**Zinātnisko publikāciju saraksts (2017.-2024.)**

|  |  |  |
| --- | --- | --- |
|  | **Felikss Sadirbajevs** | *DSP Matemātika* |
|  | Sveikate, N., Sadyrbaev, F. On conversion of resonant problem to non-resonant one. 2017 Miskolc Mathematical Notes 18(2), pp. 1059-1071 DOI 10.18514/MMN.2017.1983  Brokan, E., Sadyrbaev, F., Finaskins, D. On planar differential systems arising in the network control theory. 2017 Proceedings of the 30th International Business Information Management Association Conference, IBIMA 2017 - Vision 2020: Sustainable Economic development, Innovation Management, and Global Growth 2017-January, pp. 5576-5591 ISBN 978-098604199-0  Finaskins, D., Brokan, E., Sadyrbaev, F. Attracting sets in network regulatory theory.  2017 Proceedings - 2016 Advances in Wireless and Optical Communications, RTUWO 2016  7821886, pp. 211-215 DOI 10.1109/RTUWO.2016.7821886  Brokan, E., Sadyrbaev, F.Z. On attractors in gene regulatory systems. 2017 AIP Conference Proceedings  1809,020010 DOI10.1063/1.4975425  Kirichuka, A., Sadyrbaev, F. Remark on boundary value problems arising in Ginzburg-Landau theory. 2018 WSEAS Transactions on Mathematics  17, pp. 290-295 ISSN 11092769  Brokan, E., Sadyrbaev, F. Attraction in n-dimensional differential systems from network regulation theory. 2018 Mathematical Methods in the Applied Sciences  41(17), pp. 7498-7509 DOI 10.1002/mma.5086  Gritsans, A., Sadyrbaev, F., Yermachenko, I. Dirichlet boundary value problem for a system of n second order asymptotically asymmetric differential equations. 2018 Electronic Journal of Differential Equations  2018,35 ISSN 10726691  Brokan, E., Sadyrbaev, F. Networks describing dynamical systems. 2018 Tatra Mountains Mathematical Publications 71(1), pp. 39-52 DOI 10.2478/tmmp-2018-0004  Gritsans, A., Sadyrbaev, F. A two-point boundary value problem for third order asymptotically linear systems. 2019 Electronic Journal of Qualitative Theory of Differential Equations 2019,28 DOI 10.14232/ejqtde.2019.1.28  Sadyrbaev, F., Ogorelova, D., Samuilik, I. A Nullclines Approach to the Study of 2D Artificial Network. 2019 Contemporary Mathematics (Singapore) 1(1), pp. 1-11 DOI 10.37256/cm.11201976.1-11  Brokan, E., Sadyrbaev, F. On controllability of nonlinear dynamical network. 2019 WSEAS Transactions on Systems 18, pp. 107-112 ISSN 11092777  Sadyrbaev, F., Brokan, E. On controllability of nonlinear dynamical network. 2019 AIP Conference Proceedings 2116,040005 DOI10.1063/1.5114026  Atslega, S., Sadyrbaev, F. On modelling of artificial networks arising in applications. 2020 Engineering for Rural Development 19, pp. 1659-1665 DOI 10.22616/ERDev.2020.19.TF430  Sadyrbaev, F., Atslega, S., Brokan, E. Dynamical Models of Interrelation in a Class of Artificial Networks. 2020 Springer Proceedings in Mathematics and Statistics 333, pp. 225-237 DOI 10.1007/978-3-030-56323-3\_18  Ogorelova, D., Sadyrbaev, F., Sengileyev, V. Control in Inhibitory Genetic Regulatory Network Models. 2020 Contemporary Mathematics (Singapore) 1(5), pp. 393-400 DOI 10.37256/cm.152020538  Sadyrbaev, F., Atslega, S. A remark on attracting sets in genetic regulatory networks. 2020 AIP Conference Proceedings 2293,090004 DOI10.1063/5.0026550  Atslega, S., Sadyrbaev, F., Samuilik, I. On modelling of complex networks. 2021 Engineering for Rural Development20, pp. 1009-1014 DOI 10.22616/ERDev.2021.20.TF223  Gritsans, A., Kolyshkin, A., Ogorelova, D., (...), Samuilik, I., Yermachenko, I. Solutions of nonlinear boundary value problem with applications to biomass thermal conversion. 2021 Engineering for Rural Development 20, pp. 837-842 DOI 10.22616/ERDev.2021.20.TF192  Samuilik, I., Sadyrbaev, F. Modelling three dimensional gene regulatory networks. 2021 WSEAS Transactions on Systems and Control 16, pp. 755-763 DOI 10.37394/23203.2021.16.67  Sadyrbaev, F., Samuilik, I., Sengileyev, V. On modelling of genetic regulatory networks. 2021 WSEAS Transactions on Electronics 12, pp. 73-80 DOI 10.37394/232017.2021.12.10  Gritsans, A., Koliskina, V., Kolyshkin, A., Sadyrbaev, F. ON THE STABILITY OF A STEADY CONVECTIVE FLOW IN A VERTICAL LAYER OF A CHEMICALLY REACTING FLUID. 2021 9th International Conference on Computational Methods for Coupled Problems in Science and Engineering, COUPLED PROBLEMS 2021  Kirichuka, A., Sadyrbaev, F. On the Number of Solutions for a Certain Class of Nonlinear Second-Order Boundary-Value Problems. 2021 Journal of Mathematical Sciences (United States)  257(1), pp. 31-40 DOI 10.1007/s10958-021-05467-3  Samuilik, I., Sadyrbaev, F., Ogorelova, D. Mathematical modeling of three-dimensional genetic regulatory networks using logistic and Gompertz functions. 2022 WSEAS Transactions on Systems and Control  17, pp. 101-107 DOI 10.37394/23203.2022.17.12  Kirichuka, A., Sadyrbaev, F. Boundary Value Problems for Liénard-Type Equations with Quadratic Dependence on the "Velocity". 2022 Abstract and Applied Analysis 2022,9228511 DOI 10.1155/2022/9228511  Samuilik, I., Sadyrbaev, F. On a system without critical points arising in heat conductivity theory.  2022 WSEAS Transactions on Heat and Mass Transfer 17, pp. 151-160 DOI 10.37394/232012.2022.17.17  Samuilik, I., Sadyrbaev, F., Sengileyev, V. Examples of periodic biological oscillators: transition to a six-dimensional system. 2022 WSEAS Transactions on Computer Research10, pp. 50-54 DOI 10.37394/232018.2022.10.7  Kozlovska, O., Sadyrbaev, F. Models of genetic networks with given properties. 2022 WSEAS Transactions on Computer Research 10, pp. 43-49 DOI 10.37394/232018.2022.10.6  Samuilik, I., Sadyrbaev, F., Atslega, S. MATHEMATICAL MODELLING OF NONLINEAR DYNAMIC SYSTEMS. 2022 Engineering for Rural Development 21, pp. 172-178 DOI 10.22616/ERDev.2022.21.TF051  Samuilik, I., Sadyrbaev, F. Genetic engineering - construction of a network of arbitrary dimension with periodic attractor. 2022 Vibroengineering Procedia 46, pp. 67-72 DOI10.21595/vp.2022.22992  Ogorelova, D., Sadyrbaev, F. On a three-dimensional neural network model. 2022 Vibroengineering Procedia 47, pp. 69-73 DOI 10.21595/vp.2022.23059  [Samuilik, I.](https://www.scopus.com/authid/detail.uri?authorId=57226835023), [Sadyrbaev, F.](https://www.scopus.com/authid/detail.uri?authorId=6508350562) [On a dynamical model of genetic networks](https://www.scopus.com/record/display.uri?eid=2-s2.0-85139951436&origin=resultslist). *WSEAS Transactions on Business and Economics*, 2023, 20, pp. 104–112  [Samuilik, I.](https://www.scopus.com/authid/detail.uri?authorId=57226835023), [Sadyrbaev, F.](https://www.scopus.com/authid/detail.uri?authorId=6508350562) [On trajectories of a system modeling evolution of genetic networks](https://www.scopus.com/record/display.uri?eid=2-s2.0-85144432587&origin=resultslist). *Mathematical Biosciences and Engineering*, 2023, 20(2), pp. 2232–2242  [Samuilik, I.](https://www.scopus.com/authid/detail.uri?authorId=57226835023), [Sadyrbaev, F.](https://www.scopus.com/authid/detail.uri?authorId=6508350562), [Ogorelova, D.](https://www.scopus.com/authid/detail.uri?authorId=57226840738) [Comparative Analysis of Models of Gene and Neural Networks](https://www.scopus.com/record/display.uri?eid=2-s2.0-85158161903&origin=resultslist). *Contemporary Mathematics (Singapore)*, 2023, 4(2), pp. 217–229  [Atslega, S.](https://www.scopus.com/authid/detail.uri?authorId=16318461400), [Sadyrbaev, F.](https://www.scopus.com/authid/detail.uri?authorId=6508350562) [On the Period-Amplitude Relation by Reduction to Liénard Quadratic Equation](https://www.scopus.com/record/display.uri?eid=2-s2.0-85162843370&origin=resultslist).*WSEAS Transactions on Mathematics*, 2023, 22, pp. 285–291  [Sadyrbaev, F.](https://www.scopus.com/authid/detail.uri?authorId=6508350562), [Samuilik, I.](https://www.scopus.com/authid/detail.uri?authorId=57226835023), [Sengileyev, V.](https://www.scopus.com/authid/detail.uri?authorId=57483578300) [Biooscillators in Models of Genetic Networks](https://www.scopus.com/record/display.uri?eid=2-s2.0-85164036238&origin=resultslist). *Springer Proceedings in Mathematics and Statistics*, 2023, 423, pp. 141–152  [Kirichuka, A.](https://www.scopus.com/authid/detail.uri?authorId=56529676100), [Sadyrbaev, F.](https://www.scopus.com/authid/detail.uri?authorId=6508350562) [Multiple Solutions for Liénard Type Generalized Equations](https://www.scopus.com/record/display.uri?eid=2-s2.0-85164581835&origin=resultslist). *WSEAS Transactions on Systems*, 2023, 22, pp. 578–583  [Ogorelova, D.](https://www.scopus.com/authid/detail.uri?authorId=57226840738), [Sadyrbaev, F.](https://www.scopus.com/authid/detail.uri?authorId=6508350562), [Samuilik, I.](https://www.scopus.com/authid/detail.uri?authorId=57226835023) [On attractors in dynamical systems modeling genetic networks](https://www.scopus.com/record/display.uri?eid=2-s2.0-85167722537&origin=resultslist). *Advances in the Theory of Nonlinear Analysis and its Applications*, 2023, 7(2), pp. 486–498  [Samuilik, I.](https://www.scopus.com/authid/detail.uri?authorId=57226835023), [Sadyrbaev, F.](https://www.scopus.com/authid/detail.uri?authorId=6508350562), [Atslega, S.](https://www.scopus.com/authid/detail.uri?authorId=16318461400) [On mathematical models of artificial neural