COST Action IE0601 - Tervuren Meeting

Repair and conservation of old wooden constructions and furniture at TEI Larissa - Greece Education and activities

Dr. Ioannis Kakaras

Lab of Furniture and Wood Constructions Technology and Conservation

Dr. George Mantanis

Lab of Wood Technology



Dept. of Wood & Furniture Design & Technology Tech. Edu. Inst. of Larissa - Greece



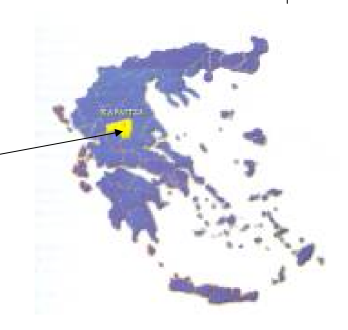


Dept. of Wood & Furniture Design & Technology



- ☐ It belongs to the Tech. Edu. Inst. of Larissa
- ☐ It is based in Karditsa
- ☐ It awards **Bachelor degrees** with special emphasis to:

Wood technology, Furniture production technology and Furniture design





Dept. of Wood & Furniture Design & Technology: Courses related to COST Action IE0601



Wood structure

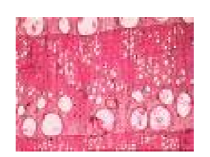
Wood properties

Identification of wood

Wood products technology

Technology of wooden constructions

Repair and conservation of old furniture and wooden constructions









Dept. of Wood & Furniture Design & Technology: Lab of Furniture & Wood Constructions Technology and Conservation



Primary Educational Goals:

- Acquisition of knowledge on wooden furniture.
- Know-how of techniques for furniture repair and conservation.
- Know-how of techniques for wooden constructions repair and conservation.
- Acquisition of basic skills on production technologies for wooden constructions (timberframe houses, outdoor wooden structures etc).







Dept. of Wood & Furniture Design & Technology: Lab of Furniture & Wood Constructions Technology and Conservation



Techniques & Methodologies:

- Preservation and repair materials.
- Machinery and tools used.
- Removal of old coats.
- Lab work on the application of simple conservation techniques (treatments with insecticides and fungicides, linseed oil -Danish oil - teak oil - paraffin oil treatments).



■ Lab work on old furniture finishing and treatments (sanding, French finishing by padding thin layers of Shellac, bee-waxing technique etc).



Dept. of Wood & Furniture Design & Technology: Lab of Furniture & Wood Constructions Technology and Conservation



Applied projects:

- Our Lab is at the beginning. We are trying to extent our activities in applied research and study of wood structures in Greek Orthodox churches and monasteries (Mount Athos, Meteora and other).
- Study of old buildings & houses wooden constructions (roofs, balconies, floors, ceilings, doors, windows etc) concerning the assessment and diagnosis of damages as well as methods for repair and conservation.

Most recent project:

Study of the Meteora wooden constructions



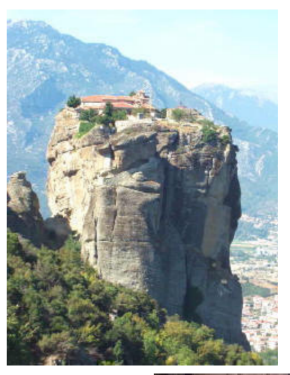
Study of the Meteora wooden constructions by N. Paggitoulis and I. Kakaras















Study of the Meteora wooden constructions by N. Paggitoulis and I. Kakaras





Large longitudinal checks on a wooden element (15th-16th century)



Oakwood door that needs conservation



Study of the Meteora wooden constructions by N. Paggitoulis and I. Kakaras





The degradation is serious, but is limited to a surface layer of 5-15 mm. Suggested actions is first the removal of the rotted layer and then a preservative treatment + oil treatment and finishing work.

All kinds of surface degradation on a wooden column (fungi attack, wormholes, checks and weathering degradation).



Study of the Meteora wooden constructions by N. Paggitoulis and I. Kakaras

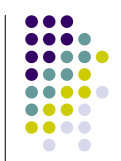




Rot and wormholes on the surface layer of an Oak structural element.



Study of the Meteora wooden constructions by N. Paggitoulis and I. Kakaras



Conclusions from the assessment of old timber structures in the Meteora monasteries:

- 14th-17th century wooden structures made mainly from Oakwood (Quercus aegilops), with heartwood highly resistant to biological attacks and weathering. The majority of structures include: roofs, balconies, ceilings, doors, wall fasteners, external ladders and also ecclesiastic furniture and artworks.
- Most building wooden structures have undergone a moderate to severe attack by fungi or insects or both, and mostly weathering. Because of this, many constructions have been destroyed and replaced by new.



Study of the Meteora wooden constructions by N. Paggitoulis and I. Kakaras



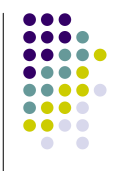
Conclusions from the assessment of old timber structures in the Meteora monasteries:

- Need for an extensive degree of conservation. Wood building structures in Meteora, among others, require treatments with insecticides and fungicides, oil-based preservatives, boiled linseed-oil treatment or with Danish oil or teak oil.
- With the above-mentioned treatments, we can protect these wooden constructions from future fungi & insect attacks and additionally increase their dimensional stability.



Areas with scientific interest in Greece:

- Identification of wood in ancient monuments and tombs from the Classic and Pro-Classic period; most of this archaeological wood is kept in museums.
- Repair and conservation of old buildings and houses, old monasteries, churches and chapels.
- Conservation of old furniture.
- Study of old water-logged wood and shipwrecks; for this, a cooperation with the Greek Archaeological Service is needed.









Dept. of Wood & Furniture Design & Technology

Thank you for your attention!



Prof. Dr. Ioannis Kakaras

e-mail: kakaras@teilar.gr

Prof. Dr. George Mantanis

e-mail: mantanis@teilar.gr

website: www.wfdt.teilar.gr

