****

**Books Editorial**

**Royal Society of Chemistry**

Thomas Graham House

Science Park, Milton Road

Cambridge CB4 0WF, UK

**Tel** +44 (0) 1223 420066

**Emai**l [books@rsc.org](mailto:books@rsc.org)

[**www.rsc.org/books**](http://pubs.rsc.org/bookshop/)

## Book proposal form

For information on publishing with the Royal Society of Chemistry please visit

<http://www.rsc.org/journals-books-databases/book-authors/propose-book-idea/>

**TITLE INFORMATION**

|  |  |
| --- | --- |
| **Title** |  |
| **Subtitle (if applicable)** |  |
| **Series (if applicable)** |  |
| **Will this be an authored or edited book?** | *Please delete as appropriate:* Authored / Edited |
| **Author/Editor names**  As they should appear on the cover of the book. |  |
| **Content and scope**  In 100–200 words please **outline the aims and objectives** of the book, including information on current developments in the field. |  |
| **Motivation**  What is your motivation for writing a book on this topic? (E.g. fills a gap, hot topic, documents latest research). |  |
| **Table of contents**  Please provide a **provisional table of contents**, including chapter titles and subheadings. Please also include a 3–5 line summary for each chapter.  For **edited books**, also include:  Proposed chapter authors  Their affiliations and country  Please note: it is not necessary to have contacted the contributors; this is just a tentative list for evaluation.  The strongest books have a good **global spread of authors** to appeal to the international market.  When considering prospective authors, please ensure there is an appropriate gender balance that is representative of the diversity in the field. |  |
| **Unique selling points**  Please list 3 bullet points **highlighting the unique features** of your book.  **Be specific**: how does your book stand out from others covering a similar topic; how do these features benefit the reader? | *Examples:*   * *Covers topics such as control and structural analysis not described in other books.* * *Combines different approaches on utilizing light as a source for materials science.* |

**MARKET**

|  |  |
| --- | --- |
| **Competition**  Please list any books **currently available** which might compete with the proposed book.  **How does your book differ** from the competition?  For each book include:  Book title  Author/Editor names  Publisher  Year of publication |  |
| **Readership**  Please describe the intended audience and the level of book.  If the **book is aimed at graduate students**, please indicate whether it is a primary or supplementary text, and the names of courses to which it would be of interest. | *Please delete as appropriate:*   * Academic * Postgraduate * Undergraduate * Industry * Lay reader |
| **Subject categories**  Please list the main subject areas for the book. |  |
| **Global appeal**  Will the book have international appeal? E.g. does the book have a global spread of authors? Is the topic studied/researched in many countries? |  |
| **Open Access**  Open Access permits readers to access your publication online free of access charges or other barriers.  Please note that Book Processing Charges (BPCs) would apply for Open Access cases. | **Please indicate whether your research was funded, noting the name of the funder if applicable:**   * Research was not funded * Research was funded   *Name of funder if applicable:*  **Please indicate if you would be interested in making your publication Open Access:**   * My funder requires Open Access publication * Open Access is not required but I would be interested in exploring this option * I neither require nor wish to explore open access publication |

**PRODUCTION**

|  |  |
| --- | --- |
| **Please estimate the following:** | |
| **Length of the book**  Please allow 500 words per page.  Ideally the book should be a minimum of 250 pages. |  |
| **Number of images**  E.g. line drawings, chemical structures ,graphs, spectra, etc. |  |
| **Is colour required?**  Colour will only be permitted if it is essential for scientific understanding. | *Please delete as appropriate:* Yes / No  **If yes, please explain your reasons:** |
| **Software used to prepare the manuscript**  Note: Microsoft Word is preferred. |  |
| **Intended timescale**  When do you expect to deliver the complete typescript to us?  For e**dited books**, please indicate when you expect delivery of the chapters from the contributing authors. |  |

**AUTHOR/EDITOR DETAILS**

|  |  |
| --- | --- |
| **Author/Editor information**  Please list all authors/editors. Include:  ORCID  Affiliation  Contact address  Telephone number  Email address  Please also **provide a short biography** (100–200 words) for each author/editor. |  |

**ADDITIONAL INFORMATION**

|  |  |
| --- | --- |
| Please include any additional information which may be of use in evaluating your proposal. |  |

**PEER REVIEW**

|  |  |
| --- | --- |
| **Potential reviewers**  You are welcome to **nominate reviewers** who you consider to understand the market for your book and whose opinion you respect.  Please note that proposed contributors to the book should not be nominated as potential reviewers. |  |
| If there are any individuals who you **do not wish to review your proposal**, please indicate them here. |  |

**Please submit to:** [**books@rsc.org**](mailto:books@rsc.org)

On receipt of your book proposal, we will send it for peer review. We are committed to making publishing decisions as swiftly and efficiently as possible. However, obtaining reviews does take time and if there are any circumstances we should bear in mind with regard to timing then please let us know. We will then discuss comments with you and, if the proposal is accepted, prepare the proposal for internal approval.