# International Journal of Automation **Technology**

## **Instructions to Authors**

The International Journal of Automation Technology is unique in bringing scientific research and development, emerging technologies and commercial applications together into an international, Open Access, peer-reviewed publication on automation technology. New, interesting and informative articles that are directly relevant to a broad readership are published six times a year. Articles are freely available online.

AIMS & SCOPE	1
MANUSCRIPT TYPES	1
JOURNAL & ETHICS POLICIES	2
PEER REVIEW PROCESS	5
OPEN ACCESS, COPYRIGHT, AND FEES	8
MANUSCRIPT SUBMISSION	10
MANUSCRIPT PREPARATION	10
ACCEPTED MANUSCRIPTS	13
CONTACT DETAILS	13

#### AIMS & SCOPE

The International Journal of Automation Technology focuses on advanced automation technologies ranging from basic techniques to a variety of applications meeting industrial requirements. This covers automation technologies on design, manufacturing, assembly, inspection, transportation, logistics, machine tools, robotic system, and control systems and devices. While some journals focus solely on automation specific to scientific research, the International Journal of Automation Technology is the only journal that provides broad, comprehensive coverage, from engineering research and development papers to articles found in commercial magazines. This journal thus provides many practical examples relating advanced automation and reviews, research and development papers, news, and interviews, providing readers with much new, interesting, and informative topics directly applicable to their work

#### MANUSCRIPT TYPES

The journal welcomes 5 manuscript types, all of which are peer reviewed.

#### **Research Papers**

Research Papers present new findings and original concepts accompanied by complete discussions. They shall average 8 printed pages.

#### **Technical Papers**

Technical Papers present new technical findings in the latest development achievements and original concepts that are useful in practical application accompanied by complete discussions. They shall average 8 printed pages.

#### **Reviews**

Reviews give a balanced assessment of a specific subject, introducing authors' views on recent progress and prospects. (Page charges may be excluded if the review article is written at the request of the Editorial Committee and the exclusion is considered particularly necessary.)

#### **Reports**

Reports describe experiments, surveys, developments, or reports that contain valuable data or conclusions.

#### Letters

Letters contain original and valuable facts or conclusions whose contents are to be published promptly. They shall average 2 printed pages.

## **JOURNAL & ETHICS POLICIES**

The International Journal of Automation Technology strives for the highest standards in scholarly publishing.

Before submitting a manuscript to the journal, authors must ensure that they have read and are compliant with the journal's policies. The journal reserves the right to reject without review any manuscript that the Editor-in-Chief believes may not comply with these policies.

The responsibilities of the journal's authors, editors, reviewers and publisher regarding research and publication ethics are described in this section.

The International Journal of Automation Technology welcomes manuscript submissions from authors who are anywhere in the world.

Authors of submitted manuscripts warrant that they have read and approved the manuscript, have agreed to its submission, and have the right to publish their work, and that the work contains no slanderous or libelous material. Authors alone are responsible for all statements in their manuscripts.

#### Journal abbreviation

The journal title is *International Journal of Automation Technology*. It should be abbreviated as "Int. J. Automation Technol."

#### **Authorship**

The corresponding author warrants that all authors have seen and approved the author list and order. Changes to the author list after manuscript submission – such as the insertion or removal of author names, or a rearrangement of author order – must be approved by all authors and the relevant Associate Editor or Editor-in-Chief.

Authors are encouraged to consider the Council of Science Editors (CSE) principles governing authorship. According to the CSE guidelines, authors have made substantial contributions to the work; have agreed to be held accountable for their own contributions to the work; can identify which co-authors are responsible for other parts of the work; have confidence in the integrity of the work; and have reviewed and approved the final manuscript. Contributors who do not qualify for authorship may be included in the Acknowledgements section instead.

#### **Duplicate submission**

Authors warrant that their submitted manuscript has not been previously published (in part or in whole, in any language), is not in press, and has not been simultaneously submitted for publication elsewhere.

