SRM Nagar, Kattankulathur, Chengalpattu District – 603 203



LIST OF IET E-BOOKS (414)

1 Carrier Scale IP Networks: Designing and operating Internet networks Willis P 2 Future Mobile Networks: 3G and beyond Clapton A 3 Voice Over IP (Internet protocol): Systems and solutions Swale R 4 Internet and Wireless Security Temple R 5 Broadband Applications and the Digital Home Turnbull J 6 Telecommunications Network Modelling, Planning and Design Evans S 7 Telecommunications Performance Engineering Ackerley R 8 Location and Personalisation: Delivering online and mobility services Ralph D 9 Mobile and Wireless Communications: Key technologies and future applications Smyth P 10 A History of Control Engineering 1800-1930 Bennett S 11 Applied Control Theory 2nd Leigh J R 12 Design of Modern Control Systems Bell D J 13 Robots and Automated Manufacture Billingsley J 14 Temperature Measurement and Control 15 Singular Perturbation Methodology in Control Systems Naidu D S 16 Implementation of Self-tuning Controllers Warwick K 17 Industrial Digital Control Systems 2nd Warwick K 18 Continuous Time Controller Design Balasubramanian R 19 Deterministric Control of Uncertain Systems Balasubramanian R 20 Computer Control of Real-Time Processes Bennett S 21 Digital Signal Processing: Principles, devices and applications Jones N D 22 Knowledge-Based Systems for Industrial Control 23 A History of Control Engineering 1930-1955 Bennett S 24 Polynomial Methods in Optimal Control and Filtering Hunt K J 25 Programming Industrial Control Applications Grey J O 27 Adaptive Prediction and Predictive Control 28 Neural Network Applications in Control 39 Centrol Engineering Solutions: A portal Control 30 Genetic Algorithms in Engineering Systems 31 Symbolic Methods in Control System Selnel IEC 1131-3 31 Symbolic Methods in Control System Selnel IEC 1131-3 32 Systems 31 Symbolic Methods in Control System Analysis and Design Munro N 32 Flight Control Systems: Practical issues in design and implementation 32 Flight Control Systems: Practical issues in design and implementation 33 Systems	Sl.No	Title	Author(s)/Editor(s)
3 Voice Over IP (internet protocol): Systems and solutions 4 Internet and Wireless Security 5 Broadband Applications and the Digital Home 6 Telecommunications Network Modelling, Planning and Design 7 Telecommunications Performance Engineering 8 Location and Personalisation: Delivering online and mobility services 8 Location and Personalisation: Delivering online and mobility services 9 Mobile and Wireless Communications: Key technologies and future applications 5 Smyth P 10 A History of Control Engineering 1800-1930 8 Bennett S 11 Applied Control Theory 2nd 12 Design of Modern Control Systems 13 Robots and Automated Manufacture 14 Temperature Measurement and Control 15 Singular Perturbation Methodology in Control Systems 16 Implementation of Self-tuning Controllers 17 Industrial Digital Control Systems 2nd 18 Continuous Time Controller Design 19 Deterministric Control of Uncertain Systems 20 Computer Control of Real-Time Processes 21 Digital Signal Processing: Principles, devices and applications 22 Knowledge-based Systems for Industrial Control 23 A History of Control Engineering 1930-1955 8 Bennett S 24 Polynomial Methods in Optimal Control and Filtering 25 Programming Industrial Control Systems Using IEC 1131-3 26 Advanced Robotics and Intelligent Machines 27 Adaptive Prediction and Predictive Control 28 Neural Network Applications in Control 30 Genetic Algorithms in Engineering Systems 51 Fleming P J 51 Symbolic Methods in Control Systems Independentation 52 Flight Control Systems: Practical issues in design and implementation 53 Flight Control Systems: Practical issues in design and implementation 54 Power Plant Control and Instrumentation: The control of boilers and HRSG	1	Carrier Scale IP Networks: Designing and operating Internet networks	Willis P
