



Τ.Ε.Ι. Λάρισας
Παράρτημα
Καρδίτσας



Τμήμα Σχεδιασμού και Τεχνολογίας Ξύλου και Επιπλου

Karditsa / Greece, 21-02-2011

Laboratory of Wood Technology

Head: Professor George I. Mantanis

T: +30 6947300585, E: mantanis@teilar.gr Skype: [g.mantanis](#) Web: www.teilar.gr/~mantanis/en.htm

Technological Education Institute (TEI) of Larissa / Branch of Karditsa

Dept. of Wood & Furniture Design and Technology, Griva Str. 11, GR-43100, Karditsa, GREECE

::: NEWS letter (21-Feb-2011) :::

Chinou I., Gortzi O., Graikou K. and **G. Mantanis** (2011). Chemical composition and biological activity of the essential oil of *Pinus leucodermis* wood. *Molecules* (submitted in).

www.teilar.gr/~mantanis/chemical-composition-biological-activity-essential-oil-Pinus-leucodermis-wood.pdf

Skarvelis M. and **G. Mantanis** (2011). Physical and mechanical properties of beech wood harvested in the Greek public forests. *Wood Research* (submitted in).

www.teilar.gr/~mantanis/physical-mechanical-properties-beech-wood-in-Greece.pdf

Sahin T. and **G. Mantanis** (2011). Colour changes in wood surfaces modified by a nanoparticulate based treatment. *Wood Research* (accepted for publication).

www.teilar.gr/~mantanis/colour-changes-wood-surface-modified-by-nanoparticulate-treatment.pdf

Sahin T. and **G. Mantanis** (2011). Nano-treated surface treatment effects on swelling, water sorption and hardness of wood. *Maderas. Ciencia y tecnologia* 13;1 (in press).

<http://users.teilar.gr/~mantanis/nanobased-surface-treatment-effects.pdf>

Mantanis G.I. and D. Birbilis (2010). Physical and mechanical properties of athel wood (*Tamarix aphylla*). *SDU Faculty Forestry Journal* A(2); 82-87

<http://edergi.sdu.edu.tr/index.php/sdudof/article/viewFile/1835/1868.pdf>

Mantanis G.I., Adamopoulos S. and E. Rammou (2010). Physical and mechanical properties of *Pinus leucodermis* wood. *Wood Material Science Engineering* 2010; 5: 1-3.

<http://teilar.academia.edu/documents/0098/1470/Pinus-leucodermis.pdf>

Mantanis G.I. and A. Papadopoulos (2010). The sorption of water vapour of wood treated with a nanotechnology compound. *Wood Science and Technology*

DOI: 10.1007/s00226-010-0326-6

<http://users.teilar.gr/~mantanis/research.files/B5.pdf>

Mantanis G., Karastergiou S., Barboutis I. (2010). Finger jointing of green Black pine wood (*Pinus nigra L.*). *European Journal of Wood & Wood Products* DOI: 10.1007/s00107-010-0435-9

http://teilar.academia.edu/documents/0047/2418/Finger_jointing_of_green_Black_pine.pdf

Mantanis G.I. and A. Papadopoulos (2010). Reducing the thickness swelling of wood based panels by applying a nanotechnology compound. *European Journal of Wood and Wood Products* 68: 237-239

<http://users.teilar.gr/~mantanis/research.files/B4.pdf>

Interview! Professor **G. Mantanis** on a special report in the national Greek TV news (network ERT) about formaldehyde emissions at new houses (in Greek!)

<http://www.youtube.com/watch?v=dquEYNx2H7w>