

Fuel cell technology : reaching towards commercialization /

Sammes, Nigel M.

Springer, 2006

Monografía

The world's ever-growing demand for power has created a need for new efficient and sustainable sources of energy and electricity. In recent years, fuel cells have become a highly-promising potential source of power for military, commercial and industrial uses. Fuel Cell Technology: Reaching Towards Commercialization provides a one-volume survey of state-of-the art research in fuel cells, with in-depth coverage of the two types of fuel cell most likely to become commercialized - the high-temperature solid oxide fuel cell (SOFC) and the low-temperature polymer electrolyte membrane fuel cell (PEM). All aspects of SOFC and PEM technology are covered, including: materials selection and analysis for fuel cells; fuel cell stack design and development; modeling and control of processes and systems; and, reforming technology. The book also signposts the emerging field of microbial fuel cells, the main alternative to SOFCs and PEMs. Fuel Cell Technology: Reaching Towards Commercialization is an essential reference for researchers, academics and industrialists interested in up-to-date information on fuel cell development. The Engineering Materials and Processes series focuses on all forms of materials and the processes used to synthesise and formulate them as they relate to the various engineering disciplines. The series deals with a diverse range of materials: ceramics, metals (ferrous and non-ferrous), semiconductors, composites, polymers biomimetics, etc. Each monograph in the series is written by a specialist and demonstrates how enhancements in materials and the processes associated with them can improve performance in the field of engineering in which they are used

https://rebiunoda.pro.baratznet.cloud: 28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzUxNDQzNDE/figures

Título: Fuel cell technology reaching towards commercialization Nigel Sammes (ed.).

Editorial: London Springer 2006

Descripción física: 1 online resource (xiv, 298 pages) illustrations

Mención de serie: Engineering materials and processes

Documento fuente: Springer e-books

Bibliografía: Includes bibliographical references and index

Contenido: Solid Oxide Fuel Cells -- PEM Fuel Cells -- Durability and Accelerated Characterization of Fuel Cells -- Transport and Electrochemical Phenomena -- Fuels and Fuel Processing -- System-level Modeling of PEM Fuel Cells -- New Generation of Catalyst Layers for PEMFCs Based on Carbon Aerogel Supported Pt Catalyst (CASPC) -- Power Conditioning and Control of Fuel Cell Systems -- Microbial Fuel Cells **Restricciones de acceso:** University staff and students only. Requires University Computer Account login offcampus

Lengua: English

Copyright/Depósito Legal: 77560015 228383547 320967910 551766320 647514416 756423607 880100685 994718963 1005747705 1035651802 1044129630 1044270614 1056361789 1056369519 1058037409 1058358486 1060758681 1066600945 1069412404 1077270755 1087302597 1097292230 1097324434 1102277273 1110731797 1110981784 1112595311 1125449211 1136412145 1190931023 1204021066 1348978653 1391836050 1406310371 1413271444 1418772431

ISBN: 9781846282072 1846282071 1852339748 Cloth) 9781852339746 Cloth) 6610611173 9786610611171

Materia: Fuel cells TECHNOLOGY & ENGINEERING- Electrical Fuel cells Ingénierie Fuel cells

Autores: Sammes, Nigel M.

Enlace a formato físico adicional: Print version Fuel cell technology. London : Springer, 2006 1852339748 9781852339746 (DLC) 2005936800 (OCoLC)61757606

Punto acceso adicional serie-Título: Engineering materials and processes

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es