

Contents

Contents

1	Introduction	1
2	Decision Support in Materials Trading Networks	9
2.1	Fundamentals of Materials Trading Networks	9
2.1.1	Logistics und Supply Chains	9
2.1.2	Materials Trading Networks	14
2.1.3	Key Performance Indicators in Materials Trading Networks	17
2.1.4	Logistics Tasks in Materials Trading	19
2.2	Data, Information, and Knowledge	23
2.2.1	Demarcation of the Terms Data, Information, and Knowledge	24
2.2.2	Classification of Data in Materials Trading Networks	26
2.3	Logistics Assistance Systems in the Context of Materials Trading Networks	28
2.3.1	Fundamentals of Information Systems	28
2.3.2	Decision Support Systems	30
2.3.3	Structure and Methods of Logistics Assistance Systems	31
2.4	Data Management in Materials Trading Networks	33
2.4.1	Database Systems	34
2.4.2	Relational and Non-Relational Databases	37
2.4.3	Fundamentals of Graph Databases	43
3	Methods in the Context of Simulation-based Data Generation	51
3.1	Simulation-based Data Generation	55
3.1.1	Fundamentals of Simulation	56
3.1.2	Data Farming	68
3.1.3	Procedure Models in Data Farming	72
3.1.4	Phases in Data Farming Procedure Models	75
3.2	Analysis of Simulation Result Data	77
3.2.1	Knowledge Discovery and Data Mining	78
3.2.2	Graph Algorithms and Graph Mining	85
3.2.3	Graph-based Methods in Materials Trading Networks	89
3.3	Problem Statement and Research Questions	91
3.3.1	Limitations of Previous Research Activities	91
3.3.2	Research Approach and Delimitation	93
3.3.3	Research Questions	94
4	Data Farming in Logistics Assistance Systems for Materials Trading Networks	99
4.1	Overview of the Methodological Framework	99
4.1.1	Research Design	99

4.1.2	Structure and Conceptual Design of the Method	100
4.1.3	Architecture of the Logistics Assistance System	104
4.2	Software Components of the Farming for Mining Logistics Assistance System	106
4.2.1	Graph Database System	106
4.2.2	Simulation Tool	111
4.2.3	Knowledge Discovery Tool	113
4.3	Method Initialization	116
4.4	Development of a Specific Procedure Model for Simulation-Based Data Generation	118
4.4.1	Derivation of Requirements for Simulation-Based Data Generation	118
4.4.2	Selection of a Procedure Model	122
4.4.3	Adaptation of the Selected Procedure Model	132
4.5	Integration of Verification and Validation in the Context of the Method	173
5	Knowledge Discovery in Simulation Result Data in Graph Databases	181
5.1	Knowledge Discovery in the Context of the Method	181
5.2	Integration of a Procedure Model for Knowledge Discovery	185
5.2.1	Derivation of Requirements and Selection of a Procedure Model for Knowledge Discovery	185
5.2.2	Adaptation of a Procedure Model for Knowledge Discovery	191
5.3	Pattern Verification and Validation using Simulation	199
5.4	Prototypical Implementation of the Developed Method	202
6	Evaluation of Farming for Mining	205
6.1	Concept and Goals of the Evaluation	205
6.2	Introduction to the Use Case	207
6.3	Application Field 1: Initialization	207
6.4	Application Field 2: Simulation-based Data Generation	209
6.4.1	Task Definition	209
6.4.2	Input Data and Model Development	210
6.4.3	Design of Experiments	217
6.4.4	Experiments and Output Data	223
6.4.5	Evaluation	226
6.4.6	Verification and Validation	229
6.5	Application Field 3: Knowledge Discovery and Decision Support	231
6.5.1	Data Mining Preparation and Application	231
6.5.2	Processing and Visualization of Results for Decision Support	233
6.5.3	Verification and Validation	235
6.6	Critical Reflection	236
7	Summary and Future Research	239

Contents

References	245
List of Figures	273
List of Tables	277
List of Algorithms	279
List of Acronyms	281
A Data Mining and Graph Mining Tasks, Methods, and Algorithms	283
B Stochastic Fundamentals	285
B.1 Descriptive Statistics	285
B.2 Probability Distributions and Population Parameters	287
B.3 Inferential Statistics	288
C Verification and Validation	291
C.1 Triangle Model for Verification and Validation	291
C.2 Techniques for Verification and Validation	292
D Procedure Model for Knowledge Discovery in Databases	293
E Published Research Publications (Peer-Reviewed)	297