Authors must inform the editors if any related manuscripts are under consideration, in press, posted to a preprint server, or published elsewhere. The availability of a manuscript on a publicly accessible preprint server does not constitute prior publication (see 'Preprints'), but authors should indicate upon submission any posting to a preprint server.

If authors choose to submit their manuscript elsewhere before a final decision has been made on its suitability for publication in the International Journal of Automation Technology, they must first withdraw it from the journal.

#### **Originality**

Authors warrant that their submission to the journal is their original work. The journal uses the iThenticate system via Crossref's Crosscheck service to screen manuscripts for unoriginal content. By submitting a manuscript to the journal, authors agree to this screening. Any manuscript with an unacceptable level of unoriginal material may be rejected or retracted at the editors' discretion.

## **Preprints**

The International Journal of Automation Technology supports the wide dissemination of research and therefore encourages authors to post their research manuscripts on reputable preprint servers, such as arXiv or TechRxiv, either before or at the same time as submission to the journal. This policy applies only to the original version of a manuscript that describes primary research; other article types are not included. Versions of manuscripts that have been revised in response to reviewers' comments, accepted for publication or published in the journal should not be posted on a preprint server. Rather, links via the DOI to the published manuscript on the journal's website should be posted at the relevant pages of the preprint server.

## **Scooping**

Editors' assessment of a submitted manuscript's novelty will not be influenced by other manuscripts posted to preprint servers after the date of submission to the International Journal of Automation Technology. In addition, if you submit your manuscript to the journal within 6 months of posting it to a preprint server, the Editors will consider your manuscript for publication.

#### **Image integrity**

Authors may digitally manipulate or process images, but only if the adjustments are kept to a minimum, are applied to the entire image, meet community standards, and are clearly described in the manuscript. All images in a manuscript must accurately reflect the original data on which they are based. Authors must not move, remove, add or enhance individual parts of an image. The editors reserve the right to request original, unprocessed images from

the authors. If authors fail to provide images on request, the editors may reject or retract the manuscript.

## Reproducing copyrighted material

If a manuscript includes material that is not the authors' copyright, the authors must obtain written permission from the copyright holder(s) to reproduce it.

If a manuscript includes previously published material, such as figures or large amounts of text, the authors must obtain written permission from the copyright holder(s) and the publisher of the original work to reproduce it. The authors must always fully cite the original work in their manuscript.

Copies of all reproduction permissions must be included with the manuscript when it is first submitted to the journal.

#### Availability of data and materials

Authors must disclose the source of publicly available data and materials, such as public repositories or commercial manufacturers, by including accession numbers or company details in their manuscript, as appropriate.

Authors may make their own data and materials available by linking from their manuscript to relevant community-recognized public databases or digital repositories. All data sets must be made available in full to the editors and reviewers during the peer review process, and must be made publicly available by the date of publication. Authors commit to preserving their data sets for at least three years from the date of publication in the journal.

The journal encourages authors to grant reasonable requests from colleagues to share any data, materials and experimental protocols described in their manuscript.

### **Animal/human experimentation**

Authors of manuscripts describing experiments involving humans or materials derived from humans must demonstrate that the work was carried out in accordance with the principles embodied in the Declaration of Helsinki, its revisions, and any guidelines approved by the authors' institutions. Where relevant, the authors must include a statement in their manuscript that describes the procedures for obtaining informed consent from participants regarding participation in the research and publication of the research.

Authors of manuscripts describing experiments involving animals or materials derived from animals must demonstrate that the work was carried out in accordance with the guidelines approved by the authors' institution(s).

## Military-related research

Following Science Council of Japan (SCJ) policy, the International Journal of Automation *Technology* will not, in principle, publish papers of military-related research.

