

IEEE/IET eBooks

Sl. No.	Title
1	2008+ Solved Problems in Electromagnetics
2	5G Wireless Technologies
3	A Guide to MATLAB Object-Oriented Programming
4	A Handbook for EMC Testing and Measurement
5	A History of Control Engineering 1800-1930
6	A History of Control Engineering 1930-1955
7	A History of the World Semiconductor Industry
8	A Management Guide to Logistics Engineering
9	A Scientist's War: The diary of Sir Clifford Paterson 1939-45
10	AC-DC Power System Analysis
11	ATM: the broadband telecommunications solution
12	Access, Fronthaul and Backhaul Networks for 5G & Beyond
13	Active Sound and Vibration Control: theory and applications
14	Active and Assisted Living: Technologies and Applications

15	<u>Adaptive Array Principles</u>
16	<u>Adaptive Prediction and Predictive Control</u>
17	<u>Adaptive Sampling with Mobile WSN: Simultaneous robot localisation and mapping of paramagnetic spatio-temporal fields</u>
18	<u>Adjoint Sensitivity Analysis of High Frequency Structures with MATLAB</u>
19	<u>Advanced Control for Constrained Processes and Systems</u>
20	<u>Advanced Electromagnetic Analysis of Passive and Active Planar Structures</u>
21	<u>Advanced Radar Techniques and Systems</u>
22	<u>Advanced Relay Technologies in Next Generation Wireless Communications</u>
23	<u>Advanced Robotics and Intelligent Machines</u>
24	<u>Advanced Signal Processing</u>
25	<u>Advances in Bistatic Radar</u>
26	<u>Advances in Body-Centric Wireless Communication: Applications and state-of-the-art</u>
27	<u>Advances in Cognitive Systems</u>
28	<u>Advances in Command, Control and Communication Systems</u>
29	<u>Advances in High Voltage Engineering</u>
30	<u>Advances in Power System Modelling, Control and Stability Analysis</u>

31	<u>Advances in Unmanned Marine Vehicles</u>
32	<u>Age Factors in Biometric Processing</u>
33	<u>Airborne Early Warning System Concepts</u>
34	<u>Algorithmic and Knowledge-based CAD for VLSI</u>
35	<u>An Introduction to Fractional Control</u>
36	<u>An Introduction to Satellite Communications</u>
37	<u>Analogue IC Design: The Current-Mode Approach</u>
38	<u>Analogue Optical Fibre Communications</u>
39	<u>Analogue-digital ASICs: circuit techniques, design tools and applications</u>
40	<u>Analysis and Design of Reset Control Systems</u>
41	<u>Analysis of Metallic Antennas and Scatterers</u>
42	<u>Angle-of-Arrival Estimation Using Radar Interferometry: Methods and Applications</u>
43	<u>Antenna Analysis and Design Using FEKO Electromagnetic Simulation Software</u>
44	<u>Antennas: Fundamentals, design, measurement</u>
45	<u>Aperture Antennas and Diffraction Theory</u>
46	<u>Application of Dimensional Analysis in Systems Modeling and Control Design</u>

47	Applications of Space-Time Adaptive Processing
48	Applied Control Theory
49	Approximate Boundary Conditions in Electromagnetics
50	Artificial Intelligence Techniques in Power Systems
51	Asymptotic and Hybrid Methods in Electromagnetics
52	Aviation weather surveillance systems: advanced radar and surface sensors for flight safety and air traffic management
53	Bifacial Photovoltaics: Technology, applications and economics
54	Big Data and Software Defined Networks
55	Biologically-Inspired Radar and Sonar: Lessons from nature
56	Biomedical Nanomaterials: From Design To Implementation
57	Bistatic Radar
58	British Television: the formative years
59	Broadband Applications and the Digital Home
60	Broadband Communications and Home Networking
61	CMOS Integrated Digital Electronics: A First Course
62	Carrier Scale IP Networks: designing and operating Internet networks

