

Instructions for author: writing an abstract to be submitted to CMIS 2026

First A. Author, Presenting Author and Third B.C. Author

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This document will help you prepare your abstract (**maximum 1 page**, including figures and references) for CMIS 2026. Please use exclusively this template to write your abstract as it contains all the necessary styles and page set-up and is ready to use.

Avoid individual formatting of headings and text as much as possible. Use the paragraph styles as defined in this document. The abstract may contain no more **than one figure** (a single figure spans the entire width, see for example Figure 1).

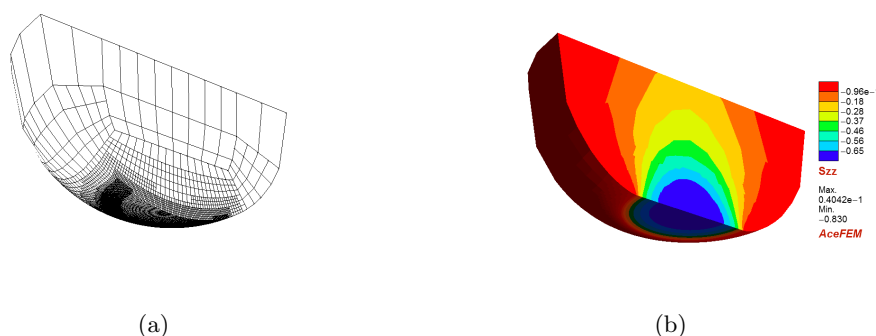


Figure 1: Soft-EHL problem: (a) finite element mesh in the undeformed configuration, (b) σ_{zz} component of the Cauchy stress tensor in the deformed configuration.

Set-up : Font is Times. Use A4 paper with top and bottom margins of 2.54 cm (1 inch) and left and right margins of 3.17 cm (1.25 inches). Do not include page numbers nor page header/footer. Footnotes are not allowed.

Title : The title is typed in **bold, 14pt, centered**. Do not capitalise words except the first word or proper nouns. Between title and authors list there is a blank line.

Authors : The authors are listed in one paragraph in **12pt, centered**. Put first name, initials and last name. Use superscripted numbering if authors have a different affiliation.

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Body text : The remainder of the abstract is made of paragraphs, (no numbered sections) justified at both left and right margins and in **11pt**.

References : Numbered as [1], [2, 3] and listed in numerical order following the text body. Work accepted for publication should be referred to as “in press”. References concerning unpublished data cannot be cited. **Reference list is in 10pt**.

References

- [1] P. Wriggers. *Computational Contact Mechanics*, 2nd ed., Springer, 2006.
- [2] G. Zavarise and P. Wriggers, Contact with friction between beams in 3-D Space, *Int. J. Num. Meth. Engng.*, 49:977-1006, 2000.
- [3] T. Laursen and J.C. Simo, A continuum-based finite element formulation for the implicit solution of multibody, large deformation frictional contact problems, *Int. J. Num. Meth. Engng.*, 36:3451–3485, 1993.