



Energy Efficient Vehicles 2014

By Bernard Bäker

Tudpress Verlag Der Wissenschaften Gmbh Jun 2014, 2014. Taschenbuch. Book Condition: Neu. 211x149x17 mm. Neuware -Under the headline Visions, Trends, and Solutions for Energy Efficient Vehicles the present state of technology and current trends in research and development in the field of energy efficient vehicles are discussed, based on actual development reports, system descriptions and case studies. Contents: Vehicle Aerodynamics and Thermal Management in Future Hybrid and Electrical Vehicles Risks and Solutions for Modern Energy Harvesting A Dynamic Programming Based Simulation Tool for Optimizing Vehicle System Efficiency Cost-optimal Operational Strategies for Hybrid Vehicles Simulative Determination of CO2 and Pollutant Emissions of a HEV with Multicriteria-optimised Operation Strategy in Customer Use Estimation of the Optimal Length of Run of Electromobile Taking Into Account its Main Parameters Driver Individual Energy Consumption Forecast Using Online Data from Local Traffic Management Centers to Assist an Energy-Efficient Driving Behavior Improvements on the Accuracy of Electro-mechanical Simulation of Series-parallel Hybrid System Power Train - Detailing the motor system including simulation model for the inverter and boost converter Safe test bench equipment for automotive Lithium-ion batteries Intelligent Charging Infrastructure Research Platform Multiphysics modeling approach for energy efficient drive solutions Requirements to Electrics/Electronics Architectures due to Dual...



READ ONLINE [5.3 MB]

Reviews

Merely no words to clarify. I could comprehended almost everything using this published e publication. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Lori Terry

If you need to adding benefit, a must buy book. Better then never, though i am quite late in start reading this one. I discovered this publication from my i and dad advised this pdf to find out.

-- Mrs. Glenda Rodriguez