

Straipsniai 2017 m.

Mokslo straipsniai žurnaluose, referuojamuose Mokslinės informacijos instituto duomenų bazėje „ISI Web of Science“ ir turinčiuose citavimo indeksą

Parengti vykdant Universiteto biudžetinius mokslinius tyrimus

1. [Rupšys, Petras]; [Petrauskas, Edmundas]. A Linkage among Tree Diameter, Height, Crown Base Height, and Crown Width 4-Variate Distribution and Their Growth Models: A 4-Variate Diffusion Process Approach // Forests. Basel: MDPI AG. ISSN 1999-4907. Vol. 8, iss. 12 (2017), p. 1666-1695. [Science Citation Index Expanded (Web of Science)]. [Citav. rod.: 1.951; bendl. cit. rod: 1.697 (2016, SCIE)]
2. [Rupšys, Petras]; [Petrauskas, Edmundas]. A new paradigm in modelling the evolution of a stand via the distribution of tree sizes // Scientific reports. London: Nature Publishing Group. ISSN 2045-2322. 2017, vol. 7, p. 1-13, article 15875. [Science Citation Index Expanded (Web of Science); MEDLINE; Scopus; DOAJ]. [Citav. rod.: 4.259; bendl. cit. rod: 4.931 (2016, SCIE)]
3. Mantau, Udo; Gschwantner, Thomas; Paletto, Alessandro; Mayr, Marian L.; Blanke, Christian; Strukova, Evgeniya; Avdagic, Admir; Camin, Paolo; Thivolle-Cazat, Alain; Döring, Przemko; [Petrauskas, Edmundas]; Englert, Hermann; Schadauer, Clemens; Barreiro, Susana; Lanz, Adrian; Vidal, Claude. From inventory to consumer biomass availability – the ITOC model // Annals of Forest Science. ISSN 1286-4560. Vol. 73, no.4 (2016), p. 885–894. [Science Citation Index Expanded (Web of Science); CABI]. [Citav. rod.: 2.101; bendl. cit. rod: 1.697 (2016, SCIE)]
4. Angelstam, Per; Khaulyak, Olha; Yamelynets, Taras; [Mozgeris, Gintautas]; Naumov, Vladimir; Chmielewski, Tadeusz J.; Elbakidze, Marine; Manton, Michael; Prots, Bohdan; Valasiuk, Sviataslau. Green infrastructure development at European Union's eastern border: effects of road infrastructure and forest habitat loss // Journal of environmental management. London: Academic Press-Elsevier Science. ISSN 0301-4797. 2017, vol. 193, p. 300-311. Prieiga per internetą: <<http://www.sciencedirect.com/science/article/pii/S0301479717301214>>. [2016 Journal Citation Reports® (Thomson Reuters, 2017). Citav. rod.: 4.01; bendl. citav. rod.: 3.392]
5. Vuorenmaa, Jussi; [Augustaitis, Algirdas]; Beudert, Burkhard; Clarke, Nicholas; Wit, Heleen A. de; Dirnböck, Thomas; Frey, Jane; Forsius, Martin; Indriksone, Iveta; Kleemola, Sirpa; Kobler, Johannes; Krám, Pavel; Lindroos, Antti-Jussi; Lundin, Lars; Ruoho-Airola, Tuija; Ukonmaanaho, Liisa; Vána, Milan. Long-term sulphate and inorganic nitrogen mass balance budgets in European ICP Integrated Monitoring catchments (1990–2012) // Ecological Indicators. ISSN 1470-160X. 2017, vol. 76, p. 15-29. [2016 Journal Citation Reports® (Thomson Reuters, 2017). Citav. rod.: 3.898; bendl. citav. rod.: 3.392]
6. Zizas, Rytis; [Mozgeris, Gintautas]; Baliukas, Virgilijus; Brazaitis, Gediminas; Belova, Olgirda; Grašytė, Gintarė; Kurlavičius, Petras. The Effect of Forest Landscape Structure on the Location and Occupancy of Capercaillie (*Tetrao urogallus* L.) Leks // Baltic Forestry. Girionys: Lithuanian Forest Research Institute et all. ISSN 1392-1355. 2017, Vol. 23, N 2, p. 411-422. Prieiga per internetą: <https://www.balticforestry.mi.lt/bf/PDF_Articles/2017->

