Template for INTER papers

Author 1, name + affiliation

Author 2, name + affiliation

Keywords:

# Introduction

This is a template for INTER-papers. The intention is that the final pdf-file has two of these pages at each page. This makes it easy to read on a computer screen.

Use only the typographies appearing to the right when typing ctlr+alt+shift+s. This will ensure a homogenous appearance of the proceedings. The standard font size (Normal) is therefore 14pt, so it looks like 10 pt in the pdf-file.

The title is written using the typography Title.

# Headlines

Beside the standard font there are 4 levels of headlines (might appear as "Overskrift").

## Level 2

This is level 2.

### Level 3

And this is level 3.

# Equations

Use the typography Equations. An example:

*F* = *β* tan *v* (1)

## Style

Symbols (like *F* and *β*) are written in *italic*, functions (like tan) and units (like kN) in ordinary.

# Figures

Figures are inserted using the typography Figures. The font is 12 pt *Italic*. Letters and numbers in the figure should appear no smaller than the figure caption.



Figure 1.1. The observed capacity versus the estimated capacity (N).

# Tables

Tables should preferably only have horizontal lines. Use typographies Table caption and Table content), both 12 pt.

Table 3. Requirements to sound insulation.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Denmark | Finland | Norway | Sweden | Estonia |
| Airborne | 55 dB\* |  |  |  |  |
| Impact |  |  |  |  |  |

\* Table note, 11 pt

# Bullet lists

Use the typography Bullet list:

* sddfd
* dfsd

# References

It is recommended to use *Name* (year) or (*Name*, year) as appropriate in the paper. If two authors use Name1 & Name2 (year). For three of more *Name1 et al.*(year).

For publication with no author, e.g. standards, use the common name as Eurocode 5 (2004) .

Examples

Källsner, B (1984): Panels as wind-bracing elements in timber-framed walls (in   
Swedish). TräteknikCentrum, Stockholm. (Träteknik Rapport Nr 56).

Eurocode 5 (2004): Design of timber structures - Part 1-1: General and rules for buildings. CEN. (EN 1995-1-1).