

# Contents

<b>1</b>	<b>Local-Regional Perspective in Mega Transport Infrastructure Planning .....</b>	<b>1</b>
	Sandro Fabbro	
<b>Part I Conceptualizations, Policies and Tools</b>		
<b>2</b>	<b>The Need for a Turning Point in Megaprojects Planning and Appraisal Practices—The Case of the Italian Section of the Mediterranean Corridor .....</b>	<b>25</b>
	Marco Dean	
<b>3</b>	<b>Mega Transport Infrastructure Differentiation Along the Mediterranean Corridor .....</b>	<b>39</b>
	Lara Brunello	
<b>4</b>	<b>Influence on Spatial Development by Building TEN Networks in Slovenia .....</b>	<b>57</b>
	Samo Drobne, Mojca Foški and Alma Zavodnik Lamovšek	
<b>5</b>	<b>The Metropolitan System Along the Mediterranean Corridor in Northern Italy—The Problem of Magnitude and the Need of New Territorial Governance .....</b>	<b>73</b>
	Piero Pedrocco	
<b>6</b>	<b>Spatial Planning and Multinational Implementation of European Mega Transport Infrastructure—The Case of the European Strategy for the Danube Region .....</b>	<b>89</b>
	Thomas Dillinger	
<b>7</b>	<b>Territorial Cooperation and Multilevel Governance in the Brenner Base Tunnel Project .....</b>	<b>99</b>
	Bruno Zanon	



<b>8 Action Planning and Equality in Mega Transport Infrastructure Projects .....</b>	<b>123</b>
Petra Hirschler and Nina Svanda	
<b>9 Governance Approaches to Raise the Renewable Energy Source Share in Mega Transport Infrastructure .....</b>	<b>137</b>
Hartmut Dumke	
<b>10 TEKNOSS: A Territorial Knowledge Sharing System in the Poly5 Framework .....</b>	<b>149</b>
Igor Jogan and Felice Ferrara	
<b>11 Preparing the Future: Visioneering in the Planning Process of Mega Transport Infrastructure .....</b>	<b>161</b>
Sibylla Zech and Chiara Andreotta	
<b>12 Step-by-Step Design of a Local Spatial Strategy for a Mega Transport Infrastructure Project .....</b>	<b>177</b>
Kristina Erhard, Michael Dross and Alain Thierstein	
<b>Part II Local-Regional Experiences Along the Corridor</b>	
<b>13 The ‘<i>Démarche Grand Chanter</i>’ in France—How to Reduce the Impacts of Mega Transport Infrastructure Projects and Enhance Territorial Development .....</b>	<b>191</b>
Bernard Barnéoud	
<b>14 The “Territorialization” of Mega Transport Infrastructure Projects—The Results Achieved by the Turin–Lyon Technical Observatory .....</b>	<b>203</b>
Giannicola Marengo, Susanne Nilsson and Paolo Picco	
<b>15 Integrating Mega Transport Infrastructures with the Complex Territories of the Veneto Region—A Weighted Programmatic Approach .....</b>	<b>215</b>
Andrea Ballarin, Marilanda Bianchini, Federica Di Piazza and Raffaella Lioce	
<b>16 The Baltic–Adriatic Corridor and Its Economic Importance for the Interested Regions .....</b>	<b>225</b>
Hans Schuschnig	



**17 Conceptualization and Planning of the Friuli Venetia Giulia Region as a “Territorial Strategic Platform” on the North Adriatic Gateway ..... 235**  
Sandro Fabbro

**18 Mega Transport Infrastructure Projects as an Opportunity for Local Cohesion ..... 243**  
Flavio Gabrielcig and Milan Turk

**19 Afterword. TENs and Visions for Cohesion of the European Space ..... 251**  
Klaus R. Kunzmann