



Imperial College Press

www.icpress.co.uk

57 Shelton Street  
Covent Garden  
London WC2H 9HE  
United Kingdom

Tel : +44 (0)20 7836 3954

Fax : +44 (0)20 7836 2002

Email : edit@icpress.co.uk

---

## PUBLICATION PROPOSAL FORM

Dear Author,

Imperial College Press aims to publish knowledge-based products and services of the highest quality for the academic, professional, and student communities worldwide. We welcome you to join our authors including Nobel Laureates, Fields Medallists, to leading scientists and talented researchers in their field of expertise.

The purpose of this form is to introduce your book ideas to our editorial committee for their consideration and approval. Please include a sample chapter (*if available*) or any other relevant materials that you think would help us to assess your proposal. If you have any queries, we will be glad to offer assistance. We look forward to hearing from you.

Yours truly,

Imperial College Press

### 1. Author Information

1.1 Name

1.2 Affiliation

1.3 Contact Details

Telephone :	<input type="text"/>
Fax :	<input type="text"/>

Email :	
URL :	
Mailing address :	

## 1.4 Date of Proposal

--

1.5 Please provide a short CV of yourself and your co-authors (*if any*), that provides details of your achievements, market expertise, list of published papers, and other relevant information. Alternatively, you can attach your CV separately.

--

1.6 Co-author(s)/co-editor(s) with affiliation(s) (*if any*)

--

## 2. Book Information

2.1 Title and sub-title of the proposed book

--

2.2 Book description in about 100-150 words

--

2.3 Key advantages (*please explain briefly on how your book would stand out from existing publications and highlight how it would benefit the readers.*)

--

2.4 Table of contents

--

2.5 Subject classification. Please refer to *Appendix A*.

2.6 Type of book.

*Please indicate your selection with 'X' in the boxes alongside.*

<input type="checkbox"/>	Textbook/Lecture Notes	<input type="checkbox"/>	Monograph	<input type="checkbox"/>	Handbook
--------------------------	------------------------	--------------------------	-----------	--------------------------	----------

<input type="checkbox"/>	Review Vol.	<input type="checkbox"/>	Reprint Vol.	<input type="checkbox"/>	Study guide/Self help
<input type="checkbox"/>	Proceedings	<input type="checkbox"/>	Popular	<input type="checkbox"/>	Others, <please specify here>

- Textbook/Lecture Notes – a book that contains detailed information about a subject for people who are studying that subject.
- Monograph – a long article or a short book on a particular subject
- Handbook – a book which contains instructions or advice about how to do something or the most important and useful information about a subject.
- Review Volume – a book where you consider something in order to make changes to it, give an opinion on it or study it.
- Reprint Volume – a collection of published papers on a particular topic or contributor.
- Study guide/Self help – a book containing notes and information about a particular course or topic, often used by students or those who do not have the time to read the text itself.
- Proceedings – a collection of papers from a conference.
- Popular – a book that appeals to a wide audience.

2.7 Readership

Please indicate your selection with 'X' in the boxes alongside.

<input type="checkbox"/>	Academic	<input type="checkbox"/>	Business	<input type="checkbox"/>	Professional
<input type="checkbox"/>	General Public	<input type="checkbox"/>	Others, <please specify here>		

2.8 Level

Please indicate your selection with 'X' in the boxes alongside.

<input type="checkbox"/>	Research	<input type="checkbox"/>	Postgraduate	<input type="checkbox"/>	Graduate
<input type="checkbox"/>	Undergraduate	<input type="checkbox"/>	College/High School	<input type="checkbox"/>	General
<input type="checkbox"/>	Others, <please specify here>				

2.9 Competing titles (if available)

Title	Author	Comments

2.10 Possible reviewers

Name	Institution	Email

2.11 Estimated total number of pages :

## 2.12 Illustrations

Estimated no. of coloured figures :	
-------------------------------------	--

## 2.13 Estimated date of delivery

Sample chapters :	
Entire manuscript :	

## 2.14 Manuscript format

Please indicate your selection with 'X' in the boxes alongside.

