Template of Abstract for ICOME2012/JASCOME2012

Hideki Yukawa\*, Jackie Chan†, and Given-name Sir-name\*‡

[\*hy@ku.ac.jp](mailto:*hy@ku.ac.jp), School of Science, Kyoto University, Kyoto, 123-4567, Japan

†Department of Mechanical Engineering, Hong-Kong University, Hong-Kong, 111-1111, China  
‡E-mail, Group, Institution, Location, Zip code, Nation

*Key words***:** *Boundary Element Method, BEM, Wave propagation, ICOME, Capitalize only the first letter of the first word*

1. **Introduction**

Please follow the instructions in “Sample of Abstract for ICOME2012/JASCOME2012”.

1. **Style**
   1. **Layout**

This is 10pt Times New Roman.

**References**

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