



GUIDELINES FOR AUTHORS

(Revised September 2015)

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Scope and Editorial Policy

Nano Letters invites original reports of fundamental research in all branches of the theory and practice of nanoscience and nanotechnology. Areas of interest include the synthesis, assembly, and properties of patterned materials on the nanometer scale. Contributions to the study of size-dependent scaling laws and of properties related to catalytic, optical, electrical, mechanical, magnetic, and biological properties are invited. In the selection of manuscripts for publication, the Co-Editors place emphasis on the quality and originality of the work as well as on achieving an appropriate distribution of topics.

The purpose of *Nano Letters* is the rapid disclosure of the key elements of a study. Authors should provide enough background information to place the new disclosure in context and to justify the rapid publication format.

Nano Letters intends to publish short, communication-style Letters. Although there is not a strict length requirement, it is recommended that submissions should contain no more than 5 figures. Editors may at their discretion decline to review manuscript submissions that do not appear to be Letters. More comprehensive works may be considered at sister journal ACS Nano. For more guidance about the distinctions between ACS Nano and Nano Letters submission recommendations, please see the following editorial:

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Submission of a manuscript to the Journal implies that the work reported therein has not been previously published and is not under consideration for publication elsewhere. Authors should adhere to the *Ethical Guidelines to Publication of Chemical Research*.

Prescreen Process

Due to the highly competitive nature of publication in *Nano Letters*, and to avoid overburdening reviewers, a stringent prescreen process is performed by the Co-Editors on a weekly basis. Less than half of submitted manuscripts are sent out for in-depth review.

Related Work by Author

When references concerning related work by the author are quoted and such work is not available to the referees because it is "in press" or has been submitted to this or other journals, an electronic copy should be submitted with the manuscript for use by the referees and the Editor.

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Brown, A.; Ngai, T. Y.; Barnes, M. A.; Key, J. A.; Cairo, C. W. *J. Phys. Chem. A* **2011**, DOI: 10.1021/jp2079296.

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