networks](https://www.scopus.com/record/display.uri?eid=2-s2.0-85169903227&origin=resultslist). *Engineering for Rural Development*, 2023, 22, pp. 45–50  [Kirichuka, A.](https://www.scopus.com/authid/detail.uri?authorId=56529676100), [Sadyrbaev, F.](https://www.scopus.com/authid/detail.uri?authorId=6508350562) [On Boundary Value Problems for Liénard Type Equation](https://www.scopus.com/record/display.uri?eid=2-s2.0-85182827826&origin=resultslist). *WSEAS Transactions on Systems and Control*, 2023, 18, pp. 437–443, 47  [Sadyrbaev, F.](https://www.scopus.com/authid/detail.uri?authorId=6508350562), [Kozlovska, O.](https://www.scopus.com/authid/detail.uri?authorId=57849855600) [Example of Chaotic Behavior in Systems of Ordinary Differential Equations Arising in Modeling of Gene Regulatory Networks](https://www.scopus.com/record/display.uri?eid=2-s2.0-85202430360&origin=resultslist). *CEUR Workshop Proceedings*, 2023, 3746, pp. 85–89  [Sadyrbaev, F.](https://www.scopus.com/authid/detail.uri?authorId=6508350562) [Modeling the evolution of complex networks arising in applications](https://www.scopus.com/record/display.uri?eid=2-s2.0-85160484690&origin=resultslist). *Human-Assisted Intelligent Computing: Modelling, simulations and applications*, 2023, pp. 5.1–5.21  [Ogorelova, D.](https://www.scopus.com/authid/detail.uri?authorId=57226840738), [Sadyrbaev, F.](https://www.scopus.com/authid/detail.uri?authorId=6508350562), [Samuilik, I.](https://www.scopus.com/authid/detail.uri?authorId=57226835023) [On Targeted Control over Trajectories of Dynamical Systems Arising in Models of Complex Networks](https://www.scopus.com/record/display.uri?eid=2-s2.0-85159217095&origin=resultslist). *Mathematics*, 2023, 11(9), 2206  [Kozlovska, O.](https://www.scopus.com/authid/detail.uri?authorId=57849855600), [Sadyrbaev, F.](https://www.scopus.com/authid/detail.uri?authorId=6508350562) [On attractors in systems of ordinary differential equations arising in models of genetic networks](https://www.scopus.com/record/display.uri?eid=2-s2.0-85162973326&origin=resultslist). *Vibroengineering Procedia*, 2023, 49, pp. 136–140  [Sadyrbaev, F.](https://www.scopus.com/authid/detail.uri?authorId=6508350562), [Samuilik, I.](https://www.scopus.com/authid/detail.uri?authorId=57226835023) [On the Hierarchy of Attractors in Dynamical Models of Complex Networks](https://www.scopus.com/record/display.uri?eid=2-s2.0-85176753788&origin=resultslist)**.** *AIP Conference Proceedings*, 2023, 2849(1), 120005  [Sadyrbaev, F.](https://www.scopus.com/authid/detail.uri?authorId=6508350562), [Sengileyev, V.](https://www.scopus.com/authid/detail.uri?authorId=57483578300), [Silvans, A.](https://www.scopus.com/authid/detail.uri?authorId=58696725200) [On Coexistence of Inhibition and Activation in Genetic Regulatory Networks](https://www.scopus.com/record/display.uri?eid=2-s2.0-85176781547&origin=resultslist). *AIP Conference Proceedings*, 2023, 2849(1), 120004  [Sadyrbaev, F.](https://www.scopus.com/authid/detail.uri?authorId=6508350562) [On Solutions of the Third-Order Ordinary Differential Equations of Emden-Fowler Type](https://www.scopus.com/record/display.uri?eid=2-s2.0-85181683471&origin=resultslist). *Dynamics*, 2023, 3(3), pp. 550–562  [Kozlovska, O.](https://www.scopus.com/authid/detail.uri?authorId=57849855600), [Sadyrbaev, F.](https://www.scopus.com/authid/detail.uri?authorId=6508350562), [Samuilik, I.](https://www.scopus.com/authid/detail.uri?authorId=57226835023) [A New 3D Chaotic Attractor in Gene Regulatory Network](https://www.scopus.com/record/display.uri?eid=2-s2.0-85182166016&origin=resultslist). *Mathematics*, 2024, 12(1), 100  [Atslega, S.](https://www.scopus.com/authid/detail.uri?authorId=16318461400), [Kozlovska, O.](https://www.scopus.com/authid/detail.uri?authorId=57849855600), [Sadyrbaev, F.](https://www.scopus.com/authid/detail.uri?authorId=6508350562) [On Period Annuli and Induced Chaos](https://www.scopus.com/record/display.uri?eid=2-s2.0-85193033365&origin=resultslist)**.** *WSEAS Transactions on Systems*, 2024, 23, pp. 149–156  [Ogorelova, D.](https://www.scopus.com/authid/detail.uri?authorId=57226840738), [Sadyrbaev, F.](https://www.scopus.com/authid/detail.uri?authorId=6508350562) [Comparative Analysis of Models of Genetic and Neuronal Networks](https://www.scopus.com/record/display.uri?eid=2-s2.0-85190815291&origin=resultslist). *Mathematical Modelling and Analysis*, 2024, 29(2), pp. 277–287  [Kozlovska, O.](https://www.scopus.com/authid/detail.uri?authorId=57849855600), [Sadyrbaev, F.](https://www.scopus.com/authid/detail.uri?authorId=6508350562) [In Search of Chaos in Genetic Systems](https://www.scopus.com/record/display.uri?eid=2-s2.0-85190744464&origin=resultslist). *Chaos Theory and Applications*, 2024, 6(1), pp. 13–18  [Sadyrbaev, F.](https://www.scopus.com/authid/detail.uri?authorId=6508350562) [Remarks on Modeling of Neural Networks](https://www.scopus.com/record/display.uri?eid=2-s2.0-85196498660&origin=resultslist). *AIP Conference Proceedings*, 2024, 3094(1), 210001  A. Gritsans, V. Koliskina, A. Kolyshkin, and F. Sadyrbaev, Linear stability of a combined convective flow in an annulus, [Fluids](https://www.mdpi.com/2311-5521/8/4/130), 8(4):130, **2023**. [WoS Core Collection, Scopus]  A. Gritsans, A. Kolyshkin, F. Sadyrbaev, and I. Yermachenko, On the stability of a convective flow with nonlinear heat sources, [Mathematics](https://www.mdpi.com/2227-7390/11/18/3895), 11(18): 3895, **2023**. [WoS Core Collection, Scopus]  A. Gritsans, A. Kolyshkin, F. Sadyrbaev, and I. Yermachenko, Effect of rotation of the boundaries on the stability of a flow caused by a nonlinear heat source, [Proceedings of the 9th European Congress on Computational Methods in Applied Sciences and Engineering (ECCOMAS 2024, June 3-7, 2024, Lisbon, Portugal)](https://www.scipedia.com/public/Gritsans_et_al_2024a), **2024**, pp. 1-12.  A. Gritsans and F. Sadyrbaev, On differential equations with exponential nonlinearities, [Applied Numerical Mathematics](https://www.sciencedirect.com/science/article/pii/S0168927424002241), Vol. 207, **2025**, pp. 558-568. [WoS Core Collection, Scopus] | |
|  | **Anita Kiričuka** | *DSP Matemātika* |
|  | A.Kirichuka. Multiple solutions of boundary-value problems for Hamiltonian systems. – 2017  The international mathematical journal "Nonlinear Oscillations", Institute of Mathematics of the National Academy of Sciences of Ukraine, Springer Verlag, Published in vol. 20 (2017), No. 2, pp. 184-197.  A.Kirichuka. The number of solutions to the Neumann problem for the second order differential  equation with cubic nonlinearity. – 2017 MATHEMATICS. DIFFERENTIAL EQUATIONS. University of Latvia, Institute of Mathematics and Computer Science, Riga, 2017, Vol 17, p. 44-51.  A.Kirichuka. The number of solutions to the Dirichlet and mixed problem for the second order  differential equation with cubic nonlinearity. – 2018 MATHEMATICS. DIFFERENTIAL EQUATIONS. University of Latvia, Institute of Mathematics and Computer Science, Riga, 2018, Vol 18, p. 63-72.  A.Kirichuka, F. Sadyrbaev. Remark on Boundary Value Problems Arising in Ginzburg-Landau Theory.  – 2018 WSEAS Transactions on Mathematics, ISSN / E-ISSN: 1109-2769 / 2224-2880, Volume 17, 2018, Art. #36, pp. 290-295.  A. Kirichuka. Multiple Solutions of Boundary-Value Problems for Hamiltonian Systems. – 2018  Journal of Mathematical Sciences (United States) Volume 231, Issue 6, 1 June 2018, Pages 730-744  A. Kirichuka and F. Sadyrbaev. On boundary value problem for equations with cubic nonlinearity  and step-wise coefficient. – 2018 Differential Equations & Applications, Zagreb, Croatia, Volume 10, Number 4 (2018), 433–447, doi:10.7153/ dea-2018-10-29.  A.Kirichuka, F. Sadyrbaev. On the number of solutions for a certain class of nonlinear second-order  boundary-value problems. – 2019 Itogi Nauki i Tekhniki. Ser. Sovrem. Mat. Pril. Temat. Obz., 160, VINITI, Moscow, 2019, 32–41.  A.Kirichuka. The number of solutions to the boundary value problem for the second order differential equation with cubic nonlinearity. – 2019 WSEAS Transactions on Mathematics, ISSN / E-ISSN: 1109-2769 / 2224-2880, Volume 18, 2019, Art. #31, pp. 230-236.  A. Kirichuka. The number of solutions to the boundary balue broblem with linear-quintic and linearcubicquintic nonlinearity. – 2020 WSEAS Transactions on Mathematics, ISSN / E-ISSN: 1109-2769 / 2224-2880, Volume 19, 2020, Art. #64, pp. 589-597.  A. Kirichuka. Boundary value problem for linear-quadratic ordinary differential equation with stepwise  function. – 2020 MATHEMATICS. DIFFERENTIAL EQUATIONS. University of Latvia, Institute of Mathematics and Computer Science, Riga, 2020, Vol 20, p. 37–48.  A. Kirichuka. Wolfram Mathematica application to determination of the number of solutions for certain nonlinear boundary value problems. – 2021 RMS: Research in Mathematics & Statistics, 8:1. DOI: 10.1080/27658449.2021.1920656  Kirichuka A., Sadyrbaev F. On the Number of Solutions for a Certain Class of Nonlinear Second-Order  Boundary-Value Problems. – 2021 Journal of Mathematical Sciences 257, pages 31–40 (2021).  Kirichuka A., Sadyrbaev F. Boundary Value Problems for Liénard-Type Equations with Quadratic  Dependence on the “Velocity”. – 2022 Hindawi, Abstract and Applied Analysis, Volume 2022, Article ID 9228511, 12 pages  [Kirichuka, A.](https://www.scopus.com/authid/detail.uri?authorId=56529676100), [Sadyrbaev, F.](https://www.scopus.com/authid/detail.uri?authorId=6508350562) Multiple Solutions for Lie´nard Type Generalized Equations, WSEAS Transactions on Systems, ISSN / E-ISSN: 1109-2777 / 2224-2678, Volume 22, 2023, Art. #58, pages 578-583, DOI: 10.37394/23202.2023.22.58, <https://wseas.com/journals/systems/2023.php>  [Kirichuka, A.](https://www.scopus.com/authid/detail.uri?authorId=56529676100), [Sadyrbaev, F.](https://www.scopus.com/authid/detail.uri?authorId=6508350562) On Boundary Value Problems for Liénard Type Equation, WSEAS Transactions on Systems and Control, ISSN / E-ISSN: 1991-8763 / 2224-2856, Volume 18, 2023, Art. #47, DOI: 10.37394/23203.2023.18.47, <https://wseas.com/journals/articles.php?id=8675> | |
