Record Nr. UNINA9910254230603321 Autore Onori Simona Titolo Hybrid Electric Vehicles: Energy Management Strategies / / by Simona Onori, Lorenzo Serrao, Giorgio Rizzoni London:,: Springer London:,: Imprint: Springer,, 2016 Pubbl/distr/stampa **ISBN** 1-4471-6781-3 Edizione [1st ed. 2016.] Descrizione fisica 1 online resource (121 p.) Collana SpringerBriefs in Control, Automation and Robotics, , 2192-6786 Disciplina 629.229 Soggetti Automatic control Automotive engineering **Energy consumption Physics** Thermodynamics Control and Systems Theory Automotive Engineering **Energy Efficiency** Applied and Technical Physics Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references at the end of each chapters. Nota di contenuto Energy-based Modeling Approach -- The Control Problem for HEVs/PHEVs -- Dynamic Programming -- Pontryagin's Minimum Principle -- Equivalent Consumption Minimization Strategy -- Adaptive ECMS -- Implementation Issues. This SpringerBrief deals with the control and optimization problem in Sommario/riassunto hybrid electric vehicles. Given that there are two (or more) energy sources (i.e., battery and fuel) in hybrid vehicles, it shows the reader how to implement an energy-management strategy that decides how much of the vehicle's power is provided by each source instant by instant. Hybrid Electric Vehicles: •introduces methods for modeling

energy flow in hybrid electric vehicles; •presents a standard

mathematical formulation of the optimal control problem; •discusses different optimization and control strategies for energy management, integrating the most recent research results; and •carries out an overall

comparison of the different control strategies presented. Chapter by chapter, a case study is thoroughly developed, providing illustrative numerical examples that show the basic principles applied to real-world situations. The brief is intended as a straightforward tool for learning quickly about state-of-the-art energy-management strategies. It is particularly well-suited to the needs of graduate students and engineers already familiar with the basics of hybrid vehicles but who wish to learn more about their control strategies.