

**ELECTRICALS AND ELECTRONICS ENGINEERING**

1	POWER SYSTEM CONTROL WITH DISTRIBUTED FLEXIBLE ACTRANSMISSION SYSTEM DEVICES	KATHERINE MARGARET ROGERS
2	An Introduction to High Voltage dc Networks	H Kirkham
3	Basic electronics circuits	Karl-Heinz Drüke
4	BASIC ELECTRONICS I	L. Paul Robertson
5	Digital Motion Control Techniques for Electrical Drives	Sanath Alahakoon
6	Digital Power Electronics and Applications	Fang Lin Luo, Hong Ye and Muhammar Rashid
7	Dynamics and Control of Electrical Drives	Piotr Wach
8	EFFECTS OF FLEXIBLE AC TRANSMISSION SYSTEM (FACTS) ON THE PERFORMANCE OF DISTANCE PROTECTION RELAYS	S.SANKARA SUBRAMANIAN
9	Electric Drives and Electromechanical Systems	Richard Crowder
10	Electric Motors and Drives	Austin Hughes
11	Electrical Machines, Drives and Power Systems	Theodore Wildi
12	Electromagnetism for electronic engineers	Richard G Carter
13	Enhancing the Performance of Flexible AC Transmission Systems (FACTS) by Computational Intelligence	Ahmed Mohamed Othman
14	Essentials of Electrodynamics	raymond john Protheroe
15	Essential-electromagnetism-solutions	raymond john Protheroe
16	FACTS Flexible AC Transmission System	Dr Ahmed Massoud
17	FLEXIBLE ALTERNATING CURRENT TRANSMISSION SYSTEM	R.HEMALATHA
18	FLEXIBLE ALTERNATING CURRENT TRANSMISSION SYSTEM	R.HEMALATHA
19	Fundamentals of Power Electronics	Robert W. Erickson and Dragan Maksimovic
20	hvac_proven_technology	Siemens
21	introduction-to-power-electronics	Volery Vodovozov
22	Modern Power Electronics and Ac Drives	Bimal K Bose
23	PID AND PREDICTIVE CONTROL OF ELECTRICAL DRIVES AND POWER CONVERTERS USING MATLAB®/SIMULINK	LiupingWang, Shan Chai, Dae Yoo, Lu Gan and Ki Ng
24	POWER SYSTEM PERFORMANCE ENHANCEMENT USING FLEXIBLE AC TRANSMISSION SYSTEM DEVICES	SARAVANA KUMAR RAJENDRAN, B. E.
25	Study of FACTS/ESS Applications in Bulk Power System	Li Zhang
26	Worked Examples Electromagnetism	Richard G Carter
27	High Voltage Direct Current Transmission	Siemens
28	Electronics, Power Electronics, Optoelectronics, Microwaves, Electromagnetics and Radar	Richard C. Dorf
29	POWER SYSTEM PERFORMANCE ENHANCEMENT USING FLEXIBLE AC TRANSMISSION SYSTEM DEVICES	SARAVANA KUMAR RAJENDRAN,
30	POWER ELECTRONICS	ARUNKUMAR G
31	A First Course in Fluid Mechanics for Engineers	Buddi N Hevakandam
32	A First Course on Aerodynamics	Arnob Roy
33	A Wet Look At Climate Change	Petor Moir
34	Advanced Granulation Theory at Particle Level	Peterr dybdahl
35	An Introduction to Nonlinearity in Control Systems	Atherton
36	An introduction to polymer-matrix composites	Mustafa Akay
37	Anthracite Coals_ An Overview	Clifford Jones
38	Applied Thermodynamics_ Software Solutions	M.Thirumaleshwar
39	Atmospheric Pollution	Clifford Jones
40	Automation and Robotics	Miltiadis Bobulous
41	Aviation Safety – The Basics	Brandon W Wild
42	Basic Concepts in Turbomachinery	Grant Ingram
43	Basic Thermodynamics_ Software Solutions – Part I	Thirumaleshwar, M
44	An Introduction to High Voltage dc Networks	H Kirkham
45	An Introduction to High Voltage dc Networks	H Kirkham M Elizondo
46	POWER SYSTEM CONTROL WITH DISTRIBUTED FLEXIBLE ACTRANSMISSION SYSTEM DEVICES	KATHERINE MARGARET ROGERS
47	Basic electronics circuits	Karl-Heinz Drüke
48	POWER SYSTEM PERFORMANCE ENHANCEMENT USING FLEXIBLE AC TRANSMISSION SYSTEM DEVICES	SARAVANA KUMAR RAJENDRAN, B. E.

