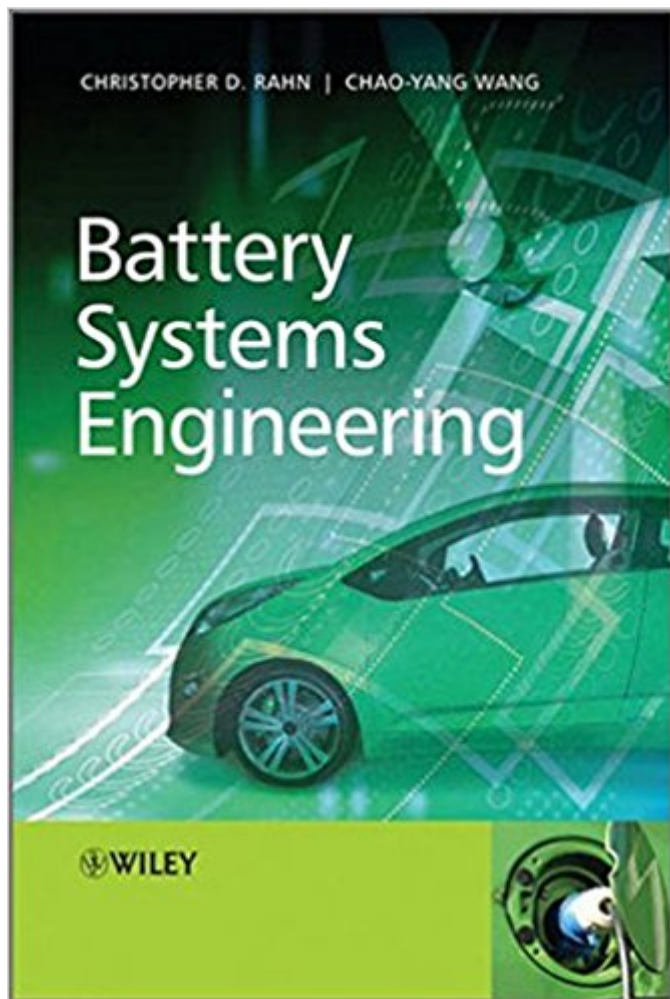


The book was found

Battery Systems Engineering



Synopsis

A complete all-in-one reference on the important interdisciplinary topic of Battery Systems Engineering Focusing on the interdisciplinary area of battery systems engineering, this book provides the background, models, solution techniques, and systems theory that are necessary for the development of advanced battery management systems. It covers the topic from the perspective of basic electrochemistry as well as systems engineering topics and provides a basis for battery modeling for system engineering of electric and hybrid electric vehicle platforms. This original approach gives a useful overview for systems engineers in chemical, mechanical, electrical, or aerospace engineering who are interested in learning more about batteries and how to use them effectively. Chemists, material scientists, and mathematical modelers can also benefit from this book by learning how their expertise affects battery management. Approaches a topic which has experienced phenomenal growth in recent years Topics covered include: Electrochemistry; Governing Equations; Discretization Methods; System Response and Battery Management Systems Include tables, illustrations, photographs, graphs, worked examples, homework problems, and references, to thoroughly illustrate key material Ideal for engineers working in the mechanical, electrical, and chemical fields as well as graduate students in these areas A valuable resource for Scientists and Engineers working in the battery or electric vehicle industries, Graduate students in mechanical engineering, electrical engineering, chemical engineering.

Book Information

Hardcover: 250 pages

Publisher: Wiley; 1 edition (February 18, 2013)

Language: English

ISBN-10: 1119979501

ISBN-13: 978-1119979500

Product Dimensions: 6.8 x 0.7 x 9.9 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 1 customer review

Best Sellers Rank: #388,743 in Books (See Top 100 in Books) #4 in Books > Engineering & Transportation > Automotive > Electric & Hybrid #41 in Books > Engineering & Transportation > Automotive > Repair & Maintenance > Electrical Systems #44 in Books > Engineering & Transportation > Automotive > Repair & Maintenance > Vehicle Design & Construction

Customer Reviews

Focusing on the interdisciplinary area of battery systems engineering, this book provides the background, models, solution techniques, and systems theory that are necessary for the development of advanced battery systems. It covers the topic from the perspective of basic electrochemistry as well as systems engineering topics and provides a basis for battery modeling for system engineering of electric and hybrid electric vehicles. This original approach gives a useful overview for systems engineers in chemical, mechanical, electrical, or aerospace engineering who are interested in learning more about batteries and how to use them effectively in vehicle and grid energy storage systems. Chemists, material scientists, and mathematical modelers can also benefit from this book by learning how their expertise affects battery management. Key features:

Topics covered include: Electrochemistry; Governing Equations; Discretization Methods; System Response and Battery Management Systems Includes tables, illustrations, photographs, graphs, worked examples, homework problems and references to thoroughly illustrate key material Ideal for engineers working in the mechanical, electrical, and chemical fields as well as graduate students in these areas

Christopher D. Rahn and Chao-Yang Wang The Pennsylvania State University, USA

I like this book. It is the only battery book in control field. So we can learn oriented battery modeling.

[Download to continue reading...](#)

A Systems Approach to Lithium-Ion Battery Management (Power Engineering) Battery Systems Engineering The Engineering Design of Systems: Models and Methods (Wiley Series in Systems Engineering and Management) Systems Engineering and Analysis (5th Edition) (Prentice Hall International Series in Industrial & Systems Engineering) Tissue Engineering I: Scaffold Systems for Tissue Engineering (Advances in Biochemical Engineering/Biotechnology) (v. 1) Fundamentals Of Information Systems Security (Information Systems Security & Assurance) - Standalone book (Jones & Bartlett Learning Information Systems Security & Assurance) Understanding Boat Batteries and Battery Charging Electric Gadgets and Gizmos: Battery-Powered Buildable Gadgets that Go! (Kids Can Do It) Essentials of Cross-Battery Assessment Cross-Battery Assessment Software System (X-BASS) Access Card Lights On: The Non-technical Guide to Battery Power When the Grid Goes Down Pokemon GO: Unofficial Pokemon GO game guide for beginners (tips, tricks, cheats, battery saving, safety instructions, iOS, Android) The Early Zenith Radios: The Battery Powered Table Sets 1922-1927 ASVAB Practice Test Book: ASVAB Prep Review with over 400 Practice Test Questions for the Armed Services Vocational Aptitude Battery Exam ASVAB

Secrets Study Guide: ASVAB Test Review for the Armed Services Vocational Aptitude Battery
ASTB-E Secrets Study Guide: ASTB-E Test Review for the Aviation Selection Test Battery 2017
ASVAB Armed Services Vocational Aptitude Battery Flashcards California POST Exam Guide
(PELLETB): POST Entry-Level Law Enforcement Test Battery California Police Officer Exam Study
Guide: California POST (Post Entry-Level Law Enforcement Test Battery) Test Prep and Practice
Test Questions for the PELLET-B California POST Exam Study Guide: Test Prep for California
Police Officer Exam (Post Entry-Level Law Enforcement Test Battery (PELLETB))

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)