

**Research Article:**

**STUDIU EXPERIMENTAL PRIVIND  
DINAMICA ÎNGHEȚĂRII ȘI DEZGHEȚĂRII  
LEMNULUI DE MOLID**

**EXPERIMENTAL STUDY REGARDING  
THE FREEZING AND THAWING  
DYNAMICS OF SPRUCE WOOD**

***Maria - Bernadett SZMUTKU***

PhD Student. – TRANSILVANIA University in Braşov – Faculty of Wood Engineering  
Adresa/Address: B-dul Eroilor nr. 29, 500036 Braşov, Romania  
E-mail: [bernadett\\_20bv@yahoo.com](mailto:bernadett_20bv@yahoo.com)

***Viorel POPA***

Assist.Prof.Dr.eng. – TRANSILVANIA University of Brasov, Faculty of Wood Engineering  
Adresa/Address: B-dul Eroilor 29, 500036 Braşov, Romania  
E-mail: [popa.v@unitbv.ro](mailto:popa.v@unitbv.ro)

***Mihaela CÂMPEAN***

Prof.Dr.eng. – TRANSILVANIA University of Brasov - Faculty of Wood Engineering  
Adresa/Address: B-dul Eroilor nr. 29, 500036 Braşov, Romania  
E-mail: [campean@unitbv.ro](mailto:campean@unitbv.ro)

**BIBLIOGRAFIE / REFERENCES**

Popa V (2012) Automatizări în industria lemnului (Automation in Wood Industry). Vol. I., Editura Universităţii Transilvania din Braşov, ISBN 978-606-19-0116-6 gen. (978-606-19-0117-3 vol.I), 65-70.

Szmutku MB, Laurenzi W, Codrean C (2011a) Influence of freezing upon spruce wood properties. PRO LIGNO, 7(3):39-48.

Szmutku MB, Câmpean M, Porojan M (2011b) Experimental study concerning the effect of different freezing and thawing conditions upon some physical and mechanical properties of spruce wood. Proceedings of International Conference ICWSE, 8<sup>th</sup> edition, Wood Science and Engineering in the Third Millenium, Brasov-Romania, Section 1, 118-125.

Szmutku MB, Câmpean M, Sandu AW, Lică D (2011c) SEM analysis concerning the effect of freezing and thawing upon the structure integrity of spruce wood. Proceeding of International Conference ICWSE, 8<sup>th</sup> edition, Wood Science and Engineering in the Third Millenium, Brasov-Romania, Section 1, 111-117.

Szmutku MB, Câmpean M, Porojan M, Sandu AW (2011d) SEM applications for the study of modifications in wood cell membrane. Journal of International Scientific Publications: Materials, Methods&Technologies, Sunny Beach–Bulgary, Part 1, 5:363-374.

Szmutku MB, Câmpean M, Sandu AW (2011e) Microstructure Modifications Induced in Spruce Wood by Freezing. PRO LIGNO, 7(4):26-31.

Szmutku MB (2012a) Cercetări privind efectele îngheţării apei în lemn asupra unor proprietăţi fizico-mecanice ale lemnului de molid şi asupra comportamentului său la uscare (Researches regarding the effects of water freezing inside wood upon some physical and mechanical properties of spruce wood and its drying behaviour). Teză de doctorat (Doctoral thesis), Universitatea Transilvania din Braşov, Facultatea de Ingineria Lemnului.

Szmutku MB, Câmpean M, Laurenzi W (2012b) Influence of Cyclic Freezing and Thawing Upon Spruce Wood Properties. PRO LIGNO, 8(1):35-43.

Szmutku MB, Câmpean M, Porojan M (2013) Strength reduction of spruce wood through slow freezing. European Journal of Wood and Wood Products, DOI 10.1007/s00107-013-0667-6.

---

\* Autor corespondent / Corresponding author