Detection of buried mosaics in plaster layers by square pulse

thermography: laboratory study on different shape distribution samples

A. Mazioud¹, L. Ibos¹ and J. Dumoulin^{2,3} ¹ Université Paris-Est, CERTES, 61 avenue du Général De Gaulle, 94010 Créteil, France ² LUNAM Université, IFSTTAR, COSYS, SII, F-44340 Bouguenais, France ³ INRIA/IRISA, I4S Team, Campus de Beaulieu, 35042 Rennes, France

This work deals with the detection of non-emergent small structures like mosaic, hidden under a plaster layer, with various spatial layout and nature.

A first feasibility study using a unique sample for one type of defective patchworks was presented in [1]. In this previous study analysis was mainly focused on thermal contrast [2]. In the present study, square pulse thermography experiments were carried out, in laboratory conditions, on different samples. Figure 1 show a view of the hidden structures and the laboratory set up.



Figure 1 View of some samples and of experimental set up in laboratory

At the final 9 different samples were studied. For 8 configurations thermal numerical simulations were also realized under FLUENTTM. They were used to generate simulated infrared thermal sequences.

Three post processing approach [3-5] by PPT, SVD and Polynomial analysis were conducted on this experimental and simulated data set. Results obtained are analyzed and discussed. Finally, influence of IR camera used will be also addressed and discussed in the dissertation.

Keywords: NDT, Square Pulse Thermography, Cultural heritage, Hidden structures

References

[1] Mazioud A., Ibos L., Dumoulin J., "Detection of a mosaic hidden behind a layer of plaster by IR thermography", QIRT'10 Conference, Quebec (2010).

[2] Maldague X., "Theory and practice of infrared technology for non-destructive", Ed. Wiley, 2001.

[3] Cooley J.W., Tukey J.W., "An algorithm for the machine calculation of complex Fourier series", Mathematics of Computation, vol. 19, n° 90, 1965, p. 297-301.

[4] Rajic N., "Principal component thermography for flaw contrast enhancement and flaw depth characterization in composite structures", Composite Structures, vol 58, pp 521–528, 2002.

[5] Shepard, S. Advances in pulsed thermography, *Thermosense XXIII Proc. SPIE Vol. 5074*, Editor Bjorn F. Andresen, Gabor F. Fulop, 2001, pp. 511-515