

**Standards Manager Web Standards List**  
**IET-Institution of Engineering and Technology**

<b>Id</b>	<b>Number</b>	<b>Title</b>	<b>Year</b>	<b>Organization</b>	<b>Page</b>
1	DIST SYS ANALY AUTOMTN	Distribution System Analysis and Automation	2013	IET	0
2	SYSTM SYS ENG MDL- BASE AP	SysML for Systems Engineering: A Model-Based Approach	2013	IET	0
3	ELECTRO FLD STD EXP SYS	Electromagnetic Field Standards and Exposure Systems	2013	IET	0
4	NONLIN OPT ELEC ENG APPL	Nonlinear Optimization in Electrical Engineering with Applications in MATLAB	2013	IET	0
5	CMPLX SPC SRC THEO SPAT L	Complex Space Source Theory of Spatially Localized Electromagnetic Waves	2013	IET	0
6	DRV ADAPT INFO ASSIT SYS	Driver Adaptation to Information and Assistance Systems	2013	IET	0
7	EMC POKT GUD	EMC Pocket Guide: Key EMC Facts, Equations and Data	2013	IET	0
8	NONLINR ADAPT CNTRL SYS	Nonlinear and Adaptive Control Systems	2013	IET	0
9	AGE FACT BIOMET PROC	Age Factors in Biometric Processing	2013	IET	0
10	MAINTN EFFE ENG LDRSHP	Maintaining Effective Engineering Leadership: A new dependence on effective process	2013	IET	0
11	SEA CLUTT	Sea Clutter: Scattering, the K Distribution and Radar Performance	2013	IET	0
12	DYNA AD- HOC NTRWK	Dynamic Ad-Hoc Networks	2013	IET	0
13	VALU AVX GPU ACCEL TECHNQ	VALU, AVX and GPU Acceleration Techniques for Parallel FDTD Methods	2013	IET	0
14	CNTRL BAS OPT SYS DES	Control-Based Operating System Design	2013	IET	0
15	RDR TECHNQ USG ARR ANT	Radar Techniques Using Array Antennas	2013	IET	0
16	PRINC MDRN RDR VOL 3	Principles of Modern Radar: Volume 3: Radar Applications	2013	IET	0
17	APPL DIM ANALY SYS MDL CN	Application of Dimensional Analysis in Systems Modeling and Control Design	2013	IET	0

18	RDR AUTO TARG RECOG COOP	Radar Automatic Target Recognition (ATR) and Non-Cooperative Target Recognition (NCTR)	2013	IET	0
19	MDL DIST ENER RES ENR SER	Modelling Distributed Energy Resources in Energy Service Networks	2013	IET	0
20	HGIH VOLT ENG TEST	High Voltage Engineering Testing	2013	IET	0
21	HDBK VEH SUSP CNTRL SYS	Handbook of Vehicle Suspension Control Systems	2013	IET	0
22	MLTICR SIMUL PWR SYS TRAN	Multicore Simulation of Power System Transients	2013	IET	0
23	ELEC DES OCN WAV TDL ENER	Electrical Design for Ocean Wave and Tidal Energy Systems	2013	IET	0
24	CIRC MDL ELECTRO COM	Circuit Modeling for Electromagnetic Compatibility	2013	IET	0
25	PRINC MDRN RDR ADV TECHNQ	Principles of Modern Radar: Advanced techniques	2012	IET	0
26	FREQ-DOM CNTRL DES HIGH-P	Frequency-Domain Control Design for High-Performance Systems	2012	IET	0
27	SCAT WDG CONE IMPDNCE BND	Scattering of Wedges and Cones with Impedance Boundary Conditions	2012	IET	0
28	FURT ADV UNMAN MARI VEH	Further Advances in Unmanned Marine Vehicles	2012	IET	0
29	HDBK ELEC RESIST	The Handbook of Electrical Resistivity: New materials and pressure effects	2012	IET	0
30	RDR ESSNTL	Radar Essentials: A concise handbook for radar design and performance analysis	2012	IET	0
31	AN INTRO FRACT CNTRL	An Introduction to Fractional Control	2012	IET	0
32	OFFSHR WND TURB	Offshore Wind Turbines: Reliability, availability and maintenance	2012	IET	0
33	INTRO BIOMECH	Introduction to Biomechanics	2012	IET	0
34	DEVC CNTRL THEO TWD GLOCA	Developments in Control Theory Towards Glocal Control	2012	IET	0
35	PROPAG RDOWAV	Propagation of Radiowaves	2012	IET	0

