**Результаты научной (научно-исследовательской) деятельности кафедры ФиПМ**

Получены свидетельства о государственной регистрации программ для ЭВМ:

1.СВИДЕТЕЛЬСТВО о государственной регистрации программы для ЭВМ №2018660636. Программа для оценки уровня загрязненности атмосферы в регионе на основе нечетко-множественного анализа статистических данных. Авторы. Альбеков А.У., Арапова Е.А., Карасев Д.Н., Сахарова Л.В., Стрюков М.Б. Заявка № 2018617282, 12 ИЮЛЯ 2018. Дата государственной регистрациив Реестре программ для ЭВМ 28 августа 2018

2.СВИДЕТЕЛЬСТВО о государственной регистрации программы для ЭВМ № 2018613875. Программа для оценки интенсивности сельскохозяйственного производства посредством нечеткого 5-точечного классификатора. Авторы: Альбеков А.У., Арапова Е.А., Карасев Д.Н., Стрюков М.Б., Сахарова Л.В. Заявка № 2017660400, 16 ОКТЯБРЯ 2017. Дата государственной регистрации в Реестре программ для ЭВМ 26 марта 2018 г.

3.СВИДЕТЕЛЬСТВО о государственной регистрации программы для ЭВМ № 2018660744. Программа для исследования эффектов отраслевой реструктуризации на основе ценологического инструментария. Авторы: Кузьминов А.Н., Джуха В.М., Жилина Е.В. Заявка № 2018617777. Дата поступления 24 июля 2018. Дата государственной регистрации в Реестре программ для ЭВМ 28 августа 2018 г.

Публикации за три года, индексируемые в Web of Science:

1. Bogachev T., Alekseychik T., Pushkar O. Analysis of indicators of the state of re-gional freight traffic by method of fuzzy linear regression. 10th International Conference on Theory and Application of Soft Computing, Computing with Words and Perceptions August 27-28, 2019 Prague, Czech Republic. –Advances in Intelligent Systems and Computing. –V. 1095.– Pp. 632-638. (DOI https://doi.org/10.1007/978-3-030-35249-3\_81 )

2. Stryukov M. B., Domakur O. V., Medvedskaya T. K., Martynov B. V. Fuzzy multiple methods of diagnosis and credit risk of bankruptcy of the agricultural enterprisesof the region on the basis of score and MDA-models.// 10th International Conference on Theory and Application of Soft Computing, Computing with Words and Perceptions August 27-28, 2019 Prague, Czech Republic. Advances in Intelligent Systems and Computing, –V. 1095.– Pp. 301-309. (DOI https://doi.org/10.1007/978-3-030-35249-3\_38)

3. Alekseychik T. V., Vasilenko A. A., Stryukov M. B., Kokhanova V. S. Methods of as-sessing the risk of bankruptcy of anenterprise based on a set of MDA-models and the theory of fuzzy sets.// 10th International Conference on Theory and Application of Soft Computing, Compu-ting with Words and Perceptions August 27-28, 2019 Prague, Czech Republic. Advances in Intelli-gent Systems and Computing, –V. 1095.– Pp. 292-301. (DOI https://doi.org/10.1007/978-3-030-35249-3\_37 )

4. Vitchenko O., Dashko Yu., Tishchenko E., Sakharova L. Method of identification of ex-tremist texts in the russian language based on the fuzzy logic.// Advances in intelligent systems and computing. Volume 1095. 10th International Conference on Theory and Application of Soft Com-puting, Computing with Words and Perceptions - ICSCCW-2019 – Published by Springer Nature Switzerland AG 2020. – Pр. 259-265. (DOI https://doi.org/10.1007/978-3-030-35249-3\_33 )

5. Vovchenko N., Sakharova L., Epifanova T., Kokhanova V. Fuzzy-multiple modification of the spectrum-point methodology for assessing the financial condition of the company (based on the audit-it).// Advances in intelligent systems and computing. Volume 1095. 10th International Con-ference on Theory and Application of Soft Computing, Computing with Words and Perceptions - ICSCCW-2019 – Published by Springer Nature Switzerland AG 2020. – Pр. 275-283. (DOI https://doi.org/10.1007/978-3-030-35249-3\_33 )