4 Internet and Wireless Security 5 Broadband Applications and the Digital Home 6 Telecommunications Network Modelling, Planning and Design 7 Telecommunications Performance Engineering 8 Location and Personalisation: Delivering online and mobility services 8 Ralph D 9 Mobile and Wireless Communications: Key technologies and future applications 9 Mobile and Wireless Communications: Key technologies and future applications 10 A History of Control Engineering 1800-1930 11 Applied Control Theory 2nd 12 Design of Modern Control Systems 13 Robots and Automated Manufacture 14 Temperature Measurement and Control 15 Singular Perturbation Methodology in Control Systems 16 Implementation of Self-tuning Controllers 17 Industrial Digital Control Systems 2nd 18 Continuous Time Controller Design 19 Deterministric Control of Uncertain Systems 20 Computer Control of Real-Time Processes 21 Digital Signal Processing: Principles, devices and applications 22 Knowledge-based Systems for Industrial Control 23 A History of Control Engineering 1930-1955 24 Polynomial Methods in Optimal Control and Filtering 25 Programming Industrial Control Systems Using IEC 1131-3 26 Advanced Robotics and Intelligent Machines 27 Adaptive Prediction and Predictive Control 28 Neural Network Applications in Control 30 Genetic Algorithms in Engineering Systems 31 Symbolic Methods in Control Systems Analysis and Design 32 Flight Control Systems: Practical approach 33 Power Plant Control Systems: Practical issues in design and implementation 34 Prover Plant Control and Instrumentation: The control of boilers and HRSG 35 Indsley D	2	Future Mobile Networks: 3G and beyond	Clapton A
5 Broadband Applications and the Digital Home 6 Telecommunications Network Modelling, Planning and Design 7 Telecommunications Performance Engineering 8 Location and Personalisation: Delivering online and mobility services 8 Location and Personalisation: Delivering online and mobility services 9 Mobile and Wireless Communications: Key technologies and future applications 10 A History of Control Engineering 1800-1930 11 Applied Control Theory 2nd 12 Design of Modern Control Systems 13 Robots and Automated Manufacture 14 Temperature Measurement and Control 15 Singular Perturbation Methodology in Control Systems 16 Implementation of Self-tuning Controllers 17 Industrial Digital Control Systems 2nd 18 Continuous Time Controller Design 19 Deterministric Control of Uncertain Systems 20 Computer Control of Real-Time Processes 21 Digital Signal Processing: Principles, devices and applications 22 Knowledge-based Systems for Industrial Control 23 A History of Control Engineering 1930-1955 24 Polynomial Methods in Optimal Control and Filtering 25 Programming Industrial Control Systems Using IEC 1131-3 26 Lewis R W 27 Adaptive Prediction and Predictive Control 28 Neural Network Applications in Control 29 Control Engineering Systems 30 Genetic Algorithms in Engineering Systems 40 Fileming P J 51 Symbolic Methods in Control Systems Analysis and Design 52 Munro N 53 Filight Control Systems: Practical issues in design and implementation 54 Prower Plant Control and Instrumentation: The control of boilers and HRSG 55 Indistry D	3	Voice Over IP (internet protocol): Systems and solutions	Swale R
Telecommunications Network Modelling, Planning and Design Telecommunications Performance Engineering Ackerley R Location and Personalisation: Delivering online and mobility services Ralph D Mobile and Wireless Communications: Key technologies and future applications Smyth P A History of Control Engineering 1800-1930 Bennett S Leigh J R Design of Modern Control Systems Bell D J Robots and Automated Manufacture Billingsley J Temperature Measurement and Control Systems Naidu D S Implementation of Self-tuning Controllers Warwick K Implementation of Self-tuning Controllers Warwick K Continuous Time Controller Design Balasubramanian R Deterministric Control of Uncertain Systems Zinober ASI Computer Control of Real-Time Processes Bennett S Digital Signal Processing: Principles, devices and applications Jones N D Knowledge-based Systems for Industrial Control Knowledge-based Systems for Industrial Control A History of Control Engineering 1930-1955 Polynomial Methods in Optimal Control and Filtering A History of Control Engineering 1930-1955 Programming Industrial Control Systems Using IEC 1131-3 Lewis R W Advanced Robotics and Intelligent Machines Grey J O Adaptive Prediction and Predictive Control P.P. Kanjilal Reural Network Applications in Control P.P. Kanjilal Reural Network Applications in Control P.P. Kanjilal Symbolic Methods in Control Systems Fleming P J Symbolic Methods in Control Systems Fleming P J Symbolic Methods in Control Systems Fleming P J Symbolic Methods in Control Systems Indesign and implementation Pratt R	4	Internet and Wireless Security	Temple R
