**Перечень публикаций научно-педагогических работников в изданиях, индексируемых в базах данных Web of Science или 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" \o "Show Author Details) 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" \o "Show Author Details)  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" \o "Go to the information page for this source), – 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/volume/1755-1315/87" \t "_blank), <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. [Электронныйресурс] <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)

**2015 г.:**

1. Shah, S.K. August-July precipitation from tree rings in forest-steppe zone of Central Siberia (Russia) [Текст] / S.K. Shah, R. Touchan, E.A. Babushkina, V.V. Shishov, D.M. Meko, O.V. Abramenko, L.V .Belokopytova, M. Hordo, J. Jevsenak, W. Kędziora, T.V. Kostyakova, A. Moskwa, Z. Oleksiak, G. Omurova, S. Ovchinnikov, M. Sadeghpour, A. Saikia, T. Sidenko, A. Strantsov, M. Tamkevičiūtė, R. Tomusiak, I. Tychkov, L. Sewastynowicz // Tree-Ring Research. – January 2015. –  71 (1). – Р. 37-44. (ИФ Web of Science, Scopus, ВАК)
2. Babushkina, E.A. Competitive Strength Effect in the Climate Response of Scots Pine Radial Growth in South-Central Siberia Forest-Steppe [Текст] / E.A [Babushkina.](http://www.scopus.com/authid/detail.url?authorId=55604224600&amp;eid=2-s2.0-84940872039" \o "Show Author Details), E.A. Vaganov, L.V. Belokopytova, V.V. Shishov, A.M. Grachev // Tree-Ring Research. – July 2015. – 71 (2). – Р. 106-117. (ИФ Web of Science, Scopus, ВАК)
3. Prokopjeva, E.L. [Life insurance in Russia: features of regional development](http://elibrary.ru/item.asp?id=23598024) [Текст] / E.L. Prokopjeva // Economy of Region. – 2015. – [№ 1 (41)](http://elibrary.ru/contents.asp?issueid=1397752&selid=23598024). – Р. 223-233. (ИФ Scopus, ВАК, ИФ РИНЦ)
4. Levchuk, V.М. The generalized Malcev problem on abeliansubalgebras of the Chevalley algebras [Текст] / V.М. Levchuk, G.S. Suleimanova // Lobachevskii Journal Of Mathematics. – 2015. – Vol. 36. – № 4. – Рр. 384-388. (ИФ Scopus, ВАК)
5. Елохова, Г. В., Романенко Л. А. Профессиональная языковая личность будущего инженера: теоретический аспект [Текст] / Г. В. Елохова, Л. А. Романенко // Сибирский филологический журнал. – 2015.– № 4. – С. 209-215. (ИФ WebofScience , ВАК, ИФ РИНЦ)

**2014 г.:**

1. Babushkina, E.A., Belokopytova L.V. Climatic signal in radial increment of conifers in forest–steppe of Southern Siberia and its dependence on local growing conditions // Russian Journal of Ecology. – 2014. – Vol. 45. – No. 5. – P. 325-332. (ИФ Web of Science, Scopus)
2. Pochufarov, D., Bulakina O., Moiceev V., Ketov A., Bikineeva A., Bulakina E. Continuous processes. Expert system recovery procedures // French Journal of Scientific and Educational Research, Paris University Press, 2014. – № 2(12), – С. 607-613. (SCOPUS)
3. Pochufarov, D., Bulakina O., Moiceev V., Ketov A., Bikineeva A., Bulakina E. Diagnostics and control system application outsourcing it infrastructures // French Journal of Scientific and Educational Research, Paris University Press, 2014.– № 2(12), – С. 614-624. (SCOPUS)

**2013 г.:**

1. Levchuk, V. M., Suleimanova G.S. The normal structure of the unipotent subgroup in Lie type groups and its extremal subgroups // Journal of Mathematical Sciences, Vol. 185, No. 3, September, 2012. – Р. 448-457. (Импакт-факторWoS 0,141; SJR (Scopus) 0,277; SNIP (Scopus) 0,427)
2. Немченко, Н. И. Теплонасосная установка – перспективный источник теплоснабжения поселка [Текст] / Н.И. Немченко // [Промышленная энергетика](http://elibrary.ru/contents.asp?issueid=1157993). – 2013. – №10. – С. 51-54. (Scopus, Импакт-фактор РИНЦ, ВАК)
3. Воеводина, М. А. Использование золошлаковых отходов формовочной смеси [Текст] / М. А. Воеводина, Г.Г. Крушенко // Литейное производство. – 2013. – №4. – С. 20-21. (Scopus, Импакт-фактор РИНЦ, ВАК)
4. Darikova, Y. A., Vaganov E. A., Kuznetsova G. V., Grachev A. M. (2013) Changes in the anatomical structure of tree rings of the rootstock and scion in the heterografts of Siberian pine. Trees–Structure and Function 27, p.1621-1631. (ИФ Web of Science, Scopus)