49	Electric Drives and Electromechanical Systems	Richard Crowder
50	Digital Power Electronics and Applications	Fang Lin Luo, Hong Ye and Muhammar Rashid
51	Study of FACTS/ESS Applications in Bulk Power System	Li Zhang
52	Digital Motion Control Techniques for Electrical Drives	Sanath Alahakoon
53	Basic Thermodynamics_ Software Solutions – Part II	M.Thirumaleshwar
54	Basic Thermodynamics_ Software Solutions – Part IV	M.Thirumaleshwar
55	Basic Thermodynamics_ Software Solutions – Part V	M.Thirumaleshwar
56	Basic Thermodynamics_ Software Solutions Part III	M.Thirumaleshwar
57	Biological Signal Analysis	Ramaswamy Palanippan
58	Biomass Properties and Fire Prediction Tools	Miltiadis Bobulous
59	Boundary Element Methods for Engineers_ Part I	Roger Fenner
60	Boundary Element Methods for Engineers_ Part II	Roger Fenner
61	Building Information Modeling	yusuf arayici
62	CAD-CAM & Rapid prototyping Application Evaluation	Miltiadis Bobulous
63	Chemical Engineering Vocabulary	Maxmilian Lackner
64	Chemical Engineering Vocabulary_ Bilingual	Maxmilian Lackner
65	Chemical Reaction Engineering with IPython_ Part I	Boris golman
66	Chemical Thermodynamics	Leo Lue
67	Chemistry for Chemical Engineers	Maxmilian Lackner
68	CMOS Integrated Circuit Simulation with LTspice	Erik Bruun
69	CMOS Integrated Circuit Simulation_ Solutions	Erik Bruun
70	Computational Fluid Dynamics	Abdul Naser Sayma
71	Concepts in Electric Circuits	wasif Naeem
72	Concise Environmental Engineering	Dawei Han
73	Concise Hydraulics	Dawei Han
74	Concise Hydrolog	Dawei Han
75	Construction Financial Management	S.L Tang
76	Construction Financial Management_ Solutions	S.L Tang
77	Control Engineering Problems with Solutions	derek P Atherton
78	Control Engineering	David Crowther
79	Corporate Social Responsibility	M.Thirumaleshwar
80	Cryog. Engineering_ Software Solutions Part-III-A	M.Thirumaleshwar
81	Cryog. Engineering_ Software Solutions Part-III-B	M.Thirumaleshwar
82	Cryogenic Engineering_ Software Solutions Vol II A	M.Thirumaleshwar
83	Cryogenic Engineering_ Software Solutions Vol II B	M.Thirumaleshwar
84	Cryogenic Engineering_ Software Solutions_ Part-I	M.Thirumaleshwar
85	Cryogenic Engineering_ Software Solutions_ Part-IV	M.Thirumaleshwar
86	Electric Drive Dimensioning and Tuning	Valery Vodovozov
87	Electric Drive Systems and Operation	Valery Vodovozov
88	Electrical Power	W J R H Pooler
89	Electrically Driven Membrane Processes	Soren Prip Beier
90	Electrohydraulic Control Systems	John Watton
91	Electromagnetism for Electronic Engineers	Richard Carter
92	Energy supply in the earlier industrial era	j clifford jones
93	Engineering Fluid Mechanics Solution Manual	TT Al-Shemmeri
94	Engineering Fluid Mechanics	TT Al-Shemmeri
95	Essential Electrodynamics	raymond john Protheroe
96	Engineering Mathematics_ YouTube Workbook	Christopher C. Tisdell
97	Engineering Thermodynamics Solutions Manual	TT Al-Shemmeri

