



101010101010011010000111100100101100101010101010101010101010101010100001111

Početna stranica
Abecedni popis časopisa

Časopisi po područjima

Prirodne znanosti

Tehničke znanosti

Biomedicina i zdravstvo

Biotehničke znanosti

Društvene znanosti

Humanističke znanosti

Uredništva

Prijava novog časopisa



ScientificCommons



Drvna industrija, Vol.56 No.3 Lipanj 2006.

Izvorni znanstveni članak

Influence of selected factors on granulometric composition of chips in plane milling of juvenile pine wood

Štefan Barcík
Eva Pivolusková
Mária Kotlínová

Puni tekst (Hrvatski) Str. 107 - 114 (pdf, 204.24 KB) downloads: 316

Sažetak

The use of juvenile wood has become quite frequent today. Juvenile wood differs from mature wood in its physical, mechanical and technological properties. Different properties of juvenile wood can have a further effect on processing and manufacturing of products. Therefore it is important to investigate all aspects of processing juvenile wood. The aim of this paper was to establish the influence of physical, mechanical and technological properties on granulometric composition and dimension analysis of juvenile pine wood chips in plane milling.

Ključne riječi

pine wood; juvenile wood; mature wood; plane milling; granulometric analysis;

[Hrvatski]

Posjeta: 700 (od 01.01.2007.)



Pretraživanje članaka

trazi ►

Napredno pretraživanje

Upute za pretraživanje

Moj profil

Registracija novih korisnika

Korisnička oznaka (email)

Lozinka

prijava ►

Zaboravili ste lozinku?

Srce