

Paper:

Title of Your Paper

Your Name(s)

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(Abstract) Please write down your abstract here without an indent. The word "Abstract" is not needed.

Keywords: keyword1, keyword2, keyword3, .. (up to five)

1. Section

An example of an equation.

$$i\hbar \frac{\partial \psi(x,t)}{\partial t} = -\frac{\hbar^2}{2m} \nabla^2 \psi(x,t) \dots \dots \dots (1)$$

If you need to use bold face in equations, please use the `\boldsymbol{x}` command,

$$i\hbar \frac{\partial \boldsymbol{\psi}(x,t)}{\partial t} = -\frac{\hbar^2}{2m} \nabla^2 \boldsymbol{\psi}(x,t) \dots \dots \dots (2)$$

Regarding percentage, degree, minute, and second signs, no space between the numeral and the sign is needed, as par to the "closed style" used in American English format.

- Percentage sign: 10%
- Degree sign: 10°C
- Geographic coordinates: N 35°21'14"

2. Section

2.1. Sub-Section

Sub-Section 2-1.

2.1.1. Sub-Sub-Section

Sub-Sub-Section 2-2-1.

Acknowledgments

Acknowledgments.

References:

- [1] Name(s), Title, Journal.
- [2] A. Author et al., "Title of your paper," J. Robot. Mechatron., Vol.0, No.0, pp. 00-00, 20XX. <https://doi.org/10.20965/jrm.0000.p00>
- [3] JACIII Website, <https://www.fujipress.jp/jaciii/> [Accessed May 1, 2024]

Table 1. Caption of table.

Variable	N	Mean	Max	Min
A	10	50	100	0
B	20	80	200	0



Fig. 1. Caption for fig.

Appendix A. App-Section

Appendix A.



Name:
Your Name

ORCID:
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Affiliation:
Your Institute

Address:
Address of Your Institute

Brief Career:
Your History

Selected Publications:
• Your Works

Academic Societies & Scientific Organizations:
• Your Academic and/or Learned Societies