THE TITLE OF CONTRIBUTION <FORMAT: STYLE – METALLOGRAPHY & FRACTOGRAPHY TITLE, CALIBRI, 12 pt, BOLD, UPPER CASE>

Author<sup>1</sup>\*, Co-Author<sup>2</sup> (full name and surname of the author and all co-authors) <Format: Style – Metallography & Fractography authors (Calibri 11 pt, Bold Italic >

<sup>1</sup> Author address (affiliation, town and country of the author)<Format: Style – Metallography & Fractography author address (Calibri 11 pt, Italic)>

<sup>2</sup> Co-author address (affiliation, town and country of the co-author)...

\*Corresponding author: e-mail:, Tel.:, complete postal address

**Keywords <Format: Style – Metallography & Fractography abstract (Calibri 11 pt, Bold)>** min. 4 - max. 6, <Format: Style – Metallography & Fractography main text (Calibri, 11 pt)>

Abstract <Format: Style – Metallography & Fractography abstract (Calibri 11 pt, Bold)>

The abstracts are to be submitted in English language. The total length of the abstract should be one page of A4 size (21 cm x 29.7 cm), including figures, tables and references, if the authors deem it suitable to present these in the abstract. Please do not exceed one A4 page (with margins: left 2.5 cm, right 2.5 cm, upper 2.5 cm, lower 2.0 cm) and use a template with pre-defined styles.

The maximum width of the figures is 7.5 cm, with minimal resolution 300 dpi. Photographs should have good quality with magnification markers included on the right of the photograph. The abstract must have 100 words as a minimum. <Format: Style – Metallography main text (Calibri, 11 pt)>

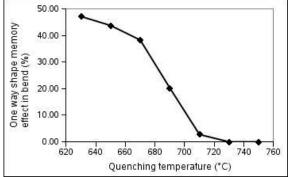


Fig. 1 Graph <Format: Style – Metallography & Fractography figure (Calibri, 9 pt, Bold)>

Table 1 Chemical composition <format: -<="" style="" th=""><th>- Metallography &amp; Fractography table (Calibri, 9 pt, Bold)&gt;</th></format:>	- Metallography & Fractography table (Calibri, 9 pt, Bold)>
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C (wt. %)	Fe (wt. %)	Cr (wt. %)	Mn (wt. %)	Si (wt. %)
0,10	84,6	14,5	0,5	0,3

Acknowledgment <Format: Style – Metallography & Fractography abstract (Calibri 11 pt, Bold)> There is a place for acknowledgment <Format: Style – Metallography main text (Calibri, 11 pt)>

**References <Format: Style – Metallography & Fractography abstract (Calibri 11 pt, Bold)>** [1] Friedman, M.: Development in .... <Format: Style – Metallography & Fractography main text (Calibri, 11 pt)>

[2]