Telecommunications Performance Engineering Ackerley R Location and Personalisation: Delivering online and mobility services Ralph D Mobile and Wireless Communications: Key technologies and future applications Smyth P A History of Control Engineering 1800-1930 Bennett S Applied Control Theory 2nd Leigh J R Design of Modern Control Systems Bell D J Robots and Automated Manufacture Billingsley J Temperature Measurement and Control Singular Perturbation Methodology in Control Systems Naidu D S Implementation of Self-tuning Controllers Marwick K Industrial Digital Control Systems 2nd Warwick K Continuous Time Controller Design Balasubramanian R Deterministric Control of Uncertain Systems Computer Control of Real-Time Processes Bennett S Digital Signal Processing: Principles, devices and applications Jones N D Knowledge-based Systems for Industrial Control Knowledge-based Systems for Industrial Control A History of Control Engineering 1930-1955 Polynomial Methods in Optimal Control and Filtering Polynomial Methods in Optimal Control and Filtering Programming Industrial Control Systems Using IEC 1131-3 Lewis R W Advanced Robotics and Intelligent Machines Grey J O P.P. Kanjilal Neural Network Applications in Control P.P. Kanjilal Neural Network Applications in Control Genetic Algorithms in Engineering Systems Fleming P J Symbolic Methods in Control System Analysis and Design Hunt R Power Plant Control and Instrumentation: The control of boilers and HRSG	5	Broadband Applications and the Digital Home	Turnbull J
8 Location and Personalisation: Delivering online and mobility services 9 Mobile and Wireless Communications: Key technologies and future applications Smyth P 10 A History of Control Engineering 1800-1930 Bennett S 11 Applied Control Theory 2nd Leigh J R 12 Design of Modern Control Systems Bell D J 13 Robots and Automated Manufacture Billingsley J 14 Temperature Measurement and Control 15 Singular Perturbation Methodology in Control Systems Naidu D S 16 Implementation of Self-tuning Controllers Warwick K 17 Industrial Digital Control Systems 2nd Warwick K 18 Continuous Time Controller Design Balasubramanian R 19 Deterministric Control of Uncertain Systems Computer Control of Real-Time Processes Digital Signal Processing: Principles, devices and applications Jones N D 22 Knowledge-based Systems for Industrial Control McGhee J 23 A History of Control Engineering 1930-1955 Bennett S 24 Polynomial Methods in Optimal Control and Filtering Hunt K J 25 Programming Industrial Control Systems Using IEC 1131-3 Lewis R W 26 Advanced Robotics and Intelligent Machines Grey J O 27 Adaptive Prediction and Predictive Control P.P. Kanjilal Neural Network Applications in Control Systems Using IEC 1131-3 Lewis R W 30 Genetic Algorithms in Engineering Systems Fleming P J 31 Symbolic Methods in Control System Analysis and Design Munro N 32 Flight Control Systems: Practical issues in design and implementation Pratt R	6	Telecommunications Network Modelling, Planning and Design	Evans S
Mobile and Wireless Communications: Key technologies and future applications A History of Control Engineering 1800-1930 Bennett S Leigh J R Design of Modern Control Systems Robots and Automated Manufacture Billingsley J Temperature Measurement and Control Leigh J R Singular Perturbation Methodology in Control Systems Naidu D S Marwick K Industrial Digital Control Systems 2nd Continuous Time Controller Design Belled D J Marwick K Continuous Time Controller Design Belled D J Marwick K Robots and Automated Manufacture Billingsley J Leigh J R Naidu D S Marwick K Tollous Time Porturbation Methodology in Control Systems Naidu D S Marwick K Deterministric Control Systems 2nd Warwick K Romputer Control of Uncertain Systems Digital Signal Processing: Principles, devices and applications Nomputer Control of Real-Time Processes Bennett S Digital Signal Processing: Principles, devices and applications A History of Control Engineering 1930-1955 Bennett S A History of Control Engineering 1930-1955 Bennett S Polynomial Methods in Optimal Control and Filtering Hunt K J Programming Industrial Control Systems Using IEC 1131-3 Lewis R W Advanced Robotics and Intelligent Machines Grey J O Adaptive Prediction and Predictive Control P.P. Kanjilal Neural Network Applications: A practical approach Albertos P Genetic Algorithms in Engineering Systems Fleming P J Symbolic Methods in Control Systems Analysis and Design Munro N Pratt R Power Plant Control Systems: Practical issues in design and implementation Pratt R	7	Telecommunications Performance Engineering	Ackerley R