6. Arapova E., Rogozhin S., Chuvenkov A., Batygovа S. Assessment of environmental man-agement in the region on the basis of fuzzy-pluralanalysis of statistical data.// 10th International Conference on Theory and Application of Soft Computing, Computing with Words and Perceptions August 27-28, 2019 Prague, Czech Republic. Advances in Intelligent Systems and Computing–V. 1095.– Pp.668-675. (DOI https://doi.org/10.1007/978-3-030-35249-3\_86 )

7. Bratishchev A. , Batishcheva G., Denisov M., Zhuravleva M. Bifurcation analysis and syn-ergetic control of a dynamic system with several parameters.// 10th International Conference on Theory and Application of Soft Computing, Computing with Words and Perceptions August 27-28, 2019 Prague, Czech Republic. Advances in Intelligent Systems and Computing–V. 1095.– Pp. 632-638. (DOI https://doi.org/10.1007/978-3-030-35249-3\_82)

8. Bogachev T., Alekseychik T., Pushkar O. Analysis of indicators of the state of regional freight traffic by method of fuzzy linear regression.// 10th International Conference on Theory and Application of Soft Computing, Computing with Words and Perceptions August 27-28, 2019 Pra-gue, Czech Republic. Advances in Intelligent Systems and Computing–V. 1095.– Pp. 632-638. (DOI https://doi.org/10.1007/978-3-030-35249-3\_81 )

9. Akperov I. , Arapova E. , Batishcheva G., and Lukyanova G. Assessment of the stability of the agricultural production of the region on the basis of the matrix of data aggregation schemes, as well as financial, social and environmental performance.// 10th International Conference on Theory and Application of Soft Computing, Computing with Words and Perceptions August 27-28, 2019 Prague, Czech Republic. Advances in Intelligent Systems and Computing, –V. 1095.– Pp. 741-749. (DOI https://doi.org/10.1007/978-3-030-35249-3\_96 )

10. Chislov O., Bogachev T.,Kravets T. ,Bogachev V.,Zadorozhniy V., Egorova I. Time Parameters Optimization of the Export Grain Trafﬁc in the Port Railway Transport Technology Sys-tem.// Advances in Intelligent Systems and Computing, Volume 1091.–Pp..126-141. (DOI https://doi.org/10.1007/978-3-030-35543-2\_11 ) 1. Tamara V. Alekseychik, Taras V. Bogachev, Denis N. Karasev, Lyudmila V. Sakharova, Michael B. Stryukov. Fuzzy Method of Assessing the Intensity of Agricultural Production on a Set of Criteria of the Level of Intensification and the Level of Economic Efficiency of Intensification. Advances in Intelligent Systems and Computing. 2019. V. 896, Pp 635-642. (Conference proceedings ICAFS 2018)

11. Taras Bogachev, Tamara Alekseychik, Viktor Bogachev. Comparative Assessment of the Transport Systems of the Regions Using Fuzzy Modeling/ Advances in Intelligent Systems and Computing. 2019. V. 896. Pp. 651-658. (Conference proceedings ICAFS 2018)

12. Chislov O., Bogachev V., Zadorozhniy V., Demchenko O., Khan V., Bogachev T. Modelling of the rail freight traffic by the method of economic-geographical delimitation in the region of the South-Easter Coast of the Baltic Sea .–Transport Problems. – 2019. – Vol. 14, No. 2. – P. 77–87.

13. Oleg Chislov, Vyacheslav Zadorozhniy, Dmitry Lomash, Evgenia Chebotareva, Irina Solop, Taras Bogachev. Methodological Bases of Modeling and Optimization of Transport Processes in the Interaction of Railways and Maritime Transport. Modern Traffic Engineering in the System Approach to the Development of Traffic Networks. 16th Scientific and Technical Conference "Transport Systems. Theory and Practice 2019" Selected Papers. Advances in Intelligent Systems and Computing. V. 1083.–Pp 79-89.

