

# INSTRUCTIONS FOR AUTHORS

## STRUCTURAL MAGAZINE

PRIOR SUBMITTING YOUR PAPER, PLEASE FOLLOW THE GENERAL FORMATTING  
REQUIREMENTS GIVEN

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**TITLE** (may be changed if required by the Publisher)

**SUBTITLE** (may be changed if required by the Publisher)

**Name Surname Author**

Corresponding Author (Please specify here who will serve as the corresponding  
author for this manuscript)

Title, Author's affiliation and postal address

email address

**Name Surname Author**

Title, Author's affiliation and postal address

email address

**Name Surname Author**

Title, Author's affiliation and postal address

email address

**other Authors.....**

**ABSTRACT** (in English)

The abstract is a concise summary of the paper, providing enough information for  
readers to understand: (1) the purpose and objectives of the study; (2) the methods  
used to conduct the research; (3) the main findings; and (4) the importance or  
implications of those findings. In general, an abstract should be between 150 and  
250 words in length.

**SOMMARIO** (Italian version of abstract)

L'abstract è un riassunto conciso dell'articolo e deve fornire tutte le informazioni  
necessarie affinché il lettore possa comprendere: (1) gli obiettivi dello studio; (2) le  
modalità con cui è stata condotta la ricerca; (3) i principali risultati ottenuti; (4) il  
significato o le implicazioni di tali risultati. In genere, un abstract ha una lunghezza  
compresa tra 150 e 250 parole.

**KEYWORDS | PAROLE CHIAVE**

Keyword1, keyword2, keyword3, keyword4, keyword5 in English

Parolachiave1, Parolachiave2, Parolachiave3, Parolachiave4, Parolachiave5 in Italian

## INTRODUCTION

We ask authors to adhere to this guideline and ensure their manuscripts match the formatting of this document. The simplest way to achieve this is by downloading the template and replacing its content with that of your manuscript.

## MAIN SECTION STYLE

The heading of sections should be in 8-point Verdana bold and capital font and flush left. Sections and subsequent sub-sections should be not numbered and flush left in the same manner.

### Subsection Headings

Format subsection titles in 8-point Verdana bold font.

### Sub-sub section Headings

Format subsection titles in 8-point Verdana font.

## PAGE DIMENSIONS

All content on each page must fit within the dimensions of an A4 sheet (21 × 29.7 cm), starting 2 cm from the top edge and ending 2 cm above the bottom edge. The left and right margins should be set to 5 and 4 cm. Spacing 1.5 lines.

## MAIN TEXT

This section outlines the formatting requirements for preparing manuscripts for the Engineering Journal. The main text should be typed in 8-point Verdana regular font. Text begins at the top of the page and is arranged in a one-column layout. Each paragraph, including the first in every section or subsection, must not begin with an indentation. Paragraphs within the text should not be separated by extra spacing. After the content of each section or subsection, leave an 8-point space. Manuscripts should not exceed 6,000 words. Any article longer than this limit must receive prior approval during the acceptance stage.

## MATHEMATICAL TYPESETTING

Equations may be prepared using Equation Editor or any other system capable of producing clear mathematical text in 8-point Verdana regular font. Symbols and short expressions can be included directly within the text (e.g.,  $\varepsilon \rightarrow 0$ ). More complex expressions should be displayed on a separate line, centered, for example:

### equations

All equations must be numbered consecutively, aligned to the right. They should be cited in the text in the same way as figures and tables, e.g., Eq. (1).

Use Verdana, if possible, as the standard font throughout the entire document. If additional fonts are necessary to properly display certain text, please indicate this at the time of manuscript submission.

$$N_{flex} = \frac{T}{|m|} \quad (1)$$

**NOTE 1**  
PARAGRAPH  
NUMERATION  
Paragraphs MUST  
NOT be numbered:  
the hierarchy is  
dictated by the  
formatting of the  
character as  
described

**NOTE 2**  
FORMULAE AND  
MATHEMATICAL  
EXPRESSIONS MUST  
BE NUMBERED IN  
SEQUENCE WITH  
FIGURES IN ROUND  
BRACKETS

**NOTE 3**  
(figure 1)  
(figures 1a,b)  
(figures 1 and 2)  
(figures 1-5)

## FIGURES AND CAPTIONS

All images (photographs, figures, diagrams, graphs etc.) must be placed within the text and must include a caption in 8-point Verdana regular font, positioned below the element and aligned to the left.

