

TABLE OF CONTENTS

List of Symbols and Abbreviations	9
Introduction	13
1. Nomenclature of Digital Modelling Approaches and Methods	17
1.1. Former State-of-the-Art in Digital Modelling	17
1.2. Modern Approaches to Digital Modelling	25
2. The Origins of Digital Twin and Digital Shadow Technologies	30
2.1. What is Going on with the Digital Twins' Concept?	30
2.2. Materials and Methods	31
2.3. Equivalence in Terminology: Results and Discussion	36
3. Application of Digital Models in Transport	43
3.1. Positioning of Digital Modelling Design among Research Modelling Methods	43
3.1.1. State-of-the-Art in Digital Modelling across Branches of Transport	43
3.1.2. Applications of Digital Twins in Air Transport	47
3.1.3. Applications of Digital Twins in Maritime and Inland Transport	49
3.1.4. Applications of Digital Twins in Rail Transport	51
3.1.5. Applications of Digital Twins in Road Transport	54
3.1.6. Applications of Digital Shadows in Various Branches of Transport	58
3.1.7. Applications of Simulation Models in Various Branches of Transport	59
3.2. Applications of Digital Twins in Internal Transport	60
3.3. Applications of Simulation Models in Internal Transport	64
3.4. Digital Models of Different Scales	67
4. Representations of Digital Models in Design Practice	71
4.1. Modelling Internal Transport and Logistics Processes Using Mathematical Curve Models	71
4.2. Mobile Platform/Robots' Routes Expressed by the Bézier Curves	79
5. Application of Digital Models in Autonomous Means of Internal Transport	116
5.1. Digital Model: Preparation for Analyses and Investigation	116
5.2. Digital Model: Alternatives and Results	121
5.3. Digital Model: Results Discussion	125
5.4. Comparison of Global Scores for Internal Transport Subsystem – Research Conclusion	129
5.5. Research Limitations	130
6. Discussion on Novel Directions of the Digital Model Concept	132

Conclusion	136
Appendices	143
Appendix A. Bézier Curves	143
Appendix B. Curve Length	148
Appendix C. A Brief Classification of Industrial Robots	151
Appendix D. Partial Results of the Digital Model	155
Glossary of Terms and Concepts	162
Bibliography	173
List of Figures	203
List of Tables	205
Abstract	207
Streszczenie (Polish Summary)	209