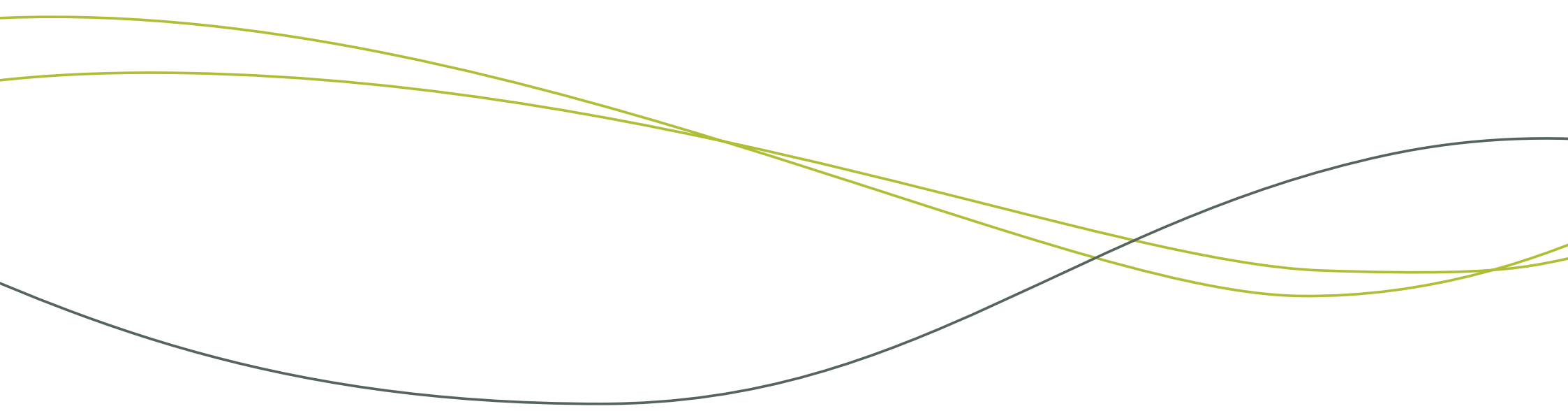




Guia de Introdução Rápida: Referex no Engineering Village



Guia de Introdução Rápida: Referex no Engineering Village em 3 etapas.

O que é o Referex? Por que eu deveria utilizá-lo?

Referex é uma base de dados de livros eletrônicos que engloba desde manuais a textos de referência profissionais altamente especializados.

Focado em seis áreas com mais de 1600 títulos, responde de forma confiável às perguntas de sua pesquisa.

Acesso rápido e fácil a seis coleções e mais de 1600 títulos nas seguintes áreas:

- Química, petroquímica e engenharia de processos
- Engenharia elétrica e eletrônica
- Engenharia mecânica e de materiais
- Engenharia civil e ambiental
- Informática
- Rede e segurança

The screenshot shows the Engineering Village website interface. At the top, there is a navigation bar with the Engineering Village logo and a search history section. The 'eBook Search' button is highlighted with a yellow box. Below the navigation bar, there is a search form with a 'CHOOSE COLLECTION' section containing radio buttons for various engineering fields: Electronics & Electrical, Chemical, Petrochemical & Process, Materials & Mechanical, Computing, Security & Networking, and Civil & Environmental. The 'SEARCH FOR' section has two input fields for keywords, and the 'SEARCH IN' section has three dropdown menus, all set to 'Keyword'. There are 'Search' and 'Reset' buttons below the search form. Below the search form, there is a section titled 'BROWSE BOOKS BY COLLECTION OR SUBJECT' which displays a grid of book collections categorized by subject. The categories include Electronics & Electrical (152), Chemical, Petrochemical & Process (228), Materials & Mechanical (417), Civil & Environmental (193), Computing (206), and Security & Networking (212). Each category lists several sub-topics with their respective book counts.

Etapa 1 Pesquisa em e-books

- Clique na guia "e-book search" no Engineering Village. Pesquise qualquer combinação de coleções.
- Especifique palavras-chave ou frases. Refine os seus resultados por editor, autor, assunto, capítulo etc.

Engineering Village

Search History - Selected Records - My Profile - My Alerts

Tags + Groups Easy Search Quick Search Expert Search Thesaurus eBook Search Ask an Expert Help

Results Manager

Select all on page - Select range [] to [] - Clear all on page - Clear all selections

Choose format: Citation Abstract Detailed record Clear selected records on new search

