Ottorino Veneri Editor

Technologies and Applications for Smart Charging of Electric and Plug-in Hybrid Vehicles



Contents

Part I Overview of Technologies Vehicle Electrification: Main Concepts, Energy Management. 3 Reinhard Madlener, Vincenzo Marano, and Ottorino Veneri AC and DC Microgrid with Distributed Energy Resources 39 Dong Chen and Lie Xu **Integration of Renewable Energy Sources** 65 Vamsi Krishna Pathipati, Arash Shafiei, Giampaolo Carli, and Sheldon S. Williamson 4 Charging Architectures for Electric and Plug-In Hybrid 111 Sebastian Rivera, Samir Kouro, and Bin Wu 151 Javier Campillo, Erik Dahlquist, Dmitri L. Danilov, Nima Ghaviha, Peter H.L. Notten, and Nathan Zimmerman Part II Overview of Applications Plug-In Electric Vehicles' Automated Charging Control: 209 David Dallinger, Robert Kohrs, Michael Mierau, Simon Marwitz, and Julius Wesche

viii Contents

7	Experiences and Applications of Electric and Plug-In Hybrid Vehicles in Power System Networks	243
Pa	rt III Adoption and Market Diffusion	
8	Perceptions and Adoption of EVs for Private Use and Policy Lessons Learned	283
Index		301