14. Elizabeth A. Arapova, Galina V. Lukyanova, Lyudmila V. Sakharova, Gurru I. Akperov. Fuzzy-Logic Analysis of the Level of Comfort and Environmental Well-Being of the Urban Environment on the Example of Large Cities of Rostov Region/Advances in Intelligent Systems and Computing, V. 896. Pp. 643-650. (Conference proceedings ICAFS 2018)

15. Alexander V. Bratishchev, Galina A. Batishcheva, Maria I. Zhuravleva. Bifurcation Analysis and Synergetic Management of the Dynamic System “Intermediary Activity”/Advances in Intelligent Systems and Computing, V. 896. Pp. 659-667

16. Elizabeth A. Arapova, Michael Yu Denisov, Elena A. Ivanova, Yulia V. Kulikova Assessment of the Sustainability of Agricultural Production in the Region on the Basis of Five-Level Fuzzy [0,1] – Classifier./ Advances in Intelligent Systems and Computing, V. 896. Pp. 681-688

17. G. Vovchenko Natalia, B. Stryukov Michael, V. Sakharova Lyudmila, V. Domakur Olga Fuzzy-Logic Analysis of the State of the Atmosphere in Large Cities of the Industrial Region on the Example of Rostov Region/ Advances in Intelligent Systems and Computing, V. 896. Pp. 709-715

Bogachev, T. V. Modeling algorithm and software for optimization of railway freight transport/ Bogachev T.V., Bogachev V.A., Chislov O.N., Zadorozhniy V.M.// Transport Problems. International scientific journal. The Silesian University of Technology, Katowice, Poland. Volume 13, Issue 2, 2018, pp 39-49.

18. А.К. Дронов, В.М. Каплицкий О Существовании базиса в дополняемом подпространстве ядерного пространства Кёте из класса (d1). Математический сборник, том 209,номер 10, страницы 50–70

19. Б.Р. Клепфиш, “Параметрический анализ чувствительности функционала на базе неоклассической модели оптимального экономического роста”, Автомат. и телемех., 2018, № 7, 138–148; Autom. Remote Control, 79:7 (2018), 1287–1295

20. Alekseychik, T.V.Comparative assessment of the transport systems of the regions using fuzzy modeling / Alekseychik T.V., Bogachev T.V., Bogachev V.A.// 13th International Conference on Theory and Application of Fuzzy Systems and Soft Computing (ICAFS 2018), Advances in Intelligent Systems and Computing .

21. Bogachev, T.V.Fuzzy method of assessing the intensity of agricultural production on a set of criteria of the level of intensification and the level of economic efficiency of intensification / Alekseychik T.V., Bogachev T.V., Karasev D.N., Sakharova L.V. , Stryukov M.l B. // 13th International Conference on Theory and Application of Fuzzy Systems and Soft Computing (ICAFS 2018), Advances in Intelligent Systems and Computing .

22. Г.А. Батищева, М.Ю. Денисов, И.В. Рыбчинская, М.Б. Стрюков. Влияние банковской деятельности на социально-экономическое развитие региона // Европейский научно-исследовательский журнал, 2018, 10 с.

23. Zhuravleva Maria I. Batishcheva Galina A., Bratishchev Alexander V., Bifurcation analysis and synergetic management of the dynamic system “Intermediary activity” / 13th International Conference on Theory and Application of Fuzzy Systems and Soft Computing (ICAFS 2018), Advances in Intelligent Systems and Computing .

24. Bogachev, T. V. Modeling algorithm and software for optimization of railway freight transport/ Bogachev T.V., Bogachev V.A., Chislov O.N., Zadorozhniy V.M.// Transport Problems. International scientific journal. The Silesian University of Technology, Katowice, Poland. Volume 13, Issue 2, 2018, pp 39-49.

