**Перечень публикаций научно-педагогических работников в научных журналах, индексируемых в реферативно-библиографических базах научного цитирования Web of Science и Scopus**

**2020 г.:**

1. Belokopytova L.V., Fonti P., Babushkina E.A., Zhirnova D.F., Vaganov E.A. (2020) Evidences of different drought sensitivity in xylem cell developmental processes in South Siberia Scots pines. Forests, 11: 294. (Web of Science, Scopus)
2. Zhirnova D.F., Belokopytova L.V., Babushkina E.A., Crivellaro A., Vaganov E.A. (2020) Earlywood structure of evergreen conifers near forest line is habitat driven but latewood depends on species and seasons. Trees, online first. (Web of Science, Scopus)
3. Dyachuk P., Arzac A., Peresunko P., Videnin S., Ilyin V., Assaulianov R., Babushkina E.A., Zhirnova D., Belokopytova L., Vaganov E.A., Shishov V.V. (2020) AutoCellRow (ACR) – A new tool for the automatic quantification of cell radial files in conifer images. Dendrochronologia, 60: 125687. (Web of Science, Scopus)
4. Babushkina E.A., Zhirnova D.F., Belokopytova L.V., Vaganov E.A. (2020) Warming induced changes in wood matter accumulation in tracheid walls of spruce. Journal of Mountain Science, 17(1): 16-30. (Web of Science, Scopus)
5. Zhirnova D.F., Babushkina E.A., Belokopytova L.V., Vaganov E.A. (2020) To which side are the scales swinging? Growth stability of Siberian larch under permanent moisture deficit with periodic droughts. Forest Ecology and Management, 459: 117841. (Web of Science, Scopus)
6. Zhirnova D.F., Belokopytova L.V., Barabantsova A.E., Babushkina E.A., Vaganov E.A. (2020) What prevails in climatic response of Pinus sylvestris in-between its range limits in mountains: slope aspect or elevation? International Journal of Biometeorology, 64: 333-344. (Web of Science, Scopus)
7. Vaganov E.A., Babushkina E.A., Belokopytova L.V., Zhirnova D.F. (2020) Small fluctuations in cell wall thickness in pine and spruce xylem: Signal from cambium?.PLOS ONE 15(5): e0233106. (Web of Science, Scopus)
8. Сулейманова, Г. С. Неассоциативные обертывающие алгер Шевалле [Текст] / В. М. Левчук, Г. С. Сулейманова, Н. Д. Ходоня // Журнал «Труды Института математики и механики УрО РАН». – Т. 26. – № 3. 2020. – С. 91-100 (Web of Science)
9. Platonov, V. V., Sagalakova, M. M., Timchenko, V. V., Zheltobruhov, E. M. (2020) Small specialized digital manufacturing in mechanical engineering. IOP Conference Series: Materials Science and Engineering, 862(3), 032013 (Scopus)
10. Platonova, E. V. High-tech small digital manufacturing in mechanical engineering [Текст] / E. V. Platonova, V. V. Platonov, V. V. Timchenko, E. M. Zheltobruhov // IOP Conference Series: Materials Science and Engineering. – 2020. – Volume 734(1). – Ser. 012049 (Scopus)
11. Bulakina, E. N. Infrastructure management of software systems of modern "IT" in the automation of production processes [Текст] / O. N. Nedzelskay, V. V. Moiseyev, A. N. Bikineeva, E. N. Bulakina // XII All-Russian Scientific and Practical Conference (with international participation) on Automation systems in education, science and production. IOP Conference Series: Materials Science and Engineering. – Volume 865, – 28-30 November 2019. – Russia. – Novokuznetsk. – С. 8 (Scopus)
12. Dulesova, N. V. Application of the information uncertainty measure when comparing planned and actual commercial losses of electricity [Текст] / N. V. Dulesova, A. S. Dulesov, D. J. Karandeev, A. V. Malykhina // International Conference on Modernization, Innovations, Progress: Advanced Technologies in Material Science, Mechanical and Automation Engineering, MIP: Engineering 2020. – Volume 862. – Issue 6. – 27 May 2020. – Номер статьи 0620192nd. – Krasnoyarsk; Russian Federation. – Код 160471 (Scopus)
