# INDUSTRIAL CHEMISTRY

The Industrial Chemistry area supplements De Gruyter's established chemistry portfolio. This is one of its most recent portfolio areas along with Materials Science. The chemical industry produces chemical products for different business sectors such as the plastics, food, pharma, automotive, mechanical engineering, glass and construction materials industries. Amongst other areas, De Gruyter focuses on catalyst and process development, process engineering and chemical reaction engineering. The portfolio of international authors, which is published exclusively in English, is geared towards current cross-sector technologies and application markets.

The increasingly interdisciplinary approach and the demand for digital formats such as Open Access and online references play an equally important role as the further development of existing formats. The Graduate Textbook series is one example of this: relevant topics, such as energy and raw materials as well as innovations for linking production systems are considered here from a global, multidisciplinary perspective, including with the necessary practical orientation. This new format is therefore particularly aimed at students, young professionals and scientists who are looking for an introduction to the topic. De Gruyter's Industrial Chemistry portfolio is supplemented by monographs, manuals and journals—in both digital and printed form.

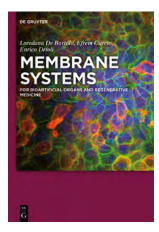
# **WE OFFER**

- ► The latest topics from highly acclaimed authors
- ► A burgeoning portfolio that has grown to more than 70 titles in the last three years
- ► Innovative products such as our Graduate Textbook series
- ► International journals on emerging topics, such as *Green Processing* and *Synthesis*
- ► Collaborations with international organizations such as *IUPAC International Union of Pure and Applied Chemistry*

# **Subject Areas:**

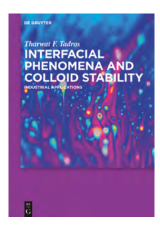
- ► Catalysis
- ► Chemical engineering
- ► Energy
- Sustainable process engineering
- ▶ Biotechnology
- ► Micro process engineering
- ► Process engineering
- ► Process intensification
- ► Reaction engineering
- ► Unit operations
- ▶ Polymer science and engineering

#### Monographs



Loredana De Bartolo, Efrem Curcio, Enrico Drioli (Eds.) MEMBRANE SYSTEMS

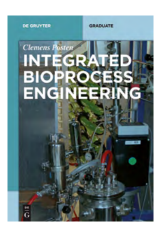
For Bioartificial Organs and Regenerative Medicine ISBN 978-3-11-026798-3



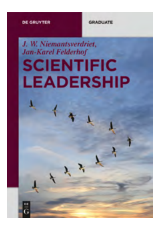
Tharwat F. Tadros INTERFACIAL PHENOMENA AND COLLOID STABILITY

Industrial Applications ISBN 978-3-11-037107-9

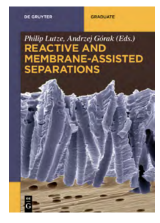
# **Textbooks**



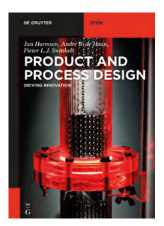
Clemens Posten INTEGRATED BIOPROCESS **ENGINEERING** ISBN 978-3-11-031538-7



J.W. Niemantsverdriet, Jan-Karel Felderhof SCIENTIFIC LEADERSHIP ISBN 978-3-11-046888-5



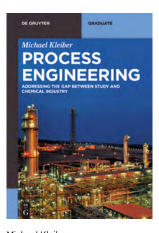
Philip Lutze, Andrzej Górak (Eds.) REACTIVE AND MEMBRANE-ASSISTED SEPARATIONS ISBN 978-3-11-030783-2



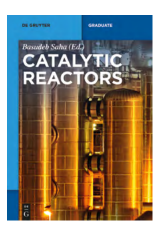
Jan Harmsen, André B. de Haan, Pieter L. J. Swinkels PRODUCT AND PROCESS

**Driving Innovation** ISBN 978-3-11-046772-7

DESIGN



Michael Kleiber PROCESS ENGINEERING Addressing the Gap between Studies and Chemical Industry ISBN 978-3-11-031209-6



Basudeb Saha (Ed.) CATALYTIC REACTORS ISBN 978-3-11-033296-4

# **Facts & Figures:**

- ► Approx. 25 new titles each year
- ► Over 200 backlist titles

# **Facts & Figures:**

- ▶ 32 journals, 32 with English content
- ▶ 13 subscription journals, 19 open access journals
- ▶ Automatic access to all volumes since 1995 for subscribers
- ► All journals available as single subscriptions, Pick & Choose package or in set packages
- ▶ Great discounts based on the number of titles and FTE brandings
- ▶ Permanent access secured via Portico