63	Channels, Propagation and Antennas for Mobile Communications
64	Characterization of Wide Bandgap Power Semiconductor Devices
65	Circuit Modeling for Electromagnetic Compatibility
66	Clean Energy Microgrids
67	Clean Mobility and Intelligent Transport Systems
68	Cloud and Fog Computing in 5G Mobile Networks: Emerging advances and applications
69	Coaxial Electrical Circuits for Interference-Free Measurements
70	Cogeneration and District Energy Systems: Modelling, Analysis and Optimization
71	Cogeneration: A user's guide
72	Cogeneration: Technologies, Optimization and Implementation
73	Cognitive radio engineering
74	Common-Channel Signalling
75	Communication, Control and Security Challenges for the Smart Grid
76	Communications: an International History of the Formative Years
77	Complex Space Source Theory of Spatially Localized Electromagnetic Waves
78	Computer Control of Real-Time Process

79	Condition Assessment of High Voltage Insulation in Power System Equipment
80	Condition Monitoring of Rotating Electrical Machines
81	Conduction and Induction Heating
82	Continuing Professional Development: a practical approach
83	Continuous Time Controller Design
84	Control Circuits in Power Electronics: Practical issues in design and implementation
85	Control Engineering Solutions: a practical approach
86	Control Techniques, Drives and Controls Handbook
87	Control Theory
88	Control Theory: A guided tour
89	Control of Mechatronic Systems
90	Control-Based Operating System Design
91	Control-oriented Modelling and Identification: Theory and practice
92	Corrugated Horns for Microwave Antennas
93	Cyber-Physical system design with sensor networking technologies
94	Cyber-Physical-Social Systems and Constructs in Electric Power Engineering

95	DC Distribution Systems and Microgrids
96	Data Communications and Networks
97	Data Security in Cloud Computing
98	Demystifying Marketing: a guide to the fundamentals for engineers
99	Design and Development of Multi-Lane Smart Electromechanical Actuators
100	Design of Embedded Robust Control Systems Using MATLAB® / Simulink®
101	Design of High Frequency Integrated Analogue Filters
102	Design of Modern Control Systems
103	Design of Multi-Frequency CW Radars
104	Designing Amplifier Circuits (Analog Circuit Design Series: Volume 1)
105	Designing Businesses: how to develop and lead a high technology company
106	Designing Dynamic Circuit Response (Analog Circuit Design Series: Volume 2)
107	Designing Electronic Systems for EMC
108	Designing High-Performance Amplifiers (Analog Circuit Design Series: Volume 3)
109	Designing Waveform-Processing Circuits (Analog Circuit Design Series: Volume 4)
110	Deterministic Control of Uncertain Systems

111	<u>Developing Effective Engineering Leadership</u>
112	<u>Developing a Make or Buy Strategy for Manufacturing Business</u>
113	<u>Developments in Control Theory Towards Glocal Control</u>
114	<u>Diagnosis and Fault Tolerance of Electrical Machines, Power Electronics and Drives</u>
115	<u>Digital Protection for Power Systems</u>
116	<u>Digital Signal Filtering, Analysis and Restoration</u>
117	<u>Digital Signal Processing: principles, devices and applications</u>
118	<u>Digital Techniques for Wideband Receivers</u>
119	<u>Digital Techniques for Wideband Receivers</u>
120	<u>Digital and Analogue Instrumentation: Testing and measurement</u>
121	<u>Digital communications: Principles and systems</u>
122	<u>Distributed Control and Filtering for Industrial Systems</u>
123	<u>Distributed Feedback Semiconductor Lasers</u>
124	<u>Distributed Generation</u>
125	<u>Distribution Switchgear</u>
126	<u>Distribution System Analysis and Automation</u>