## **Specimen collection**

Manuscripts describing the collection of archaeological, geological, paleontological or wildlife specimens or samples should include detailed information on their provenance and collection methods. Authors must include a statement in their manuscript describing the

relevant ethics guidelines, local laws and collection permits under which the research was conducted.

#### **Conflicts of interest**

In the interests of transparency, the journal requires all authors to declare any conflicts of interest in relation to their submitted manuscript. A conflict of interest exists when there are actual, perceived or potential circumstances that could influence an author's ability to conduct or report research impartially. Potential conflicts include (but are not limited to) competing commercial or financial interests, commercial affiliations, consulting roles, or ownership of stock or equity.

Authors should list all funding sources for their work in the Acknowledgements section of their manuscript.

#### **Manuscript confidentiality**

The journal keeps the details and communications surrounding unpublished manuscripts confidential.

## Long-term archiving of journal content

The International Journal of Automation Technology has a robust, long-term archive strategy. Content is hosted on the publisher's website; J-STAGE; deposited to the Japanese National Diet Library; and secured in a 'dark' archive with Portico.

## PEER REVIEW PROCESS

#### Received and accepted dates

The received date is the date on which a manuscript is submitted to the journal's online manuscript tracking system, and the accepted date is the approval date for publication by the Editorial Committee.

## **Editorial and peer review process**

The journal uses single-blind peer review. All original research manuscripts are sent to two anonymous reviewers who evaluate them for originality, validity, novelty, methodology, appropriate citation of relevant work, and the importance of content and conclusions. Further details about the journal's acceptance criteria are listed below.

The time required for peer review depends on many factors, including the time to locate reviewers and the timeliness of their responses.

When a manuscript is submitted to the journal, the Editor-in-Chief performs initial screening. Manuscripts that do not fit the journal's scope or are not deemed suitable for publication are rejected without review. The remaining manuscripts are assigned to an Associate Editor who assigns two reviewers to assess each manuscript. The Editor-in-Chief may manage the peer review process in some circumstances. The deadline for submission of the reviewers' reports varies by article type.

Once the reviewers' reports have been received, the Associate Editor makes the first decision: acceptance; conditional acceptance with minor revisions; revision and resubmission due to the need for major revisions; or reject. Decisions are made on the totality of the information

available to the Associate Editor: the manuscript, the reviewers' reports, the acceptance criteria, the competition for limited space in the journal, and the aims and ambitions of the journal.

Authors who are asked to revise their manuscript must do so within 2 weeks for 'conditionally accepted' manuscripts and 3 weeks for 'revise and resubmit' manuscripts; otherwise, manuscripts may be treated as new submissions after three months. The Associate Editor may send revised manuscripts to peer reviewers for their feedback or may use his or her own judgement to assess how closely the authors have attended to the reviewers' comments and amended the original manuscript. The Associate Editor then makes a final decision on the manuscript's suitability for publication in the journal. The Editor-in-Chief acts as an arbitrator when necessary.

#### Reviewer selection and timing

Reviewers are selected without regard to geography and need not belong to the *International* Journal of Automation Technology's Editorial Committee. Reviewers are selected based on their expertise in the field, reputation, recommendation by others, and/or previous experience as peer reviewers for the journal.

Reviewers are asked to submit their first review within three weeks of accepting the invitation to review. For 'conditionally accepted' articles, reviewers are asked to return their second review within one week. For 'revise and resubmit' articles, reviewers are asked to return their second review within one week. Reviewers who anticipate any delays should inform the Editorial Office as soon as possible.

#### **Reviewer reports**

It is the journal's policy to transmit reviewers' comments to the authors in their original form. However, the journal reserves the right to edit reviewers' comments, without consulting the reviewers, if they contain offensive language, confidential information or recommendations for publication.

#### Acceptance criteria and editorial decisions

If a manuscript satisfies the journal's requirements and represents a significant contribution to the published literature, the Associate Editor may accept the publication in the journal. The following criteria are used to assess the suitability of manuscripts for publication.

