# Sample Manuscript for the Japan Joint Automatic Control Conference

\*Taro Jido, Hanako Seigyo (Rengo Univ.) and Jiro Jido (Rengo Corp.)

**Abstract:** This document describes the information for authors such as paper submission and the style of manuscript. Only PDF manuscripts are acceptable. The PDF manuscripts should be uploaded on the conference homepage. This document is a template file for a paper, although it is not necessary to strictly follow this format.

**Keywords:** Electrical paper submission, The style of manuscript

#### 1 Introduction

Papers must be in 2 pages minimum and 8 pages maximum in A4 size (US letter size is not allowed). The maximum file size allowed is 5MB.

## 2 Style of Manuscript

#### 2.1 General information

The top, bottom, left and right margins should be  $20\,\text{mm}$ ,  $27\,\text{mm}$ ,  $20\,\text{mm}$ , and  $20\,\text{mm}$ , respectively, which provide  $250\,\text{mm} \times 170\,\text{mm}$  space for your document. The character size should be  $16\,\text{pt}$  for the paper title,  $12\,\text{pt}$  for the names and affiliations of authors,  $12\,\text{pt}$  for the chapter titles,  $10\,\text{pt}$  for the section titles, and  $10\,\text{pt}$  for the main body.

Papers should be prepared in the following order:

- Paper title
- Author names and affiliations (Presenter should be marked with an asterisk)
- Abstract (100 words)
- Keywords
- Main body and references

#### 2.2 Figures and tables

Figures and tables should be numbered as Fig. X and Table X as shown in Fig. 1. Use the terms "Fig." and "Table" to refer to figures and tables. Characters in figures and tables should be of adequate size. Figures should be of sufficient quality for publication (300 dpi or higher is recommended).

#### 2.3 Equations

The equal ray environment is re-defined to reduce spaces on both sides of the equal sign.

An example of equations is as follows:

$$\dot{x}(t) = Ax(t) + Bu(t) \tag{1}$$

$$y(t) = Cx(t) + Du(t) \tag{2}$$

#### 2.4 Theorems

The following is an example of the usage of the theorem environment.

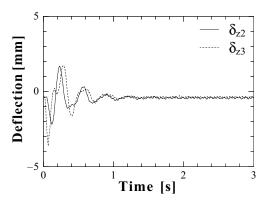


Fig. 1: A sample figure.

**Theorem 1** Write the theorem here.

**Proof** Write the proof here. A box (QED mark) is automatically inserted at the end of the proof.  $\Box$ 

### 3 References

References should appear in a separate bibliography at the end of the paper, with items referred to with numerals in square brackets [1, 2, 3].

The following format is recommended for references:

- a) Journal papers
  - [No.] Authors: Paper title; Journal Title, Vol. volume, No. number, pp. first page—last page (year)
- b) Conference papers
  - [No.] Authors: Paper title; *Proceedings Title*, pp. first page—last page (year)
- c) Books
  - [No.] Authors: *Book Title*, pp. first page–last page, publisher (year)
- d) Website [No.] URL

#### References

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- trol conference; Proc. 67th Japan Joint Automatic Control Conference, pp. 1–4 (2024)
- [3] T. Jido and J. Jido: Paper title; Journal Title, Vol. 1, No. 1, pp. 1–4 (2024)
- [4] H. Seigyo: Book Title, pp. 1–4, Publisher (2024)