<input type="checkbox"/>	LaTeX	<input type="checkbox"/>	Microsoft Word	<input type="checkbox"/>	Scientific Word
<input type="checkbox"/>	Camera-Ready-Copy*	<input type="checkbox"/>	Others, <please specify here>		

\*Camera-Ready-Copy, also known as CRC, is where you prepare your manuscript according to our format on our website or very close, such that we have minimum copyediting and reformatting. The format that you submit can be in hardcopy, PDF or LaTeX.

---

Thank you for your time to complete this form.

## Appendix A – Subject Listing Directory

Please rank the subject classifications below that are relevant to your book in order of importance. You can use numberings from 1 (most important) onwards in the boxes alongside. If you cannot find the subject of your choice, please specify it in the 'Others' selection.

### Arts & Social Sciences

	International Relations/Policy Studies		Philosophy		Psychology
	Political Science		Sociology/Social Issues		Others, <i>please specify</i>

### Asian Studies

	Asian Business/Management		Asian Culture/Politics/Society		Asian Literary Studies/Literatures
	Asian Economies		Asian History		Others, <i>please specify</i>

### Business & Management

	Decision Sciences		Innovation Technology/ Knowledge/ Information Management		Operations Management/ Operations Research/ Management Sciences
	Entrepreneurship		International Trade/Business		Organizational Behavior
	Others, <i>please specify</i>				

### Chemistry

	Analytical Chemistry		Fullerene Chemistry		Polymer Chemistry
	Catalysts Chemistry		Industrial Chemistry		Solid State Chemistry
	Computational Chemistry		Inorganic Chemistry		Supramolecular Chemistry
	Electrochemistry		Nuclear Chemistry		Surface/Interface Chemistry
	Emulsion/Microemulsion Chemistry		Organic Chemistry		Theoretical/ Quantum Chemistry
	Environmental/Atmospheric Chemistry		Photochemistry		Polymer Chemistry
	Physical Chemistry		General		Others, <i>please specify</i>

### Computer Science

	Artificial Intelligence		Neural Networks		Supercomputing (Parallel Computing)
	Databases		Pattern, Handwriting Recognition/Image Analysis		Theoretical Computer Science
	Fuzzy Logic		Robotics & Automated Systems Software		Networking
	Machine Perception/ Computer Vision		Software Engineering/ Programming		General
	Others, <i>please specify</i>				

**Economics & Finance**

	Asian Economies/ International Economics/ Developmental Economics		General Economics/ Macroeconomics/ Microeconomics/ Industrial Organization		Mathematical Economics/ Modeling/ Game Theory/ Econometrics
	Computational Methods for Economics & Finance/ Statistics for Economics & Finance		Health Economics		Mathematical Finance
	Environmental Economics/ Management		History of Economics Thought/ Economic History		Money & Banking/ Corporate Finance/ Investments/ Financial Markets & Institutions
	International Finance		Political Economy		Others, <i>please specify</i>

**Education**

	Education		Others, <i>please specify</i>		
--	-----------	--	-------------------------------	--	--

**Engineering**

	Aerospace Engineering		Biomedical Engineering/ Bioengineering		Chemical Engineering
	Electrical & Electronic Engineering		Civil Engineering		Computer Engineering
	Earthquake Engineering		Engineering Mechanics		Industrial Engineering
	Materials Engineering		Mechanical Engineering		Ocean Engineering
	Systems Engineering		Others, <i>please specify</i>		

**Environmental Science**

	Biological Conservation & Preservation		Environmental Management & Planning		Natural Resource
	Energy Research		Environmental Technology		Oceanography
	Environmental Economics		Geology/Earth Science		Pollution
	Environmental Education		Hydrology		Waste Management
	Environmental Engineering		Meteorology/Climatology		Others, <i>please specify</i>

**General**

	General Interest		Reference		Chinese Publications
	Others, <i>please specify</i>				

**History of Science**

	History of Science		Others, <i>please specify</i>		
--	--------------------	--	-------------------------------	--	--