## i) Originality and novelty

Each submitted manuscript is evaluated for novelty and originality in the relevant field of research. Associate Editors assess if the manuscript presents original scholarship and data and draws valid and significant conclusions.

#### ii) Usefulness

An objective of the *International Journal of Automation Technology* is to introduce technologies that originate in academia to industry. Associate Editors therefore make judgements about a manuscript's contribution to technological development; potential and possible applications; and implications for broader societal benefit. In addition, they determine if the authors have attended to these issues in the best way possible.

#### iii) Academic rigor

Associate Editors judge the scientific or academic rigor of each submitted manuscript. The International Journal of Automation Technology only publishes manuscripts that are within the subject scope of the journal, demonstrably rigorous, and within academic norms, and that make valid and defensible conclusions.

#### iv) Overall standards

The overall standards of a submitted manuscript – that is, the quality of its data, figures and tables, writing, and citations – must be high.

## **Editorial independence**

As publisher of the journal, Fuji Technology Press Ltd. has granted the Editorial Board complete and sole responsibility for all editorial decisions. The publisher will not become involved in editorial decisions, except in cases of a fundamental breakdown of process.

Editorial decisions are based only on a manuscript's scientific merit and are kept completely separate from the journal's other interests. The authors' ability to pay any publication charges has no bearing on whether a manuscript is accepted for publication in the journal.

### **Appeals**

Authors who believe that an editorial decision has been made in error may lodge an appeal with the Editorial Office. Appeals are only considered if the authors provide detailed evidence of a misunderstanding or mistake by a reviewer or editor. Appeals are considered carefully by the Editorial Board, whose decision is final.

#### Confidentiality in peer review

The journal maintains the confidentiality of all unpublished manuscripts. Editors and/or reviewers:

- will not disclose a reviewer's identity unless the reviewer makes a reasonable request for such
- will not discuss the manuscript or its contents with anyone not directly involved with the manuscript or its peer review
- will not use any data or information from the manuscript in their own work or publications
- will not use information obtained from the peer review process to provide an advantage to themselves or anyone else, or to disadvantage any individual or organization
- ensure that any third-party reviewers who gain access to the manuscript maintain the conditions above.

The journal retains basic metadata on submitted manuscripts, including the peer review process. Requests for deletion of data are considered within the commercial and editorial requirements of the journal.

#### **Conflicts of interest in peer review**

A conflict of interest exists when there are actual, perceived or potential circumstances that could influence a reviewer's or editor's ability to act impartially when assessing a manuscript. Such circumstances might include having a personal or professional relationship with an author, working on the same topic or in direct competition with an author, or having a financial stake in the work or its publication.

Members of the journal's Editorial Board undertake to declare any conflicts of interest when handling manuscripts. An editor who declares a conflict of interest is unassigned from the manuscript in question and is replaced by a new editor.

Reviewers who believe they may have a conflict of interest are requested to contact the Editorial Office as soon as possible, so that the Associate Editor may find a replacement reviewer without delay.

#### Errata and retractions

The journal recognizes the importance of maintaining the integrity of published literature.

A published article that contains an error may be corrected through the publication of an Erratum. Errata describe errors that significantly affect the scientific integrity of a publication, the reputation of the authors, or the journal itself. Authors who wish to correct a published article should contact the Editorial Office with full details of the error(s) and their requested changes. In cases where co-authors disagree over a correction, the Editor-in-Chief may consult the Editorial Board or external peer reviewers for advice. If an Erratum is published, any dissenting authors will be noted in the text.

A published article that contains invalid or unreliable results or conclusions, has been published elsewhere, or has infringed codes of conduct (covering research or publication ethics) may be retracted. Individuals who believe that a published article should be retracted are encouraged to contact the journal's Editorial Office with full details of their concerns. The Editor-in-Chief will investigate further and contact the authors of the published article for their response. In cases where co-authors disagree over a retraction, the Editor-in-Chief may consult the Editorial Board or external peer reviewers for advice. If a Retraction is published, any dissenting authors will be noted in the text.