|  | **Armands Gricāns** | *DSP Matemātika* |
|  | Dirichlet boundary value problem for a system of n second order asymptotically asymmetric differential equations [WoS, Scopus] Electronic Journal of Differential Equations, Vol. 2018 (2018), No. 35, pp. 1-16. A. Gritsans, F. Sadyrbaev, and I. Yermachenko ISSN 10726691  On a one-parameter discrete-time Z(4)-equivariant cubic dynamical system [WoS, Scopus] International Journal of Bifurcation and Chaos, Vol. 29, No. 4, 1950052 (2019), 15 pp. A. Gritsans DOI 10.1142/S0218127419500524  A two-point boundary value problem for third order asymptotically linear systems [WoS, Scopus] Electronic Journal of Qualitative Theory of Differential Equations, No. 28, 2019, 24 pp. A. Gritsans and F. Sadyrbaev DOI 10.14232/ejqtde.2019.1.28  Asymptotically stable heteroclinic cycles in discrete-time Z(4)-equivariant cubic dynamical systems  [WoS, Scopus] Journal of Difference Equations and Applications, Vol. 26, Issue 9-10, 2020, pp. 1247-1265.  A. Gritsans DOI 10.1080/10236198.2020.1822349  On the stability of a steady convective flow in a vertical layer of a chemically reacting fluid [Scopus]  9th edition of the International Conference on Computational Methods for Coupled Problems in Science  and Engineering (COUPLED PROBLEMS 2021), Vol. IS34 - Multiphysics Problems, 2021, 10 pp.  A. Gritsans, V. Koliskina, A. Kolyshkin, and F. Sadyrbaev  Solutions of nonlinear boundary value problem with applications to biomass thermal conversion  [Scopus] Proceedings of 20th International Scientific Conference “Engineering for rural development” (May 26-28, Jelgava, Latvia), 2021, pp. 837-842. A. Gritsans, A. Kolyshkin, D. Ogorelova, F. Sadyrbaev, I. Samuilik, and I. Yermachenko DOI 10.22616/ERDev.2021.20.TF192  On the maximum number of period annuli for second order conservative equations [WoS, Scopus]  Mathematical Modelling and Analysis, Vol. 26, No. 4, 2021, pp. 612-630. DOI 10.3846/mma.2021.13979  Linear stability of a combined convective flow in an annulus, [Fluids](https://www.mdpi.com/2311-5521/8/4/130), 8(4):130, **2023**. [WoS Core Collection, Scopus] A. Gritsans, V. Koliskina, A. Kolyshkin, and F. Sadyrbaev  On the stability of a convective flow with nonlinear heat sources, [Mathematics](https://www.mdpi.com/2227-7390/11/18/3895), 11(18): 3895, **2023**. [WoS Core Collection, Scopus] A. Gritsans, A. Kolyshkin, F. Sadyrbaev, and I. Yermachenko,  A. Gritsans, A. Kolyshkin, F. Sadyrbaev, and I. Yermachenko, Effect of rotation of the boundaries on the stability of a flow caused by a nonlinear heat source, [Proceedings of the 9th European Congress on Computational Methods in Applied Sciences and Engineering (ECCOMAS 2024, June 3-7, 2024, Lisbon, Portugal)](https://www.scipedia.com/public/Gritsans_et_al_2024a), **2024**, pp. 1-12.  A. Gritsans and F. Sadyrbaev, On differential equations with exponential nonlinearities, [Applied Numerical Mathematics](https://www.sciencedirect.com/science/article/pii/S0168927424002241), Vol. 207, **2025**, pp. 558-568. [WoS Core Collection, Scopus] | |
|  | **Ināra Jermačenko** | *DSP Matemātika* |
|  | Dirichlet boundary value problem for a system of n second order asymptotically asymmetric  differential equations . – 2018 Electron. J. Differential Equations, Vol. 2018 (2018), N. 35, pp. 1-16. A.Gritsans, F. Sadyrbaev, and I. Yermachenko <https://ejde.math.txstate.edu/>  ISSN 10726691  Solutions of nonlinear boundary value problem with applications to biomass thermal conversion.  – 2021 Proceedings of 20th International Scientific Conference “Engineering for rural development” (May 26-28, Jelgava, Latvia), 2021, pp. 837-842. A. Gritsans, A. Kolyshkin, D. Ogorelova, F. Sadyrbaev, I. Samuilik, and I. Yermachenko DOI 10.22616/ERDev.2021.20.TF192  On the maximum number of period annuli for second order conservative equations. – 2021  Mathematical Modelling and Analysis, Vol. 26, N. 4, 2021, pp. 612-630. A. Gritsans and I. Yermachenko DOI 10.3846/mma.2021.13979  A. Gritsans, A. Kolyshkin, F. Sadyrbaev, and I. Yermachenko, On the stability of a convective flow with nonlinear heat sources, [Mathematics](https://www.mdpi.com/2227-7390/11/18/3895), 11(18): 3895, **2023**. [WoS Core Collection, Scopus]  A. Gritsans, A. Kolyshkin, F. Sadyrbaev, and I. Yermachenko, Effect of rotation of the boundaries on the stability of a flow caused by a nonlinear heat source, [Proceedings of the 9th European Congress on Computational Methods in Applied Sciences and Engineering (ECCOMAS 2024, June 3-7, 2024, Lisbon, Portugal)](https://www.scipedia.com/public/Gritsans_et_al_2024a), **2024**, pp. 1-12. | |
|  | **Pēteris Daugulis** | *DSP Matemātika* |
|  | Daugulis P., Sondore A. (2017) Visualizing matrix muliplication, PRIMUS. Volume 28, 90-95 pp. Published  online: 20 Jul 2017 Doi 10.1080/10511970.2017.1313344  Daugulis P. (2017). A note on another construction of graphs with 4n+6 vertices and cyclic automorphism  group of order 4n, Archivum Mathematicum, vol.53, pp.13-18.  Daugulis P. (2017) Nonuniqueness of semidirect decompositions for semidirect products with directly  decomposable factors and applications for dihedral groups, Algebra and Discrete Mathematics, Vol.23, No.  2, pp.204-215.  Sondore A., Krastiņa E., Daugulis P., Drelinga E. (2018) Construction of negations in the context of critical  thinking for primary school, in V.Lubkina, S.Usca, A.Zvaigzne (Eds.) Proceedings of the International Scientific Conference "Society.Integration.Education", Volume II, 2018. Rezekne: Rezeknes Academy of Technologies, 454-477 pp. ISSN 2256-0629  Daugulis P. (2018). Classification and normal forms of planar 4-multisets and quadrangles, Journal for  Geometry and Graphics, vol.22, 1, pp.31-39, ISSN 1433-8157.  Daugulis P. (2018) Classifying nonequivalent presentations of finite groups – the case of dicyclic groups, JP  Journal of Algebra, Number Theory and Applications, vol.40, issue 6, pp.1029-1042.  Daugulis P., Krastiņa E., Sondore A., Vagale V. (2020) Variety of arrangements of numerical data for a  deeper understanding of mathematics, in V.Lubkina, S.Usca, A.Zvaigzne (Eds.) *Proceedings of the*  *International Scientific Conference "Society.Integration.Education",* Volume II, 2020. Rezekne: Rezeknes  Academy of Technologies, ISSN 2256-0629.  Daugulis P. (2020) 16-vertex graphs with automorphism groups A4 and A5 from the icosahedron, Electronic  Journal of Graph Theory and Applications. 8 (2), 211-216.  Daugulis P. (2020) Proof as a Mathematical Object - Proposals for a Research Program, Baltic J. Modern  Computing, Vol. 8 (2020), No. 2, pp. 202–212.  Daugulis P., Sondore A. (2021) Linear Functional Graphs ‒ a Data Arrangement and Visualization Tool for  Linear Algebra, in V.Dislere (Ed.) *Proceedings of the International Scientific Conference "Rural Environment.*  *Education. Personality",* Volume 14, 2021. Jelgava: Latvia University of Life Sciences and Technologies, ISSN  2255-8071.  Daugulis P., Vagale V., Mancini E., Castiglione F. (2022) A PCA-based Data Prediction Method, Baltic J.  Modern Computing, Vol. 10, No. 1, pp. 1–16 <https://doi.org/10.22364/bjmc.2022.10.1.01>.  Daugulis, P. (2024). Optimizing administrative divisions: a vertex k-center approach for edge-weighted road graphs. Baltic Journal of Modern Computing, Vol 12, 2.  Castiglione, F., Daugulis, P., Mancini, E., Oldenkamp, R., Schultz, C., Vagale, V. (2024). Predicting antimicrobial resistance trends combining standard linear algebra with machine learning algorithms. Baltic Journal of Modern Computing, Vol.12, 1. | |
|  | **Valfrīds Paškevičs** | *DSP Cietvielu fizika, AMSP Fizika* |
|  | nav | |
|  | **Irēna Mihailova** | *DSP Cietvielu fizika, AMSP Fizika* |
