

Journal of Advanced Computational Intelligence and Intelligent Informatics
**Instruction for Submission of the Final Manuscript
via ScholarOne Manuscript**

Fuji Technology Press Co., Ltd.
JACIII Editorial Office

Thank you very much for submitting your paper to the *Journal of Advanced Computational Intelligence and Intelligent Informatics*.

Please submit the following materials via JACIII ScholarOne Manuscript:

<https://mc.manuscriptcentral.com/jaciii>

1. **Final Manuscript Submission Form:** Electronic file
2. **Page Charge Agreement and Reprint Order Form:** Signed
3. **Copyright Transfer Form:** Signed
4. **Source file of manuscript:** in MS Word or LaTeX (including PDF)
Be sure to include an abstract, keywords within 5 terms, and references.
5. **Figure files:** in EPS[recommended], JPEG, GIF, TIFF format; or MS Word, Excel, or Powerpoint format
Please see the next page.
6. **Profile** for each author: Electronic file
7. **Authors' photos:** Electronic file

Template files for 1,2,3,6 can be downloaded from our website at

<https://www.fujipress.jp/submission/>

(Japanese:日本語版) https://www.fujipress.jp/submission_ja/

! If the file size exceeds the limit, please contact and send the files to jaciii@fujipress.jp!

For inquiries, please contact:

JACIII Editorial Office, Fuji Technology Press Co., Ltd.

E-mail: jaciii@fujipress.jp

Address: Unizo Uchikanda 1-Chome Bldg. 2F

1-15-7, Uchikanda, Chiyoda-ku, Tokyo 101-0047, Japan

Tel: +81-3-5577-3851/ Fax: +81-3-5577-3851

Guide to Prepare Figure Files for Printing

Please note the following points when you prepare figure files for printing.

➤ High-resolution images

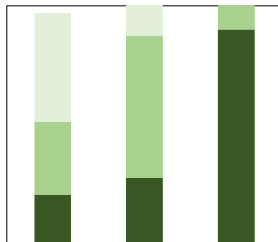
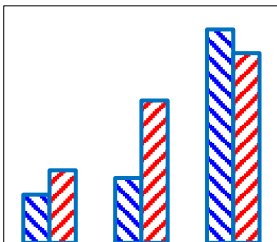
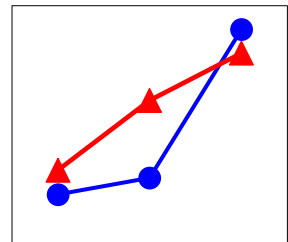
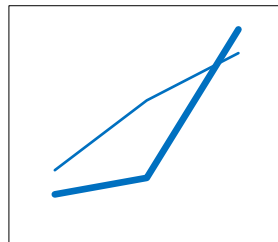
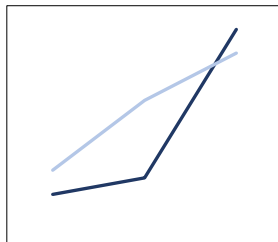
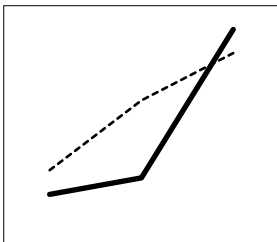
Please submit high-resolution images as possible, especially for JPG, PNG, and TIFF.

(More than/equal to 350 dpi/ppi in the printing size is recommended.)

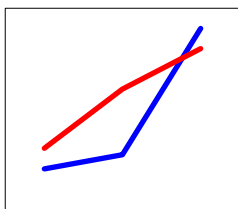
➤ For monochrome printing

If you don't apply a color printing option, please make figures recognizable in black-and-white.

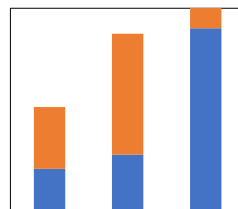
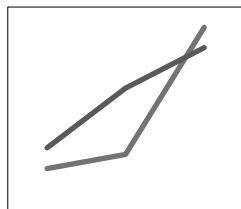
[Good] Use patterns, marks, pale/dark, thin/thick, etc.



[Bad] *Converted in black-and-white, same depth colors are hard to be recognized (e.g., red and blue).



→



→

