1. Bikse V., Lusena-Ezera I., Rivza B. (2016) Performance Trends in Youth Entrepreneur’s Capacity Prerequisite for the Entrepreneurship Development of Latvia. In: Polish Journal of Management Studies. Vol. 14, No. 1. pp. 40.-50. (Ind. Scopus)
2. Bikse V., Lusena-Ezera I., Rivža B. (2018) Innovative start-ups: challenges and development opportunities in Latvia. In: *International Journal of Innovation Science.* Vol.10(2) (2018), 261.-273.lpp., ISSN 1757-2223. (Ind. Scopus)
3. Economic gains from consumption of legumes in dairy farming / Liga Proskina, Sallija Cerina // 16th International scientific conference "Engineering for rural development" : proceedings, Jelgava, Latvia, May 24 - 26, 2017 [elektroniskais resurss] / Latvia University of Agriculture. Faculty of Engineering. Latvian Academy of Agricultural and Forestry Sciences. Jelgava, 2017. Vol.16, p. 1196-1201 ,
4. Eglite A., Kaufmane D.  (2018) Cooperation for the Development of Financial Literacy in Latvia. In: 5th International multidisciplinary scientific  Conference on social science and arts SGEM2018. Conference proceedings. Volume 5. Modern science. ISSU 1.3 Finance, economics and tourism. 26 August- 01 September, 2018. Albena Co., Bulgaria. pp. 93-100
5. Eglite A., Klauza L. (2018) Tourist Profile in Zemgale. In: *Economics Science for Rural Development:* Proceedings of the International Scientific Conference, Nr. 48. Jelgava, pp. 291-298
6. Eglite A., Kunkulberga D. (2017)  Bread Choice and Consumption Trends. In: 11th Baltic Conference on Food Science and Technology „Food science and technology in a changing world” *FOODBALT 2017*. Conference Proceedings. April 27-28, 2017, Jelgava, pp. 178 -182
7. Eglīte A.  (2018)  Maizes patēriņa tendences. No: Sabiedrība un kultūra. Liepājas universitāte. Rakstu krājums, XX. Liepāja, 351. -358. lpp.
8. Eory, V., Pellerin, S., Garcia, G.C., Lehtonen, H., Licite, I., Mattila, H., Lund-Sorensen, T., Muldowney, J., Popluga, D., Strandmark, L., Schulte, R. (2018) Marginal Abatement Cost Curves for Agricultural Climate Policy: State of Art, Lessons Learnt and Future Potential. Journal of Cleaner Production, vol, 182, pp. 705-716 (Indeksēts Scopus datubāzē)
9. Grinberga-Zalite G., Ozolina A. (2017). Creation of a "green" product brand for promotion of sustainable catering services in Zemgale region. Proceedings of the International scientific conference "Economic science for rural development", Jelgava, April 27-28, 2017/ Latvia University of Agriculture. Faculty of Economics and Social Development. - Jelgava, 2017. - Nr. 45 : Integrated and Sustainable Regional Development. Marketing and Sustainable Consumption, p. 292-299. *(Ind. Web of Science)*
10. Grinberga-Zalite G., Vitolina Z., Rivza B. (2017). Knowledge and skills transfer for sustainable rural tourism in the Baltic Sea countries. Turkish Online Journal of Educational Technology. - Special Issue for INTE 2017, 350.-354.lpp. *(Ind. Scopus and ERIC)*
11. Griņeviča L., Rivža B., Rivža P. (2016) Scenarios for Reducing Youth Unemployment and Promoting Sustainability in the Regions of Latvia. In: *Journal of Security and Sustainability Issues,* Volume 5, Number 3, pp.437.-449. (Ind. Scopus)
12. Grīnberga-Zālīte G., Vītoliņa Z., Rivža B. (2017) Knowledge and skills transfer for sustainable rural tourism in the Baltic Sea countries. In: Turkish Online Journal of Educational Technology. - Special Issue for INTE 2017 (November 2017), 350.-354.lpp. - ISSN 2146-7242. (Ind. Scopus)
