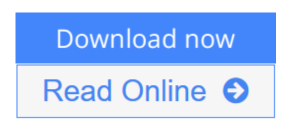
Edited by Ru-Shi Liu, Lei Zhang, Xueliang (WULLYVVC) Sun, Hansan Liu, and Jiujun Zhang Electrochemical Technologies for Energy Storage and Conversion



Electrochemical Technologies for Energy Storage and Conversion

From Wiley-VCH



Electrochemical Technologies for Energy Storage and Conversion From Wiley-VCH

In this handbook and ready reference, editors and authors from academia and industry share their in-depth knowledge of known and novel materials, devices and technologies with the reader. The result is a comprehensive overview of electrochemical energy and conversion methods, including batteries, fuel cells, supercapacitors, hydrogen generation and storage as well as solar energy conversion. Each chapter addresses electrochemical processes, materials, components, degradation mechanisms, device assembly and manufacturing, while also discussing the challenges and perspectives for each energy storage device in question. In addition, two introductory chapters acquaint readers with the fundamentals of energy storage and conversion, and with the general engineering aspects of electrochemical devices.

With its uniformly structured, self-contained chapters, this is ideal reading for entrants to the field as well as experienced researchers.

<u>Download</u> Electrochemical Technologies for Energy Storage an ...pdf

<u>Read Online Electrochemical Technologies for Energy Storage ...pdf</u>

Electrochemical Technologies for Energy Storage and Conversion

From Wiley-VCH

Electrochemical Technologies for Energy Storage and Conversion From Wiley-VCH

In this handbook and ready reference, editors and authors from academia and industry share their in-depth knowledge of known and novel materials, devices and technologies with the reader. The result is a comprehensive overview of electrochemical energy and conversion methods, including batteries, fuel cells, supercapacitors, hydrogen generation and storage as well as solar energy conversion. Each chapter addresses electrochemical processes, materials, components, degradation mechanisms, device assembly and manufacturing, while also discussing the challenges and perspectives for each energy storage device in question. In addition, two introductory chapters acquaint readers with the fundamentals of energy storage and conversion, and with the general engineering aspects of electrochemical devices.

With its uniformly structured, self-contained chapters, this is ideal reading for entrants to the field as well as experienced researchers.

Electrochemical Technologies for Energy Storage and Conversion From Wiley-VCH Bibliography

- Sales Rank: #3560902 in Books
- Published on: 2011-12-12
- Original language: English
- Number of items: 1
- Dimensions: 9.70" h x 1.90" w x 7.00" l, 4.01 pounds
- Binding: Hardcover
- 838 pages

<u>Download</u> Electrochemical Technologies for Energy Storage an ...pdf

<u>Read Online Electrochemical Technologies for Energy Storage ...pdf</u>

Editorial Review

Review

"In this handbook gives a comprehensive overview of electrochemical energy and conversion methods." (Energy Database, 2012)

From the Back Cover

In this handbook and ready reference, editors and authors from academia and industry share their in-depth knowledge of known and novel materials, devices and technologies with the reader. The result is a comprehensive overview of electrochemical energy and conversion methods, including batteries, fuel cells, supercapacitors, hydrogen generation and storage as well as solar energy conversion. Each chapter addresses electrochemical processes, materials, components, degradation mechanisms, device assembly and manufacturing, while also discussing the challenges and perspectives for each energy storage device in question. In addition, two introductory chapters acquaint readers with the fundamentals of energy storage and conversion, and with the general engineering aspects of electrochemical devices.

With its uniformly structured, self-contained chapters, this is ideal reading for entrants to the field as well as experienced researchers.

About the Author

Ru-Shi Liu is Professor at the Department of Chemistry of the National Taiwan University in Teipei where his research is focused on materials chemistry. After his PhD he joined the Materials Research Laboratories at the Industrial Technology Research Institute in Hsinchu, Taiwan, before returning to Teipei. He received various honors, including the Outstanding Young Chemist Award from the Chinese Chemical Society.

Andy Sun holds a Canada Research Chair in the development nanomaterials and clean energy, and is Associate Professor in the Department of Mechanical and Materials Engineering at University of Western Ontario, Canada. The scope of his research ranges from fundamental science and applied nanotechnology to emerging engineering issues, specifically fuel cells, Li-ion batteries and energetic materials.