36	FUND ELECTRO LEVIT	Fundamentals of Electromagnetic Levitation: Engineering sustainability through efficiency	2012	IET	0
37	LIGHTNG ELECTRO	Lightning Electromagnetics	2012	IET	0
38	DISTRB CNTRL FILT IND SYS	Distributed Control and Filtering for Industrial Systems	2012	IET	0
39	PULS DOPLR RDR	Pulse Doppler Radar: Principles, technology, applications	2012	IET	0
40	TRKNG FILT ENG	Tracking Filter Engineering: The Gauss-Newton and polynomial filters	2012	IET	0
41	LEAN PROD DEV	Lean Product Development: A managers guide	2012	IET	0
42	KEY ENBLR USR-CNTRC ADVER	Key Enablers for User-Centric Advertising Across Next Generation Networks	2012	IET	0
43	INTEG EQ METH ELECTRO	Integral Equation Methods for Electromagnetics	2012	IET	0
44	CNTRL THEO	Control Theory: A guided tour	2012	IET	0
45	ELECTRO MEAS NEAR FLD	Electromagnetic Measurements in the Near Field	2012	IET	0
46	OPT ADAPT CNTRL DIFFTL GA	Optimal Adaptive Control and Differential Games by Reinforcement Learning Principles	2012	IET	0
47	WAVFRM DES DIVSTY ADV RDR	Waveform Design and Diversity for Advanced Radar Systems	2012	IET	0
48	WIRL RECIVR DES DIG COMM	Wireless Receiver Design for Digital Communications	2012	IET	0
49	DES ELECTRO SYS EMC	Designing Electronic Systems for EMC	2011	IET	0
50	ELEC WARF POKT GUD	Electronic Warfare Pocket Guide	2011	IET	0
51	STD CODC	Standard Codecs: Image compression to advanced video coding	2011	IET	0
52	ULTRCAP APPL	Ultracapacitor Applications	2011	IET	0
53	FOIL PENETR RDR	Foliage Penetration Radar: Detection and characterisation of objects under trees	2011	IET	0
54	PRINC WAVFRM DIVSTY DES	Principles of Waveform Diversity and Design	2011	IET	0
55	ADAPT SAMPL MOB WSN	Adaptive Sampling with Mobile WSN: Simultaneous robot localisation and mapping of paramagnetic spatio-temporal fields	2011	IET	0

56	SCNRS FOR FUTRE ELEC SUPP	Scenarios for a Future Electricity Supply: Cost-Optimized Variations on Supplying Europe and its Neighbours with Electricity from Renewable Energies	2011	IET	0
57	INTRO ADAPT ARR	Introduction to Adaptive Arrays	2011	IET	0
58	EIGENSTRUC T CNTRL ALGOR	Eigenstructure Control Algorithms: Applications to aircraft/rotorcraft handling qualities design	2011	IET	0
59	SAT-TO- GRND RDOWAV PROPAG	Satellite-to-Ground Radiowave Propagation	2011	IET	0
60	ADV CNTRL CONST PROC SYS	Advanced Control for Constrained Processes and Systems	2011	IET	0
61	ENER STOR PWR SYS	Energy Storage for Power Systems	2011	IET	0
62	COAX ELEC CIRC INTERFER F	Coaxial Electrical Circuits for Interference-Free Measurements	2011	IET	0
63	PROT ELEC DISTRB NTWRK	Protection of Electricity Distribution Networks	2011	IET	0
64	CORRSPDC MICHAL FARADY VO	The Correspondence of Michael Faraday, Volume 6: 1860-1867	2011	IET	0
65	MDL BASED REQ ENG	Model-Based Requirements Engineering	2011	IET	0
66	DIST GEN	Distributed Generation	2010	IET	0
67	MDL ENTRPRS ARCH	Modelling Enterprise Architectures	2010	IET	0
68	COG	Cogeneration: A users guide	2010	IET	0
69	RF MICROW MDL MEAS TECHNQ	RF and Microwave Modeling and Measurement Techniques for Field Effect Transistors	2010	IET	0
70	DES WAVFRM PROC CIRC VOL	Designing Waveform-Processing Circuits (Analog Circuit Design Series: Volume 4)	2010	IET	0
71	DES HIGH PERF AMP VOL 3	Designing High-Performance Amplifiers (Analog Circuit Design Series: Volume 3)	2010	IET	0
72	UNSTDBLE ELEC CIRC	Understandable Electric Circuits	2010	IET	0
73	SOL PHOTOVOLT ENER	Solar Photovoltaic Energy	2010	IET	0
74	LIGHTNG PROT	Lightning Protection	2010	IET	0

75	ADV COQ SYS	Advances in Cognitive Systems	2010	IET	0
76	DES DYNA CIRC RESP VOL 2	Designing Dynamic Circuit Response (Analog Circuit Design Series: Volume 2)	2010	IET	0
77	TST EVAL AIRCRAV WEAP SY	Test and Evaluation of Aircraft Avionics and Weapons Systems	2010	IET	0
78	ENER	Energy: Resources, technologies and the environment	2010	IET	0
79	DES AMP CIRC VOL 1	Designing Amplifier Circuits (Analog Circuit Design Series: Volume 1)	2010	IET	0
80	PRINC MDRN RDR ADV BSC PR	Principles of Modern Radar: Basic principles	2010	IET	0
81	POKT RDR GUD	Pocket Radar Guide: Key facts, equations, and data	2010	IET	0
82	PROP SYS HYBD VEH	Propulsion Systems for Hybrid Vehicles	2010	IET	0
83	ANT	Antennas: Fundamentals, design, measurement	2009	IET	0
84	EFFE TEAM LDRSH ENG	Effective Team Leadership for Engineers	2009	IET	0
85	CNTRL TECHNQ DRV CNTRL HD	Control Techniques, Drives and Controls Handbook	2009	IET	0
86	VDO COMPRS SYS	Video Compression Systems: From first principles to concatenated codecs	2009	IET	0
87	HOW TO BLD SUCC BUSS RELA	How to Build Successful Business Relationships	2009	IET	0
88	NANOTECH	Nanotechnologies	2009	IET	0
89	FUND GRND RDR AIR TRAFF C	Fundamentals of Ground Radar for Air Traffic Control Engineers and Technicians	2009	IET	0
90	MICROSTR PRNT ANT DES	Microstrip and Printed Antenna Design	2009	IET	0
91	OLIVER HEAVSIDE	Oliver Heaviside: Maverick Mastermind of Electricity	2009	IET	0
92	INTRO SEN RNG IMG	Introduction to Sensors for Ranging and Imaging	2009	IET	0
93	THEO EDGE DIFF ELECTRO	Theory of Edge Diffraction in Electromagnetics: Origination and validation of the physical theory of diffraction	2009	IET	0
94	PHS ARR RDR DES	Phased-Array Radar Design: Application of radar fundamentals	2009	IET	0
95	TRANSC SYS DES DIG COMM	Transceiver and System Design for Digital Communications	2009	IET	0