127	Driver Adaptation to Information and Assistance Systems
128	Dynamic Ad-Hoc Networks
129	EMC Pocket Guide: Key EMC Facts, Equations and Data
130	EMC and Functional Safety of Automotive Electronics
131	EMI Troubleshooting Cookbook for Product Designers
132	Economic Evaluation of Projects in the Electricity Supply Industry
133	Economic Evaluation of Projects in the Electricity Supply Industry
134	Effective Team Leadership for Engineers
135	Eigen structure Control Algorithms:Applicationstoaircraft/rotorcrafthandlingqualities design
136	Electric Fuses
137	Electric Railways, 1880-1990
138	Electrical Craft Principles, Volume 1
139	Electrical Craft Principles, Volume 2
140	Electrical Degradation and Breakdown in Polymers
141	Electrical Design for Ocean Wave and Tidal Energy Systems
142	Electrical Operation of Electrostatic Precipitators

143	Electrical Safety: a guide to causes and prevention of hazards
144	Electrical Steels for Rotating Machines
145	Electricity Distribution Network Design
146	Electricity Economics and Planning
147	Electrochemical Power Sources: primary and secondary batteries
148	Electrodynamic Theory of Superconductors
149	Electromagnetic Field Standards and Exposure Systems
150	Electromagnetic Measurements in the Near Field
151	Electromagnetic Mixing Formulas and Applications
152	Electromagnetic Waveguides: theory and applications
153	Electron-Gated Ion Channel
154	Electronic Applications of the Smith Chart
155	Electronic Warfare Pocket Guide
156	Embedded Generation
157	Embedded Mechatronics System Design for Uncertain Environments: Linux®-based, Raspbian®, ARDUINO® and MATLAB® xPC Target Approach
158	Energy Storage at Different Voltage Levels: Technology, integration, and marketaspects

159	Energy Storage for Power Systems
160	Energy Storage for Power Systems
161	Energy Systems for Electric and Hybrid Vehicles
162	Energy: Resources, technologies and the environment
163	Engineering High Quality Medical Software: Regulations, standards, methodologies and tools for certification
164	Engineering Secure Internet of Things Systems
165	Engineers' Handbook of Industrial Microwave Heating
166	Enhanced Living Environments: From models to technologies
167	Essentials of Non-linear Control Theory
168	Evaluation of Intelligent Road Transport Systems: Methods and Results
169	Exhibiting Electricity
170	Fabrication of GaAs Devices
171	Fault Diagnosis for Robust Inverter Power Drives
172	Fault Diagnosis of Induction Motors
173	Ferrites at Microwave Frequencies
174	Filtering in the Time and Frequency Domains

175	<u>Flexible AC Transmission Systems (FACTS)</u>
176	<u>Flexible Robot Manipulators: Modelling, Simulation and Control</u>
177	<u>Flexible Robot Manipulators: Modelling, simulation and control</u>
178	<u>Flight Control Systems: practical issues in design and implementation</u>
179	<u>Foliage Penetration Radar: Detection and characterisation of objects under trees</u>
180	<u>Foundations for Model-based Systems Engineering: From Patterns to Models</u>
181	<u>Foundations of Digital Signal Processing: theory, algorithms and hardware design</u>
182	<u>Frequency-Domain Control Design for High-Performance Systems</u>
183	<u>Fundamentals of Electromagnetic Levitation: Engineering sustainability through efficiency</u>
184	<u>Fundamentals of Electromagnetics with MATLAB®</u>
185	<u>Fundamentals of Ground Radar for Air Traffic Control Engineers and Technicians</u>
186	<u>Fundamentals of Wave Phenomena</u>
187	<u>Further Advances in Unmanned Marine Vehicles</u>
188	<u>Future Mobile Networks: 3G and beyond</u>
189	<u>Fuzzy Logic Control in Energy Systems with design applications in MATLAB®/Simulink®</u>
190	<u>Genetic Algorithms in Engineering Systems</u>

191	Geometrical Theory of Diffraction
192	Geometrical Theory of Diffraction for Electromagnetic Waves
193	Ground Penetrating Radar
194	HF Filter Design and Computer Simulation
195	HF Radio Systems and Circuits
196	Hand-Based Biometrics: Methods and Technology
197	Handbook of Antenna Design, Vol. 1
198	Handbook of Antenna Design, Vol. 2
199	Handbook of Microstrip Antennas, Volume 1
200	Handbook of Microstrip Antennas, Volume 2
201	Handbook of Speckle Filtering and Tracking in Cardiovascular Ultrasound Imaging and Video
202	Handbook of Vehicle Suspension Control Systems
203	Heat Management in Integrated Circuits: On-chip and system- level monitoring and cooling
204	High Frequency MOSFET Gate Drivers: Technologies and Applications
205	High Speed Data Converters
206	High Voltage Direct Current Transmission