The decision to publish Errata or Retractions is made at the sole discretion of the Editor-in-Chief.

#### Editors as authors in the journal

Any member of the journal's Editorial Board, including the Editor-in-Chief who is an author on a submitted manuscript is excluded from the peer review process. Within the journal's online manuscript submission and tracking system, they will be able to see their manuscript as an author but not as an editor, thereby maintaining the confidentiality of peer review.

A manuscript authored by an editor of the *International Journal of Automation Technology* is subject to the same high standards of peer review and editorial decision making as any manuscript considered by the journal.

#### **Responding to potential ethical breaches**

The journal will respond to allegations of ethical breaches by following its own policies and, where possible, the appropriate guidelines of the Committee on Publication Ethics.

## OPEN ACCESS, COPYRIGHT, AND FEES

The journal publishes 6 regular issues a year as well as ad hoc special or supplementary issues.

The journal is fully Open Access under Creative Commons (CC) licenses and all articles are free to access at the journal's website. Authors are charged reasonable publication fees that offset the costs incurred in the peer review and publishing processes.

## Copyright

Authors of all manuscripts assign the copyright over their work to the publisher (including, but not limited to, all rights stipulated in Articles 21 through 28 of the Copyright Act of Japan), Fuji Technology Press Ltd. Authors shall not exercise or use any moral rights to be protected in accordance with the Copyright Act of Japan or the applicable law of any other country or region. The journal then publishes articles under a Creative Commons license.

#### **Creative Commons licenses**

Articles in the journal are Open Access and published under a Creative Commons license: CC BY-ND 4.0 (Attribution-NoDerivatives 4.0 International). This license allows users to copy and distribute the material in any medium or format whole and unchanged only, as long as appropriate credit is given. The license allows for commercial re-use.

Some funding bodies require articles funded by them to be published under Creative Commons license CC BY, which authors can request by contacting the publisher.

For all circumstances not covered above, authors or their institutions must request permission from Fuji Technology Press Ltd. (auto@fujipress.jp) to reproduce or authorize the reproduction of the article or material extracted verbatim from the article, including figures and tables.

#### **Self-archiving (Green Open Access) policy**

Self-archiving, also known as Green Open Access, enables authors to deposit a copy of their manuscript in an online repository. The *International Journal of Automation Technology* encourages authors of original research manuscripts to upload the final published version of the manuscript to an institutional or public repository immediately after publication in the journal.

#### **Publication charges**

The *International Journal of Automation Technology* is fully Open Access, and there is no submission charge. The costs incurred by its publication are offset by page charges, as listed below. Unless otherwise agreed, authors of accepted manuscripts must pay these charges before their manuscript can be published.

The total page charges are determined by the actual number of pages published in the *International Journal of Automation Technology*, including the authors' profiles, at the rates listed below, plus relevant sales taxes.

No. printed pages	Charge (JPY)
1–2	26,000
3–4	52,000
5–6	75,000
7–8	98,000

Articles over 8 pages are charged an excess fee of JPY 13,000 per page over 8 pages.

If you request color in print, the color printing fee is JPY 23,000 per color page necessary to print the figures, regardless of the number of figures (plus relevant sales taxes). There is no charge for color in the digital version.

## Waiver policy

Waivers of the page charges are considered on a case-by-case basis, but priority is given to corresponding authors from Research4Life program countries. In cases of demonstrated financial hardship, the journal will consider a pre-submission application for a waiver from the corresponding author (auto@fujipress.jp). Applications cannot be made after the peer review process has started.

The ability of an author to pay page charges does not influence editorial decisions. To avoid any possibility of undue influence, Editors involved with the decision-making process for manuscripts are not involved in any deliberations on waivers.

