

A Title of Your Paper Should be Written in 14Pt Times New Roman

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ABSTRACT

The length of the abstract should be around 200 words. It should briefly state the purpose, method and results of the paper. All types of papers need keywords as shown below. Font size of the abstract should be 10 pt.

KEYWORDS

font size 10pt, italics, example3, example4, example5, example6, example7, example8, example9, example10

ARTICLE INFORMATION

Article history:

Received # Month Year

Accepted # Month Year

1. Introduction (Arial, 12pt)

This is a template for authors who write manuscripts for submission to E-Journal of Advanced Maintenance (EJAM). Please use this template while reading “To Contributors” which is available at <http://www.jsm.or.jp/ejam/contributors.html>.

2. Manuscript Preparation

2.1. Paper and font style

Space; Single-spaced. Font type; Times New Roman. Font size; 11. Paper size; A4 size (210 mm × 297 mm) if possible. Margins; 1” × 1” (25.4 mm × 25.4 mm)

2.2. Paper and font style

Manuscripts must be written in English. Authors whose native language is not English are recommended to seek advice from a native English speaker if possible, before submitting their manuscripts.

2.2.1. The title page should contain

1. Title,
2. Author(s)’s name(s); please indicate the corresponding author .
3. Full affiliation(s),
4. Abstract; approximately 200 words
5. Keywords
6. A complete correspondence address, including a telephone number, fax number, and an e-mail address.

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2.2.2. Tables and figures

1. Number as Table 1 (Fig.1.), Table 2 (Fig. 2.) etc, and refer to all of them in the text.
2. Each table (figure) should be provided in the text closed to where it is referred.
3. Each table (figure) should have a brief and self-explanatory title with font size 10 (bold).
4. Color tables (figures) are available.

Table 1 Font size of a table title should be 10pt (bold)

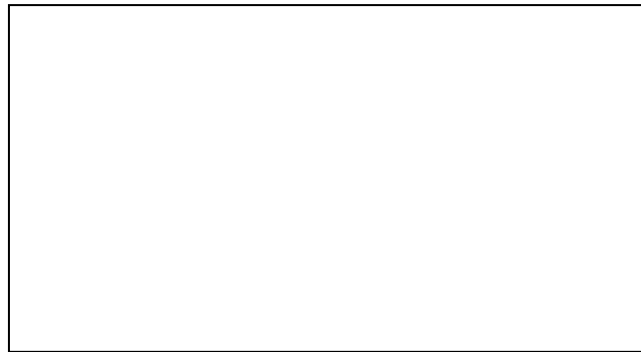
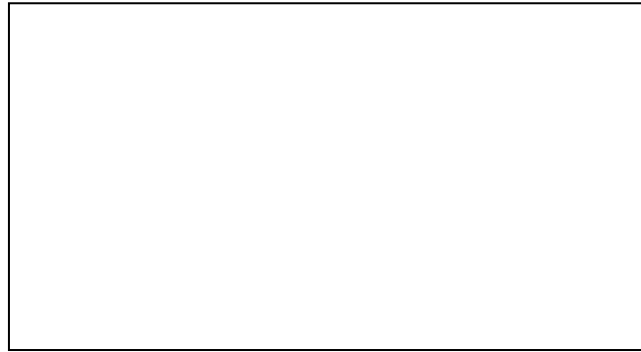


Fig. 1. Font size of a figure title should be 10pt (bold)

2.2.3. Equations

Equations should be carefully written and checked so that a compositor can follow its copy easily. Equation numbers should be Arabic numerals enclosed in parentheses on the right-hand margin. Please see the following example.

$$i\hbar \frac{\partial}{\partial t} \Psi(\mathbf{r}, t) = \left[-\frac{\hbar^2}{2m} \nabla^2 + V(\mathbf{r}) \right] \Psi(\mathbf{r}, t) \quad (1)$$

$$f(x) = x^4 e^x - 5x^2 e^{-x} + e^{-2x} + \int e^{2t-x} (-5t^2 + 8t - 4) dt \quad (2)$$

3. Conclusion

If you have any questions about the format of the paper, please contact EJAM administration office (ejam@jsm.or.jp).

Acknowledgement

This is not mandatory.

References

For citations in the text, numbers between square brackets should be used such as [1]. All publications cited in the text should be presented in a list of references following the text of the manuscript. Footnotes should be used only if absolutely essential. Font size is 10 pt.

References should be listed in the following style:

- [1] A. Yamamoto, M. Tatsumi, N. Sugimura: "Numerical solution of stiiff burnup equation with short half lived nuclides by the Krylov subspace method", J. Nucl. Sci. Technol., Vol. 44, No. 2, pp. 147-154 (2007).
- [2] T. Sasahara: "Detection and Depth Sizing by Ultrasonic Images -A Procedure for Phased Array Data Analysis-", CRIEPI Research Report Q09020, CRIEPI, Japan (2010).
- [3] G. R. Hugo, R. A. Smith: "Deep corrosion and crack detection in aging aircraft using transient eddy-current NDE", Proceedings of 5th Joint NASA/FAA/DoD Conference on Aging Aircraft, Orlando, USA, Sept., pp.1-32 (2001).
- [4] K. Nakajima, H. Unesaki: "On the Analysis Method of Effective Delayed Neutron Fraction at Thermal Neutron Systems", Proc. PHYSOR-2006, Vancouver, Canada, Sept.10-14, ISBN 0-89448-697-7 (2006). [CD-ROM]
- [5] W.M. Stacey: "Nuclear Reactor Physics", John Wiley & Sons, New York, pp.437-448, ISBN 9780471391272 (2001).
- [6] TOSHIBA Corporation: "Quadruped Robot for Nuclear Facilities", E-Journal of Advanced Maintenance, Vol. 6, No. 1, <http://www.jsm.or.jp/ejam/Vol.6No.1/NT/NT64/64.html> (Accessed July 22, 2014).