|  | Kokina, I., Mickeviča, I., Jahundoviča, I., (...), Tamanis, E., Gerbreders, V. Plant Explants Grown on Medium Supplemented with Fe3O4 Nanoparticles Have a Significant Increase in Embryogenesis.  2017 Journal of Nanomaterials 2017,4587147  Sniķeris, J., Gerbreders, V., Kolbjonoks, V., Mihailova, I., Tamanis, E. Growth of surface relief structures on Ag/AsS2 bilayer thin films by electron beam irradiation. 2017 Thin Solid Films 636, pp. 622-625  Krasovska, M., Gerbreders, V., Mihailova, I., (...), Gerbreders, A., Sarajevs, P. “ZnO nanostructure-based electrochemical sensor: Effect of nanostructure morphology on the sensing of heavy metal ions’’. Beilstein Journal of Nanotechnology, Volume 9, Pages 2421–2431, 2018. DOI:10.3762/bjnano.9.227  Gerbreders, V., Krasovska, M., Mihailova, I., (...), Kokina, I., Plaksenkova, I. “ZnO nanostructure-based electrochemical biosensor for Trichinella DNA detection”. Sensing and Bio-Sensing Research, Volume 23, 2019 DOI:10.1016/j.sbsr.2019.100276  Gerbreders, V., Krasovska, M., Sledevskis, E., (...), Tamanis, E., Ogurcovs, A. “Hydrothermal synthesis of ZnO nanostructures with controllable morphology change”. CrystEngComm, 22, 1346, 2020 DOI: 10.1039/C9CE01556F  Mizers, V., Gerbreders, V., Sledevskis, E., (...), Orugcovs, A., Bulanovs, A. Electrochemical Detection of Small Volumes of Glyphosate with Mass-Produced Non-Modified Gold Chips. 2020 Latvian Journal of Physics and Technical Sciences 57(3), pp. 32-39  Gerbreders, V., Krasovska, M., Mihailova, I., (...), Kokina, I., Plaksenkova, I. “Nanostructure-based electrochemical sensor: Glyphosate detection and the analysis of genetic changes in rye DNA” Surfaces and Interfaces 26,101332, 2021 DOI: 10.1016/j.surfin.2021.101332  Gerbreders, V., Krasovska, M., Mihailova, I., (...), Gerbreders, A., Bulanovs, A. Metal oxide nanostructure-based gas sensor for carbon dioxide detection. 2021 Latvian Journal of Physics and Technical Sciences 58(5), pp. 15-26  Mihailova, I., Gerbreders, V., Krasovska, M., Sledevskis,E., Mizers,.V. Bulanovs, A., Ogurcovs, A. “A non-enzymatic electrochemical hydrogen peroxide sensor based on copper oxide nanostructures” Beilstein Journal of Nanotechnology , 13, pp. 424–436, 2022 DOI: 10.3762/bjnano.13.35  Gerbreders, V., Krasovska, M., Mihailova, I., (...), Bulanovs, A., Mizers, V. Morphology Influence on Wettability and Wetting Dynamics of ZnO Nanostructure Arrays. 2022 Latvian Journal of Physics and Technical Sciences 59(1), pp. 30-43  Gerbreders,V., Krasovska, M., Sledevskis, E., Mihailova, I., Mizers, V., Keviss, J., and Bulanovs, A. ENHANCING SALT STRESS TOLERANCE IN RYE WITH ZnO NANOPARTICLES: DETECTING H2O2 AS A STRESS BIOMARKER BY NANOSTRUCTURED NiO ELECTROCHEMICAL SENSOR. *Crystals*, 2024, 14, 423. DOI:10.3390/cryst14050423  Gerbreders,V., Krasovska, M., Sledevskis, E., Mihailova, I., Mizers,V. Co3O4 NANOSTRUCTURED SENSOR FOR ELECTROCHEMICAL DETECTION OF H2O2 AS A STRESS BIOMARKER IN BARLEY: Fe3O4 NANOPARTICLES-MEDIATED ENHANCEMENT OF SALT STRESS TOLERANCE. *Micromachines*, 2024, 15(3), 311. DOI: 10.3390/MI15030311  Mihailova, I., Krasovska, M., Sledevskis, E., Gerbreders,V., Mizers,V. Ogurcovs,A. ASSESSMENT OF OXIDATIVE STRESS BY DETECTION OF H2O2 IN RYE SAMPLES USING A CUO- AND Co3O4-NANOSTRUCTURE-BASED ELECTROCHEMICAL SENSOR, *Chemosensors,* 2023, 11, 532. DOI:10.3390/chemosensors11100532  Mizers, V., Gerbreders,V., Krasovska, M., Sledevskis, E., Mihailova, I., Ogurcovs, A., Bulanovs, A., Gerbreders, A. NON-ENZYMATIC Co3O4 NANOSTRUCTURE-BASED ELECTROCHEMICAL SENSOR FOR H2O2 DETECTION. *Latvian Journal of Physics and Technical sciences*, 2023, 60 (6), 63 - 84. DOI:10.2478/lpts-2023-0037  Mihailova, I., Krasovska, M., Sledevskis, E., Gerbreders, V., Mizers, V., Bulanovs, A., Ogurcovs, A. SELECTIVE PATTERNED GROWTH OF ZnO NANONEEDLE ARRAYS. *Latvian Journal of Physics and Technical sciences*, 2023, 60 (6), 35 - 53. DOI: 10.2478/lpts-2023-0035  Mizers,V., Gerbreders,V., Krasovska, M., Bulanovs, A., Sledevskis, E. CHEAP AND MASS-PRODUCIBLE ELECTROCHEMICAL SENSOR OF HYDROGEN PEROXIDE. Latvian Journal of Physics and Technical sciences, 2023, 60 (2), 74 - 81. DOI: 10.2478/lpts-2023-0013 | |
|  | **Andrejs Ogurcovs** | *DSP Cietvielu fizika* |
|  | Kokina, I., Jahundoviča, I., Mickeviča, I., (...), Polyakov, B., Gerbreders, V. Target Transportation of Auxin on Mesoporous Au/SiO2 Nanoparticles as a Method for Somaclonal Variation Increasing in Flax (L. usitatissimum L.). 2017 Journal of Nanomaterials 2017,7143269 DOI 10.1155/2017/7143269  Kokina, I., Mickeviča, I., Jermaļonoka, M., (...), Ogurcovs, A., Jahundoviča, I. Case Study of Somaclonal Variation in Resistance Genes Mlo and Pme3 in Flaxseed (Linum usitatissimum L.) Induced by Nanoparticles. 2017 International Journal of Genomics 2017,1676874 DOI 10.1155/2017/1676874  Cvetkov, A.V., Gerbreders, V.I., Khanin, S.D., (...), Vanin, A.I., Yanikov, M.V. Structure and optical properties of hybrid metal-dielectric colloidal photonic crystals. 2017 Vide. Tehnologija. Resursi - Environment, Technology, Resources 3, pp. 37-40 DOI 10.17770/etr2017vol3.2660 DOI 10.17770/etr2017vol3.2660  Kokina, I., Mickeviča, I., Jahundoviča, I., (...), Tamanis, E., Gerbreders, V. Plant Explants Grown on Medium Supplemented with Fe3O4 Nanoparticles Have a Significant Increase in Embryogenesis. 2017 Journal of Nanomaterials 2017,4587147 DOI 10.1155/2017/4587147  Krasovska, M., Gerbreders, V., Mihailova, I., (...), Gerbreders, A., Sarajevs, P. ZnO-nanostructure-based electrochemical sensor: Effect of nanostructure morphology on the sensing of heavy metal ions. 2018 Beilstein Journal of Nanotechnology 9(1), pp. 2421-2431 DOI 10.3762/bjnano.9.227  Gusev, K., Gerbreders, V., Ogurcovs, A., Solovyev, V. Structure and mechanical properties of polymeric composites with carbon nanotubes. 2019 Vide. Tehnologija. Resursi - Environment, Technology, Resources 3, pp. 48-51 DOI 10.17770/etr2019vol3.4052  Gerbreders, V., Krasovska, M., Mihailova, I., (...), Kokina, I., Plaksenkova, I. ZnO nanostructure-based electrochemical biosensor for Trichinella DNA detection. 2019 Sensing and Bio-Sensing Research 23,100276 DOI 10.1016/j.sbsr.2019.100276  Gerbreders, V., Krasovska, M., Sledevskis, E., (...), Tamanis, E., Ogurcovs, A. Hydrothermal synthesis of ZnO nanostructures with controllable morphology change. 2020 CrystEngComm  22(8), pp. 1346-1358 DOI 10.1039/c9ce01556f  Gusev, K.V., Vanin, A.I., Solovyev, V.G., Gerbreders, V., Ogurcovs, A. Mechanisms of the Influence of Carbon Nanotubes on Physical Properties of Polymer Composites. 2020 Technical Physics Letters 46(6), pp. 520-522 DOI 10.1134/S1063785020060036  Polyakov, B., Butanovs, E., Ogurcovs, A., (...), Kuzmin, A., Purans, J. Understanding the Conversion Process of Magnetron-Deposited Thin Films of Amorphous ReOx to Crystalline ReO3 upon Thermal Annealing. 2020 Crystal Growth and Design 20(9), pp. 6147-6156 DOI 10.1021/acs.cgd.0c00848  Platnieks, O., Sereda, A., Gaidukovs, S., (...), Ogurcovs, A., Fridrihsone, V. Adding value to poly (butylene succinate) and nanofibrillated cellulose-based sustainable nanocomposites by applying masterbatch process. 2021 Industrial Crops and Products 169,113669 DOI 10.1016/j.indcrop.2021.113669  Gerbreders, V., Krasovska, M., Mihailova, I., (...), Kokina, I., Plaksenkova, I. Nanostructure-based electrochemical sensor: Glyphosate detection and the analysis of genetic changes in rye DNA. 2021 Surfaces and Interfaces 26,101332 DOI 10.1016/j.surfin.2021.101332  Gerbreders, V., Krasovska, M., Mihailova, I., (...), Gerbreders, A., Bulanovs, A. Metal oxide nanostructure-based gas sensor for carbon dioxide detection. 2021 Latvian Journal of Physics and Technical Sciences 58(5), pp. 15-26 DOI 10.2478/lpts-2021-0036  Mihailova, I., Gerbreders, V., Krasovska, M., (...), Bulanovs, A., Ogurcovs, A. A non-enzymatic electrochemical hydrogen peroxide sensor based on copper oxide nanostructures. 2022 Beilstein Journal of Nanotechnology 13, pp. 424-436 DOI 10.3762/bjnano.13.35  Polyakov, B., Butanovs, E., Ogurcovs, A., (...), Kuzmin, A., Purans, J. Unraveling the Structure and Properties of Layered and Mixed ReO3-WO3Thin Films Deposited by Reactive DC Magnetron Sputtering. 2022 ACS Omega 7(2), pp. 1827-1837 DOI 10.1021/acsomega.1c05085  Gerbreders, V., Krasovska, M., Mihailova, I., (...), Bulanovs, A., Mizers, V. Morphology Influence on Wettability and Wetting Dynamics of ZnO Nanostructure Arrays. 2022 Latvian Journal of Physics and Technical Sciences 59(1), pp. 30-43 DOI 10.2478/lpts-2022-0004  Ogurcovs, A., Kadiwala, K., Sledevskis, E., (...), Plaksenkova, I., Butanovs, E. Effect of DNA Aptamer Concentration on the Conductivity of a Water-Gated Al:ZnO Thin-Film Transistor-Based Biosensor. 2022 Sensors 22(9),3408 DOI 10.3390/s22093408  Kadiwala, K., Butanovs, E., Ogurcovs, A., Zubkins, M., Polyakov, B. Comparative study of WSe2 thin films synthesized via pre-deposited WO3 and W precursor material selenization. 2022 Journal of Crystal Growth 593,126764 DOI 10.1016/j.jcrysgro.2022.126764  Ogurcovs, A., Kadiwala, K., Sledevskis, E., Krasovska, M., Mizers, V. Glyphosate Sensor Based on Nanostructured Water-Gated CuO Field-Effect Transistor. 2022 Sensors 22(22),8744 DOI 10.3390/s22228744  Mihailova, I., Krasovska, M., Sledevskis, E., Gerbreders,V., Mizers,V. Ogurcovs,A. ASSESSMENT OF OXIDATIVE STRESS BY DETECTION OF H2O2 IN RYE SAMPLES USING A CUO- AND Co3O4-NANOSTRUCTURE-BASED ELECTROCHEMICAL SENSOR, *Chemosensors,* 2023, 11, 532. DOI:10.3390/chemosensors11100532  Mizers, V., Gerbreders,V., Krasovska, M., Sledevskis, E., Mihailova, I., Ogurcovs, A., Bulanovs, A., Gerbreders, A. NON-ENZYMATIC Co3O4 NANOSTRUCTURE-BASED ELECTROCHEMICAL SENSOR FOR H2O2 DETECTION. *Latvian Journal of Physics and Technical sciences*, 2023, 60 (6), 63 - 84. DOI:10.2478/lpts-2023-0037  Mihailova, I., Krasovska, M., Sledevskis, E., Gerbreders, V., Mizers, V., Bulanovs, A., Ogurcovs, A. SELECTIVE PATTERNED GROWTH OF ZnO NANONEEDLE ARRAYS. *Latvian Journal of Physics and Technical sciences*, 2023, 60 (6), 35 - 53. DOI: 10.2478/lpts-2023-0035  Vibornijs V, Zubkins M, Strods E, Rudevica Z, Korotkaja K, Ogurcovs A, Kundzins K, Purans J, Zajakina A. Analysis of Antibacterial and Antiviral Properties of ZnO and Cu Coatings Deposited by Magnetron Sputtering: Evaluation of Cell Viability and ROS Production. Coatings. 2024; 14(1):14. https://doi.org/10.3390/coatings14010014  Kadiwala K, Dipane L, Dipans E, Bundulis A, Zubkins M, Ogurcovs A, Gabrusenoks J, Bocharov D, Butanovs E, Polyakov B. Synthesis and Investigation of ReSe2 Thin Films Obtained from Magnetron Sputtered Re and ReOx. Crystals. 2024; 14(8):690. https://doi.org/10.3390/cryst14080690 | |
