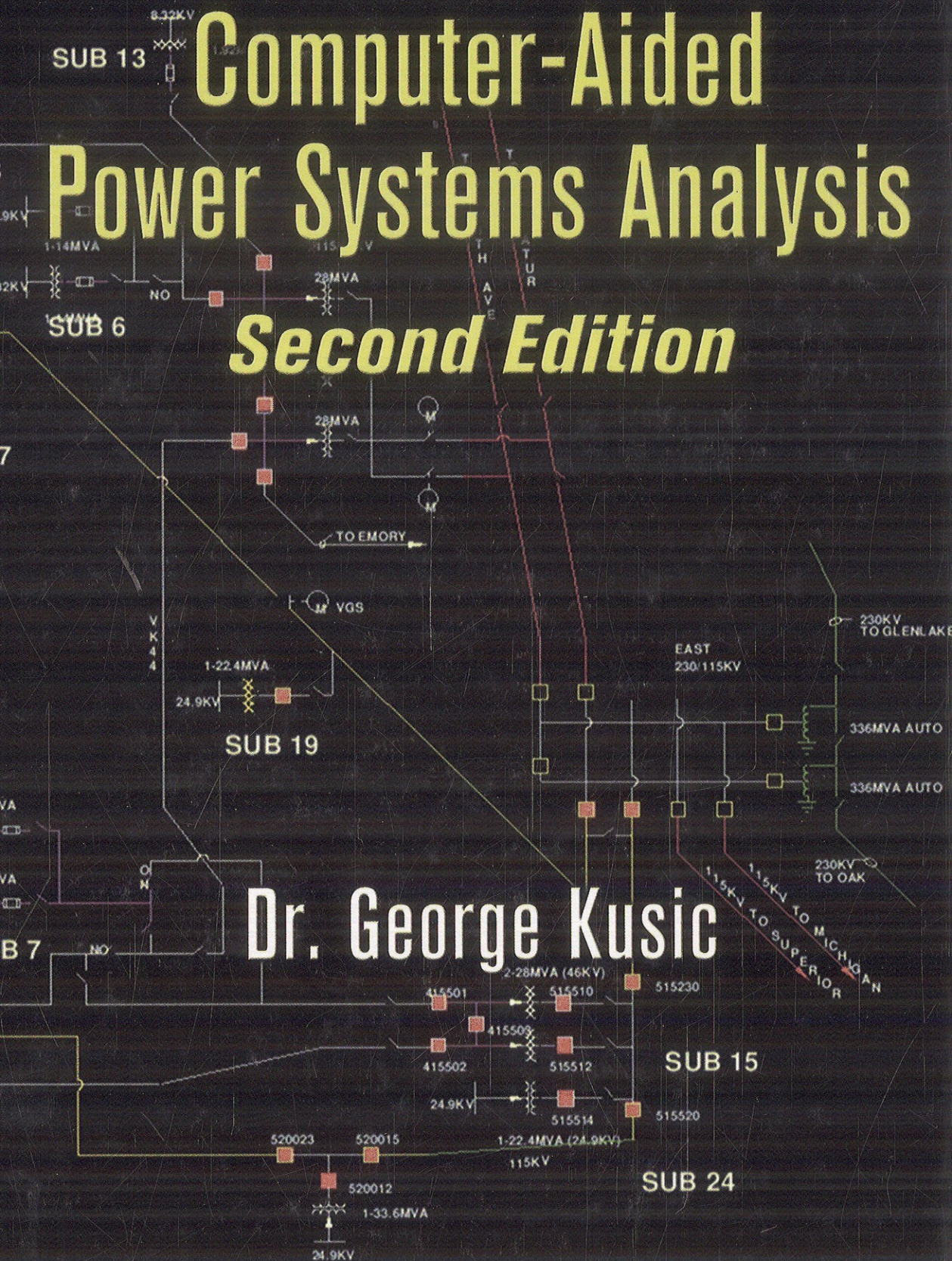


Computer-Aided Power Systems Analysis

Second Edition

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ONE LINE DIAGRAM

200MVA LOAD LEVEL

(1999)

