benzanthrone and Squarine Dyes, East European Journal of Physics, 2020(1), 103- 110.

Zolovs, M., Jakubane, I., Kirilova, J., Kivleniece, I., Moisejevs, R., Kolesnikova, J., Pilate, D. 2020. The potential antifeedant activity of lichen-forming fungal extracts against the invasive Spanish slug (Arion vulgaris). Canadian Journal of Zoology, 98, 195-201. doi:10.1139/cjz-2019-0106

Gavarane, I., Kirilova, J., Rubenina, I., Mezaraupe, L., Deksne, G., Puckins, A., Kokina, I., Bulanovs, A., Kirjusina, M., Osipovs, S. (2019.) A simple and rapid staining technique for sex determination of Trichinella larvae parasites by confocal laser scanning microscopy. Microscopy and Microanalysis; 25(6), 1491-1497. doi: 10.1017/s1431927619015046

Kirilova, E., Bulanovs, A., Puckins, A., Romanovska, E., Kirilov, G. (2019.) Spectral and structural characterization of chromium(III) complexes bearing 7-oxo-7H-benzo[de]anthracen-3-yl-amidines ligand. Polyhedron 157, 107-115. doi:10.1016/j.poly.2018.09.072

Kirilova, E., Mickeviča, I.\*, Mežaraupe, L., Pučkins, A., Rubeniņa, I., Osipovs, S., Kokina, I., Bulanovs, A., Kirjušina, M., Gavarāne, I. (2019.) Novel dye for detection of callus embryo by confocal laser scanning fluorescence microscopy. Luminescence, 34 (3), 353-359. doi:10.1002/bio.3616

Shivraj, Siddlingeshwar, B., Thomas, A., Kirilova, E., Divakar, D., Alkheraif, A. (2019.) Experimental and theoretical insights on the effect of solvent polarity on the photophysical properties of a benzanthrone dye. Spectrochimica Acta A 218, 221-228. doi:10.1016/j.saa.2019.04.001

Bharathi, D., Siddlingeshwar, B., Shivraj, Thomas, A., Kirilova, E.M., Nikolajeva, I. (2018.) Solvatochromic study of 3-N-(N'-methylacetamidino)benzanthrone and its interaction with dopamine by the fluorescence quenching mechanism, Luminescence, 33 (3), 528-537. doi: 10.1002/bio.3442

Gavarāne I., Rubeniņa I., Kirilova J., Kirjušina M. (2018.) Kas ir Ziemassvētku tārps? Latvijas mediji - Medības, Rīga, no. 12(77): 62-64

Kirilova, E.M., Puckins, A.I., Romanovska, E., Fleisher, M., Belyakov, S.V. (2018.) Novel amidine derivatives of benzanthrone: Effect of bromine atom on the spectral parameters. Spectrochimica Acta A 202, 41-49. doi:10.1016/j.saa.2018.05.029

Kirilova, E., Yanichev, A., Puckins, A., Fleisher, M., Belyakov, S.(2018.) Experimental and Theoretical Study on Structure and Spectroscopic Properties of 2-Bromo-3-N-(N’,N’- dimethylformamidino)benzanthrone, Luminescence, 33 (7), 1217-1225. doi: 10.1002/bio.3538

Kirilova, E. M., Kecko, S., Mežaraupe, L., Gavarāne, I., Pučkins, A., Mickeviča, I.,\* Rubeniņa, I., Osipovs, S., Bulanovs, A., Pupiņš, M., Kirjušina, M. (2018.) Novel luminescent dyes for confocal laser scanning microscopy used in parasite Trematoda diagnostics, Acta Biochimica Polonica, 65 (3), 449–454. doi:10.18388/abp.2018\_2574

Shivraj, Siddlingeshwar, B., Kirilova, E.M., Belyakov, S. V., Divakar, D. D., Alkheraif, A. A. (2018.) Photophysical Properties of Benzanthrone Derivatives: Effect of Substituent, Solvent Polarity and Hydrogen Bonding. Photochemical and Photobiological Sciences, 17(4), 453-464. doi:10.1016/j.saa.2019.04.001

# Kirjušina Muza

Čeirāns A., Gravele E., Pupins M., Kvach Y., Gavarane I., Mezaraupe1 L., Rubenina I., Skute A., Nekrasova O., Marushchak O., Oskyrko O., Kirjusina M. (2021.) Helminth infection rates in frogs and toads in Latvia are related to host size, waterbody size, and surrounding land use (manuscript submitted to Journal of Helminthology in Feb 2021, response pending)

Deksne G., DavidsonR.K., Buchmann K., Kärssin A., KirjušinaM., Gavarāne I., Miller A.L., Pálsdóttir G.R., Robertson L.J., Mørk T., Oksanen A., Palinauskas V., Jokelainen P. Parasites in the changing world – ten timely examples from the Nordic-Baltic region. Parasite Epidemiology and Control.

Ozoliņa Z., Deksne G., Pupins M., Gravele E., Gavarane I., Kirjušina M. Alaria alata mesocercariae prevalence and predilection sitesin amphibians in Latvia. Parasitology Research,120(1), 145–152 pp.

Rubenina I., Kirjusina M., Ceirans A., Gravele E., Gavarane I., Pupins M. & Krasnov B. R. 2021. Environmental, anthropogenic, and spatial factors affecting species composition and species associations in helminth communities of water frogs (Pelophylax esculentus complex) in Latvia. Parasitology Research volume 120, pages 3461–3474. Biomolecules 2021, 11(4), 598; <https://doi.org/10.3390/biom11040598>

Rubenina I., Gavarane I., Kirilova E., Mezaraupe L., Kirjusina M., Comparison of the Benzanthrone Luminophores: They Are Not Equal for Rapid Examination of Parafasciolopsis fasciolaemorpha (Trematoda: Digenea).

Prakas P., Kirillova V., Dzerkale A., Kirjušina M., Butkauskas D., Gavarāne I., Rudaitytė-Lukošienė E., Šulinskas G. First molecular characterization of Sarcocystis miescheriana in wild boars (Sus scrofa) from Latvia. ParasitologyResearch, 119(11), 3777–3783 pp

Kvach, Y., Kutsokon, I., Roman, A., Čeirāns, A., Pupins, M., & Kirjušina, M. Parasite acquisition by the invasive Chinese sleeper (Perccottus glenii Dybowski, 1877) (Gobiiformes: Odontobutidae) in Latvia and Ukraine. Journal of Applied Ichthyology, 36(6), 785–794 pp

Prakas P, Kirillova V, Gavarāne I, Grāvele E, Butkauskas D, Rudaitytė-Lukošienė E, Kirjušina M. Morphological and molecular description of Sarcocystis ratti n. sp. from the black rat (Rattus rattus) in Latvia. Parasitology Research

Kirilova E, Mickevica I, Mezaraupe L, Puckins A, Rubenina I, Osipovs S, Kokina I, Bulanovs A, Kirjusina M, Gavarane I. Novel dye for detection of callus embryo by confocal laser scanning fluorescence microscopy. Luminescence. 2019;1–7. 2019

Prakas P, Kirillova V., Calero-Bernal R., Kirjušina M., Rudaitytė-Lukošienė E., Habela M.A., Gavarāne I., Butkauskas D. Sarcocystis species identification in the moose (Alces alces) from the Baltic States. Parasitology Research, 1-8. 2019

Kirillova V., Prakas P., Calero-Bernal R., Gavarāne I., Fernández-García J.L., Martínez-González M., Rudaitytė-Lukošienė E., Martínez-Estéllez M.A.H., Butkauskas D. and Kirjušina M. Identification and genetic characterization of Sarcocystis arctica and Sarcocystis lutrae in red foxes (Vulpes vulpes) from Baltic States and Spain. Parasites & Vectors (2018) 11:173 9 pp. (IF= 3.163

Gavarāne I, Trofimova J, Mališevs A, Valciņa O, Kirjušina M, Rubeniņa I, Bērziņš A. DNA extraction from amoebal isolates and genotype determination of Acanthamoeba from tap water in Latvia. Parasitology Research, 1-5 pp. (IF=2.558)

Gavarāne I., Rubeniņa I., Kirilova J., Kirjušina M. (2018.) Kas ir Ziemassvētku tārps? Latvijas mediji - Medības, Rīga, no. 12(77): 62-64

Gavarane I., Mezaraupe L., Rubenina I., Kirjusina M., Kirilova E. Staining of economically important parasitic nematodes by developed derivatives of benzanthrone luminophore. 18th International Multidisciplinary Scientific GeoConference SGEM, 581-587 lpp. (SCOPUS and Web of Science, h=8). 2018