23%5B2%5D/Baltic%20Forestry%202017.2_411-422.pdf>. [2016 Journal Citation Reports® (Thomson Reuters, 2017). Citav. rod.: 0.635; bendr. citav. rod.: 1.697]

Parengti vykdant mokslinius ir taikomuosius tyrimus bei eksperimentinę plėtrą pagal sutartis

7. [Mozgeris, Gintautas]; Brukas, Vilis; Stanislovaitis, Andrius; [Kavaliauskas, Marius]; [Palicinas, Michailas]. Owner mapping for forest scenario modelling — A Lithuanian case study // Forest policy and economics. Amsterdam: Elsevier Science BV. ISSN 1389-9341. 2017, Vol. 85, Part 2, p. 235-244. Prieiga per internetą: <<https://www.sciencedirect.com/science/article/pii/S1389934116300132#!>>. [2016 Journal Citation Reports® (Thomson Reuters, 2017). Citav. rod.: 1.982; bendr. citav. rod.: 1.697]
8. Orazio, Christophe; Cordero-Montoya, Rebeca; Régolini, Margot; Borges, José G.; Garcia-Gonzalo, Jordi; Barreiro, Susana; Botequim, Brigitte; Marques, Susete; Sedmák, Róbert; Smreček, Róbert; Brodrechtová, Yvonne; Brukas, Vilis; Chirici, Gherardo; Marchetti, Marco; Moshammer, Ralf; Biber, Peter; Corrigan, Edwin; Eriksson, Ljusk Ol; Favero, Matteo; Galev, Emil; Hengeveld, Geerten M.; [Kavaliauskas, Marius]; [Mozgeris, Gintautas]; Navrátil, Rudolf; Nieuwenhuis, Maarten; Paligorov, Ivan; Pettenella, Davide; Stanislovaitis, Andrius; Tomé, Margarida; Trubins, Renats; Tuček, Ján; Vizzarri, Matteo; Wallin, Ida; Pretzsch, Hans; Sallnäs, Ola. Decision Support Tools and Strategies to Simulate Forest Landscape Evolutions Integrating Forest Owner Behaviour: A Review from the Case Studies of the European Project, INTEGRAL // Sustainability. Basel: MDPI AG. ISSN 2071-1050. Vol. 9, iss. 4 (2017), p. 599-630. Prieiga per internetą: <<http://www.mdpi.com/2071-1050/9/4/599/htm>>. [2016 Journal Citation Reports® (Thomson Reuters, 2017). Citav. rod.: 1.789; bendr. citav. rod.: 4.107]

Mokslo straipsniai kituose žurnaluose, referuojamuose Mokslinės informacijos instituto duomenų bazėje „ISI Web of Science“ („ISI Web of Science“ be citavimo indekso, ISI Proceedings)

Parengti vykdant mokslinius ir taikomuosius tyrimus bei eksperimentinę plėtrą pagal sutartis

1. [Mikalajūnas, Marius]; [Šidlauskas, Giedrius]; [Linkevičius, Edgaras]. Comperatyve Studies Of The Significance Of Competition Indices And Genetic Diversity Of Scots Pine Trees On Their Reaction To Changes In Meteorology And Air Pollution // Rural Development 2017 [elektroninis išteklius]: Bioeconomy Challenges : The 8th International Scientific Conference, 23-24th November, 2017, Aleksandras Stulginskis University. Proceedings book. 7 p.
2. [Pivoras, Ainis]; [Mikalajūnas, Marius]; Juonytė, Diana; [Pivoras, Gintaras]. Integrated Effect of Climate and Air Pollutants on Diurnal Tree Ring Formation of Scots Pine, Norway Spruce and Silver and Downy Birch Trees Stem Circumference // Rural Development 2017 [elektroninis išteklius]: Bioeconomy Challenges : The 8th International Scientific Conference, 23-24th November, 2017, Aleksandras Stulginskis University. Proceedings book. 6 p.
3. [Šidlauskas, Giedrius]; [Mikalajūnas, Marius]; [Pivoras, Ainis]; Juonytė, Inga; [Pivoras, Gintaras]. Integrated Effect of Meteorology, Air Pollution and Surface Ozone on Crown Condition and Stem Increment of Scots Pine Trees under Different Site Conditions // Rural Development 2017 [elektroninis išteklius]: Bioeconomy Challenges : The 8th International