Публикации за три года, индексируемые в Scopus:

1. Bogachev T., Alekseychik T., Stryukov M., Yakovlev A. Assessment of the state of region-al forestry in the Russian Federation.// Special issue Forestry-2020 of IOP Conference Series: Earth and Environmental Science devoted to the International Forestry Forum “Forest ecosystems as global resource of the biosphere: calls, threats, solutions” (Forestry-2020) held on 10-11 September 2020 in Voronezh, Russia (DOI https://doi.org/10.1088/1755-1315/595/1/012006

2. Stryukov M. B., Domakur O. V., Medvedskaya T. K., Martynov B. V. Fuzzy multiple methods of diagnosis and credit risk of bankruptcy of the agricultural enterprisesof the region on the basis of score and MDA-models.// 10th International Conference on Theory and Application of Soft Computing, Computing with Words and Perceptions August 27-28, 2019 Prague, Czech Republic. Advances in Intelligent Systems and Computing, –V. 1095.– Pp. 301-309. (DOI https://doi.org/10.1007/978-3-030-35249-3\_38)

3. Alekseychik T.V., Vasilenko A. A., Stryukov M. B., Kokhanova V. S. Methods of assessing the risk of bankruptcy of anenterprise based on a set of MDA-models and the theory of fuzzy sets.// 10th International Conference on Theory and Application of Soft Computing, Computing with Words and Perceptions August 27-28, 2019 Prague, Czech Republic. Advances in Intelligent Systems and Computing, –V. 1095.– Pp. 292-301. (DOI https://doi.org/10.1007/978-3-030-35249-3\_37 )

4. Sakharova L., Alekseychik T., Vasilenko A. Fuzzy-Multiple Methodology for Estimating the Risk of Bankruptcy of an Enterprise Based on a Complex of MDA Models and Matrix Aggrega-tion.// Studies in Systems, Decision and Control. Volume 282. – Published by Springer Nature Switzerland AG 2020. – Pр. 89-100. (DOI https://doi.org/10.1007/978-3-030-44703-8)

5. Sakharova L., Chuvenkov A., Denisov M. Fuzzy-Multiple Analysis of Financial Statements of Enterprises.// Studies in Systems, Decision and Control. Volume 282. – Published by Springer Nature Switzerland AG 2020. – Pр. 101-111. (DOI https://doi.org/10.1007/978-3-030-44703-8 )

6. Sakharova L., Rogozhin S., Kuzminov A. Aggregation of Enterprise Bankruptcy Risk As-sessments Based on Logit Complex—Mamdani Models and Fuzzy Logic Inference.// Studies in Systems, Decision and Control. Volume 282. – Published by Springer Nature Switzerland AG 2020. (DOI https://doi.org/10.1007/978-3-030-44703-8\_13)

7. Kuzminov A., Sakharova L., Stryukov M., Zolnikov V. Methods of assessing the effective-ness of reforestation based on the theory of fuzzy sets.// Special Issue Forestry-2020. IOP Conference Series: Earth and Environmental Science. – Published by IOP Publishing LTD, cited by Scopus, part of Web of Science, 2020. – Pр. 012007. (DOI https://doi.org/10.1088/1755-1315/595/1/012007 )

8. Vitchenko O., Dashko Yu., Tishchenko E., Sakharova L. Method of identification of ex-tremist texts in the russian language based on the fuzzy logic.// Advances in intelligent systems and computing. Volume 1095. 10th International Conference on Theory and Application of Soft Computing, Computing with Words and Perceptions - ICSCCW-2019 – Published by Springer Nature Switzerland AG 2020. – Pр. 259-265. (DOI https://doi.org/10.1007/978-3-030-35249-3\_33 )

9. Vovchenko N., Sakharova L., Epifanova T., Kokhanova V. Fuzzy-multiple modification of the spectrum-point methodology for assessing the financial condition of the company (based on the audit-it).// Advances in intelligent systems and computing. Volume 1095. 10th International Con-ference on Theory and Application of Soft Computing, Computing with Words and Perceptions - ICSCCW-2019 – Published by Springer Nature Switzerland AG 2020. – Pр. 275-283. (DOI https://doi.org/10.1007/978-3-030-35249-3\_33 )

