WITA Manuscript Submission Guide

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1 Article copyright licensing scheme: **CC BY-ND 4.0**.

Abstract

Like most journals, Weight in the Attention (WITA) handles manuscript submissions. A rare characteristic of WITA is that the submission process is based on Git, GitHub, and pull request. This guide offers a comprehensive guide for authors in good faith of establishing an efficient manuscript acceptance workflow. Key takeaway — if you would like to submit an already published article, just open an issue and include URL to your article.

1 Directory Structure

Issues are grouped by year inside the "/issue" directory. Each issue consists of a "tex" file and a "tex.d" directory.

1.1 Issues Catalog

Sketch of directory structure "/issue":

1.2 Inside Single Issue

Sketch of directory structure "/issue/Year/IssueID.tex.d":

```
../202508.tex.d/ -> IssueDir
|- meta/
|- entry/
|- 001/ -> EntryID
```

2 Organizing Your Entry

Sketch of directory structure "/issue/Year/IssueID.tex.d/entry/EntryID/":

```
../001/ -> EntryDir
|- info.toml
|- main.tex
|- cite.bib
```

You should have these 3 files. In addition, you may have subdirectories for images and code pieces.

2.1 info.toml

This is a TOML file that contains the metadata of the submitted manuscript.

Example:

```
[[article]]
id = "myrun"  # Same to EntryID

title = "Article Title Goes Here"
authors = ["John Appleseed (Reed College)", "John Doe (*)"]
authors_simple = "Appleseed, J., et al."
email = "user@example.com"
date = "2025-07-13"
license = "CC BY-ND 4.0"  # Omit NC to allow more
```

2.2 main.tex

This is where your article content goes.

Example:

```
\setentryid{myrun}
\stdarticle{Article Title Goes Here}{%
  \authorrow{John Appleseed}{(Reed College)}\\%
  \authorrow{John Doe}{}%
}{2025-07-13}
```

You should start the file like the example.

Here are commands you can use:

- \setentryid Declares article EntryID.
- \stdarticle{Title}{Authors}{SubmissionDate} Print article title, author, and date information.
- \entrypath
 Get path to entry. Useful for \includegraphics{\entrypath/pic-1}.
- \authorrow{Name}{Institution}
 Prints a row of author information. Must use inside argv1 of \stdarticle.

2.3 cite.bib

Unlike others, cite.bib may be omitted if your manuscript contains no citation at all.

3 Submission Workflow

Follow these steps to submit your article to WITA.

- 1. **Fork Repository**: Fork the repository and clone your fork to your machine.
- 2. **Elect EntryID**: Decide a short string for your article that is unlikely to collide with other authors of the same entry.
- 3. **Create Branch**: In your local repository, create a branch named after your username (e.g. "johndoe/entry256").
- 4. **Create Entry**: In your branch, create relevant directories and files.
- 5. **Local Build**: Run the issue building workflow locally and debug problems, if any.
- 6. **Create Pull Request**: Create a pull request that merges from your fork "john-doe:johndoe/entry256" to upstream master branch.
- 7. **Await Editor Review**: Editors will review your article and will very likely accept it.

The following list contains further clarification.

- 1. You are free to, and encouraged to, self-publish your article anywhere else such as your personal blog. It is *your* article, after all.
- 2. If you include non-empty "email" field in your "info.toml" file, an editor will mail you a letter of acceptance when your article is accepted.
- 3. Even if your article is accepted, there is no guarantee that it will be included in the next coming issue.
- 4. When creating pull request, use dummy IssueID "000000" (/issue/0000/000000.tex.d). An editor will move your article to an upcoming IssueID after acceptance.
- 5. To check whether your article is bug-free, you can run ./make.sh issue/0000/000000.tex. If you do not have a GNU/Linux machine, try WSL.
- Your article should have a redistributable license such, e.g. CC BY-ND, CC BY-SA, GFDL. Alternatively, you can make it public domain. Open knowledge is great.
- 7. LLM-created articles are encouraged to be submitted as public domain work.
- 8. If the article is created by LLM, the LLM should be attributed as an author. Name can be online public service (e.g. Gemini, ChatGPT) or model identifiers (e.g. Qwen3-32B).