

## Guidelines for submitting a proposal for review type articles

Please email your proposal to the journal editorial office: <a href="mailto:lnorgChemFrontiersED@rsc.org">lnorgChemFrontiersED@rsc.org</a>

The editorial board is happy to hear from authors who are interested in writing a Review, Highlight or Chemistry Frontiers for *Inorganic Chemistry Frontiers*.

**Review** articles provide an authoritative and in-depth understanding of important topics in the chemical sciences.

**Highlights** are short, easy-to-read articles that focus on the latest and important breakthroughs from a particular field achieved by other labs. Highlights are generally 4-5 journal pages in length, and new results should not be presented.

**Chemistry frontiers** are concise, forward looking articles that discuss and provide insights into the future development of a particular field. They can be "perspective" style articles, and being speculative and controversial in nature. The suggested length is fewer than 4 journal pages.

We ask that authors send a concise justification (less than 2 pages) for their proposed article. **Please** include the following information in your proposal:

- 1. Proposed title
- 2. Authors and affiliations (including co-authors if known)
- 3. Proposed submission date
- 4. A brief description of the review and topic to be covered, including:
  - a. The current importance of the field
  - b. What the implications are for the wider scientific community
  - c. Comments on any other reviews published on a similar topic, justifying why there is room for another review
- 5. The estimated number of references and the key literatures that you intend to review in your paper

## **Author CV**

Please provide a brief <u>CV</u> and list of <u>publications</u> in the <u>last five years</u> by the author, highlighting <u>review articles</u> that were published, in submission and/or in preparation if possible.

Please note that acceptance of a proposal does not guarantee final publication: the manuscript will be subject to a standard and rigorous reviewing process and will have to satisfy the Editorial demands of the journal before acceptance.