CouFrac2022–XXX

**Title, font: Arial, size :12, bold**

Author1),2), Arial2),\*, Size: 111)

1) Affiliation, Arial, size: 10

2) Affiliation, City, Country

\*Corresponding author: email address

# Abstract: Times New Roman, size 11, bold

The Extended Abstract should contain a short abstract followed by sections presenting the key results of the study. The abstract should be up to 250 words. It must clearly describe the most important contributions of the work.

# Sections (e.g., 1. Introduction, 2. Methodology, 3. Results, 4. Conclusions): Times New Roman, size 11, bold

The length of the Extended Abstract is two to four pages. This length includes all figures, tables and references.

The main text in the Extended Abstract should be typeset in 11 pt Times New Roman font with single line spacing.

# Timeline

Extended Abstracts should be submitted in .pdf format following this template by **August 17, 2022**. Notifications will be sent to the authors by **September 7, 2022**; at that point, Extended Abstracts can be (a) accepted, (b) accepted with revisions, or (c) rejected. Extended Abstracts accepted with revisions will be due on **September 15, 2022.** Final decisions will be communicated to the authors by **September 23, 2022**. Full delegate registration by at least one of the authors must be received by **October 1, 2022** – Extended Abstracts for which no delegate payment has been received will not be included in the conference program.

**Place your abstract ID at the top left of the Extended Abstract as follows:**

**CouFrac2022-Abstract ID**

# References: Times New Roman, size 11, bold

Citations should follow the style of Author-year with the bibliography formatted according to the style of APA (American Psychological Association). In the list of references, the citations should be listed in alphabetical order. References must be in 10 pt. Times New Roman.

Reference format for a report or book:

1. Detournay, E. and Cheng, A. H.-D. (1993). Fundamentals of poroelasticity. In Fairhurst, C., editor, *Comprehensive Rock Engineering*, 2, 113–171. Pergamon, New York.

Reference format for a journal article:

1. Pyrak-Nolte, L.J., Morris, J.P. (2000). Single fractures under normal stress: The relation between fracture specific stiffness and fluid flow. *International Journal of Rock Mechanics and Mining Sciences*, 37(1-2): 245-262.