96	MICROGD ACTV DIST NTWRK	Microgrids and Active Distribution Networks	2009	IET	0
97	2008 PLUS SOLV PROBS ELEC	2008+ Solved Problems in Electromagnetics	2008	IET	0
98	LCL ENER	Local Energy: Distributed Generation of Heat and Power	2008	IET	0
99	FLEX ROBO MANIP	Flexible Robot Manipulators: Modelling, simulation and control	2008	IET	0
100	ELEC CFT PRINC VOL 2	Electrical Craft Principles, Volume 2	2008	IET	0
101	CORRSPDC MICHAL FARADY VO	The Correspondence of Michael Faraday, Volume 5: 1855-1860	2008	IET	0
102	ELEC CFT PRINC VOL 1	Electrical Craft Principles, Volume 1	2008	IET	0
103	CONDIT ASSESSM HIGH VOLT	Condition Assessment of High Voltage Insulation in Power System Equipment	2008	IET	0
104	INTRO BRBAND COMM SYS	Introduction to Broadband Communication Systems	2008	IET	0
105	CONDIT MON ROTAT ELEC MAC	Condition Monitoring of Rotating Electrical Machines	2008	IET	0
106	ART SUCC BUSS COMM	The Art of Successful Business Communication	2008	IET	0
107	SYSML SYS ENG	SysML for Systems Engineering	2008	IET	0
108	STRUG FOR UNITY	The Struggle for Unity: Colour television, the formative years	2008	IET	0
109	TST DIAG ANLG MIX- SIG RF	Test and Diagnosis of Analogue, Mixed-Signal and RF Integrated Circuits: the system on chip approach	2008	IET	0
110	PRINC PLANAR NEAR-FLD ANT	Principles of Planar Near-Field Antenna Measurements	2007	IET	0
111	GUD MATLABA OBJ ORIEN PRO	A Guide to MATLAB Object-Oriented Programming	2007	IET	0
112	MICROW MEAS	Microwave Measurements	2007	IET	0
113	ADV BISTC RDR	Advances in Bistatic Radar	2007	IET	0
114	NUC PWR	Nuclear Power	2007	IET	0
115	WBAND AMP DES	Wideband Amplifier Design	2007	IET	0

116	DES MULTIFREQ CW RDR	Design of Multi-Frequency CW Radars	2007	IET	0
117	DMYST MKT	Demystifying Marketing: a guide to the fundamentals for engineers	2007	IET	0
118	TECH COMP AID DES SI SIGE	Technology Computer Aided Design for Si, SiGe and GaAs Integrated Circuits	2007	IET	0
119	SYS ON CHIP	System-on-Chip: Next Generation Electronics	2006	IET	0
120	SWTH FUNC	The Switching Function: analysis of power electronic circuits	2006	IET	0
121	ADV UNMAN MARI VEH	Advances in Unmanned Marine Vehicles	2006	IET	0
122	INTRO ELECTRO WARF MDL SI	Introduction to Electronic Warfare Modeling and Simulation	2006	IET	0
123	UNSTD TELECOMM NTWRK	Understanding Telecommunications Networks	2006	IET	0
124	PRINC SPC TIME ADAPT PROC	Principles of Space-Time Adaptive Processing	2006	IET	0
125	LOW PWR LOW VOLT CIRC DES	Low Power and Low Voltage Circuit Design with the FGMOS Transistor	2006	IET	0
126	SPCCR TECH	Spacecraft Technology: The Early Years	2006	IET	0
127	INTELL DISTRB VDO SRVY SY	Intelligent Distributed Video Surveillance Systems	2006	IET	0
128	THERM MICROW RAD	Thermal Microwave Radiation: Applications for Remote Sensing	2006	IET	0
129	WOOD POLE OVRHD LN	Wood Pole Overhead Lines	2005	IET	0
130	ASYMP HYBD MTH ELECTRO	Asymptotic and Hybrid Methods in Electromagnetics	2005	IET	0
131	FAB GAAS DEVC	Fabrication of GaAs Devices	2005	IET	0
132	INTELL CNTRL SYS COMP INT	Intelligent Control Systems using Computational Intelligence Techniques	2005	IET	0
133	INTELL PROP RIGHT ENG	Intellectual Property Rights for Engineers	2005	IET	0
134	INTRO RDR TARG RECOG	Introduction to Radar Target Recognition	2005	IET	0
135	ELEC-GATED ION CHAN	Electron-Gated Ion Channel	2005	IET	0
136	TRST COMP	Trusted Computing	2005	IET	0
137	SHRT CIRC CURR	Short Circuit Currents	2005	IET	0
138	MTN VIS	Motion Vision: design of compact motion sensing solutions for navigation of autonomous systems	2005	IET	0

