

## References:

- [1] Zhu, N.; Streimikis, J.; Yu, Z.; Balezentis, T. Energy-Sustainable Agriculture in the European Union Member States: Overall Productivity Growth and Structural Efficiency. *Socioecon. Plann. Sci.*, **2023**, *87*, 101520. <https://doi.org/10.1016/j.seps.2023.101520>.
- [2] Aleksejs Nipers; Anna Vitola-Helviiga. Bioeconomy Development Challenges in Latvia, 2020.
- [3] Dolge, K.; Balode, L.; Laktuka, K.; Kirsanovs, V.; Barisa, A.; Kubule, A. A Comparative Analysis of Bioeconomy Development in European Union Countries. *Environ. Manage.*, **2023**, *71* (2), 215–233. <https://doi.org/10.1007/s00267-022-01751-3>.
- [4] Blumberga, D.; Barisa, A.; Kubule, A.; Kļaviņa, K.; Lauka, D.; Muižniece, I.; Blumberga, A.; Timma, L. *Bioteconomy*; 2016.
- [5] Patel, N.; Feofilovs, M.; Blumberga, D. Evaluation of Bioresource Value Models: Sustainable Development in the Agriculture Biorefinery Sector. *J. Agric. Food Res.*, **2022**, *10*, 100367. <https://doi.org/10.1016/j.jafr.2022.100367>.
- [6] Maurice L. Vitosh; Zane R. Helsel; Vern Grubinger. Energy-Efficient Use of Fertilizer and Other Nutrients in Agriculture – Farm Energy <https://farm-energy.extension.org/energy-efficient-use-of-fertilizer-and-other-nutrients-in-agriculture/> (accessed Sep 25, 2023).
- [7] Bossio, D. A.; Cook-Patton, S. C.; Ellis, P. W.; Fargione, J.; Sanderman, J.; Smith, P.; Wood, S.; Zomer, R. J.; Von Unger, M.; Emmer, I. M.; et al. The Role of Soil Carbon in Natural Climate Solutions. *Nat. Sustain.*, **2020**, *3* (5), 391–398. <https://doi.org/10.1038/s41893-020-0491-z>.
- [8] Balode, L.; Blumberga, D. Evaluating the Effectiveness of Agricultural and Forestry Policies in Achieving Environmental Goals Through Policy Documents. *Environ. Clim. Technol.*, **2023**, *27* (1), 195–211. <https://doi.org/10.2478/rtuect-2023-0015>.
- [9] Viksne, G.; Vamža, I.; Terjanika, V.; Bezrucko, T.; Pubule, J.; Blumberga, D. CO<sub>2</sub> Storage in Logging Residue Products with Analysis of Energy Production Scenarios. *Environ. Clim. Technol.*, **2022**, *26* (1), 1158–1168. <https://doi.org/10.2478/rtuect-2022-0087>.
- [10] Vamza, I.; Valters, K.; Luksta, I.; Resnais, P.; Blumberga, D. Complete Circularity in Cross-Laminated Timber Production. *Environ. Clim. Technol.*, **2021**, *25* (1), 1101–1113. <https://doi.org/10.2478/rtuect-2021-0083>.
- [11] Cabinet of Ministers. On the national research programme “Research and Sustainable Use of Local Resources for the Development of Latvia” for 2023–2025.
- [12] Blumberga, A.; Blumberga, D.; Bažbauers, G.; Davidsen, P.; Moxnes, E.; Dzene, I.; Barisa, A.; Žogla, G.; Dāce, E.; Ozarska, A. *Systemdynamic for Environmental Engineering Students*; 2010.
- [13] Blumberga, A.; Bažbauers, G.; Davidsens, P.; Blumberga, D.; Grāvelsiņš, A.; Prodaņuks, T. System Dynamic Modelling in Bioeconomy Sector. *Zinātniska Monogrāfija*, **2016**.
