

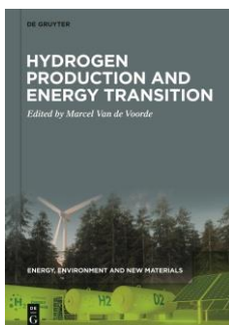
ENERGY, ENVIRONMENT AND NEW MATERIALS

HYDROGEN PRODUCTION – STORAGE AND APPLICATIONS

Prof. Dr. ir. Ing. Dr. h.c. mult. **Marcel Van de Voorde** is Emeritus Professor at the University of Technology in Delft, The Netherlands Former CERN-Geneva, Max Planck Institute – Stuttgart, European Commission Research- Brussels

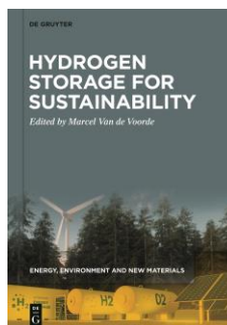
Look at hydrogen future and its role to carbon neutrality and decarbonize production? In three books a state-of-the-art overview is given of the different aspect to build a hydrogen economy, from production to storage and applications. Written by reference scientists and managers in the field, these books offer a unique panorama to understand in a comprehensive approach the emerging possibilities, from scientific to business, with a critical eye on the growing hydrogen economy. These books are the reference books to have on the desk for science and business managers facing with energy transition, scientists and engineers addressing the multiple aspects of hydrogen economy, and students from science to engineering (from fundamental to applied areas) and economy that aim to understand their possible future role in this growing area, one of the pillar elements for next decades development.

- A comprehensive approach from development of materials to devices and technologies, from fundamentals to industrial cases to understand new possibilities for hydrogen economy
- A unique multidisciplinary opportunity to identify new possibilities for companies and new areas of research for scientists, providing also the background educational aspects for who enter in the field from different areas or for students
- Combines theory and fundamental aspects with engineering and practical cases.



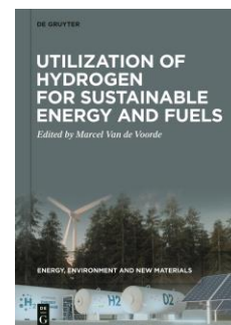
Marcel Van de Voorde (Ed.)
**HYDROGEN PRODUCTION
AND ENERGY TRANSITION**

Volume 1
2021, approx. 300 pp., 178 fig.
HC € 138.95 [D] / RRP US \$ 159.99 /
RRP £ 126.50
ISBN 978-3-11-059622-9



Marcel Van de Voorde (Ed.)
**HYDROGEN STORAGE FOR
SUSTAINABILITY**

Volume 2
2011, approx. 200 pp., 128 fig.
HC € 138.95 [D] / RRP US \$ 159.99 /
RRP £ 126.50
ISBN 978-3-11-059623-6



Marcel Van de Voorde (Ed.)
**UTILIZATION OF HYDROGEN FOR
SUSTAINABLE ENERGY AND FUELS**

Volume 3
2021, approx. 200 pp., 50 fig.
HC € 138.95 [D] / RRP US \$ 159.99 /
RRP £ 126.50
ISBN 978-3-11-059624-3



With Forewords, Introductions and Conclusions by Paolo Ciambelli, Louis Schlapbach, Alexander Wokaun, Pierre Etienne Franc, Ad Van, Paula Abreu Marques, Ruud, Andreas Züttel, Václav Bartuška

