

Contributions from the Institute of Low Temperature Science, Issues 1-8 #Institute of Low Temperature Science, Hokkaido University., 1952 #1952 #Hokkaido Daigaku. Teion Kagaku Kenkyo

Norwegian Institute of Bioeconomy Research, Division of Forest and Forest Resources, Wood Technology, PO Box 115, NO-1431 Ås, Norway
Interests: brown rot decay mechanisms; service life prediction; novel wood protection systems. Special Issue Information. Dear Colleagues, This Special Issue includes selected contributions from the 15th Annual Meeting of the Northern European Network for Wood Science and Engineering (WSE2019), which was held in Lund, Sweden, 9-10 October 2019. The network had its first annual meeting in 2005, and the purpose of the network is to promote collaboration between North The Issue 6 prepared by the HSE Institute for Statistical Studies and Economics of Knowledge as part of Russian Cluster Observatory activities is dedicated to the assessment of innovation development of Russian regions on the basis of ranking scores. Research&Expertise Publications statistical data innovations Russian regional innovation scoreboard. The new issue of the Foresight and STI Governance journal presents the results of research on innovation systems and the development of future scenarios for both developed and developing countries. Science a large branch of economics in which, the resources are consolidated, transactions are carried out, and significant units of scales are created requires a consistent, and systemic description. and current mean temperature range with regard to this critical threshold? (iii) At what global and regional temperatures do we expect the land sink of carbon to decline? (iv) Are those temperatures in the foreseeable future? To address these questions, we used measurements from the largest continuous carbon monitoring network, FLUXNET (9), as an observational constraint to determine the temperature dependence of global rates of photosynthesis and respiration.