

Contents

Foreword	V
Preface	VII
1 Introduction	1
1.1 Current trends on the freight forwarding market	3
1.2 Corporate structure of a freight forwarder	6
1.3 Objectives of the thesis	7

Part I Integrated operational transportation planning

2 Integrated operational transportation planning in practice	13
2.1 Market trends	14
2.2 Frames for operational planning	16
2.3 Process modeling	20
2.4 Behavioral aspects	23
3 Integrated operational transportation planning in theory	27
3.1 Modeling characteristics	28
3.1.1 Requests	28
3.1.2 Objective function	29
3.1.3 Self-fulfillment cluster	29
3.1.4 Subcontraction cluster	32
3.2 Solution methodology	34
3.2.1 Integration of the clusters	35
3.2.2 Applied solution methods	37

3.3 Problem extensions	40
4 Integrated operational transportation planning in a profit centre	43
4.1 Problem structure	43
4.1.1 Planning framework	43
4.1.2 Planning aims	47
4.1.3 Example	49
4.2 Problem extensions	53
5 Solving the integrated operational transportation planning problem	55
5.1 General remarks	55
5.2 Specification	57
6 Long-term issues for integrated operational transportation planning	69
6.1 Analysis of capacity structure	72
6.2 Analysis of cost structure	78
6.2.1 Varying tariffs for real-life example	78
6.2.2 Instance structure vs. cost structure	80

Part II Collaborative planning

7 Collaboration in practice	89
7.1 Advantages of the collaboration among profit centers ..	91
7.2 Impediments of the collaboration among profit centers ..	96
8 Collaboration in theory	101
8.1 Existing theoretical collaborative approaches	101
8.2 Preliminaries for collaboration modeling	105
8.2.1 Operations Research Games	105
8.2.2 Combinatorial auctions	108
9 Modeling collaboration of profit centers	113
9.1 Description of the collaboration process	113
9.2 Formal statement of the collaboration process	117
9.3 Example	123

10 Verification of collaboration profitability	125
10.1 Assumptions for testing collaboration	125
10.2 Applied solution method	128
10.3 Analysis of the maximal obtainable collaboration profit .	129
11 Conclusions	135
11.1 Potentials for efficiency increase on a local stage	135
11.2 Potentials for efficiency increase on a global stage	136
References	139