## Contents

**Introduction** .................................................. 1  
Hansjörg Drewello and Bernd Scholl

**Part I Developing the Transport Corridor Rotterdam-Genoa Within Spaces of National and European Importance**

- **Spatial Planning and Development in a European and Macro-regional Context** .................................................. 11  
  Bernd Scholl
- **Reasoning in a Macro Level Spatial Context** ...................... 49  
  Rolf Signer
- **Exploring the Affordances of Collaborative Problem-Solving Technologies in the Development of European Corridors** .............. 65  
  Isabella M. Lami and L. Alberto Franco
- **Corridor Development from a Regional Perspective: The Case of the Frankfurt/Rhine-Main Region** ................................ 81  
  Birgit Simon and Peter Endemann
- **Challenges for Corridors: Future Perspectives on European Corridor Development** ............................................. 99  
  Patrick Witte and Tejo Spit

**Part II Regional Accessibility: An Important Locational Factor**

- **Bottlenecks and Regional Economic Impact: Simulations with the CODE24 Transport Model** ...................................... 117  
  Hansjörg Drewello, Marcel Huschebeck, and Norbert Schick
Comparative Analysis of Accessibility for Freight Transport in Corridor Regions: Results of Two Case Studies .......................... 133
Alessandro Africani, Roberta Delpiano, Hansjörg Drewello,
Antonello Fontanili, Marcel Huschebeck, and Daniela Taake

Towards an Integrated Railway Network along the Genoa–Rotterdam Corridor ................................................. 147
Maurizio Arnone, Tiziana Delmastro, Peter Endemann, Noriko Otsuka,
Stefano Pensa, and Andrea Rosa

Part III Logistic Processes: Organizing Efficient Freight Transport in the Corridor Rotterdam-Genoa

Evaluation of Impacts of Logistics Clusters in the Corridor Rotterdam–Genoa .................................................. 171
Rudolf Juchelka and Julian Brenienek

Linking Terminal Ports to the Hinterland .............................. 193
Alessandro Africani, Roberta Delpiano, Antonello Fontanili,
Andreas Deutsch, and Johannes Kohlschütter

Online Rail Freight Exchange (ORFE): Better Rail Competitiveness and Acceptance ........................................ 213
Peter Endemann

Inland Port Development .................................................. 229
Manfred Rausch, Nina Marzioch, and Kerstin Ruppenthal

On the Way to a better Interoperability in the Upper Rhine ....... 245
Markus Ibert and Daniel Halter

Part IV Environmental Aspects of Railway Infrastructure Development

Noise Reduction in the Railway Corridor Rotterdam-Genoa:
Observations within the Project CODE24 ............................. 263
Sebastian Wilske

Management of Ecological Compensation Measures ............. 273
Claus Peinemann

Part V Regions Participating in Development Procedures of European Transport Infrastructure

The Consideration of Local Preferences in Transport Infrastructure Development: Lessons from the Economics of Federalism .... 291
Hansjörg Drewello
The Extension of the Betuweroute: The Competition of Ideas in the Wesel District ............................................. 305
Frank Joneit

European Grouping of Territorial Cooperation: Giving a Voice to Local and Regional Government in European Infrastructure Development ............................................. 319
Jörg Saalbach

Conclusion: Perspective on the Future of the Rhine–Alpine Corridor . . . 329
Integrated Spatial and Transport Infrastructure Development
The Case of the European North-South Corridor Rotterdam-Genoa
Drewello, H.; Scholl, B. (Eds.)
2016, XIII, 330 p., Hardcover
ISBN: 978-3-319-15707-8