10 A History of Control Engineering 1800-1930 11 Applied Control Theory 2nd 12 Design of Modern Control Systems 13 Robots and Automated Manufacture 14 Temperature Measurement and Control 15 Singular Perturbation Methodology in Control Systems 16 Implementation of Self-tuning Controllers 17 Industrial Digital Control Systems 2nd 18 Continuous Time Controller Design 19 Deterministric Control of Uncertain Systems 20 Computer Control of Uncertain Systems 21 Digital Signal Processing: Principles, devices and applications 22 Knowledge-based Systems for Industrial Control 23 A History of Control Engineering 1930-1955 24 Polynomial Methods in Optimal Control and Filtering 25 Programming Industrial Control Systems Using IEC 1131-3 26 Advanced Robotics and Intelligent Machines 27 Adaptive Prediction and Predictive Control 28 Neural Network Applications in Control 29 Control Engineering Systems 30 Genetic Algorithms in Engineering Systems 31 Symbolic Methods in Control System Analysis and Design 32 Flight Control Systems: Practical issues in design and implementation 33 Power Plant Control and Instrumentation: The control of boilers and HRSG 34 Power Plant Control and Instrumentation: The control of boilers and HRSG	8	Location and Personalisation: Delivering online and mobility services	Ralph D
11 Applied Control Theory 2nd 12 Design of Modern Control Systems 13 Robots and Automated Manufacture 14 Temperature Measurement and Control 15 Singular Perturbation Methodology in Control Systems 16 Implementation of Self-tuning Controllers 17 Industrial Digital Control Systems 2nd 18 Continuous Time Controller Design 19 Deterministric Control of Uncertain Systems 20 Computer Control of Real-Time Processes 21 Digital Signal Processing: Principles, devices and applications 22 Knowledge-based Systems for Industrial Control 23 A History of Control Engineering 1930-1955 24 Polynomial Methods in Optimal Control and Filtering 25 Programming Industrial Control Systems Using IEC 1131-3 26 Advanced Robotics and Intelligent Machines 27 Adaptive Prediction and Predictive Control 28 Neural Network Applications in Control 30 Genetic Algorithms in Engineering Systems 31 Symbolic Methods in Control System Analysis and Design 4 Indsley D 5 Indsley D 6 Indsley D 6 Indsley D 6 Indsley D 6 Indsley D	9	Mobile and Wireless Communications: Key technologies and future applications	Smyth P
12 Design of Modern Control Systems 13 Robots and Automated Manufacture 14 Temperature Measurement and Control 15 Singular Perturbation Methodology in Control Systems 16 Implementation of Self-tuning Controllers 17 Industrial Digital Control Systems 2nd 18 Continuous Time Controller Design 19 Deterministric Control of Uncertain Systems 20 Computer Control of Real-Time Processes 21 Digital Signal Processing: Principles, devices and applications 22 Knowledge-based Systems for Industrial Control 23 A History of Control Engineering 1930-1955 24 Polynomial Methods in Optimal Control and Filtering 25 Programming Industrial Control Systems Using IEC 1131-3 26 Advanced Robotics and Intelligent Machines 27 Adaptive Prediction and Predictive Control 28 Neural Network Applications in Control 29 Control Engineering Solutions: A practical approach 30 Genetic Algorithms in Engineering Systems 31 Symbolic Methods in Control System Analysis and Design 32 Flight Control Systems: Practical issues in design and implementation 33 Power Plant Control and Instrumentation: The control of boilers and HRSG 31 Iindsley D	10	A History of Control Engineering 1800-1930	Bennett S
Robots and Automated Manufacture Temperature Measurement and Control Leigh J R Singular Perturbation Methodology in Control Systems Implementation of Self-tuning Controllers Warwick K Industrial Digital Control Systems 2nd Continuous Time Controller Design Balasubramanian R Deterministric Control of Uncertain Systems Computer Control of Real-Time Processes Bennett S Digital Signal Processing: Principles, devices and applications Jones N D Knowledge-based Systems for Industrial Control A History of Control Engineering 1930-1955 Polynomial Methods in Optimal Control and Filtering Programming Industrial Control Systems Using IEC 1131-3 Lewis R W Advanced Robotics and Intelligent Machines Pred Adaptive Prediction and Predictive Control Neural Network Applications in Control Systems Genetic Algorithms in Engineering Systems Fleming P J Symbolic Methods in Control System Analysis and Design Power Plant Control Systems: Practical issues in design and implementation Pratt R Lindsley D	11	Applied Control Theory 2nd	Leigh J R
