R. Garcia-Valle, Technical University of Denmark, Kgs. Lyngby, Denmark; J. A. Peças Lopes, INESC TEC, Porto, Portugal (Eds)

Electric Vehicle Integration into Modern Power Networks

Electric Vehicle Integration into Modern Power Networks provides coverage of the challenges and opportunities posed by the progressive integration of electric drive vehicles.

Features
- Contains a collaboration work and output from the previous EES-UETP
- Encompasses state-of-the-art, future, and realistic visions regarding the integration of the electrical vehicles into modern power networks
- Provides a detailed outline of the research work that the authors have conducted for the past five years in the area of electrical vehicles

Contents

Fields of interests
Energy Systems; Power Electronics, Electrical Machines and Networks; Automotive Engineering

Target groups
Research

Discount group
Professional Non-Medical

Due September 2012

2013. 325 p. 199 illus., 58 in color. (Power Electronics and Power Systems) Hardcover

approx. $129.00