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|  | **POAC’15**  Trondheim, Norway | Proceedings of the 23rd International Conference on  **Port and Ocean Engineering under Arctic Conditions**  **June 14-18, 2015**  **Trondheim, Norway** |

**TITLE OF PAPER (Times New Roman 16p, bold, use all capitals)**

Author 1, another Author 2

1Affiliation (e.g., Norwegian University of Science and Technology, Trondheim, Norway)

2 Another affiliation

# ABSTRACT (Times New Roman 12p, bold)

Body text. Use Times New Roman 12p. (max 300 words)

# HEADING 1 (Times New Roman 12p, bold)

Body text. Use Times New Roman 12p. Use A4 paper size. The full paper should not exceed 12 pages. If tables are added, use format according to Table 1.

Table 1. Caption text.

|  |  |
| --- | --- |
| Number | Maximum Load (kN) |
| 1 | 500 |
| 2 | 501 |

## Heading 2 (Times New Roman 12p, italic)

Number equations, using “(1)” and so on, e.g. … the modulus of elasticity, *E*, is given by

 (1)

where ** is the stress (MPa) and ** is the strain. Any vertical loading of a straight boundary leads to stress field that can be solved using the theory of elasticity (Landau et al. 1986). Assuming for instance that the deflection is constant along the loaded portion of the straight boundary Timoshenko and Goodier (1951) showed that the pressure distribution *q* is given by Eq. 2

 (2)

where *P* is a load that is perpendicular to the boundary and distributed on a breadth of 2*a*. If pictures or curves are added, use the same format as in Figure 1. When combining Eqs. 1 and 2 one may find the magical formula everybody is looking for…



Figure 1. Caption text.

# REFERENCES

Use Harvard system (author, date, listed alphabetically, use “et al.” for three or more authors, citation in the text )

Timoshenko, S. and Goodier, J. N., 1951. Theory of Elasticity. McGraw-Hill Book Company, Inc., 506 pp.

Landau, L.D., Pitaevskii, L.P., Kosevich, A.M. and Lifshitz, E.M., 1986. Theory of Elasticity. Elsevier Ltd., 195 pp.