13. Kolovsky, А. V. Computer Visualization of Optimality Criterion’s Weighting Coefficients of Electromechanical System [Текст] / N. S. Kurochkin, V. P. Kochetkov, M. V. Kochetkov, M. F. Noskov, A. V. Kolovsky // CSOC 2020: Advances in Intelligent Systems and Computing, 9th Computer Science On-line Conference, Volume 1226. – 2020. – С. 201-209 (Scopus)
14. Platonova, E. V. Analysis of Options for Small Solar Sower Slants for the Republic of Khakassia of the Russian Federation [Текст] / A. S. Toropov, E. V. Platonova, G. N. Chistyakov, A. V. Kolovsky // III Internation Conference Mist: Aerospace III-2020: Advanced technologies in Aerospace, Mechanical and Automation Engineering in November 20-21. – 2020. – Krasnoyarsk. – Russia. (Scopus)
15. Krasnova, T. G. Impact local markets on development single-industry towns of mining regions: Exploring the case of Khakassia [Текст] / T. G. Krasnova, T. N. Plotnikova, A. Pozdnyakov, A. Vilgelm // International Innovative Mining Symposium. – IIMS 2020. – Kemerovo, Russian Federation. – Volume 174. – 18 June 2020. –Номер статьи 040275th (Scopus)
16. Krasnova T.G., Plotnikova T.N., Dulesov A.S., Karandeev D.J. (2020) Agro-industrial integration in modern conditions. IOP Conference Series: Earth and Environmental Science, 548(2): 022014. (Scopus)
17. Прокопьева, Е. Л. Insurance instruments in risk management of the manufacturing sector of a region: the case of the Republic of Khakassia (Russia) [Текст] / E. Prokopjeva, G. Chernova, N. Kuznetsova, S. Kalayda, L. Ivanov // Investment Management and Financial Innovations. – Volume 17(4). – С 299-314 (Scopus)
18. Спирин, Д. В. Перколяционые эффекты в квазиодноменом изинговском магнтике с оборванными концами [Текст] / Д. В. Спирин, В. Н. Удодов // Журнал «Письма о материалах». – 2020. – Т. 10. – № 3 (39). – С. 334-339 (Scopus)

**2019 г.:**

1. Babushkina, E. A. Siberian spruce tree ring anatomy: imprint of development processes and their high-temporal environmental regulation [Текст] / E. A. Babushkina, L. V. Belokopytova, D. F. Zhirnova, E. A. Vaganov // Dendrochronologia. – 2019. – № 53. – С. 114-124. (ИФ Web of Science, Scopus)
2. Belokopytova, L. V. Pine and larch tracheids capture seasonal variations of climatic signal at moisture-limited sites. [Текст] / L. V. Belokopytova, E. A. Babushkina, D. F. Zhirnova, I. P. Panyushkina, E. A. Vaganov // Trees [Structure and Function](https://www.scopus.com/sourceid/17808?origin=resultslist). – 2019. – № 33(1). – С. 227-242. (ИФ Web of Science, Scopus)
3. Tychkov, I. I. How can the parameterization of a process-based model help us understand real tree-ring growth? [Текст] / I. I. Tychkov, I. V. Sviderskaya, E. A. Babushkina, M. I. Popkova, E. A. Vaganov, V. V. Shishov // Trees [Structure and Function](https://www.scopus.com/sourceid/17808?origin=resultslist). ­– 2019. – № 33(2). – С. 345-357. (ИФ Web of Science, Scopus)
4. Zhirnova, D. F. Sunshine as culprit: It induces early spring physiological drought in dark coniferous (Pinus sibirica and Abies sibirica) alpine forest [Текст] / D. F. Zhirnova, E. A. Babushkina, L.V. Belokopytova, D. O. Yurin, E. A. Vaganov // Forest Ecology and Management. – 2019. –  Volume 449. (ИФ Web of Science, Scopus)
5. Babushkina, E. A. Response of four tree species to changing climate in a moisture-limited area of South Siberia [Текст] /  Zhirnova D. F., Belokopytova L. V., Tychkov I. I., Vaganov E. A., Krutovsky K. V. // Forests.  – 2019. – № 10 (11). – С. 999. (ИФ Web of Science, Scopus)
6. Zhirnova, D. F. What prevails in climatic response of Pinus sylvestris in-between its range limits in mountains: slope aspect or elevation?  [Текст] / Zhirnova D. F., Belokopytova L. V., Barabantsova A. E., Babushkina E. A., Vaganov E. A. // International Journal of Biometeorology. – 2019. (ИФ Web of Science, Scopus)