**Life Sciences/Biology**

	Animal/Plant Physiology		Biotechnology		Genetics
	Biochemistry		Botany		Human Biology/ Biological Anthropology/ Primatology
	Biocomputing		Cell/Molecular Biology		Natural Product Research
	Bioinformatics/ Computational Biology		Ecology		Neurobiology/ Neuroscience
	Biomathematics		Evolution Biology		Psychology
	Biophysics		Fish & Marine Biology		Zoology

	General		Others, <i>please specify</i>	
--	---------	--	-------------------------------	--

**Materials Science**

	Amorphous Materials		Semiconductors & related areas		Polymers
	Ceramics		Liquid Crystals & Crystallography		Spectroscopy & other Analytical Techniques
	Electron Microscopy Scanning Tunneling		Metallography		Superconductivity & Magnetic Materials
	Glasses, Insulators & Optical Materials		Microelectronics		Surface Science
	New Materials		Tribology		Others, <i>please specify</i>

**Mathematics**

	Algebra & Number Theory		Combinatorics & Graph Theory		Fuzzy Mathematics
	Analysis & Differential Equations		Control Theory		General Mathematics
	Approximation Theory		Fluid Mechanics		Geometry & Topology
	Logic		Mathematical Physics		Optimization
	Mathematical Biology		Mechanics		Probability & Statistics
	Mathematical Finance		Numerical & Computational Mathematics		Stochastic
	Mathematical Modeling		Others, <i>please specify</i>		

**Medicine**

	Alternative Medicine		HIV & AIDS Research		Pathology
	Anaesthesia		Human Physiology		Pharmacology/ Pharmacy
	Anatomy/ Embryology		Infectious Diseases		Psychiatry
	Cardiology		Immunology		Public Health
	Clinical Biochemistry		Internal Medicine		Respiratory Medicine/ Pulmonary Medicine
	Community & Occupational Health		Microbiology/ Virology		Rheumatology
	Dentistry		Nephrology/ Renal Medicine		Social Medicine
	Dermatology		Neurology/ Neuroscience		Surgery, General
	Ear, Nose & Throat		Nuclear Medicine/ Radiology/ Medical Imaging		Toxicology
	Endocrinology		Obstetrics & Gynaecology		Tropical Medicine & Hygiene
	Forensic Medicine		Oncology/ Cancer Research		Urology
	Gastroenterology		Ophthalmology		Vascular Medicine
	Geriatric Medicine		Orthopaedics		General
	Haematology		Paediatrics		Others, <i>please specify</i>

**Nanoscience & Nanotechnology**

	Atom Manipulation		MEMS/NEMS (Micro- and Nano- Electromechanical Systems)		Nanomaterials & Nanostructures
	Electron States in Nanoscale Systems		Molecular Mechanics & Robotics		Nanomedicine & Nanobiology
	Fullerenes		Nanoelectronics		Picotechnology
	Magnetic Properties of Nanostructures		Nanofabrication		Quantum Information
	Nanoinstrumentation & Nanocommunication		Single Molecule Kinetics		General
	Others, <i>please specify</i>				

**Nonlinear Science, Chaos & Dynamical Systems**

	Nonlinear Science, Chaos & Dynamical Systems		Others, <i>please specify</i>		
--	--	--	-------------------------------	--	--

**Physics**

	Accelerator/ Experimental Physics		Condensed Matter Physics		Low Temperature Physics
	Applied Physics		Geophysics		Mathematical Physics
	Astrophysics, Astronomy & Cosmology		High Energy Physics/ Particle Physics		Molecular Physics
	Atomic Physics		High Temperature Superconductivity		Optics
	Classical Mechanics/ Electrodynamics		Laser Physics		Plasma Physics
	Computational Physics		Liquid Crystals		Quantum Physics
	Semiconductors		Theoretical Physics		Thermodynamics
	Nuclear Physics		Statistical Physics		General
	Others, <i>please specify</i>				

**Popular Science**

	Popular Science		Others, <i>please specify</i>		
--	-----------------	--	-------------------------------	--	--

**Others**

	Others, <i>please specify</i>				
--	-------------------------------	--	--	--	--