207	High Voltage Engineering Testing
208	High Voltage Engineering and Testing
209	High Voltage Power Network Construction
210	High-frequency Circuit Engineering
211	Higher-order Techniques in Computational Electromagnetics
212	History of International Broadcasting, Volume 1
213	History of International Broadcasting, Volume 2
214	History of Telegraphy
215	How to Build Successful Business Relationships
216	How to Communicate in Business
217	Human Factors for Engineers
218	Human Monitoring, Smart Health and Assisted Living: Techniques and technologies
219	Hydrogen Production, Separation and Purification for Energy
220	ISDN Applications in Education and Training
221	Implementation of Self-tuning Controllers
222	Industrial Digital Control Systems

223	<u>Industrial Microwave Heating</u>
224	<u>Industrial Power Systems with Distributed and Embedded Generation</u>
225	<u>Industrial Software Technology</u>
226	<u>Information Security: Foundations, Technologies and Applications</u>
227	<u>Innovation and the Communications Revolution</u>
228	<u>Insulators for High Voltages</u>
229	<u>Integral Equation Methods for Electromagnetics</u>
230	<u>Integrated Fault Diagnosis and Control Design of Linear Complex Systems</u>
231	<u>Intellectual Property Rights for Engineers</u>
232	<u>Intelligent Control Systems using Computational Intelligence Techniques</u>
233	<u>Intelligent Distributed Video Surveillance Systems</u>
234	<u>Intelligent Networks: Principles and Applications</u>
235	<u>Internet and Wireless Security</u>
236	<u>Introduction to Adaptive Arrays</u>
237	<u>Introduction to Airborne Radar</u>
238	<u>Introduction to Biomechatronics</u>

239	Introduction to Broadband Communication Systems
240	Introduction to Digital Wireless Communications
241	Introduction to Electronic Warfare Modeling and Simulation
242	Introduction to RF Stealth
243	Introduction to Radar Target Recognition
244	Introduction to Sensors for Ranging and Imaging
245	Introduction to the Smart Grid: Concepts, Technologies and Evolution
246	Inverse Synthetic Aperture Radar Imaging: Principles, Algorithms and Applications
247	Ionospheric Radio
248	Iris and Periocular Biometric Recognition
249	John Logie Baird: Television Pioneer
250	Key Enablers for User-Centric Advertising Across Next Generation Networks
251	Knowledge Discovery and Data Mining
252	Knowledge-based Systems for Industrial Control
253	Large Scale Grid Integration of Renewable Energy Sources
254	Lean Product Development: A manager's guide

255	Lightning Electromagnetics
256	Lightning Protection
257	Local Access Network Technologies
258	Local Energy: Distributed generation of heat and power
259	Location and Personalisation: Delivering Online and Mobility Services
260	Lord Kelvin: his influence on electrical measurements and units
261	Low Carbon Mobility for Future Cities: Principles and applications
262	Low Power and Low Voltage Circuit Design with the FGMOS Transistor
263	Low-power HF Microelectronics: a unified approach
264	MATLAB® for Electrical and Computer Engineering Students and Professionals: With Simulink®
265	MEMS Packaging
266	Machine Learning for Healthcare Technologies
267	Maintaining Effective Engineering Leadership: A new dependence on effective process
268	Management Guide to Condition Monitoring in Manufacture
269	Managing Complexity in Software Engineering
270	Managing the Internet of Things: Architectures, Theories and Applications

