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**TITLE OF THE PAPER (14 pt)**

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First Author1, Second Author2 and Others3 (12 pt)

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2 Affiliation 2; email@email.com (11 pt)

\*Correspondence: email@email.com; tel.: (optional) (11 pt)

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***ABSTRACT (12 pt)***

(12 pt)

*Please start with an Abstract of up to 200 words. The Abstract should state the principal objectives and the scope of the investigation, as well as the methodology, employed. It should summarize the results and state the principal conclusions. The word ABSTRACT, in Capitals, should appear as a title, as seen above.*

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***Keywords****:* List the keywords covered in your paper (between four and six). (12 pt)

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1. **Introduction (12 pt, aligned left 0 cm, hanging at 0,8 cm)**

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All manuscripts should be in English in MS-Word® format. The expected number of pages of the conference paper is between 6 and 10 pages. Use only **normal** style Times New Roman 12 pt. Use *italic* for emphasizing a word or phrase. Do not use **boldface** typing except for section headings. When referring to bibliographical references in the text, place the reference number in square brackets [1, 2].

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* Process monitoring
* Signal processing
* Material characterization
* Corrosion
* Pressure vessels
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(12 pt)

(12 pt)

**2. Chapter**

 (12 pt)

***2.1 Sub chapter (12 pt, aligned left 0 cm, hanging at 0,8 cm)***

Headings should be in **boldface,** subheadings should be in ***boldface italic***

* main headings should be numbered,
* subheadings should carry the number of the main heading followed by a number indicating a sub heading number...

**3. Figure sample**

Place figure to the center of the page. Center figure caption below the figure. Refer to figures as Fig. 1 in the text and number them consecutively.

(12 pt)



(12 pt)

Fig. 1: AE hits during injection molding with a damaged mold.(12 pt)

**4. Table sample**

Place table to the center of the page. Center table caption above the table. Refer to tables as Table 1, Table 2, … in the text and number them consecutively. The SI system of units for nomenclature, symbols, and abbreviations should be followed closely. Symbols for physical quantities in the text should be written in italics. Symbols for units that consist of letters should be in plain text (e.g., K, min, mm, etc.) and added in parentheses e.g. *t* (s).

Abbreviations should be spelt out in full on the first appearance followed by the abbreviation in parentheses, e.g. variable time geometry (VTG).

Table 1: Characteristics of the integrated ferrite core. (12 pt)

(12 pt)

|  |  |  |
| --- | --- | --- |
| ***PARAMETER***  | ***MEASURING CONDITIONS***  | ***VALUE***  |
| *i* ( )  | 10 kHz, 25 °C, 0.1 mT  | 10,000 ± 20%  |
| *B* (10-3/T)  | 10 kHz, 25 °C, 1.5 – 3.0 mT  | < 1.4  |
| *BS* (mT)  | 10 kHz, 25 °C, 250 A/m  | ≥ 390  |
| ** (Ωm)  | DC, 25 °C  | = 0.1  |
| *TC* (°C)  |  | ≥ 130  |
| *S* (kg/m3)  |  | = 4900  |

**5. Equations**

Place equation to the center of the page. When numbering equations, enclose numbers in parentheses and justify with right margin of the page. Define any acronyms used in equations.

 <Equation> (1)

**6. Conclusions**

Following the foregoing guidelines, you will enable us easier preparing of conference proceedings.

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**7. References**

1. Hackenschmidt, R., Alber-Laukant, B., Rieg, F. (2010). Simulating nonlinear materials under centrifugal forces by using intelligent cross-linked simulations. Strojniški vestnik – Journal of Mechanical Engineering, vol. 57, no. 7-8, p. 531-538, doi:10.5545/sv-jme.2011.013. (for journal paper)
2. Sause, M.G.R., Jasiūnienė, E. (2021). Structural health honitoring damage detection systems for aerospace. Springer Nature, Cham, doi: 10.1007/978-3-030-72192-3. (for books)
3. Aggelis, D.G., Sause, M.G.R., Packo, P., Pullin, R., Grigg, S., Kek, T., Lai, Y.K. (2021). Acoustic emission: Chapter 7. Sause, M.G.R., Jasiūnienė, E. (Eds.), Structural health monitoring damage detection systems for aerospace. Springer Nature, Cham, p. 175-217, doi: 10.1007%2F978-3-030-72192-3\_7. (for chapter of the book)
4. Bergant, Z., Janez, J., Grum, J. (2017). Ultrasonic C-scan testing of epoxy/glass fiber composite. Conference proceedings, The 14th International Conference of the Slovenian Society for Non-Destructive Testing, titled: Application of contemporary non-destructive testing in engineering, 4-6 September, St. Bernardin/Portorož, Slovenia, p. 41-48, doi code if possible. (Paper in proceedings)

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