****

Rémi Lodh

Springer

Editor, Mathematics

**236 Gray's Inn Road**

Floor 6

London, WC1X 8HL

UK

Tel +44 (0)20 3192 2418

[remi.lodh@springer.com](mailto:remi.lodh@springer.com)

**www.springer.com**

# BOOK PROPOSAL FORM

|  |  |
| --- | --- |
| **DATE FORM COMPLETED:** |  |

|  |  |
| --- | --- |
| **Name:** |  |
| **Position:** |  |
| **Affiliation:** |  |
| **Address:** |  |
| **Phone:** |  |
| **Email:** |  |

1. Author/Editor of work (with affiliations):
2. Proposed Title:

(Please note: the title should be a clear reflection of the research/work done).

1. Subtitle of Work:
2. What is the present status of your book e.g. is it only at conceptual stage, do you have notes, or do you have reasonably polished chapters ready for review?

1. When can you send sample chapters?
2. Expected manuscript completion date:
3. Description of book:
4. Type of Work:

[ ] (a) monograph

[ ] (b) edited volume:

[ ] 1. new material

[ ] 2. previously published papers, from:

[ ] (c) conference proceedings:

[ ] 1. invited papers only

[ ] 2. all papers

[ ] (d) textbook (undergrad or graduate)

[ ] (e) handbook

[ ] (f) lecture notes

1. Estimated Number of

|  |  |
| --- | --- |
| Pages |  |
| Line drawings: |  |
| Photographs: |  |
| Tables: |  |
| Other items: |  |

1. Your manuscript will contain:

|  |  |  |
| --- | --- | --- |
|  | Preface: |  |
|  | Bibliography of selected titles: |  |
|  | Name and/or subject index: |  |
|  | Translator's note: |  |
|  | Introduction, by: |  |
|  | Glossary of terms: |  |
|  | Other items: |  |

1. Using the enclosed Springer Subject Codes, please indicate under 1 and 2 the major disciplines covered by your proposed book (these two should cover 80% of the content). If relevant, please use 3,4,5 to indicate the most relevant minor disciplines, in order of importance.

|  |  |  |
| --- | --- | --- |
|  | **Code** | **Description** |
| 1. |  |  |
| 2. |  |  |
| 3. |  |  |
| 4. |  |  |
| 5. |  |  |

1. Please provide the primary and secondary classification of your proposed work using MSC2000 or MSC2010 (see <http://www.zentralblatt-math.org/msc/en/> and <http://www.zentralblatt-math.org/msc/data/msc2010.pdf>)
2. Why do you think this book is needed? If your book is a textbook then please list possible courses (include course title/type, level, possible enrolments, as a main text or supplemental reading, possible contacts giving the course).
3. Primary audience for the work (if a textbook then please give any prerequisites):
4. If it is a textbook, for which courses would they be suitable? Please give titles, countries and the level at which they are taught? If possible, give examples in the UK and the US.
5. Competitive titles: please list the books you know of with which your work will compete: (include author/editor, title, estimated length (pages), year published, publisher)
6. What advantages does your book offer over competitive titles and what is unique about your book?
7. What contacts/organisations might be interested in ordering multiple copies of your work?
8. Please suggest three or more experts (include research departments, schools, location, e-mail address) whom you think would be capable of evaluating the topics covered in your book?
9. Are you familiar with the Springer Latex style files? If not, will you require help with these?

**Please append a detailed table of contents of the work. Additional information about the work such as preface, sample chapters and a bibliography will be required for the reviewing process but may be sent separately.**

**Please note, any proposals simultaneously being offered to other publishing companies will be rejected.**