7. Dulesov, A. S. Approaches to Information Measurement of the Structure State of Technical Systems [Текст] / A. S. Dulesov, D. J. Karandeev, O. S. Eremeeva, N. V. Dulesova // International Multi-Conference on Industrial Engineering and Modern Technologies (FarEastCon) . – 2018. – С. 1-6. – 8602799. (Scopus)
8. Glushkin, E. Y. [Application of square formulas in the problems of research of automatic control systems](https://www2.scopus.com/record/display.uri?eid=2-s2.0-85067823072&origin=resultslist&sort=plf-f&src=s&st1=glushkin&st2=&sid=69f3ab8bff56d7cee81e86452dec7bc4&sot=b&sdt=b&sl=21&s=AUTHOR-NAME%28glushkin%29&relpos=1&citeCnt=0&searchTerm=) [Текст] / E. Y. Glushkin, V. P. Kochetkov, A. V. Kolovsky // Proceedings - 2018 International Conference on Industrial Engineering, Applications and Manufacturing, ICIEAM 2018. – 2018. – 8728705. (Scopus)
9. [Platonova, E. V.](https://www2.scopus.com/authid/detail.uri?origin=resultslist&authorId=57201774298&zone=) [Cluster analysis of geomagnetic disturbances impact on reliability of microprocessor protection](https://www2.scopus.com/record/display.uri?eid=2-s2.0-85067814846&origin=resultslist&sort=plf-f&src=s&st1=Chistyakov+G.+N.&st2=&sid=cb398bb6711b10d9d3dd50ecda3078de&sot=b&sdt=b&sl=29&s=AUTHOR-NAME%28Chistyakov+G.+N.%29&relpos=2&citeCnt=0&searchTerm=) [Текст] / E. V. Platonova, G. N. Chistyakov // Proceedings - 2018 International Conference on Industrial Engineering, Applications and Manufacturing, ICIEAM 2018. – 2018. – 8728570. (Scopus) (В отчет 2018 г. не вошла)
10. Kiselman, A. Estimation of influence of heat-conduction of filler constructions of buildings [Текст] / A. Kiselman, D. Portnyagin, E. Ibe, G. Shibaeva // E3S Web of Conference. – 2019. – № 97. ­– 04026. (Scopus)
11. Ibe, E. Thermal Protection of Multi-layer Exterior Walls with an Expanded Polystyrene Core [Текст] / E. Ibe, G. Shibaeva, D. Portnyagin, E. Afanasyeva // [Advances in Intelligent Systems and Computing](https://www.scopus.com/sourceid/5100152904?origin=resultslist). – 2019. ­– С. 758-767. (Scopus)
12. Shibaeva, G. Thermal protection of buildings from sandwich panels for Southern Siberia conditions [Текст] / G. Shibaeva, E. Ibe, D. Portnyagin, E. Afanasyeva // IOP Conference Series: Materials Science and Engineering. – 2019. – № 597(1). – 012036. (Scopus)
13. [Strelnikov, D.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57197726813&zone=) [Experience in designing and operating the buildings located on subsiding and heaving soils of the Minusinsk Hollows](https://www.scopus.com/record/display.uri?eid=2-s2.0-85067297057&origin=resultslist&sort=plf-f&src=s&st1=Abakan&st2=&sid=66a68c677365921e7073864e5613e67b&sot=b&sdt=b&sl=17&s=AFFILCITY%28Abakan%29&relpos=0&citeCnt=0&searchTerm=) [Текст] / D. [Strelnikov,](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57197726813&zone=)  O. [Khalimov](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57197729955&zone=)  // [E3S Web of Conferences](https://www.scopus.com/sourceid/21100795900?origin=resultslist). – 2019. – № 97. – 04061 (Scopus)
14. Nagruzova, L. P. Technology and Manufacture of Reinforced Concrete Structures with Application of Silica Fume for Multi-storey House-building in the Republic of Khakassia [Текст] / L.P. Nagruzova, G. N. Shibaeva, K. V. Saznov, Kyzy, A. Kubanychbek // IOP Conference Series: Materials Science and Engineering. – 2019. – № 597(1). – 012029. (Scopus)
15. Nagruzova, L. Thermal efficient panels on a wooden frame for quickly erectable low-rise buildings [Текст] / L. [Nagruzova,](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57210555161&zone=)  K. [Saznov,](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57210563968&zone=)  K. K. Aytbu // [E3S Web of Conferences](https://www.scopus.com/sourceid/21100795900?origin=resultslist), 2019. – № 110. – 01023. (Scopus)
