Instructions for Authors

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The journal publishes primarily research article and review article by following the peer-review system. Two reviewers are requested in the relevant study fields, and review feed-back will usually take about one month.

**The most important things of the followings:**

1. All figures and tables cited must have obtained the authorizations from the original papers or their publishers;

2. Manuscripts should be in a **Word format** and **single column**;

3. Equations must be input with MathType not the tool embedded in Word;

4. Figures of high quality (over 300 dpi) are needed separately when the article is accepted;

5. More than 20 references should be cited in the article, in which references published in recent two years must occupy higher than 20%. Non-English References must be less than three.

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- **FEATURE** articles providing an overview on certain topic written by well known scientists in the field.

**Manuscript preparation and submission requirements**

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**Submission requirements**

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**Running title.** A short version of the paper title (up to 80 characters including space).

**Author names, (academic degrees) and affiliations.**

Example: Jinzhi FENG, Jun LI, R. M. GOODALL

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Abbreviations. PLA: ; HA-PLA: .
Color of figures: Unless necessary, better drawn in black and white for line-drawing; and grayscale for images.

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4. Identify in the margin any symbols that might be confused with similar symbols.

5. The words Equation or Equations should appear in full at the beginning of sentences but be abbreviated to Eq. or Eqs. elsewhere.

6. A nomenclature can be included (with the use of = signs) after the abstract if there is a significant number of symbols in the paper.

Equations should be located separately from other lines if they are long or complicated.

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Acknowledgements

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Appendixes (if needed)

Appendix A
  A1, A2, A3…
Appendix B
Appendix C…

Manuscript for review articles

Reviews give a general overview of a particular field, providing the reader with an appreciation of the importance of the work, historical context, a summary of recent developments, and a starting point in the specialist literature. Manuscripts should be divided into appropriate sections, with an extensive list of references. In addition to undergoing the same rigorous level of technical peer-review as Research papers, Review articles will be critiqued based on the general impact of the field being reviewed, the relevance of the field to experimental mechanics, preexisting reviews of the field, and acknowledgement of the contributing author as a dominant figure in the field. Therefore, it is strongly recommended that authors interested in submitting a Review article correspond with the Editor prior to submission. General formatting text, illustrations, and references are the same as outlined for research papers.

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