



---

## 4TH INTERNATIONAL CONFERENCE ON ARTIFICIAL INTELLIGENCE AND APPLIED MATHEMATICS

JIAMA26

May12-13, 2026

National School of Applied Sciences; Al Hoceima, Morocco

### **\*\*\*Author Guidelines – JIAMA26\*\*\***

To ensure the scientific quality of published articles and maintain a rigorous peer-review process, all authors must strictly adhere to the following guidelines.

#### 1. Article Selection Criteria

Submitted articles must meet the following requirements:

- ✓ Be of **high scientific quality** and provide a significant contribution to the field.
- ✓ Must demonstrate **originality and novelty**
- ✓ Similarity check using iThenticate (**max 15%** (without references) overall similarity, **5%** from a single source). **Plagiarism** is not accepted.
- ✓ Authors must not use AI or AI-assisted tools (such as ChatGPT) to write the paper.
- ✓ Double-blind peer review by 2–3 program committee members.
- ✓ Evaluation based on originality, technical quality, clarity and impact.
- ✓ Each article must include a maximum of **15 recent references**.
- ✓ The article must strictly correspond to one of the **conference scops**. Submissions outside the conference scope will be declined.
- ✓ Be written in proper English, with a clear title and abstract containing relevant keywords, corresponding authors, and contributing authors.
- ✓ Have a minimum length of **8 pages (no maximum limit)** for the papers in the journal **"EPJ Web of Conferences"**
- ✓ The reference list must contain **timely, accurate and relevant references**
- ✓ All references must be cited in the text by placing sequential numbers in brackets (for example, **[1], [2, 5, 7], [8-10]**). **They must be numbered in the reference list in the order in which they are mentioned in the text.**



- 
- ✓ Each author can only be listed on **up to 2 articles** in the same issue regardless of his/her position in the list)
  - ✓ Authors must not submit their papers elsewhere **during the JIAMA26 evaluation period.**
  - ✓ **Manipulation of citations, falsification of data, or any other form of academic misconduct that contravenes standards of scientific integrity are strictly prohibited**

## 2. Bibliographic References Guidelines

### Strict reference limit:

- ✓ Each article must include a minimum of **15 references**
- ✓ Among them, only **1 citation** from proceedings are allowed.
- ✓ Most of the references should have been published **within the last 5 years** (from 2020)
- ✓ **Excessive citation** of one journal or one author or one paper is discouraged.

**The JIAMA26 committee will automatically exclude articles exceeding this limit.**

### Citation integrity and relevance:

- ✓ Avoid excessive **self-citation** or over-referencing the same authors or publications.
- ✓ All references must include the full title of the cited articles.
- ✓ The **DOI** number of each referenced article must be provided.

- **Examples Journal articles**

A. Nicolas, J.-L. Barrat, J. Rottler, Effects of inertia on the steady-shear rheology of disordered solids. Phys. Rev. Lett. 116, 058303 (2016).

S. Younes, F. Koslowski, Modeling water purification by an aquaporin-inspired graphene-based nano-channel. J. Mol. Model. 25, 28 <https://doi.org/10.1007/s00894-019-4160-y>

**If available, author(s) must add the DOI number of the article.**

**References must contain the full title of the cited article.**



---

## Strict Adherence to Reference Limits at All Stages

### After revision:

- ✓ If reviewers recommend additional references to improve clarity or quality, the total number of references must not exceed 15.
- ✓ **Any revised article exceeding this limit will be rejected by the JIAMA26 committee.**

### 3. Tip for title & abstract

Abstract should be a concise standalone piece that accurately represents your research. Keep to the point and include keywords. Eliminate spelling errors and acronyms, don't include any reference or citation.

- ✓ Background: what is currently known?
- ✓ Objectives: what is the research question you are trying to answer
- ✓ Methods: general information without the specific details
- ✓ Results: give the key finding
- ✓ Conclusion: what is your conclusion

### 4. Additional Checks

- ✓ JIAMA26 committee will conduct thorough checks to ensure compliance with these guidelines and maintain the journal's scientific integrity.
- ✓ Failure to comply may result in manuscript rejection, even after revision.

***We sincerely appreciate our authors' diligence and commitment to maintaining the highest standards of publication quality.***