Record Nr.	UNISA996546821403316
Titolo	Computer aided engineering of batteries / / edited by Shriram Santhanagopalan
Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2023] ©2023
ISBN	9783031176074 9783031176067
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (289 pages)
Collana	Modern Aspects of Electrochemistry, , 2197-7941 ; ; 62
Disciplina	620.00420285
Soggetti	Computer-aided engineering Electric batteries - Mathematical models
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Applications of Commercial Software for Lithium-Ion Battery Modeling and Simulation In situ Measurement of Current Distribution in Large-format Li-ion Cells Mesoscale Modeling and Analysis in Electrochemical Energy Systems Development of Computer Aided Design Tools for Automotive Batteries Experimental Simulations of Field Induced Mechanical Abuse Conditions Abuse Response of Batteries subjected to Mechanical Impact Accelerating Battery Simulations by using High Performance Computing and Opportunities with Machine Learning.
Sommario/riassunto	This edited volume, with contributions from the Computer Aided Engineering for Batteries (CAEBAT) program, provides firsthand insights into nuances of implementing battery models in actual geometries. It discusses practical examples and gaps in our understanding, while reviewing in depth the theoretical background and algorithms. Over the last ten years, several world-class academics, automotive original equipment manufacturers (OEMs), battery cell manufacturers and software developers worked together under an effort initiated by the U. S. Department of Energy to develop mature, validated modeling tools to simulate design, performance, safety and life of automotive batteries. Until recently, battery modeling was a niche focus area with a relatively

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small number of experts. This book opens up the research topic for a
broader audience from industry and academia alike. It is a valuable
resource for anyone who works on battery engineering but has limited
hands-on experience with coding.