

## **PRANEŠIMAI KONFERENCIJOSE 2017**

### **Konferencijos užsienyje**

1. The potential of imaging from ultra-light aircraft for urban tree inventories: case study in Kaunas, Lithuania.IUFRO 125-as jubiliejinis kongresas, Freiburg, Vokietija. 2017 09 17-23.
2. Attendances and Accessibility of Urban Forests in Lithuania. Green Infrastructure: Nature Based Solutions for Sustainable and Resilient Cities. 2017 04 04.
3. Influence of noise on decay predictions in standing trees. Ninth International Conference on Application of Mathematics in Technical and Natural Sciences. 2017 06 21-26.
4. Technological and economic valuation of logging residues production for energy: a Lithuanian case study. Logging industry: problems and solutions. 2017 04 25-27.
5. Biomass production and yield in Short rotation willow plantations in Lithuania. Pau costa foundation. 2017 06 05 -09.
6. 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. 2017 09 18-22.
7. 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. 2017 09 18-22.
8. 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. 2017 09 18-22.
9. 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 10 22-26.
10. 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 10 22-26.
10. 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. IUFRO Tokyo 2017 : Actions for Sustainable Forest Ecosystems under Air Pollution and Climate Change. 2017 10 22-26.

11. Comparative Study of the Significance of Competition Indices and Genotype of Scots Pine Tree Reactions to Changes in Meteorology and Air Pollution. LTER konferencija Malaga, Ispanija lapkričio 26 – gruodžio 01 d.
12. Integrated Effect of Climate and Air Pollutants on Diurnal Stem Ring Formation of Scots Pine, Norway Spruce and Silver and Downy Birch Trees. LTER konferencija Malaga, Ispanija. 2017 lapkričio 26 – gruodžio 01 d.
13. Seasonal Effect of Regional Pollution Load on Scots Pine Crown Condition Under Changing Climate. LTER konferencija Malaga, Ispanija. 2017 lapkričio 26 – gruodžio 01 d.
14. Effect of meteorology, ozone and air pollution on inter- and intra-annual stem increment of Scots pine trees in Lithuania. LTER konferencija Malaga, Ispanija. 2017 lapkričio 26 – gruodžio 01 d.

### **Konferencijos Lietuvoje**

1. Pranešimas LR Seime nacionalinėje konferencijoje " Lietuvos valstybinio miško ūkio plėtros galimybės". LIETUVOS VALSTYBINIŲ MIŠKŲ IR MIŠKININKYSTĖS ATEITIES VIZIJA". 2017 03 20.
2. MEDŽIŲ APSAUGOS PRIEMONIŲ NUO ŽVĒRIŲ DARMOMOS ŽALOS MIŠKUOSE EKONOMINĖ ANALIZĖ. Miškio, žmogaus ir laukinių gyvūnų santykis 2017. 2017 10 05.
3. Biomass models for short rotation willow plantations in Lithuania. Rural development 2017. 2017 23-24
4. The Opportunities and Challenges of Using Airborne Laser Scanning for Forest Inventories in Lithuania. Rural development 2017. 2017 11 23-24.
5. Melioracijos griovių būklės vertinimas taikant nuotolinius tyrimo metodus. Bepiločių orlaivių taikymas vandens ekosistemų tyrimuose: galimybės, problemos ir jų sprendimo būdai. 2017 11 23 - 24.