

Contents

The List of Abbreviations	8
Introduction	9
Chapter 1	
Methodology Applied in the Project	15
1.1. Justification for the Research Subject	15
1.2. Subject and Scope of the Research	18
1.3. Scientific Objective of the Project	19
1.4. Main Research Problem	20
1.5. Working Hypothesis	21
1.6. Research Process and Research Tasks	21
1.7. Research Methods and Tools	23
1.8. Limitations	24
Chapter 2	
Analysis of the Baltic Sea Region (BSR)	
– Identification of Competitiveness Factors	27
2.1. Significance of Maritime Transport for the BSR	27
2.2. Safety in the BSR as a Factor of Competitiveness	37
2.3. Environmental Regulations for Maritime Transport in the BSR as a Factor of Competitiveness	41
2.4. Determinants Defining Competitiveness of Seaports in the Southern Baltic Region – a Synthesis	46

Chapter 3	
The AHP Method Applied for the Assessment of the Competitiveness of Business Entities	55
3.1. Multi-Criteria Decision Models Applied for the Assessment of Logistic Objects	55
3.2. Method Based on Weighted Assessment	57
3.3. Method Based on Rate and Score	59
3.4. AHP Method in the Assessment of Competitiveness Presented by Phenomena or Objects	61
3.5. Justification for the Selected Method/Decision Model	67
Chapter 4	
Determinants of a Hierarchical Model of the Logistic Capabilities of a Seaport	69
4.1. Organisation and Operation of Seaports	69
4.2. Seaport as an Integrator of a Sea-Land Supply Chain	74
4.3. Development of a Hierarchical Model of Logistic Capabilities Presented by a Seaport	89
Chapter 5	
Assessment of Seaport Competitiveness Based on a Hierarchical Model – Results of the Research	103
5.1. Algorithm of Research Proceedings	103
5.2. Results of the Research	107
5.2.1. The Results Obtained After the Analysis of the Competitiveness of the Selected Polish Seaports	107
5.2.2. Results Obtained After the Analysis of the Competitiveness of the Selected Polish and German Seaports	118
5.3. Conclusions and Recommendations	127
Closing Remarks and Acknowledgement	135
Bibliography	137
List of tables	143
List of figures	147

Annex 1	
The Questionnaire Form of an International Scientific Research Project Carried Out by Gdańsk School of Banking (Poland) in Cooperation With Fachhochschule Stralsund (Germany)	149
Annex 2	
Information on an International Scientific Research Project Carried Out by Gdańsk School of Banking (Poland) in Cooperation With Fachhochschule Stralsund (Germany) and a Questionnaire Form for the Expert Survey (for the Polish Ports)	159
Annex 3	
Measures and Indicators Applied for the Assessment of Mutual Relations Among the Diagnostic Features of the Seaports in Regard to the Seaport Efficiency Criterion	177
Annex 4	
Measures and Indicators Applied for the Assessment Oof Mutual Relations Among the Diagnostic Features of the Seaports in Regard to the <i>Logistic Interoperability</i> Criterion.	181
Annex 5	
Measures and Indicators Applied for Tthe Assessment of Mutual Relations Among the Diagnostic Features of the Seaports in Regard to the <i>Assets</i> Criterion	183
Information About the Entity Carried Out the Research Project	185
Information About the Authors	187