- Scientific Conference, 23-24th November, 2017, Aleksandras Stulginskis University . Proceedings book. 6 p.
4. [Mozgeris, Gintautas]; Bikuvienė, Ina; [Jonikavičius, Donatas]. The Opportunities and Challenges of Using Airborne Laser Scanning for Forest Inventories in Lithuania // Rural Development 2017 [elektroninis išteklius]: Bioeconomy Challenges : The 8th International Scientific Conference, 23-24th November, 2017, Aleksandras Stulginskis University. Proceedings book. 6 p.
 5. Žalkauskas, Remigijus; Bartkevičius, Edmundas; [Linkevičius, Edgaras]; Bačkaitis, Julius; Godvod, Kšištof. Do We Need protective Plantations Along Railways (Lithuanian Case Study)? // Rural Development 2017 [elektroninis išteklius]: Bioeconomy Challenges : The 8th International Scientific Conference, 23-24th November, 2017, Aleksandras Stulginskis University . 6 p.
 6. [Linkevičius, Edgaras]; Röhle, Heinz; Schröder, Jens. Biomass Models for Short Rotation Willow Plantations in Lithuania // Rural Development 2017 [elektroninis išteklius]: Bioeconomy Challenges : The 8th International Scientific Conference, 23-24th November, 2017, Aleksandras Stulginskis University. Proceedings book. 5 p.

Mokslo straipsniai recenzuojamuose mokslo leidiniuose, referuojamuose kitose duomenų bazėse: ISI Master Journal List; CAB Abstracts; Business Source Complete; Index Copernicus; EBSCO; VINITI ir kt.

Parengti vykdant Universiteto biudžetinius mokslinius tyrimus

1. [Visalga, Gintaras];[Petrauskas, Edmundas];[Rupšys, Petras]; [Memgaudas, Romas]; [Bosas, Giedrius]; [Kymantas, Andrius]. Kelminio puvinio pažeistų paprastosios eglės medynų sortimentinės struktūros pokyčiai // Miškininkystė. ISSN 1392-2041. 2016, Nr.2 (80), p. 17-31. [CAB Abstracts; IndexCopernicus].
2. 2. [Visalga, Gintaras]; [Rupšys, Petras]; [Petrauskas, Edmundas]. Influence of noise on decay pretions in standing trees // Application of Mathematics in Technical and Natural Sciences : 7th International Conference for Promoting the Application of Mathematics in Technical and Natural Sciences – AMiTaN'S'15, Albena, Bulgaria, 28 June-3 July 2015. Melville, New York: AIP Publishing, 2017. (AIP Conference Proceedings, 1895, ISSN 0094-243X), ISBN 9780735415799. p. 030006-1-030006-9. [Academic Search Complete; Scopus].

Mokslo straipsniai kituose Lietuvos moksliniuose žurnaluose

1. Raupelienė, Asta; [Mozgeris, Gintautas]; Lukė, Renata. Kooperacija plėtojant darnaus miškingų vietovių vystymą // Žemės ūkio gamintojų organizacijų ir kooperacijos plėtros galimybės ir priemonės ES valstybėse [elektroninis išteklius] : tarptautinė mokslinė-praktinė konferencija, 2017 m. birželio 15–16 d. = Agricultural producers' organizations and cooperative development opportunities and measures in EU countries : international scientific-practical conference, June 15–16, 2017 / Aleksandro Stulginskio universitetas. Akademija, 2017, ISBN 9786094491177. p. 57-57. Prieiga per internetą: <http://evf.asu.lt/wp-content/uploads/sites/4/2016/09/GO_leidinys-2017-06-15-1.pdf>.
2. [Linkevičius, Edgaras]. Normatyvizmo gniaužtuose // Miškai. ISSN 2029-350X. 2017, Nr. 11, p. 55-57.

