

Research Article:

**EFFECTUL TRATAMENTULUI TERMIC
ASUPRA REZISTENȚEI LA
COMPRESIUNE A LEMNULUI DE PIN
NEGRU ȘI MOLID – O COMPARAȚIE
ÎNȚRE LEMNUL PROVENIT DIN ARBORI
MATURI VS. RĂRITURI**

**EFFECT OF HEAT TREATMENT UPON
THE COMPRESSION STRENGTH OF
BLACK PINE AND SPRUCE – A
COMPARISON BETWEEN WOOD
ORIGINATING FROM MATURE TREES
VS. THINNINGS**

Cristina Marinela OLĂRESCU

PhD Student – TRANSILVANIA University in Brasov – Faculty of Wood Engineering
Adresa/Address: B-dul Eroilor nr. 29, 50036 Brașov, Romania
E-mail: cristina.olarescu@yahoo.com

Mihaela CÂMPEAN

Prof.dr.eng. – TRANSILVANIA University in Brasov – Faculty of Wood Engineering
Adresa/Address: B-dul Eroilor nr. 29, 50036 Brașov, Romania
E-mail: campean@unitbv.ro

Mihaela POROJAN

Lect.dr.eng. – TRANSILVANIA University in Brasov – Faculty of Wood Engineering
Adresa/Address: B-dul Eroilor nr. 29, 50036 Brașov, Romania
E-mail: mporojan@unitbv.ro

BIBLIOGRAFIE / REFERENCES

- Allegretti O, Brunetti M, Cuccui I, Ferrari S, Nocetti M, Terziev N (2012) Thermo-vacuum modification of spruce (*Picea abies* Karst.) and fir (*Abies alba* Mill.) wood. În *Bioresources* 7(3):3656–3669.
- Esteves BM, Pereira HM (2009) Wood modification by heat treatment: A review. *Bioresources* 4(1):370-404
- Hillis W (1984) High temperature and chemical effects on wood stability. Part1. General consideration . În *Wood Sci. Technol.* 18:281–293.
- ISO 2602 – 2:1980. Statistical Interpretation of Test Results-Estimation of the Mean.Confidence Interval.
- ISO 3387:1976 Wood – Testing in Compression Parallel to Grain
- Korkut D, Guller B, (2008) The effects of heat treatment on physical properties and Surface roughness of Red-bud maple (*Acer trautvetteri* Medw.) wood. În *Bioresource Technol.* 99:2846–2851.
- Kotilainen R, Toivannen T, Alén R (2000) FTIR monitoring of chemical changes in softwood during heating. În *J.Wood Chem. Technol.* 20(3):307–320.
- Olărescu CM, CâmpEAN M (2012) Efectul tratamentului termic asupra stabilității dimensionale și pierderii de masă a lemnului de pin negru și molid – lemn matur vs lemn subțire din rărituri. În *PRO LIGNO* 8(4):44–57. ONLINE ISSN 2069-7430 ISSN-L 1841-4737.
- ThermoWood Handbook (2003) Finnish Thermowood Association c/o Wood Focus Oy, P.O. Bo284 (Snellmaninkatu 13), FIN-00171 Helsinki, FINLAND.
- Tjeerdsma B, Boonstra M, Militiz H (1998) Thermal modification of nondurable wood species. Part2. Improved wood properties of thermally treated wood. În *International Research Group on Wood Pre.* Document Nr. IRG/WP 98-40124.
- Wikberg H, Maunu S (2004) Characterisation of thermally modified hard and softwoods by ¹³CPMAS NMR. În *Carbohydr Polym.* 58:461–466.