

## **Template for the Preparation of abstracts.**

**2 pages Maximum are requested for the call for paper;  
Your abstract will be published on the online program once acceptance validation**

**Firstname1 LASTNAME1<sup>1</sup>, Firstname2 LASTNAME2<sup>2</sup>, Firstname3 LASTNAME3<sup>1,3</sup>,  
Firstname4 LASTNAME4<sup>3</sup>, Firstname5 LASTNAME5<sup>3</sup>, and Firstname6 LASTNAME6<sup>1,2,4</sup>**  
*(Capital letters only for LAST NAME, initials should be used only for middle names,  
do not include degrees or professional titles, e.g. PhD, Prof., etc.*

Department (if applicable), Affiliated university issuing academic degree, City, Country;

<sup>2</sup> Department, Affiliation, City, State, Country; e-mail  
(in order of appearance of author names)

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### **Abstract** (*approx. 1 page – 600 words*)

These instructions have been prepared to assist authors in the preparation of Manuscripts. The instructions should be followed in all matters of format including section headings, capitalisation, punctuation, table and figure headings and their placement within the text. Given guidelines are to ensure maximum uniformity of style and reproduction without further modifications. [At the Beginning Provide a concise summary of your paper, typically 150-250 words. Emphasize the primary research objectives, methodology, key findings, and their significance in the context of NDT in engineering.]

**Keywords:** [List a set of relevant keywords that describe the content of your paper, typically 3-6 keywords. Choose keywords that accurately represent the subfields of NDT and engineering addressed in your study.]

### **Figures**

2 Figures are requested to join the abstract. Figures should be included at appropriate positions. If photos are to be included, these should be pasted on the page in the appropriate position. Please avoid photos of too high resolution since these will increase the file size unnecessarily.



Figure 1: This is the figure caption. Color figures are acceptable.



Figure 2: This is the figure caption. Color figures are acceptable.

#### Further requirements

- Write informative yet concise figure captions that explain what's in the figure.
- Refer the number of the figures (if applicable) in your text where relevant.

If your figures contain complex mathematical symbols or formulas, use vector-based graphics formats to ensure they remain clear and legible, even when resized.

### References

Please list 5 numbered references in order of appearance,

[1],

[2],

[3]

[4]

[5]

### **Specific instructions**

#### **Abstract**

The abstract begins on the third line below the authors' names and addresses, as described above. The abstract should be typed in 10 point and its length in the range of 100 to 150 words. It should mention the techniques used without going into methodological detail and summarize the most important results. Please do not include any citations in the abstract. Avoid specialist abbreviations.

#### **Keywords**

Keywords should be written in the line below the abstract and should be in lower case (apart from abbreviations or proper names). Keywords have to be separated by comma. Keywords shall not include brand names. Keywords to be abbreviated should be given in full, followed by the acronym or abbreviation in parentheses, e.g., time of flight diffraction (TOFD).

#### **Acronyms and abbreviations**

Terms to be abbreviated should be given in full the first time they appear, followed by the acronym or abbreviation in parentheses. Subsequently, the acronym is used. Acronyms should be used prudently; an excessive number should be avoided.

#### **Publication on NDT.net and online program**

Once the validation of the papers to authors, this PDF document will be published on NDT.net and in the program online of the conference.

The document will have to be registered as follow: **DIR2025-Abstract-X\_YYYYY.pdf**

(X: initial of your firstname / Y: your LASTNAME)