10. Akperov G.,Kokhanova V. ,Martynov B., Sakharova L.,Fatchi V.. Formation of a soft model of regional attractiveness of the university.// E3S Web of Conferences. Volume 210 (2020) Innovative Technologies in Science and Education (ITSE-2020). (Divnomorskoe village, Russian Federation, August 19-30, 2020). - Published by EDP Sciences - Web of Conferences. – PP. 18027 (DOI https://doi.org/10.1051/e3sconf/202021018027)

11. Kramarov S., Sakharova L. and Belyaev A.. Analysis of financial and economic indicators of agricultural enterprises in the region based on open data sources.// E3S Web of Con-ferences. Volume 210 (2020) Innovative Technologies in Science and Education (ITSE-2020). (Divnomorskoe village, Russian Federation, August 19-30, 2020). - Published by EDP Sciences - Web of Conferences. – PP. 13004

(DOI https://doi.org/10.1051/e3sconf/202021013004)

12. Ansary M., Kuzminov A., Ternovsky O., Medvedskaya T., Panyavina E. Technocenosis Paradigm Sustainability Management of a Forest Enterprise // Forestry 2020. IOP Conf. Series: Earth and Environmental Science 595 (2020) 012008. – Published by IOP Publishing LTD . (DOI https://doi.org/10.1088/1755-1315/595/1/012008 )

13. Guryanova O., Gnibeda A., Filimonova E., Pukhova E,Kotelnitskaya L. The application of information technologies for color reproduction and technical system management in printing art production Published online: 04 December 2020 (DOI: https://doi.org/10.1051/e3sconf/202021002001 )

14. Arapova E., Rogozhin S., Chuvenkov A., Batygovа S. Assessment of environmental management in the region on the basis of fuzzy-pluralanalysis of statistical data.// 10th In-ternational Conference on Theory and Application of Soft Computing, Computing with Words and Perceptions August 27-28, 2019 Prague, Czech Republic. Advances in Intelligent Systems and Computing–V. 1095.– Pp.668-675. (DOI https://doi.org/10.1007/978-3-030-35249-3\_86 )

15. Bratishchev A. , Batishcheva G., Denisov M., Zhuravleva M. Bifurcation analysis and synergetic control of a dynamic system with several parameters.// 10th International Con-ference on Theory and Application of Soft Computing, Computing with Words and Perceptions August 27-28, 2019 Prague, Czech Republic. Advances in Intelligent Systems and Computing–V. 1095.– Pp. 632-638. (DOI https://doi.org/10.1007/978-3-030-35249-3\_82)

16. Bogachev T., Alekseychik T., Pushkar O. Analysis of indicators of the state of regional freight traffic by method of fuzzy linear regression.// 10th International Conference on Theory and Application of Soft Computing, Computing with Words and Perceptions August 27-28, 2019 Prague, Czech Republic. Advances in Intelligent Systems and Computing–V. 1095.– Pp. 632-638. (DOI https://doi.org/10.1007/978-3-030-35249-3\_81 )

17. Akperov I. , Arapova E. , Batishcheva G., and Lukyanova G. Assessment of the stability of the agricultural production of the region on the basis of the matrix of data aggregation schemes, as well as financial, social and environmental performance.// 10th International Conference on Theory and Application of Soft Computing, Computing with Words and Perceptions August 27-28, 2019 Prague, Czech Republic. Advances in Intelligent Systems and Computing, –V. 1095.– Pp. 741-749. (DOI https://doi.org/10.1007/978-3-030-35249-3\_96 )

18. Egorova I., Bogachev V., BogachevT. Cultural and Tourist Components in Mathematical Model of High-Speed Passenger Main-Line on the South of Russia.// Cultural and Tourism. Innovation in the Digital Era. Sixth International IACuDiT Conference,.Athens 2019.– Book Chapter published 2020 in Cultural and Tourism Innovation in the Digital Era Рр. 309-321. (DOI https://doi.org/10.1007/978-3-030-36342-0\_25 )

