

# Sample of Abstract for ICOME2012/JASCOME2012 [Title; 17pt]

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*Key words:* Boundary element method, BEM, Wave propagation, ICOME, Capitalize only the first letter of the first word [Key words; 12pt, Italic]

## 1 Introduction [Section; 12pt, Bold]

Please read the following instructions to write your abstract for ICOME2012/JASCOME2012. You are supposed to submit a piece of PDF file of your abstract to the conference committee by e-mail. Please note that any other formats (e.g., \*.doc, \*.xls, \*.tex, \*.ps) are unacceptable to let the committee handle your abstract as is. Thank you for your cooperation.

## 2 Style

### 2.1 Layout [Sub-section; 10pt, Bold]

- Paper size: A4 (297mm × 210mm).
- Paper length: One page.
- File size: Maximum 2 MB.
- Paper formatting: Two columns. The separation width must be 7mm.
- Margins: (Top) 22mm, (Bottom) 23mm, (Left/Right) 20mm.
- Page numbering: Not allowed.
- Header: Put “ICOME2012 ... Japan” at the top-left corner, as seen above.
- Font: 10pt Times Roman or Times New Roman is preferred. In particular, use “Times” for WORD and use the package “mathptmx” for LaTeX.
- Language: English. Please make sure that, if you have to use language-specific fonts to denote person names, references, etc, all such fonts must be embedded in your PDF file.

### 2.2 Title, Authors, Affiliations, and Key words

- Insert appropriate spaces to separate these items.
- Use the particular font sizes and faces coloured in red.
- Specify the affiliations of the authors with symbols (\*, †, ‡, §, ¶, ...).

### 2.3 Mathematical Expressions

- Use appropriate math fonts/faces.
- Eq.(1) shows an example of an integral equation with the reference number one.

$$\int_S K(\mathbf{x}, \mathbf{y}) \varphi(\mathbf{y}) dS_y = f(\mathbf{x}) \quad (1)$$

- Reference numbers are optional but must be placed at the right hand side end.

### 2.4 Figure

- Fig. 1 shows an example of a figure with the reference number one.
- Colour figures are allowed.
- Captions must be placed under figures.

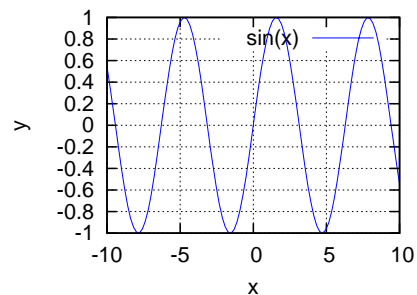


Fig. 1: This is an example of a figure. [Caption; 10pt]

### 2.5 Table

- Table 1 shows an example with the reference number one.
- Captions must be placed over tables.

Table 1: This is an example of a table. [Caption; 10pt]

Name\Set	1	2	3	4	5
Rodger	4	7	6	6	–
Andy	6	5	3	4	–

## References [12pt, Bold]

- [1] L. Greengard, V. Rokhlin: A fast algorithm for particle simulations, J. Comput. Phys., 73, pp.325–348, 1987. [9pt] [Paper in journal]
- [2] V. Volkov: Better performance at lower occupancy, In Proceedings of the GPU Technology Conference, 10, 2010. [Paper in proceedings]
- [3] M. Bonnet: Boundary Integral Equation Methods for Solids and Fluids, John Wiley&Sons, 1995. [Book]
- [4] Website for MATLAB. <http://www.mathworks.com/products/matlab/>. [Website]