Temperature Measurement and Control Singular Perturbation Methodology in Control Systems Implementation of Self-tuning Controllers Warwick K Industrial Digital Control Systems 2nd Continuous Time Controller Design Balasubramanian R Deterministric Control of Uncertain Systems Computer Control of Real-Time Processes Digital Signal Processing: Principles, devices and applications Jones N D Knowledge-based Systems for Industrial Control A History of Control Engineering 1930-1955 Bennett S Polynomial Methods in Optimal Control and Filtering Hunt K J Programming Industrial Control Systems Using IEC 1131-3 Lewis R W Advanced Robotics and Intelligent Machines Adaptive Prediction and Predictive Control Neural Network Applications in Control Real-Time Processes Bennett S Programming Industrial Control Systems Using IEC 1131-3 Lewis R W Control Engineering Solutions: A practical approach Neural Network Applications in Control P.P. Kanjilal Neural Network Applications in Control Systems Fleming P J Symbolic Methods in Control Systems Analysis and Design Munro N Flight Control Systems: Practical issues in design and implementation Pratt R Power Plant Control and Instrumentation: The control of boilers and HRSG	12	Design of Modern Control Systems	Bell D J
15 Singular Perturbation Methodology in Control Systems 16 Implementation of Self-tuning Controllers 17 Industrial Digital Control Systems 2nd 18 Continuous Time Controller Design 19 Deterministric Control of Uncertain Systems 20 Computer Control of Real-Time Processes 21 Digital Signal Processing: Principles, devices and applications 22 Knowledge-based Systems for Industrial Control 23 A History of Control Engineering 1930-1955 24 Polynomial Methods in Optimal Control and Filtering 25 Programming Industrial Control Systems Using IEC 1131-3 26 Advanced Robotics and Intelligent Machines 27 Adaptive Prediction and Predictive Control 28 Neural Network Applications in Control 29 Control Engineering Solutions: A practical approach 30 Genetic Algorithms in Engineering Systems 31 Symbolic Methods in Control System Analysis and Design 32 Flight Control Systems: Practical issues in design and implementation 33 Power Plant Control and Instrumentation: The control of boilers and HRSG 36 Lindsley D	13	Robots and Automated Manufacture	Billingsley J
16 Implementation of Self-tuning Controllers 17 Industrial Digital Control Systems 2nd 18 Continuous Time Controller Design 19 Deterministric Control of Uncertain Systems 20 Computer Control of Real-Time Processes 21 Digital Signal Processing: Principles, devices and applications 22 Knowledge-based Systems for Industrial Control 23 A History of Control Engineering 1930-1955 24 Polynomial Methods in Optimal Control and Filtering 25 Programming Industrial Control Systems Using IEC 1131-3 26 Advanced Robotics and Intelligent Machines 27 Adaptive Prediction and Predictive Control 28 Neural Network Applications in Control 29 Control Engineering Solutions: A practical approach 30 Genetic Algorithms in Engineering Systems 31 Symbolic Methods in Control Systems Underson and Implementation 32 Flight Control Systems: Practical issues in design and implementation 33 Power Plant Control and Instrumentation: The control of boilers and HRSG	14	Temperature Measurement and Control	Leigh J R
17 Industrial Digital Control Systems 2nd Warwick K 18 Continuous Time Controller Design Balasubramanian R 19 Deterministric Control of Uncertain Systems Zinober ASI 20 Computer Control of Real-Time Processes Bennett S 21 Digital Signal Processing: Principles, devices and applications Jones N D 22 Knowledge-based Systems for Industrial Control McGhee J 23 A History of Control Engineering 1930-1955 Bennett S 24 Polynomial Methods in Optimal Control and Filtering Hunt K J 25 Programming Industrial Control Systems Using IEC 1131-3 Lewis R W 26 Advanced Robotics and Intelligent Machines Grey J O 27 Adaptive Prediction and Predictive Control P.P. Kanjilal 28 Neural Network Applications in Control Irwin G W 29 Control Engineering Solutions: A practical approach Albertos P 30 Genetic Algorithms in Engineering Systems Fleming P J 31 Symbolic Methods in Control System Analysis and Design Munro N 32 Flight Control Systems: Practical issues in design and implementation Pratt R Industry D	15	Singular Perturbation Methodology in Control Systems	Naidu D S
