Hartmut Stadtler · Christoph Kilger / Editors

Supply Chain Management and Advanced Planning

Concepts, Models, Software, and Case Studies

4th Edition



Contents

Preface	. V
Introduction	. 1
Hartmut Stadtler	
References	. 5
Part I. Basics of Supply Chain Management	
1 Supply Chain Management – An Overview	. 9
1.1 Definitions	. 9
1.2 Building Blocks	. 11
1.3 Origins	. 24
References	. 33
2 Supply Chain Analysis Christopher Sürie, Michael Wagner	. 37
2.1 Motivation and Goals	. 37
2.2 Process Modeling	. 39
2.3 Performance Measurement	. 48
2.4 Inventory Analysis	. 56
References	. 62
3 Types of Supply Chains	. 65
3.1 Motivation and Basics	. 65
3.2 Functional Attributes	. 66
3.3 Structural Attributes	. 69
3.4 Example for the Consumer Goods Industry	
3.5 Example for Computer Assembly	
References	. 80
4 Advanced Planning Bernhard Fleischmann, Herbert Meyr, Michael Wagner	. 81
4.1 What Is Planning?	
4.2 Planning Tasks Along the Supply Chain	
4.3 Examples of Type-Specific Planning Tasks and Planning Concep	ts 92
References	. 106

1

Part II. Concepts of Advanced Planning Systems

5 Structure of Advanced Planning Systems	9
References	5
6 Strategic Network Design	7
6.1 The Planning Environment	7
6.2 Strategic Network Design Models 12	
6.3 Implementation	
6.4 Review of Models in the Literature 12	
6.5 Strategic Network Design Modules in APS Systems	9
6.6 Conclusions	
References	
7 Demand Planning	3
Christoph Kilger, Michael Wagner	
7.1 A Demand Planning Framework	
7.2 Demand Planning Structures	
7.3 Demand Planning Process	
7.4 Statistical Forecasting Techniques 14	4
7.5 Demand Planning Controlling 14	9
7.6 Additional Features	4
References	9
8 Master Planning	1
Jens Rohde, Michael Wagner	-
8.1 The Decision Situation	2
8.2 Model Building	
8.3 Generating a Plan	
References	
9 Demand Fulfilment and ATP	1
Christoph Kilger, Herbert Meyr	
9.1 Available-to-Promise (ATP) 18	2
9.2 Structuring of ATP by Product	
9.3 Structuring of ATP by Time	
9.4 Structuring of ATP by Customer	
9.5 Order Promising	
References	

÷.

10 Hart	Production Planning and Scheduling	199
10.1	Description of the Decision Situation	199
10.2	How to Proceed from a Model to a Production Schedule	
10.3	Model Building	
10.4	Updating Production Schedules	
10.5	Number of Planning Levels and Limitations	
Refer	rences	215
11	Purchasing and Material Requirements Planning	217
	mut Stadtler	
11.1		
11.2	Generation and Timing of Uncritical Orders	
11.3 D	Quantity Discounts and Supplier Selection	
Keter	rences	228
12	Distribution and Transport Planning	231
Bern	hard Fleischmann	
12.1	Planning Situations	
12.2	Models	
Refer	rences	245
13	Coordination and Integration	247
	s Reuter, Jens Rohde	
13.1	Coordination of APS Modules	
13.2	Integration of APS	
13.3	Supply Chain Event Management	
Refe	rences	261
	Collaborative Planning	
14.1	Introduction	
14.2	Types of Collaborations	
14.3	A Generic Collaboration and Collaborative Planning Process	
14.4	Software Support	
Refe	rences	282

Part III. Implementing Advanced Planning Systems

•

15	The Definition of a Supply Chain Project	287
Christian Chri	stoph Kilger	
15.1	Supply Chain Evaluation	289
15.2	Supply Chain Potential Analysis	297
15.3	Project Roadmap	303
Refer	rences	306

16	The Selection Process	309
Christonia Christoni	stoph Kilger, Ulrich Wetterauer	
16.1	Creation of a Short List	310
	APS Requirements	
16.3	Implementation and Integration	318
	Post-implementation Effort and Support Model	
Refer	rences	323
17	The Implementation Process	325
Ulric	ch Wetterauer, Herbert Meyr	
17.1	The APS Implementation Project	325
17.2	Modelling Phases of an APS-Project	341
Refer	rences	346

