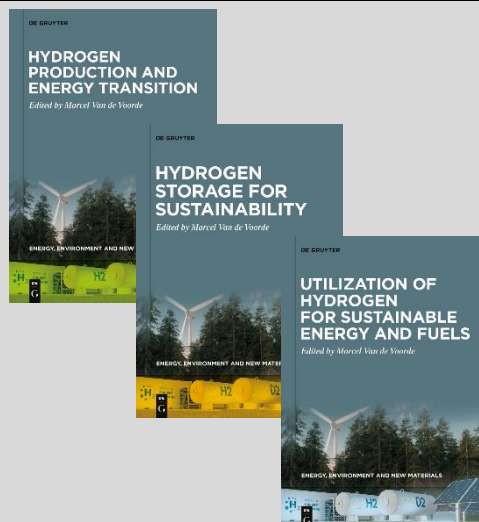


Marcel Van de Voorde (Ed.)

ENERGY, ENVIRONMENT AND NEW MATERIALS



Carbon neutral hydrogen technologies play a key role in preventing climate change. Maximizing production of hydrogen in a clean and efficient manner is critical to the hydrogen economy.

Volume 1: Hydrogen Production and Energy Transition

Covers hydrogen production by electrolysis, water splitting, biohydrogen reactors, biomass conversion, etc.

Combines theory with practical knowledge and experience

Volume 2: Hydrogen Storage for Sustainability

Discusses hydrogen storage as it relates to carbon nanomaterials, metal-organic frameworks (MOFs), zeolites, nanocrystals, etc.

Combines theory with practical cases with latest scientific results and practical approaches to design and engineering.

Volume 3: Utilization of Hydrogen for Sustainable Energy and Fuels

Discusses the technologies that use hydrogen to produce energy for mobile and stationary applications

Combines engineering fundamentals, commercially deployed technologies, with practical experience and proto-types development

Marcel Van de Voorde, University of Technology in Delft, Netherlands.

BROSCHUR

€ 139.95 [D] / RRP US \$ 160,99 / RRP
£ 127,00

EBOOK

€ 139.95 [D] / RRP US \$ 160.99 / RRP
£ 127,00

EPUB

€ 139.95 [D] / RRP US \$ 160.99 / RRP
£ 127,00

Vol. 1

ISBN 978-3-11-059622-9, e-ISBN
(PDF) 978-3-11-059625-0, e-ISBN
(EPUB) 978-3-11-059405-8

Vol. 2

ISBN 978-3-11-059623-6, e-ISBN
(PDF) 978-3-11-059628-1, e-ISBN
(EPUB) 978-3-11-059431-7

Vol. 3

ISBN 978-3-11-059624-3, e-ISBN
(PDF) 978-3-11-059627-4, e-ISBN
(EPUB) 978-3-11-059410-2

PUBLICATION DATE

August 2021

LANGUAGE OF PUBLICATION

English

READERSHIP

Researchers, career starters, and advanced students in energy, materials science, chemistry, industrial chemistry and physics

Order Now! orders@degruyter.com