Contents

1	Intr	Introduction							
	1.1	Histor	ical Evolution	1					
	1.2	Motiva	ation	4					
	1.3	Structi	ure of This Book	5					
	References								
Pa	rt I	Optica	al Network Design						
2	Fibe	er Optio	cal Transmission Systems	11					
	2.1	Generi	ic Setup	11					
	2.2	Transr	mitters	13					
	2.3	Modul	lation Formats	15					
	2.4	Fiber 1	Properties	18					
	2.5	Ampli	fiers	21					
	2.6	Optica	al Cross Connects	22					
	2.7	Receiv	ceivers						
	2.8	Electrical Signal Processing							
	Refe	erences		27					
3	Sim	ulation	of Fiber Optical Transmission Systems	31					
	3.1 Modeling of Fiber Optical Transmission Systems								
		3.1.1	Attenuation and Dispersion	32					
		3.1.2	Amplified Spontaneous Emission Noise	35					
		3.1.3	Fiber Birefringence	38					
		3.1.4	Nonlinear Fiber Effects	39					
		3.1.5	Coupled Nonlinear Schrödinger Equation	42					
		3.1.6	Split-Step Fourier Method	44					
		3.1.7	Modeling of Polarization Mode Dispersion	46					
		3.1.8	Calculation of the Bit Error Ratio	48					

vii

viii Contents

	3.2 Refe		iber Optical Transmission Simulator PHOTOSS	50 52
4			esign of Fiber Optical Transmission Systems	55
	4.1		Heuristic Based Optimization	56
		4.1.1	Overview of Employed Algorithms	57
		4.1.2	Meta-Model	61
		4.1.3	Analysis of Exemplary Transmission Systems	63
	4.2	elization of a Simulation on a Graphics		
			ssing Unit	67
		4.2.1	Implementation of the FFT and Split-Step Fourier	60
			Method on a GPU	68
		4.2.2	Stratified Monte-Carlo Sampling Technique	78
	4.3	-	tical Modeling of the Signal Quality	83
		4.3.1	Linear Degradation Effects	84
		4.3.2	Nonlinear-Degradation Effects	87
		4.3.3	System Example	94
	4.4		ary and Discussion	97
	Refe	rences		99
Part II Optical Network Operation			al Network Operation	
5	Dyn		peration of Fiber Optical Transmission Networks	105
	5.1	Netwo	ork Architecture	106
	5.2	Dema	nd Model	109
	5.3			111
		5.3.1	Assessment of the Signal Quality by a Single Figure	
			of Merit	111
		5.3.2	Physical Layer Impairment Aware Routing Algorithm	114
		5.3.3	Regenerator Placement Heuristic	116
		5.3.4	Results	118
		5.3.5	Reduction of the Required Number of Electrical	
			Regenerators	121
	5.4	Extens	sions to High Bit Rate Systems with Novel	
			lation Formats	125
	5.5		vement of Energy Efficiency	129
		5.5.1	Power Consumption of Deployed Components	131
		5.5.2	Grooming	132
		5.5.3	Approach for Reducing Core Network Energy	
			Consumption	133
		5.5.4		134
		J.J.T	Examplary Study	157
		5.5.5	Examplary Study	154
			Reduction of Energy Consumption by Load-Adaptive Operation	134

Contents	ix
Contents	ix

	5.6 Summary and Discussion	
	References	142
6	Conclusions and Outlook	147
	References	151
Aj	ppendix	153
In	dex	159