139	MICROW RECIVR ELEC WARF A	Microwave Receivers with Electronic Warfare Applications	2005	IET	0
140	RDR IMG HOLO	Radar Imaging and Holography	2005	IET	0
141	BISTC RDR	Bistatic Radar	2004	IET	0
142	RDR FONDTN IMG ADV CONCPT	Radar Foundations for Imaging and Advanced Concepts	2004	IET	0
143	SILI TECH INTEG CIRC	Silicide Technology for Integrated Circuits	2004	IET	0
144	SECUR MOB	Security for Mobility	2004	IET	0
145	MOB WIRL COMM	Mobile and Wireless Communications: Key Technologies and Future Applications	2004	IET	0
146	AIRBRN ERLY WARNG SYS CON	Airborne Early Warning System Concepts	2004	IET	0
147	SIMOX	SIMOX	2004	IET	0
148	DISTRB SWTHGR	Distribution Switchgear	2004	IET	0
149	RDR PRINC NON-SPCLST	Radar Principles for the Non-Specialist	2004	IET	0
150	FONDTN DIG SIG PROC	Foundations of Digital Signal Processing: theory, algorithms and hardware design	2004	IET	0
151	RDR CRS SECT	Radar Cross Section	2004	IET	0
152	TARG DETEC MARI RDR	Target Detection by Marine Radar	2004	IET	0
153	MDL PARA EST DYNA SYS	Modelling and Parameter Estimation of Dynamic Systems	2004	IET	0
154	INTRO RF STLH	Introduction to RF Stealth	2004	IET	0
155	ADV HIGH VOLT ENG	Advances in High Voltage Engineering	2004	IET	0
156	GRND PENETR RDR	Ground Penetrating Radar	2004	IET	0
157	MEMS PKGNG	MEMS Packaging	2004	IET	0
158	WIRL COMM CIRC SYS	Wireless Communications Circuits and Systems	2004	IET	0
159	LOCAT PERS	Location and Personalisation: Delivering Online and Mobility Services	2004	IET	0
160	TELE PERF ENG	Telecommunications Performance Engineering	2004	IET	0
161	RDR DETEC	Radar Detection	2004	IET	0

162	HUM FCTR ENG	Human Factors for Engineers	2004	IET	0
163	STRPDWN INRTL NAVI TECH	Strapdown Inertial Navigation Technology	2004	IET	0
164	VAR STRUCT SYS	Variable Structure Systems: from principles to implementation	2004	IET	0
165	DIG TECHNQ WBAND RECIVR	Digital Techniques for Wideband Receivers	2004	IET	0
166	COMM HIST FORM YR	Communications: an International History of the Formative Years	2004	IET	0
167	UML SYS ENG	UML for Systems Engineering: watching the wheels	2004	IET	0
168	APPL SPC TIME ADAPT PROC	Applications of Space-Time Adaptive Processing	2004	IET	0
169	OPT FIB RF	Optical Fibers and RF: A natural combination	2004	IET	0
170	LCL ACS NTWRK TECH	Local Access Network Technologies	2004	IET	0
171	ELEC FUS	Electric Fuses	2004	IET	0
172	BRDBAND APPL DIG HOME	Broadband Applications and the Digital Home	2003	IET	0
173	PWR SYS ELECTRO TRANSNT S	Power Systems Electromagnetic Transients Simulation	2003	IET	0
174	ELEC RAILW 1880-1990	Electric Railways, 1880-1990	2003	IET	0
175	CHAN PROPAG ANT MOB COMM	Channels, Propagation and Antennas for Mobile Communications	2003	IET	0
176	THERM PWR PLNT SIMUL CNTR	Thermal Power Plant Simulation and Control	2003	IET	0
177	DEV EFFE ENG LDRSHP	Developing Effective Engineering Leadership	2003	IET	0
178	ECO EVAL PROJ ELEC SUPP I	Economic Evaluation of Projects in the Electricity Supply Industry	2003	IET	0
179	TELECOMM QUAL SVC MGT	Telecommunications Quality of Service Management	2003	IET	0
180	TELE NTWRK MDL PLAN DES	Telecommunications Network Modelling, Planning and Design	2003	IET	0
181	ELEC OPS ELECTRO PRCPTTR	Electrical Operation of Electrostatic Precipitators	2003	IET	0