#### **Advertising**

Advertising appears in the journal in print and online to support its production and dissemination, but the journal's content always remains editorially independent of any commercial relationship. Online advertising is displayed at random.

### MANUSCRIPT SUBMISSION

All manuscripts must be submitted via the journal's online submission system, ScholarOne Manuscripts: http://mc.manuscriptcentral.com/ijat. The original or revised manuscript text may be uploaded as a PDF (preferred) or Microsoft Word file. Figures may be submitted separately in several other formats.

If you encounter any problems with online submission, please contact the Editorial Office: auto@fujipress.jp.

#### MANUSCRIPT PREPARATION

#### Language

The journal is published in English. Manuscripts are submitted primarily in English, which must be clear, grammatically correct and of a sufficient standard to allow reviewers to be able to assess the manuscript. If the standard of English expression is poor, the manuscript may be returned to authors without peer review.

Manuscripts may be submitted in Japanese, which are translated by Fuji Technology Press Ltd., at the authors' expense, and undergo full peer review.

## Style and format

Manuscripts should be prepared in LaTeX (preferred) or Microsoft Word based on the template file available at the journal's website.

Each article should consist of: Title, Authors' full names, Affiliations, Abstract, Keywords, Main text, References, and Figures/Tables.

Title

The title should describe the content of the article concisely and clearly to facilitate searching by third-party services. Do not use the same main title with numbered minor titles, even for a series of papers by the same authors. Do not use abbreviations in the title, except those used generally in related fields.

Authors

Provide the full names of the author(s). The corresponding author should be indicated with a dagger mark.

**Affiliations** 

Provide the full names and addresses of institutions (including laboratory, department, institute and/or university, city, state and country). When authors belong to more than one institution, their respective addresses should be indicated by superscript asterisks.

Keywords

A maximum of five keywords should be provided.

Units

SI or SI-derived units should be used. More information on SI units is available at the Bureau International des Poids et Mesures (BIPM) website.

Abbreviations

Each abbreviation should be defined in parentheses together with its non-abbreviated term when it first appears in the text (except in the Title and Abstract).

Abstract

The Abstract should clearly express the content of the paper in a single paragraph and include the question being addressed, experimental approach, main results and outcomes, and conclusions. Abstracts should be 200–250 words and must not exceed 4,000 characters (including spaces). Avoid using specific abbreviations.

Introduction

The Introduction should provide enough background information to allow the reader to understand the purpose of the investigation and its relationship with other research in related fields. It should not be an extensive literature review.

Materials and Methods

The description of the methods should be brief, but sufficiently detailed to allow the methods to be repeated. The sources of atypical equipment or materials should be described, and the location (city, country) of the supplier or manufacturer stated (in parentheses).

Results

This section includes a description of the main, notable or interesting results of the research. Tables and figures, including photographs, can be used to present the experimental results (see below). Long explanations of the data presented in tables and figures are not necessary.

Discussion

The Discussion section provides authors with the opportunity to present their interpretation of the results. Novel models or hypotheses may be proposed in this section only if they are supported by the results obtained in the experiments. Avoid repeating descriptions of the results in this section.

#### Conclusion

The Conclusion should summarize the key points of the manuscript in a concise paragraph.

#### Acknowledgments

This section should be brief. Authors should list all funding sources for their work in the Acknowledgements.

#### References

Articles, chapters published in journals, preprints, books, and other formats such as technical reports, patents, websites, and lectures must be fully referenced in the References section. The use of any other materials or personal communications should be described in the text.

The journal uses a modified Vancouver reference style. References are numbered consecutively in the order they are cited in the main text. Use a maximum of two names when referring to authors in the text, for example "Kobayashi and Smith." For more than two authors, provide only the last name of the first author followed by "et al." For example, "Arai et al."

Journal abbreviations should conform to those listed in PubMed or the ISSN List of Title Word Abbreviations (LTWA) database. For all listed authors, the last name and all initials should be used, as exemplified below.