13. Gutmanis N., Grinberga-Zalite G., Rivza B., Polovko S., Liepa E. (2018). Enhancing of green competitiveness in Latvia: case study of developing marketing strategy for organic beef products. The 18th International multidisciplinary scientific GeoConference SGEM 2018 : conference proceedings, Albena, Bulgaria, 2 July-8 July 2018 / Bulgarian Academy of Sciences. - Albena, 2018. - Vol. 18 : Ecology, economics, education and legislation; Issue 5.3 : Environmental economics, p.335-342. DOI: 10.5593/sgem2018/5.3/S28.042 - CD-ROM. *(ind. Scopus)*
14. Hernik J., Grinberga-Zalite G. (2017). Winter prices for summer products on the example of apples in Spain, Poland and Latvia. Research for rural development 2017 : annual 23rd international scientific conference proceedings, Jelgava, Latvia, 17-19 May, 2017 / Latvia University of Agriculture. - Jelgava, 2017. - Vol. 2, 217.-224.lpp. *(Ind. Scopus)*
15. Influence of fertilizers on chemical content of energy grass biomass / Aleksandrs Adamovics, Rasma Platace, Inguna Gulbe, Semjons Ivanovs // 16th International scientific conference "Engineering for rural development" : proceedings, Jelgava, Latvia, May 24 - 26, 2017 [elektroniskais resurss] / Latvia University of Agriculture. Faculty of Engineering. Latvian Academy of Agricultural and Forestry Sciences. Jelgava, 2017. Vol.16, p. 98-102
16. Influence of nitrogen fertilizer on grass biomass yield and amount of energy gained per area unit / Aleksandrs Adamovics, Rasma Platace, Inguna Gulbe // 17th International scientific conference "Engineering for rural development" : proceedings, Jelgava, Latvia, May 23 - 25, 2018 [elektroniskais resurss] / Latvia University of Life Sciences and Technologies. Faculty of Engineering. Latvian Academy of Agricultural and Forestry Sciences. Jelgava, 2018. Vol. 17, 1628.-1631.lpp.
17. 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. In: Economics and Sociology: Journal of Scientific Papers. - Vol. 10(4) (2017), 203.-224.lpp. DOI: 10.14254/2071-789X.2017/10-4/16 - ISSN 2071-789X. (Ind. Scopus, Web of Science)
18. Kaletnik H., Pilvere I., Nikolaenko St., Bulgakov V. (2017) Investigation of Biofuel Production Possibilities for Stabilisation of Agro-Industrial Complex of Ukraine In: *16th International Scientific Conference "Engineering for Rural Development"* : Proceedings, Jelgava, Latvia, May 24 - 26, Vol. 16, pp.1250-1256.
19. Knowledge and skills transfer for sustainabile rural tourism in the Baltic Sea countries / Gunta Grīnberga-Zālīte, Zane Vītoliņa, Baiba Rivža // Turkish Online Journal of Educational Technology. Special Issue for INTE 2017 (November 2017), 350.-354.lpp.
20. Kreismane Dz, Popluga D, Berzina L, Naglis-Liepa K, Lenerts A, Rivza P (2017) Organic farms and agricultural GHG emissions in Latvia / // Organic Eprints: NJF Report. (NJF Seminar 495). Vol. 13 No. 1 : 4th Organic conference proceedings "ORGANICS for tomorrow's food systems" p 139-141pp
21. Legumes in the diet of dairy cows from the economic perspective / L. Proskina, S. Cerina // Agronomy Research. Vol. 15(5) (2017), 2039.–2047.lpp.
22. Lenerts A. Popluga D., Rivza P. (2017) Selection of greenhouse gas emission-reducing measures with analytical hierarchy process approach: a case study from Latvian crop production sector. In: *Economics Science for Rural Development:* Proceedings of the International Scientific Conference, Nr.44 (Bioeconomy). Jelgava: LLU, pp. 267-273, ISSN 1691-3078, Indeksēta Web of Science, EBSCOhost Academic Search Complete.
23. Lenerts A., Berzins G., Popluga D. (2016) Nitrogen fertilizer use efficiency and GHG emissions in the Latvian grain sector.  [In: *Engineering for Rural Development:* Proceedings of the 15th International Scientific Conference. Jelgava: LLU, pp. 224 – 229. ISSN 1691-5976](http://www.tf.llu.lv/conference/proceedings2015/Papers/093_Pilvere.pdf), Indeksēta Scopus, Web of Science, EBSCOhost Academic Search Complete, CABI.
