Title of the Paper

1st Author first name and family name

Name of the institute, Department, City, Country  
[e-mail@address.org](mailto:e-mail@address.org)

2nd Author first name and family name

Name of the institute, Department, City, Country  
[e-mail@address.org](mailto:e-mail@address.org)

3rd Author first name and family name

Name of the institute, Department, City, Country  
[e-mail@address.org](mailto:e-mail@address.org)

ABSTRACT: An abstract is a single paragraph, without indentation, that summarizes the key points of the manuscript in 150 to 250 words. The abstract should be informative, giving the scope and emphasizing the main conclusions, results, or significance of the work described. Use Times New Roman throughout your Abstract document. For the Abstract body text, use point-size 11 and 12 points line spacing. For the title, use point-size 16 and 18 points line spacing. For authors’ names, use point-size 12 and 14 points line spacing. Please delete the words 1st Author first ...etc. For the affiliations, use the italic font with point-size 10 and 11 points line spacing. E-mail addresses of the authors should be in italic and underlined with point-size 10 and 11 points line spacing, they should also be hyperlinked. All the abstracts have to be prepared strictly according to the previous instructions in a form suitable for direct digital reproduction by the editor in order to ensure uniform style throughout the volume of abstracts that will be valid and available for the participants during the event. Therefore, for the sake of easiness and convenience, it is recommended for the authors to prepare their abstracts by writing (or pasting without format) their text to this file.

Keywords: template, type, writing, forth, edition, self-management (**maximum six words**)

Related topics:

Please list the related topics from the conference topics list (**MAXIMUM 3 TOPICS**). Use the bullets like the following example:

* Strategies and tools for the design of reversible and transformable buildings and systems
* Design for high reuse potential of buildings and building elements
* Design for adaptability