Publications

BDI

2014

BARBU, M.C. (2014) - Japan: housing sector requires 40% from wood demand. ProLigno ISSN 2069-7430, Vol. 10, Nr. 1, pag.54-61


Brenci, L.M., Cismaru, I., Fotin, A., Zeleniuc, O. (2014) - The influence of ecological materials embedded into composite upon the thermal insulating capacity. PRO LIGNO ISSN 2069-7430, 10(4):63-68

Cismaru, I., Brenci, L.M. (2014) - Application of the commissionership system to wood industry-safe and sustainable development way. PRO LIGNO ISSN 2069-7430, 10(2): 34-39

Fotin, A., Brenci, L.M. (2014) - Research on the Optimum Embedment depth of the dowel pins into the particleboard joints. PRO LIGNO ISSN 2069-7430, 10(1): 31-37


Bedeline, B. (2014) - Comparative analysis between a drying kiln designed with and without top baffles. Journal of the Indian Academy of Wood Science 11 (1) doi. 10.1007/s13196-014-0115-1


