**Article Title** **(Use style: Article Title)**

**First Author1,\*, Second Author2 (Times New Roman, bold, 10 pt)**

1 Affiliation (laboratory, university, city, country) (Times New Roman, 9 pt)

2 Affiliation (laboratory, university, city, country) (Times New Roman, 9 pt)

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**Abstract (12 bold)**

*The fifth edition of the 5th International Conference on Material and Structural Mechanics 2025 (MSM'25) makes it possible to implement the programming of a scientific meeting between researchers, engineers and industrialists specialized in the field of advanced calculation in multiphysics.*

*The main objective of this event is to initiate the exchange of new studies leading to the best results using a set of plenary conferences and oral communications. (Times New Roman font 10 italics, line spacing 1.15)*

**Keywords*:*** *quote here 4 to 6 keywords defining the work.*

1. **Introduction (12 bold)**

The scientific themes of the MSM are summarized below:

W01. Applied mathematics,

W02. Numerical Error Analysis,

W03. Numerical Multiphysics,

W04. Numerical Solid Mechanics,

W05. Numerical Fluid Mechanics,

W06. Numerical Thermal Transfer,

W07. Advanced Computer Aided Design,

W08. Numerical Simulation and Parallel Calculation,

W09. Multiphysics Optimization Tools,

W10. Programming using CAD software.

Submissions must be made via the workshop email address (workshop.cam24@gmail.com) before **August 30, 2025** in the form of a communication of **10 pages maximum according to the attached outline, in English**. **in Word and PDF files**. Essential reflections, main results and bibliographic references are invited to be published.

The decision of the scientific committee will be communicated to the authors before **September 15, 2025**.

At the end of this fifth edition, the scientific committee, assisted by the session presidents, We will select the best contributions with a view to publishing them ***by default*** in the specialized journal « **International Journal of Plasticity, Damage and Fracture »  ISSN: 3009-5271**; https://journals.imist.ma/index.php/IJPDF/

(Times New Roman font 10 point, line spacing 1.15)

1. **Paragraph (12 bold)**

## **Sub-paragraph (11 bold)**

The number of pages must be between 7 and 13 pages with text, A4 format (21cm×29.7cm), using a "Times New Roman10-point font". The text must fit in two columns respecting the following dimensions:

Left margin: 1.7 cm;

Right margin: 1.7 cm

Top margin 2 cm;

Lower margin 2 cm

Column width 8.3 cm;

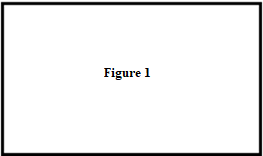
Space between columns 1 cm.

Equations, Figures and tables must be strictly included in the columns (Times New Roman font 10 point, line spacing 1.15).

**Table 1:**Times New Roman 9-point font, Italics, centered

|  |  |  |
| --- | --- | --- |
| Case | T0 (°C) | ϕ0 (%) |
| 1 | 40 | 30 |
| 2 | 40 | 50 |
| 3 | 90 | 30 |
| 4 | 90 | 50 |
| 5 | 40 | 40 |
| 6 | 40 | 40 |

The styles used in all tables must be written in 10 point characters and in addition, all tables are referenced in the text as Table 1.



***Figure 1:****Times New Roman 9-point font, Italics, centered*

Terminologies used in all figures must be written in 10-point font size and in addition, all figures are referenced in the text as Figure 1.

Equations must be Times New Roman 10-point font, centered and all equations are referenced to in the text as Equation 1.

(1)

**Conclusion (12 gras)**

The conclusion must recall the objectives of the work and summarize the main results.

**References (12 gras)**

[1] E. Boudaia, L. Bousshine, H. F. Fihri, and G. De Saxce, *Modelling of orthogonal cutting by incremental elastoplastic analysis and meshless method,* Elsevier Masson SAS - C. R. Mecanique, vol. 337 pp. 761–767, Oct. 2009. (**Article**)

[2] F. Frey, *Analyse des structures et milieux continus : mécanique des structures*, Presses polytechniques et universitaires romandes, 2000. (**Book**)

[3] M. Bideq, *Limit analysis of axisymmetric thin shells of revolution by the finite element method and mathematical programming*, ENSEM, Université Hassan II, Casablanca, 1998. (**Thesis**)

[4] A. Mjidila, L. Bousshine, and Z. El Maskaoui, *Construction of shape function by radial point interpolation method for 1d case,* 1st International Conference on Mechanics of Materials and Structures (MSM2014), Marrakech, Morocco, pp. 708–724, 2014. (**Communication**)