**Instructions for the Preparation of Papers to the XII International Conference on Structural Repair and Rehabilitation (Paper’s title)**

First Names SURNAME1, **First Names SURNAME2**, First Names SURNAME3

1 Institution, Local, Country, email1

2 Institution, Local, Country, email2

3 Institution, Local, Country, email3

**Abstract:** The abstract should consist of a brief description of the contents of the paper. Its length must not exceed 300 words and should not contain tables, figures, equations or references. The paper itself must comply with the formatting exemplified in this document.

The document must be presented in A4 paper size, portrait orientation, with 2.5 cm upper margin. All other margins are 2 cm.

The text must be written in Calibri 11, lines are spaced 1 pt. and paragraphs are spaced 3 pt. (after). The titles and sub-titles must follow the formatting exemplified here below.

The paper title is centred, in bold, with letter Calibri 14, line spacing simple, 18 pt. spacing before and 24 pt. after. The author names are centred, in letter Calibri 11, with a simple line spacing and 12pt. after. The presenting author must be indicated in bold. The author affiliation and addresses must follow the formatting presented above.

**Keywords**: A maximum of 5 keywords can be provided. They should be descriptive of the contents of the paper. Do not add blank lines between the *Abstract* and *Keywords*.

**References**

The references must be organized alphabetically following the formatting given here. The letter is Calibri 11, single line spacing, 3 pt. before, hanging 0.5 cm). All references given in this section must be referred in the paper.

Varum, H., Oliveira, J., Rodrigues, H. (2014). Seismic Behavior of RC Buildings: Lessons of Recent Earthquakes in Europe. International Congress about Pathology and Structures Rehabilitation – CINPAR 2014, Santiago, Chile; june 2014.

Almeida, I.M.F. (2008) *Caracterização de Patologias*. Tese de Doutoramento. Faculdade de Engenharia, Universidade do Porto, Portugal.

Oliveira, F.H., Rodrigues, E., Sands, D., Branco, M. (2012). Rehabilitation of Existing Reinforced Concrete Structures. *Earthq. Eng. & Struc. Dyn.*, 21 (1), 1-19.