- [14] Riga Technical University. Accredited Testing and Research Laboratories <https://www.rtu.lv/lv/zinatne/rtu-akreditetas-latak-petniecibas-laboratorijas> (accessed Sep 30, 2023).
- [15] Riga Technical University. Water Research and Environmental Biotechnology Laboratory <https://usbi.rtu.lv/par-mums/> (accessed Sep 30, 2023).
- [16] Riga Technical University. Structure, laboratories | ENVIRONMENTAL SCIENCE <https://videszinatne.rtu.lv/en/about-us/structure/> (accessed Sep 30, 2023).
- [17] Riga Technical University. Faculty of Materials Science and Applied Chemistry <https://www.rtu.lv/lv/mlkf/par-mums-mlkf/fakultates-struktura> (accessed Sep 30, 2023).
- [18] Riga Technical University. Patents, IESE <https://videszinatne.rtu.lv/en/science/patents/> (accessed Sep 30, 2023).
- [19] Dolge, K.; Blumberga, D. Economic Growth in Contrast to GHG Emission Reduction Measures in Green Deal Context. *Ecol. Indic.*, **2021**, *130*. <https://doi.org/10.1016/j.ecolind.2021.108153>.
- [20] Dace, E.; Muižniece, I.; Blumberga, A.; Kaczala, F. Searching for Solutions to Mitigate Greenhouse Gas Emissions by Agricultural Policy Decisions - Application of System Dynamics Modeling for the Case of Latvia. *Sci. Total Environ.*, **2015**, *527–528*, 80–90. <https://doi.org/10.1016/j.scitotenv.2015.04.088>.

- [21] Pubule, J.; Blumberga, A.; Romagnoli, F.; Blumberga, D. Finding an Optimal Solution for Biowaste Management in the Baltic States. *J. Clean. Prod.*, **2015**, *88*, 214–223. <https://doi.org/10.1016/j.jclepro.2014.04.053>.
- [22] Blumberga, A.; Bazbauers, G.; Davidsen, P. I.; Blumberga, D.; Gravelsins, A.; Prodanuks, T. System Dynamics Model of a Biotechonomy. *J. Clean. Prod.*, **2018**, *172*, 4018–4032. <https://doi.org/10.1016/j.jclepro.2017.03.132>.
- [23] Kuznecova, I.; Gusca, J. Property Based Ranking of CO and CO<sub>2</sub> Methanation Catalysts; 2017; Vol. 128, pp 255–260. <https://doi.org/10.1016/j.egypro.2017.09.068>.
- [24] Kalnins, S. N.; Blumberga, D.; Gusca, J. Combined Methodology to Evaluate Transition to Low Carbon Society; 2015; Vol. 72, pp 11–18. <https://doi.org/10.1016/j.egypro.2015.06.003>.
- [25] Dace, E.; Pakere, I.; Blumberga, D. Evaluation of Economic Aspects of the Deposit-Refund System for Packaging in Latvia. *Manag. Environ. Qual. Int. J.*, **2013**, *24* (3), 311–329. <https://doi.org/10.1108/14777831311322631>.
- [26] Daugavpils University. Laboratory of hydroecology <https://du.lv/zinatne/instituti/dzivibas-zinatnu-un-tehnologiju-instituts/strukturvienibas/ekologijas-departaments/hidroekologijas-laboratorija/> (accessed Oct 1, 2023).
- [27] Daugavpils University. Aquaculture laboratory <https://du.lv/zinatne/instituti/dzivibas-zinatnu-un-tehnologiju-instituts/strukturvienibas/ekologijas-departaments/akvakulturas-laboratorija/> (accessed Oct 1, 2023).
- [28] Daugavpils University. Laboratory of Animal Ecology and Evolution <https://du.lv/zinatne/instituti/dzivibas-zinatnu-un-tehnologiju-instituts/strukturvienibas/biosistematikas-departaments/dzivnieku-ekologijas-un-evolucijas-laboratorija/> (accessed Oct 1, 2023).