|  | **Vjačeslavs Gerbreders** | *DSP Cietvielu fizika* |
|  | Kokina, I., Jahundoviča, I., Mickeviča, I., (...), Polyakov, B., Gerbreders, V. Target Transportation of Auxin on Mesoporous Au/SiO2 Nanoparticles as a Method for Somaclonal Variation Increasing in Flax (L. usitatissimum L.) 2017 Journal of Nanomaterials 2017,7143269 ISSN 16874110 DOI 10.1155/2017/7143269  Kokina, I., Mickeviča, I., Jermaļonoka, M., (...), Ogurcovs, A., Jahundoviča, I. Case Study of Somaclonal Variation in Resistance Genes Mlo and Pme3 in Flaxseed (Linum usitatissimum L.) Induced by Nanoparticles 2017 International Journal of Genomics  2017,1676874 DOI 10.1155/2017/1676874  Cvetkov, A.V., Gerbreders, V.I., Khanin, S.D., (...), Vanin, A.I., Yanikov, M.V. Structure and optical properties of hybrid metal-dielectric colloidal photonic crystals. 2017 Vide. Tehnologija. Resursi - Environment, Technology, Resources 3, pp. 37-40 DOI 10.17770/etr2017vol3.2660  Snikeris, J., Gerbreders, V. Direct formation of nanostructures by focused electron beam on a surface of thin metallic films. 2017 Proceedings of SPIE - The International Society for Optical Engineering  10453,104532B DOI 10.1117/12.2275961  Kokina, I., Mickeviča, I., Jahundoviča, I., (...), Tamanis, E., Gerbreders, V. Plant Explants Grown on Medium Supplemented with Fe3O4 Nanoparticles Have a Significant Increase in Embryogenesis. 2017 Journal of Nanomaterials 2017,4587147 DOI 10.1155/2017/4587147  Krasovska, M., Gerbreders, V., Tamanis, E., Gerbreders, S., Bulanovs, A. The Study of Adsorption Process of Pb Ions Using Well-Aligned Arrays of ZnO Nanotubes as a Sorbent. 2017 Latvian Journal of Physics and Technical Sciences 54(1), pp. 41-50 DOI 10.1515/lpts-2017-0005  Sniķeris, J., Gerbreders, V., Kolbjonoks, V., Mihailova, I., Tamanis, E. Growth of surface relief structures on Ag/AsS2 bilayer thin films by electron beam irradiation. 2017 Thin Solid Films 636, pp. 622-625 DOI 10.1016/j.tsf.2017.07.008  M.Krasovska, V.Gerbreders, I.Mihailova, A.Ogurcovs, E.Sledevskis, A.Gerbreders “ZnO nanostructure-based electrochemical sensor: Effect of nanostructure morphology on the sensing of heavy metal ions’’. Beilstein Journal of Nanotechnology, Volume 9, Pages 2421–2431, 2018.  DOI:10.3762/bjnano.9.227  Snikeris, J., Gerbreders, V., Mizers, V. Formation of micro-/nano-structures on the surface of Cr thin films by electron beam irradiation. 2018 Journal of Non-Crystalline Solids  500, pp. 167-172 DOI 10.1016/j.jnoncrysol.2018.07.062  Gusev, K., Gerbreders, V., Ogurcovs, A., Solovyev, V. Structure and mechanical properties of polymeric composites with carbon nanotubes. 2019 Vide. Tehnologija. Resursi - Environment, Technology, Resources 3, pp. 48-51 DOI 10.17770/etr2019vol3.4052  Plaksenkova, I., Jermaļonoka, M., Bankovska, L., (...), Sniķeris, J., Kokina, I. Effects of Fe3O4 Nanoparticle Stress on the Growth and Development of Rocket Eruca sativa. 2019 Journal of Nanomaterials  2019,2678247 DOI 10.1155/2019/2678247  V.Gerbreders, M.Krasovska, I.Mihailova, A.Ogurcovs, E.Sledevskis, A. Gerbreders, E.Tamanis, I.Kokina, I.Plaksenkova “ZnO nanostructure-based electrochemical biosensor for trichinella dna detection”. Sensing and Bio-Sensing Research, Volume 23, 2019 DOI:10.1016/j.sbsr.2019.100276  Šauliene, I., Šukiene, L., Daunys, G., (...), Gerbreders, V., Gavarane, I. Detection and microscopy of Alnus glutinosa pollen fluorescence peculiarities. 2019 Forests 10(11),959 DOI 10.3390/f10110959  Plaksenkova I., Kokina I., Petrova A., Jermaļonoka M., Gerbreders V., Krasovska M. The impact of zinc oxide nanoparticles on cytotoxicity, genotoxicity, and mirna expression in barley (hordeum vulgare l.) seedlings. Scientific World Journal, art. no. 6649746, 2020. DOI: 10.1155/2020/6649746  V. Gerbreders, M. Krasovska, E. Sledevskis, A.Gerbreders, I. Mihailova, E. Tamanis, A.Ogurcovs “Hydrothermal synthesis of ZnO nanostructures with controllable morphology change”. CrystEngComm, 22, 1346, 2020  DOI: 10.1039/C9CE01556F  Mizers, V., Gerbreders, V., Sledevskis, E., (...), Orugcovs, A., Bulanovs, A. Electrochemical Detection of Small Volumes of Glyphosate with Mass-Produced Non-Modified Gold Chips. 2020 Latvian Journal of Physics and Technical Sciences 57(3), pp. 32-39 DOI 10.2478/lpts-2020-0013  Gusev, K.V., Vanin, A.I., Solovyev, V.G., Gerbreders, V., Ogurcovs, A. Mechanisms of the Influence of Carbon Nanotubes on Physical Properties of Polymer Composites. 2020 Technical Physics Letters  46(6), pp. 520-522 DOI 10.1134/S1063785020060036  Sarajevs, P., Gerbreders, V., Tamanis, E. Features of obtaining zno:Ag thin films systems by the method of simultaneous magnetron sputtering with subsequent annealing. 2021 Key Engineering Materials  893 KEM, pp. 11-15 DOI 10.4028/www.scientific.net/KEM.893.11  Snikeris, J., Gerbreders, V., Tamanis, E. Formation of partially reversible nanostructures in Ni40Ti60thin films by focused electron beam irradiation. 2021 Journal of Micro/Nanopatterning, Materials and Metrology  20(2),020502 DOI 10.1117/1.JMM.20.2.020502  Sniķeris, J., Gerbreders, V. Effects of electron beam irradiation on a Ag/AsS2 bilayer using conductive atomic force microscopy. 2021 Thin Solid Films 731,138747 DOI 10.1016/j.tsf.2021.138747  V.Gerbreders, M. Krasovska, I. Mihailova , A. Ogurcovs, E. Sledevskis, A. Gerbreders, E. Tamanis, I. Kokina, I. Plaksenkova “Nanostructure-based electrochemical sensor: glyphosate detection and the analysis of genetic changes in rye DNA” Surfaces and Interfaces 26,101332, 2021 DOI: 10.1016/j.surfin.2021.101332  Gerbreders, V., Krasovska, M., Mihailova, I., (...), Gerbreders, A., Bulanovs, A. Metal oxide nanostructure-based gas sensor for carbon dioxide detection. 2021 Latvian Journal of Physics and Technical Sciences  58(5), pp. 15-26 DOI 10.2478/lpts-2021-0036  Kokina, I., Plaksenkova, I., Galek, R., (...), 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 10.3390/molecules26216710  Mihailova, I., Gerbreders, V., Krasovska, M., Sledevskis,E., Mizers,.V. Bulanovs, A., Ogurcovs, A. “A non-enzymatic electrochemical hydrogen peroxide sensor based on copper oxide nanostructures” Beilstein Journal of Nanotechnology , 13, pp. 424–436, 2022  DOI: 10.3762/bjnano.13.35  Sniķeris, J., Gerbreders, V., Bulanovs, A., Sļedevskis, Ē. Effects of focused electron beam irradiation parameters on direct nanostructure formation on Ag surfaces. 2022 Beilstein Journal of Nanotechnology  13, pp. 1004-1010 DOI 10.3762/bjnano.13.87  Gerbreders, V., Krasovska, M., Mihailova, I., Sledevskis, E., Tamanis, E., Auksmuksts, V., Bulanovs, A., Mizers, V. Morphology Influence on Wettability and Wetting Dynamics of ZnO Nanostructure Arrays. 2022 Latvian Journal of Physics and Technical Sciences 59(1), pp. 30-43 DOI 10.2478/lpts-2022-0004  Gerbreders,V., Krasovska, M., Sledevskis, E., Mihailova, I., Mizers, V., Keviss, J., and Bulanovs, A. ENHANCING SALT STRESS TOLERANCE IN RYE WITH ZnO NANOPARTICLES: DETECTING H2O2 AS A STRESS BIOMARKER BY NANOSTRUCTURED NiO ELECTROCHEMICAL SENSOR. *Crystals*, 2024, 14, 423. DOI:10.3390/cryst14050423  Gerbreders,V., Krasovska, M., Sledevskis, E., Mihailova, I., Mizers,V. Co3O4 NANOSTRUCTURED SENSOR FOR ELECTROCHEMICAL DETECTION OF H2O2 AS A STRESS BIOMARKER IN BARLEY: Fe3O4 NANOPARTICLES-MEDIATED ENHANCEMENT OF SALT STRESS TOLERANCE. *Micromachines*, 2024, 15(3), 311. DOI: 10.3390/MI15030311  Mihailova, I., Krasovska, M., Sledevskis, E., Gerbreders,V., Mizers,V. Ogurcovs,A. ASSESSMENT OF OXIDATIVE STRESS BY DETECTION OF H2O2 IN RYE SAMPLES USING A CUO- AND Co3O4-NANOSTRUCTURE-BASED ELECTROCHEMICAL SENSOR, *Chemosensors,* 2023, 11, 532. DOI:10.3390/chemosensors11100532  Mizers,V., Gerbreders,V., Krasovska, M., Bulanovs, A., Sledevskis, E. CHEAP AND MASS-PRODUCIBLE ELECTROCHEMICAL SENSOR OF HYDROGEN PEROXIDE. *Latvian Journal of Physics and Technical sciences*, 2023, 60 (2), 74 - 81. DOI: 10.2478/lpts-2023-0013  Mizers, V., Gerbreders,V., Krasovska, M., Sledevskis, E., Mihailova, I., Ogurcovs, A., Bulanovs, A., Gerbreders, A. NON-ENZYMATIC Co3O4 NANOSTRUCTURE-BASED ELECTROCHEMICAL SENSOR FOR H2O2 DETECTION. *Latvian Journal of Physics and Technical sciences*, 2023, 60 (6), 63 - 84. DOI:10.2478/lpts-2023-0037  Mihailova, I., Krasovska, M., Sledevskis, E., Gerbreders, V., Mizers, V., Bulanovs, A., Ogurcovs, A. SELECTIVE PATTERNED GROWTH OF ZnO NANONEEDLE ARRAYS. *Latvian Journal of Physics and Technical sciences*, 2023, 60 (6), 35 - 53. DOI: 10.2478/lpts-2023-0035 | |
|  | **Marina Krasovska** | *DSP Cietvielu fizika, ~~AMSP Fizika~~* |