3. [Linkevičius, Edgaras]; Röhle, Heinz; Schröder, Jens. Biomass Models for Short Rotation Willow Plantations in Lithuania // Rural Development 2017 [elektroninis išteklius]: Bioeconomy Challenges : The 8th International Scientific Conference, 23-24th November, 2017, Aleksandras Stulginskis University : Abstracts Book. Akademija: Aleksandras Stulginskis University, 2017, ISBN 9786094491238. p. 199-200.
4. [Juodkienė, Vytautė]; Danusevičius, Darius; [Mozgeris, Gintautas]. Paprastosios pušies (Pinus Sylvester L.) sėjinukų populiacinės priklausomybės identifikavimas naudojant hiperspektrinį skenavimą // Žemės ūkio mokslai. ISSN 1392-0200. 2017, t. 24, nr. 2, p. 52-61. Prieiga per internetą: <<https://doi.org/10.6001/zemesukiomokslai.v24i2.3499>>.
5. [Mikalajūnas, Marius]; [Šidlauskas, Giedrius]; [Linkevičius, Edgaras]. Comperatyve Studies Of The Significance Of Competition Indices And Genetic Diversity Of Scots Pine Trees On Their Reaction To Changes In Meteorology And Air Pollution // Rural Development 2017 [elektroninis išteklius]: Bioeconomy Challenges : The 8th International Scientific Conference, 23-24th November, 2017, Aleksandras Stulginskis University : Abstracts Book. Akademija: Aleksandras Stulginskis University, 2017, ISBN 9786094491238. p. 233-234.
6. [Pivoras, Ainis]; [Mikalajūnas, Marius]; Juonytė, Diana; [Pivoras, Gintaras]. Integrated Effect of Climate and Air Pollutants on Diurnal Tree Ring Formation of Scots Pine, Norway Spruce and Silver and Downy Birch Trees Stem Circumference // Rural Development 2017 [elektroninis išteklius]: Bioeconomy Challenges : The 8th International Scientific Conference, 23-24th November, 2017, Aleksandras Stulginskis University : Abstracts Book. Akademija: Aleksandras Stulginskis University, 2017, ISBN 9786094491238. p. 240-241.
7. [Šidlauskas, Giedrius]; [Augustaitis, Algirdas]. Characteristics of Scots Pine Growth to Climate Conditions in Different Pine Provenances Field Trial // Rural Development 2017 [elektroninis išteklius]: Bioeconomy Challenges : The 8th International Scientific Conference, 23-24th November, 2017, Aleksandras Stulginskis University : Abstracts Book. Akademija: Aleksandras Stulginskis University, 2017, ISBN 9786094491238. p. 223-224.

Parengti vykdant mokslinius ir taikomuosius tyrimus bei eksperimentinę plėtrą pagal sutartis

8. [Šidlauskas, Giedrius]; [Mikalajūnas, Marius]; [Pivoras, Ainis]; Juonytė, Inga; [Pivoras, Gintaras]. Integrated Effect of Meteorology, Air Pollution and Surface Ozone on Crown Condition and Stem Increment of Scots Pine Trees under Different Site Conditions // Rural Development 2017 [elektroninis išteklius]: Bioeconomy Challenges : The 8th International Scientific Conference, 23-24th November, 2017, Aleksandras Stulginskis University : Abstracts Book. Akademija: Aleksandras Stulginskis University, 2017, ISBN 9786094491238. p. 224-225.
9. [Mozgeris, Gintautas]; Bikuvienė, Ina; [Jonikavičius, Donatas]. The Opportunities and Challenges of Using Airborne Laser Scanning for Forest Inventories in Lithuania // Rural Development 2017 [elektroninis išteklius]: Bioeconomy Challenges : The 8th International Scientific Conference, 23-24th November, 2017, Aleksandras Stulginskis University : Abstracts Book. Akademija: Aleksandras Stulginskis University, 2017, ISBN 9786094491238. p. 239-240.
10. Žalkauskas, Remigijus; Bartkevičius, Edmundas; [Linkevičius, Edgaras]; Bačkaitis, Julius; Godvod, Kšištof. Do We Need protective Plantations Along Railways (Lithuanian Case Study)? // Rural Development 2017 [elektroninis išteklius]: Bioeconomy Challenges : The 8th International Scientific Conference, 23-24th November, 2017, Aleksandras Stulginskis University : Abstracts Book. Akademija: Aleksandras Stulginskis University, 2017, ISBN 9786094491238. p. 210-211.

