Сведения об авторе

Usoltsev, Vladimir Andreevich

Организация (и): О
Ural State Forest Engineering University, Yekaterinburg, Russian Federation

Отрасль знаний: Environmental Science, Agricultural and Biological Sciences, Social Sciences, Computer Science, Mathematics, Immunology and Microbiology, Biochemistry, Genetics and Molecular Biology, Multidisciplinary, Decision Sciences, Medicine, Engineering, Energy, Earth and Planetary Sciences

Документы автора: 26
Общее количество цитирований: 331 по 316 документам
h-индекс: 8
Additive model of Larix sp. forest stand biomass sensitive to temperature and precipitation variables in Eurasia

Fir (Abies spp.) stand biomass additive model for Eurasia sensitive to winter temperature and annual precipitation

Author Correction: Climatic controls of decomposition drive the global biogeography of forest-tree symbioses (Nature, (2019), 569. 7755, (404-408), 10.1038/s41586-019-1128-0)

Comparing of allometric models of single-tree biomass intended for airborne laser sensing and terrestrial taxation of carbon pool in the forests of Eurasia

Aboveground biomass of mongolian larch (Larix sibiriculedebe.) forests in the eurasian region