View Sub-Clubs L-File PDF Download **Save to Folder**

Search Results

26732 records in Reforex for 1967-2006 Save Search - Create Alert - RSS

*(Garbon) WN KY

Sort by: Relevance Date Author Source Publisher

- Power Generation Technologies, Page 24**
 Chapter: 2 Environmental considerations
[Browse Page](#) ISBN-13: 9780750663137, Newnes, 2005
 Database: Reforex Collection: Electronics & Electrical
[Page Details](#) - [Book Details](#) - [Save Page](#) - [Save Chapter](#)
- Gas Purification, Page 1140**
 Chapter: Chapter 12: Gas Dehydration and Purification by Adsorption
[Browse Page](#) ISBN-13: 978004122200, Elsevier Out, 1997
 Database: Reforex Collection: Chemical, Petrochemical & Process
[Page Details](#) - [Book Details](#) - [Save Page](#) - [Save Chapter](#)
- High-temperature Solid Oxide Fuel Cells: Fundamentals, Design and Applications, Page 368**
 Chapter: Chapter 12: Fuels and Fuel Processing
[Browse Page](#) ISBN-13: 9781856113872, Elsevier Advanced Technology, 2003
 Database: Reforex Collection: Electronics & Electrical
[Page Details](#) - [Book Details](#) - [Save Page](#) - [Save Chapter](#)
- Fischer-Tropsch Technology: Studies in Surface Science and Catalysis, Page 301**
 Chapter: Steam Reforming
[Browse Page](#) ISBN-13: 9780444013540, Elsevier, 2004
 Database: Reforex Collection: Chemical, Petrochemical & Process
[Page Details](#) - [Book Details](#) - [Save Page](#) - [Save Chapter](#)
- Coal Energy Systems: Sustainable World, Page 265**
 Chapter: CHAPTER 5 Technologies for Coal Utilization
[Browse Page](#) ISBN-13: 9780124974517, Academic Press, 2005
 Database: Reforex Collection: Chemical, Petrochemical & Process
[Page Details](#) - [Book Details](#) - [Save Page](#) - [Save Chapter](#)
- Activated Carbon, Page 280**
 Chapter: 5 Activation Processes (Thermal or Physical)
[Browse Page](#) ISBN-13: 9780504444936, Elsevier Science Ltd, 2008
 Database: Reforex Collection: Materials & Mechanical
[Page Details](#) - [Book Details](#) - [Save Page](#) - [Save Chapter](#)
- Manufacturing Technology for Aerospace Structural Materials, Page 485**
 Chapter: Ceramic Matrix Composites

Refine Results

Book Collection

- Materials & Mechanical (11613)
- Chemical, Petrochemical & Process (13329)
- Civil & Environmental (3357)
- Electronics & Electrical (1177)
- Computing (302)
- Security & Networking (71)

Book Title

- Gas Purification (992)
- Activated Carbon (501)
- Carbon Allow (846)
- Rothrick's Handbook of Residue Chemical Hazards, Volume 1 (5th Edition) (299)
- Carbon Materials for Advanced Technologies (374)
- Fundamentals of Air Pollution (302)
- Lake/Lake Prevention in the Process Industries (Third Edition) (300)
- Handbook of Chemical Technology and Pollution Control (291)
- Handbook of Hazardous Chemical Properties (291)
- Corrosion, Volume 1 (284)

Book Chapter

- Volume 1: Specific Chemicals (388)
- Hazardous Chemical Properties Entries (287)
- Characterization Of Activated Carbon (98)
- Chapter 4 The Kinetics Of Mineral Carbonation (97)
- Volume 2: Cast, Group And Topic (95)
- Chapter 7: Materials, Properties And Selection (88)
- Chapter 2: Alkanolamines For Hydrogen Sulfide And Carbon Dioxide Removal (84)
- Activation Processes (Thermal Or Physical) (78)
- References (75)
- Activated Carbon (Origins) (74)

Keyword

Etapa 2

Navegue pelos resultados

A lista de resultados contém registros que referem-se a uma página ou seção de um livro.

- Ainda não está pronto para ver os resultados? Pode precisar deles novamente?

Salve a sua pesquisa para visualizá-la futuramente, clicando no botão "Save to Folder" na página de resultados.

- Não consegue encontrar exatamente o que está procurando?

Refine os resultados da sua busca usando o lado direito da página.



Power Generation Technologies

[Browse Paul](#)

ISBN-10: 012000136 ISBN-13: 9780120013728 288 p., 2008
 Publisher: Elsevier

Book description: This book makes intelligible the wide range of electricity generating technologies available today, as well as some closely allied technologies such as energy storage.

The book opens by setting the many power generation technologies in the context of global energy consumption, the development of the electricity generation industry and the economics involved in this sector. A series of chapters are each devoted to assessing the environmental and economic impact of a single technology, including conventional technologies, nuclear and renewable (such as solar, wind and hydropower). The technologies are presented in an easily digestible form.

Different power generation technologies have different greenhouse gas emissions and the link between greenhouse gases and global warming is a highly topical environmental and political issue. With developed nations worldwide looking to reduce their emissions of carbon dioxide, it is becoming increasingly important to explore the effectiveness of a mix of energy generation technologies.

Power Generation Technologies gives a clear, unbiased review and comparison of the different types of power generation technologies available. In the light of the Kyoto protocol and OSPAR updates, Power Generation Technologies will provide an invaluable reference text for power generation planners, facility managers, consultants, policy makers and economists, as well as students and lecturers of related Engineering courses.

- Provides a unique comparison of a wide range of power generation technologies - conventional, nuclear and renewable
- Describes the workings and environmental impact of each technology
- Evaluates the economic viability of each different power generation system

Subject terms: [Energy \(General\)](#) - [Renewable Energy, Sustainability and The Environment](#) - [Electrical and Electronic Engineering](#) - [Energy Engineering and Power Technology](#)

Collection name: [Electronics & Electrical](#)

Database: Refereed

Table of Contents

- [Front cover](#)
- [Title page](#)
- [Copyright page](#)
- [Table of contents](#)
- [List of figures](#)
- [List of tables](#)
- [Preface](#)
- [1 Introduction to electricity generation](#)
 - [History of the electric utility generation industry](#)
 - [The evolution of electricity generation technologies](#)
 - [The politics of electricity](#)
 - [The state of the industry](#)
 - [End notes](#)
- [2 Environmental considerations](#)
 - [The evolution of environmental awareness](#)
 - [The environmental effects of power generation](#)

Etapa 3 Obtenha as informações

- **Acredita que encontrou o que estava procurando?**
 Leia o livro inteiro, um capítulo ou uma breve descrição, dependendo das suas necessidades.
- **Visualize documentos relacionados utilizando os links de Subject Terms.**
 Obtenha links para mais registros do autor clicando no nome do autor.



Para obter mais informações, visite a página www.ei.org ou entre em contato conosco através do e-mail ei@elsevier.com.br ou do telefone + 55 21 3970 9300.

www.engineeringvillage.com