271	<u>Mechatronic Hands: Prosthetic and Robotic Design</u>
272	<u>Metaheuristic Optimization in Power Engineering</u>
273	<u>Methane and Hydrogen for Energy Storage</u>
274	<u>Michael Faraday's 'Chemical Notes, Hints, Suggestions and Objects of Pursuit' of 1822</u>
275	<u>Microgrids and Active Distribution Networks</u>
276	<u>Microstrip Antenna Theory and Design</u>
277	<u>Microstrip and Printed Antenna Design</u>
278	<u>Microwave Antenna Theory and Design</u>
279	<u>Microwave Circuit Theory and Foundations of Microwave Metrology</u>
280	<u>Microwave Field-Effect Transistors: Theory, design and applications</u>
281	<u>Microwave Horns and Feeds</u>
282	<u>Microwave Measurements</u>
283	<u>Microwave Receivers with Electronic Warfare Applications</u>
284	<u>Microwave Transmission Line Impedence Data</u>
285	<u>Mobile Biometrics</u>
286	<u>Mobile and Wireless Communications: Key Technologies and Future Applications</u>

287	Model-Based Requirements Engineering
288	Modeling and Dynamic Behaviour of Hydropower Plants
289	Modelling Control Systems Using IEC 61499
290	Modelling Control Systems Using IEC 61499. Applying function blocks to distributed systems
291	Modelling Distributed Energy Resources in Energy Service Networks
292	Modelling Enterprise Architectures
293	Modelling and Parameter Estimation of Dynamic Systems
294	Modern Filter Design: Active RC and switched capacitor
295	Modern Personal Radio Systems
296	Modern Radar Detection Theory
297	Motion Vision: design of compact motion sensing solutions for navigation of autonomous systems
298	Motion-Induced Eddy Current Techniques for Non-Destructive Testing and Evaluation
299	Multicore Simulation of Power System Transients
300	Nano-CMOS and Post-CMOS Electronics: Circuits and Design
301	Nano-CMOS and Post-CMOS Electronics: Devices and Modelling
302	Nano- Scaled Semiconductor Devices: Physics, Modelling, Characterisation, and Societal Impact

303	Nanobiosensors for Personalized and Onsite Biomedical Diagnosis
304	Nanotechnologies
305	Network as a Service for Next Generation Internet
306	Neural Network Applications in Control
307	Non-linear Predictive Control: theory and practice
308	Nonlinear Optimization in Electrical Engineering with Applications in MATLAB[®]
309	Nonlinear and Adaptive Control Systems
310	Novel Radar Techniques and Applications Volume 1: Real Aperture Array Radar, Imaging Radar, and Passive and Multistatic Radar
311	Novel Radar Techniques and Applications Volume 2: Waveform Diversity and Cognitive Radar, and Target Tracking and Data Fusion
312	Nuclear Power
313	Numerical Analysis of Power System Transients and Dynamics
314	Numerical Methods for Engineering: An Introduction using MATLAB[®] and Computational Electromagnetics Examples
315	Offshore Wind Turbines: Reliability, availability and maintenance
316	Oliver Heaviside: Maverick Mastermind of Electricity
317	Open Electromagnetic Waveguides
318	Open Resonator Microwave Sensor Systems for Industrial Gauging: A practical design approach

319	<u>Optical Fibers and RF: A natural combination</u>
320	<u>Optical MEMS for Chemical Analysis and Biomedicine</u>
321	<u>Optimal Adaptive Control and Differential Games by Reinforcement Learning Principles</u>
322	<u>Optimised Radar Processors</u>
323	<u>Organic Sensors: Materials and Applications</u>
324	<u>Oscillator Circuits: Frontiers in Design, Analysis and Applications</u>
325	<u>Oscillator Design and Computer Simulation</u>
326	<u>Overvoltage Protection of Low Voltage Systems</u>
327	<u>Parabolic Equation Methods for Electromagnetic Wave Propagation</u>
328	<u>People in Control: Human factors in control room design</u>
329	<u>Periodic Control of Power Electronic Converters</u>
330	<u>Phase Noise in Signal Sources</u>
331	<u>Phased-Array Radar Design: Application of radar fundamentals</u>
332	<u>Physics and Technology of Heterojunction Devices</u>
333	<u>Pocket Radar Guide: Key facts, equations, and data</u>
334	<u>Polynomial Methods in Optimal Control and Filtering</u>