19. Chislov O., Bogachev T., Kravets T. ,Bogachev V., Zadorozhniy V., Egorova I. Time Parameters Optimization of the Export Grain Trafﬁc in the Port Railway Transport Technology System.// Advances in Intelligent Systems and Computing, Volume 1091.–Pp..126-141. (DOI https://doi.org/10.1007/978-3-030-35543-2\_11 )

20. Bogachev V.A., Kravets A.S., Bogachev T.V. Mathematical methods in studying the terri-torial oligopolistic market of freight transportation. E3S Web Conf.Volume 224, 2020 Topical Problems of Agriculture, Civil and Environmental Engineering (TPACEE 2020) Article Num-ber02026 (DOI (https://doi.org/10.1051 /e3sconf/ 202022402026)

21**.** Tamara V. Alekseychik, Taras V. Bogachev, Denis N. Karasev, Lyudmila V. Sakharova, Michael B. Stryukov. Fuzzy Method of Assessing the Intensity of Agricultural Production on a Set of Criteria of the Level of Intensification and the Level of Economic Efficiency of Intensification. Advances in Intelligent Systems and Computing. 2019. V. 896, Pp 635-642. (Conference proceedings ICAFS 2018)

22. Taras Bogachev, Tamara Alekseychik, Viktor Bogachev. Comparative Assessment of the Transport Systems of the Regions Using Fuzzy Modeling/ Advances in Intelligent Systems and Computing. 2019. V. 896. Pp. 651-658. (Conference proceedings ICAFS 2018)

23. Chislov O., Bogachev V., Zadorozhniy V., Demchenko O., Khan V., Bogachev T. Modelling of the rail freight traffic by the method of economic-geographical delimitation in the region of the South-Easter Coast of the Baltic Sea .–Transport Problems. – 2019. – Vol. 14, No. 2. – P. 77–87.

24. Oleg Chislov, Vyacheslav Zadorozhniy, Dmitry Lomash, Evgenia Chebotareva, Irina Solop, Taras Bogachev. Methodological Bases of Modeling and Optimization of Transport Processes in the Interaction of Railways and Maritime Transport. Modern Traffic Engineering in the System Approach to the Development of Traffic Networks. 16th Scientific and Technical Conference "Transport Systems. Theory and Practice 2019" Selected Papers. Advances in Intelligent Systems and Computing. V. 1083.–Pp 79-89.

25. Elizabeth A. Arapova, Galina V. Lukyanova, Lyudmila V. Sakharova, Gurru I. Akperov. Fuzzy-Logic Analysis of the Level of Comfort and Environmental Well-Being of the Urban Environment on the Example of Large Cities of Rostov Region/Advances in Intelligent Systems and Computing, V. 896. Pp. 643-650. (Conference proceedings ICAFS 2018)

26. Alexander V. Bratishchev, Galina A. Batishcheva, Maria I. Zhuravleva. Bifurcation Analysis and Synergetic Management of the Dynamic System “Intermediary Activity”/Advances in Intelligent Systems and Computing, V. 896. Pp. 659-667

27. Elizabeth A. Arapova, Michael Yu Denisov, Elena A. Ivanova, Yulia V. Kulikova Assessment of the Sustainability of Agricultural Production in the Region on the Basis of Five-Level Fuzzy [0,1] – Classifier./ Advances in Intelligent Systems and Computing, V. 896. Pp. 681-688

28. G. Vovchenko Natalia, B. Stryukov Michael, V. Sakharova Lyudmila, V. Domakur Olga Fuzzy-Logic Analysis of the State of the Atmosphere in Large Cities of the Industrial Region on the Example of Rostov Region/ Advances in Intelligent Systems and Computing, V. 896. Pp. 709-715.

