Please add some short biographical information on each author (3 – 4 sentences), containing main degrees obtained, main career stations, current position, research / work interests. Please also send us a photograph of each author. Please.add@email.address

Second author...

Theme (e.g.: Mix optimization for improved rheological properties)

Title (e.g.: Maintaining the required workability of SCC)

**Abstract. Font should be Arial size 10 throughout the text (incl. tables and figure captions). The paper title is followed by the abstract (ideally 100 – 150 words). Following the abstract, complete the following field with authors’ names, affiliation and location.**

Author 1, Institute / Company, City, Country

Author 2, Institute / Company, City, Country

Articles should contain between 10000 – 25000 characters. As a general guideline, you can add up to 10 figures and 5 tables. For main headers use the following style:

**Main header (bold face)**

Secondary headers should be written with a “((Z))” in front as follows:

**((Z)) Secondary header**

For referencing, please use numbers [1].

Please submit all photographs as separate files (jpeg or similar, with a resolution of at least 300 dpi).

Please submit all graphs as separate files in MS Excel (or another accessible format).

Please indicate in the text where figures should be placed and also insert the figure caption here. For example:

((Figure 1))

Fig. 1: Workability test equipment

When submitting figures or graphs as separate files, please name them as follows: “First author Figure 1”, for example: “Neville Figure 1”.

Tables can be included in the text, for example:

((Table 1)) Concrete composition (kg/m³)

|  |  |
| --- | --- |
| component |  |
| cement  | 853 |
| quartz flour | 212 |
| silica fume | 138 |
| water | 167 |
| sand 0/0.5 mm | 999 |
| superplastizicer (PCE 1) | 35 |
| w/c | 0.22 |

References

1. Schmidt, M.; Geisenhanslüke, C.: Optimierung der Zusammensetzung des Feinstkorns von Ultra-Hochleistungs- und von selbstverdichtendem Beton. beton, Heft 5, 2005; pp.224-235.
2. Lowke, D.; Schießl, P.: Effect of Mixing Energy on Fresh Properties of SCC. In: SCC 2005, Proceedings of the 4th International RILEM Symposium on Self-Compacting Concrete, Chicago. Hanley Wood Publication 2005, Addison, ISBN 0-924659-64-5