



Systemy zarządzania energią w akumulatorach: Dokładna wskazówka stanu naładowania

Indeks: 840761 Producent: Springer Kod producenta: biography

Cena: 560.58 zł

Opis

Battery Management Systems: Accurate State-of-Charge Indication for Battery-Powered Applications: 9

Producent: Springer

- **temat:** Electrochemistry & magnetochemistry, Quantum & theoretical chemistry, Mensuration & systems of measurement, Algorithms & data structures, Computer modelling & simulation, SCIENCE / Chemistry / Physical & Theoretical, SCIENCE, Chemistry, Physical & Theoretical, TECHNOLOGY & ENGINEERING / Measurement, TECHNOLOGY & ENGINEERING, Measurement, COMPUTERS / Programming / Algorithms, COMPUTERS, Programming, Algorithms, COMPUTERS / Computer Simulation, Computer Simulation, Electrochemistry, Mathematical Applications in Chemistry, Measurement Science and Instrumentation, Computer Modelling, HC/Chemie/Physikalische Chemie, HC, Chemie, Physikalische Chemie, HC/Chemie/Theoretische Chemie, Theoretische Chemie, HC/Technik/Allgemeines, Lexika, Technik, Allgemeines, Lexika, HC/Mathematik/Wahrscheinlichkeitstheorie, Stochastik, Mathematische Statistik, Mathematik, Wahrscheinlichkeitstheorie, Stochastik, Mathematische Statistik, HC/Informatik, EDV/Anwendungs-Software, Informatik, EDV, Anwendungs-Software, Batterie;Battery Aging;Battery Management Systems;Charge control and batteries;Charging and discharging;Lithium Batteries;Portable Applications;Portable Energy;SoC determination;State-of-Charge Indicati;algorithms;control;measurement;modeling;algorithm analysis and problem complexity, Electrochemistry and magnetochemistry, Quantum and theoretical chemistry, Scientific standards, measurement etc, Algorithms and data structures, Computer modelling and simulation, COMPUTERS / Computer Simulation, COMPUTERS / Programming / Algorithms, Computers/Computer Science, Computers/Computer Simulation, Computers/Programming - Algorithms, SCIENCE / Chemistry / General, SCIENCE / Chemistry / Physical & Theoretical, Science/Chemistry - Physical & Theoretical, Science/Weights & Measures, TECHNOLOGY & ENGINEERING / Electrical, TECHNOLOGY & ENGINEERING / Measurement, Technology & Engineering/Electrical, Technology & Engineering/Measurement, Algorithms & data structures, Computer modelling & simulation, Electrochemistry & magnetochemistry, Mensuration & systems of measurement, Quantum & theoretical chemistry, Algorithmen und Datenstrukturen, Algorithms and data structures, Computer modelling and simulation, Computermodellierung und -simulation, Electrochemistry and magnetochemistry, Elektrochemie und Magnetochemie, Quanten- und theoretische Chemie, Quantum and theoretical chemistry, Scientific standards, measurement etc, Wissenschaftliche Standards, Normung usw., HC/Chemie/Physikalische Chemie, HC/Chemie/Theoretische Chemie, HC/Informatik, EDV/Anwendungs-Software, HC/Mathematik/Wahrscheinlichkeitstheorie, Stochastik, Mathematische Statistik, HC/Technik/Allgemeines, Lexika, Hardcover, Softcover / Chemie/Physikalische Chemie
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 354 grams
- **strony:** 246
- **słowo kluczowe tematu:** Batterie; Battery Aging; Battery Management Systems; Charge control and batteries; Charging and discharging; Lithium Batteries; Portable Applications; Portable Energy; SoC determination; State-of-

Charge Indicati; algorithms; control; measurement; modeling; algorithm analysis and problem complexity, Batterie; Battery Aging; Charge control and batteries; Charging and discharging; Lithium Batteries; Portable Applications; Portable Energy; SoC determination; State-of-Charge Indicati; algorithms; Control; Measurement; modeling; Algorithm analysis and problem complexity, Batterie;Battery Aging;Battery Management Systems;Charge control and batteries;Charging and discharging;Lithium Batteries;Portable Applications;Portable Energy;SoC determination;State-of-Charge Indicati;algorithms;control;measurement;modeling;algorithm analysis and problem complexity, Non-Fiction, SCI/TECH, Science/Math

- **marka:** Springer
- **kod unspsc:** 55101500
- **kod podmiotu:** UMB, UMB, UYM, UYM, PNRH, PNRH, PNRP, PNRP, PDD, PDD, COM072000, COM051300, COM014000, COM072000, COM051300, SCI013000, SCI013050, SCI013050, SCI068000, TEC007000, TEC022000, TEC007000, TEC022000, UMB, UYM, PNRH, PDDM, PNRP, 1655, 1652, 1635, 1627, 1681, 1655
- **grupa docelowa:** General/trade
- **tom:** 9
- **Liczba przedmiotów:** 1
- **numer części:** biography
- **kolor:** White
- **waga opakowania przedmiotu:** 0.84 pounds
- **wydanie:** Softcover reprint of hardcover 1st ed. 2008
- **numer seryjny:** 9
- **zewnętrznie przypisany identyfikator produktu:** 9048177731, 9789048177738, 09789048177738
- **producent:** Springer
- **tytuł serii:** Philips Research Book Series, 9
- **autor:** Pop, Valer, Bergveld, Henk Jan, Danilov, Dmitry, Regtien, Paul P. L., Notten, Peter H. L.
- **gatunek muzyczny:** Electrochemistry & magnetochemistry, Quantum & theoretical chemistry, Mensuration & systems of measurement, Algorithms & data structures, Computer modelling & simulation, SCIENCE, Chemistry, Physical & Theoretical, TECHNOLOGY & ENGINEERING, Measurement, COMPUTERS, Programming, Algorithms, COMPUTERS, Computer Simulation, HC, Chemie, Physikalische Chemie, HC, Chemie, Theoretische Chemie, HC, Technik, Allgemeines, Lexika, HC, Mathematik, Wahrscheinlichkeitstheorie, Stochastik, Mathematische Statistik, HC, Informatik, EDV, Anwendungs-Software, Electrochemistry and magnetochemistry, Quantum and theoretical chemistry, Scientific standards, measurement etc, Algorithms and data structures, Computer modelling and simulation
- **Data publikacji:** 2010-10-28T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** Battery Management Systems: Accurate State-of-Charge Indication for Battery-Powered Applications: 9
- **data premiery:** 2010-10-28T00:00:01Z
- **data uruchomienia strony produktu:** 2012-08-07T21:38:57.964Z

Parametry

Wydanie	Softcover reprint of hardcover 1st ed. 2008
Liczba stron	246
Waga produktu	354 grams
Język	angielski
ISBN	9789048177738