All images/photographs (jpg, png format) must also be submitted as single, high-resolution files, and sent separately, in a separate folder.

It is strongly recommended that figures, images, graphs, or diagrams created in software such as Excel, AutoCAD, or composed of multiple graphical components in MS Word (e.g., text boxes, arrows, shapes) be grouped and converted to PNG (preferred), and/or pdf, and sent separately, in a separate folder. This prevents links to the source files and avoids issues with elements scattering across pages. The "Paste Options" tool in MS Word can assist with quick conversions, and the Drawing Canvas may be used when necessary.

Number figures and tables sequentially (e.g., figure 1, figure. 2, Table 1, Table 2).

For multi-part figures, use labels such as figure 1(a), figure 1(b), etc.

Each article must have an opening image to be placed next to the title and it should evoke the article's content.

## ACKNOWLEDGEMENTS

Any funding or financial support should be acknowledged in this section.

**NOTE 4**  
DO NOT USE THE  
"INSERT NOTES"  
FEATURE, NOTES  
MUST BE INSERTED  
USING THE  
NUMBERED  
SEQUENCE AND THE  
HEADER FEATURE,  
AND PLACED AT THE  
END OF THE  
ARTICLE

## FOOTNOTES

Do not add notes at the bottom of the pages using the "Insert Footnote" tool, but indicate the footnote with superscripts and report the contents of the footnotes, with their numbering, at the bottom of the article text.

## REFERENCES

List references in the order they appear in the text. Include only those sources that are cited in the manuscript. Use the following style:

[1] Curtin W.G., Shaw G., Beck J. K., Bray W. A., Easterbrook D., "Structural masonry designers' manual", John Wiley & Sons, 2006.

[2] Bertolini L., Brunella M.F., Pedferri P., "Cedimento in servizio degli acciai di precompressione", L'Edilizia, 9(11), 1997, pp. 28-36.

[3] Cooper K.R., Kelly R.G., "Measurement and modeling of crack conditions during the environment-assisted cracking of an Al-Zn-Mg-Cu alloy", in: Shipilov S.A., Jones R.H., Olive J.M., Rebak R.B., editors, "Environment-induced cracking of materials", Oxford, UK, Elsevier, 2008, pp. 333-343.

[4] Tinazzi D., Arduini M., Modena C., Nanni A., "FRP-Structural repointing of masonry assemblages", Proc. 3rd Int. Conf. on "Advanced composite materials in bridges and structures", Humar J., Razaqpur A.G., 15-18 August 2000, Ottawa, Canada, pp. 585-592.

**NOTE 5**  
[1]  
[2-5]  
[3,7]

**FIGURE CAPTIONS**

- 1. Caption of figure 1
- 2. Caption of figure 2
- 3. Caption of figure 3



1. Caption of figure 1

**NOTE 6**  
(table 1)  
(tables 1a,b)  
(tables 1 and 2)  
(tables 1-5)

**TABLE CAPTIONS**

- Table 1.** Caption of table 1  
**Table 2.** Caption of table 2  
**Table 3.** Caption of table 3

**Table 1.** Caption of table1

Title (MPa)	Title (kg/m <sup>3</sup> )	Title (mm)
5.32	575	5.32
12.4	623	0.458
63.5	214	1.23
2.63	487	23.6

## **DECLARATIONS**

### **FINANCING**

I confirm that all sources of funding supporting the work presented in this manuscript are disclosed in the Acknowledgements section, with grant numbers provided where applicable.

### **AUTHORS' CONTRIBUTIONS**

I confirm that all Authors have contributed to this study and acknowledge that any changes in authorship after the initial submission must be formally requested and approved by the editor.

### **AI TOOLS**

Structural Magazine permits the use of AI tools to enhance manuscript readability and language, but strictly prohibits their use for generating core scientific content or modifying images, except when explicitly part of the research design. Authors are required to disclose any AI usage in the manuscript, specifying the tools employed and their intended purpose

### **PREVIOUS SUBMISSIONS**

I confirm that this manuscript is not a resubmission of a previously submitted version and has not been submitted to any other journal.

### **ACCEPTANCE**

I acknowledge that providing inaccurate responses to any of these questions may result in rejection of the manuscript or retraction of the published article

Dr J Smith  
Signature and date of corresponding author