Mokslo straipsniai kituose užsienio moksliuose žurnaluose

1. [Visalga, Gintaras]; [Petrauskas, Edmundas]; [Rupšys, Petras]. Influence of noise on decay predictions in standing trees // Ninth International Conference on Application of Mathematics in Technical and Natural Sciences, 21-26 June 2017, Albena, Bulgaria : Book of Abstracts. [Melville, N.Y.]: p. 59-59.
2. [Činga, Gintautas]; [Vitunskas, Dalius]. Technological and economic valuation of logging residues production for energy: a Lithuanian case study // Лесозаготовительное производство: проблемы и решения : материалы международной научно-практической конференции, посвященной памяти профессора А. С. Федоренчика, Минск, 26-28 апреля 2017 г. / Белорусский государственный технологический университет. Минск: БГТУ, 2017, ISBN 9789855306079. p. 101-103.
3. Augustaitienė, Ingrida; [Augustaitis, Algirdas]; Marozas, Vitas; [Mikalajūnas, Marius]. Effect of meteorology, ozone and air pollution on intra-annual stem circumference of Scots pine trees in Lithuania // IUFRO Tokyo 2017 : Actions for Sustainable Forest Ecosystems under Air Pollution and Climate Change : Programme and Abstract, 22-26 October, 2017. Tokyo: Tokyo University of Agriculture and Technology, 2017. p. 75-75.
4. [Augustaitis, Algirdas]; Marozas, Vitas; [Mozgeris, Gintautas]; Augustaitienė, Ingrida; [Mikalajūnas, Marius]; [Pivoras, Ainis]; Ulevičius, Vidmantas; Bičenkiene, Steigvilė; Mordas, Genrik; Baumgarten, Manuela; Matyssek, Rainer. Ecophysiological reactions of prevailing in Lithuania tree species to meteorology and air pollution // IUFRO Tokyo 2017 : Actions for Sustainable Forest Ecosystems under Air Pollution and Climate Change : Programme and Abstract, 22-26 October, 2017. Tokyo: Tokyo University of Agriculture and Technology, 2017. p. 30-30.
5. [Jonikavičius, Donatas]; [Mozgeris, Gintautas]; [Kulbokas, Gintaras]; Lukins, M.; Donis, J.; Zarins, J.; Lazdins, A. On the potential to combine cross-border NFI data in remote sensing driven carbon stock assessment: Latvian and Lithuanian study // IUFRO 125th Anniversary Congress 2017, 18 – 22 September 2017, Freiburg, Germany : Abstract book. Freiburg, 2017. p. 326. Prieiga per internetą: <http://iufro2017.com/wp-content/uploads/2017/09/AbstractIUFRO17_III.pdf>.
6. [Jonikavičius, Donatas]; [Mozgeris, Gintautas]; [Kulbokas, Gintaras]; Lukins, M.; Donis, J.; Zarins, J.; Lazdins, A. On the potential to combine cross-border NFI data in remote sensing driven carbon stock assessment: Latvian and Lithuanian study // IUFRO 125th Anniversary Congress 2017, 18 – 22 September 2017, Freiburg, Germany : Abstract book. Freiburg, 2017. p. 326. Prieiga per internetą: <http://iufro2017.com/wp-content/uploads/2017/09/AbstractIUFRO17_III.pdf>.
7. Marozas, Vitas; Preikša, Žydrūnas; Tamutis, Vytautas; Armolaitis, Kęstutis; Plaušinytė, Erika; Abraitienė, Jolita; [Augustaitis, Algirdas]. Impact of nitrogen pollution on herbs, bryophytes, fungi and beetles in pine dominated forests near the nitrogen fertilizer factory // IUFRO Tokyo 2017 : Actions for Sustainable Forest Ecosystems under Air Pollution and Climate Change : Programme and Abstract, 22-26 October, 2017. Tokyo: Tokyo University of Agriculture and Technology, 2017. p. 33-33.
8. [Mozgeris, Gintautas]; Gadai, Sébastien; [Jonikavičius, Donatas]; Straigtė, Lina; Ouerghemmi, W.; [Juodkienė, Vytautė]. The potential of imaging from ultra-light aircraft for urban tree inventories: case study in Kaunas, Lithuania // IUFRO 125th Anniversary Congress 2017, 18 – 22 September 2017, Freiburg, Germany : Abstract book. Freiburg, 2017. p. 428. Prieiga per internetą: <http://iufro2017.com/wp-content/uploads/2017/09/AbstractIUFRO17_III.pdf>.
9. [Mozgeris, Gintautas]; [Jonikavičius, Donatas]; Jovarauskas, Darius; Zinkevičius, Remigijus; Petkevičius, Sigitas; Steponavičius, Dainius. Comparison of remote sensing

