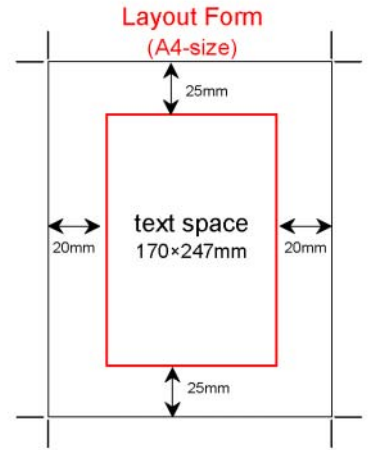


SAMPLE LAYOUT -1



Title (11-point Arial bold, all capital letters, centered, style name "Title")
Insert two blank lines after the title (10-point Arial, style name "Body Text").

TITLE: MAXIMUM OF 25 WORDS, NO ABBREVIATIONS

Tomonari YASHIRO Dr.Eng.¹
Akira MITA Ph.D²

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Keywords: guideline, manuscript, sustainable, building, conference, green, frame, structure

Summary

11pt. Arial, bold, flush left, 11pt. line spacing, style name "Heading 1"

The summary (10-point Arial, single-spaced) shall total approximately 200 words in English.
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Speaker (bold, style name "Speaker").
Others, style name "Author." Leave one blank line ("Body Text").

Authors' Affiliations (10pt. Arial, flush left, style name "Affiliation").
Leave two blank lines (10pt. Arial, style name "Body Text").

Up to eight **Keywords** (10pt. Arial, style name "Body Text")
Leave two blank lines (10pt. Arial, style name "Body Text").

Body of Summary (10pt. Arial, flush left, style name "Body Text") with (5pt. line spacing) between paragraphs in text

1. Heading Level 1

11pt. Arial, bold, flush left, 11pt. line spacing, "Heading 1"

Follow the summary with the Full Text of your paper (10-point Arial, flush left, 10-point line spacing, style name "Body Text"). Insert one blank line (5-point line spacing) between paragraphs in the body of the Abstract. (This space is automatically inserted when you apply the style "Body Text" to the preceding paragraph.) Do not indent the first line of any paragraph. On the second page, begin the Full Text of your paper (10-point Arial, flush left, 10-point line spacing, style name "Body Text").

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Body of paper (10pt. Arial, flush left, style name "Body Text") 5pt. line spacing between paragraphs in text

1.1 Heading Level 2

10pt. Arial, bold, flush left, 10pt. line spacing, 10 mm hanging indent, style name "Heading 2"

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1.1.1 Heading level 3 (10pt. Arial, flush left, 10pt. line spacing, 10-mm hanging indent, style name "Heading 3")

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For ease of file transfer, use compact formats for images. The following image has satisfactory resolution in jpeg format (137 KB).

SAMPLE LAYOUT -2

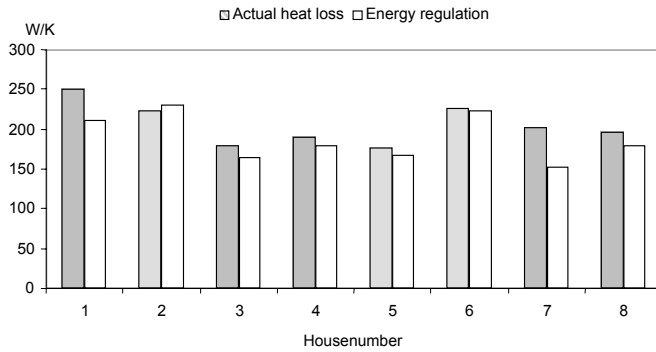
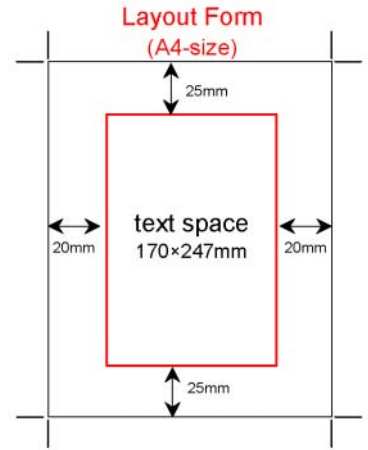


Figure 1 Comparison between actual heat loss and maximum allowed heat loss in 8 Norwegian log houses.

Provide a table number (in Arabic numerals) and caption centered above the table (10-point Arial, centered, 10-point line spacing, style name "Table number"). Avoid vertical lines in tables where possible.

Table 3 Results for Axial Load

Yield Line Number	Normal BM (Nmm)	Yield Line Length (mm)
1	-13.793	5.771
2	-25.058	11.660
3	-18.315	11.832
4	-10.334	11.813
5	-4.335	11.638

300 x 300 dpi for photographs and drawings, centered on page.
Figure number & caption below figure (10pt. Arial italic, flush left, 17.5 mm hanging indent, 10pt. line spacing, style name "Caption").
Leave one blank line (10pt. Arial, style name "Body Text").

Table number & caption above table (10pt. Arial, centered, 10pt. line spacing, and style name "Table number"). Table centered on page. Insert one blank line ("Body Text") above and below.

1.3 Heading Level 2

Use the equation editor (integrated within Microsoft Word) to insert equations as text wherever possible. Alternatively, insert equations as images. When using the Windows platform, apply either Arial or Symbol fonts in equations; when using Macintosh, apply Times, Helvetica or Symbol fonts. Reference each equation with a number in parentheses at the right margin of each equation. Insert one blank 10-pt line (style name Body Text) above and below each equation. An example appears below:

$$w = \frac{M}{Q} \left\{ \frac{\sin[k(h-x)]}{\sin(kh)} + \frac{x}{h} - 1 \right\} \quad (1)$$

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Leave one blank 10pt. line (style name "Body Text") above and below equation.
Consecutive reference number flush right

References

11pt. Arial, bold, flush left, 11pt. line spacing, "Heading 1"

Gann, D.M. 1996, Construction as a manufacturing process? Similarities and differences between industrialized housing and car production in Japan. Construction Management and Economics, 14, pp. 437-50.

Yashiro, T. 1998, Localization of industrialized construction method for blocks of flats. In Proceedings of the Sixth East Asia-Pacific Conference on Structural Engineering & Construction, National Taiwan University, pp. 1029-34.

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