182	DIG ANLG INSTR	Digital and Analogue Instrumentation: testing and measurement	2003	IET	0
183	TELECOMM REG	Telecommunications Regulation	2003	IET	0
184	LIGHTNG FLSH	The Lightning Flash	2003	IET	0
185	MDRN FILT DES	Modern Filter Design: Active RC and switched capacitor	2003	IET	0
186	RDO MAN	Radio Man: the Remarkable Rise and Fall of C.O. Stanley	2002	IET	0
187	INNO COMM REVO	Innovation and the Communications Revolution	2002	IET	0
188	PROC TECH SILI CARBD DEVC	Process Technology for Silicon Carbide Devices	2002	IET	0
189	DES HIGH FREQ INTEG ANLG	Design of High Frequency Integrated Analogue Filters	2002	IET	0
190	SILI WAFER BOND TECH VLSI	Silicon Wafer Bonding Technology for VLSI and MEMS Applications	2002	IET	0
191	ELEC STL ROTAT MACH	Electrical Steels for Rotating Machines	2002	IET	0
192	ACTV SND VIB CNTRL	Active Sound and Vibration Control: theory and applications	2002	IET	0
193	STEPP MOTOR	Stepping Motors: a guide to theory and practice	2002	IET	0
194	INET WIRL SECUR	Internet and Wireless Security	2002	IET	0
195	INTELL NTRK	Intelligent Networks: Principles and Applications	2002	IET	0
196	STRN SILI HETSTRUCT	Strained Silicon Heterostructures: materials and devices	2001	IET	0
197	RFIC MMIC DES TECH	RFIC and MMIC Design and Technology	2001	IET	0
198	ELEC CAR	The Electric Car: development and future of battery, hybrid and fuel-cell cars	2001	IET	0
199	TRBL IT PROJ	Troubled IT Projects: prevention and turnaround	2001	IET	0
200	VOIP	Voice Over IP (internet protocol): systems and solutions	2001	IET	0
201	NON-LINR PREDIC CNTRL	Non-linear Predictive Control: theory and practice	2001	IET	0
202	RF PWR AMP	RF Power Amplifiers	2001	IET	0
203	HIST OF TELEGRP	History of Telegraphy	2001	IET	0
204	SKILL DEV ENG	Skills Development for Engineers: innovative model for advanced learning in the workplace	2001	IET	0
205	BRDBAND COMM HOME NTRK	Broadband Communications and Home Networking	2001	IET	0

206	FILT TIME FREQ DOM	Filtering in the Time and Frequency Domains	2001	IET	0
207	HIGH VOLT ENG TEST	High Voltage Engineering and Testing	2001	IET	0
208	FUTRE MOB NTWRK	Future Mobile Networks: 3G and beyond	2001	IET	0
209	THEO DES MICROWAV FILT	Theory and Design of Microwave Filters	2001	IET	0
210	MDL CNTRL SYS IEC 61499	Modelling Control Systems Using IEC 61499. Applying function blocks to distributed systems	2001	IET	0
211	VOLT QUAL ELEC PWR SYS	Voltage Quality in Electrical Power Systems	2001	IET	0
212	PPL IN CNTRL	People in Control: Human factors in control room design	2001	IET	0
213	SIR CHARLES WHEATST	Sir Charles Wheatstone	2001	IET	0
214	CARR SCAL IP NTWRK	Carrier Scale IP Networks: designing and operating Internet networks	2001	IET	0
215	SPECT NTWRK MEAS	Spectrum and Network Measurements	2001	IET	0
216	SML SIG MICROW AMP DES SO	Small Signal Microwave Amplifier Design: Solutions	2000	IET	0
217	JOHN LOGIE BAIRD	John Logie Baird: Television Pioneer	2000	IET	0
218	DIG SIG FILT ANALY RESTO	Digital Signal Filtering, Analysis and Restoration	2000	IET	0
219	RIDGE WAVEGUD PASS MICROW	Ridge Waveguides and Passive Microwave Components	2000	IET	0
220	FLT CNTRL SYS	Flight Control Systems: practical issues in design and implementation	2000	IET	0
221	RESTO BAIRD IMG	Restoring Bairds Image	2000	IET	0
222	OVRVOLT PROT LOW VOLT SYS	Overvoltage Protection of Low Voltage Systems	2000	IET	0
223	PWR PLNT CNTRL INSTR	Power Plant Control and Instrumentation: the control of boilers and HRSG systems	2000	IET	0
224	SML SIG MICROW AMP DES	Small Signal Microwave Amplifier Design	2000	IET	0
225	PARABL EQ MTH ELECTRO WAV	Parabolic Equation Methods for Electromagnetic Wave Propagation	2000	IET	0