|  | Kokina, I., Mickeviča, I., Jahundoviča, I., (...), Tamanis, E., Gerbreders, V. Plant Explants Grown on Medium Supplemented with Fe3O4 Nanoparticles Have a Significant Increase in Embryogenesis. 2017 Journal of Nanomaterials 2017,4587147 DOI 10.1155/2017/4587147  Krasovska, M., Gerbreders, V., Tamanis, E., Gerbreders, S., Bulanovs, A. The Study of Adsorption Process of Pb Ions Using Well-Aligned Arrays of ZnO Nanotubes as a Sorbent. 2017 Latvian Journal of Physics and Technical Sciences 54(1), pp. 41-50 DOI 10.1515/lpts-2017-0005  Krasovska, M., Gerbreders, V., Mihailova, I., (...), Gerbreders, A., Sarajevs, P. ZnO-nanostructure-based electrochemical sensor: Effect of nanostructure morphology on the sensing of heavy metal ions. 2018 Beilstein Journal of Nanotechnology 9(1), pp. 2421-2431 DOI 10.3762/bjnano.9.227  Gerbreders, V., Krasovska, M., Mihailova, I., (...), Kokina, I., Plaksenkova, I. ZnO nanostructure-based electrochemical biosensor for Trichinella DNA detection. 2019 Sensing and Bio-Sensing Research 23,100276 DOI 10.1016/j.sbsr.2019.100276  Plaksenkova, I., Kokina, I., Petrova, A., (...), Gerbreders, V., Krasovska, M. The impact of zinc oxide nanoparticles on cytotoxicity, genotoxicity, and mirna expression in barley (hordeum vulgare l.) seedlings. 2020 Scientific World Journal 2020,6649746 DOI 10.1155/2020/6649746  Gerbreders, V., Krasovska, M., Sledevskis, E., (...), Tamanis, E., Ogurcovs, A. Hydrothermal synthesis of ZnO nanostructures with controllable morphology change. 2020 CrystEngComm  22(8), pp. 1346-1358 DOI 10.1039/c9ce01556f  Mizers, V., Gerbreders, V., Sledevskis, E., (...), Orugcovs, A., Bulanovs, A. Electrochemical Detection of Small Volumes of Glyphosate with Mass-Produced Non-Modified Gold Chips. 2020 Latvian Journal of Physics and Technical Sciences 57(3), pp. 32-39 DOI 10.2478/lpts-2020-0013  Gerbreders, V., Krasovska, M., Mihailova, I., (...), Kokina, I., Plaksenkova, I. Nanostructure-based electrochemical sensor: Glyphosate detection and the analysis of genetic changes in rye DNA. 2021 Surfaces and Interfaces 26,101332 DOI 10.1016/j.surfin.2021.101332  Gerbreders, V., Krasovska, M., Mihailova, I., (...), Gerbreders, A., Bulanovs, A. Metal oxide nanostructure-based gas sensor for carbon dioxide detection. 2021 Latvian Journal of Physics and Technical Sciences 58(5), pp. 15-26 DOI 10.2478/lpts-2021-0036  Kokina, I., Plaksenkova, I., Galek, R., (...), 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 10.3390/molecules26216710  Mihailova, I., Gerbreders, V., Krasovska, M., (...), Bulanovs, A., Ogurcovs, A. A non-enzymatic electrochemical hydrogen peroxide sensor based on copper oxide nanostructures. 2022 Beilstein Journal of Nanotechnology 13, pp. 424-436 DOI 10.3762/bjnano.13.35  Gerbreders, V., Krasovska, M., Mihailova, I., (...), Bulanovs, A., Mizers, V. Morphology Influence on Wettability and Wetting Dynamics of ZnO Nanostructure Arrays. 2022 Latvian Journal of Physics and Technical Sciences 59(1), pp. 30-43 DOI 10.2478/lpts-2022-0004  Ogurcovs, A., Kadiwala, K., Sledevskis, E., (...), Plaksenkova, I., Butanovs, E. Effect of DNA Aptamer Concentration on the Conductivity of a Water-Gated Al:ZnO Thin-Film Transistor-Based Biosensor. 2022 Sensors 22(9),3408 DOI 10.3390/s22093408  Ogurcovs, A., Kadiwala, K., Sledevskis, E., Krasovska, M., Mizers, V. Glyphosate Sensor Based on Nanostructured Water-Gated CuO Field-Effect Transistor. 2022 Sensors 22(22),8744 DOI 10.3390/s22228744  Mošenoka, A.; Kokina, I.;Plaksenkova, I.; Jermalonoka, M.; Sledevskis, E.; Krasovska, M. Effects of Metal Oxide Nanoparticles on the Growth and Genotoxicity of Garden Cress (Lepidium sativum L.). Agronomy 2024, 14, 2324. <https://doi.org/10.3390/agronomy14102324>  Gerbreders,V., Krasovska, M., Sledevskis, E., Mihailova, I., Mizers, V., Keviss, J., and Bulanovs, A. ENHANCING SALT STRESS TOLERANCE IN RYE WITH ZnO NANOPARTICLES: DETECTING H2O2 AS A STRESS BIOMARKER BY NANOSTRUCTURED NiO ELECTROCHEMICAL SENSOR. *Crystals*, 2024, 14, 423. DOI:10.3390/cryst14050423  Gerbreders,V., Krasovska, M., Sledevskis, E., Mihailova, I., Mizers,V. Co3O4 NANOSTRUCTURED SENSOR FOR ELECTROCHEMICAL DETECTION OF H2O2 AS A STRESS BIOMARKER IN BARLEY: Fe3O4 NANOPARTICLES-MEDIATED ENHANCEMENT OF SALT STRESS TOLERANCE. *Micromachines*, 2024, 15(3), 311. DOI: 10.3390/MI15030311  Mihailova, I., Krasovska, M., Sledevskis, E., Gerbreders,V., Mizers,V. Ogurcovs,A. ASSESSMENT OF OXIDATIVE STRESS BY DETECTION OF H2O2 IN RYE SAMPLES USING A CUO- AND Co3O4-NANOSTRUCTURE-BASED ELECTROCHEMICAL SENSOR, *Chemosensors,* 2023, 11, 532. DOI:10.3390/chemosensors11100532  Mizers,V., Gerbreders,V., Krasovska, M., Bulanovs, A., Sledevskis, E. CHEAP AND MASS-PRODUCIBLE ELECTROCHEMICAL SENSOR OF HYDROGEN PEROXIDE. *Latvian Journal of Physics and Technical sciences*, 2023, 60 (2), 74 - 81. DOI: 10.2478/lpts-2023-0013  Mizers, V., Gerbreders,V., Krasovska, M., Sledevskis, E., Mihailova, I., Ogurcovs, A., Bulanovs, A., Gerbreders, A. NON-ENZYMATIC Co3O4 NANOSTRUCTURE-BASED ELECTROCHEMICAL SENSOR FOR H2O2 DETECTION. *Latvian Journal of Physics and Technical sciences*, 2023, 60 (6), 63 - 84. DOI:10.2478/lpts-2023-0037  Mihailova, I., Krasovska, M., Sledevskis, E., Gerbreders, V., Mizers, V., Bulanovs, A., Ogurcovs, A. SELECTIVE PATTERNED GROWTH OF ZnO NANONEEDLE ARRAYS. *Latvian Journal of Physics and Technical sciences*, 2023, 60 (6), 35 - 53. DOI: 10.2478/lpts-2023-0035 | |
|  | **Vadims Kolbjonoks** | *DSP Cietvielu fizika* |
|  | Sniķeris, J., Gerbreders, V., Kolbjonoks, V., Mihailova, I., Tamanis, E. Growth of surface relief structures on Ag/AsS2 bilayer thin films by electron beam irradiation. 2017 Thin Solid Films  636, pp. 622-625 DOI 10.1016/j.tsf.2017.07.008  Kolbjonoks, V., Kostjukevičs, V. A METHOD FOR MODIFYING THE SURFACE PROPERTIES OF ZnO NANOWIRES DEPOSITED AS THIN FILMS ON VARIOUS SUBSTRATES. 2022 Proceedings of SPIE - The International Society for Optical Engineering 12202,122020C DOI 10.1117/12.2633401  Kolbjonoks, V., Krams, I. CHALCOGENIDE THIN FILMS AS MATERIAL FOR HOLOGRAPHIC APPLICATIONS. Proceedings of SPIE - The International Society for Optical Engineering, 2023, 12574, 1257412  Popovs, S., Munkevics, M., Krama, T., Krams, R., Sledevskis, E., Trakimas, G., Zants, K., Grigorjeva, T., Mizers, V., Kolbjonoks, V., Jõers, P., & Krams, I. (2024). Explaining the survival of the sickest: altered walking patterns are linked with improved adult survival in Drosophila melanogaster grown with predators during larval development. Behaviour, 161(2), 133–148. [https://doi.org/10.1163/1568539X-bja10254](https://psycnet.apa.org/doi/10.1163/1568539X-bja10254) | |
|  | **Ēriks Sļedevskis** | *DSP Cietvielu fizika, AMSP Fizika* |
|  | Kokina, I., Jahundoviča, I., Mickeviča, I., (...), Polyakov, B., Gerbreders, V. Target Transportation of Auxin on Mesoporous Au/SiO2 Nanoparticles as a Method for Somaclonal Variation Increasing in Flax (L. usitatissimum L.) 2017 Journal of Nanomaterials 2017,7143269 ISSN 16874110 DOI 10.1155/2017/7143269  M.Krasovska, V.Gerbreders, I.Mihailova, A.Ogurcovs, E.Sledevskis, A.Gerbreders “ZNO NANOSTRUCTURE-BASED ELECTROCHEMICAL SENSOR: EFFECT OF NANOSTRUCTURE MORPHOLOGY ON THE SENSING OF HEAVY METAL IONS’’. Beilstein Journal of Nanotechnology, Volume 9, Pages 2421–2431, 2018. DOI:10.3762/bjnano.9.227  Plaksenkova, I., Jermaļonoka, M., Bankovska, L., (...), Sniķeris, J., Kokina, I. Effects of Fe3O4 Nanoparticle Stress on the Growth and Development of Rocket Eruca sativa. 2019 Journal of Nanomaterials  2019,2678247 DOI 10.1155/2019/2678247  V.Gerbreders, M.Krasovska, I.Mihailova, A.Ogurcovs, E.Sledevskis, A. Gerbreders, E.Tamanis, I.Kokina, I.Plaksenkova “ZnO nanostructure-based electrochemical biosensor for trichinella dna detection”. Sensing and Bio-Sensing Research, Volume 23, 2019 DOI:10.1016/j.sbsr.2019.100276  V. Gerbreders, M. Krasovska, E. Sledevskis, A.Gerbreders, I. Mihailova, E. Tamanis, A.Ogurcovs “HYDROTHERMAL SYNTHESIS OF ZNO NANOSTRUCTURES WITH CONTROLLABLE MORPHOLOGY CHANGE”. CrystEngComm, 22, 1346, 2020  DOI: 10.1039/C9CE01556F  Mizers, V., Gerbreders, V., Sledevskis, E., (...), Orugcovs, A., Bulanovs, A. Electrochemical Detection of Small Volumes of Glyphosate with Mass-Produced Non-Modified Gold Chips. 2020 Latvian Journal of Physics and Technical Sciences 57(3), pp. 32-39 DOI 10.2478/lpts-2020-0013  V.Gerbreders, M. Krasovska, I. Mihailova , A. Ogurcovs, E. Sledevskis, A. Gerbreders, E. Tamanis, I. Kokina, I. Plaksenkova “NANOSTRUCTURE-BASED ELECTROCHEMICAL SENSOR: GLYPHOSATE DETECTION AND THE ANALYSIS OF GENETIC CHANGES IN RYE DNA” Surfaces and Interfaces 26,101332, 2021  Gerbreders, V., Krasovska, M., Mihailova, I., (...), Gerbreders, A., Bulanovs, A. Metal oxide nanostructure-based gas sensor for carbon dioxide detection. 2021 Latvian Journal of Physics and Technical Sciences  58(5), pp. 15-26 DOI 10.2478/lpts-2021-0036  Kokina, I., Plaksenkova, I., Galek, R., (...), 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 10.3390/molecules26216710  Mihailova, I., Gerbreders, V., Krasovska, M., Sledevskis,E., Mizers,.V. Bulanovs, A., Ogurcovs, A. “A non-enzymatic electrochemical hydrogen peroxide sensor based on copper oxide nanostructures” Beilstein Journal of Nanotechnology , 13, pp. 424–436, 2022  DOI: 10.3762/bjnano.13.35  Sniķeris, J., Gerbreders, V., Bulanovs, A., Sļedevskis, Ē. Effects of focused electron beam irradiation parameters on direct nanostructure formation on Ag surfaces. 