Volume I: Hydrogen Production and Energy Transition

Gaetano Iaquaniello, Emma Palo, Annarita Salladini: **An overview of today's industrial processes to make hydrogen and future developments' trend** Paolo Ciambelli: **Catalytic autothermal reforming for hydrogen production: from large-scale plant to distributed energy system** Oscar Daoura, Maya Boutros, Franck Launay: **An overview of recent works on Ni silica-based catalysts for the dry reforming of methane** Maria Mikhail, Jacques Amouroux, Maria Elena Galvez, Stéphanie Ognier, Patrick Da Costa: **CO₂ hydrogenation by plasma-assisted catalysis for fuel production: power-to-gas application** Alberto Giaconia, Massimiliano Della Pietra, Giulia Monteleone, Giuseppe Nigliaccio: **Development perspective for green hydrogen production** Long Han, Qinhui Wang: **Hydrogen production from biomass pyrolysis** Qinhui Wang, Long Han: **Gasification of biomass and plastic waste** Martin Paidar, Karel Bouzek: **Water electrolysis as an environmentally friendly source of hydrogen** Nicolas Grimaldos-Osorio, Kristina Beliaeva, Jesús González-Cobos, Angel Caravaca, Philippe Vernoux: **Electrolysis for coupling the production of pure hydrogen and the valorization of organic wastes** Stefano Campanari, Paolo Colbertaldo, Giulio Guandalini: **Renewable power-to-hydrogen systems and sector coupling power-mobility** Paolo Ciambelli, Maria Sarno, Davide Scarpa: **Photoelectrocatalytic H₂ production: current and future challenges** Dimitrios A. Pantazis: **Biological water splitting** Gunther Kolb: **Fuel processing for fuel cells and energy-related applications** Cheng Yi Heng: **Emergent-based well-being design for a hydrogen-based community: social acceptance and societal evolution for novel hydrogen technology** Giuseppe Ricci: **Eni's projects in Italy for hydrogen production**

Volume II: Hydrogen storage for sustainability

Romano Giglioli: **Overview for Hydrogen Storage** Johan Martens: **Hydrogen Fueling the Future: Introduction into Production and Storage Techniques** Mieczysław Jurczyk: **Materials Overview for Hydrogen Storage** Jean-Marc Bassat: **Survey of SOFC cathode materials: an extended summary** Ankur Jain, Shivani Agarwal, Takayuki Ichikawa: **Ammonia: a promising candidate for Hydrogen Economy** Tom Depover and Kim Verbeke: **Hydrogen diffusion in metals: a topic requiring specific attention from the experimentalist** Marek Nowak, Mieczysław Jurczyk: **Nickel Metal Hydride Batteries** Zhao Zhang, Xianda Li and Omar Elkedim: **Methods of preparing Hydrogen Storage Materials** Mieczysław Jurczyk, Marek Nowak: **Synthesis and characterization of the nanostructured RE-Mg-Ni hydrogen storage alloys** Dina Lanzi, Christian Coti, Francesco Maria Augusto Ghidoni, Sara Vassallo: **Underground storage of hydrogen** Felipe Rosa, Alfredo Iranzo: **An overview of technological research needs for a successful hydrogen economy deployment**

Volume III: Utilization of hydrogen for sustainable energy and fuels

Gabriele Centi, Siglinda Perathoner: **Overview: applications of hydrogen technology and their role for a sustainable future** Tobias Brunner: **Prospective of hydrogen in trucks** Katsuhiko Hirose: **Hydrogen power source for automotive** Laurent Allidières: **Introduction to hydrogen energy: from applications to technical solutions** Luigi Crema, Matteo Testi, Martina Trini: **High-temperature electrolysis: efficient and versatile solution for multiple applications** Alessandro Fortunelli: **The use of hydrogen in the oxygen reduction reaction and in CO₂ reduction** Michel Noussan: **The potential of hydrogen-fueled passenger cars in supporting the decarbonization of the transport sector** Massimo Prastaro: **The hydrogen refueling station: Eni's point of view** Urs Cabalzar, Christian Bach: **Hydrogen refueling of cars and light duty vehicles** Thomas von Unwerth: **Fuel cells for mobile applications** Jens Mitzel, K. Andreas Friedrich: **Hydrogen fuel cell applications** Christophe Coutanceau: **Hydrogen for stationary applications** Paolo Ciambelli, Ciro Caliendo, Paola Russo: **Hydrogen safety, state-of-the-art perspectives, risk assessment, and engineering solutions** Luigi Gargiulo: **Hydrogen application in Eni: from industrial application to power generation** Marco Chiesa Andrea Ricci: **Hydrogen for mobility** Paul E. Dodds, Daniel Scamman, Paul Ekins: **Hydrogen distribution infrastructure** Birgit Funk, Henning Zoz: **Power to gas to fuel**