**NTCC 2017: INFORMATION/TYPING INSTRUCTIONS FOR PREPARING PROCEEDINGS 2-pages ABSTRACTS**

Vlastimil Bílek, Zbyněk Keršner

**Keywords:** proceeding, instruction, camera-ready paper

The instructions are guidelines for preparing maximum 2-pages abstracts in the proceeding of abstracts *International Conference Non-Traditional Cement* & *Concrete 2017.* The abstracts are printed exactly as received from the author. No editing, proof-reading, or correcting will be done by our staff. These instructions are written as example of graphic form of paper.

**Fonts**

Please use Times New Roman font – size and type are listed in Table 1.

Table 1 Size and types of fonts

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|  | Size | Type |
| Title of the paper  | 16 pt | bold |
| Main headings / sub-headings | 12 pt | bold |
| Text, captions of figures and tables  | 12 pt | normal |
| Formulae, variables, authors, addresses | 12 pt | italic |

An example of formula is also given.

*c2 = a2+ b2* (1)

**General points**

Single line spacing should be adopted. The text should commence from the left margin (no indentation). Preferably full justification should be used.

**Figures, photographs**

Photographs must be good quality black and white prints. Please keep the number to the minimum. Photographs, Figures and Tables should be included in the text, near to where are they first referred – see Figure 1.

Figure 1: Microcracks content and fracture energy

**Acknowledgements**

This paper was elaborated with the financial support …

**References**

Hearn, N. 1998: Self-sealing, autogenous healing and continued hydration: What is the difference? *Mater. Struct.* 31: 563–567

Karihaloo, B.L. 1995: *Fracture mechanics of concrete,* New York: Longman Scientific & Technical

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| ***Vlastimil Bilek, Ph.D.****, ZPSV a.s., Trebizskeho 207*, *687 24 Uhersky Ostroh, Czech Republic* *tel. +420-602 744 586, e- mail: bilek@zpsv.cz****Zbynek Kersner, Prof.****,**Institute of Structural Mechanics in the Faculty of Civil Engineering at the Brno University of Technology, Veveri 331/95, 602 00 Brno, Czech Republic**tel.: +420-541 147 362*, *e-mail: kersner.z@fce.vutbr.cz* |