

Research Article:

**SCANARE CU AJUTORUL COMPUTER-
TOMOGRAFULUI IN TIMPUL
TRATAMENTULUI DE MIFICARE
TERMICĂ A LEMNULUI**

**CT-SCANNING DURING HEAT
TREATMENT OF WOOD**

Lars HANSSON

Associate Professor – Lulea University – Faculty of Wood Physics
Adresa/Address: SE-931 87 Skelleftea, Sweden
E-mail: lars.hansson@ltu.se

Ekaterina CHEREPANOVA

Research eng. – Lulea University – Faculty of Wood Physics
Adresa/Address: SE-931 87 Skelleftea, Sweden
E-mail: ekaterina.cherepanova@ltu.se

Tom MORÉN

Professor – Lulea University – Faculty of Wood Physics
Adresa/Address: SE-931 87 Skelleftea, Sweden
E-mail: tom.moren@ltu.se

BIBLIOGRAFIE / REFERENCES

JOHANSSON, D. (2005). Drying and Heat Treatment of Wood: Influences on Internal Checking. 3rd Nordic Drying Conference, Karlstad, Sweden.

JOHANSSON, D. (2006). Influence of Drying on Internal Checking of Spruce (*Picea abies* L.) Heat-Treated at 212°C. *Holtzforschung*, 60(5), 558-560.

LINDGREN, O. (1992). Medical CT-scanner for Non-Destructive Wood Density and Moisture Content Measurements. Ph.D. thesis. Luleå University of Technology, Division of Wood Technology.

VIITANIEMI, P., JÄMSÄ, S. (1996). Modification of Wood by Heat Treatment, VTT publications 814.

*** VALUTEC AB. Lasarettsvägen 35, SE-931 41 Skellefteå, Sweden, Home page: www.valutec.se.

*** International ThermoWood® Association. (2008). ThermoWood Handbook. Helsinki: International ThermoWood® Association.