Contents

Part I Synergy of Diverse Ideas Behind OLEV
1 Making the Move: From Internal Combustion Engines to Wireless Electric Vehicles ................................ 3
   Nam P. Suh and Dong Ho Cho
2 Wireless Power Transfer for Electric Vehicles ...................... 17
   Nam P. Suh and Dong Ho Cho
3 Design of Large Engineered Systems .................................. 35
   Nam P. Suh

Part II The Technology of OLEV and SMFIR
4 Axiomatic Design in the Design of OLEV ................................. 59
   Nam P. Suh and Dong Ho Cho
5 Magnetic Field Generation .................................................. 81
   Seungyoung Ahn
6 Overview of Wireless Power Transfer System for Bus .............. 97
   Dong Ho Cho
7 Magnetic Energy Pickup Using Resonance .............................. 115
   Uooyeol Yoon
8 Selection of Optimum Frequency and Optimization .................. 129
   Uooyeol Yoon
9 Optimum Design of Wireless Power Transfer System ............... 139
   Gu Ho Jung
10 Inverter and Link Road-Embedded Power with Cable Module. . . 149
   Gu Ho Jung
11 Installation of Road-Embedded Power Cable ....................... 159
   Gu Ho Jung

12 Pickup and Rectifier ............................................. 171
   Uooyeol Yoon

13 Regulator .......................................................... 187
   Gu Ho Jung

14 Shielding of Magnetic Field ..................................... 197
   Seungyoung Ahn

15 High Power and Energy Management System in OLEV .......... 207
   In-Soo Suh

16 System Structure and the Allocation of Wireless Charging
   Power Supply Systems for OLEV System .................... 225
   Young Jae Jang

Part III Other Applications for OLEV Technology

17 Application of SMFIR to Trains ................................. 245
   Byung Song Lee and Soon Man Hong

18 Electrification of Other Transportation Systems ............. 261
   Uooyeol Yoon

19 Other Applications of SMFIR ..................................... 269
   Gu Ho Jung

Part IV Performance, Cost, Regulatory, and Safety Considerations

20 Electrified Transportation System Performance: Conventional
   Versus Online Electric Vehicles ............................... 279
   Amro M. Farid

21 Energy Efficiency Consideration of an OLEV Bus System .... 315
   In-Soo Suh

22 The Economics of Wireless Charging on the Road ............. 329
   Jong Han Park and Yong Hoon Jeong

23 Regulatory and Safety Issues ..................................... 347
   Dong Ho Cho

24 Energy Revolution: Journey towards a Greener Planet ....... 381
   Kon Fah Loh

Epilogue ................................................................. 395

Index ................................................................. 397
The On-line Electric Vehicle
Wireless Electric Ground Transportation Systems
Suh, N.P.; Cho, D.-H. (Eds.)
2017, XXI, 402 p. 177 illus., 63 illus. in color., Hardcover
ISBN: 978-3-319-51182-5