

Template for Preparation of Papers for UN/Japan Nano-Satellite Symposium

First AUTHOR¹⁾, Second AUTHOR²⁾,

¹⁾ Department of Aeronautics and Astronautics, The University of Tokyo, Tokyo, Japan

²⁾ Department of Mechanical and Aerospace Engineering, The Tohoku University, Sendai, Japan
only@addressemail

Abstract should be indented 4 letters, 100- to 200-words, written as one or two short paragraphs and printed in Times 8.5-point, not bold, flush left. Leave 30 mm in both sides. Leave one blank line after the abstract. Abstract should be placed here.

Key Words: Format Sample, Title, References (No more than 5, All word should start with upper case)

1. Introduction

The paper must include an Introduction – a clear assessment of prior work by others and an explanation of how the paper contributes to the field.

2. Title, Author Name(s) and Affiliation(s)

The title should be centered, and in Times 14-point, boldface type. Leave a blank line after the title. Author names (family name should be capitalized) and affiliations are to be centered and printed in Times 10-point, non-boldface type. The full name is preferred. The affiliations are centered, italicized and in Times 8-point, not bold. Leave two blank lines after the affiliations.

3. Formatting Your Paper

Each paper is allowed up to **six pages** of texts, including figures and tables. Color graphics are acceptable. However, movie files and some kinds of software tools should not be included in the paper.

4. Main Text

The main text should be typed in 9.5pt type, and 12-pt-single spaced, justified on both sides. All paragraphs should be indented 2 letters.

5. Headings

For example, “**5.**(2 letters blank) **Headings**”, should be Times 9.5-point boldface, with the first letter capitalized, flush left, with one blank line from last, leaving one blank line to the next.

5.1. Sub-headings

For example, “**5.1.**(2 letters blank) **Sub-headings**”, should be Times 9.5-point boldface, with the first letter capitalized, flush left and with **no** blank line from last. Use a period (“.”) after the heading number.

6. Tables and Figures

Table captions should 8-point Times and centered. For example: “Table (a blank) 1. (2 blanks)Form of the paper”. Capitalize only the first word of each caption. The captions are to be over the tables.

Table 1. Form of the paper.

paper size	A4 (210mm x 297mm)
max number of pages	6
margin	Top: 25 mm and under: 25 mm side: 17 mm
font	Times-New-Roman and symbol

Figure captions should 8-point times and centered. For example: “Fig.(a blank)1.(2 blanks)The overview of Nano-Satellite”. Capitalize only the first word of each caption. The captions are to be below the figures. In plural-line caption, lines before the last one both sided, the last one flush left.

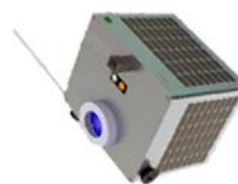


Fig. 1. The overview of Nano-Satellite.

7. PDF file conversion

- Use of Adobe: Acrobat Distiller and a version 1.5 (Acrobat 6.0) PDF file are recommended.
- Set the resolution to 600dpi or similar.
- Embed all fonts (symbols, space etc.) in the PDF file.
- Do NOT create bookmarks.
- Do NOT set security.

8. Conclusion

Conclusion should be clearly stated.

9. Others

The heading “**Acknowledgments**” is 9.5-point, bold, flush left, and no section number is necessary. For references, list and number all bibliographical references in 8-point Times at the end of your paper. The space between the lines is 10-10.5point. When references in the text, write the number referred to as ¹⁾, ^{2,3)} or ⁵⁻¹⁰⁾. The heading of it is “**References**” that is 9.5-point, bold, centered.

Acknowledgments

The Nano-Satellite Symposium Office appreciates authors’ efforts to fully follow this template style.

References

1. Tsuda, Y., Sako, N., Eishima, T., Ito, T., Arikawa, Y., Miyamura, N., Tanaka, A. and Nakasuka, S.: University of Tokyo’s CubeSat Project – Its Educational and Technological significance –, Annual AIAA/USU Conference on Small Satellites, Yuta, 15 (2001), SSC01-Viiiib-7.
2. Funase, R., Takei, E., Nakamura, Y., Nagai, M., Enokuchi, A., Yuliang, C., Nakada, K., Nojiri, Y., Sasaki, F., Funane, T., Eishima, T. and Nakauka, S.: Technology demonstration on University of Tokyo’s pico-satellite “XI-V” and its effective operation result using ground station network, Acta Astronautica, Vol 61, Issues 7-8, 2007, pp. 707-711.
3. Nano, S.: How to refer Proceedings, Proceedings of the Second Nano-Satellite Symposium on Formats, 2011, pp. 88-101.