**TITLE (Verdana 20pt bold, Title)**

**Author A.\*1, Author B.2 (Verdana 12pt Bold, Center)**

1. Affiliation...., Brașov, Romania, email@email (Verdana, 10pt, Justify)
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***Abstract:*** *The abstract will have a length of maximum 10 rows (Verdana, 10pt, Justify, Italic)*

***Keywords:*** *keyword 1, etc. (Maximum 5 keywords, Verdana, 10pt, Justify, Italic)*

1. **INTRODUCTION**

This is the guideline to prepare a paper for the proceeding of COMEC 2025. They are written in the template as described. Please follow these instructions.

Papers not following the guidelines will be rejected.

1. **TECHNICAL REQUIREMENTS**

The paper will be written in English only (Verdana, 12pt, normal, justify).

The length of the paper is limited to 6 (six pages).

For the paper to be published it is necessary to send it in Microsoft Office Word electronic form by using the e-mail address: comec@unitbv.ro. The deadline for the papers is **10 July 2025**.

* 1. **Format**

Page size A4, margins 0.79 inch, top, bottom, left, right.

* 1. **Table**

Each table will be center aligned, using the following style (text din table: Verdana, 10 pt., central):

Table1. Table caption (Verdana 10pt, wright aligned)

|  |  |  |
| --- | --- | --- |
| Column 1 | Column 2 | Column 3 |
| Row 1 | Row 1 | Row 1 |
| Row 2 | Row 2 | Row 2 |

* 1. **Figures**

Figures should be numbered. Please do not insert text boxes over the figures. Figure caption is places below the figure, in the following style: text Verdana, 10 pt., centered.



**Figure 1:** Figure caption

* 1. **Equations**

Equations will be centered, following the following style:

|  |  |  |
| --- | --- | --- |
|  | $$R\_{a}=0.65∙R\_{max}^{0.9}$$ | (1) |

1. **CONCLUSIONS**

The papers that are not using the presented guidelines will not be accepted.

**BIBLIOGRAFIE**

References should be indicated in the text using consecutive numbers in square brackets and cited as shown:

1. Callister W., Fundamentals of Materials Science and Engineering, John Wiley & Sons, New York, 2001 (Text: Verdana, 10 pt.)
2. Callister W., Fundamentals of Materials Science and Engineering, John Wiley & Sons, New York, 2001