98	Essential Electrodynamics	TT Al-Shemmeri
99	Essential Electrodynamics_ Solutions	raymond_john Protheroe
100	Essential Electromagnetism	raymond_john Protheroe
101	Essential Electromagnetism_ Solutions	raymond_john Protheroe
102	Essential Engineering Mathematics	Michael Batty
103	Essential Process Control for Chemical Engineers	Bruce postleth waite
104	Fluid Bed Particle Processing	Peter dybdahl hede
105	Fluid Mechanics and the Theory of Flight	R.S johnson
106	Food Processing	Carl J Schaschke
107	Foundation of Physics for Scientists and Engineers	Ali R Fazely
108	Fuel usage of peat in industrial times	J clifford jones
109	Fundamental Engineering Optimization Methods	Kamran Iqbal
110	Fundamentals of Construction Management	Abimbola Windapo
111	Fundamentals of Hydrogen Safety Engineering I	Vladimir Molkov
112	Fundamentals of Hydrogen Safety Engineering II	Vladimir Molkov
113	Fundamentals of Reaction Engineering - Examples	Rafael Kandiyoti
114	Fundamentals of Reaction Engineering	Rafael Kandiyoti
115	Fundamentals of refrigeration thermodynamics	Daniel Micallef
116	Glossary of Combustion	Maxmilian Lackner
117	Heat Transfer	Chris Long Naser Sayma
118	Heat Transfer_ Exercises	Chris Long Naser Sayma
119	Hydrocarbons	j clifford jones
120	Hydrodynamic Modelling and Granular Dynamics	Peter dybdahl hede
121	Intermediate Maths for Chemists	J E Parker
122	Introduction to Complex Numbers	Christopher C. Tisdell
123	Introduction to Digital Signal and System Analysis	Weigi Wang
124	Introduction to Electronic Engineering	Valery Vodovozov
125	Introduction to Mechanics of Materials_ Part I	Branislav hucko and Ronland Janco
126	Introduction to Mechanics of Materials_ Part II	Branislav hucko and Ronland Janco
127	Introduction to Polymer Science and Technology	Mustafa Akay
128	Introduction to Power Electronics	Valery Vodovozov
129	Introduction to Vectors	Christopher C. Tisdell
130	Introduction to Wastewater Treatment	Michael R Templeton and David Butler
131	Introductory Finite Difference Methods for PDEs	C G Mingham and and D M Causon
132	Introductory Finite Volume Methods for PDEs	L Qian C G Mingham and and D M Causon
133	Introductory Maths for Chemists	J E Parker
134	Lectures on computational fluid dynamics	Ing habil
135	Lectures on ship manoeuvrability	Ing habil and Nikolai kornev
136	Manufacturing Processes and Materials_ Exercises	Miltiadis Bobulous
137	Mechanics of Solids and Fracture	Ho Sung Kim
138	Membrane Bioreactor for Wastewater Treatment	Jixiang Yang
139	Membrane filtration processes	Michael Jaffrin
140	Momentum, Heat, and Mass Transfer	Leo Lue
141	Operations Strategy	Ted James
142	PaulOS F020_ An RTOS for the C8051F020	Paul P Debono
143	PaulOS_ Part I	Paul P Debono
144	PaulOS_ Part II	Paul P Debono
145	Pollution Prevention and Control_ Part I	Linfield C .Brown and Paul mac Berthouex
146	Pollution Prevention and Control_ Part II	Linfield C .Brown and Paul mac Berthouex

147	Pressure Driven Membrane Processes	Soren Prip Beier
148	Productivity Improvement in Building Life Cycle	Jasper Mbachu and jeffsedon
149	Radiation Heat Transfer_ Mathcad Solutions	M.Thirumaleshwar
150	Refrigeration_ Theory And Applications	James K Carson
151	Sanitation & Water Supply in Low-income Countries	Barbara Evans and Duncan mara
152	Software Solutions to Problems on Heat Transfer	M.Thirumaleshwar
153	Stability Theory of Large-Scale Dynamical Systems	A A Martynyuk and Miladzhnov
154	Sub-bituminous Coals_ An Overview	j clifford jones
155	The 2010 Gulf Coast Oil Spill	j clifford jones
156	Theory of waves in materials	Jareemiah Rushchitsky
157	Thermal Modelling of Electric Machines	Moez hadj Kacem
158	Thermal Processing of Waste	j clifford jones
159	Transport Phenomena in a Physical World	Soren Prip Beier
160	Understanding Computer Simulation	Roger McHaney
161	Wind Turbines	T Al-Shemmeri
162	Worked Examples In Electromagnetism	Richard carter
163	Electrical Machines, Drives, and Power Systems	Theodore Wildi
164	ELECTRICAL INSULATION FOR ROTATING MACHINES	GREG C. STONE
165	DESIGN OF ROTATING ELECTRICAL MACHINES	Juha Pyrhönen
166	A TEXTBOOK OF ELECTRICAL TECHNOLOGY	B.L. THERAJA
167	ELECTRIC MACHINERY FUNDAMENTALS	Stephen J. Chapman
168	Electrical Power Systems Technology	Stephen W. Fardo and Dale R. Patrick
169	Iron Losses in Electrical Machines — Influence of Material Properties, Manufacturing Processes, and Inverter Operation	ANDREAS KRINGS
170	Design, Modelling and Control of Electrical Machines With Applications to Iron-powder Machines and Acoustic Noise	David Martínez Muñoz