**Docētāju, kas iesaistīti studiju programmas “Darba aizsardzība”**  **realizācijā publikācijas**

|  |  |  |  |
| --- | --- | --- | --- |
| 1. | Jeļena Kirilova | Dr. Chem., docente, vad. pētniece | Vides un tehnoloģiju katedra |
|  | 1) 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 (2023). Journal of Photochemistry and Photobiology A: Chemistry, 444, 114918.  DOI: https://doi.org/10.1016/j.jphotochem.2023.114918  2) Maļeckis, A., Cvetinska, M., Puckins, A., Osipovs, S., Sirokova, J., Belyakov, S., Kirilova, E.  Synthesis and Properties of New 3-Heterylamino-Substituted 9-Nitrobenzanthrone Derivatives (2023). Molecules (Basel, Switzerland), 28 (13), 5171.  DOI: https://doi.org/10.3390/molecules28135171  3) 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 (2023). Journal of Molecular Structure, 1277, 134838.  DOI: https://doi.org/10.1016/j.molstruc.2022.134838  4) Fridmans, R., Puckins, A., Osipovs, S., Belyakov, S., Kirilova, E.  3-[4-(2-Phenylethyl)piperazin-1-yl]-7H-benzo[de]anthracen-7-one (2023). MolBank, 2023 (1), M1607.  DOI: https://doi.org/10.3390/M1607  5) Thomas, A., Kirilova, E.M., Nagesh, B.V., Krishna Chaitanya, G., Philip, R., Manohara, S.R., Sudeeksha, H.C., Siddlingeshwar, B.  Influence of nitro group on solvatochromism, nonlinear optical properties of 3-morpholinobenzanthrone: Experimental and theoretical study (2023). Journal of Photochemistry and Photobiology A: Chemistry, 437, 114434.  DOI: https://doi.org/10.1016/j.jphotochem.2022.114434  6) Thomas, A., Patil, P.S., Siddlingeshwar, B., Manohara, S.R., Gummagol, N.B., Krishna Chaitanya, G., Kirilova, E.  Nonlinear optical properties of benzanthrone derivatives with N'-methylpiperazin-1-yl and N'-phenylpiperazin-1-yl substituents: Experimental and quantum chemical study (2022). Optics and Laser Technology, 156, 108616.  DOI: https://doi.org/10.1016/j.optlastec.2022.108616  7) Maļeckis, A., Griškjāns, E., Cvetinska, M., Kirilova, E.  3-(Phenylethynyl)-7H-benzo[de]anthracen-7-one (2022). MolBank, 2022 (3), M1442.  DOI: https://doi.org/10.3390/M1442  8) Thomas, A., Kirilova, E.M., Nagesh, B.V., Manohara, S.R., Siddlingeshwar, B., Belyakov, S.V.  Synthesis, solvatochromism and DFT study of pyridine substituted benzanthrone with ICT  Characteristi (2022). Journal of Molecular Structure, 1262, 132971.  DOI: https://doi.org/10.1016/j.molstruc.2022.132971  9) Konstantinova, A., Avotiņa, L., Ķizāne, G., Pučkins, A., Osipovs, S., Kirilova, E.  Amino acid functionalized benzanthrone dyes: Synthesis and photophysical study (2022). Dyes and Pigments, 204, 110363.  DOI: https://doi.org/10.1016/j.dyepig.2022.110363  10) Romanovska, E., Pučkins, A., Grigorjeva, T., Kirilova, E.  N′-(3-Bromo-7-oxo-7H-benzo[de]anthracen-9-yl)-N,N-dimethylimidoformamide (2022). MolBank, 2022 (1), M1323.  DOI: https://doi.org/10.3390/M1323  11) Olipova, M., Maleckis, A., Puckins, A., Kirilova, A., Romanovska, E., Kirilova, E.  Spectroscopic investigation of new benzanthrone luminescent dyes (2022). Bulgarian Chemical Communications, 54 (3), pp. 253-257.  DOI: https://doi.org/10.34049/bcc.54.3.F006  12) Maļeckis, A., Avotiņa, L., Ķizāne, G., Pučkins, A., Osipovs, S., Kirilova, E.  New Fluorescent Heterocyclic Compounds Derived From 3-Cyanobenzanthrone (2022). Polycyclic Aromatic Compounds, 42 (8), pp. 5508-5520.  DOI: https://doi.org/10.1080/10406638.2021.1939068  13) Bharathi, D., Siddlingeshwar, B., Hari Krishna, R., Kirilova, E.M., Divakar, D.D., Alkheraif, A.A.  