Environmental Engineering and Management Journal, September 2004, Vol.3, No.3, 561-567 http://omicron.ch.tuiasi.ro/EEMJ/



"Gh. Asachi" Technical University of Iasi, Romania

## SURVEY ON BEHAVIOUR OF INTERVENTIONS FOR PROBOTA MONASTERY INDOOR FRESCOES CONSERVATION UNDER ENVIRONMENTAL FACTORS INFLUENCE. III. CORRELATIONS BETWEEN THERMAL, HYGROSCOPIC AND SONIC PARAMETERS

Ion Sandu<sup>1\*</sup>, Adrian Dima<sup>2</sup>, Ioan Gabriel Sandu<sup>2</sup>, Constantin Luca<sup>3</sup>, Irina Crina Anca Sandu<sup>4</sup>, Andrei Victor Sandu<sup>2</sup>

<sup>1</sup> "Al. I. Cuza" University of Iasi, Dept. of Cultural Heritage,
<sup>2</sup> "Gh. Asachi" Technical University of Iasi, Faculty of Engineering and Material Science,
<sup>3</sup> "Gh. Asachi" Technical University of Iasi, Faculty of Industrial Chemistry,
<sup>4</sup> "Petre Andrei" University of Iasi, Faculty of Stomatology "Apollonia"

## Abstract

The paper deals with the correlations between thermal, hygroscopic and sonic parameters modifications of the components from the preparation layers of the indoor frescoes, after two years from the restoration of the Church of Probota Monastery (Romania), more precisely the old layers of *arriccio* and *intonaco*, that were subject to the interventions of consolidation, stabilization and structural reintegration.

*Keywords:* thermal, hygroscopic and sonic parameters, monitoring, indoor microclimate, hydric equilibrium, arriccio and intonaco

214 816, e-mail: ion.sandu@mail.dntis.ro

 $<sup>^*</sup>$  Author to whom all correspondence should be addressed: Phone. +40 232 227 627, Fax: +40 232