

1. Record Nr.	UNINA9911004770703321
Titolo	Fuel cells : technologies for fuel processing / / edited by Dushyant Shekhawat, James J. Spivey, David A. Berry
Pubbl/distr/stampa	Amsterdam [The Netherlands] ; ; Boston, : Elsevier, c2011
ISBN	1-283-17139-2 9786613171399 0-444-53564-0
Descrizione fisica	1 online resource (569 p.)
Altri autori (Persone)	ShekhawatDushyant SpiveyJames J BerryD. A <1922-> (David A.)
Disciplina	621.31/2429
Soggetti	Fuel cells
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Fuel Cells / (Williams) -- Fuels for Fuel Cells / (Speight) -- Steam Reforming for Fuel Cells / (Rostrup-Nielsen, Hansen) -- Catalytic Partial Oxidation / (Smith, Shekhawat) -- Oxidative Steam Reforming / (Haynes, Shekhawat) -- Dry (CO ₂) Reforming / (Gao, Hou, Lou, Zheng) -- Plasma Reforming for H ₂ -Rich Synthesis Gas / (Gallagher, Fridman) -- Additional Reforming Methods / (Shekhawat) -- Deactivation of Reforming Catalysts / (Spivey) -- Desulfurization for Fuel Cells / (Gangwal) -- Syngas Conditioning / (Dagle, Karim, Li, Su, King) -- Direct Reforming Fuel Cells / (Hansen) -- Reactor Design for Fuel Processing / (Onsan, Avci) -- Balance of Plant / (Roychoudhury, Mastanduno).
Sommario/riassunto	This book covers all aspects of fuel processing: fundamental chemistry, different modes of reforming, catalysts, catalyst deactivation, fuel desulfurization, reaction engineering, novel reforming concepts, thermodynamics, heat and mass transfer issues, system design, recent research and development, etc., which makes it one single source of information for scientists and engineers. It serves as an excellent self-instruction book for those new to fuel cells, and as a comprehensive resource for experts in the area of fuel processing. It can be used as a

reference book for advanced level university courses in this area.
Chapters written by experts in each area Extensive bibliography
supporting each chapter Detailed index Up-to-date diagrams and full
colourillustrations Associated webpages with links to other relevant
material Numerical problems with solutions.