Kirjusina M., Gavarane I., Mezaraupe L., Kecko S., Kirilova E. Application of novel synthesized luminophore AZP5 for efficient staining of Trematoda: Fasciolidae parasites. 18th International Multidisciplinary Scientific GeoConference SGEM, 27- 34 lpp. (SCOPUS and Web of Science, h=8). 2018

Kirilova E., Kecko S., Mežaraupe L., Gavarāne I., Pučkins A., Mickeviča I., Rubeniņa I., Osipovs S., Bulanovs A., Pupiņš M., Kirjušina M. Novel luminescent dyes for confocal laser scanning microscopy used in Trematoda parasite diagnostics. Acta Biochimica Polonica Vol. 65, No 3/2018 449–454 (IF=1.42). 2018

Rubeniņa I., Kirjušina M., Bērziņš A., Valciņa O., Jahundoviča I. Relationships between Free-Living Amoeba and their Intracellular Bacteria. Proc. Latvian Acad. Sci., Section B. Vol. 71, No.4. 259-265

Gavarane I., Mezaraupe L., Rubenina I., Kirjusina M., Kirilova E. (2018.) Staining of economically important parasitic nematodes by developed derivatives of benzanthrone luminophore.

18th International Multidisciplinary scientific geoconference SGEM 2018, Conference Proceeding Vol. 18, Nano, Bio, Green and Space-Technologies for a Sustainable Future Issue:6.2, 581-587. <https://doi.org/10.5593/sgem/2018/6.2>

Gavarāne I., Trofimova J., Mališevs A., Valciņa O., Kirjušina M., Rubeniņa I., Bērziņš A. 2018. DNA extraction from amoebal isolates and genotype determination of Acanthamoeba from tap water in Latvia. Parasitology Research, Springer Berlin Heidelberg; [https://doi.org/10.1007/s00436-018- 5997-1](https://doi.org/10.1007/s00436-018-%205997-1).

# Kokina Inese

Kokina I., Plaksenkova I., Galek R., Jermaļonoka M., Kirilova J., Gerbreders V., Krasovska M., Sļedevskis E. Genotoxic Evaluation of Fe3O4 Nanoparticles in Different Three Barley (Hordeum vulgare L.) Genotypes to Explore the Stress-Resistant Molecules. Molecules 2021, 26(21), 6710; <https://doi.org/10.3390/molecules26216710>

Petrova A., Plaksenkova I., Kokina I., Jermaļonoka M. 2021. Effect of Fe3O4 and CuO nanoparticles on morphology, genotoxicity, and miRNA expression on different barley (Hordeum vulgare L.) genotypes. The Scientific World Journal, Article ID 6644689, 11 p.

Kokina I., Plaksenkova I., Jermaļonoka M., Petrova A. 2020. Impact of iron oxide nanoparticles on yellow medick (Medicago falcata L.) plants. Journal of Plant Interactions, 15(1), 1-7.

Plaksenkova I., Kokina I., Petrova A., Jermaļonoka M., Gerbreders V., Krasovska M. 2020. The impact of zinc oxide nanoparticles on cytotoxicity, genotoxicity and miRNA expression in barley (Hordeum vulgare L.) seedlings. The Scientific World Journal, Article ID 6649746, 13 p.

Arhipova, O. & Kokina, I. (2019). The Phenomenon of Leader Geniusas a Subject of Psychobiographical Research. IPASJ International Journal of Management (IIJM), 2019. Volume 7, Issue 7, July 2019, pp.1-10. ISSN 2321-645X. <http://www.ipasj.org/issue1.php?vol=Volume7Issue7&Jname=5>

Gerbreders V., Krasovska M., Mihailova I., Ogurcovs A., Sledevskis E., Gerbreders A., Tamanis E., Kokina I., Plaksenkova I. 2019. ZnO nanostructure-based electrochemical biosensor for Trichinella DNA detection. Sensing and Bio-Sensing Research, 6 p. https://doi.org/10.1016/j.sbsr.2019.100276

Gerbreders V., Krasovska M., Mihailova I., Ogurcovs A., Sledevskis E., Gerbreders A., Tamanis E., Kokina I. and Plaksenkova I. 2019. Nanostructure-based electrochemical sensor: glyphosate detection and the analysis of genetic changes in rye DNA. Beilstein Archives, 2019157.

Kirilova, E., Mickeviča, I.\*, Mežaraupe, L., Pučkins, A., Rubeniņa, I., Osipovs, S., Kokina, I., Bulanovs, A., Kirjušina, M., Gavarāne, I. (2019.) Novel dye for detection of callus embryo by confocal laser scanning fluorescence microscopy. Luminescence, 34 (3), 353-359. doi:10.1002/bio.3616

Mihailova I., V. Gerbreders, M. Krasovska, A. Ogurcovs, E. Sledevskis, A. Gerbreders, E. Tamanis,

I.Kokina, I. Plaksenkova. (2019.) ZnO nanostructure-based electrochemical DNA biosensors.[P5.6]. 6TH NANO TODAY CONFERENCE. Lisbon, Portugal. June 16-20.

Plaksenkova I., Jermaļonoka M., Bankovska L., Gavarāne I., Gerbreders V., Sledevskis E., Sniķeris J., Kokina I. 2019. Effects of Fe3O4 Nanoparticle Stress on the Growth and Development of Rocket Eruca sativa. Journal of Nanomaterials, Article ID 2678247, 10 p

Kokina, I., Rubenina, I., Bankovska, L., Mickevica, I.,\* Gavarane, I. 2018. Case study of microsatellite polymorphism of European perch in selected commercially important lakes of Latvia. Biologia. 73 (3), 273-280. DOI: 10.2478/s11756-018-0035-4

# Kokina Irēna

Katelo, I., Kokina, I., Raščevskis, V., (2021). Service Quality in the Public Service of Latvia. IPASJ International Journal of Management (IIJM), Volume 9, Issue 1, January 2021, 1-12, ISSN 2321- 645X, <http://www.ipasj.org/IIJM/IIJM.htm>.

Arhipova, O. & Kokina, I. (2020). Dynamics of Social Phenomena, Norms and Values through the Prism of Individual Experiences of successful Leaders. Proceedings of the International Scientific Conferences of Faculty of Social Sciences of Daugavpils University. The Materials of the International Scientific Conference Social Sciencs for Regional Development 2019. Part I, Issues of Sociology. Daugavpils, Daugavpils Universitātes Akadēmiskais apgāds Saule”, 2020, pp.5-11. , ISBN 978-9984-14-902-8, ISSN 2255-8853. Included in the database “Electronic Journals Library of University of Regesburg.

Davidova, J., Kokina, I. (2020). Students’ Opinion on the Quality Assurance of a Study Process: Case Study at Daugavpils University, Latvia. RURAL ENVIRONMENT. EDUCATION. PERSONALITY. Vol.13. ISSN 2255-5207. DOI: 10.22616/REEP.2020.005.

Menshikov V., Kokina, I., Komarova V., Volkova O. (2020). Digitalization for Increased Access to Healthcare Services: Case of Latvia. Globalization and Business, 10, 25-34. <https://doi.org/10.35945/gb.2020.10.002>

Mensikovs, V., Kokina I., Komarova, V., Ruza, O., Danilevica, A., (2020). MEASURING MULTIDIMENSIONAL POVERTY WITHIN THE RESOURCE-BASED APPROACH: A CASE STUDY OF LATGALE REGION, LATVIA. ENTREPRENEURSHIP AND SUSTAINABILITY ISSUES ISSN 2345-0282 (online) http://jssidoi.org/jesi/ 2020 Volume 8 Number 2, 1211 – 1227, (December) <http://doi.org/10.9770/jesi.2020.8.2(72)>

Menshikov, V., Kokina, I., Komarova, V., Korshenkov, E. (2020). Human-Machine Collaboration as a Factor of Labour Productivity and Efficiency. European Scientific Journal. May 2020 edition Vol.16, No.13 ISSN: 1857-7881 (Print) e - ISSN 1857-7431. Doi:10.19044/esj.2020.v16n13p1.

<URL:http://dx.doi.org/10.19044/esj.2020.v16n13p1>.

Tumalavičius, V., Danilevica, A., Kokina, I. (2020). Issues of Peculiarities of Military Education on Different Levels: The Modern Notion of Legal Preporation for Cadets. JOURNAL OF SECURITY AND SUSTAINABILITY ISSUES. ISSN 2029-7017 print/ISSN 2029-7025 online. 2020 June Volume 9 Number 4. <http://doi.org/10.9770/jssi.2020.9.4(14)>.