24. Lenerts A., Popluga D., Naglis-Liepa K., Rivža P. (2016) Fertilizer use efficiency impact on GHG emissions in the Latvian crop sector. In: Biosystems Engineering 2016. 7th International Scientific Conference Tartu, Estonia, Journal Agronomy Research, pp. 123-133. ISSN 1406—894X. Indeksēta Scopus, Web of Science BIOSIS Citation Index, EBSCOhost Academic Search Complete, CAB Abstracts. Pieejams: <http://agronomy.emu.ee/tag/nitrogen-use-efficiency/>
25. Lenerts A., Popluga D., Schulte R.P.O., Pilvere I. (2017) Sustainability assessment of agricultural production: case study of Latvian crop sector. [In: *Engineering for Rural Development:* Proceedings of the 16th International Scientific Conference. Jelgava: LLU, Vol.16, pp. 1312-1320, ISSN 1691-5976](http://www.tf.llu.lv/conference/proceedings2015/Papers/093_Pilvere.pdf), Indeksēta Scopus, Crossref.
26. Naglis-Liepa K, Popluga D, Lenerts A, Kreismane Dz, Rivza P (2018) Marginal abatement cost curves in analyzing GHG emissions from agricultural holdings in Latvia: the cluster approach (2018) // 26th NJF congress "Agriculture for the next 100 years" programme and summaries of presentation, Kaunas, Lithuania, 27-29 of June, 2018 / Aleksandras Stulginskis University, Lithuanian Research Centre for Agriculture and Forestry, Lithuanian Academy of Sciences. Kaunas, 2018. p.30.
27. Naglis-Liepa K, Popluga D, Lenerts A, Rivza P, Kreismane Dz (2018) Integrated impact assessment of agricultural GHG abatement measures. Proceedings of the International scientific conference "Economic science for rural development", Jelgava, May 9-11, 2018 / Latvia University of Life Sciences and Technologies. Faculty of Economics and Social Development. Jelgava, 2018. Nr. 49: Bioeconomy. Finance and Taxes. Home Economics. New Dimensions in the Development of Society, p. 77.-83.
28. Naglis-Liepa K, Popluga D, Rivza P (2015) Typology of Latvian agricultural farms in the context of mitigation of agricultural GHG emissions / // 15th International multidisciplinary scientific GeoConference SGEM2015 "Ecology, economics, education and legislation" : conference proceedings, Albena, Bulgaria, 18-24 June, 2015 / Bulgarian Academy of Sciences. Sofia, 2015. Vol. 2 (5) : Ecology and environmental protection, p. 513-520..
29. Naglis-Liepa K., Popluga D., Lenerts A., Rivza P., Kreismane Dz. (2018) Integrated impact assessment of agricultural GHG abatement measures. In: *Economic science for rural development:* Proceedings of the International Scientific Conference, Nr.49 (Bioeconomy). Jelgava: LLU, pp. 77-83, ISSN 2255-9930.
30. Nipers A., Pilvere I. (2017) Assessment of Value Added Tax Reduction Possibilities for Selected Food Groups in Latvia. Proceedings of the 8th International Scientific Conference Rural Development 2017. DOI: <http://doi.org/10.15544/RD.2017.048>, SCOPUS:
31. Nipers A., Pilvere I., Bulderberga Z. (2017) Territorial Development Assessment in Latvia. In: Research For Rural Development 2017: Annual 23rd International Scientific Conference Proceedings, Jelgava, Latvia, Vol. 2, pp.126-134. DOI: 10.22616/rrd.23.2017.059, SCOPUS:
32. Nitrogen fertilisation influence on multi-species swards productivity and botanical composition / Aleksandrs Adamovics, Iveta Gutmane, Inguna Gulbe // The 8th International scientific conference "Rural development 2017: Bioeconomy Challenges": abstracts book, Kaunas, Lithuania, 23-24th November, 2017 [elektroniskais resurss] / Aleksandras Stulginskis University, Ministry of Agriculture of the Republic of Lithuania Kaunas, 2017. 26.lpp. ISBN 9786094491238.
