

Density estimation of historical wooden elements through means of thermographic correlation approach

Original

Density estimation of historical wooden elements through means of thermographic correlation approach / Santoro, Luca; Borghese, Vittoria; Santini, Silvia; Sesana, Raffaella; Cura, Francesca Maria; Corsaro, Luca. - ELETTRONICO. - (2023), pp. 1-6. (Intervento presentato al convegno 14th International Conference on non-destructive investigations and microanalysis for the diagnostics and conservation of cultural and environmental heritage tenutosi a Brescia nel 28-30 Novembre 2023).

Availability:

This version is available at: 11583/2983270 since: 2023-10-23T13:35:39Z

Publisher:

AIPND

Published

DOI:

Terms of use:

This article is made available under terms and conditions as specified in the corresponding bibliographic description in the repository

Publisher copyright

(Article begins on next page)

Density estimation of historical wooden elements through means of thermographic correlation approach

Luca Santoro¹, Vittoria Borghese², Silvia Santini², Raffaella Sesana¹, Francesca Curà¹, Luca Corsaro¹

¹Dipartimento di Ingegneria Meccanica e Aerospaziale, Politecnico di Torino, Corso duca degli Abruzzi 24, 10129 Torino

²Università Degli Studi Roma Tre, Architecture Department, Largo Giovanni Battista Marzi, 00153 Roma RM Italia

ABSTRACT

Ancient wooden artifacts are vulnerable to deterioration from a variety of environmental and human factors. It is challenging to comprehend the assessment when the wooden part is placed inside a construction without performing a diagnostic procedure. While working with ancient wooden structures, tradition and preservation of the architectural, technological, and historical heritage are crucial. A series of non-destructive tests (NDT) must be carried out and developed in order to preserve and determine the nature of the structure and comprehend how to maintain it because wood is also a significantly heterogeneous material. Thermographic techniques are well recognized to be non-destructive, contactless, complete field techniques and are already common in the artistic sector. However, there is the possibility of estimating the physical properties (for example transmissivity, thermal conductivity, humidity level, etc.) and mechanical characteristics (density, compressive or bending strength, etc.), critical information, linked usually with wooden defects, when it comes to planning interventions of conservation. This work presents the preliminary results of a physical and mechanical characterization methodology of different chestnut elements in different states of conservation, with the aim of correlating thermal and density properties, for the purpose of conserving artistic assets.

KEYWORDS: thermography, wood, density, mechanical properties, characterization.

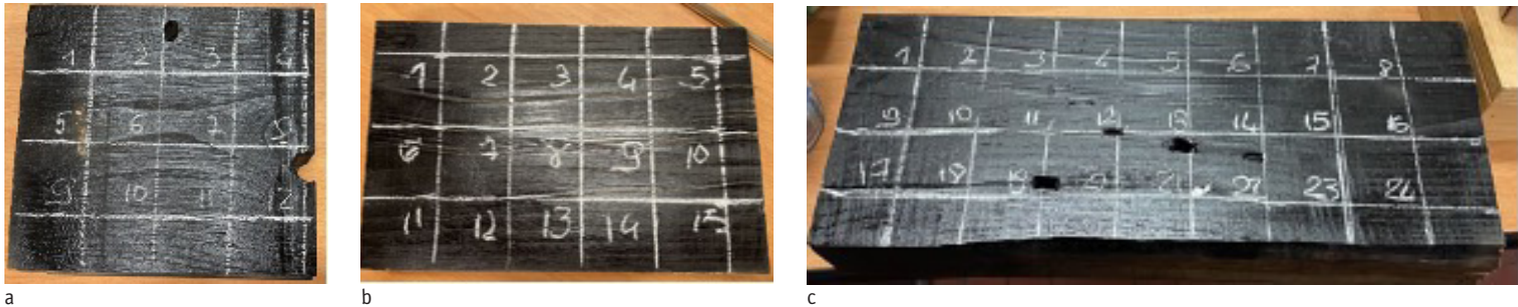


Figure 1: wood samples: new (a), old salified (b) and old dried (c)

the results. Regarding the chestnut samples (Table 1), all of them are considered as class I with a MoE of 10000 N/mm² according to UNI 11138:2004. In addition to the visual inspection two NDTs were conducted, hygrometric test and active thermography investigations. For the hygrometric tests, a hygrometer with superficial probes was used. The relative hygrometric test of the wood samples was performed in different positions by means of a Huepar M01 tester (scale G). A grid of points distant 50 mm was reported on the samples (Figure 1) and humidity was measured in the nodes of the grid. Measurements were performed with room temperature equal to 24°C and relative humidity equal to 26,5%

