

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