Interaction of CuO and ZnO nanoparticles with 3-N-(N′-methylacetamidino) benzanthrone: A temperature dependent fluorescence quenching study (2021). Inorganic Chemistry Communications, 134, 109069.  DOI: https://doi.org/10.1016/j.inoche.2021.109069  14) Kirilova, A., Pučkins, A., Belyakov, S., Kirilova, E.  3-[n-(4-methoxybenzyl)amino]benzo[de]anthracen-7-one (2021). MolBank, 2021 (4), M1287.  DOI: https://doi.org/10.3390/M1287  15) Kokina, I., Plaksenkova, I., Galek, R., Jermaļonoka, M., Kirilova, E., Gerbreders, V., Krasovska, M., Sledevskis, E.  Genotoxic evaluation of Fe3O4 nanoparticles in different three barley (Hordeum vulgare L.) genotypes to explore the stress-resistant molecules (2021). Molecules, 26 (21), 6710.  DOI: https://doi.org/10.3390/molecules26216710  16) 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) (2021). Biomolecules, 11 (4), 598.  DOI: https://doi.org/10.3390/biom11040598  17) Tarabara, U., Kirilova, E., Kirilov, G., Vus, K., Zhytniakivska, O., Trusova, V., Gorbenko, G.  Benzanthrone dyes as mediators of cascade energy transfer in insulin amyloid fibrils (2021). Journal of Molecular Liquids, 324, 115102.  DOI: https://doi.org/10.1016/j.molliq.2020.115102  18) Osipovs, S.D., Pučkins, A.I., Kirilova, E.M., Soms, J.  Development of a solid phase adsorption analysis method for the measurement of nitrogen organic compounds in producer gas (2021). Biomass Conversion and Biorefinery.  DOI: https://doi.org/10.1007/s13399-021-01970-4  19) Orlova, N., Nikolajeva, I., Pučkins, A., Belyakov, S., Kirilova, E.  Heterocyclic schiff bases of 3-aminobenzanthrone and their reduced analogues: Synthesis, properties and spectroscopy (2021). Molecules, 26 (9), 2570.  DOI: https://doi.org/10.3390/molecules26092570  20) Kiseļeva, V., Avotiņa, L., Zariņš, A., Petjukevičs, A., Pučkins, A., Škute, N., Kirilova, E.  Thermal And Spectroscopic Study Of Chromium Complex With Benzanthrone Amidine Derivative (2021). Journal of Chemical Technology and Metallurgy, 56 (3), pp. 595-602.  https://dl.uctm.edu/journal/node/j2021-3/18\_20-16p595-602.pdf  21) Tarabara, U., Vus, K., Shchuka, M., Kirilova, E., Kirilov, G., Zhytniakivska, O., Trusova, V., Gorbenko, G., Deligeorgiev, T.  Cascade energy transfer in insulin amyloid fibrils doped by thioflavin T, benzanthrone and squarine dyes (2020). East European Journal of Physics, 2020 (1), pp. 103-110.  DOI: https://doi.org/10.26565/2312-4334-2020-1-09  22) Kirilova, E.M., Nikolaeva, I.D., Romanovska, E., Pučkins, A.I., Belyakov, S.V.  The synthesis of novel heterocyclic 3-acetamide derivatives of benzanthrone (2020). Chemistry of Heterocyclic Compounds, 56 (2), pp. 192-198.  DOI: https://doi.org/10.1007/s10593-020-02644-1  23) Zolovs, M., Jakubāne, I., Kirilova, J., Kivleniece, I., Moisejevs, R., Koļesnikova, J., Pilāte, D.  The potential antifeedant activity of lichen-forming fungal extracts against the invasive spanish slug (Arion vulgaris) (2020). Canadian Journal of Zoology, 98 (3), pp. 195-201.  DOI: https://doi.org/10.1139/cjz-2019-0106  24) Gavarane, I., Kirilova, E., Rubeniņa, I., Mežaraupe, L., Osipovs, S., Deksne, G., Pučkins, A., Kokina, I., Bulanovs, A., Kirjušina, M.  A Simple and Rapid Staining Technique for Sex Determination of Trichinella Larvae Parasites by Confocal Laser Scanning Microscopy (2019). Microscopy and Microanalysis, 25 (6), pp. 1491-1497.  DOI: https://doi.org/10.1017/S1431927619015046  25) Shivraj, Siddlingeshwar, B., Thomas, A., Kirilova, E.M., Divakar, D.D., Alkheraif, A.A.  