29. L .Sakharova, M. Stryukov and V. Zolnikov Methodology for assessing the sustainability of agricultural production, taking into account its economic efficiency / IOP Conference Series: Earth and Environmental Science. Volume 392, conference 1. https://iopscience.iop.org/article/10.1088/1755-1315/392/1/012019

30. Alekseychik, T.V.Comparative assessment of the transport systems of the regions using fuzzy modeling / Alekseychik T.V., Bogachev T.V., Bogachev V.A.// 13th International Conference on Theory and Application of Fuzzy Systems and Soft Computing (ICAFS 2018), Advances in Intelligent Systems and Computing .

31. Bogachev, T.V.Fuzzy method of assessing the intensity of agricultural production on a set of criteria of the level of intensification and the level of economic efficiency of intensification / 32. Alekseychik T.V., Bogachev T.V., Karasev D.N., Sakharova L.V. , Stryukov M.l B. // 13th International Conference on Theory and Application of Fuzzy Systems and Soft Computing (ICAFS 2018), Advances in Intelligent Systems and Computing .

33. Г.А. Батищева, М.Ю. Денисов, И.В. Рыбчинская, М.Б. Стрюков. Влияние банковской деятельности на социально-экономическое развитие региона // Европейский научно-исследовательский журнал, 2018, 10 с.

34. Bogachev, T. V. Modeling algorithm and software for optimization of railway freight transport/ Bogachev T.V., Bogachev V.A., Chislov O.N., Zadorozhniy V.M.// Transport Problems. International scientific journal. The Silesian University of Technology, Katowice, Poland. Volume 13, Issue 2, 2018, pp 39-49.

35. А.К. Дронов, В.М. Каплицкий О Существовании базиса в дополняемом подпространстве ядерного пространства Кёте из класса (d1) Математический сборник, том 209,номер 10, страницы 50–70

36. Sakharova L.V. Optimization of agricultural land use on the basis of mathematical methods of financial analysis and the theory of fuzzy sets / L.V. Sakharova, M.B.Stryukov, G.I.Akperov // 13th International Conference on Theory and Application of Fuzzy Systems and Soft Computing (ICAFS 2018), Warsaw, Poland. Advances in Intelligent Systems and Computing .

37. Arapova Elizabeth A. Fuzzy-logic analysis of the level of comfort and environmental well-being of the urban environment on the example of large cities of Rostov region / Arapova Elizabeth A., Lukyanova Galina V., Sakharova Lyudmila V., Akperov Gurru I. // 13th International Conference on Theory and Application of Fuzzy Systems and Soft Computing (ICAFS 2018), Warsaw, Poland. Advances in Intelligent Systems and Computing .

38. Vovchenko Natalia G. Fuzzy-logic analysis of the state of the atmosphere in large cities of the industrial region on the example of Rostov region / Vovchenko Natalia G., Stryukov Michael B., Sakharova Lyudmila V., Domokur Olga V. // 13th International Conference on Theory and Application of Fuzzy Systems and Soft Computing (ICAFS 2018), Warsaw, Poland. Advances in Intelligent Systems and Computing.

39. Rogozhin Sergey V. Assessment of environmental management in the region on the basis of fuzzy-plural analysis of statistical data. Arapova Elizabeth A., Rogozhin Sergey V., Chuvenkov Anatoly.F., Batygovа Svetlana // 13th International Conference on Theory and Application of Fuzzy Systems and Soft Computing (ICAFS 2018), Warsaw, Poland. Advances in Intelligent Systems and Computing.

40. Аssessment of the sustainability of agricultural production in the region on the basis of five-level fuzzy [0,1] – classifier. Arapova Elizabeth A., Denisov Michael Yu., Ivanova Elena A., KulikovaYulia V. // 13th International Conference on Theory and Application of Fuzzy Systems and Soft Computing (ICAFS 2018), Warsaw, Poland. Advances in Intelligent Systems and Computing.

41. Zhuravleva Maria I. Batishcheva Galina A., Bratishchev Alexander V., Bifurcation analysis and synergetic management of the dynamic system “Intermediary activity” / 13th International Conference on Theory and Application of Fuzzy Systems and Soft Computing (ICAFS 2018), Advances in Intelligent Systems and Computing