Davidova, J. & Kokina, I. (2019). Implementation of Knowledge Management in a Higher Education Institution to improve the internal Quality of Education. ICERI 2019. Proceedings 12th International Conference of Education, Research and Innovation. November 11th-13th, 2019 – Seville, Spain.pp.2850-2857. ISBN: 978-84-09-14755-7.

Davidova, J. & Kokina, I. (2019). Study environment in the context of hei study quality assurance: Case study at Daugavpils University (Latvia). In J.Domenech, P.Merello, E.de la Poza, D.Blazquez, & R.Pena-Ortiz (Eds.), Proceedings of the 5th International Conference on Higher Education Advanced (HEAD’19) (pp.1305-1312). Valencia: Editorial Universitat Politecnica de Valencia.

Arhipova, O., Kokina, I., (2018) „Scientifically Grounded Conceptions, Theories and School Principals Professional Development Variative Modules”. 12th International Scientific Conference “Society, Integration, Education”. Vol.VI, ISSN 1691-5887, pp. 30-41.

Arhipova, O., Kokina, I., Rauckienė –Michaelsson, A., (2018) SCHOOL PRINCIPAL’S MANAGEMENT COMPETENCES FOR SUCCESSFUL SCHOOL DEVELOPMENT, Vol 78, No 1 (2018). ISSN: 2351-6569, pp. 63-76. <http://journals.ku.lt/index.php/tiltai>

Davidova, J., Kokina, I., (2018) “Information Environment in a Higher Education Establishment as a Means of Improving the Quality of Education”. Proceeding of ICERI2018 Conference, 12h-14th November 2018, Sevile, Spain. ISBN: 978-84-09-05948-5, pp. 8800 – 8807.

Davidova.J., Kokina. I. (2018) Paradigms, approaches and principals of knowledge management. RURAL ENVIRONMENT. EDUCATION. PERSONALITY. ISSN 2255-808X. Jelgava, 11.- 12.05.2018. Web of Science datu bāzes unikālais indentifikācijas numurs ir: WOS:000471007300006. (<https://doi.org/DOI:10.22616/REEP.2018.006>)

Davidova.J., Kokina. I. (2018) Paradigms, approaches and principals of knowledge management. RURAL ENVIRONMENT. EDUCATION. PERSONALITY. ISSN 2255-8071. Jelgava, 11.- 12.05.2018.

Kokina, I., Arhipova (2018) Variative Module System of Professional Development Educational Institution Principals’. Journal Turiba University. Acta Prosperitatis Nr.8. ISSN 1691-6077. pp.7-24. Indexed in: EBSCO and ProQuest database.

Eisenberg, A., Davidova.J., Kokina.I. (2018) The Interrelation between Organizational Learning Culture and Organizational Citizenship Behavior. RURAL ENVIRONMENT. EDUCATION. PERSONALITY. Vol.11. ISSN 2255-808X. Jelgava, 11.-12.05.2018. Web of Science datu bāzes unikālais indentifikācijas numurs ir WOS:000471007300043 (https://doi.org/DOI:10.22616/REEP.2018.043).

Eisenberg, A., Davidova.J., Kokina.I. (2018) The Interrelation between Organizational Learning Culture and Organizational Citizenship Behavior. RURAL ENVIRONMENT. EDUCATION. PERSONALITY. ISSN 2255-8071. Jelgava, 11.-12.05.2018.

Makerevičs, V., Iliško. Dz. (2019). Governance of informal learning as a pathway for the development of young

adults’ agency for sustainability. In Schools and Informal Learning in a Knowledge-Based World. Routledge,

155-167. https://books.google.lv/books?hl=lv&lr=&id=esyxDwAAQBAJ&oi=fnd&pg=PA155&ots=xEyaJC\_Mm-

&sig=6gi7slSVEOP1DdFknMx8aY\_yN24&redir\_esc=y#v=onepage&q&f=false

Ivanova, M., Kokina, I., Acienė, E., (2018) ON THE PROBLEM OF LATVIAN PUBLIC ADMINISTRATION: POLICY DECLARED VALUES. Scientific journal TILTAI/BRIDGES/ BRÜCKEN . Vol 78, No 1 (2018). ISSN: 2351-6569, pp. 49-62. <http://journals.ku.lt/index.php/tiltai>

Iliško, Dz. (2018). Building Bridges over Troubled Waters or Learning “to Live Together” Sustainably. In: Aslan E.,

Rausch M. (eds) Religious Education. Wiener Beiträge zur Islamforschung. Springer VS, Wiesbaden. doi.org/

10.1007/978-3-658-21677-1\_13

Kokina, I., Arhipova (2018) Variative Module System of Professional Development Educational Institution Principals’. Journal Turiba University. Acta Prosperitatis Nr.8. ISSN 1691-6077. pp.7-24. Indexed in: EBSCO and ProQuest database.

Rakova, L., Glaudins, R., Kokina, I. (2018) SOCIĀLĀS INŽENIERIJAS UN KVALITĀTES VADĪBAS UZTURĒŠANAS IETEKME UZ SOCIĀLAJĀM GRUPĀM THE IMPACT OF SOCIAL ENGINEERING AND MAINTENANCE OF QUALITY MANAGEMENT ON SOCIAL GROUPS. Rezekne Academy of Technologies, 2018, INDIVIDUAL. SOCIETY. STATE. Proceedings of the International Student and Teacher Scientific Practical Conference. <http://journals.rta.lv/index.php/ISS/article/view/3050>

# Lazdāns Dainis

Osipovs S., Pučkins A., Mežaraupe S., Lazdāns D. 2022. Determination of pollutants in industrial water used for cooling gases in waste pyrolysis process, International Journal of Energy for a Clean Environment, Volume 23, Issue 5, 2022: 61-73

Lavrinenko, O.; Ignatjeva, S.; Ohotina, A.; Rybalkin, O.; Lazdans, D. (2019) The Role of Green Economy in Sustainable Development (Case Study: The EU States), Entrepreneurship and Sustainability Issues 6(3): 1113-1126.

Ohotina, A.; Lavrinenko, O.; Gladevich, J.; Lazdans, D. (2018) The investment climate in Latvia's, Lithuania's and Belarus's cross-border regions: the subjective-objective assessment, Entrepreneurship and Sustainability Issues 6(2): 767-780.

# Oļehnoviča Ilze

Oļehnoviča I., S. Liepa, V. Šaudiņa (2019) Contrastive Analysis of Gender Differences in Linguistic Creativity in Describing Colours. 6th SWS International Scientific Conference on Arts and Humanities 2019. Conference Proceedings. Vol. 6, Issue 2. STEF92 Technology Ltd., Sofia, Bulgaria, 423-429. ISBN 978-619-7408-96-6; ISSN 2682-9940; DOI: 10.5593/SWS.ISCAH. 2019.2

Oļehnoviča I., S. Liepa, D. Oļehnovičs (2019) Intertextuality in Printed Advertisments. SWS International Scientific Conference on Arts and Humanities 2019. Conference Proceedings. Vol. 6, Issue 2. STEF92 Technology Ltd., Sofia, Bulgaria, 431-438. ISBN 978-619-7408-96-6; ISSN 2682- 9940; DOI: 10.5593/SWS.ISCAH.2019.2

Oļehnoviča I., S. Liepa, D. Oļehnovičs (2019) Source Domain FOOD in Printed Advertisments. SWS International Scientific Conference on Arts and Humanities 2019. Conference Proceedings. Vol. 6, Issue 2. STEF92 Technology Ltd., Sofia, Bulgaria, 445-452. ISBN 978-619-7408-96-6; ISSN 2682- 9940; DOI: 10.5593/SWS.ISCAH.2019.2

Oļehnoviča I., S. Liepa, D. Oļehnovičs (2019) Towards the Theory of Multimodal Metaphor. SWS International Scientific Conference on Arts and Humanities 2019. Conference Proceedings. Vol. 6, Issue 2. STEF92 Technology Ltd., Sofia, Bulgaria, 453-460. ISBN 978-619-7408-96-6; ISSN 2682- 9940; DOI: 10.5593/SWS.ISCAH.2019.2

# Osipovs Sergejs

Osipovs S., Pučkins A., Kirilova J., Soms J. Development of a solid phase adsorption analysis method for the measurement of nitrogen organic compounds in producer gas. Biomass Conversion and Biorefinery, 36. DOI: 10.1007/s13399-021-01970-4

