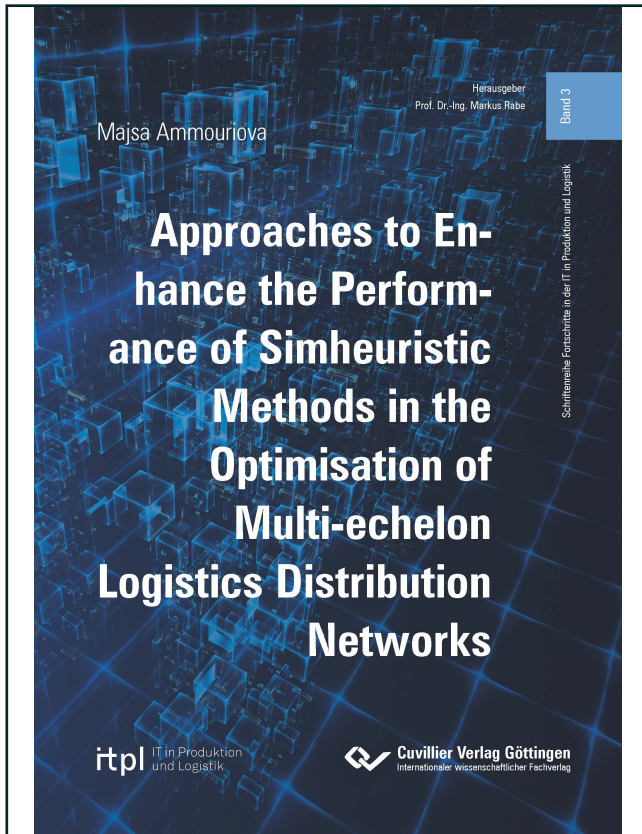




Majsa Ammouriouva (Autor)
**Approaches to Enhance the Performance of
Simheuristic Methods in the Optimisation of Multi-
echelon Logistics Distribution Networks**



<https://cuvillier.de/de/shop/publications/8447>

Copyright:

Cuvillier Verlag, Inhaberin Annette Jentzsch-Cuvillier, Nonnenstieg 8, 37075 Göttingen,
Germany

Telefon: +49 (0)551 54724-0, E-Mail: info@cuvillier.de, Website: <https://cuvillier.de>

Table of Contents

Table of Contents	III
1 Introduction	1
2 Management of Logistics Distribution Networks	5
2.1 Logistics Distribution Networks	5
2.1.1 Supply Chains and Logistics	5
2.1.2 Multi-echelon Logistics Distribution Networks	8
2.1.3 Decisions in Distribution Networks	10
2.1.4 The Performance of Logistics Distribution Networks	12
2.1.5 Challenges in the Management of Distribution Networks	16
2.2 Decision Makers' Assistance Supporting Tools	18
2.2.1 The Modelling of Distribution Networks	19
2.2.2 Decision Support Systems and Logistics Assistance Systems	24
3 Optimisation of Distribution Networks	27
3.1 Metaheuristics for Solving Optimisation Problems	27
3.1.1 Optimisation Problems	27
3.1.2 Optimisation Methods	32
3.1.3 Metaheuristic Algorithms for Solving Optimisation Problems	37
3.2 Simheuristics	45
3.3 The Performance of Optimisation Methods	49
3.3.1 Performance Measures of Optimisation Methods	49
3.3.2 Approaches for Increasing the Performance of Optimisation Methods	51
3.4 Comparison between Optimisation Methods	54
3.4.1 Statistical Tests for the Comparison between Optimisation Methods	54
3.4.2 Presenting the Results for the Comparison between Optimisation Methods	58
3.5 A Logistics Assistance System for the Optimisation of a Distribution Network	60
3.5.1 The Architecture of the Logistics Assistance System	61
3.5.2 Action Types and Actions in the Logistics Assistance System	65
3.5.3 Action Plans in the Logistics Assistance System	67
3.6 The Problem Statement and Research Questions	68

3.7	Performance Enhancement Approaches for the Logistics Assistance System	71
4	Enhancement Approach using Domain-specific Information	75
4.1	Type of changes to Enhance the Performance of an Optimisation Algorithm.	76
4.1.1	Actions' Changes in a Logistics Distribution Network . . .	76
4.1.2	Adapting an Evolutionary Algorithm to Utilize the Type of Changes in the Construction of Action Plans.	78
4.2	Success to Enhance the Performance of an Optimisation Algorithm	83
4.2.1	Determination of the Success of Actions	83
4.2.2	Utilising Success Values in the Construction of Action Plans	84
4.2.3	Adapting an Evolutionary Algorithm to Utilize Success Values in the Construction of Action Plans in the LAS. . .	88
4.3	Correlation to Enhance the Performance of an Optimisation Algorithm.	96
4.3.1	Correlation Concept Between the Actions' Sequence and their Impact on the Performance	96
4.3.2	Constructing Action Plans Based on the Actions' Correlation Relations	100
4.3.3	Adapting an Evolutionary Algorithm to Utilise Correlation Relations in the Construction of Action Plans in the LAS .	107
5	Enhancement Approaches to Reduce the Number of Simulation Runs	115
5.1	Grouping Actions to Reduce the Number of Action Plans	115
5.1.1	The Size of a Search Space	116
5.1.2	Grouping Concept	117
5.1.3	Implementation of Grouping in the LAS.	120
5.2	Defining Equivalent Action Plans to Reduce the Number of Evaluations.	121
5.2.1	Interchangeable Actions.	121
5.2.2	Redundant Actions	126
5.2.3	Implementation of Equivalent Actions in the LAS	131
6	Case Study: Evaluating the Proposed Enhancement Approaches	141
6.1	Thyssenkrupp Material Services	142
6.2	Optimising the Logistics Distribution Network Using the LAS . .	143
6.3	Utilising Domain-specific Information to Enhance the Performance of the LAS	146
6.3.1	Utilising the Type of Changes to Enhance the Performance of the LAS.	146
6.3.2	Utilising the Success to Enhance the Performance of the LAS	150

6.3.3	Utilising the Correlation to Enhance the Performance of the LAS.	154
6.4	Grouping of Similar Actions to Enhance the Performance of the LAS	162
6.5	Identifying Equivalent Action Plans to Enhance the Performance of the LAS	164
6.6	Conclusions	166
7	Summary	171
	References	175
	List of Figures	195
	List of Tables	201
	List of Algorithms	205
	List of Abbreviations	207
	List of Symbols	209
A:	Computer Specifications	211
B:	Testing the Utilisation of DSI in Action Plans' Optimisation	213
B.1	Experiment's Objective Function and Actions' Relations	213
B.2	Constructing Action Plans Utilising Success	215
B.3	Constructing Action Plans Utilising Correlation	217
B.4	Experiments to Optimise the Objective Value Utilising Success	221
B.5	Experiments to Optimise the Objective Value Utilising Correlation	226
C:	Experiments Comparing Methods to Identify Equivalent Solutions	235
C.1	Timing the Methods for Identifying Similar Solutions	235
C.2	Factors Affecting the Required Number of Simulation	237
D:	Case Study Experiments	241
D.1	The Design of Experiments for the EA Parameters' Selection.	241
D.2	Utilising Domain-specific Information in the EA Experiments	243
D.3	Utilising Equivalent Action Plans	245