SUB 20



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Contents

Contents	vii
Preface	xi
1 Central Operation and Control of Power Systems	1
1.1 General	1
1.2 Control Center of a Power System.....	2
1.3 Digital Computer Configuration	5
1.4 Automatic Generation Control for a Power System.....	7
1.4.1 Area Control Error	9
1.4.1.1 CPS1, 1 Minute Average	12
1.4.1.2 CPS2, 10 Minute Average	12
1.4.1.3 Disturbance Conditions	14
1.5 Operation without Central Computers or AGC.....	14
1.6 Parallel Operation of Generators.....	19
1.7 Network Power Flows.....	24
1.7.1 Oversimplified Power Flow (dc Power Flow).....	25
1.8 Area Lumped Dynamic Model.....	30
Problems.....	34
References	38
2 Elements of Transmission Networks	39
2.1 Phasor Notation	40
2.2 Symmetrical Component Transformation	44
2.2.1 Floating Voltage Base Per-Unit Systems.....	52
2.3 Overhead Transmission Line Representation	56
2.3.1 Inductance of Long Parallel Conductors.....	59
2.3.2 Balanced Three-Phase Lines.....	65
2.3.3 Unbalanced Lines	74
2.3.4 Capacitance of Transmission Lines.....	76
2.3.5 General Method to Determine Aerial Transmission Line Parameters.....	87
2.4 Transformer Representation	97
2.4.1 Wye-Delta and Phase-Shift Transformers.....	100
2.4.2 Multiple-Winding Transformers	105
2.5 Synchronous Machine Representation.....	108
2.5.1 Steady-State Synchronous Machine Equivalent	114
2.5.1.1 Short-Circuit Characteristics.....	120
2.5.2 Transient Time-Frame Synchronous Machine Equivalent.....	120
2.5.3 Subtransient Time-Frame Synchronous Machine Equivalent	122
Problems.....	131
References	139

3	Bus Reference Frame	141
3.1	Linear Network Injections and Loads	142
3.2	Bus Impedance Matrix for Elements without Mutual Coupling	151
3.2.1	Adding a Tree Branch to Bus p	153
3.2.2	Adding a Tree Branch to the Reference	155
3.2.3	Adding a Cotree Link between Buses p and q	156
3.2.4	Adding a Cotree Link from Bus p to Reference	158
3.3	The Bus Admittance Matrix	160
3.3.1	Bus Impedance Matrix for Elements with Mutual Coupling	165
3.4	Inversion of the $\mathbf{Y}_{\text{BUS}}$ Matrix for Large Systems	169
3.4.1	Tinney's Optimally Ordered Triangular Factorization [3]	169
3.4.1.1	Tinney's Schemes for Near-Optimal Ordering	176
3.4.2	Several Iterative Methods for Linear Matrices	180
3.4.2.1	Gaussian Iteration	181
3.4.2.2	Gauss-Seidel Iteration	182
	Problems	185
	References	191
4	Network Fault and Contingency Calculations	193
4.1	Fault Calculations Using $\mathbf{Z}_{\text{BUS}}$	193
4.1.1	Approximations Common to Short-Circuit Studies	204
4.2	Fault Calculations Using the $\mathbf{Y}_{\text{BUS}}$ Table of Factors	209
4.3	Contingency Analysis for Power Systems	212
4.3.1	Contingency Analysis for Power Systems	213
4.3.2	Contingencies Using $\mathbf{Z}_{\text{BUS}}$ in a Superposition Method	213
4.3.3	$\mathbf{Z}_{\text{BUS}}$ Line Contingency Method	214
4.4	Using the $\mathbf{Y}_{\text{BUS}}$ Table of Factors for Contingencies	215
4.4.1	Double Contingencies Using $\mathbf{Y}_{\text{BUS}}$ Table of Factors (Balanced Case)	219
	Problems	223
	References	229
5	Power Flow on Transmission Networks	231
5.1	Slack Bus	233
5.2	$\mathbf{Z}_{\text{BUS}}$ Formulation for Load-Flow Equations	234
5.3	Gauss or Gauss-Seidel Iteration Using $\mathbf{Y}_{\text{BUS}}$	240
5.4	Newton-Raphson Iterative Scheme Using $\mathbf{Y}_{\text{BUS}}$	243
5.4.1	Approximations to the Jacobian in the Newton-Raphson Method	257
5.5	Adjustment of Network Operating Conditions	262
5.6	Operational Power Flow Programs	275
	Problems	278
	References	284
6	Generator Base Power Setting	285
6.1	Economic Dispatch of Generation without Transmission Line Losses	286
6.2	Economic Dispatch of Generation with Line Losses	290
6.3	On-Line Execution of the Economic Dispatch	295
6.4	Day-Ahead Economic Dispatch with a Variable Number of Units On-Line	299
6.5	Power Transmission Line Losses for Economic Dispatch	307

6.6 Utilizing the Load-Flow Jacobian for Economic Dispatch	314
6.7 Economic Exchange of Power between Areas.....	320
6.7.1 Economy A Program.....	322
Problems.....	326
References	333
 7 State Estimation from Real-Time Measurements	335
7.1 The Line Power Flow State Estimator.....	336
7.2 State Estimation and Noisy Measurements.....	344
7.3 Monitoring the Power System.....	354
7.4 Determination of Variance Σ^2 to Normalize Measurements.....	357
Problems.....	364
References	367
 Appendix A: Conductor Resistance and Rating	369
 Index.....	377