16. [Platonov, V. V.](https://www.scopus.com/authid/detail.uri?authorId=57193567212&amp;eid=2-s2.0-85067366542) High-Speed Multiaxial Machining in an Updated Longitudinal Milling Machine [Текст] / V. V. [Platonov,](https://www.scopus.com/authid/detail.uri?authorId=57193567212&amp;eid=2-s2.0-85067366542)  E. V. [Platonova](https://www.scopus.com/authid/detail.uri?authorId=57201774298&amp;eid=2-s2.0-85067366542) // [Russian Engineering Research](https://www.scopus.com/sourceid/23936?origin=recordpage). – May, 2019. – Volume 39 (5). ­– P. 420-422. (Scopus)
17. [Bulakina, E. N.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57204630532&zone=) Development dynamics of the industry in Khakassia, technological solutions for a coal cluster [Текст] / E. N. Bulakina, O. N. Nedzelsky, A. N. Bikineeva, V. V. Moiseyev // [IOP Conference Series: Earth and Environmental Science](https://www.scopus.com/sourceid/19900195068?origin=resultslist), 2019. – Volume 377(1). – 012014. (Scopus)
18. [Dulesov, A. S.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=6507817545&zone=) [The logarithmic basis to measure the amount of information related to the assessment of reliability of elements of the technical system](https://www.scopus.com/record/display.uri?eid=2-s2.0-85068801078&origin=resultslist&relpos=0&sort=plf-f&src=s&st1=Dulesova&st2=&sid=cd0b7b6985c45d0020a87b97a5367cfd&sot=b&sdt=b&sl=21&s=AUTHOR-NAME%28Dulesova%29&citeCnt=0&searchTerm=) [Текст] / A. S. Dulesov, D. J. Karandeev, O. S. Eremeeva, V. I. Khrustalev, N. V. Dulesova // [IOP Conference Series: Materials Science and Engineering](https://www.scopus.com/sourceid/19700200831?origin=resultslist). – 2019. ­– Volume 537(5). – 052003. (Scopus)
19. [Dulesov, A. S.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=6507817545&zone=) [A comparison of the expected and statistical probability distribution of system failures](https://www.scopus.com/record/display.uri?eid=2-s2.0-85068649416&origin=resultslist&relpos=1&sort=plf-f&src=s&st1=Dulesova&st2=&sid=cd0b7b6985c45d0020a87b97a5367cfd&sot=b&sdt=b&sl=21&s=AUTHOR-NAME%28Dulesova%29&citeCnt=0&searchTerm=)[Текст] / A. S. Dulesov, D. J. Karandeev, R. I. Bazhenov, T. G. Krasnova, N. V. Dulesova // [IOP Conference Series: Materials Science and Engineering](https://www.scopus.com/sourceid/19700200831?origin=resultslist). – 2019. ­– Volume 537(6). – 062027. (Scopus)
20. Dulesov, A. S. Determining the number of redundant elements of the distribution network in compliance with the specified amount of information entropy [Текст] / A. S. Dulesov, D. J. Karandeev, V. I. Khrustalev, N. V. [Dulesova,](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57194217976&zone=) T. G. [Krasnova](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57197736267&zone=) // [Journal of Physics: Conference Series](https://www.scopus.com/sourceid/130053?origin=resultslist). – 2019. – Volume 1399(5). – 055030. (Scopus)
21. [Platonova, E. V.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57201774298&zone=) [FIS model for optimization of hydro resources of hydroelectric reservoirs by the criterion of electrical energy maximum generation](https://www.scopus.com/record/display.uri?eid=2-s2.0-85068689469&origin=resultslist&relpos=0&sort=plf-f&src=s&st1=Chistyakov+G.+N.&st2=&sid=28631ff94c760a159fe106294252cd73&sot=b&sdt=b&sl=29&s=AUTHOR-NAME%28Chistyakov+G.+N.%29&citeCnt=0&searchTerm=) [Текст] / E. V. Platonova, G. N. Chistyakov, A. S. Toropov, A. N. Tulikov, V. I. Panteleev // [IOP Conference Series: Materials Science and Engineering](https://www.scopus.com/sourceid/19700200831?origin=resultslist). – 2019. ­– Volume 537(6). – 062062. (Scopus)