335	<u>Portable Biosensors and Point-of-Care Systems</u>
336	<u>Power Circuit Breaker Theory and Design</u>
337	<u>Power Distribution Automation</u>
338	<u>Power Electronic Converters and Systems: Frontiers and Applications</u>
339	<u>Power Market Transformation: Reducing emissions and empowering consumers</u>
340	<u>Power Plant Control and Instrumentation: the control of boilers and HRSG systems</u>
341	<u>Power Quality in Future Electrical Power Systems</u>
342	<u>Power System Commissioning and Maintenance Practice</u>
343	<u>Power System Protection 1: Principles and components</u>
344	<u>Power System Protection 2: Systems and methods</u>
345	<u>Power System Protection 3: Application</u>
346	<u>Power System Protection 4: Digital protection and signalling</u>
347	<u>Power System Stability: Modelling, Analysis and Control</u>
348	<u>Power Systems Electromagnetic Transients Simulation</u>
349	<u>Power Systems Electromagnetic Transients Simulation</u>
350	<u>Power Transformer Condition Monitoring and Diagnosis</u>

351	Practical Communication Theory
352	Practical Robotics and Mechatronics: Marine, Space and Medical Applications
353	Principles of Microwave Circuits
354	Principles of Microwave Measurements
355	Principles of Modern Radar: Advanced techniques
356	Principles of Modern Radar: Basic principles
357	Principles of Modern Radar: Volume 3: Radar Applications
358	Principles of Performance Engineering for Telecommunication and Information Systems
359	Principles of Planar Near-Field Antenna Measurements
360	Principles of Space-Time Adaptive Processing
361	Principles of Waveform Diversity and Design
362	Process Technology for Silicon Carbide Devices
363	Programming Industrial Control Systems Using IEC 1131-3
364	Propagation of Radiowaves
365	Propagation of Radiowaves
366	Propagation of Short Radio Waves

367	Propagation, Scattering and Dissipation of Electromagnetic Waves
368	Propulsion Systems for Hybrid Vehicles
369	Propulsion Systems for Hybrid Vehicles
370	Protection of Electricity Distribution Networks
371	Pulse Doppler Radar: Principles, technology, applications
372	RF Power Amplifiers
373	RF and Microwave Modeling and Measurement Techniques for Field Effect Transistors
374	RFIC and MMIC Design and Technology
375	RFID Protocol Design, Optimization, and Security for the Internet of Things
376	Radar Automatic Target Recognition (ATR) and Non-Cooperative Target Recognition (NCTR)
377	Radar Cross Section
378	Radar Detection
379	Radar Essentials: A concise handbook for radar design and performance analysis
380	Radar Foundations for Imaging and Advanced Concepts
381	Radar Imaging and Holography
382	Radar Micro-Doppler Signatures: Processing and Applications

383	Radar Principles for the Non-Specialist
384	Radar Techniques Using Array Antennas
385	Radar Techniques Using Array Antennas
386	Radar and Communication Spectrum Sharing
387	Radar and Electronic Warfare Principles for the Non-specialist
388	Radio Direction Finding and Superresolution
389	Radio Frequency Interference (RFI) Pocket Guide
390	Radio Frequency and Microwave Power Measurement
391	Radio Man: the Remarkable Rise and Fall of C.O. Stanley
392	Radio Spectrum Management
393	Recent Trends in Sliding Mode Control
394	Reliability of Power Electronic Converter Systems
395	Restoring Baird's Image
396	Ridge Waveguides and Passive Microwave Components
397	Road Pricing: Technologies, economics and acceptability
398	Robots and Automated Manufacture