Thermographic approach for wood properties investigation is documented in literature and papers focus on hygrometric [7], density [8] [9] and mechanical [8] properties. All cited references refer to Active Pulsed Thermography. In the present paper Active Lock-In technique is applied and the phase plot of processed thermograms are analysed. Preliminarily, the sample surfaces exposed to heat stimulation were coated with a 0,1 mm thick black opaque spray paint to avoid problems related to emissivity calibration. Emissivity was then set to 0.96. By means of two halogen lamps, 500 Watt each, distant 400mm from the surface of the samples, a heat input was sent to the surface for 30 seconds

and then the lamps were switched off for 60 seconds. 3 impulses were applied. An IR FLIR A6751sc thermal camera, sensitivity of less than 20 mK and 3-5 m spectral range, positioned at 2000 mm from the target, acquired the heating and cooling profile of the surface during the test. The thermograms were then processed by means of dedicated algorithms to obtain phase maps.

Results and discussion

In Tables 2, 3 and 4 the relative humidity data are reported. The same data were plotted in Figures 2, 3, 4, with the corresponding phase contours.

The following observations can be reported: the phase plot mimics the wood fibre distribution; the humidity appears to be lower where fibers are denser and higher where fibers are less dense; the phase contrast between fibers is almost constant; humidity is more uniform in dried sample while it shows large differences in salified samples; the average value of salified sample humidity is higher than in dried sample.

The 3D phase map, processed from thermal data obtained during lock in stimulation of samples, is related to the local conductivity value [10]. In the present research a plane white heat source was used in place of a

Table 2: % relative humidity, salified sample

Grid node	1	2	3	4	5	6	7	8
%humidity	19	20,1	14,1	12,6	13,7	12,6	12,4	12
Grid node	9	10	11	12	13	14	15	16
%humidity	18,5	18,3	14,3	14	12,8	14,7	12,5	12,2
Grid node	17	18	19	20	21	22	23	24
%humidity	17,7	15,2	13,3	13,7	13,9	14,6	13,8	13

Table 3: % relative humidity, dried sample

Grid node	1	2	3	4	5
%humidity	11,4	11,4	11,3	11,6	12,5
Grid node	6	7	8	9	10
%humidity	12,2	11,8	11,8	11,7	11,6
Grid node	11	12	13	14	15
%humidity	11,7	11,7	11,6	11,9	12,5

Table 4: % relative humidity, new sample

Grid node	1	2	3	4
%humidity	11	11	11,1	11
Grid node	5	6	7	8
%humidity	11,3	11,3	110,9	10,8
Grid node	9	10	11	12
%humidity	11,5	11,4	11,2	11,1

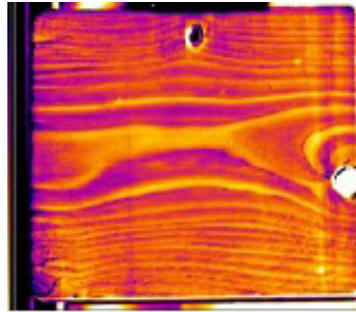


Figure 2: new sample phase plot (left) and humidity plot (right).

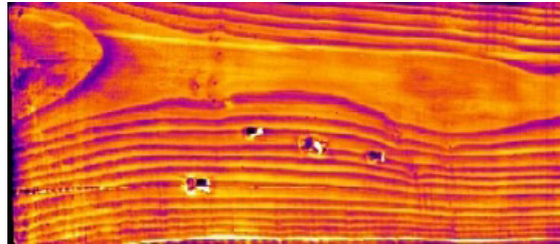
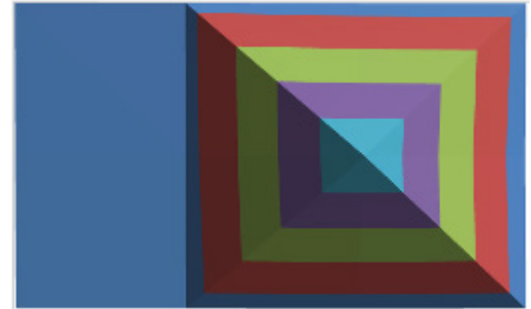


Figure 3: salified sample phase plot (left) and humidity plot (right).

