

**Research Article:**

**PREDICȚIA TEORETICĂ ȘI  
DETERMINAREA EXPERIMENTALĂ A  
TIMPULUI DE ÎNCĂLZIRE ÎN CAZUL  
TRATAMENTULUI TERMIC LA  
TEMPERATURI ÎNALTE AL LEMNULUI**

**THEORETICAL PREDICTION AND  
EXPERIMENTAL DETERMINATION OF  
HEATING TIME DURING HIGH-  
TEMPERATURE HEAT TREATMENT OF  
WOOD**

***LIU Xin-you***

PhD Student - Beijing Forestry University - College of Material Science and Technology  
Adresa/Address: Qinghua donglu nr. 35, 100083 Beijing, China  
E-mail: [andrewchina418@yahoo.com](mailto:andrewchina418@yahoo.com)

***ZHANG Bi-guang***

Prof.Dr. - Beijing Forestry University - College of Material Science and Technology  
Adresa/Address: Qinghua donglu nr. 35, 100083 Beijing, China

***YI Song-lin***

Prof.Dr. - Beijing Forestry University - College of Material Science and Technology  
Adresa/Address: Qinghua donglu nr. 35, 100083 Beijing, China

**BIBLIOGRAFIE / REFERENCES**

- LAURENZI, W. (2000). Contribuții la modelarea și optimizarea aşchierii lemnului cu pânze circulare în GAO, J.M. (2008). Science of Wood Drying (in Chinese language). Scientific Publishing House, Beijing.
- GU, L.B. TU, T.Y (2007). Characteristics and Uses of Carbonized Wood. Prefabricated Wood Panels (in Chinese language). China (5): 30-32.
- LI, X.J., ZHANG, B.G., YANG, T., WANG, Q.X. (2004). Initial Study of Heating Time in Wood Drying (in Chinese language). Journal of Beijing Faculty of Silviculture 26(2): 90-93.
- SIAU, J.F. (1989). Heat Transfer in Wood. Forestry Publishing House, Beijing, pp. 168-169
- WANG, S., YI, S.L., ZHANG, B.G. (2007). Influence of Thermal Treatments Upon Colour Modification of Poplar Wood. Proceedings of 11th China Wood Drying Conference ,Fuzhou,China, pp. 205-209
- YANG, S.M. (1987). Science of Heat Transfer (in Chinese language). Editura de Educație Populară, Beijing.
- YI, S.C. (1996). Wood Science. Forestry Publishing House, Beijing, pp. 133-134.
- \*\*\* (2003). Thermowood Handbook, Finnish Thermowood Association ([www.thermowood.fi](http://www.thermowood.fi))
- \*\*\* (2002). LY/T 1068-2002 Chinese Standard Concerning the Kiln-Drying of Wood.