Hansan Liu is Research Associate at the NRC Institute for Fuel Cell Innovation, Canada. He obtained his PhD from Xiamen University, China. Hansan Liu has ten years of research experience in the field of electrochemical energy conversion and storage devices, including Ni-MH batteries, lithium ion batteries as well as direct methanol and polyelectrolyte membrane fuel cells.

Lei Zhang is Research Council Officer at the NRC Institute for Fuel Cell Innovation. She received her degrees in materials science and engineering from the Wuhan University of Technology, China, and an additional master degree in inorganic chemistry from the Simon Fraser University, Canada. Her research emphasis is on cost-effective catalyst development for polyelectrolyte membrane fuel cells and metal-air batteries.

Jiujun Zhang is Senior Research Officer at the NRC Institute for Fuel Cell Innovation. He received his PhD from Wuhan University and took up a position at the Huazhong Normal University, followed by postdoctoral research at the California Institute of Technology, USA, University of York, UK, and the University of British Columbia, Canada. Jiujun Zhang has more than thirteen years of experience in fuel cell research and development.

Users Review

From reader reviews:

Kathleen Edwards:

Book will be written, printed, or created for everything. You can recognize everything you want by a e-book. Book has a different type. As we know that book is important matter to bring us around the world. Close to that you can your reading skill was fluently. A guide Electrochemical Technologies for Energy Storage and Conversion will make you to end up being smarter. You can feel considerably more confidence if you can know about every thing. But some of you think in which open or reading any book make you bored. It's not make you fun. Why they could be thought like that? Have you looking for best book or suitable book with you?

Juan Farley:

This Electrochemical Technologies for Energy Storage and Conversion book is not ordinary book, you have it then the world is in your hands. The benefit you will get by reading this book is usually information inside this guide incredible fresh, you will get info which is getting deeper you actually read a lot of information you will get. This Electrochemical Technologies for Energy Storage and Conversion without we know teach the one who examining it become critical in pondering and analyzing. Don't always be worry Electrochemical Technologies for Energy Storage and Conversion can bring when you are and not make your bag space or bookshelves' turn into full because you can have it in your lovely laptop even phone. This Electrochemical Technologies for Energy Storage and Conversion having very good arrangement in word along with layout, so you will not experience uninterested in reading.

Belinda Bedard:

Hey guys, do you wishes to finds a new book to see? May be the book with the subject Electrochemical Technologies for Energy Storage and Conversion suitable to you? Typically the book was written by well known writer in this era. Typically the book untitled Electrochemical Technologies for Energy Storage and Conversionis the main of several books this everyone read now. This particular book was inspired many people in the world. When you read this reserve you will enter the new shape that you ever know prior to. The author explained their concept in the simple way, thus all of people can easily to be aware of the core of this publication. This book will give you a wide range of information about this world now. So you can see the represented of the world in this particular book.

James Hibner:

Reading can called thoughts hangout, why? Because while you are reading a book specially book entitled Electrochemical Technologies for Energy Storage and Conversion your thoughts will drift away trough every dimension, wandering in every single aspect that maybe unknown for but surely will end up your mind friends. Imaging just about every word written in a e-book then become one web form conclusion and explanation which maybe you never get prior to. The Electrochemical Technologies for Energy Storage and Conversion giving you an additional experience more than blown away your thoughts but also giving you

useful details for your better life on this era. So now let us teach you the relaxing pattern is your body and mind are going to be pleased when you are finished reading it, like winning a. Do you want to try this extraordinary spending spare time activity?

Download and Read Online Electrochemical Technologies for Energy Storage and Conversion From Wiley-VCH #3D406WJBRG5

Read Electrochemical Technologies for Energy Storage and Conversion From Wiley-VCH for online ebook

Electrochemical Technologies for Energy Storage and Conversion From Wiley-VCH Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Electrochemical Technologies for Energy Storage and Conversion From Wiley-VCH books to read online.

Online Electrochemical Technologies for Energy Storage and Conversion From Wiley-VCH ebook PDF download

Electrochemical Technologies for Energy Storage and Conversion From Wiley-VCH Doc

Electrochemical Technologies for Energy Storage and Conversion From Wiley-VCH Mobipocket

Electrochemical Technologies for Energy Storage and Conversion From Wiley-VCH EPub

3D406WJBRG5: Electrochemical Technologies for Energy Storage and Conversion From Wiley-VCH