226	EMBED GEN	Embedded Generation	2000	IET	0
227	SELECT TOPIC ADV SOILD ST	Selected Topics in Advanced Solid State and Fibre Optic Sensors	2000	IET	0
228	HIST INT BRDCAST VOL 2	History of International Broadcasting Volume 2	2000	IET	0
229	FLEX AC TRANS SYS	Flexible AC Transmission Systems (FACTS)	1999	IET	0
230	UNDSTD RDR SYS	Understanding Radar Systems	1999	IET	0
231	AVI WEAT SURV SYS	Aviation weather surveillance systems: advanced radar and surface sensors for flight safety and air traffic management	1999	IET	0
232	RDO SPECT MGT	Radio Spectrum Management	1999	IET	0
233	SYMB MTH CNTRL SYS ANALY	Symbolic Methods in Control System Analysis and Design	1999	IET	0
234	SAT COMM SYS	Satellite Communication Systems	1999	IET	0
235	CORRSPDC MICHAL FARADY VO	The Correspondence of Michael Faraday, Volume 4: 1849-1855	1999	IET	0
236	ELECTRO MIX FORMUL APPL	Electromagnetic Mixing Formulas and Applications	1999	IET	0
237	WLD TELECOMM ECO	World Telecommunications Economics	1999	IET	0
238	ADV ELECTRO ANALY PASS AC	Advanced Electromagnetic Analysis of Passive and Active Planar Structures	1999	IET	0
239	KNWLG DISC DATA MNG	Knowledge Discovery and Data Mining	1999	IET	0
240	TELECOMM SIG	Telecommunications Signalling	1999	IET	0
241	VLSI TEST	VLSI Testing: digital and mixed analogue/digital techniques	1998	IET	0
242	ENG HDBK IND MICROW HEAT	Engineers Handbook of Industrial Microwave Heating	1998	IET	0
243	HF RDO SYS CIRC	HF Radio Systems and Circuits	1998	IET	0
244	PROG IND CNTRL SYS USG IE	Programming Industrial Control Systems Using IEC 1131-3	1998	IET	0
245	DISTRB FEEDB SEMI LAS	Distributed Feedback Semiconductor Lasers	1998	IET	0

246	SMALL ELEC MOTOR	Small Electric Motors	1998	IET	0
247	SPRD SPECT MOB COMM	Spread Spectrum in Mobile Communication	1998	IET	0
248	LIFE AND TIMES OF A.D. BL	The Life and Times of A. D. Blumlein	1998	IET	0
249	ACDC PWR SYS ANALY	AC-DC Power System Analysis	1998	IET	0
250	TELE	Television: An International History of the Formative Years	1998	IET	0
251	HGIH VOLT DIR CURR TRANS	High Voltage Direct Current Transmission	1998	IET	0
252	INTRO AIRBRN RDR	Introduction to Airborne Radar	1998	IET	0
253	THEO NONUNI WAVGUD	Theory of Nonuniform Waveguides: the cross-section method	1998	IET	0
254	GENTC ALGOR ENG SYS	Genetic Algorithms in Engineering Systems	1997	IET	0
255	PRINC PERF ENG TELECOMM I	Principles of Performance Engineering for Telecommunication and Information Systems	1997	IET	0
256	CNTRL ENG SOLU	Control Engineering Solutions: a practical approach	1997	IET	0
257	DES BUSS	Designing Businesses: how to develop and lead a high technology company	1997	IET	0
258	OPEN ELECTRO WAVGUD	Open Electromagnetic Waveguides	1997	IET	0
259	MICROW TRANSM LINE IMPDNC	Microwave Transmission Line Impedance Data	1997	IET	0
260	DEV MAKE BUY STRAT MANUFT	Developing a Make or Buy Strategy for Manufacturing Business	1997	IET	0
261	EXHB ELEC	Exhibiting Electricity	1997	IET	0
262	CONTIN PRO DEV	Continuing Professional Development: a practical approach	1997	IET	0
263	TELECOMM NTRK	Telecommunication Networks	1997	IET	0
264	ARTF INTELL TECH PWR SYS	Artificial Intelligence Techniques in Power Systems	1997	IET	0
265	ULTRWBD RDR MEAS	Ultrawideband Radar Measurements: analysis and processing	1997	IET	0
266	PWR SYS COMM MAINTNCE PRA	Power System Commissioning and Maintenance Practice	1997	IET	0

267	ADV ROBO INTEL MACH	Advanced Robotics and Intelligent Machines	1996	IET	0
268	HIGH FREQ CIRC ENG	High-frequency Circuit Engineering	1996	IET	0
269	LOW-PWR HF MICROELEC	Low-power HF Microelectronics: a unified approach	1996	IET	0
270	CORRSPDC MICHAL FARADY VO	The Correspondence of Michael Faraday, Volume 3: 1841-1848	1996	IET	0
271	MDRN PERS RDO SYS	Modern Personal Radio Systems	1996	IET	0
272	SPECT THEO EXCIT OPEN STR	Spectral Theory and Excitation of Open Structures	1996	IET	0
273	PWR SYS PROT 1	Power System Protection 1: Principles and components	1995	IET	0
274	NERL NTRWK APPL CNTRL	Neural Network Applications in Control	1995	IET	0
275	HOW TO COMM BUSS	How to Communicate in Business	1995	IET	0
276	DIG PROT PWR SYS	Digital Protection for Power Systems	1995	IET	0
277	ANLG OPT FIB COMM	Analogue Optical Fibre Communications	1995	IET	0
278	PWR SYS PROT 2	Power System Protection 2: Systems and methods	1995	IET	0
279	OSCILL DES COMP SIMUL	Oscillator Design and Computer Simulation	1995	IET	0
280	PWR SYS PROT 3	Power System Protection 3: Application	1995	IET	0
281	ELEC APPL SMITH CHART	Electronic Applications of the Smith Chart	1995	IET	0
282	ELEC DISTRB NTRWK DES	Electricity Distribution Network Design	1995	IET	0
283	PWR SYS PROT 4	Power System Protection 4: Digital protection and signalling	1995	IET	0
284	APPROX BNDRY CONDIT ELECT	Approximate Boundary Conditions in Electromagnetics	1995	IET	0
285	ADPTV PREDIC CNTRL	Adaptive Prediction and Predictive Control	1995	IET	0
286	MICROW FLD-EFFE TRANSIS	Microwave Field-Effect Transistors: Theory, design and applications	1994	IET	0
287	DAT COMM NTRWK	Data Communications and Networks	1994	IET	0

