REVIEW PROPOSAL FORM



<u>RSC Mechanochemistry</u> focuses on the publication of innovative research that advances the fundamental understanding and application of the use of mechanical force for driving and controlling chemical reactions and materials transformations in the gas, liquid, and solid states.

Reviews must be:

- Accessible: Of general interest and enticing to the journal's wide, community-spanning readership.
- Appealing: A timely account that is needed and that genuinely adds to the existing literature. The review must attempt to critique the current state of the field and articulate why such a review is needed. Further, the review must attempt to outline/recommend future directions for the area of research based on the current developments in the field.
- Carefully referenced: References should be selected to give a balanced view of the field.
- Jargon-free: Specialist terms and symbols should be defined and fundamental ideas simply explained.

In order for us to better assess the suitability of your article for the journal, please could you provide the following information:

PROPOSED TITLE:

AUTHOR(S):

ARTICLE TYPE: Please select the most relevant article type. Definitions of article types are available on our <u>website</u>.

Review

□ Minireview

□ Perspective

- 1) Please comment on the current importance of the field.
- 2) A brief comment on any other reviews published on a similar topic, justifying why there is room for another review.
- 3) A brief outline of the review, with section headings, including the time span of the literature you intend to cover and suggested length.
- 4) A list of previous publications by the author that are relevant to the field, and a brief statement indicating why you are qualified to review the field you propose?
- 5) When do you propose to submit the review? (*Please note:* only an approximate date is needed, as deadlines can be flexible).

Please email your completed Review Proposal form to rscmechanochem-rsc@rsc.org.

Please note that acceptance of a proposal does not guarantee final publication: the manuscript will be subject to full peer review and will have to satisfy the Editorial demands of the journal before acceptance.