## Contents

1	Introduction				7				
	1.1	1 Chapter 2 Contents							
	1.2	Chapt	er 3 Cont	ents	11				
	1.3 Chapter 4 Contents				13				
2	DA	DA Stochastic Dynamic Programming with Random Dis-							
	turbances								
	2.1	The D	A Model		16				
	2.2	The C	ertainty I	Equivalence Principle	24				
	2.3	DA M	odels as l	Markov Decision Processes	32				
		2.3.1	Markov	Decision Processes: Models and Properties	33				
		2.3.2	DA Mod	lels as Markov Decision Processes under Ap-					
			propriat	e Assumptions	36				
			2.3.2.1	The Structure of Decisions within DA Markov					
				Decision Processes	39				
			2.3.2.2	An Optimality Criterion for DA MDP and					
				an "Almost-Partial Order" of the States	42				
		2.3.3	DA Mod	lels with Special Properties	51				
			2.3.3.1	Notes on DA Models with Distance Properties	51				
			2.3.3.2	The Dominant Policy	64				
	2.3.4 Cost-Parametric Analysis of DA Markov Dee Processes		rametric Analysis of DA Markov Decision						
			s	71					
			2.3.4.1	Some Properties of Parametric Markov De-					
				cision					
				Processes	72				
			2.3.4.2	Cost-Parametric DA Markov Decision Pro-					
				cesses	77				



			2.3.4.3							
				Decision Processes	2					
		2.3.5 Remarks on the Solutions of DA Markov Decision								
			Processe	es	3					
3	$\mathbf{The}$	Prob	lem of S	tochastic Dynamic Distance Optimal Par-						
		titioning (SDDP) 97								
	3.1	Preliminary Notes on Non-Balanced Transportation Problems 98								
	3.2	Model	Formulation							
	3.3	Prope	operties of SDDP Problems and their Characteristic Quan-							
		tities and Conversion Numbers								
	3.4	4 Characterization of Special Cases of SDDP								
		Problems								
		3.4.1 Average Reward Functions of SDDP Problems with								
		Identical Basic Costs								
		3.4.2	Reducti	on of SDDP Problems with Identical Basic						
			Costs an	nd Independent and Identically Distributed						
				ments	0					
	3.5									
		Proble	ems		5					
4	Par	titions	-Requir	ements-Matrices 15	3					
	4.1	Arran	Arrangement of the Partitions							
	4.2	Defini	tions of	Partitions-Requirements-Matrices and Initial						
		Properties and Results								
		4.2.1	General	Partitions-Requirements-Matrices	4					
		4.2.2	Partitio	ns-Requirements-Matrices	6					
		4.2.3	Partitio	ns-Requirements-Matrices for Equivalent						
			Lattices	s of Partitions	3					
	4.3									
		Perm	itations c	of Perturbed Partitions	6					
	4.4	Limits	s of Parti	tions-Requirements-Matrices	0					
		4.4.1	Classifie	cation of the Lattices of the Restricted						
			Partitio	$ns \dots \dots$	)1					
		4.4.2	Limits o	of Partitions-Requirements-Matrices with						
			regard t	to Sets of Sparse Partitions	3					
		4.4.3	Limits of	of Partitions-Requirements-Matrices with						
			regard t	to Sets of Non-Truncated Heavy Partitions 21	.8					

4.5	Further Results from Elements of Partitions-Requirements-						
	Matrie	ces		224			
	4.5.1	Element	s of PRMs in Dependence on Variables $n$				
		and $k_0$		225			
	4.5.2	The Elements of the Last Row and the Last Column					
		of PRM	s in the Case that $n \ge su \ldots \ldots \ldots \ldots$	249			
4.6	Poisson Equations for PRMs and the						
	Monotonicity of their Solutions						
	4.6.1	Poisson	Equations for PRMs	256			
	4.6.2	Partial 1	Results	257			
		4.6.2.1	PRMs for Sets of Restricted Partitions which				
			are Equivalent with regard to the Poisson				
			Equation	257			
		4.6.2.2	The Dominance Condition and PRMs with				
			regard to				
			m-Totally Ordered Sets of Partitions	259			
		4.6.2.3	PRMs with regard to Sets of Restricted Par-				
			titions with at most 4 Partitions	262			
	4.6.3	The Poi	sson Equations with regard to Sets of Sparse				
		Partitio	ns with Sufficiently Large $n$	264			
	4.6.4	The Poi	sson Equations with regard to Sets of				
		Non-Tru	incated Heavy Partitions with Sufficiently Large	e			
		$n  ext{ or } k_0$		272			
4.7	Conclusion for SDDP Problems with Identical Basic Cost and						
	Independent and Identically Distributed Requirements						
Final o	hserv	ations or	n SDDP problems	282			
Refere		1010115 01		284			
				287			
Glossary of Symbols and Abbreviations							
Index							