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The text of the summary should be written in style **Summary** (Times New Roman, 10pt, alignment justified). Titles and Summaries in Serbian and English should be on the first page. Authors’ information should be written in the footnote. Authors, who are not familiar with Serbian language and are not able to translate the summary and key words to Serbian, should send the summary in English and the Editorial board will translate it.

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# HEADING 1 (style: Heading\_1 (Times New Roman, 10pt, bold, ALL CAPS, 18pt before, 6pt after), begins on the second page)

Total number of pages should be between 6 and 10. Paper should be written in style: **Text** (Times New Roman, 10pt, first line indented for 0.5 cm). Total number of pages should not exceed 10 pages including title page with summaries. Paper size should be A4 (210 x 297 mm) with margins: Top = 5.7 cm, Bottom = 5.0 cm, Left = 3.75 cm, Right = 3.75 cm, Gutter = 0 cm. When preparing the paper, please use styles defined in this template.

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where:

 is the first variable,

 is the coefficient...

Equations should be written in style **Equations** (10pt, italic, 6pt before, 6pt after, indented 0.5 cm)

Table 1 – Tables and table captions should be centred, captions should be written in style **Table caption** (Times New Roman, 10pt, italic, 6pt before, 3pt after)

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Figure 1 - Figures and figure captions should be cantered, captions should be written in style **Figure caption** (Times New Roman, 10pt, italic, 3pt before, 6pt after)

Figures should be in EPS, JPG, PNG and TIFF formats, with resolution between 600 – 900 dpi.

REFERENCES (style: Reference title (Times New Roman, 10pt, bold, ALL CAPS, 12pt before, 6pt after))

1. McCormac J. C. Structural Steel Design, Harper Collins College Publishers, New York, 1995. (style: **References (**Times New Roman, 10pt, 3pt before))
2. Rao M. A, Srinivas J, Murthy B. S. N. Damage detection in vibrating bodies using genetic algorithms, Computers and Structures, 82 (11-12), 2004, 963-968.
3. Oudjene M, Tran V, Meghlat E, Ait-Aider H. Numerical models for self-tapping screws as reinforcement of timber structures and joints. World Conference on Timber Engineering – WCTE 2016, Austria, 2016, 2680-2687.
4. Kalkan E. Prediction of seismic demands in building structures, PhD Thesis, University of California, 2005.
1. Positon, organization, city, country, e-mail of corresponding author (style: **Footnote** (Times New Roman, 8pt, italic) [↑](#footnote-ref-1)
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3. Lead designer, DNEC, Belgrade, Serbia, office-srb@dnec.com [↑](#footnote-ref-3)
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