- [29] Daugavpils University. Laboratory of Zooculture and Conservation <https://du.lv/zinatne/instituti/dzivibas-zinatnu-un-tehnologiju-instituts/strukturvienibas/ekologijas-departaments/zookulturas-un-dabas-aizsardzibas-laboratorija/> (accessed Oct 1, 2023).
- [30] University of Latvia. Laboratories <https://lubi.lu.lv/strukturvienibas/laboratorijas/> (accessed Oct 1, 2023).
- [31] Vidzemes augstskola. Adaptive microclimate management in agriculture (STARGATE) <https://va.lv/lv/zinatne/projekti/adaptive-mikroklimata-parvaldiba-lauksaimnieciba-stargate> (accessed Sep 13, 2023).
- [32] Nekrasova, O.; Tytar, V.; Pupins, M.; Čeirāns, A.; Marushchak, O.; Skute, A. A GIS Modeling Study of the Distribution of Viviparous Invasive Alien Fish Species in Eastern Europe in Terms of Global Climate Change, as Exemplified by Poecilia Reticulata Peters, 1859 and Gambusia Holbrooki Girarg, 1859. *Diversity*, **2021**, *13* (8). <https://doi.org/10.3390/d13080385>.
- [33] Moisejevs, R.; Motiejūnaitė, J.; Löhmus, P. Lichen Assemblages on Scots Pine Stumps and Fine Woody Debris in Hemiboreal Post-Harvest Sites: The Impact of Site Age and Green Tree Retention. *Nova Hedwig.*, **2019**, *109* (1), 247–266. [https://doi.org/10.1127/nova\\_hedwigia/2019/0533](https://doi.org/10.1127/nova_hedwigia/2019/0533).
- [34] Škute, A.; Gruberts, D.; Soms, J.; Paidere, J. Ecological and Hydrological Functions of the Biggest Natural Floodplain in Latvia. *Ecohydrol. Hydrobiol.*, **2008**, *8* (2–4), 291–306. <https://doi.org/10.2478/v10104-009-0023-y>.
- [35] Strandberg, G.; Kjellström, E.; Poska, A.; Wagner, S.; Gaillard, M.-J.; Trondman, A.-K.; Mauri, A.; Davis, B. A. S.; Kaplan, J. O.; Birks, H. J. B.; et al. Regional Climate Model Simulations for Europe at 6 and 0.2 k BP: Sensitivity to Changes in Anthropogenic Deforestation. *Clim. Past*, **2014**, *10* (2), 661–680. <https://doi.org/10.5194/cp-10-661-2014>.
- [36] Java, O. The Specification of Hydrological Model Requirements for Bog Restoration. *Balt. J. Mod. Comput.*, **2020**, *8* (1), 164–173. <https://doi.org/10.22364/BJMC.2020.8.1.11>.
- [37] Balke, I.; Zeltins, A. Use of Plant Viruses and Virus-like Particles for the Creation of Novel Vaccines. *Adv. Drug Deliv. Rev.*, **2019**, *145*, 119–129. <https://doi.org/10.1016/j.addr.2018.08.007>.
- [38] Elbere, I.; Kalnina, I.; Silamikelis, I.; Konrade, I.; Zaharenko, L.; Sekace, K.; Radovica-Spalvina, I.; Fridmanis, D.; Gudra, D.; Pirags, V.; et al. Association of Metformin Administration with Gut

- Microbiome Dysbiosis in Healthy Volunteers. *PLoS ONE*, **2018**, *13* (9). <https://doi.org/10.1371/journal.pone.0204317>.
- [39] Daugavpils University. Projects <https://du.lv/projekti/> (accessed Oct 1, 2023).
- [40] University of Latvia. International programmes and projects <https://www.lu.lv/zinatne/programmas-un-projekti/starptautiskas-programmas-un-projekti/> (accessed Oct 1, 2023).