Part IV. Actual APS and Case Studies

18	Architecture of Selected APS 349
Herb	ert Meyr, Heidrun Rosič, Christian Seipl, Michael Wagner,
Ulric	h Wetterauer
18.1	AspenTech – aspenONE
18.2	i2 Technologies – i2 Six.Two
18.3	Oracle – JDEdwards EnterpriseOne Supply Chain Planning 358
18.4	SAP – SCM
Refe	rences
19	Strategic Network Design in the Chemical Industry 367
Joch	en Häberle, Christoph Kilger
19.1	Case Description
19.2	Objectives of the Project
19.3	Framework for Strategic Network Design
19.4	Setting Up the Baseline Model
19.5	Alternative Scenarios
19.6	Results and Lessons Learned 380
20	Computer Assembly
Chri	stoph Kilger
20.1	Description of the Computer Assembly Case
20.2	Scope and Objectives 385
20.3	Planning Processes in Detail
20.4	Results and Lessons Learned 397
Refe	ences

.

21 Oil Industry
Mario Roitsch, Herbert Meyr
21.1 Supply Chain Description and Typology
21.2 Requirements for Planning 401
21.3 Description of the (Ideal) Planning System 402
21.4 Modeling and Implementation of APS 406
21.5 Modules in Detail
21.6 Results and Lessons Learned
22 SCM in a Pharmaceutical Company 415
Tanguy Caillet
22.1 Case Description
22.2 Objectives of Project
22.3 Planning Processes
22.4 Results and Lessons Learned
23 Demand Planning of Styrene Plastics
Boris Reuter
23.1 Description of the Supply Chain
23.2 The Architecture of the Planning System
23.3 Model Building with SAP APO Demand Planning
23.4 The Demand Planning Process of the Styrene Plastics Division 439
23.5 Results and Lessons Learned
References
24 Food and Beverages
Michael Wagner, Herbert Meyr
24.1 Case Description
24.2 Aim of the Project
24.3 Model Building in Oracle's Strategic Network Optimization 451
24.4 Implementing the Master Planning Model 455
24.5 Results and Lessons Learned 461
References
25 Scheduling of Synthetic Granulate
Marco Richter, Volker Stockrahm
25.1 Case Description
25.2 Objectives
25.3 Modelling the Production Process in APO PP/DS 465
25.4 Planning Process
25.5 Results and Lessons Learned 477

26	Event-Based Planning for Standard Polymer Products	481
Matt	hias Lautenschläger	
26.1	Current Situation and Definition of Problem	481
26.2	Solution Concept	483
26.3	Results and Lessons Learned	494
	N N	

Part V. Conclusions and Outlook

27	Conclusions and Outlook	497
Harts	mut Stadtler, Christoph Kilger	
27.1	Summary of Advanced Planning	497
27.2	Further Developments of APS	498
27.3	Management of Change Aspects	500
27.4	Scope of Supply Chain Management	501
Refer	rences	502

Part VI. Supplement

28	Forecast Methods 5	505
Herb	pert Meyr	
28.1	Forecasting for Seasonality and Trend	505
28.2	Initialization of Trend and Seasonal Coefficients	511
Refe	rences	515
29	Linear and Mixed Integer Programming5	517
Hart	mut Stadtler	
29.1	Linear Programming 5	517
29.2	Pure Integer and Mixed Integer Programming 5	521
29.3	Remarks and Recommendations 5	525
Refe	rences	527
30		
	Genetic Algorithms 5	029
	ert Klein	
	General Idea 5	
30.2	Populations and Individuals 5	530
30.3	Evaluation and Selection of Individuals 5	532
30.4	Recombination and Mutation 5	534
30.5	Conclusions 5	535
Refe	rences	536
31	Constraint Programming 5	537
Robe	ert Klein	
31.1	Overview and General Idea	537
31.2	Constraint Satisfaction Problems	538

31.3	Constraint Propagation	539
31.4	Search Algorithms	541
31.5	Concluding Remarks	542
Refer	rences	543
Inde	x	545
Abo	ut Contributors	553

P 44

,

~