Kirilova, E. M., Kecko, S., Mežaraupe, L., Gavarāne, I., Pučkins, A., Mickeviča, I.,\* Rubeniņa, I., Osipovs, S., Bulanovs, A., Pupiņš, M., Kirjušina, M. (2018.) Novel luminescent dyes for confocal laser scanning microscopy used in parasite Trematoda diagnostics, Acta Biochimica Polonica, 65 (3), 449–454. doi:10.18388/abp.2018\_2574

# Ostrovska Inta

Čižo, E., Mietule, I., Kokarevica, A., Ostrovska, I., & Komarova, V. (2023). Changes in wealth inequality in the modern European-American civilization. Journal of Eastern European and Central Asian Research (JEECAR), 10(3), 439-454. https://doi.org/10.15549/jeecar.v10i3.1217 WoS, SCOPUS

Ostrovska Inta; Ilona Jermalonoka; Baiba Rivza; Ludmila Aleksejeva; Jevgenijs Kokors (2022) SMART BUSINESS DEVELOPMENT OPPORTUNITIES: A CASE STUDY. Proceedings of 9th SWS International Scientific Conference on Social Sciences - ISCSS 2022 DOI 10.35603/sws.iscss.2022/s04.051

Jermolajeva E., Rivza B., Ostrovska I. (2022) THE IMPACT OF CHANGE AGENTS ON THE LONG-TERM VIABILITY OF THE LATVIAN STATE. Proceedings of the 2022 International Conference “ECONOMIC SCIENCE FOR RURAL DEVELOPMENT” No 56 Jelgava, LLU ESAF, 11-13 May 2022, pp. 177-185 DOI:10.22616/ESRD.2022.56.018

Mietule I., Komarova V., Ostrovska I., Ignatyevs S., Heimanis B. (2022) Economic texts as a reflectionof the social reality of the transition period in Latvia and Russia. RUDN Journal of Sociology 22(1):168-185. DOI: 10.22363/2313-2272-2022-22-1-168-185 https://journals.rudn.ru/sociology/article/view/30395. SCOPUS

Ostrovska I., Rivža B., Aleksejeva L., Maksimčika I. TŪRISMA NOZARES IZAICINĀJUMI LATGALĒ COVID-19 PANDĒMIJAS LAIKĀ. Sociālo Zinātņu Vēstnesis 2021 1 (32). 122.-139.lpp. ISSN 1691-1881 eISSN 2592-8562 Daugavpils Universitāte https://du.lv/socialo-zinatnu-vestnesis-2021-1-32/ ERIH+

Kokarēviča A., Komarova V., Ostrovska I., Nette M.(2021) Ražošanas izaugsme un telpiskā

nevienlīdzība mūsdienu pasaulē. Sociālo Zinātņu Vēstnesis, 33(2): 95-115. https://doi.org/10.9770/

szv.2021.2(5) ERIH+

Leikuma-Rimicane, L.; Komarova, V.; Lonska, J.; Selivanova-Fyodorova, N.; Ostrovska, I. 2021. The role of talent in the economic development of countries in the modern world, Entrepreneurship and Sustainability Issues 9(2): 488-507. https://doi.org/10.9770/jesi.2021.9.2(32) WoS

Aleksejeva L., Aleksejevs M., Ostrovska I. (2020) A comprehensive place-based approach for smart growth in cross border territories. DEFIN '20: Proceedings of the III International Scientific and Practical Conference March 2020. Article No.: 36 Pages 1–4 https://doi.org/10.1145/3388984.3390645 https://dl.acm.org/doi/10.1145/3388984.3390645 SCOPUS

Ostrovska I., Rivza B., Aleksejeva L., Kusina B. (2020) COMPARATIVE ANALYSIS OF SMART DEVELOPMENT OF TERRITORIES: THE EXAMPLE OF DAUGAVPILS AND ILUKSTE MUNICIPALITY. Proceedings of the 2020 International Conference "ECONOMIC SCIENCE FOR RURAL DEVELOPMENT" No 54 Jelgava, LLU ESAF, 12-15 May 2020, pp. 181-189 DOI: 10.22616/ESRD.2020.54.022 181 ISSN 2255-9930 on line ISBN 978-9984-48-345-0 (E-book) http://www.esaf.llu.lv/sites/esaf/files/files/lapas/Krajums\_Nr\_54\_07.07.2020.pdf WEB OF SCIENCE

Romanovska A., Aleksejeva L., Aleksejevs M., Jonane L., Ostrovska I. (2020) The Role of Trade Union in the System of Higher Education in Latvia: the Analysis of the Demonstration Organisation Survey. Proceedings of the 35th International Business Information Management Association Conference (IBIMA) 1-2 April 2020 Seville, Spain. Pp 5516-5525. ISBN: 978-0-9998551-4-1 SCOPUS

Aleksejeva L, Ostrovska I., M.Aleksejevs (2019) The Multiple Helix Model as a Tool for Smart Growth. (2019) 2019 European Triple Helix Congress "On Responsible Innovation And Entrepreneurship " Proceedings Book. Pp. 154-159. ISBN: 978-960-9416-24-5; ISSN: 2654-024X

Ostrovska I., Aleksejeva L., Oļehnovičs D., Leikuma-Rimicāne L., Kudiņš J. (2019), Society’s Involvement In Social Entrepreneurship To Promote Smart Regional Growth, Globalization And Business, N7, pp. 63-69. http://www.eugb.ge/content.php ERIH PLUS

Ostrovska I., Leikuma-Rimicāne L., Aleksejeva L., Oļehnovičs D., Kudiņš J. (2019) Social Entrepreneurship as a Tool for Civic Engagement in the Context of Smart Regional Development. 5 th INTERNATIONAL CONFERENCE on LIFELONG EDUCATION AND LEADERSHIP FOR ALL CONFERENCE PROCEEDING BOOK TOPIC: Economical Sides of Lifelong Education and Sustainability 9-11 july, 2019 BAKU, AZERBAIJAN ISBN: 978-605-66495-7-8 SCOPUS un WoS https://faf348ef-5904-4b29-9cf9- 98b675786628.filesusr.com/ugd/d546b1\_53532ffa476d422c899098cb744d725c.pdf

Ostrovska I. līdzautore (2018) Curriculum handbook “Education for Sustainable Development in

Educational Processes: Approaches and Methods”. The international Erasmus+ project ”Methods for

ESD – competencies and curricula”(MetESD), No.2015-1-DE-02-KA202-002346 lead by Vechta

University.

Aleksejeva L., Šipilova V., Jermolajeva E., Ostrovska I., Oļehnovičs D. (2018) Regional Risks and Challenges in Smart Growth in Latgale Region (Latvia): an Opinions of Stakeholders. page 91-95 The General Jonas Žemaitis Military Academy of Lithuania, Vilnius International Conference Regional Risks and Risks to the Regions 30-31 January 2018 Conference Proceedings ISBN 978-609-8074-72-7

https://risknet.org/sites/default/files/International%20Conference\_Regional%20Risks%20and%20R isks%20to%20the%20Regions%20Internetui\_0.pdf#page=93 SCOPUS

Aleksejeva L., Šipilova V., Jermolajeva E., Ostrovska I., Oļehnovičs D. (2018) Regional risks and challenges in smart growth in latgale region (latvia). Journal of security and sustainability issues ISSN 2029-7017 print/ISSN 2029- 7025 online. 2018 June, Volume 7, Number 4, pp. 727-739

http://jssidoi.org/jssi/papers/papers/view/305 SCOPUS

Kravale-Pauliņa M., Oļehnoviča E., Ostrovska I., Ivanova A., Šipilova V. (2018) YOUTH POLICY MONITORING AS A TOOL FOR DEVELOPING SOCIAL SUSTAINABILITY IN LOCAL MUNICIPALITY. PROBLEMS OF EDUCATION IN THE 21st CENTURY. Vol. 76, No. 3, 2018, pp. 350-363. ISSN 1822-7864 (Print) ISSN 2538-7111 (Online) http://www.scientiasocialis.lt/pec/view/biblio/year/2018/volume/76/issue/3 SCOPUS http://apps.webofknowledge.com/full\_record.do?product=WOS&search\_mode=GeneralSearch&qid

=1&SID=C36E2zeJNN4Nvh1hLQ2&page=1&doc=1 Thomson Reuters Web of Science.