33. Pelse M., Aleksejeva L. (2017) Sustainable Primary Food Production in Latvia. In: 17th International multidisciplinary scientific conference SGEM 2017: conference proceedings, Vol. 17: Ecology, Economics, Education and Legislation; Issue 53. Environmental economics, Bulgarian Academy of Sciences. Albena, p.827.-834.
34. Pelse M., Ziedina D., Aleksejeva L., Bitmane M. 2018. Cooperation as a sustainable factor influencing innovation in regional development: the case of the bioeconomy in Latvia / Modrite Pelse, Dace Ziedina, Lasma Aleksejeva, Madara Bitmane // Journal of Security and Sustainability Issues. International Entrepreneurial Perspectives and Innovative Outcomes. Vol. 7(3) (2018), 581.-590.pp.
35. Pelše M., Zēverte-Rivža S., Rone Z. (2015) Sustainable innovations in the promotion of home produced products in the market. In: *Journal of Security and Sustainability Issues.* Volume 5, Issue 2, 2015, Pages 259-267
36. Pilvere I., Krievina A., Nipers A. (2018) Projecting value Added in Agriculture in Latvia. In: 17th International Scientific Conference "Engineering for Rural Development": Proceedings, Jelgava, Latvia, May 23 - 25, Vol. 17, pp. 1084-1090. DOI: 10.22616/ERDev2018.17.N151; SCOPUS:
37. Pilvere I., Proskina L. Nipers A (2016) Technological and Economic Aspects of Meat Cattle Farming in Latvia. In: *15th International Scientific Conference "Engineering for Rural Development"*: Proceedings, Jelgava, Latvia, May 25 - 27, pp. 473-480.
38. Popluga D, Naglis-Liepa K, Lenerts A, Rivza P (2017) Marginal abatement cost curve for assessing mitigation potential of Latvian agricultural greenhouse gas emissions: case study of crop sector /. Energy and clean technologies; Vol.17 Issue 41: Nuclear technologies. Recycling. Air pollution and climate change, p. 511-518.
39. Popluga D., Kreišmane Dz., Naglis-Liepa K., Lēnerts A., Rivža P. (2016) Fertilisation planning as effective tool for balanced economic and environmental benefits in crop farming. In: Annual 21st International Scientific Conference Proceedings “Research for Rural Development”, Vol.1, 23-29 pp. (Indeksēts Scopus, Web of Science datubāzēs)
40. Popluga D., Naglis-Liepa K., Lenerts A., Rivza P. (2017) Marginal abatement cost curve for assessing mitigation potential of Latvian agricultural greenhouse gas emissions: case study of crop sector. In: 17th International multidisciplinary scientific GeoConference SGEM 2017: conference proceedings, Vol.17: Energy and clean technologies; Issue 41: Nuclear technologies. Recycling. Air pollution and climate change, p. 511-518. (Indeksēts Scopus datubāzē)
41. Popluga D., Naglis-Liepa K., Lenerts A., Rivza P. (2017) Marginal abatement cost curve for assessing mitigation potential of Latvian agricultural greenhouse gas emissions: case study of crop sector. In: *Ecology, Economics, Education and Legislation:* Proceedings of the International Multidisciplinary Scientific Geoconference SGEM 2017. Vol. 17, pp. 511-518, ISSN 1314-2704, Indeksēta Scopus, EBSCOhost
42. Popluga, D., Feldmane, L. (2016) Development of Sustainable Living Environment in the Cities through the Bioeconomy. In: Proceedings of the International Scientific Conference “Economic Science for Rural Development” No.41 “Rural Development and Enterpreneurship. Bioeconomy. Home Economics”, pp. 260-265 (Indeksēts Web of Science datubāzē).
43. Popluga, D., Naglis-Liepa, K. (2015) Evaluation of Measures for Mitigation of Greenhouse Gas Emissions Suitable for Latvian Agriculture. In: 14th International Scientific Conference “Engineering for Rural Development” proceedings, Volume 14, pp. 584-589 (Indeksēts Scopus datubāzē).
