

# Railway Development

[DOWNLOAD HERE](#)

1;Preface;5 2;Contents;7 3;1 The impact of railway development on urban dynamics;10 3.1;1.1 Introduction;10 3.2;1.2 Historical review;11 3.3;1.3 Current issues;13 3.4;1.4 Future perspectives;14 3.5;1.5 Outline of the book;15 3.6;References;20 4;Part A: Setting the scene;21 4.1;2 Urban dynamics and transport infrastructure: Towards greater synergy;22 4.1.1;2.1 Introduction;22 4.1.2;2.2 Some historical notes on the development of the railways;24 4.1.3;2.3 Towards a new dynamic in railway networks and station areas;25 4.1.4;2.4 Changes in modal split: The growing share of highspeed rail transport;27 4.1.5;2.5 Divergence of transport networks and urban patterns in Europe;30 4.1.6;2.6 Towards better integration of infrastructure networks and urban patterns;32 4.1.7;2.7 Policy tools to enhance the synergy between urban dynamics and transport infrastructures;37 4.1.8;Acknowledgements;38 4.1.9;References;38 4.2;3 Station areas as nodes and places in urban networks: An analytical tool and alternative development strategies;41 4.2.1;3.1 Introduction: Why stations?;41 4.2.2;3.2 Characterising the development challenge;43 4.2.3;3.3 The search for effective network development strategies;53 4.2.4;3.4 Conclusions;61 4.2.5;References;62 4.3;4 HST stations and urban dynamics: Experiences from four European cities;64 4.3.1;4.1 Introduction;64 4.3.2;4.2 Conditions for economic effects of HST linkage;65 4.3.3;4.3 Organising capacity regarding station developments;67 4.3.4;4.4 Vision of an advisable station development;68 4.3.5;4.5 Support for station development plans;69 4.3.6;4.6 Necessity for strong leadership;69 4.3.7;4.7 Strategic networks;70 4.3.8;4.8 The Central Station in the city of Rotterdam;72 4.3.9;4.9 Euralille in the city of Lille;74 4.3.10;4.10 The South Axis in the city of Amsterdam;75 4.3.11;4.11 The Central Station in the city of Munich;77 4.3.12;4.12 Conclusions;78 4.3.13;References;81 4.4;5 What makes a city: Urban quality in Euralille, Amsterdam South Axis and Rotterdam Central;83 4.4.1;5.1 Introduction;83 4.4.2;5.2 Euralille;85 4.4.3;5.3 The South Axis and Rotterdam Central projects;88 4.4.4;5.4 Quality of place in the South Axis and Rotterdam Central;91 4.4.5;5.5 Conclusions;100 4.4.6;Acknowledgements;102 4.4.7;References;102 4.5;6 New Key Projects for station redevelopment in the Netherlands;104 4.5.1;6.1 Introduction;104 4.5.2;6.2 The challenge of integrated railway station development;105 4.5.3;6.3 The New Key Projects in the

Netherlands;110 4.5.4;6.4 Analysis;116 4.5.5;6.5 Conclusions;123 4.5.6;Acknowledgement;125 4.5.7;References;125 4.6;7 A multidisciplinary approach of railway station development: A case study of s- Hertogenbosch;127 4.6.1;7.1 Introduction;127 4.6.2;7.2 The four approaches;129 4.6.3;7.3 Possible synergies and antagonisms;133 4.6.4;7.4 The station area in s-Hertogenbosch;137 4.6.5;7.5 Conclusions;142 4.6.6;References;143 5;Part B: Evaluation studies;146 5.1;8 Ex ante evaluation of railway station development projects: Issues still to be solved;147 5.1.1;8.1 Introduction;147 5.1.2;8.2 Benefits of rail projects in CBA: State of the art;148 5.1.3;8.3 Indirect effects: the surplus equivalence issue;152 5.1.4;8.4 Land values and transport costs;154 5.1.5;8.5 Experiential benefits;159 5.1.6;8.6 Other place benefits;164 5.1.7;8.7 Conclusions;166 5.1.8;References;167 5.2;9 Multicriteria analysis of a high-speed railway station area development project;170 5.2.1;9.1 Introduction;170 5.2.2;9.2 Multicriteria decision analysis (MCDA) and the inclusion of multiple actor perspectives;171 5.2.3;9.3 History and current situation of the South Axis area;174 5.2.4;9.4 Stakeholders in the South Axis development;179 5.2.5;9.5 Decision criteria and operational attributes;182 5.2.6;9.6 Results of the Regime analysis;186 5.2.7;9.7 Conclusions;188 5.2.8;References;188 5.3;10 Cost-benefit analysis of railway station area development: The case of EAN/ISBN : 9783790819724 Publisher(s): Springer, Berlin, Physica-Verlag Format: ePub/PDF Author(s): Bruinsma, Frank - Pels, Eric - Rietveld, Piet

[DOWNLOAD HERE](#)

Similar manuals:

[Railway Development](#)