Ostrovska I. līdzautore (2018) Uzņēmējdarbības pamati. Mentorings jauniešu uzņēmējdarbības atbalstam, BONUS LT-LV https://estudijas.du.lv/course/view.php?id=4232 On-line. – Mācību līdzeklis

Ostrovska I. līdzautore (2018) Simtam pāri. Viedā Latvija. (Red. Dr.habil.oec. B.Rivža). Rīga: Latvijas Zinātņu akadēmija. ISBN 998495429 – Monogrāfija

Ostrovska I. līdzautore (2018) Zināšanu ekonomika Latvijas lauku un reģionu dzīvotspējai. Red. Dr.habil.oec. B.Rivža Jelgava, 2018 ISBN 978-9934-8744-0-6 – Monogrāfija

Ostrovska I. līdzautore (2018) Zināšanu ekonomika Latvijas lauku un reģionu dzīvotspējai. Red.

Dr.habil.oec. B.Rivža Jelgava, 2018 ISBN 978-9934-8744-0-6

# Pipare Anita

Pipere, A., & Lorenzi, F. (2021). The dialogical potential of transdisciplinary research: Challenges and benefits. World Futures. https://doi.org/10.1080/02604027.2021.1875673 (SCOPUS)

Grasmane, I., & Pipere, A. (2020). Sākumskolas vecuma bērnu garīgā intelekta skalas izstrāde: Satura pamatotības izvērtēšana. Sociālo zinātņu vēstnesis, 2(31), 156-183. DOI: https://doi.org/10.9770/szv.2020.2(9). (ERIH+)

Grasmane, I., & Pipere, A. (2020). The Psychopedagogical Intervention for the Development of Children’s Spiritual Intelligence: The Quest for the Theoretical Framework. Acta Paedagogica Vilnensia, 44, 81-98. https://doi.org/10.15388/ ActPaed.44.6 (SCOPUS)

Pipere, A., Mārtinsone, K., Regzdiņa-Pelēķe, L., & Grišķeviča, I. (2020). Sailing Across the Atlantic: An Exploration of the Psychological Experience Using Arts-Based Research. Frontiers in psychology, 11, 572028. [https://doi.org/10.3389/fpsyg.2020.572028=(SCOP\*US)](https://doi.org/10.3389/fpsyg.2020.572028=(SCOP*US))

Pipere, A., & Vilmane, E. (2019). Voluntary and involuntary career transitions: a narrative study. Sociālo zinātņu vēstnesis, 2(29), 98-125 (ERIH+).

Pipere, A. (2019). Journal of Teacher Education for Sustainabily after the UN Decade of Education for Sustainable Development: Exploring for the future. Journal of Teacher Education for Sustainability, 21(1), 5-34 (SCOPUS).

# Plaksenkova Ilona

Kokina I., Plaksenkova I., Galek R., Jermaļonoka M., Kirilova J., Gerbreders V., Krasovska M., Sļedevskis E. Genotoxic Evaluation of Fe3O4 Nanoparticles in Different Three Barley (Hordeum vulgare L.) Genotypes to Explore the Stress-Resistant Molecules. Molecules 2021, 26(21), 6710; <https://doi.org/10.3390/molecules26216710>

Petrova A., Plaksenkova I., Kokina I., Jermaļonoka M. 2021. Effect of Fe3O4 and CuO nanoparticles on morphology, genotoxicity, and miRNA expression on different barley (Hordeum vulgare L.) genotypes. The Scientific World Journal, Article ID 6644689, 11 p.

Kokina I., Plaksenkova I., Jermaļonoka M., Petrova A. 2020. Impact of iron oxide nanoparticles on yellow medick (Medicago falcata L.) plants. Journal of Plant Interactions, 15(1), 1-7.

Plaksenkova I., Kokina I., Petrova A., Jermaļonoka M., Gerbreders V., Krasovska M. 2020. The impact of zinc oxide nanoparticles on cytotoxicity, genotoxicity and miRNA expression in barley (Hordeum vulgare L.) seedlings. The Scientific World Journal, Article ID 6649746, 13 p.

Gerbreders V., Krasovska M., Mihailova I., Ogurcovs A., Sledevskis E., Gerbreders A., Tamanis E., Kokina I., Plaksenkova I. 2019. ZnO nanostructure-based electrochemical biosensor for Trichinella DNA detection. Sensing and Bio-Sensing Research, 6 p. https://doi.org/10.1016/j.sbsr.2019.100276

Gerbreders V., Krasovska M., Mihailova I., Ogurcovs A., Sledevskis E., Gerbreders A., Tamanis E., Kokina I. and Plaksenkova I. 2019. Nanostructure-based electrochemical sensor: glyphosate detection and the analysis of genetic changes in rye DNA. Beilstein Archives, 2019157.

Kirilova, E., Mickeviča, I.\*, Mežaraupe, L., Pučkins, A., Rubeniņa, I., Osipovs, S., Kokina, I., Bulanovs, A., Kirjušina, M., Gavarāne, I. (2019.) Novel dye for detection of callus embryo by confocal laser scanning fluorescence microscopy. Luminescence, 34 (3), 353-359. doi:10.1002/bio.3616

Krasovska M., Vjaceslavs Gerbreders, Eriks Sledevskis, Andrejs Ogurcovs, Irena Mihailova, Edmunds Tamanis, Valdis Mizers, Inese Kokina, Ilona Plaksenkova "Nanostructure-based electrochemical sensor for determination of changes in rye dna caused by glyphosate" Abstracts of the 61.International Scientific Conference of Daugavpils University,93-94 (2019), Daugavpils

Mihailova I., V. Gerbreders, M. Krasovska, A. Ogurcovs, E. Sledevskis, A. Gerbreders, E. Tamanis,

I.Kokina, I. Plaksenkova. (2019.) ZnO nanostructure-based electrochemical DNA biosensors.[P5.6]. 6TH NANO TODAY CONFERENCE. Lisbon, Portugal. June 16-20.

Plaksenkova I., Jermaļonoka M., Bankovska L., Gavarāne I., Gerbreders V., Sledevskis E., Sniķeris J., Kokina I. 2019. Effects of Fe3O4 Nanoparticle Stress on the Growth and Development of Rocket Eruca sativa. Journal of Nanomaterials, Article ID 2678247, 10 p

Kirilova, E. M., Kecko, S., Mežaraupe, L., Gavarāne, I., Pučkins, A., Mickeviča, I.,\* Rubeniņa, I., Osipovs, S., Bulanovs, A., Pupiņš, M., Kirjušina, M. (2018.) Novel luminescent dyes for confocal laser scanning microscopy used in parasite Trematoda diagnostics, Acta Biochimica Polonica, 65 (3), 449–454. doi:10.18388/abp.2018\_2574

Kokina, I., Rubenina, I., Bankovska, L., Mickevica, I.,\* Gavarane, I. 2018. Case study of microsatellite polymorphism of European perch in selected commercially important lakes of Latvia. Biologia. 73 (3), 273-280. DOI: 10.2478/s11756-018-0035-4

*\*I. Plaksenkovas pirmslaulību uzvārds ir I. Mickeviča*

# Požarskis Anatolijs

Erenpreiss J, Fodina V, Pozarska R, Zubkova K, Dudorova A, Pozarskis A. (2019) Prevalence of testosterone deficiency among aging men with and without morbidities. Aging Male, 2019 Jun 1:1-5. doi: 10.1080/13685538.2019.1621832.

Pozarskis A, Lejnieks A. Detection of Late - onset hypogonadism in Men with chronic internal diseases. Proceedings of the Latvian Academy of Sciences, Section B,Vol. 73 (2019), No. 1 (718): 24–33.

Pozarskis, A., Pozarska, R. (2019.) Late-onset hypogonadism affects only elderly men with co - morbidities. Wiadomosci Lekarskie, 2019, Tom L21 (6), 1212, Gdaņska, Polija

Pozarkis A., Pozarska R. (2018.) Peculiarities of the Diagnosis of Late-Onset Hypogonadism in Men in the Case of Chronic Diseases: Arterial Hypertension, Dyslipidaemia, Adiposity, Metabolic Syndrome, Type 2 Diabetes Mellitus, Chronic Obstructive Pulmonary Disease. Acta Biol. Univ. Daugavp., 2018., 18 (1): 81 – 93.

Pozarskis A., Pozarska R. (2018.) Late – onset hypogonadism and arterial hypertension. Acta Biol. Univ. Daugavp., 2018., 18 (2): 211 – 215.

