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ABSTRACT: Abstract text (no more than 200 words)

# Introduction

This document serves as the template of the full paper (final manuscript) for your abstract submitted to SaltMech X. **In order to ensure uniform style throughout the volume, all papers should be prepared strictly according to the instructions set below.** The paper should be written in English and submitted as a **Word file**. Throughout the paper, use Arial font, setting the line spacing menu at “Exactly” and “11 pts”. The recommended font size is 14 pts for the paper title and 11 pts elsewhere. The main text should be justified on both sides. **Use pre-designed styles in the “Home >> Styles” section to format your paper.** The use of footnotes and text frames is discouraged. The paper length should be 8-10 pages including figures and references.

# Theories (or Experiments, or Methodology, or Results etc.)

## Equations, tables and figures

Sub-titles are allowed in each section. The equations should be justified on the left and the equation numbers placed in parenthesis and justified on the right side as Eq. (1). Use a tab between them. Use of the MathType equation editor is recommended.

 (1)

The tables and figures should be numbered in sequence and captioned as shown in Table 1 and Figure 1. Use .JPG format figures. Please make sure that figures are saved at the highest quality. Please, also make sure when images are embedded in Word that you will always provide the original images along with the word file. Images embedded in Word are not suitable for reproduction. The followings are the examples for a table and a figure.

Table 1: Caption of table 1

|  |  |  |
| --- | --- | --- |
| XX | XX | XXX |
| XXX | XXX |
| 1.5 | (a) | 1.0 | 0.05 |
| (b) | 2.0 | 10.5 |
| (c) | 3.0 | 20.5 |



Figure 1: Caption of figure 1

### Listing and numbering

When listing facts, use either the style tag for bulleted lists or numbered lists

* Bulleted list
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Or multilevel lists if needed.

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#### Citing references

In the text, cite references without links, e.g. … Biot (1941) or …. (Popp et al. 2012). The list of references should be placed at the end of the paper.

# Conclusions

We are looking forward to receiving your paper. For any questions about the guidelines, please contact the SaltMech X registration office at info@saltmech.com.

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References

Biot, M.A. 1941. General theory of threedimensional consolidation. J. Applied Physics, 12, 155–164.

Popp, T., Weise, D., Salzer, K. & Wiedemann, M. 2012. Hydraulic integrity of highly soluble carnallite bearing salt rocks. The Mechanical Behavior of Salt; Proc. 7th Conference, Paris 2012, 131-141.