399	Robust and Adaptive Model Predictive Control of Non-linear Systems
400	SF6Switchgear
401	SIMOX
402	Satellite Communication Systems
403	Satellite Communications in the 5G Era
404	Satellite-to-Ground Radiowave Propagation
405	Scattering of Electromagnetic Waves by Obstacles
406	Scattering of Wedges and Cones with Impedance Boundary Conditions
407	Scenarios for a Future Electricity Supply:Cost- optimizedvariationsonsupplying Europe and its neighbours with electricity from renewableenergies
408	Sea Clutter: Scattering, the K Distribution and Radar Performance
409	Sea Clutter: Scattering, the K Distribution and Radar Performance
410	Security for Mobility
411	Selected Topics in Advanced Solid State and Fibre Optic Sensors
412	Semi-custom IC Design and VLSI
413	Semiconductor Lasers and Diode-based Light Sources for Biophotonics
414	Sensors, Actuators, and their Interfaces: A Multidisciplinary Introduction

415	Sevick's Transmission Line Transformers: Theory and Practice
416	Short Circuit Currents
417	Signal Processing and Machine Learning for Brain-Machine Interfaces
418	Silicide Technology for Integrated Circuits
419	Silicon Wafer Bonding Technology for VLSI and MEMS Applications
420	Singular Perturbation Methodology in Control Systems
421	Sir Charles Wheatstone
422	Skills Development for Engineers: innovative model for advanced learning in the workplace
423	Sliding Mode Control of Vehicle Dynamics
424	Slotted Waveguide Array Antennas: Theory, analysis and design
425	Small Electric Motors
426	Small Signal Microwave Amplifier Design
427	Small Signal Microwave Amplifier Design: Solutions
428	Smarter Energy: From Smart Metering to the Smart Grid
429	Soft Robots for Healthcare Applications: Design, Modelling, and Control
430	Solar Photovoltaic Energy

431	Solved Problems in Dynamical Systems and Control
432	Spacecraft Technology: The Early Years
433	Spectral Theory and Excitation of Open Structures
434	Spectrum and Network Measurements
435	Spectrum and Network Measurements
436	Spherical Near-field Antenna Measurements
437	Spread Spectrum in Communication
438	Spread Spectrum in Mobile Communication
439	Standard Codecs: Image compression to advanced video coding
440	Standard Codecs: Image compression to advanced video coding
441	Statistical Techniques for High-Voltage Engineering
442	Stepping Motors: a guide to theory and practice
443	Strained Silicon Heterostructures: materials and devices
444	Strapdown Inertial Navigation Technology
445	Structural Control and Fault Detection of Wind Turbine Systems
446	Swarm Intelligence - Volume 1: Principles, current algorithms and methods

447	Swarm Intelligence - Volume 3: Applications
448	Swarm Intelligence -Volume 2: Innovation, new algorithms and methods
449	Switched-Currents: an analogue technique for digital technology
450	Symbolic Methods in Control System Analysis and Design
451	Synchronized Phasor Measurements for Smart Grids
452	SysML for Systems Engineering
453	SysML for Systems Engineering: A Model-Based Approach
454	SysML for Systems Engineering: A Model-Based Approach
455	System Design with Memristor Technologies
456	System-on-Chip: Next Generation Electronics
457	Tactical Persistent Surveillance Radar with Applications
458	Target Detection by Marine Radar
459	Technical History of the Beginnings of Radar
460	Technology Computer Aided Design for Si, SiGe and GaAs Integrated Circuits
461	Telecommunication Networks
462	Telecommunications Network Modelling, Planning and Design

463	Telecommunications Performance Engineering
464	Telecommunications Quality of Service Management
465	Telecommunications Regulation
466	Telecommunications Signalling
467	Telecommunications Traffic, Tariffs and Costs. An Introduction for Managers
468	Television: An International History of the Formative Years
469	Temperature Measurement and Control
470	Test and Diagnosis of Analogue, Mixed-Signal and RF Integrated Circuits:the system on chip approach
471	Test and Evaluation of Aircraft Avionics and Weapon Systems
472	Test and Evaluation of Aircraft Avionics and Weapons Systems
473	The Art of Successful Business Communication
474	The Correspondence of Michael Faraday, Volume 1: 1811-1831
475	The Correspondence of Michael Faraday, Volume 2: 1832-1840
476	The Correspondence of Michael Faraday, Volume 3: 1841-1848
477	The Correspondence of Michael Faraday, Volume 4: 1849-1855
478	The Correspondence of Michael Faraday, Volume 5: 1855-1860