# Presņakova Irina

A.Romanovska, I.Presņakova Proceedings of INTED2022, Annual International Technology, Education and Development Conference. INTEDConference 7th-8th March 2022, Valencia: INTED, pp. 9334-9339 WOS/ SCOPUS

A.Romanovska, I. Presnakova, M. Kravale-Pauliņa ICERI2021 Proceedings 14th annual International Conference of Education, Research and Innovation Pages: 4558-4562 ISBN: 978-84-09-34549-6 ISSN: 2340-1095 doi: 10.21125/iceri.2021.1045 THOMSON, REUTERS, WEB OF SCIENCE

M. Kravale-Pauliņa, A. Romanovska, I. Presnakova ICERI2021 Proceedings 14th annual International Conference of Education, Research and Innovation Pages: 4558-4562 Publication year: 2021 ISBN: 978-84-09-34549-6 ISSN: 2340-1095 doi: 10.21125/iceri.2021.1045 THOMSON, REUTERS, WEB OF SCIENCE

Presnakova, I. Category of Memory in David Bemozgis IMMIGRANT CITY. 7th International Multidisciplinary Scientific Conference on Arts and Humanities SGEM 2020.Volume 7. SWS International Scientific Conferences on ART and HUMANITIES – ISCAH. Albena, Bulgaria. pp.115-122. ISBN 978-619-7603-00-2/ ISSN 2682-9940. DOI 10.5593/sws.iscah.2020.7.1/s25.14. www.sgemsocial.org, 2020.

Presnakova, I. Revisiting of Victorian Ghost Story: the Case of Neo-Victorian Novel. Cultural Studies / Kulturas Studijas, 2020, Vol. 12, Daugavpils Universitāte: Saule, p 57-62. EBSCO <https://web.b.ebscohost.com>

Romanovska, A., Presnakova, I. The role of internationalisation in students' cultural literacy and intercultural communication / Romanovska, A., Presnakova, I. // International Conference on Higher Education Advances, 2020- June / Polytechnic University of Valencia. – Valencia, 2020. – pp. 1191- 1199. SCOPUS Available: http://ocs.editorial.upv.es/ index.php/HEAD/HEAd20/paper/view/11233

Presņakova I., Badina E. Latvian segment in David Bezmozgis’ literary space. 6th International Multidisciplinary Scientific Conference on Arts and Humanities SGEM 2019. Volume 6. History of Art, ISSUE 1. Fine Art, Contemporary Art, Performing and Visual Art, Cultural Studies, Literature and Poetry, Ethnology and Folklore. Albena, Bulgaria. 513-519 pp. ISBN 978-619-7408-90-4 / ISSN 2682-9940. DOI: 10.5593/SWS.ISCAH2019.1. www.sgemsocial.org, 2019.

Semeneca J., Presņakova I., Ignatjeva M. A.C.Doyle’s Holmesian Saga and the Modern World: Alternative Reality in the Television Series . SGEM2018. SCIENCE& ARTS. Conference Proceedings. Issue 6.2. Volume 5. STEF92: Sofia, 2018. 281-288 lpp. ISBN 978-619-7408-61-4

# Radionovs Jānis

DU 57.starptautiskās zinātniskās konferences tēzes. Daugavpils: DU “Saule”, p.69. A delay with the registration of property rights in the land register and problems related to it

DAUGAVPILS UNIVERSITĀTES 55. STARPTAUTISKĀS ZINĀTNISKĀS KONFERENCES TĒZES. p.83.-84. DAUGAVPILS UNIVERSITĀTES„SAULE”. KOMERCĶĪLAS TIESISKAIS REGULĒJUMS LATVIJĀ.

The 60 International Scientific Conference of Daugavpils University. Daugavpils, april 26-27, 2018. Report – Kopīpašumā pieļauta patvaļīga būvniecība (piedalīšanās konferencē). Tēze - Daugavpils Universitātes 60.straptautiskās zinātniskās konferences tēzes. DU “SAULE”, 2018, p.111

Abstracts of the 14 th International Academic Conference. Social Sciences for regional development 2019.DU."SAULE".2019.p.67

# Rubika Anna

Luoto S., Krama T., Rubika A., Borr´az-Leon J. I., Trakimas G., Elferts D., Skrinda I., Krams R., Moore F. R., Birbele E., Kaminska I., Contreras-Garduno J., Rantala M. J., Krams I. A. Socioeconomic position, immune function, and its physiological markers Psychoneuroendocrinology 127 (2021) 105202, 9 lpp. https://doi.org/10.1016/j.psyneuen.2021.105202 https://www.sciencedirect.com/science/article/pii/S 0306453021000767?via%3Dihub

Krams I., Luoto S., Rubika A., Krama T., Elferts D., Krams R., Kecko S., Skrinda I., Moore F. R., Rantala

M. J. (2019). A head start for life history development? Family income mediates associations between height and immune response in men. American Journal of Physical Anthropology, 168(3), 421– 427. http://doi.org/10.1002/ajpa.23754

Krams I., Severi Luoto, Anna Rubika, Tatjana Krama, Didzis Elferts, Ronalds Krams, Sanita Kecko, Ilona Skrinda, R Moore, Markus J Rantala. (2018) A head start for life history development? Family income mediates associations between height and immune response in men. American Journal of Physical Anthropology. DOI: 10.1002/ajpa.23754

Mihailova A.,\*\* Krams I. (2018). Sexual dimorphism in immune function: the role of sex steroid hormones. SHS Web of Conferences, 51, 02007, 1-10. <http://doi.org/10.1051/shsconf/20185102007>

*\*\* A.Rubikas pirmslaulību uzvārds ir A. Mihailova*

# Sargsjane Jeļena

Sargsjane J. (2018) Public awareness about HIV prevention measures. SOCIETY. INTEGRATION. EDUCATION. Proceedings of the International Scientific Conference, May 25th – 26 th, 2018; Volume IV, pp. 233-241 Available: <http://journals.rta.lv/index.php/SIE/article/view/3414>

# Silova Larisa

Škutāne, E., Silova., L. (2018) „Tīšās uzmanības īpašību attīstība pedagoģiskajā procesā

pirmsskolā” DU IVF 3. Zinātniski praktiskās konferences „Laimīgs bērns drošā vidē” un 4.zinātniski

praktiskās konferences „Darbs dara darītāju” metodiskie materiāli: praktiskā pieredze izglītība. DU,

Akadēmiskais apgāds „Saule”, 81-88lpp.

# Skrinda Ilona

Assessment of a Professional Competence of Healthcare Personnel. Veselības aprūpes personāla profesionālās kompetences novērtējums. Ilona Skrinda Irēna Kokina, Dzintra Iliško. ConferencePaper DOI: 10.22616/REEP.2022.15.028– 2022

Luoto S., Krama T., Rubika A., Borr´az-Leon J. I., Trakimas G., Elferts D., Skrinda I., Krams R., Moore F. R., Birbele E., Kaminska I., Contreras-Garduno J., Rantala M. J., Krams I. A. Socioeconomic position, immune function, and its physiological markers Psychoneuroendocrinology 127 (2021) 105202, 9 lpp. https://doi.org/10.1016/j.psyneuen.2021.105202 https://www.sciencedirect.com/science/article/pii/S 0306453021000767?via%3Dihub

Socioeconomic position, immune function, and its physiological markers. Severi Luoto, Tatjana

Krama, Anna Mihailova Rubika, Havjers I. Borrāzs-Leons, Giedriuss Trakimas, Didzis Elfert, Ilona

Skrinda, Indirķis Krams u.c. Psychoneuroendocrinology. DOI:10.1016/j.psyneuen.2021.105202 (2021)

MHC Class II Heterozygosity AssociatedWith Attractiveness of Men and WomenTerhi J.

