



**NORWEGIAN GROUP FOR  
ROCK MECHANICS**

**Instructions to authors for Nordic Grouting Symposium 2027**

**Symposium Themes – Choose one theme:**

- *Urban tunneling and sensitive surroundings*
- *Digital tools for planning, execution and verification*
- *Grouting in practice: Procedure and execution*
- *Innovative approaches*
- *Sustainable methods and materials*
- *Grouting in TBM hard rock tunneling*
- *Grouting in shafts, caverns, plugs, dams*

**Abstract:**

It is essential that authors follow these guidelines. Papers that do not comply with the requirements set out below may be rejected.

**Abstract form, font ect.:**

- The abstract should include an intro, body and conclusion
- Not exceed more than 300 words
- Be formatted in Microsoft Word
- Single-spaced and using size 12 Times New Roman font

**Language:**

All papers must be written and presented in English only. It is advisable, especially for non-English speaking authors, to make sure that the language used is correct and appropriate.

No simultaneous translation will be provided or allowed.

**Abstract and Title:**

- The title must be as short as possible but describe the paper sufficiently to distinguish it from others
- Write the title in capital letters centred on the page
- Start with Main themes and Sub themes
- Self-contained abstract not exceeding 300 words

**Authors:**

The author(s) must be identified immediately following the title by first name, (middle name initial) and surname (family name).

Underline your surname or the part of your name by which it should appear in the alphabetized index.

Write your affiliation and country centred under your name and email.

**Keywords:**

Indicate main topic words

***Submitting paper for the congress, please click here: [Submit Abstract NGS 2027](#)***

**Acknowledgement:**

These instructions have been derived from instructions for various conference proceedings.

***If you have any questions about the paper/presentation, please contact: [nbg@tekna.no](mailto:nbg@tekna.no)***