- [41] Rezekne Academy of Technologies. Projects <https://www.rta.lv/projekti> (accessed Oct 1, 2023).
- [42] Vidzemes augstskola. Projects <https://va.lv/lv/zinatne/projekti> (accessed Oct 1, 2023).
- [43] Latvian Biomedical Research and Study Centre. All Projects <https://biomed.lu.lv/all-projects/> (accessed Oct 1, 2023).
- [44] Grabiński, J.; Wyzińska, M. The Effect of Superabsorbent Polymer Application on Yielding of Winter Wheat (*Triticum Aestivum L.*); 2018; pp 55–61. <https://doi.org/10.22616/rrd.24.2018.051>.
- [45] Różewicz, M.; Wyzińska, M.; Grabiński, J. The Most Important Fungal Diseases of Cereals—Problems and Possible Solutions. *Agronomy*, **2021**, *11* (4), 714. <https://doi.org/10.3390/agronomy11040714>.
- [46] Sułek, A.; Cacak-Pietrzak, G.; Różewicz, M.; Nieróbca, A.; Grabiński, J.; Studnicki, M.; Sujka, K.; Dziki, D. Effect of Production Technology Intensity on the Grain Yield, Protein Content and Amino Acid Profile in Common and Durum Wheat Grain. *Plants*, **2023**, *12* (2), 364. <https://doi.org/10.3390/plants12020364>.
- [47] Lenart-Boroń, A. Antimicrobial Resistance and Prevalence of Extended-Spectrum Beta-Lactamase Genes in *Escherichia Coli* from Major Rivers in Podhale, Southern Poland. *Int. J. Environ. Sci. Technol.*, **2017**, *14* (2), 241–250. <https://doi.org/10.1007/s13762-016-1155-4>.
- [48] Kulik, K.; Lenart-Boroń, A.; Wyrzykowska, K. Impact of Antibiotic Pollution on the Bacterial Population within Surface Water with Special Focus on Mountain Rivers. *Water*, **2023**, *15* (5), 975. <https://doi.org/10.3390/w15050975>.
- [49] Lenart-Boroń, A. M.; Kulik, K.; Jelonkiewicz, E. Antimicrobial Resistance and ESBL Genes in *E. Coli* Isolated in Proximity to a Sewage Treatment Plant. *J. Environ. Sci. Health Part A*, **2020**, *55* (14), 1571–1580. <https://doi.org/10.1080/10934529.2020.1826774>.
- [50] Spalvins, K.; Raita, S.; Valters, K.; Blumberga, D. Improving Single Cell Protein Yields and Amino Acid Profile via Mutagenesis: Review of Applicable Amino Acid Inhibitors for Mutant Selection. **2021**. <https://doi.org/10.15159/ar.21.083>.
- [51] Blumberga, D.; Balode, L.; Bumbiere, K.; Dzalbs, A.; Indzere, Z.; Kalnbaļķīte, A.; Priedniece, V.; Pubule, J.; Vamža, I.; Zlaugotne, B.; et al. *Bioresources for Sustainable Development*; 2021.
- [52] Blumberga, A.; Freimanis, R.; Muizniece, I.; Spalvins, K.; Blumberga, D. Trilemma of Historic Buildings: Smart District Heating Systems, Bioeconomy and Energy Efficiency. *Energy*, **2019**, *186*, 115741. <https://doi.org/10.1016/j.energy.2019.07.071>.
- [53] Zihare, L.; Muizniece, I.; Spalvins, K.; Blumberga, D. Analytical Framework for Commercialization of the Innovation: Case of Thermal Packaging Material. *Energy Procedia*, **2018**, *147*, 374–381. <https://doi.org/10.1016/j.egypro.2018.07.106>.