### <Journal article>

- [1] T. Arai et al., "Development of a Direct-Drive Human-like Manipulator," J. Robotics Society of Japan, Vol.5, No.1, pp. 27-35, 1985.
- [2] H. Yang, T. Takaki, and I. Ishii, "Simultaneous Dynamics-Based Visual Inspection Using Modal Parameter Estimation," J. Robot. Mechatron., Vol.23, No.1, pp. 180-195, 2011.

#### <Journal article with DOI>

[3] O. Schneider, K. MacLean, C. Swindells, and K. Booth, "Haptic experience design: What hapticians do and where they need help," Int. J. of Human-Computer Studies, Vol.107, pp. 5-21, doi: 10.1016/j.ijhcs.2017.04.004, 2017.

#### <Book chapter>

[4] T. Mouri and H. Kawasaki, "A novel anthropomorphic robot hand and its master slave system," M. Hackel (Eds.), "Humanoid Robots, Human-like Machines," I-Tech Education and Publishing, pp. 29-42, 2007.

#### <Book>

- [5] Rumelhart, McClelland and the PDP Research Group, "Parallel Distributed Processing," The MIT Press, 1988.
- [6] M. Wisse and R. Q. v. d. Linde, "Delft pneumatic bipeds," Springer-Verlag Berlin Hidelberg, 2007.

## <Conference paper>

- [7] J. Furusho et al., "A Performance Evaluation Method of a Passive-Type Force Display and Rehabilitation System with Redundant Brakes," Proc. IEEE Int. Conf. on Rehabil. Robotics, pp. 950-955, doi: 10.1109/ICORR.2009.5209504, 2009.
- [8] T. Yamada and T. Morimatsu, "Remarks on RBF Controller Induced from Neural Network Controller," Proc. of the 34th SICE Annual Conf., pp. 725-726, 1996.

#### <Patent>

- [9] "Three Dimension Motor," Japanese Patent 1946377, 1985.
- [10] J. A. Norling, "Anaglyph stereoscopy," U.S. Patent US2135197A, 1937.

#### <Website>

- [11] Department of Information and Tourism, Taipei City Government, Survey of tourist population by Scenic spots, https://www.travel.taipei/zh-tw/statistical-bulletin/number-of-visitors [Accessed June 6, 2019]
- [12] IES Virtual Environment, "Egress: Simulex User Guide," 2014, http://www.iesve.com/content/downloadasset\_5633 [Accessed August 1, 2018]

#### **Tables**

A title and caption must be provided above each table. The caption should be brief, but informative, complete and clear.

## **Figures**

A title and caption must be provided below each figure. Figure captions should include enough experimental or other detail to make the figures easily interpretable; however, avoid duplicating detail from the Materials and Methods.

## **ACCEPTED MANUSCRIPTS**

Manuscripts that are accepted for publication are copyedited and typeset by the journal's production team before publication. All communication regarding accepted manuscripts is with the corresponding author.

#### Final submission of accepted papers

When a manuscript is accepted, authors must submit the final manuscript files and required materials to the Editorial Office via the journal's online submission system. Full instructions will be provided in the notification of acceptance.

## **English editing**

English editing is included in the publication charges for all accepted manuscripts, Authors are given the opportunity to check the text after acceptance and before receiving the typeset PDF proofs. Authors should make any necessary corrections and return them within 1 week of receipt. Note that major changes to the content of the manuscript cannot be made at this stage.

#### **Proofs**

Page proofs are sent to the corresponding author, who should check and return them within 1 week. Only essential corrections to typesetting errors or omissions are accepted; excessive changes are not permitted at the proofing stage.

## **CONTACT DETAILS**

To contact the Editorial Office or the Editor-in-Chief, please write to: <a href="mailto:auto@fujipress.jp">auto@fujipress.jp</a>

Updated: December 1, 2022