*Environmental Science: Nano*

*Environmental Science: Nano* reviews provide an authoritative and in-depth understanding of important topics in the field of nanomaterial applications & interactions with environmental & biological systems. They give a very high quality state-of-the-art account of the subject matter and a balanced assessment of the current primary literature. The implications of recent developments for the wider scientific community are emphasised and authors should aim to stimulate progress in the field. For further information on the scope and standards of please see our [information page](http://www.rsc.org/journals-books-databases/about-journals/environmental-science-nano/).

Reviews must be:

* **Accessible:** Of general interest and enticing to the journal’s wide, community-spanning readership.
* **Appealing:** A timely account which is needed and which genuinely adds to the existing literature.
* **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.

**PROPOSED TITLE:** (Please ensure title is succinct, clear and search engine optimised)

**AUTHOR(S):** List all authors and highlight corresponding author

**ADDRESS:** Please give full postal address of all authors

**EMAIL:** Please give e-mails of relevant (contact) authors

**SYNOPSIS:**

1) Please comment on the current importance of the field

2) What are the implications for the wider scientific community?

3) To which communities will your article appeal?

4) Please provide an *Environmental Significance Statement* (120 words maximum) that places the work in broader context with regards to environmental science. This statement should aim to answer the following questions:

- What is the problem? - Why is it important?

- What is the Environmental impact?  - How can this be generalised?

- How is the problem influenced by nanomaterials/nanotechnology?

5) Please provide proposed section headings along with a brief discussion of each section and associated key references. Please provide your references in full, including title, author list, journal name and year published.

6) Please comment on any other reviews published on a similar topic, justifying why there is room for another review

7) When do you propose to submit the review?

Please provide a brief CV and a list of other reviews published in the last three years bythe lead author.

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.

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