



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



[Drvna industrija, Vol.56 No.3 Lipanj 2006.](#)

Stručni rad

Monitoring of power consumption in high-speed milling

Miroslav Rousek
Zdeněk Kopecký

[Puni tekst \(Hrvatski\) Str. 121 - 126 \(pdf, 178.96 KB\) downloads: 431](#)

Sažetak

This paper presents the current condition of research in the field of high-speed milling at the Faculty of Forestry and Wood Technology, Mendel University of Agriculture and Forestry, Brno. The arrangement of a trial stand is described, as well as the development of methods for measuring passive and aerodynamic resistances, characterization of the basic parameters and accuracy of repeated measurements in open milling. The results are documented by means of selected diagrams.

Ključne riječi

wood machining; milling; high-speed; measurement; measuring stand

[\[Hrvatski\]](#)

Posjeta: 766 (od 01.01.2007.)



Pretraživanje članaka

[Napredno pretraživanje](#)

[Upute za pretraživanje](#)

Moj profil

[Registracija novih korisnika](#)

Korisnička oznaka (email)

Lozinka

[Zaboravili ste lozinku?](#)