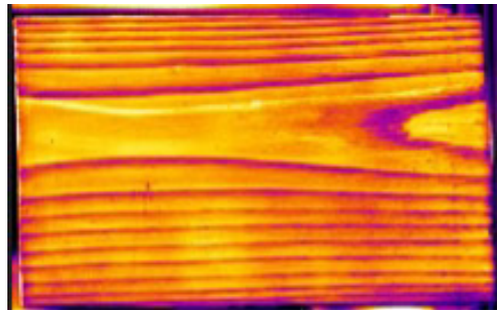


Figure 4: dried sample phase plot (left) and humidity plot (right).



monochromatic laser spot. The heat in this case propagates from the surface to the inner part if the material is homogeneous. If the surface is composed by is non homogeneous material, different material absorbance and transmittance generate thermal differences in different points of the surface. The heat capacity of the wood fibres can be affected by the influence of water presence [7]. These thermal differences can generate heat diffu-

sion and heat fluxes between points on the surfaces; then the phase diagram provides then information on diffusivity both toward the internal volume and between different points of the surface. Water has a high absorbance and low transmittance in the IR spectrum and then, the different distribution of water between fibers can affect the surface temperature distribution and consequently the phase plot.

Conclusions

Aim of this research was to develop methods of investigation to quantify the strength of the structures and the material, without damaging the existing historical elements. Diagnostics and evaluation of degradation status with non-destructive tests (NDT) well applies to this aim. By means of non-destructive investigations, and in particular hygrometric and active thermography techniques, three samples of *Castanea sativa* in different physical conditions, were investigated, without altering the samples. A clear correlation was found between humidity ratio and thermal phase plot. It has been found a full correspondence between the actual density and the estimated surface density and this step allows to continue the research in the next step through the correlation of the mapping of phase, humidity and density.

Analyzing the investigated physical properties in a timely manner, three correlations are obtained between the big unknowns of wood. Humidity is one of the most important factors of wood and is less often investigated due to seasonal and punctual variability in the sample. Variable behavior and heterogeneity make this investigation complex. On the other hand, the density is strictly connected to the percentage of humidity and is one of the fundamental requirements and unknowns that concern the existing wooden structures.

The correlation between these physical properties also leads to the mechanical knowledge of the wooden element. The research, still in progress, foresees this evolution so it is possible to have reliable curves and correlation maps that can be used for in situ work.

References

[1] G. Yang, J. Kabel, B. Van Rietbergen, A. Odgaard, R. Huiskes, and S. C. Cowin, *Anisotropic Hooke's law for cancellous*

bone and wood. *J Elast*, vol. 53/2, 1998, pp. 125 – 146. doi: 10.1023/A:1007575322693.

[2] A. F. Moshtaghin, S. Franke, T. Keller, and A. P. Vassilopoulos, *Experimental characterization of longitudinal mechanical properties of clear timber: Random spatial variability and size effects*. *Constr Build Mater*, vol. 120, 2016. doi: 10.1016/j.conbuildmat.2016.05.109.

[3] S. Li, Z. Zhou, H. Luo, G. Milani, and D. Abruzzese, *Behavior of traditional Chinese mortise-tenon joints: Experimental and numerical insight for coupled vertical and reversed cyclic horizontal loads*. *Journal of Building Engineering*, vol. 30, 2020. doi: 10.1016/j.job.2020.101257.

[4] N. Ratsch, S. Böhm, M. Voß, M. Kaufmann, and T. Vallée, *Influence of imperfections on the load capacity and stiffness of glued-in rod connections*. *Constr Build Mater*, vol. 226, 2019. doi: 10.1016/j.conbuildmat.2019.07.278.

[5] H. Qu, M. Chen, Y. Hu, and J. Lyu, *Effect of trees knot defects on wood quality: A review*. in *IOP Conference Series: Materials Science and Engineering*, 2020. doi: 10.1088/1757-899X/738/1/012027.

[6] K. Szabolcs, F. Sandor, A. Jozsef, and R. Taschner, *Effect of knots on the bending strength and the modulus of elasticity of wood*. *Wood Research*, vol. 58/4, 2013.

[7] N. Ludwig, V. Redaelli, E. Rosina, F. Augelli, *Moisture detection in wood and plaster by IR thermography*, *Infrared Physics & Technology* 46 (2004) 161–166

[8] Z. Xin, C. Guan, H. Zhang, Y. Yu, F. Liu, L. Zhou, Y. Shen, *Assessing the density and mechanical properties of ancient timber members based on the active infrared thermography*, *Construction and Building Materials* 304 (2021) 124614

[9] G. Lopez, L. A. Basterra, L. Acuña, *Estimation of wood density using infrared thermography*, *Construction and Building Materials* 42 (2013) 29–32

[10] A. Mendioroz, R. Fuente-Dacal, E. Apianiz, A. Salazar, *Thermal diffusivity measurements of thin plates and filaments using lock-in thermography*. *Review of Scientific Instruments* 80(7) (2009) <https://doi.org/10.1063/1.3176467>