

Contents

1	Sustainable Rail Transport	1
	Marin Marinov	
2	Rail Operations and Energy Management	7
	Martin Lehnert and Stefano Ricci	
3	Optimisation of Business Processes and Services in the Rail Transport Market from Two Points of View: Economic Efficiency and Management	31
	Anna Dolinayova	
4	Infrastructure Access Charges	45
	Borna Abramović	
5	Interior Train Design of Commuter Trains: Standing Seats, and Consideration for Persons with Reduced Mobility	59
	Emmanuel Matsika	
6	Railway Applications for Monitoring and Tracking Systems	77
	Cristian Ulianov, Paul Hyde and Ramy Shaltout	
7	Baggage Handling	93
	Bernhard Rüger	
8	Aspects of Rail Infrastructure Design	113
	Aleksander Śladkowski and Krzysztof Bizoń	
9	Improving Integrated Travel Planning by Enhancing Travel Planning Model with Rail Station Data	147
	Jörn Schlingensiepen, Edwin Naroska and Florin Codrut Nemptanu	
10	Innovation in Rail Freight and Interchanges (or How to Stop Rail Freight Hitting the Buffers)	169
	Philip N. Mortimer and Raphael Kling-David	

11	Multimodal, Intermodal and Terminals	193
	Giuseppe Pace and Stefano Ricci	
12	Rail Marketing, Jobs and Public Engagement	207
	Anna Fraszczyk, Nathalie Amirault and Marin Marinov	
13	New Technologies and ITS for Rail	225
	Florin Codrut Nemtanu and Jörn Schlingensiepen	

Sustainable Rail Transport

Proceedings of RailNewcastle Talks 2016

Marinov, M. (Ed.)

2018, X, 247 p. 145 illus., 139 illus. in color., Hardcover

ISBN: 978-3-319-58642-7