Hakkarainen1, Indrikis Krams1,2,3,4, Vinet Coetzee5,Ilona Skrinda1,6, Sanita Kecko3, Tatjana

Krama2,3,Jorma Ilonen7,8, and Markus J. Rantala1. March 2021Evolutionary Psychology 19(1):

147470492199199. DOI:10.1177/1474704921991994 (2021)

Rubika, A., Luoto, S., Krama, T., Trakimas, G., Rantala, M. J., Moore, F. R., Skrinda, I., Elferts, D., Krams, R., Contreras-Garduno, J., Krams, I. (2020). Women’s socioeconomic position in ontogeny is associated with improved immune function and lower stress, but not with height. Scientific Reports, 10, 11517. <https://doi.org/10.1038/s41598-020-68217-6>

Skrinda I. (2019.) Служба крови Латвии. Основные принципы иммуногематологического исследования доноров и реципиентов в Латвии. Hematology & blood transfusion: interdepartamental collection, 40, 2019. DOI: 10.33741/0435-1991.40.21

Krams I., Severi Luoto, Anna Rubika, Tatjana Krama, Didzis Elferts, Ronalds Krams, Sanita Kecko, Ilona Skrinda, R Moore, Markus J Rantala. (2018) A head start for life history development? Family income mediates associations between height and immune response in men. American Journal of Physical Anthropology. DOI: 10.1002/ajpa.23754

Skrinda I. (2018.) Mācību materiālu izstrāde: “Transfuzioloģijas principi onkoloģijas pacientiem”. ESF projekta Nr.9.2.6.0./17/I8001 “Ārstniecības un ārstniecības atbalsta personāla kvalifikācijas uzlabošana” ietvaros. Latvijas Universitātes P.Stradiņa medicīnas koledža.

Skrinda I. (2018.) Mācību materiālu izstrāde: “Transfuzioloģijas pamati”. ESF projekta Nr.9.2.6.0./17/I8001 “Ārstniecības un ārstniecības atbalsta personāla kvalifikācijas uzlabošana” ietvaros. Latvijas Universitātes P.Stradiņa medicīnas koledža.

# Soms Juris

Osipovs S., Pučkins A., Kirilova J., Soms J. Development of a solid phase adsorption analysis method for the measurement of nitrogen organic compounds in producer gas. Biomass Conversion and Biorefinery, 36. DOI: 10.1007/s13399-021-01970-4

Soms, J., Ošmjanskis, Ē., 2019. Clastic Quaternary Sediments of the Augšdaugava Spillway Valley as Natural Resources – Grain Size Distribution and Micromorphology of Quartz Grains as Indicators for Distinguishing Alluvial and Glaciofluvial Sand Deposits. In: Proceedings of the 12th International Scientific and Practical Conference “Environment. Technology. Resources”. Rēzekne, Latvia, 20 – 22 June, 2019. vol. I. Rēzekne, pp.272-276. ISSN 1691-5402 DOI: <http://dx.doi.org/10.17770/etr2019vol1.4094>

van Loon, A.J. (Tom)., Soms, J., Nartišs, M., Krievāns, M., Pisarska-Jamroży, M., 2019. Sedimentological traces of ice-raft grounding in a Weichselian glacial lake near Dukuli (NE Latvia). BALTICA, 32 (2): 170–181. <https://doi.org/10.5200/baltica.2019.2.4>

Zgłobicki, W., Poesen, J., Cohen, M., Del Monte, M., García-Ruiz, J.M., Ionita, I., Niacsu, L., Machová, Z., Martín-Duque, J.F., Nadal-Romero, E., Pica, A., Re, F., Solé-Benet, A. Stankoviansky, M., Stol, C., Torri, D., Soms, J., Vergari, F., 2019. The Potential of Permanent Gullies in Europe as Geomorphosites. Geoheritage, 11 (2): pp.217–239. DOI: 10.1007/s12371-017-0252-1

Soms, J., Zelčs, V., Krievāns, M., Strautnieks, I., 2018. Upju ieleju sistēmas un nozīmīgākās upju ielejas (5.3.5. nod.).. Grām.: Nikodemus, O., Kļaviņš, M., Krišjāne, Z., Zelčs, V. (zin.red), Latvija. Zeme, daba, tauta, valsts. Rīga, Latvijas Universitātes Akadēmiskais apgāds, lpp. 115.-130. ISBN10: 9934182976; ISBN13: 9789934182976

Soms, J., 2018. Nogāžu procesi un gravas (5.3.6. nod.). Grām.: Nikodemus, O., Kļaviņš, M., Krišjāne, Z., Zelčs, V. (zin.red), Latvija. Zeme, daba, tauta, valsts. Rīga, Latvijas Universitātes Akadēmiskais apgāds, lpp. 130.-136. ISBN10: 9934182976; ISBN13: 9789934182976

Soms, J., 2018. Ģeoloģiskās vides daudzveidība (7.1. nod.). Grām.: Nikodemus, O., Kļaviņš, M., Krišjāne, Z., Zelčs, V. (zin.red), Latvija. Zeme, daba, tauta, valsts. Rīga, Latvijas Universitātes Akadēmiskais apgāds, lpp. 130.-136. ISBN10: 9934182976; ISBN13: 9789934182976

Zelčs, V., Nartišs, M., Markots, A., Soms, J., 2018. Mūsdienu zemes virsma (5.3. nod.). Grām.: Nikodemus, O., Kļaviņš, M., Krišjāne, Z., Zelčs, V. (zin.red), Latvija. Zeme, daba, tauta, valsts. Rīga, Latvijas Universitātes Akadēmiskais apgāds, lpp. 86.-89. ISBN10: 9934182976; ISBN13: 9789934182976

# Sondore Anita

Sondore A., Beinaroviča V., Krastiņa E., Daugulis P. (2021). Improving methodic competence

of primary school mathematics teachers on self-directed learning in Latvia). Proceedings of the

International Scientific Conference "Society. Integration. Education". Volume II, May 28-29,

Rezeknes Academy of Technologies, 583-593 pp., http://journals.ru.lv/index.php/SIE/article/view/6361

Daugulis P., Sondore A. (2021). Linear Functional Graphs-a Data Arrangement and Visualization Tool for Linear Algebra. Proceedings of the 14th International Scientific Conference „Rural environment. Education. Personality”. Volume 14, May 7-8, Latvia University of Life Sciences and Technologies, Jelgava, 66-73 pp.,

<https://llufb.llu.lv/conference/REEP/2021/Latvia_REEP_2021_proceedings_No14_online-66-73.pdf>

Daugulis P., Sondore A. (2018). Visualizing Matrix Multiplication. Primus (Problems, resources and issues of mathematics undergraduate studies), Volume 28, Pages 90-95.

Sondore A., Krastiņa E., Daugulis P., Drelinga E. (2018). Construction of Negations in the Context of Critical Thinking for Primary School. Proceedings of the International Scientific Conference "Society. Integration. Education". Volume II, May 25-26, Rezeknes Academy of Technologies, 454-463 pp., Rezekne, pieejams: journals.ru.lv/index.php/SIE/article/download/3276/3035, ISSN 1691-5887

# Škute Nataļja

Nataļja Škute, Aleksandrs Petjukevičs, Marina Savicka, Nadežda Harlamova, Alina Kulbachna. 2019. Influence of flooding on leaf cell membranes of three Latvian wheat cultivars (Triticum aestivum (L)). Environment. Technology. Resources. Proceedings of the 12th International Scientific and Practical Conference. Vol. I, P. 287-290.

Savicka M., Petjukevičs A., Batjuka A., Škute N. 2018. Impact of moderate heat stress on the

biochemical and physiological responses of the invasive waterweed Elodea canadensis (Michx.

1803). Archives of Biological Sciences, 70 (3),

# Trofimovs Igors

Trofimovs I.Teivāns-Treinovskis J. Perspectives of Law and Public Administration,Bucharest,Vol 11/4 Legal conditions of EU energy security – 2023

Trofimovs I. Teivāns-Treinovskis J. Jefimovs N. Velika R. Entrepreneurship and Sustainability10(4)

Latvijas un Ukrainas civilās aizsardzības sistēmas aktuālie aspekti – 2023

Trofimovs I.,Teivāns-Treinovskis J. Journal of security and sustainability issues,10.2.(5),p423-435

Suddenness factor in criminal investigation process – 2022

Trofimovs I., Teivāns-Treinovskis J. Sociālo Zinātņu Vēstnesis, 2022 1 (34), pages 142-156

Possibilities of Applying Forensic Methodology in Latvia and the European Union – 2022

Trofimovs I., Rakstiņš, V. Sociālo Zinātņu Vēstnesis, Daugavpils, 1 (36), ISSN 1691-1881

Trofimovs I. Saule, Daugavpils, 2020, 84 lpp., ISBN 978-9984-14-914-1

Ar reliģiskiem priekšmetiem saistītu noziegumu raksturojums – 2020

Trofimovs I. Latvijas Zinātņu akadēmijas Vēstis, Riga, 74.sējums, Nr.3., 114.-132.lpp.

Impact of globalization on the cooperation related to the investigation of transnational crimes –

2020

Ivančiks J., Trofimovs I., Teivāns-Treinovskis J. Evaluations of security measures and impact of globalization on characteristics of particular property crimes.-Journal of security and sustainability issues, pages 571-579, ISSN 2029-7017 print/ISSN 2029-7025 online, 2019 June, Volume 8, Number 4, Vilnius, 2019, (SCOPUS database).