- [54] Luksta, I.; Bohvalovs, G.; Bazbauers, G.; Spalvins, K.; Blumberga, A.; Blumberga, D. Production of Renewable Insulation Material – New Business Model of Bioeconomy for Clean Energy Transition. *Environ. Clim. Technol.*, **2021**, *25* (1), 1061–1074. <https://doi.org/10.2478/rtuect-2021-0080>.
- [55] Vamza, I.; Valters, K.; Dzalbs, A.; Kudurs, E.; Blumberga, D. Criteria for Choosing Thermal Packaging for Temperature Sensitive Goods Transportation. *Environ. Clim. Technol.*, **2021**, *25* (1), 382–391. <https://doi.org/10.2478/rtuect-2021-0028>.
- [56] Riga Technical University. Natural Thermal Packaging [https://inovacijas.rtu.lv/?page\\_id=9518](https://inovacijas.rtu.lv/?page_id=9518) (accessed Sep 19, 2023).
- [57] Vamza, I.; Diaz, F.; Resnais, P.; Radziņa, A.; Blumberga, D. Life Cycle Assessment of Reprocessed Cross Laminated Timber in Latvia. *Environ. Clim. Technol.*, **2021**, *25* (1), 58–70. <https://doi.org/10.2478/rtuect-2021-0005>.

- [58] Dolge, K.; Bohvalovs, G.; Kirsanovs, V.; Blumberga, A.; Blumberga, D. Bioeconomy in the Shade of Green Deal: The System Dynamic Approach. *Environ. Clim. Technol.*, **2022**, *26* (1), 1221–1233. <https://doi.org/10.2478/rtuect-2022-0092>.
- [59] Vamza, I.; Krigers, G.; Valters, K. A Review of Bio-Based Adhesives from Primary and Secondary Biomass for Wood Composite Applications. *Environ. Clim. Technol.*, **2022**, *26* (1), 1350–1360. <https://doi.org/10.2478/rtuect-2022-0102>.
- [60] Riga Technical University. Material to Stimulate Fermentation in Biogas Production.
- [61] Kusnere, Z.; Spalvins, K.; Bataitis, M. Wood Ash Filter Material Characterization as a Carrier Material for Biomethanation of Biogas in Biotrickling Filter Reactors. *Environ. Clim. Technol.*, **2023**, *27* (1), 92–102. <https://doi.org/10.2478/rtuect-2023-0008>.
- [62] Kusnere, Z.; Spalvins, K.; Blumberga, D.; Veidenbergs, I. Packing Materials for Biotrickling Filters Used in Biogas Upgrading – Biomethanation. **2021**. <https://doi.org/10.15159/ar.21.082>.
- [63] Riga Technical University. Sustainable solutions for biomass boards [https://www.rtu.lv/en/university/rtu-projects/open?project\\_number=4308&view=pdf](https://www.rtu.lv/en/university/rtu-projects/open?project_number=4308&view=pdf) (accessed Sep 19, 2023).
- [64] lindasufrika. Patent Nr. LVP2022000061 «Sustainable biomass panels and their production method from coniferous forest» <https://inovacijas.rtu.lv/?p=21700> (accessed Sep 26, 2023).
- [65] Vamza, I.; Kubule, A.; Zihare, L.; Valters, K.; Blumberga, D. Bioresource Utilization Index – A Way to Quantify and Compare Resource Efficiency in Production. *J. Clean. Prod.*, **2021**, *320*, 128791. <https://doi.org/10.1016/j.jclepro.2021.128791>.
- [66] Riga Technical University. Bioresources value model (BVM) <https://videszinatne.rtu.lv/zinatne/bvm/> (accessed Sep 12, 2023).
- [67] Zihare, L.; Indzere, Z.; Patel, N.; Feofilovs, M.; Blumberga, D. Bioresource Value Model. Case of Fisheries. *Environ. Clim. Technol.*, **2021**, *25* (1), 1179–1192. <https://doi.org/10.2478/rtuect-2021-0089>.