22. [Platonova, E. V.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57201774298&zone=) [Simulation of energy input to solar panels](https://www.scopus.com/record/display.uri?eid=2-s2.0-85074940395&origin=resultslist&sort=plf-f&src=s&st1=Platonova+E.+V.+&st2=&sid=4b704dac28f7904ab8b1884a64e18607&sot=b&sdt=b&sl=29&s=AUTHOR-NAME%28Platonova+E.+V.+%29&relpos=0&citeCnt=0&searchTerm=) [Текст] // E. V. Platonova, A. S. Toropov, A. N. [Tulikov](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57209772031&zone=) / Proceedings - 2019 International Ural Conference on Electrical Power Engineering, UralCon 2019. – С. 133-137. – 8877633. (Scopus)
23. [Platonova, E. V.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57201774298&zone=) Efficiency of using solar electric panels with grid-tie inverter for public buildings [Текст] / E. V. Platonova, G. N. Chistyakov, A. S. Toropov, A.V. Kolovsky, A.V. Bayshev // [Journal of Physics: Conference Series](https://www.scopus.com/sourceid/130053?origin=resultslist). – 2019. ­– Volume 1399(5). – 055013. (Scopus)
24. Suleimanova, G. S. The Highest Dimension of Commutative Subalgebras in Chevalley Algebras [Текст] / G. S. Suleimanova // Journal of Siberian Federal University. Mathematic&Physic. – 2019. – Volume 12 (3). – Р. 351-354. (Scopus, ВАК, РИНЦ)
25. Танков, Е. В. Кросс-культурное сравнение концептов TRAUM И DREAM [Текст] / Е. В. Танков // Вопросы когнитивной лингвистики. – 2019. – № 3. – С. 120-127. (Scopus, ВАК, РИНЦ)
26. [Prokopieva, E. L.](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57211334604&zone=) [Factors for the effective functioning of the regional insurance markets in Russia](https://www.scopus.com/record/display.uri?eid=2-s2.0-85073550289&origin=resultslist&sort=plf-f&src=s&st1=Prokopjeva+E.+L.&st2=&sid=61143ce14e0d75eb754de4d9b7792f87&sot=b&sdt=b&sl=29&s=AUTHOR-NAME%28Prokopjeva+E.+L.%29&relpos=0&citeCnt=0&searchTerm=) [Текст] / E. L. [Prokopieva](https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57211334604&zone=) // [Voprosy Ekonomiki](https://www.scopus.com/sourceid/23452?origin=resultslist). – 2019. – № 10. – С. 146-155. (ИФ Web of Science на платформе статьи нет , Scopus, ВАК, РИНЦ)
27. Kuznetsova, N. Governance of factors for the regional insurance market development (evidence from Russia) [Текст] / N. Kuznetsova, G. Chernova, E. Prokopjeva, N. Boldyreva // [Problems and Perspectives in Management](https://www.scopus.com/sourceid/19700170105?origin=resultslist). – 2019. ­– № 17(3). С. 492-507. (Scopus, ВАК, РИНЦ)
28. Krasnova, T. [Method for strategic monitoring and forecasting potential in the management of large-scale regional systems](https://www.scopus.com/record/display.uri?eid=2-s2.0-85076427366&origin=resultslist&sort=plf-f&src=s&sid=c0ad797ea1ad73ffc8193a885acf3d2e&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2857197736267%29&relpos=0&citeCnt=0&searchTerm=) / T. Krasnova, T. Plotnikova, A. Pozdnyakov, A. Vilgelm // Proceedings of 2019 12th International Conference &amp;amp;quot;Management of Large-Scale System Development&amp;amp;quot;, MLSD 2019. – 8911090. (Scopus)

**2018 г.:**

1. Arzac A., Applying methods of hard tissues preparation for wood anatomy: Imaging polished samples embedded in polymethylmethacrylate [Текст] / Arzac A., López-Cepero J.M., Babushkina E.A., Gomez S.// Dendrochronologia, 51:76-81 (ИФ Web of Science, Scopus)
2. Popkova M., Modeled tracheidograms disclose drought influence on Pinus sylvestris tree-rings structure from Siberian forest-steppe [Текст] / Vaganov E.A., Shishov V.V., Babushkina E.A., Rossi S., Bryukhanova M.V., Fonti P. // Frontiers in Plant Science9:1144. (ИФ Web of Science, Scopus)
