

Contents

List of Tables	viii
List of Figures	xi
List of Symbols	xiii
1 Introduction	1
1.1 Motivation	1
1.2 Supply chain setup	4
1.3 Outline	10
2 Literature review	15
2.1 Deterministic models	15
2.2 Stochastic models	18
2.3 Risk evaluation and management	23
3 Design of deterministic supply chains	27
3.1 Introduction	27
3.2 Model formulation	28
3.2.1 Production cost	29
3.2.2 Transportation cost between production sites and tank farms	29

3.2.3	Storage cost	31
3.2.4	Transportation cost between tank farms and customers . . .	33
3.2.5	Mathematical model	34
3.3	Solution approach	35
3.3.1	Direct solution with a standard branch-and-bound code . . .	36
3.3.2	Linearization by integrality relaxation	36
3.3.3	Linearization by model reformulation	38
3.4	Computational results	44
3.4.1	Effect of problem formulation on supply chain performance .	44
3.4.2	Effect of problem size on supply chain performance	46
4	Design of stochastic supply chains	53
4.1	Introduction	53
4.2	Model formulation for rigid supply chains	54
4.3	Design of rigid supply chains	62
4.3.1	Optimization approaches for rigid supply chains	63
4.3.2	Choice of demand levels for scenarios in a rigid supply chain setting	65
4.3.3	Test results for rigid supply chains	66
4.4	Flexibilization of rigid supply chains	69
4.4.1	Model formulation for flexible supply chains	70
4.4.2	Choice of demand levels for scenarios in a flexible supply chain setting	72
4.4.3	Test results for flexible supply chains	73
5	Supply chain sensitivity and trend analysis	79

5.1	Introduction	79
5.2	Possible future factor cost developments	80
5.2.1	Transport costs	80
5.2.2	Production costs	81
5.3	Impact of factor cost changes on supply chain structures	83
5.3.1	Supply chains for low value, labor unintensive chemicals . . .	87
5.3.2	Supply chains for high value, labor intensive chemicals . . .	102
6	Conclusion	121
	Bibliography	127



Quelle:

Kerstin Baumgartner: *Optimization Approaches for the Design of realistic Supply chains. Examples from the Chemical Industry*, Kölner Wissenschaftsverlag, Köln, 2010.

© 2010 Kölner Wissenschaftsverlag und Kerstin Baumgartner