18 Continuous Time Controller Design 19 Deterministric Control of Uncertain Systems 20 Computer Control of Real-Time Processes 21 Digital Signal Processing: Principles, devices and applications 22 Knowledge-based Systems for Industrial Control 23 A History of Control Engineering 1930-1955 24 Polynomial Methods in Optimal Control and Filtering 25 Programming Industrial Control Systems Using IEC 1131-3 26 Advanced Robotics and Intelligent Machines 27 Adaptive Prediction and Predictive Control 28 Neural Network Applications in Control 29 Control Engineering Solutions: A practical approach 30 Genetic Algorithms in Engineering Systems 31 Symbolic Methods in Control System Analysis and Design 32 Flight Control Systems: Practical issues in design and implementation 33 Power Plant Control and Instrumentation: The control of boilers and HRSG 31 Lindsley D	16	Implementation of Self-tuning Controllers	Warwick K
Deterministric Control of Uncertain Systems Computer Control of Real-Time Processes Digital Signal Processing: Principles, devices and applications Knowledge-based Systems for Industrial Control A History of Control Engineering 1930-1955 Bennett S Polynomial Methods in Optimal Control and Filtering Hunt K J Programming Industrial Control Systems Using IEC 1131-3 Lewis R W Advanced Robotics and Intelligent Machines Grey J O Adaptive Prediction and Predictive Control Neural Network Applications in Control Neural Network Applications: A practical approach Genetic Algorithms in Engineering Systems Fleming P J Symbolic Methods in Control System Analysis and Design Pratt R Power Plant Control and Instrumentation: The control of boilers and HRSG	17	Industrial Digital Control Systems 2nd	Warwick K
20 Computer Control of Real-Time Processes 21 Digital Signal Processing: Principles, devices and applications 22 Knowledge-based Systems for Industrial Control 23 A History of Control Engineering 1930-1955 24 Polynomial Methods in Optimal Control and Filtering 25 Programming Industrial Control Systems Using IEC 1131-3 26 Advanced Robotics and Intelligent Machines 27 Adaptive Prediction and Predictive Control 28 Neural Network Applications in Control 29 Control Engineering Solutions: A practical approach 30 Genetic Algorithms in Engineering Systems 31 Symbolic Methods in Control System Analysis and Design 32 Flight Control Systems: Practical issues in design and implementation 33 Power Plant Control and Instrumentation: The control of boilers and HRSG	18	Continuous Time Controller Design	Balasubramanian R
21Digital Signal Processing: Principles, devices and applicationsJones N D22Knowledge-based Systems for Industrial ControlMcGhee J23A History of Control Engineering 1930-1955Bennett S24Polynomial Methods in Optimal Control and FilteringHunt K J25Programming Industrial Control Systems Using IEC 1131-3Lewis R W26Advanced Robotics and Intelligent MachinesGrey J O27Adaptive Prediction and Predictive ControlP.P. Kanjilal28Neural Network Applications in ControlIrwin G W29Control Engineering Solutions: A practical approachAlbertos P30Genetic Algorithms in Engineering SystemsFleming P J31Symbolic Methods in Control System Analysis and DesignMunro N32Flight Control Systems: Practical issues in design and implementationPratt R33Power Plant Control and Instrumentation: The control of boilers and HRSGLindsley D	19	Deterministric Control of Uncertain Systems	Zinober ASI
22Knowledge-based Systems for Industrial ControlMcGhee J23A History of Control Engineering 1930-1955Bennett S24Polynomial Methods in Optimal Control and FilteringHunt K J25Programming Industrial Control Systems Using IEC 1131-3Lewis R W26Advanced Robotics and Intelligent MachinesGrey J O27Adaptive Prediction and Predictive ControlP.P. Kanjilal28Neural Network Applications in ControlIrwin G W29Control Engineering Solutions: A practical approachAlbertos P30Genetic Algorithms in Engineering SystemsFleming P J31Symbolic Methods in Control System Analysis and DesignMunro N32Flight Control Systems: Practical issues in design and implementationPratt R33Power Plant Control and Instrumentation: The control of boilers and HRSGLindsley D	20	Computer Control of Real-Time Processes	Bennett S