44. Professional skills development of rural tourism enterprises in the Baltic Sea countries / Gunta Grinberga-Zalite, Zane Vitolina, Baiba Rivza, Andra Zvirbule Berzina // International conference on New Horizons in Education (INTE), International Distance Education Conference (IDEC), International trends, issues in Communication & Media Conference (ITICAM) : proceedings book, Paris, France, July 18-20, 2018 / Sakarya University, Governors State University, Technische Universitat Wien. Paris, 2018. Vol.2, p.417-421. ,.
45. Rivza B., Kruzmetra M., Zaluksne V. (2016) Performance Trends for Smart Growth in the Rural Territories of Latvia. In: *Agronomy Research*. Vol 14(5), p. 1684-1693 (Ind. Scopus)
46. Rivza B., Kruzmetra M., Zaļūksne V. (2017) Through economic growth to the viability of rural space. In: Agronomy Research. Vol. 15(5) (2017), 2079.–2089.lpp. (Ind. Scopus).
47. Rivža B., Āzena L., Rivža P. (2017) Evaluation of smart economy development in the Riga planning region (LATVIA). Agronomy Research. - Vol. 15(5) (2017), 2068.–2078.lpp. - ISSN 1406-894X. (Ind. Scopus)
48. Rivža B., Kruzmetra M., Sunina L. (2018) Changes in composition and spatial distribution of knowledge based economy in rural areas of Latvia. In: *Agronomy Research.* Vol. 16(3) (2018), 862.-871.lpp. ISSN 1406-894X. (Ind. Scopus, Web of Science)
49. Smart territorial development approach: the case of Latvia / Zane Bulderberga // 17th International multidisciplinary scientific GeoConference SGEM 2017 : conference proceedings, Albena, Bulgaria, 29 June-5 July 2017 / Bulgarian Academy of Sciences. Albena, 2017. Vol. 17 : Ecology, economics, education and legislation; Issue 53 : Environmental economics, p. 781-788. DOI: 10.5593/SGEM2017/53/S21.097
50. Sūniņa L., Rivža B. (2017) Unified client service centres for rural development and smart governance in Latvia.  Agronomy Research. - Vol. 15(5) (2017), 2161.–2171.lpp. - ISSN 1406-894X. (Ind. Scopus)
51. Territorial development assessment in Latvia / Aleksejs Nipers, Irina Pilvere, Zane Bulderberga // Research for rural development 2017 : annual 23rd international scientific conference proceedings, Jelgava, Latvia, 17-19 May, 2017 / Latvia University of Agriculture. Jelgava, 2017. Vol. 2, 126.-134.lpp. , URL:
52. The productivity of multi-species swards using three nitrogen fertilisation rates / I. Gutmane, A. Adamovics, I. Gulbe // Sustainable meat and milk production from grasslands: proceedings of the 27th General Meeting of the European Grassland Federation, Cork, Ireland, 17-21 June 2018 / Animal and Grassland Research and Innovation Centre-Teagasc. (Grassland Science in Europe. Vol. 23.). Zurich, 2018. 209.-211.lpp. ISBN 9781841706436.
53. Tokareva T., Eglīte A., Kaufmane D. (2017) Sustainable Production and Use of Resources versus Food Wasting. In:  Economy & Business: Journal of International Scientific Publications.  Volume 11, 2017, pp.458 – 465
54. Vasilevska D., Rivza B., Pivac T., Alekneviciene V., Parlinska A. (2017) Analysis of the demand for distance education at Eastern and Central European higher education institutions. In: Journal of Teacher Education for Sustainability. - Vol.19(1) (2017), p.106-116 - ISSN 1691-4147. (Ind. Scopus)
55. Zeverte-Rivza S., Popluga D., Pelse M. (2016) Innovations in Bioeconomy for Development of Sustainable Use of Natural Resources in Latvia. In: Energy and Clean Technologies Conference Proceedings, Volume I, 16th International Multidisciplinary Scientific Geoconference SGEM 2016, p. 435.-442.
56. Zvirbule A., Grinberga-Zalite G. Integration of social innovation creation in higher education: case study of Latvia. Turkish Online Journal of Educational Technology. - Special Issue for INTE 2017, 235.-240.lpp. - ISSN 2146-7242 *(Ind. Scopus and ERIC)*