Topics covered

**Chemistry for Sustainable Development**
- Alternative Solvents
- Atom Economy Processes
- Chemistry in Water
- Chemistry without Solvents and Solutions
- Functional Ionic Liquid Mediated Synthesis
- Green Solvents
- No-waste or Low-waste Chemical Processes

**Novel Synthetic Methodologies towards Sustainability**
- Biomass Conversion
- Cascade Reaction or Tandem Reaction or Domino Reaction
- Catalytic Processes (Organocatalysis, Organometallic Catalysis, Photoredox-catalysis)
- Chemistry of Natural and Biologically Active Compounds
- Click Chemistry
- Green Synthesis
- Multicomponent Reactions
- Photochemistry
- Radical Chemistry
- Sustainable Development in the Process Industries

**Forthcoming Sets**
- Biorheology coordinated by Pierre Mills
- Drugs and Addictions coordinated by Sonny Perseil
- Green Chemistry and Organo Catalysts coordinated by Géraldine Masson, Max Malacria

**Forthcoming Titles**
- Anticancer Drugs: Navelbine® and Taxotère® by Le Roux Muriel, Gueritte Françoise
- Biopharmaceutical Management by Jallat Frédéric, Lor Senya
Scientific Board Members

Jean-Charles Pomerol, Université Pierre et Marie Curie – INSIS/CNRS, Paris, France  
(President of the Scientific Board)
Robert Baptist, CEA Grenoble, France
Philippe Baptiste, directeur général délégué à la science du CNRS, Paris, France
Alain Dollet, CNRS – INSIS-CNRS, Paris, France
Bernard Dubuisson, Heudiasyc, Université de Technologie de Compiègne, France
Gilles Pijaudier-Cabot, Université de Pau et des Pays de l’Adour, France
Olivier Pironneau, Université Pierre et Marie Curie, Paris, France
Guy Pujolle, LIP6 – Université Pierre et Marie Curie, Paris, France

Book specifications (production and distribution)

● A SET brings together, under a single title, a limited number of volumes (from a minimum of 3 to a maximum of approximately 10). Topics are "specialized". The content in each set covers the research and very latest innovations of the topic.
● FOCUS books, from minimum 50 approx. to 200 pages maximum, which deal with the fundamental, conceptual and technological aspects of the topic.
● Monographs and multi-author books, usually between 250 and 400 pages long, deal with the fundamental, experimental and applicative aspects of each topic.

Editorial and formatting guidelines are available at www.iste.co.uk/guidelines.zip.
Database indexing: following SCOPUS and ISI specifications.

● ISTE Ltd has an exclusive book co-publishing and world distribution contract with WILEY.
● ISTE Press Ltd has an exclusive book co-publishing and world distribution contract with ELSEVIER.
● ISTE Editions is distributed worldwide (paper copy only) by NBN International (www.nbninternational.com).
ISTE SCIENCE PUBLISHING

- 30 committees cover all the editorial lines published.
- Over 200 top-level scientists and researchers, from over 20 countries, are members of the ISTE committees.
- They are, together with the members of the Scientific Board, the backbone of the ISTE Publishing Organization.

Three major editorial lines

Engineering, Technology and Materials Science
Environmental and Life Sciences
Human and Social Sciences

Publications in
English — French

English Language Publications

French Publications

Titles co-published with WILEY

Titles co-published with ELSEVIER

27-37 St George’s Road – London SW19 4EU — United Kingdom