479	The Correspondence of Michael Faraday, Volume 6: 1860-1867
480	The Current Comparator
481	The Development of a Strategy for Integrated Manufacturing Systems
482	The Early History of Radio: from Faraday to Marconi
483	The Electric Car: development and future of battery, hybrid and fuel-cell cars
484	The Finite-Difference Time-Domain in Electromagnetics
485	The GEC Research Laboratories 1919-1984
486	The Handbook of Electrical Resistivity: New materials and pressure effects
487	The Impact of Cognition on Radar Technology
488	The Inverted Pendulum in Control Theory and Robotics: From theory to new innovations
489	The Life and Times of A.D. Blumlein
490	The Lightning Flash
491	The Lightning Flash
492	The Struggle for Unity: Colour television, the formative years
493	The Switching Function: analysis of power electronic circuits
494	The Wiener-Hopf Method in Electromagnetics

495	Theory and Design of Microwave Filters
496	Theory and Practice of Modern Antenna Range Measurements
497	Theory of Edge Diffraction in Electromagnetics: Origination and validation of the physical theory of diffraction
498	Theory of Nonuniform Waveguides: the cross-section method
499	Thermal Microwave Radiation: Applications for Remote Sensing
500	Thermal Power Plant Control and Instrumentation: The control of boilers and HRSGs.
501	Thermal Power Plant Simulation and Control
502	Tidal Power
503	Tracking Filter Engineering: The Gauss-Newton and polynomial filters
504	Transceiver and System Design for Digital Communications
505	Transceiver and System Design for Digital Communications
506	Transceiver and System Design for Digital Communications, 5thEdition
507	Troubled IT Projects: prevention and turnaround
508	Trusted Communications with Physical Layer Security for 5G and Beyond
509	Trusted Computing
510	Trusted Platform Modules: Why, when and how to use them

511	UML for Systems Engineering: watching the wheels
512	Ultracapacitor Applications
513	Ultrawideband Radar Measurements: analysis and processing
514	Understandable Electric Circuits
515	Understanding Radar Systems
516	Understanding Telecommunications Business
517	Understanding Telecommunications Networks
518	Understanding Telecommunications Networks, (2nd Edition)
519	Uninterruptible Power Supplies
520	User-Centric Privacy and Security in Biometrics
521	VALU, AVX and GPU Acceleration Techniques for Parallel FDTD Methods
522	VHF and UHF Antennas
523	VLSI Testing: digital and mixed analogue/digital techniques
524	Vacuum Switchgear
525	Value-based Learning Healthcare Systems: Integrative Modeling and Simulation
526	Variable Frequency AC Motor Drive Systems

527	Variable Structure Systems: from principles to implementation
528	Vehicle-to-Grid: Linking electric vehicles to the smart grid
529	Very Small Aperture Terminals (VSATs)
530	Video Compression Systems: From first principles to concatenated codecs
531	Voice Over IP (internet protocol): systems and solutions
532	Voltage Quality in Electrical Power Systems
533	Wave and Tidal Generation Devices: Reliability and availability
534	Waveform Design and Diversity for Advanced Radar Systems
535	Waveguide Handbook
536	Wearable Exoskeleton Systems: Design, control and applications
537	Weibull Radar Clutter
538	Wide Area Monitoring of Interconnected Power Systems
539	Wide area monitoring, protection and control systems: the enabler for smarter grids
540	Wideband Amplifier Design
541	Wind Power Integration: Connection and System Operational Aspects
542	Wind Power Integration: Connection and system operational aspects

543	Wind and Solar Based Energy Systems for Communities
544	Wireless Communications Circuits and Systems
545	Wireless Power Transfer: Theory, technology, and applications
546	Wireless Receiver Design for Digital Communications
547	Wireless: the crucial decade 1924-34
548	Wood Pole Overhead Lines
549	World Telecommunications Economics