3. Белокопытова, Л. В. Климатический отклик радиального прироста хвойных лесостепи юга Сибири: сравнение трех подходов [Текст] / Е. А. Бабушкина, Д. Ф. Жирнова, И. П. Панюшкина, Е. А. Ваганов // Сибирский экологический журнал. 4: 411-424. [Belokopytova L.V., Babushkina E.A., Zhirnova D.F., Panyushkina I.P., Vaganov E.A. Сlimatic response of conifer radial growth in forest-steppes of South Siberia: comparison of three approaches. Contemporary problems of Ecology. 11(4):366-376] (ИФ Web of Science, Scopus)
4. Babushkina, E. A. Evidences of wider latewood in Pinus sylvestris from a forest-steppe of Southern Siberia [Текст] / A. Arzac, E. A. Babushkina, P. Fonti, I. V. Sviderskaya, E. A. Vaganov // Dendrochronologia. – Volume 49. – June 2018. – Pages 1-8. (ИФ Web of Science, Scopus)
5. Бабушкина, Е. А. Характеристики ранней и поздней древесины Pinus Sylvestris в семиаридных природных зонах Южной Сибири [Текст] / Е. А. Бабушкина, Л. В. Белокопытова, Т. В. Костякова, В. И. Кокова // Экология. – № 3. – С. 174-183. [Babushkina E.A., Belokopytova L.V., Kostyakova T.V. and Kokova V.I. (2018) Earlywood and Latewood Features of Pinus sylvestris in Semiarid Natural Zones of South Siberia. Russian Journal of Ecology, 49(3): 209-217]. (ИФ Web of Science, Scopus)
6. Babushkina, E. A. Climatically driven yield variability of major crops in Khakassia (South Siberia) [Текст] / L. V. Belokopytova, D. F. Zhirnova, S. K. Shah, T. V. Kostyakova // International Journal of Biometeorology. – 2018. – Т. 62. – № 6. – 939–948. (ИФ Web of Science, Scopus)
7. Belousova D., Popkova M., Babushkina E., Shishov V. (2018) Timing of cell production in tree rings: an automatic two-step procedure in R.SGEM2018 Conference Proceedings. Section Forest Ecosystems. pp. 1053-1060. (Scopus)
8. Babushkina E., Belokopytova L., Zhirnova D., Barabantsova A., Vaganov E.(2018) Divergent growth trends and climatic response of Picea obovata along elevational gradient in Western Sayan mountains, Siberia.  Journal of Mountain Science, 15(11): 2378-2397. (ИФ Web of Science, Scopus)
9. (Online first) Belokopytova L., Zhirnova D., Kostyakova T., Babushkina E. (2018) Dynamics of moisture regime and its reconstruction from a tree-ring width chronology of Pinus sylvestris in the downstream basin of the Selenga River, Russia. Journal of Arid Land (ИФ Web of Science, Scopus)
10. (Online first) Belokopytova L.V., Babushkina E.A., Zhirnova D.F., Panyushkina I.P., Vaganov E.A. (2018) Pine and larch tracheids capture seasonal variations of climatic signal at moisture-limited sites. Trees (ИФ Web of Science, Scopus)
11. (Online first) Tychkov I. I., Sviderskaya I. V., Babushkina E. A., Popkova M. I., Vaganov E.A., Shishov V.V. (2018) How can the parameterization of a process-based model help us understand real tree-ring growth? Trees (ИФ Web of Science, Scopus)
12. Kochetkov, V. P. «Combined Optimal Control System for excavator electric drive» [Текст] / V. P. Kochetkov, N. S. Kurochkin, E. V. Platonova, E. Y. Glushkin, A. S. Dulesov // IOP Conference Series: Materials Science and Engineering. – 2018. – 327 (5). – 052022 – ISSN:1757-8981 (Scopus)
13. Platonova, E. V. Prediction of improper operation of microprocessor relay protection devices during geomagnetic stroms [Текст] / E. V. Platonova, V. I. Panteleev, G. N. Chistyakov, A. V. Mainagashev, V. P. Kochetkov // IX International Multidisciplinary Scientific and Research Conference "Modern Issues in Science and Technology" Workshop "Advanced Technologies in Aerospace, Mechanical and Automation Engineering" 20–28 October 2018, Krasnoyarsk. – Volume 450. – 072013 (Scopus)