Experimental and theoretical insights on the effect of solvent polarity on the photophysical properties of a benzanthrone dye (2019). Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy, 218, pp. 221-228.  DOI: https://doi.org/10.1016/j.saa.2019.04.001  26) 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 (2019). Luminescence, 34 (3), pp. 353-359.  DOI: https://doi.org/10.1002/bio.3616  27) Kirilova, E., Bulanovs, A., Puckins, A., Romanovska, E., Kirilov, G.  Spectral and structural characterization of chromium (III) complexes bearing 7-oxo-7H-benzo[de]anthracen-3-yl-amidines ligand (2019). Polyhedron, 157, pp. 107-115.  DOI: https://doi.org/10.1016/j.poly.2018.09.072  28) Kirilova, E., Yanichev, A., Puckins, A., Fleisher, M., Belyakov, S.  Experimental and theoretical study on structure and spectroscopic properties of 2-bromo-3-N-(N′,N′-dimethylformamidino) benzanthrone (2018). Luminescence, 33 (7), pp. 1217-1225.  DOI: https://doi.org/10.1002/bio.3538  29) Kirilova, E.M., Puckins, A.I., Romanovska, E., Fleisher, M., Belyakov, S.V.  Novel amidine derivatives of benzanthrone: Effect of bromine atom on the spectral parameters (2018). Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy, 202, pp. 41-49.  DOI: https://doi.org/10.1016/j.saa.2018.05.029  30) Bharathi, D., Siddlingeshwar, B., Shivraj, Thomas, A., Kirilova, E.M., Nikolajeva, I.  Solvatochromic study of 3-N-(N′-methylacetamidino)benzanthrone and its interaction with dopamine by the fluorescence quenching mechanism (2018). Luminescence, 33 (3), pp. 528-537.  DOI: https://doi.org/10.1002/bio.3442  31) Kirjusina, M., Gavarane, I., Mezaraupe, L., Kecko, S., Kirilova, E.  Application of novel synthesized luminophore AZP5 for efficient staining of trematoda: Fasciolidae parasites (2018). International Multidisciplinary Scientific GeoConference Surveying Geology and Mining.  DOI: https://doi.org/10.5593/sgem2018/6.2/S25.004  32) Gavarane, I., Mezaraupe, L., Rubenina, I., Kirjusina, M., Kirilova, E.  Staining of economically important parasitic nematodes by developed derivatives of benzanthrone luminophore (2018). International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM, 18 (6.2), pp. 581-588.  DOI: https://doi.org/10.5593/sgem2018/6.2/S25.077  33) 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 (2018). Acta Biochimica Polonica, 65 (3), pp. 449-454.  DOI: https://doi.org/10.18388/abp.2018\_2574  34) Shivraj, Siddlingeshwar, B., Kirilova, E.M., Belyakov, S.V., Divakar, D.D., Alkheraif, A.A.  Photophysical properties of benzanthrone derivatives: Effect of substituent, solvent polarity and hydrogen bonding (2018). Photochemical and Photobiological Sciences, 17 (4), pp. 453-464.  DOI: https://doi.org/10.1039/c7pp00392g | | |
| 2. | Dainis Lazdāns | M. Sc. Envir. Plan., lektors | Vides un tehnoloģiju katedra |
|  | 1) Osipovs, S.D., Pučkins, A.I., Mežaraupe, S., Lazdāns, D.  Determination of pollutants in industrial water used for cooling gases in waste pyrolysis process (2022). International Journal of Energy for a Clean Environment, 23 (5), pp. 61-73.  DOI: https://doi.org/10.1615/INTERJENERCLEANENV.2022041055  2) Lavrinenko, O., Ignatjeva, S., Ohotina, A., Rybalkin, O., Lazdans, D.  The role of green economy in sustainable development (Case study: The EU states) (2019). Entrepreneurship and Sustainability Issues, 6 (3), pp. 1113-1126.  DOI: https://doi.org/10.9770/jesi.2019.6.3(4)  3) Ohotina, A., Lavrinenko, O., Gladevich, J., Lazdans, D.  The investment climate in Latvia's, Lithuania's and Belarus's cross-border regions: The subjective-objective assessment (2018). Entrepreneurship and Sustainability Issues, 6 (2), pp. 767-780.  DOI: https://doi.org/10.9770/jesi.2018.6.2(20) | | |
