Instructions to Prepare a One/Two Page Abstract for the
IX International Conference on Adaptive Modeling and Simulation – ADMOS 2021

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

\* International Center for Numerical Methods in Engineering (CIMNE)

Universidad Politécnica de Cataluña

Campus Norte UPC, 08034 Barcelona, Spain

e-mail: congreso@cimne.upc.edu, web page: http://www.cimne.com

† Spanish Association for Numerical Methods in Engineering (SEMNI)

Edificio C1, Campus Norte UPC

Gran Capitán s/n, 08034 Barcelona, Spain

Email: semni@cimne.upc.edu - Web page: http://www.semni.org

ABSTRACT

People interested in submitting a contribution to **ADMOS 2021** are requested to submit electronically a one/two Page Abstract no later than **January 15, 2021**. Abstracts should briefly outline the main features, results and conclusions as well as their general significance, and contain relevant references.

The **submitted contributions** can be further edited or updated.

The Abstract should be written following the format of the macros for submission that can be found on <https://congress.cimne.com/ADMOS2021/> They must be translated to Portable Document Format (PDF) before submission through the Conference site.

The Abstract has to be written in English with Times-Roman letters. The number of lines of the Abstract body should not exceed 35 lines.

The Abstract must contain the full name and full address of author/s. In the case of joint authorships, the name of the author who will actually present the paper at the Congress should be indicated with an asterisk. Contributions can only be accepted on the understanding that they will be presented at the Conference.

For any further request, please contact the Secretariat:

**CIMNE Congress Bureau**

Campus Nord UPC Edifici C3

Zona Comercial Jordi Girona, 1-3

08034 Barcelona Spain www.cimne.com

**Tel:** +34 93 405 46 94
**Fax:** +34 93 205 83 47
**E-mail:** admos@cimne.upc.edu

**REFERENCES**

1. E. Oñate and M. Cervera, “Derivation of thin plate bending elements with one degree of freedom per node”, *Engng. Comput*., Vol. **10**, pp. 543−561, (1993).
2. O.C. Zienkiewicz and R.C. Taylor, *The finite element method*, 4th Edition, Vol. 1, McGraw Hill, 1989.