#### Journals



Dan Luss, Neima Brauner (Editors-in-Chief) REVIEWS IN CHEMICAL ENGINEERING ISSN 0167-8299 • e-ISSN 2191-0235

GREEN PROCESSING AND SYNTHESIS

IF 2017: 0.736

Volker Hessel (Editor-in-Chief)
GREEN PROCESSING AND
SYNTHESIS
ISSN 2191-9542 • e-ISSN 2191-9550



William Ritter (Editor-in-Chief) **OPEN ENGINEERING**e-ISSN 2391-5439



OPEN ACCESS
PHYSICAL SCIENCES REVIEWS
e-ISSN 2365-659X

# Online References

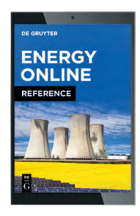


ISSN 2510-1919

*Spark* offers up-to-date introductions and overviews covering the Physical Sciences. It includes books of the De Gruyter series *Graduate* and *STEM* in Physics, Materials Science, Chemistry and Industrial Chemistry.

# **Facts & Figures:**

- ▶ **Living texts:** Spark is the first collection of authoritative texts to be updated continuously by the authors and enhanced with new articles in regular updates.
- ► Interdisciplinary topics: A vast variety of foundational and advanced topics in Physics, Materials Science, Chemistry and Industrial Chemistry.
- Accessibility: More than 1,000 articles equivalent to more than 22,000 print pages are searchable and accessible via keywords, a topical structure, and crosslinks. Special content such as figures and related exercises can be searched for separately.



ISSN 2510-1900

*Energy Online* offers a comprehensive coverage of Energy topics as it relates to science, architecture, economics, and politics.

# **Facts & Figures:**

- ▶ The one-stop-shop for research results and applications in the Energy area
- ▶ A compilation of De Gruyter books and journal articles related to Energy
- ► Content organization by subject area and keywords
- ► Annual updates to include additional content and enhanced functionality
- ► Easy-to-use search function

#### **OUTSTANDING AUTHORS**

- ► Robert Schlögl, Director at the Fritz Haber Institute of the Max Planck Society, Berlin, and Director at the Max Planck Institute for Chemical Energy Conversion, Mülheim an der Ruhr; editor of the books Chemical Energy Storage and Nanocarbon-Inorganic Hybrids
- ► Enrico Drioli, Director at the Institute of Membrane Technology (ITM-CNR), Italy and Visiting Professor at the Department of Energy Engineering, Hanyang University, Seoul, Korea; author of *Membrane Systems* and editor of *Integrated Membrane Operations*
- ► Andrzej Górak, Professor in the Biochemical and Chemical Engineering Department (Thermal Process Engineering) at Dortmund University, chairholder; editor of *Reactive and Membrane-Assisted Separations*
- ► Guy B. Marin, Professor in the Chemical Engineering Department at Ghent University, Belgium; author of *Sustainable Chemical Production Processes*

"I greatly appreciate De Gruyter as a publisher and I am impressed by De Gruyter's long tradition in the sciences, their high standards for publication and their innovations in e-book and e-journals. I have had a position at Karolinska Institutet for 50 years, including in its Nobel Assembly for many years. Throughout, I have had many publishing contacts in these and other positions, but in all contexts De Gruyter is among those that stand out in quality and persistence!"

Prof. Dr. Hans Jörnvall, Karolinska Institutet

### RENOWNED PARTNERS

► IUPAC – International Union of Pure and Applied Chemistry, publishes *Pure and Applied Chemistry* and *Chemistry International* 

# **EDITORIAL CONTACT**

Karin Sora, Vice President STEM, karin.sora@degruyter.com

Dr. Mareen Pagel, Acquisitions Editor, mareen.pagel@degruyter.com

Lena Stoll, Project Editor, lena.stoll@degruyter.com

For further information and orders please contact service@degruyter.com

OUR IMPRINTS:

**BIRKHÄUSER** 



Sellier de Gruyter

De|G PRESS

**DE GRUYTER** MOUTON **DE GRUYTER**OLDENBOURG

DE GRUYTER

**OUR PUBLISHER PARTNERS:** 

**DE GRUYTER** AKADEMIE FORSCHUNG



































