



Bowang Chen (Autor)

## **Applications of Optimization Methods to Forest Planning Problems**

Bowang Chen

### **Applications of Optimization Methods to Forest Planning Problems**



 Cuvillier Verlag Göttingen

<https://cuvillier.de/de/shop/publications/3281>

Copyright:

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

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

# Contents

Acknowledgements .....	i
List of Tables.....	iv
List of Figures .....	vii
List of Abbreviations.....	xii
1    Introduction .....	1
1.1    Problem statement .....	1
1.2    Current state of Research .....	2
1.3    General scenario modeling techniques.....	6
1.4    Determining operation preferences .....	9
1.5    Growth models .....	12
1.6    Thinning Models .....	12
1.7    Objectives of this thesis.....	14
2    Data and growth models.....	15
2.1    Data .....	15
2.2    Growth And Thinning Models .....	24
3    Methods .....	29
3.1    Objective function components.....	30
3.2    Generation alternative options .....	47
3.3    Strata analysis for mixed uneven-aged forest .....	49
3.4    Optimization Methods.....	51
3.5    Organizing data and methods .....	67
4    Results .....	73
4.1    Data set 1 .....	73
4.2    Data set 2 .....	75
4.3    Data set 3 .....	81
4.4    Data set 4.....	89
4.5    Data set 5.....	91
4.6    Data set 6.....	94
5    Discussion .....	99
5.1    Uniform data structure and optimization .....	99
5.2    Generation of alternative options .....	99

5.3	Comparison of LP and heuristic methods .....	100
5.4	The influence of the parameter settings of the heuristic algorithms .....	101
5.5	Geographic relationship among stands and spatial arrangement .....	102
5.6	Competition among objective function components.....	103
5.7	Uneven-aged and mixed forest growth models.....	104
5.8	Outlook.....	104
6	Summary .....	106
7	Zusammenfassung.....	108
8	References .....	111
9	Appendix .....	117
9.1	How does ArcView calculate a Polygon.ReturnCenter? .....	117
9.2	Kernel codes for some principle modules .....	118
	Curriculum Vitae.....	121