288	EARLY HIST RDO	The Early History of Radio: from Faraday to Marconi	1994	IET	0
289	HIST INT BRDCAST VOL 1	History of International Broadcasting, Volume 1	1994	IET	0
290	HF FILT DES COMP SIMUL	HF Filter Design and Computer Simulation	1994	IET	0
291	MICROW HORN FEED	Microwave Horns and Feeds	1994	IET	0
292	ELEC SAF	Electrical Safety: a guide to causes and prevention of hazards	1994	IET	0
293	GEOMET THEO DIFF	Geometrical Theory of Diffraction	1994	IET	0
294	ANALY MTL ANT SCATT	Analysis of Metallic Antennas and Scatterers	1994	IET	0
295	ISDN APPL EDU TRAIN	ISDN Applications in Education and Training	1994	IET	0
296	ENER STOR	Energy Storage for Power Systems	1994	IET	0
297	VAC SWTHGR	Vacuum Switchgear	1994	IET	0
298	HDBK EMC TEST MEAS	A Handbook for EMC Testing and Measurement	1994	IET	0
299	PRINC MICROW MEAS	Principles of Microwave Measurements	1993	IET	0
300	ANLG IC DES	Analogue IC Design: The Current-Mode Approach	1993	IET	0
301	CORRSPDC MICHAL FARADY VO	The Correspondence of Michael Faraday, Volume 2: 1832-1840	1993	IET	0
302	POLYNOM MTH OPT CNTRL FIL	Polynomial Methods in Optimal Control and Filtering	1993	IET	0
303	HISTR CNTRL ENG 1930- 1955	A History of Control Engineering 1930-1955	1993	IET	0
304	SWTH CURR	Switched-Currents: an analogue technique for digital technology	1993	IET	0
305	PROPAG SCAT DISSPA ELECTR	Propagation, Scattering and Dissipation of Electromagnetic Waves	1993	IET	0
306	ATM	ATM: the broadband telecommunications solution	1993	IET	0
307	ADV RDR TECHNQ SYS	Advanced Radar Techniques and Systems	1993	IET	0
308	STATS TECHNQ HIGH-VOLT EN	Statistical Techniques for High-Voltage Engineering	1992	IET	0
309	UNINTRP PWR SUPP	Uninterruptible Power Supplies	1992	IET	0
310	MICROW CIRC THEO FONDTN M	Microwave Circuit Theory and Foundations of Microwave Metrology	1992	IET	0

311	ALGOR KNWLG CAD VLSI	Algorithmic and Knowledge-based CAD for VLSI	1992	IET	0
312	LORD KELVIN	Lord Kelvin: his influence on electrical measurements and units	1992	IET	0
313	ELEC DEGRAD BRKDWN POLY	Electrical Degradation and Breakdown in Polymers	1992	IET	0
314	VERY SML APRT TERM	Very Small Aperture Terminals (VSATs)	1992	IET	0
315	ELECTCTY ECO PLAN	Electricity Economics and Planning	1992	IET	0
316	VHF UHF ANT	VHF and UHF Antennas	1992	IET	0
317	A SCIENTS WAR	A Scientists War: The diary of Sir Clifford Paterson 1939-45	1991	IET	0
318	ELECTRODY N THEO SUPCON	Electrodynamics Theory of Superconductors	1991	IET	0
319	ANLG DIG ASICS	Analogue-digital ASICs: circuit techniques, design tools and applications	1991	IET	0
320	RDO DIR FIND SUPERRES	Radio Direction Finding and Superresolution	1991	IET	0
321	TIDAL PWR	Tidal Power	1991	IET	0
322	PHYS TECH HETERJUNC	Physics and Technology of Heterojunction Devices	1991	IET	0
323	COMN-CHAN SIG	Common-Channel Signalling	1991	IET	0
324	CORRSPDC MICHAL FARADY VO	The Correspondence of Michael Faraday, Volume 1: 1811-1831	1991	IET	0
325	CHEM NOTE HINT SUGGEST OB	Michael Faradays Chemical Notes, Hints, Suggestions and Objects of Pursuit of 1822	1991	IET	0
326	ELECTRO WAVGUD	Electromagnetic Waveguides: theory and applications	1991	IET	0
327	MANAG COMPLEX SOFTW ENG	Managing Complexity in Software Engineering	1990	IET	0
328	DEV STRAT INTEG MANUFT SY	The Development of a Strategy for Integrated Manufacturing Systems	1990	IET	0
329	IONOSP RDO	Ionospheric Radio	1990	IET	0
330	KNWLG- BASE SYS IND CNTRL	Knowledge-based Systems for Industrial Control	1990	IET	0
331	CONDUCT INDUC HEAT	Conduction and Induction Heating	1990	IET	0