14. Dulesov, A. S. Determination of the amount of entropy of non- recoverable elements of the technical system [Текст] / A. S. Dulesov, D. J. Karandeev, N. V. Dulesova // IX International Multidisciplinary Scientific and Research Conference "Modern Issues in Science and Technology" Workshop "Advanced Technologies in Aerospace, Mechanical and Automation Engineering" 20–28 October 2018, Krasnoyarsk. – Volume 450. – 072004 (Scopus)
15. Дулесова, Н. В. Повышение качества функционирования технических систем с использованием моделей теории информации [Текст] / А. С Дулесов, Д. Ю Карандеев, Н. В Дулесова // International Conference on Modern Trends in Manufacturing Technologies and Equipment. – 30 October 2018. – Volume 224. – № 7. – 04006. (Scopus)
16. Платонова, Е. В. Технологии высокоскоростной многоосевой обработки на базе продольно-фрезерного станка. мод. 6М610Ф11-23 [Текст] / Е. В.Платонова, В. В. Платонов // Журнал СТИН. – № 12. – 2018. – С. 13-17 (Scopus)
17. Khalimov, O. Z. The improvement of aseismic horizontal frame’s thermal insulations [Текст] / O. Khalimov, G. Shibaeva, D. Portnygin, K. Ibe // IOP Conference Series: Materials Science and Engineering 365 (2018) 042071 (Scopus)
18. Shibaeva, G. Assessment of the reliability of thermal protection of enclosing structures of buildings at the desing and operation stages [Текст] / G. Shibaeva, E. Ibe, D. Portnyagin // VI International Scientific Conference «Integration, Partnership and Innovation in Construction Science and Education», Section «Engineering and Smart Systems in Construction». – 14 december 2018 г. – Volume 251. – 03057 (Scopus)
19. Кириллова, Е. А. Коммутативные идеалы наивысшей размерности нильтреугольной подалгебры алгебры Шевалле над полем [Текст] / Е. А. Кириллова, Г. С. Сулейманова // Труды Института математики и механики УрО РАН. – том 24. – № 3. – С. 98-108 (Web of Science)
20. Bulakina, E. N. Research, monitoring and diagnosis of continuous control systems IT copacity of information flows in of metallurgical enterprises [Текст] / E. N. Bulakina, O. N. Nedzelskaya, V. V. Moiseev, A. N. Bikineeva // The 20th International Scientific and Research Conference "Metallurgy: Technologies, Innovation, Quality. Metallurgy-2017". – 15–16 November 2017. – Novokuznetsk. – [Volume 411](http://iopscience.iop.org/volume/1757-899X/411). – 012050 (Scopus)

**2017 г.:**

1. Platonov, V. V. Modernization of Numerically Controlled Machine Tools on Modular Principles [Текст] / V. V. Platonov, E. V. Platonova, I. G. Maizel // Russian Engineering Research. – Vol. 37. – № 2. – 2017. – рр. 140-143. (Scopus, ВАК) (США)
2. [Babushkina, E. A.](https://www.scopus.com/authid/detail.uri?authorId=55604224600&amp;eid=2-s2.0-85014746975) Variation of the hydrological regime of Bele-Shira closed basin in Southern Siberia and its reflection in the radial growth of Larix sibirica [Текст] / E. A. Babushkina, L. V. [Belokopytova,](https://www.scopus.com/authid/detail.uri?authorId=56462854800&amp;eid=2-s2.0-85014746975)  A. M. [Grachev,](https://www.scopus.com/authid/detail.uri?authorId=7102582171&amp;eid=2-s2.0-85014746975)  D. M. Meko, E.A. Vaganov // [Regional Environmental Change](https://www.scopus.com/sourceid/144969?origin=recordpage), – 2017. – рр. 1-13 (ИФ Web of Science, Scopus) (Германия)
3. Demina, A. V. Radial increment dynamics of Scots pine (Pinus sylvestris L.) as an indicator of hydrothermal regime of the Western Transbaikalia forest steppe [Текст] / A. V. Demina, L. V. Belokopytova, S. G. Andreev, T. V. Kostyakova, E. A. Babushkina // Contemporary Problems of Ecology. – 2017. – Vol.10 (5). – pp. 476-487 (ИФ Web of Science, Scopus)