- methods for spring wheat // 2017 EFITA WCCA Congress : Conference proceedings, Montpellier, France, July, 2nd to 6 th : [extended abstracts]. Montpellier: Irstea, 2017, ISBN 9782853626866. p. 145-146.
10. Ouerghemmi, Walid; Gadal, Sébastien; **[Mozgeris, Gintautas]**; **[Jonikavičius, Donatas]**; Weber, Christiane. Urban objects classification by spectral library: Feasibility and applications // Jurse 2017 : 2017 Joint Urban Remote Sensing Event : proceedings of a meeting held 6-8 March 2017, Dubai, United Arab Emirates / Institute of Electrical and Electronics Engineers Inc. New York, NY: IEEE, 2017. ISSN 2334-0932, ISBN 978-1-5090-5808-2. p. 371-375.
 11. **[Augustaitis, Algirdas]**; Danusevičius, Darius; Marozas, Vitas; **[Kliučius, Almantas]**; **[Mozgeris, Gintautas]**; **[Linkevičius, Edgaras]**; Augustaitienė, Ingrida; **[Mikalajūnas, Marius]**; **[Šidlauskas, Giedrius]**. The reactions of Scots pine trees from different genetic groups comprising the population to the effect of meteorology and air pollutants at different stages of their development // IUFRO 125th Anniversary Congress 2017, 18 – 22 September 2017, Freiburg, Germany : Abstract book. Freiburg, 2017. p. 561. Prieiga per internetą: <http://iufro2017.com/wp-content/uploads/2017/09/AbstractIUFRO17_III.pdf>.
 12. **[Augustaitis, Algirdas]**; Marozas, Vitas; **[Mozgeris, Gintautas]**; Augustaitienė, Ingrida; **[Mikalajūnas, Marius]**; **[Pivoras, Ainis]**; Ulevičius, Vidmantas; Baumgarten, Manuela; Matyssek, Rainer. The response of intra-annual stem circumference of prevailing in Lithuania tree species to meteorology and air pollution under different site condition // IUFRO 125th Anniversary Congress 2017, 18 – 22 September 2017, Freiburg, Germany : Abstract book. Freiburg, 2017. p. 186. Prieiga per internetą: <http://iufro2017.com/wp-content/uploads/2017/09/AbstractIUFRO17_III.pdf>.
 13. Marozas, Vitas; **[Augustaitis, Algirdas]**; **[Pivoras, Ainis]**. Comparative analyses of growth, gas exchange characteristics, and chlorophyll fluorescence of three dominant boreal tree species during the vegetation season in hemiboreal zone, Lithuania // IUFRO 125th Anniversary Congress 2017, 18 – 22 September 2017, Freiburg, Germany : Abstract book. Freiburg, 2017. p. 499. Prieiga per internetą: <http://iufro2017.com/wp-content/uploads/2017/09/AbstractIUFRO17_III.pdf>.
 14. Mordas, Genrik; Pauraitė, J.; Dudoitidis, V.; **[Augustaitis, Algirdas]**; Marozas, Vitas; Ulevičius, Vidmantas. Biogenic Organic Aerosol as an indicator of the forest abiotic stress // IUFRO 125th Anniversary Congress 2017, 18 – 22 September 2017, Freiburg, Germany : Abstract book. Freiburg, 2017. p. 185. Prieiga per internetą: <http://iufro2017.com/wp-content/uploads/2017/09/AbstractIUFRO17_III.pdf>.
 15. **[Kulbokas, Gintaras]**; **[Mozgeris, Gintautas]**; Kuliešis, Andrius; Kazanavičiūtė, V.; **[Augustaitis, Algirdas]**. Development of national LULUCF GHG projection system: the implications for forest and land use policy in Lithuania // IUFRO 125th Anniversary Congress 2017, 18 – 22 September 2017, Freiburg, Germany : Abstract book. Freiburg, 2017. p. 73. Prieiga per internetą: <http://iufro2017.com/wp-content/uploads/2017/09/AbstractIUFRO17_III.pdf>.
 16. Makrickienė, Ekaterina; Brodrechtová, Yvonne; **[Mozgeris, Gintautas]**; Brukas, Vilis; Pivoriūnas, N. The command-and-control model of forest governance in Lithuania and Slovakia: past, present and possible future // IUFRO 125th Anniversary Congress 2017, 18 – 22 September 2017, Freiburg, Germany : Abstract book. Freiburg, 2017. p. 254. Prieiga per internetą: <http://iufro2017.com/wp-content/uploads/2017/09/AbstractIUFRO17_III.pdf>.