332	MGT GUD CONDIT MON MANUFT	Management Guide to Condition Monitoring in Manufacture	1990	IET	0
333	WEIBULL RDR CLUT	Weibull Radar Clutter	1990	IET	0
334	DETMNSTC CNTRL UNCERT SYS	Deterministic Control of Uncertain Systems	1990	IET	0
335	HIST WLD SEMI IND	A History of the World Semiconductor Industry	1990	IET	0
336	RDO FREQ MICROW PWR MEAS	Radio Frequency and Microwave Power Measurement	1990	IET	0
337	WIRL	Wireless: the crucial decade 1924-34	1990	IET	0
338	COMPTR CNTRL REAL- TIME PR	Computer Control of Real-Time Processes	1990	IET	0
339	DIG SIG PROC	Digital Signal Processing: principles, devices and applications	1990	IET	0
340	GEC RESH LAB 1919-1984	The GEC Research Laboratories 1919-1984	1989	IET	0
341	HDBK MICROSTR ANT VOL 2	Handbook of Microstrip Antennas, Volume 2	1989	IET	0
342	HDBK MICROSTR ANT VOL 1	Handbook of Microstrip Antennas, Volume 1	1989	IET	0
343	SF6 SWTCHGR	SF6 Switchgear	1989	IET	0
344	AN INTRO SAT COMM	An Introduction to Satellite Communications	1989	IET	0
345	A MGT GUD LOGSTC ENG	A Management Guide to Logistics Engineering	1989	IET	0
346	CONTIN TIME CNTRL DES	Continuous Time Controller Design	1989	IET	0
347	CURR COMPAR	The Current Comparator	1988	IET	0
348	IND DIG CNTRL SYS	Industrial Digital Control Systems	1988	IET	0
349	VAR FREQ AC MOTOR DRV SYS	Variable Frequency AC Motor Drive Systems	1988	IET	0
350	SPHER NEAR- FLD ANT MEAS	Spherical Near-field Antenna Measurements	1988	IET	0
351	INSUL HIGH VOLT	Insulators for High Voltages	1988	IET	0
352	TEMP MEAS CNTRL	Temperature Measurement and Control	1988	IET	0

353	SING PERTUN METHOL CNTRL	Singular Perturbation Methodology in Control Systems	1988	IET	0
354	IMPLEM SELF-TUN CNTRL	Implementation of Self-tuning Controllers	1988	IET	0
355	TELECOMM TRAFF TARF COST	Telecommunications Traffic, Tariffs and Costs. An Introduction for Managers	1988	IET	0
356	IND MICROW HEAT	Industrial Microwave Heating	1988	IET	0
357	PROPAG SHRT RDO WAV	Propagation of Short Radio Waves	1987	IET	0
358	APPL CNTRL THEO	Applied Control Theory	1987	IET	0
359	FERR MICROW FREQ	Ferrites at Microwave Frequencies	1987	IET	0
360	IND SOFTW TECH	Industrial Software Technology	1987	IET	0
361	OPT RDR PROC	Optimised Radar Processors	1987	IET	0
362	PRINC MICROW CIRC	Principles of Microwave Circuits	1987	IET	0
363	ADV CMD CNTRL COMM SYS	Advances in Command, Control and Communication Systems	1987	IET	0
364	TECH HIST BEG RDR	Technical History of the Beginnings of Radar	1986	IET	0
365	BRIT TELE	British Television: the formative years	1986	IET	0
366	WAVGUD HDBK	Waveguide Handbook	1986	IET	0
367	SPRD SPECT COMM	Spread Spectrum in Communication	1985	IET	0
368	ROBO AUTOMTD MAN	Robots and Automated Manufacture	1985	IET	0
369	ADV SIG PROC	Advanced Signal Processing	1985	IET	0
370	PHS NOISE SIG SRC	Phase Noise in Signal Sources	1984	IET	0
371	CORRGT HORN MICROW ANT	Corrugated Horns for Microwave Antennas Corrugated Horns for Microwave Antennas	1984	IET	0
372	MICROW ANT THEO DES	Microwave Antenna Theory and Design	1984	IET	0

373	ESSNTL NONLIN CNTRL THEO	Essentials of Non-linear Control Theory	1983	IET	0
374	SEMICUST IC DES VLSI	Semi-custom IC Design and VLSI	1983	IET	0
375	HDBK ANT DES VOL 2	Handbook of Antenna Design, Vol. 2	1983	IET	0
376	HDBK ANT DES VOL 1	Handbook of Antenna Design, Vol. 1	1982	IET	0
377	PWR CIRC BRKR THEO DES	Power Circuit Breaker Theory and Design	1982	IET	0
378	DES MDRN CNTRL SYS	Design of Modern Control Systems	1982	IET	0
379	APRT ANT DIFF THEO	Aperture Antennas and Diffraction Theory	1981	IET	0
380	ADPTV ARR PRINC	Adaptive Array Principles	1981	IET	0
381	MICROSTR ANT THE DES	Microstrip Antenna Theory and Design	1981	IET	0
382	ELECTRO PWR SRC	Electrochemical Power Sources: primary and secondary batteries	1980	IET	0
383	HISTR CNTRL ENG 1800- 1930	A History of Control Engineering 1800-1930	1979	IET	0
384	GEOMET THEO DIFF ELECTRO	Geometrical Theory of Diffraction for Electromagnetic Waves	1979	IET	0

**Hercules Ebooks Institute**

**[www.herculesebooks.com](http://www.herculesebooks.com) [info@herculesebooks.com](mailto:info@herculesebooks.com) +989141908737**