2022 Beilstein Journal of Nanotechnology  13, pp. 1004-1010 DOI 10.3762/bjnano.13.87  Gerbreders, V., Krasovska, M., Mihailova, I., (...), Bulanovs, A., Mizers, V. Morphology Influence on Wettability and Wetting Dynamics of ZnO Nanostructure Arrays. 2022 Latvian Journal of Physics and Technical Sciences 59(1), pp. 30-43 DOI 10.2478/lpts-2022-0004  Ogurcovs, A., Kadiwala, K., Sledevskis, E., (...), Plaksenkova, I., Butanovs, E. Effect of DNA Aptamer Concentration on the Conductivity of a Water-Gated Al:ZnO Thin-Film Transistor-Based Biosensor. 2022 Sensors 22(9),3408 DOI 10.3390/s22093408  Ogurcovs, A., Kadiwala, K., Sledevskis, E., Krasovska, M., Mizers, V. Glyphosate Sensor Based on Nanostructured Water-Gated CuO Field-Effect Transistor. 2022 Sensors 22(22),8744 DOI 10.3390/s22228744  Gerbreders,V., Krasovska, M., Sledevskis, E., Mihailova, I., Mizers, V., Keviss, J., Bulanovs, A. ENHANCING SALT STRESS TOLERANCE IN RYE WITH ZnO NANOPARTICLES: DETECTING H2O2 AS A STRESS BIOMARKER BY NANOSTRUCTURED NiO ELECTROCHEMICAL SENSOR. *Crystals*, 2024, 14, 423. DOI:10.3390/cryst14050423  Gerbreders,V., Krasovska, M., Sledevskis, E., Mihailova, I., Mizers,V. Co3O4 NANOSTRUCTURED SENSOR FOR ELECTROCHEMICAL DETECTION OF H2O2 AS A STRESS BIOMARKER IN BARLEY: Fe3O4 NANOPARTICLES-MEDIATED ENHANCEMENT OF SALT STRESS TOLERANCE. *Micromachines*, 2024, 15(3), 311. DOI: 10.3390/MI15030311  Mihailova, I., Krasovska, M., Sledevskis, E., Gerbreders,V., Mizers,V. Ogurcovs,A. ASSESSMENT OF OXIDATIVE STRESS BY DETECTION OF H2O2 IN RYE SAMPLES USING A CUO- AND Co3O4-NANOSTRUCTURE-BASED ELECTROCHEMICAL SENSOR, *Chemosensors,* 2023, 11, 532. DOI:10.3390/chemosensors11100532  Mizers,V., Gerbreders,V., Krasovska, M., Bulanovs, A., Sledevskis, E. CHEAP AND MASS-PRODUCIBLE ELECTROCHEMICAL SENSOR OF HYDROGEN PEROXIDE. *Latvian Journal of Physics and Technical sciences*, 2023, 60 (2), 74 - 81. DOI: 10.2478/lpts-2023-0013  Mizers, V., Gerbreders,V., Krasovska, M., Sledevskis, E., Mihailova, I., Ogurcovs, A., Bulanovs, A., Gerbreders, A. NON-ENZYMATIC Co3O4 NANOSTRUCTURE-BASED ELECTROCHEMICAL SENSOR FOR H2O2 DETECTION. *Latvian Journal of Physics and Technical sciences*, 2023, 60 (6), 63 - 84. DOI:10.2478/lpts-2023-0037  Mihailova, I., Krasovska, M., Sledevskis, E., Gerbreders, V., Mizers, V., Bulanovs, A., Ogurcovs, A. SELECTIVE PATTERNED GROWTH OF ZnO NANONEEDLE ARRAYS. *Latvian Journal of Physics and Technical sciences*, 2023, 60 (6), 35 - 53. DOI: 10.2478/lpts-2023-0035  Krama, T., Munkevics, M., Krams, R., Grigorjeva, T., Trakimas, G., Jõers, P., Popovs, S., Zants, K., Elferts, D., Rantala, M. J., Sledevskis, E., Contreras-Garduño, J., de Bivort, B. L., & Krams, I. A. (2023). Development under predation risk increases serotonin-signaling, variability of turning behavior and survival in adult fruit flies Drosophila melanogaster. Frontiers in Behavioral Neuroscience, 17, Article 1189301. [https://doi.org/10.3389/fnbeh.2023.1189301](https://psycnet.apa.org/doi/10.3389/fnbeh.2023.1189301)  Mošenoka, A.; Kokina, I.;Plaksenkova, I.; Jermalonoka, M.; Sledevskis, E.; Krasovska, M. Effects of Metal Oxide Nanoparticles on the Growth and Genotoxicity of Garden Cress (Lepidium sativum L.). Agronomy 2024, 14, 2324. <https://doi.org/10.3390/agronomy14102324>  Popovs, S., Munkevics, M., Krama, T., Krams, R., Sledevskis, E., Trakimas, G., Zants, K., Grigorjeva, T., Mizers, V., Kolbjonoks, V., Jõers, P., & Krams, I. (2024). Explaining the survival of the sickest: altered walking patterns are linked with improved adult survival in Drosophila melanogaster grown with predators during larval development. Behaviour, 161(2), 133–148. [https://doi.org/10.1163/1568539X-bja10254](https://psycnet.apa.org/doi/10.1163/1568539X-bja10254) | |
|  | **Andrejs Bulanovs** | *DSP Cietvielu fizika, AMSP Fizika* |
|  | Zacharovas, S., Bakanas, R., Bulanovs, A., Varadarajan, V. Effective public security features for embossed holograms. 2017 Proceedings of SPIE - The International Society for Optical Engineering 10127,1012702 DOI 10.1117/12.2248904  Krasovska, M., Gerbreders, V., Tamanis, E., Gerbreders, S., Bulanovs, A. The Study of Adsorption Process of Pb Ions Using Well-Aligned Arrays of ZnO Nanotubes as a Sorbent. 2017 Latvian Journal of Physics and Technical Sciences 54(1), pp. 41-50 DOI 10.1515/lpts-2017-0005  Bakanas, R., Jankauskaite, V., Bulanovs, A., Zacharovas, S., Vilkauskas, A. Comparison of diffraction patterns exposed by pulsed and CW lasers on positive-tone photoresist. 2017 Applied Optics 56(8), pp. 2241-2249 DOI 10.1364/AO.56.002241  Gerbreders, A., Reinfelde, M., Bulanovs, A., (...), Traskovskis, K., Teteris, J. Influence of acid-base modifiers on photoinduced mass transport in amorphous azobenzene amino acid. 2018 Journal of Optoelectronics and Advanced Materials 20(1-2), pp. 52-55 ISSN 14544164  Zacharovas, S., Bakanas, R., Bulanovs, A. New diffractive effects for security holograms produced with Geolas Originators. 2018 Proceedings of SPIE - The International Society for Optical Engineering 10558,105580E DOI 10.1117/12.2312719  Kirilova, E., Kecko, S., Mežaraupe, L., (...), 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 10.18388/abp.2018\_2574  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 10.1016/j.poly.2018.09.072  Kirilova, E., Mickevica, I., Mezaraupe, L., (...), 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 10.1002/bio.3616  Gavarane, I., Kirilova, E., Rubeniņa, 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 10.1017/S1431927619015046  Mizers, V., Gerbreders, V., Sledevskis, E., (...), Orugcovs, A., Bulanovs, A. Electrochemical Detection of Small Volumes of Glyphosate with Mass-Produced Non-Modified Gold Chips. 2020 Latvian Journal of Physics and Technical Sciences 57(3), pp. 32-39 DOI 10.2478/lpts-2020-0013  Gerbreders, V., Krasovska, M., Mihailova, I., (...), Gerbreders, A., Bulanovs, A. Metal oxide nanostructure-based gas sensor for carbon dioxide detection. 2021 Latvian Journal of Physics and Technical Sciences 58(5), pp. 15-26 DOI 10.2478/lpts-2021-0036  Mihailova, I., Gerbreders, V., Krasovska, M., (...), Bulanovs, A., Ogurcovs, A. A non-enzymatic electrochemical hydrogen peroxide sensor based on copper oxide nanostructures. 2022 Beilstein Journal of Nanotechnology 13, pp. 424-436 DOI 10.3762/bjnano.13.35  Sniķeris, J., Gerbreders, V., Bulanovs, A., Sļedevskis, Ē. Effects of focused electron beam irradiation parameters on direct nanostructure formation on Ag surfaces. 2022 Beilstein Journal of Nanotechnology 13, pp. 1004-1010 DOI 10.3762/bjnano.13.87  Gerbreders, V., Krasovska, M., Mihailova, I., (...), Bulanovs, A., Mizers, V. Morphology Influence on Wettability and Wetting Dynamics of ZnO Nanostructure Arrays. 2022. Latvian Journal of Physics and Technical Sciences 59(1), pp. 30-43 DOI 10.2478/lpts-2022-0004  Gerbreders,V., Krasovska, M., Sledevskis, E., Mihailova, I., Mizers, V., Keviss, J., and Bulanovs, A. ENHANCING SALT STRESS TOLERANCE IN RYE WITH ZnO NANOPARTICLES: DETECTING H2O2 AS A STRESS BIOMARKER BY NANOSTRUCTURED NiO ELECTROCHEMICAL SENSOR. *Crystals*, 2024, 14, 423. DOI:10.3390/cryst14050423  Mizers,V., Gerbreders,V., Krasovska, M., Bulanovs, A., Sledevskis, E. CHEAP AND MASS-PRODUCIBLE ELECTROCHEMICAL SENSOR OF HYDROGEN PEROXIDE. *Latvian Journal of Physics and Technical sciences*, 2023, 60 (2), 74 - 81. DOI: 10.2478/lpts-2023-0013  Mizers, V., Gerbreders,V., Krasovska, M., Sledevskis, E., Mihailova, I., Ogurcovs, A., Bulanovs, A., Gerbreders, A. NON-ENZYMATIC Co3O4 NANOSTRUCTURE-BASED ELECTROCHEMICAL SENSOR FOR H2O2 DETECTION. *Latvian Journal of Physics and Technical sciences*, 2023, 60 (6), 63 - 84. DOI:10.2478/lpts-2023-0037  Mihailova, I., Krasovska, M., Sledevskis, E., Gerbreders, V., Mizers, V., Bulanovs, A., Ogurcovs, A. SELECTIVE PATTERNED GROWTH OF ZnO NANONEEDLE ARRAYS. *Latvian Journal of Physics and Technical sciences*, 2023, 60 (6), 35 - 53. DOI: 10.2478/lpts-2023-0035 | |
|  | **Antonijs Salītis** | *DSP Cietvielu fizika, AMSP Fizika* |
|  | nav | |
|  | **Andris Vagalis** | *AMSP Fizika* |
|  | A.Vagalis., A. Radionovs, V. Skačkovas. "Ievads CNC darbgaldos" – 2017  Projekts Nr.:LII-075 "Sadarbības tīkls darbaspēka mobilitātes un 21. gds. (inženierzinātņu) modernizētu prasmju attīstībai" CONUS  Vagale, V., Niedrite, L., Vagalis, A., Ignatjeva, S. Improved Content Model in Personalized Adaptive E-Learning System – 2022, International Baltic Conference on Digital Business and Intelligent Systems M. Ivanovic et al. (Eds.): Baltic DB&IS 2022, CCIS 1598, pp. 93–107, Springer, Cham | |
|  | **Valdis Mizers** | *AMSP Fizika* |