Trofimovs I. (2019) Separate types of crime investigation methodology, Daugavpils Universitātes 61.Starptautiskā zinātniskā konference, zinātnisko rakstu krājums, Daugavpils: 2019.

Ivančiks J.,Trofimovs I.,Teivāns-Treinovskis J. Journal of security and sustainability issues, 8(4)

Noziegumu, kas saistīti ar prettiesiski atsavinātu transportlīdzekļu apriti, izmeklēšana. Mācību

līdzeklis. – 2020

Trofimovs I. (2018) General characteristics of individual mantibodies, Daugavpils Universitātes 60.Starptautiskās zinātniskās konferences zinātnisko rakstu krājums, Daugavpils, 2018. ISBN 978- 9984-14-855-7.

Trofimovs I. (2018) Atsevišķu mantisko noziegumu vispārējs raksturojums pārrobežu aspektā, Valsts policijas koledžas V Starptautiskās zinātniski-praktiskais materiālu krājums, Rīga: VPK, 2018. ISBN 978-9934- 8717-9-5.

Trofimovs I. (2018) Sakrālā mantojuma krimināltiesiskais raksturojums vēsturiskajā aspektā Latvijā. Daugavpils Universitātes 13.Starptautiskās zinātniskās konferences zinātnisko rakstu krājums, Daugavpils, 2018. ISBN 978-9984-14-857-1.

# Zariņa Sandra

Iliško, Dz., Badjanova, J., Ignatjeva, S., Zariņa, S., & Korniševa. (2020). A. Impact of personality traits of residents of Latvia on their career choice. Periodicals of Engineering and Natural Sciences ISSN 2303-4521. Vol. 8, No. 3, July 2020, pp.1410-1417, DOI: http://dx.doi.org/10.21533/pen.v8i3.1517. Periodicals of Engineering and Natural Sciences. Digital Object Identifier DOI: 10.21533/pen. Vol 8, No 3 (2020) http://pen.ius.edu.ba/index.php/pen/ index Indexed: SCOPUS

Valdmane, L., Zariņa, S., Badjanova, J., Iliško, D., & Petrova, M. Empowering digital and media literacy of primary school teachers in Latvia. EDULEARN20 Proceedings, pp. 4022-4029. ISBN: 978-84-09-17979-4, ISSN: 2340-1117. doi: 10.21125/edulearn.2020.1087. 12th International Conference on Education and New Learning Technologies, 6-7 July, 2020. url http://dx.doi.org/10.21125/edulearn.2020.1087. Indexed: Web of Science 2020

Pestovs,P., Zariņa, S., Badjanova, J., Iliško, D., Popova, L. Aligning course assessment methods to program assessment strategy in higher education. EDULEARN20 Proceedings, pp. 6366-6372. ISBN: 978-84-09-17979-4. ISSN: 2340-1117. doi: 10.21125/edulearn.2020.1670. 12th International Conference on Education and New Learning Technologies, 6-7 July, 2020. Indexed: Web of Science

Ušča, S., Vanaga, A., Iliško, Dz., Badjanova, J., Zariņa, S. Socio – emotional well being of pupils in the comprehensive school setting. EDULEARN20 Proceedings, pp. 5876-5881. ISBN: 978-84-09-17979-4. ISSN: 2340-1117. doi: 10.21125/edulearn.2020.1670. 12th International Conference on Education and New Learning Technologies, 6-7 July, 2020. Indexed: Web of Science 2020

Zariņa, S. Lietpratībā balstīta latviešu valodas apguve sākumizglītībā: iespējas un izaicinājumi. Mācības bilingvāli un latviešu valodā: rokasgrāmata sākumskolas skolotājiem. Rīga: LVA, 3-10. 2020

Zariņa, S. (red). Mācības bilingvāli un latviešu valodā: rokasgrāmata sākumskolas skolotājiem. Rīga: LVA., 63 lpp 2020

Mickeviča, S., Narmonta, I., Zariņa, S. Latviešu valoda un literatūra izglītības iestādēs, kas īsteno

mazākumtautību izglītības programmas, 1.–9. klasei Mācību priekšmeta programmas paraugs. Rīga: VISC., 302 lpp. Pieejams: <https://mape.skola2030.lv/resources/320> 2020

Andrejeva, A., Birzgale, E., Jaks, A., Kavrusa, S., Krastiņa, K., Laiveniece, L., Pošeiko, S., Stikute, E., Teilāne, I., Vaivade, V., Vīduša, I., Zariņa, S. Latviešu valoda 1.–9. klasei Mācību priekšmeta programmas paraugs. Rīga: VISC., 291 lpp. Pieejams: <https://mape.skola2030.lv/resources/318> 2020

Mickeviča, S., Fekļistova, M., Zariņa, S., Krastiņa, L., Valdmane, L., Vaivade, V. Latviešu valoda mazākumtautību skolā 1.klasē. Mācību grāmata. 104 lpp. Pieejams: <https://maciunmacies.valoda.lv/maci/sakumskolai#2tab> 2020

Andrejeva, A., Zariņa, S. Mācību un metodiskie līdzekļi mācību priekšmetā “Latviešu valoda (mazākumtautību skolām)” 1.klasei. Publicēts skola2030 mācību resursu krātuvē, 79 lpp.2020

Mickeviča, S., Zariņa, S. Mācību un metodiskie līdzekļi mācību priekšmetā “Latviešu valoda (mazākumtautību skolām)” 4.klasei. Publicēts skola2030 mācību resursu krātuvē, 117 lpp.2020

Narmonta, I., Zariņa, S. Mācību un metodiskie līdzekļi mācību priekšmetā “Latviešu valoda (mazākumtautību skolām)” 7.klasei. Publicēts skola2030 mācību resursu krātuvē, 82 lpp. 2020

Iliško, Dz., Badjanova, J., Ignatjeva, S., & Zariņa, S. The process of integration of the returnee imigrants’ children in the home country: Expectations and reality. Proceedings of ICERI 2018 Conference (pp. 1103–1108)12th-14th November 2018, Seville, Spain, ISBN: 978-84-09-05948-5. WOS/SCOPUS

Iliško, Dz., Badjanova, J., Ignatjeva, S., Zariņa, S. The process of integration of the returnee imigrants’ children in the home country: expectations and reality. Proceedings of ICERI2018 Conference, 1103 – 1108

Vanaga, A., Iliško, Dz., Badjanova, J., & Zariņa, S. Quality education in Latvia as Vieved by multiple stakeholdrs. 19th International Multidisciplinary Scientific Geoconference SGEM2019 Proceedings, Vol.19, (pp.267-272), Ecology, Economics, Education and Legislation, Issue: 5.4. ISBN 978-619-7408-87-4, ISSN 1314-2704, DOI: 105593/ SGEM2019/5.4

Salīte, I., Drelinga, E., Iliško, Dz., Oļehnoviča, E., & Zariņa, S. Sustainability from the Transdisciplinary Perspective: An Action Research Strategy for Continuing Education Program Developmen. Journal of Teacher Education for Sustainability,18 (2), 135 – 152.

Zariņa, S. Ceļā uz prasmīgu lasītāju un rakstītāju. Zinātniski metodiskais izdevums Tagad. Latviešu valodas aģentūra, 115-125. 2018

Drelinga, E., Zariņa, S., Iliško, D., & Silova, L. Societal perceptions about being a good teacher in Latvia. In Proceedings of the International Scientific Conference. Volume I ,Vol. 130, p. 142.

# Zīmele Santa

Priekule V., Zīmele S. (2020). VĒRTĪBU SISTĒMAS SAISTĪBA AR RELIĢIOZITĀTES ASPEKTIEM PIEAUGUŠO IZLASĒ (Correlation of Value System and Religiosity Aspects for a Sample of Adults). DAUGAVPILS UNIVERSITĀTES SOCIĀLO ZINĀTŅU FAKULTĀTES STARPTAUTISKO ZINĀTNISKO KONFERENČU RAKSTU KRĀJUMS. Starptautiskā zinātniskā konference. "Sociālās zinātnes reionālajai attīstībai 2019"materiāli. DIV DAĻA. PSIHOLOĢIJAS AKTUALITĀTES. DAUGAVPILS UNIVERSITĀTES AKADĒMISKAIS APGĀDS SAULE. 84. - 94.lpp.Latvija.