This document should provide a general description of your proposed book and enable us to assess its suitability for publication. Please give as much information as you can at this time.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Proposed Book Title |  | | | |
| Author(s)/Editor(s)  **Will this book be authored or edited?** |  | | | |
| **For each main author/editor**, please give their full name, professional affiliation, address, telephone, emails (work & home), web page and google scholar page link. Max 300 words. |  | | | |
| Synopsis  **About the book**: In 250-350 words, describe the subject area, the aims and scope of the book, the reasons for writing it, and any special design features or novel approaches employed. |  | | | |
| **Contents**: For each proposed chapter please provide the title, a brief synopsis (at least 1 sentence per chapter) and, if edited, who you will be your first choice to invite to write the chapter (see note at the end of the form about Edited books) |  | | | |
| **Key Words:** please give us between 3 and 7 keywords for the book |  | | | |
| **River Series**: which River Series are you hoping to publish in, please mark an x. |  | Automation Control & Robotics | | |
|  | Biomedical Engineering | | |
|  | Biotechnology & Medical Research | | |
|  | Communications & Networking | | |
|  | Computing and Information Science & Technology | | |
|  | Digital Security & Forensics | | |
|  | Document & Content Engineering | | |
|  | Electronic Materials, Circuits & Devices | | |
|  | Chemical & Environmental Engineering | | |
|  | Industrial Manufacturing & Systems Engineering | | |
|  | Mathematical, Statistical & Computational Modeling for Engineering | | |
|  | Optics & Photonics | | |
|  | Polymer Science | | |
|  | Signal, Image & Speech Processing | | |
|  | Social, Urban, Economic and Environmental Sustainability | | |
|  | Transportation Technology | | |
|  | Tribology and Lubrication Technology | | |
|  |  | Power Systems and Electronics | | |
|  |  | Energy Engineering and Systems | | |
|  |  | Energy Management | | |
|  |  | Energy Sustainability and Efficiency | | |
| Specification and Schedule  **Your estimate of the total number of printed pages** (based on approximately 550 words per page with a 20% allowance for figures and tables) |  | | | |
| **Your estimate of the total number of figures and tables** |  | | | |
| **When would you expect to deliver the completed manuscript?** |  | | | |
| **Can the text be supplied camera-ready?** |  | | | |
| **If not, say which electronic format is your preferred delivery option.** |  | | | |
| Readership and Marketing  **Primary readership / market** – those for whom the book would be a “must read” state academic love of the book. |  | | | |
| **Please list at least 3 similar or competing books** that you are aware of. Indicate in which respects your title will be different (in terms of content, organisation, level, approach, readership etc.). Are you aware of any books similar to yours in preparation but not yet published? | **Title** | | |  |
| Author/Editor | | |  |
| Publisher | | |  |
| Year | | |  |
| Difference with your book | | |  |
| **Title** | | |  |
| Author/Editor | | |  |
| Publisher | | |  |
| Year | | |  |
| Difference with your book | | |  |
| **Title** | | |  |
| Author/Editor | | |  |
| Publisher | | |  |
| Year | | |  |
| Difference with your book | | |  |
| Textbook Potential?  If the book is to be primarily a textbook please give some examples of courses where it might be used. |  | | | |
| Additional Information  Please include any additional comments that may be useful in helping us to decide on the commercial viability of this proposal. |  | | | |
| Peer Reviewers  We will ask others working in this area for their opinion on your proposal. We have our own contacts we can draw on, but to help speed up the process can you suggest 3-5 potential reviewers you know who are familiar with this subject area and who are not contributors? Please give their name, affiliation and email contact. | **Name** | |  | |
| Affiliation | |  | |
| Email | |  | |
| **Name** | |  | |
| Affiliation | |  | |
| Email | |  | |
| **Name** | |  | |
| Affiliation | |  | |
| Email | |  | |
| **Name** | |  | |
| Affiliation | |  | |
| Email | |  | |
|  |  | | | |
| Edited books  For all edited books we request a tentative **list of contributing authors and their affiliations.**  Please note that for our edited books we aim for a broad international representation from the contributing author list, with authors from at least two continents. This is to help increase the market of the published book. | | | | |
|  | | | | |
| Please return this form to your River Publishers Contact. We will now ask others working in this topic area for their opinion on your proposal. Usually, this review process takes 3-6 weeks to complete, and if the reviews are positive, we can move quickly to an agreement to publish.  Thank you for considering River Publishers. We offer competitive royalty rates and will fully support you at all stages of our professional production process. Our books are marketed and sold globally and appear both in print and as ebooks. We are indexed in Scopus.  Sending information – bookproposal@riverpublishers.com  River Publishers  Alsbjergvej 10, 9260 Gistrup, Denmark  [www.riverpublishers.com](http://www.riverpublishers.com)  <https://ieeexplore.ieee.org/xpl/book-publisher/riverpublishers> | | | | |