|  | Snikeris, J., Gerbreders, V., Mizers, V. Formation of micro-/nano-structures on the surface of Cr thin films by electron beam irradiation. 2018 Journal of Non-Crystalline Solids 500, pp. 167-172 DOI 10.1016/j.jnoncrysol.2018.07.062  Mizers, V., Gerbreders, V., Sledevskis, E., (...), Orugcovs, A., Bulanovs, A. Electrochemical Detection of Small Volumes of Glyphosate with Mass-Produced Non-Modified Gold Chips. 2020 Latvian Journal of Physics and Technical Sciences 57(3), pp. 32-39 DOI 10.2478/lpts-2020-0013  Mihailova, I., Gerbreders, V., Krasovska, M., (...), Bulanovs, A., Ogurcovs, A. A non-enzymatic electrochemical hydrogen peroxide sensor based on copper oxide nanostructures. 2022 Beilstein Journal of Nanotechnology 13, pp. 424-436 DOI 10.3762/bjnano.13.35  Gerbreders, V., Krasovska, M., Mihailova, I., (...), Bulanovs, A., Mizers, V. Morphology Influence on Wettability and Wetting Dynamics of ZnO Nanostructure Arrays. 2022 Latvian Journal of Physics and Technical Sciences 59(1), pp. 30-43 DOI 10.2478/lpts-2022-0004  Ogurcovs, A., Kadiwala, K., Sledevskis, E., Krasovska, M., Mizers, V. Glyphosate Sensor Based on Nanostructured Water-Gated CuO Field-Effect Transistor. 2022 Sensors 22(22),8744 DOI 10.3390/s22228744  Gerbreders,V., Krasovska, M., Sledevskis, E., Mihailova, I., Mizers, V., Keviss, J., and Bulanovs, A. ENHANCING SALT STRESS TOLERANCE IN RYE WITH ZnO NANOPARTICLES: DETECTING H2O2 AS A STRESS BIOMARKER BY NANOSTRUCTURED NiO ELECTROCHEMICAL SENSOR. *Crystals*, 2024, 14, 423. DOI:10.3390/cryst14050423  Gerbreders,V., Krasovska, M., Sledevskis, E., Mihailova, I., Mizers,V. Co3O4 NANOSTRUCTURED SENSOR FOR ELECTROCHEMICAL DETECTION OF H2O2 AS A STRESS BIOMARKER IN BARLEY: Fe3O4 NANOPARTICLES-MEDIATED ENHANCEMENT OF SALT STRESS TOLERANCE. *Micromachines*, 2024, 15(3), 311. DOI: 10.3390/MI15030311  Mihailova, I., Krasovska, M., Sledevskis, E., Gerbreders,V., Mizers,V. Ogurcovs,A. ASSESSMENT OF OXIDATIVE STRESS BY DETECTION OF H2O2 IN RYE SAMPLES USING A CUO- AND Co3O4-NANOSTRUCTURE-BASED ELECTROCHEMICAL SENSOR, *Chemosensors,* 2023, 11, 532. DOI:10.3390/chemosensors11100532  Mizers,V., Gerbreders,V., Krasovska, M., Bulanovs, A., Sledevskis, E. CHEAP AND MASS-PRODUCIBLE ELECTROCHEMICAL SENSOR OF HYDROGEN PEROXIDE. *Latvian Journal of Physics and Technical sciences*, 2023, 60 (2), 74 - 81. DOI: 10.2478/lpts-2023-0013  Mizers, V., Gerbreders,V., Krasovska, M., Sledevskis, E., Mihailova, I., Ogurcovs, A., Bulanovs, A., Gerbreders, A. NON-ENZYMATIC Co3O4 NANOSTRUCTURE-BASED ELECTROCHEMICAL SENSOR FOR H2O2 DETECTION. *Latvian Journal of Physics and Technical sciences*, 2023, 60 (6), 63 - 84. DOI:10.2478/lpts-2023-0037  Mihailova, I., Krasovska, M., Sledevskis, E., Gerbreders, V., Mizers, V., Bulanovs, A., Ogurcovs, A. SELECTIVE PATTERNED GROWTH OF ZnO NANONEEDLE ARRAYS. *Latvian Journal of Physics and Technical sciences*, 2023, 60 (6), 35 - 53. DOI: 10.2478/lpts-2023-0035  Popovs, S., Munkevics, M., Krama, T., Krams, R., Sledevskis, E., Trakimas, G., Zants, K., Grigorjeva, T., Mizers, V., Kolbjonoks, V., Jõers, P., & Krams, I. (2024). Explaining the survival of the sickest: altered walking patterns are linked with improved adult survival in Drosophila melanogaster grown with predators during larval development. Behaviour, 161(2), 133–148. [https://doi.org/10.1163/1568539X-bja10254](https://psycnet.apa.org/doi/10.1163/1568539X-bja10254) | |
|  | **Jānis Sniķeris** | *DSP Cietvielu fizika, AMSP Fizika* |
|  | Sniķeris, J., Gerbreders, V., Kolbjonoks, V., Mihailova, I., Tamanis, E. “Growth of surface relief structures on Ag/AsS2 bilayer thin films by electron beam irradiation” – 2017  Snikeris, J., Gerbreders, V. “Direct formation of nanostructures by focused electron beam on a surface of thin metallic films” – 2017  Snikeris, J., Gerbreders, V., Mizers, V. “Formation of micro-/nano-structures on the surface of Cr thin films by electron beam irradiation” – 2018  Sniķeris, J., Plaksenkova, I., Jermaļonoka, M., Bankovska, L., Kokina, I. “Effects of Fe3O4 Nanoparticle Stress on the Growth and Development of Rocket Eruca sativa” – 2019  Sniķeris, J., Gerbreders, V. “Effects of electron beam irradiation on a Ag/AsS2 bilayer using conductive atomic force microscopy” –2021  Snikeris, J., Gerbreders, V., Tamanis, E. “Formation of partially reversible nanostructures in Ni40Ti60 thin films by focused electron beam irradiation” – 2021  Sniķeris, J., Gerbreders, V., Bulanovs, A., Sļedevskis, Ē. “Effects of focused electron beam irradiation parameters on direct nanostructure formation on Ag surfaces” – 2022  Sniķeris, J., Apsitis, A., Pumpurs, A., Lācis, U., Kravchenko, S., Silamiķelis, V. Experimental observation of the vertical displacement between heating and levitation regions in an electromagnetic levitation coil. [Journal of Physics D: Applied Physics](https://www.researchgate.net/journal/Journal-of-Physics-D-Applied-Physics-1361-6463?_tp=eyJjb250ZXh0Ijp7ImZpcnN0UGFnZSI6InB1YmxpY2F0aW9uIiwicGFnZSI6InB1YmxpY2F0aW9uIiwicG9zaXRpb24iOiJwYWdlSGVhZGVyIn19) 57(9). DOI: [10.1088/1361-6463/ad0fbb](http://dx.doi.org/10.1088/1361-6463/ad0fbb) - 2023. | |
|  | **Guntis Spriņģis** | *AMSP Fizika* |
|  | Spriņģis, G., Rudzītis, J., Lungevičs, J., Bērziņš, K. Wear Calculation Approach for Sliding - Friction Pairs. No: Journal of Physics: Conference Series, Portugāle, Porto, 26.-27. jūlijs, 2017. Germany: Institute of Physics Publishing, 2017, 1.-8.lpp. ISSN 1742-6588. Pieejams: doi:10.1088/1742-6596/843/1/012072  Spriņģis, G., Rudzītis, J., Geriņš, Ē., Bulaha, N. Theoretical Approach of Wear for Slide-Friction Pairs. No: Solid State Phenomena, Polija, Bialystok, 3.-8. jūlijs, 2016. Poland: Trans Tech Publications, 2017, 202.-211.lpp. ISSN 1662-9779. Pieejams: doi:10.4028/www.scientific.net/SSP.260.202  Spriņģis, G., Boiko, I. Comparison of Experimental and Theoretical Wear Studies of Sliding Friction Pairs of Metallic Surfaces. No: Riga Technical University 61st International Scientific Conference : Mechanical Engineering Technology and Heat Engineering: Programme and Abstract Book, Latvija, Riga, 14.-14. oktobris, 2020. Riga: RTU Press, 2020, 15.-16.lpp. ISBN 978-9934-22-503-1.  Spriņģis, G., Griņevičs, I. Transportlīdzekļos lietoto iekšdedzes virzuļmotoru kloķvārpstu izgatavošanā izmantojamo materiālu izvēle un izgatavošanas tehnoloģiju attīstība. No: Zinātniski metodiskā konference "Izaicinājumi inženierzinātņu augstākajā izglītībā": tēžu krājums, Latvija, Rīga, 15.-15. aprīlis, 2021. Rīga: RTU Izdevniecība, 2021, 41.-42.lpp. ISBN 978-9934-22-672-4.  Spriņģis, G., Griņevičs, I. Attālinātās apmācības aspekti studiju kursā «Datorgrafika mašīnbūvē» un darba efektivitātes paaugstināšana. No: Zinātniski metodiskā konference "Izaicinājumi inženierzinātņu augstākajā izglītībā": tēžu krājums, Latvija, Rīga, 15.-15. aprīlis, 2021. Rīga: RTU Izdevniecība, 2021, 39.-40.lpp. ISBN 978-9934-22-672-4.  Griņevičs, I., Spriņģis, G. Triecienskrūvgrieža elektroenerģijas patēriņa analīze, veicot nekustīgu vītņu savienojumu salikšanu. No: Zinātniski metodiskā konference "Izaicinājumi inženierzinātņu augstākajā izglītībā": tēžu krājums, Latvija, Rīga, 15.-15. aprīlis, 2021. Rīga: RTU Izdevniecība, 2021, 36.-38.lpp. ISBN 978-9934-22-672-4.  Griņevičs, I., Spriņģis, G., Šīrons, E. Pievilkšanas momenta noteikšana nekustīgu vītņu savienojumu salikšanā dažādos triecienskrūvgrieža darba režīmos. No: Zinātniski metodiskā konference "Izaicinājumi inženierzinātņu augstākajā izglītībā": tēžu krājums, Latvija, Rīga, 15.-15. aprīlis, 2021. Rīga: RTU Izdevniecība, 2021, 33.-35.lpp. ISBN 978-9934-22-672-4.  Griņevičs, I., Ņikišins, V., Spriņģis, G. Research of Kinematic Stepping Mechanism. Latvian Journal of Physics and Technical Sciences, 2021, Vol. 58, No. 5, 63.-72.lpp. ISSN 0868-8257. Pieejams: doi:10.2478/lpts-2021-0040 | |
|  | **Sergejs Ločs** | *AMSP Fizika* |
|  | Ločs, S., Boiko, I., Drozdovs, P., Dovoreckis, J., Devoyno, O. Investigation of Coaxial Laser Cladding Process Parameters Influence onto Single Pass Clad Geometry of Tool Steel. Agronomy Research, 2017, Vol.15 No.4, 1659.-1673.lpp. ISSN 1406-894X. Pieejams: doi:10.15159/AR.17.018  Ločs, S., Boiko, I., Leitāns, A., Drozdovs, P. Experimental Study of Coaxial Laser Cladding of Tool Steel. No: 16th International Scientific Conference "Engineering for Rural Development": Proceedings. Vol.16, Latvija, Jelgava, 24.-26. maijs, 2017. Jelgava: 2017, 1038.-1046.lpp. ISSN 1691-5976. Pieejams: doi:10.22616/ERDev2017.16.N219  Bulaha, N., Ločs, S. Research in Surface Roughness for Laser Cladding Coatings. No: 16th International Scientific Conference "Engineering for Rural Development": Proceedings. Vol.16, Latvija, Jelgava, 24.-26. maijs, 2017. Jelgava: 2017, 1131.-1138.lpp.  Ločs, S., Boiko, I., Mironovs, V., Tamanis, E., Devoyno, O. Research of Laser Cladding of the Powder Materials for Die Repair. No: Key Engineering Materials, Latvija, Riga, 3.-4. novembris, 2017. Riga: Trans Tech Publications, Switzerland, 2017, 280.-284.lpp. ISSN 1013-9826. e-ISSN 1662-9795. Pieejams: doi:10.4028/www.scientific.net/KEM.721.280  Ločs, S., Leitāns, A., Tamanis, E., Drozdovs, P., Dovoreckis, J., Devoino, O. HSS Coating with Keyholes in Penetration Produced by Laser Cladding Process. No: Journal of Physics: Conference Series, Krievija, Sanktpēterburga, 17.-19. novembris, 2018. IOP Publishing: IOP Publishing, 2018, 1.-10.lpp. ISSN 1742-6588. e-ISSN 1742-6596. Pieejams: doi:10.1088/1742-6596/1109/1/012063  Ločs, S., Boiko, I. Quality Assessment of Laser Cladded HSS Coatings with Deep Penetration into Base Material to Obtain a Smooth Gradient of Properties in Coating-Substrate Interface. Agronomy Research, 2018, Vol.16, Special Iss.1, 1095.-1109.lpp. ISSN 1406-894X. Pieejams: doi:10.15159/AR.18.094 | |