Chemical Research in Chinese Universities

Instructions for Authors

The journal Chemical Research in Chinese Universities is a comprehensive academic journal in the field of chemistry, published bimonthly since 1984. The journal publishes research articles, letters/communications and reviews written by faculty members, researchers and postgraduates in universities, colleges and research institutes all over China and overseas. It reports the latest and most creative results of important fundamental research in all aspects of chemistry and of developments with significant consequences across sub-disciplines. This journal is sponsored by Jilin University and mandated by the Ministry of Education of P. R. China.

MANUSCRIPT SUBMISSION

To submit a manuscript, please visit http://59.72.0.32/journalx_hxyj/authorLogOn.action?mag_Id=2 (online submission system in Chinese), or www.springer.com/40242 (click the button "submission online"). When you first submit your paper, please upload the Word or PDF file. When your paper is accepted, you will be required to send the original source files. Submissions should be accompanied by a brief covering letter from the corresponding author. All correspondence, including the editor's decision and request for revisions, will be done by e-mail. Chemical Research in Chinese Universities applies a non-refundable submission fee which the author(s) have to pay when the manuscript is ready to submit. If a paper is accepted for publication there will also be a publication fee.

MANUSCRIPT PREPARATION

Title: The paper title should be simple, concise and informative. Author(s): A list of all authors and their corresponding addresses with post codes for an effective mail delivery should be provided. The telephone and fax numbers (with country and area code) in addition to the e-mail address and the complete postal address of the corresponding author should be given. Abstract: An abstract is a summary of the content of the manuscript. Figures, tables, chemical structural formula, equations, reference citations should be avoided. Keywords: A list of 3-5 keywords should follow the abstract. Text: Organize the text as Introduction, Experimental, Results and Discussion, Acknowledgment and References. Physical quantities, units and symbols, etc., when used, should be consistent with the International System of Units (SI) and the Quantities and Units of the State Standards of the People’s Republic of China. Latin and Greek Characters should be labeled. Figures and Tables: Figures and tables should be consecutively numbered with Arabic numerals in the order of in which they are mentioned in the text; each figure should have a descriptive legend. All illustrations should be in a finished form suitable for reproduction. No figures should exceed 10 cm x 12 cm, which is large enough to take a reduction of 50%. Coordinate axes on figures should be labeled with the ordinate label written vertically and labels for quantities with dimensions should include units. Drawings should be of professional quality or generated by high-resolution computer graphics. Equations: An equation is numerically numbered (Arabic numeral), and has the number put on its right side. References: References to the literature should be cited in the text by Arabic numerals in square brackets set on the text line, and listed numerically at the end of the paper. Style and punctuation should be in accordance with the following examples:


PEER REVIEW

All submissions will be reviewed by at least two referees selected by the editor. The author will be informed whether the manuscript is accepted within two months. If case of rejection, the manuscript won’t be returned to the authors. The revised manuscript must be sent to the editor within 50 days, from the date on which the editor sends the manuscript to the author, otherwise the editor will consider that the manuscript has been withdrawn by the author voluntarily.

COPYRIGHT TRANSFER

The Copyright Transfer Statement must be returned to the Editorial Department of Chemical Research in Chinese Universities when the manuscript is accepted for publication.

RESEARCH DATA POLICY

The journal encourages authors, where possible and applicable, to deposit data that support the findings of their research in a public repository. Authors and editors who do not have a preferred repository should consult Springer Nature’s list of repositories and research data policy.

- List of Repositories (http://www.springernature.com/gp/group/data-policy/repositories)

General repositories - for all types of research data - such as figshare and Dryad may also be used. Datasets that are assigned digital object identifiers (DOIs) by a data repository may be cited in the reference list. Data citations should include the minimum information recommended by DataCite: authors, title, publisher (repository name), identifier.

- DataCite (https://www.datacite.org/)

Springer Nature provides a research data policy support service for authors and editors, which can be contacted at researchdata@springernature.com. This service provides advice on research data policy compliance and on finding research data repositories. It is independent of journal, book and conference proceedings editorial offices and does not advise on specific manuscripts.

- Helpdesk (http://www.springernature.com/gp/group/data-policy/helpdesk)

CONTACT

Editorial Department of Chemical Research in Chinese Universities, Nanhu Campus, Jilin University, Changchun 130012, P. R. China
Tel.: (86)0431-88499216, Fax: (86)0431-88499216, E-mail: cjcu@jlu.edu.cn

For more details, please visit http://www.cjcu.jlu.edu.cn/ or www.springer.com/40242.