| 3. | Ludmila Aleksejeva | Dr. oec., asoc. prof. | Tiesību, vadībzinātnes un ekonomikas katedra |
|  | 1. Ignatans, D., Aleksejeva, L. & Pease, K. Global crime science: what should we do and with whom should we do it? *Crime Prev Community Saf* **25**, 386–400 (2023). <https://doi.org/10.1057/s41300-023-00188-y> 2. Ignatans, D., Aleksejeva, L. & Pease, K. Crime prevention research: How can it be shared across language barriers? *Crime Prev Community Saf* **25**, 166–178 (2023). <https://doi.org/10.1057/s41300-023-00171-7> 3. Ahrens, Andreas; Zaščerinska, Jelena; Lange, Christoph; Aļeksejeva, Ludmilla: A Comparative Analysis of Processes of Conceptual Change for the Enhancement of Implementation of Green Energy Education and Training. In: IJIET - International Journal of Information and Education Technology 11, 1. (2021), S. 47-51. <http://www.ijiet.org/show-149-1734-1.html> 4. Julija Melnikova, Virginija Jurgaityte, Jeļena Zaščerinska, Ludmila Aleksejeva, Art Leete, Helleka Koppel, Ingmarie Rohdin, Asa Hedlin Olsson. Report on Adult Educators’ Competence Training for the Development of Immigrant and Asylum Seeker Digital Entrepreneurship (EDUAIM), Journal of Ethnology and Folkloristics 14 (2): 147–149, 2021 [**https://doi.org/10.2478/jef-2020-0022**](https://doi.org/10.2478/jef-2020-0022) 5. 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 “Economical Sides of Lifelong Education and Sustainability” 9-11 july, 2019 Baku, Azerbaijan ISBN: 978- 605-66495-7-8 SCOPUS [https://faf348ef-5904-4b29-9cf9- 98b675786628.filesusr.com/ugd/d546b1\_53532ffa476d422c899098cb744d725c.pdf](https://faf348ef-5904-4b29-9cf9-98b675786628.filesusr.com/ugd/d546b1_53532ffa476d422c899098cb744d725c.pdf) 6. Aleksejeva L., Šipilova V., Ostrovska I., Jermolajeva E., Oļehnovičs D. (2018) Smart growth in Latgale region of Latvia: an overview of multiple-helix actors. Proceedings of the 8 th International Scientific Conference Rural Development 2017. (ISSN 1822-3230 eISSN 2345-0916 eISBN 978-609-449-128-3) Web of Science <http://conf.rd.asu.lt/index.php/rd/article/view/565/314> 7. Jermolajeva E., Rivža B. Aleksejeva L., Šipilova V., Ostrovska I. (2017) Smart Growth as a Tool for Regional Convergence: Evidence from Latgale Region of Latvia. Journal of Scientific Papers: ECONOMICS & SOCIOLOGY [Vol. 10, No 4, 2017](http://www.economics-sociology.eu/?en_vol.-10-no-4-2017%2C55) SCOPUS [http://www.economics- sociology.eu/?550,en\_smart-growth-as-a-tool-for-regional-convergence-evidence-from-latgale-region-of- latvia](http://www.economics-sociology.eu/?550%2Cen_smart-growth-as-a-tool-for-regional-convergence-evidence-from-latgale-region-of-latvia) 8. Šipilova V., Ostrovska I., Jermolajeva E., Aleksejeva L., Oļehnovičs D. (2017). Evaluation of Sustainable Development in Rural Territories in Latgale Region (Latvia) by Using the conception of Smart Specialization. Journal of Teacher Education for Sustainability, 2017 (1),19, pp. 82-105. SCOPUS https://[www.degruyter.com/view/j/jtes.2017.19.issue-1/jtes-2017-0006/jtes-2017-0006.xml](http://www.degruyter.com/view/j/jtes.2017.19.issue-1/jtes-2017-0006/jtes-2017-0006.xml) | | |