Mokslo populiarinimo straipsniai

1. **[Petrauskas, Edmundas]**. Keletas štrichų kuo kaltinami Lietuvos miškininkai // Mūsų girios. ISSN 1392-6829. 2017, Nr. 8, p. 10-11.

2. [Kavaliauskas, Marius]. Medžių apsaugos priemonių žvérių žalai mažinti naudojimo analizė // Mūsų girios. ISSN 1392-6829. 2017, Nr. 4, p. 12-14.
3. [Kavaliauskas, Marius]. Tik sausi faktai apie medienos pardavimo kainas Lietuvos ir Latvijos valstybiniuose miškuose // <https://forest.lt>. 2017, lapkričio 29, p. [1-4]. Prieiga per internetą: <<https://forest.lt/go.php/lit/dr.M.Kavaliauskas-Tik-sausi-faktai-apie-medienos-pardavimo-kainas-Lietuvos-ir-Latvijos-valstybiniuose-miskuose-/5900>>.
4. [Kavaliauskas, Marius]; [Muliulis, Rokas]. Visuomenės nuomonė apie aplinkos apsaugą miške ir miškininkystę // Mūsų girios. ISSN 1392-6829. 2017, Nr. 11, p. 8-9.
5. [Linkevičius, Edgaras]. Ar tikrai mokslininkai atsakingi, kad ministerijos stalčiuose dūla miškų mokslas// Mūsų girios. ISSN 1392-6829.Nr. 9 ,p. 27-30.
6. [Augustaitis, Algirdas]; Marozas, Vitas; [Mozgeris, Gintautas]; Ulevičius, Vidmantas. Aplinkos veiksnių poveikis miškų gebai adaptuotis ir švelninti globalios kaitos grėsmes // Mūsų girios. ISSN 1392-6829. 2017, Nr. 1, p. 16-18.
7. [Augustaitis, Algirdas]; Marozas, Vitas; [Mozgeris, Gintautas]; Ulevičius, Vidmantas. Aplinkos veiksnių poveikis miškų gebai adaptuotis ir švelninti globalios kaitos grėsmes [tėsinys] // Mūsų girios. ISSN 1392-6829. 2017, Nr. 2, p. 20-23.
8. Kembrytė, Rūta; [Linkevičius, Edgaras]. Trumpos apyvartos energetinių plantacijų veisimas Lietuvoje : vietinė patirtis ir perspektyvos, pritaikant Vokietijoje išvystytas auginimo technologijas // Mūsų girios. ISSN 1392-6829. 2017, Nr. 2, p. 24-25.
9. Žalkauskas, Remigijus; Bernat, Ana; [Kavaliauskas, Marius]; Marozas, Vitas. Attendances and Accessi-bility of Urban Forests in Lithuania // Green Infrast- ructure: Nature Based Solutions for Sustainable and Resilient Cities: Book of Abstracts, Orvieto, 4-7 April 2017. Orvieto, 2017. p. 289.