minisymposium title

First A. organizer\*, Second B. organizer†   
and Third C. organizer†

\* Affiliation

Postal Address

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**Key words:** Instructions, Minisymposium, Computational Mechanics, Fluid Dynamics.

ABSTRACT

Organizers of MS proposals are requested to upload an abstract of approximately 400 words (1 page) no later than **September 24, 2024**, following the format of this template.

The abstract should briefly illustrate the contents and objectives of the Minisymposium. The list of prospective speakers is not required.

For practical reasons, each MS shall have a Corresponding Organizer, who will submit the MS proposal and keep in contact with the Conference Secretariat, and one or more Co-organizers.

Each MS should consist of a minimum of one Session (6 presentations of 20 minutes each). The number of Sessions for a MS will be determined by the number of papers submitted. A MS cannot be split in parallel sessions.

For any further request, please contact the congress Secretariat: [cfc25\_sec@cimne.upc.edu](mailto:cfc25_sec@cimne.upc.edu)

**REFERENCES**

1. J.M.A. Cesar de Sa and R.M. Natal Jorge, “New enhanced strain elements for incompressible problems”, *Int J Numer Methods Eng.*, Vol. **44**, pp. 229−248, (1999).

[2] A. Dervieux et al., *Mesh Adaptation For K-Exact Cfd Approximations*. In: Van Brummelen, H., Corsini, A., Perotto, S., Rozza, G. (Eds) Numerical Methods for Flows. Lecture Notes in Computational Science and Engineering, Vol 132. Springer, Cham. (2020)