4. Khalimov, О. Z. Geotehnical consulting at the stages of design and full repair: A case study of village school in Minusinsk region, Russia [Текст] / О. Z. Khalimov, D. Strelnikov / Volume 1899, 3 November 2017, Номер статьи 06001914th International Conference of Students and Young Scientists on Prospects of Fundamental Sciences Development, PFSD 2017; Tomsk; Russian Federation; 25.04 – 28.04.2017 г. (ИФ Web of Science, Scopus) (Tomsk; Russian Federation)
5. (Статья в печати) Babushkina, E. A. Past crops yield dynamics reconstruction from tree-ring chronologies in the forest-steppe zone based on low- and high-frequency components [Текст] / E. A. Babushkina, L. V. Belokopytova, S. K. Shah, D. F. Zhirnova // International Journal of Biometeorology. On-line first. – 2017. – С. 1-11. (ИФ Web of Science, Scopus) (Германия)
6. Dulesov, A. S. Quantification of information in the closed structure of a technical system(Conference Paper) [Текст] / A. S. Dulesov, V. I. Khrustalev, N. V. Dulesova // II International Conference on Industrial Engineering, Applications and Manufacturing. South Ural State UniversityChelyabinsk, 19-20 мая 2016 года. Добавлено в IEEE Xplore: 27 апреля 2017 года. – pp. 1-4. (Scopus) (Russian Federation)
7. Dulesov, A. S. Reliability analysis of distribution network of mining enterprises electrical power supply based on measure of information uncertainty [Текст] / A. S. Dulesov, D. Yu. Karandeev, N. V. Dulesova // IOP Conf. Series: Earth and Environmental Science 87 (2017) 032008 [Электронный ресурс]. Power supply of mining companies. Innovations and Prospects of Development of Mining Machinery and Electrical Engineering. – 23.03–24.03. 2017, Saint-Petersburg Mining University, Saint-Petersburg, Russian Federation. doi: 10.1088/1755-1315/87/3/032008 (URL:<http://iopscience.iop.org/volume/1755-1315/87>, <http://iopscience.iop.org/article/10.1088/1755-1315/87/3/032008>. – 20.10.2017 г.) (Scopus) (Russian Federation)
8. Dulesov, A. S. Optimal redundancy of radial distribution networks by criteria of reliability and information uncertainty [Текст] / A. S. Dulesov, D. Yu. Karandeev, N. V. Dulesova // 3nd ICIEAM 2017. pp. 1-4. (электронный ресурс) DOI: 10.1109/ICIEAM.2017.8076467. URL: <http://ieeexplore.ieee.org/document/8076467/>, (2017 International Conference on Industrial Engineering, Applications and Manufacturing, ICIEAM 2017 – Proceedings, 8076467. – 23.10.2017 г.). (Scopus) (Russian Federation)
9. Kostyakova T. V. Precipitation reconstruction for the Khakassia region, Siberia, from tree rings [Текст] / T. V. Kostyakova, R. Touchan, E. A. Babushkina, L. V. Belokopytova // he Holocene, <https://doi.org/10.1177/0959683617729450>. First Published September 13, 2017 (ИФ Web of Science, Scopus)

**2016 г.:**

1. Cherkunova, N. G. The Formation of Marketing Strategy of the Higher Educational Institutions to Increase their Efficiency. International Journal of Economics and Financial Issues 2006, Vol. 6, No 2S, p. 37 – 42. [Электронный ресурс] <http://econjournals.com/index.php/ijefi>. (Scopus)
2. Babushkina, E. A. The effect of individual genetic heterozygosity on general homeostasis, heterosis and resilience in Siberian larch (LarixsibiricaLedeb.) using dendrochronology and microsatellite loci genotyping [Текст] / E. A. Babushkina, E.A. Vaganov, A.M. Grachev, N.V. Oreshkova, L.V. Belokopytova, T.V. Kostyakova, K.V. Krutovsky // Dendrochronologia, 38. – 2016. – рр. 26-37. (ИФ Web of Science, Scopus)
3. Fonti, P. Tracheid anatomical responses to climate in a forest-steppe in Southern Siberia [Текст] / P. Fonti, E.A. Babushkina // Dendrochronologia, 39, рр. 32-41. – 2016. (ИФ Web of Science, Scopus)
4. Kostyakova, T.V., Plant Ecology and Digital Wood Anatomy [Текст] / T.V. Kostyakova, M.V. Bryukhanova // International Summer School in Siberia, Russia. Dendrochronologia, 40. – рр. 128–129. – 2016 г. (ИФ Web of Science, Scopus)