23 A History of Control Engineering 1930-1955 24 Polynomial Methods in Optimal Control and Filtering 25 Programming Industrial Control Systems Using IEC 1131-3 26 Advanced Robotics and Intelligent Machines 27 Adaptive Prediction and Predictive Control 28 Neural Network Applications in Control 29 Control Engineering Solutions: A practical approach 30 Genetic Algorithms in Engineering Systems 31 Symbolic Methods in Control System Analysis and Design 32 Flight Control Systems: Practical issues in design and implementation 33 Power Plant Control and Instrumentation: The control of boilers and HRSG	21	Digital Signal Processing: Principles, devices and applications	Jones N D
24Polynomial Methods in Optimal Control and FilteringHunt K J25Programming Industrial Control Systems Using IEC 1131-3Lewis R W26Advanced Robotics and Intelligent MachinesGrey J O27Adaptive Prediction and Predictive ControlP.P. Kanjilal28Neural Network Applications in ControlIrwin G W29Control Engineering Solutions: A practical approachAlbertos P30Genetic Algorithms in Engineering SystemsFleming P J31Symbolic Methods in Control System Analysis and DesignMunro N32Flight Control Systems: Practical issues in design and implementationPratt R33Power Plant Control and Instrumentation: The control of boilers and HRSGLindsley D	22	Knowledge-based Systems for Industrial Control	McGhee J
25 Programming Industrial Control Systems Using IEC 1131-3 26 Advanced Robotics and Intelligent Machines 27 Adaptive Prediction and Predictive Control 28 Neural Network Applications in Control 29 Control Engineering Solutions: A practical approach 30 Genetic Algorithms in Engineering Systems 31 Symbolic Methods in Control System Analysis and Design 32 Flight Control Systems: Practical issues in design and implementation 33 Power Plant Control and Instrumentation: The control of boilers and HRSG	23	A History of Control Engineering 1930-1955	Bennett S
Advanced Robotics and Intelligent Machines Grey J O Adaptive Prediction and Predictive Control Republic Prediction and Predic	24	Polynomial Methods in Optimal Control and Filtering	Hunt K J
27 Adaptive Prediction and Predictive Control 28 Neural Network Applications in Control 29 Control Engineering Solutions: A practical approach 30 Genetic Algorithms in Engineering Systems 31 Symbolic Methods in Control System Analysis and Design 32 Flight Control Systems: Practical issues in design and implementation 33 Power Plant Control and Instrumentation: The control of boilers and HRSG	25	Programming Industrial Control Systems Using IEC 1131-3	Lewis R W
28 Neural Network Applications in Control 29 Control Engineering Solutions: A practical approach 30 Genetic Algorithms in Engineering Systems 31 Symbolic Methods in Control System Analysis and Design 32 Flight Control Systems: Practical issues in design and implementation 33 Power Plant Control and Instrumentation: The control of boilers and HRSG Lindsley D	26	Advanced Robotics and Intelligent Machines	Grey J O
29 Control Engineering Solutions: A practical approach 30 Genetic Algorithms in Engineering Systems 31 Symbolic Methods in Control System Analysis and Design 32 Flight Control Systems: Practical issues in design and implementation 33 Power Plant Control and Instrumentation: The control of boilers and HRSG 34 Lindsley D	27	Adaptive Prediction and Predictive Control	P.P. Kanjilal
30 Genetic Algorithms in Engineering Systems 31 Symbolic Methods in Control System Analysis and Design 32 Flight Control Systems: Practical issues in design and implementation 33 Power Plant Control and Instrumentation: The control of boilers and HRSG Lindsley D	28	Neural Network Applications in Control	Irwin G W
31 Symbolic Methods in Control System Analysis and Design 32 Flight Control Systems: Practical issues in design and implementation Pratt R Power Plant Control and Instrumentation: The control of boilers and HRSG Lindsley D	29	Control Engineering Solutions: A practical approach	Albertos P
32 Flight Control Systems: Practical issues in design and implementation Pratt R Power Plant Control and Instrumentation: The control of boilers and HRSG Lindsley D	30	Genetic Algorithms in Engineering Systems	Fleming P J
Power Plant Control and Instrumentation: The control of boilers and HRSG	31	Symbolic Methods in Control System Analysis and Design	Munro N
I dindslev I)	32	Flight Control Systems: Practical issues in design and implementation	Pratt R
Systems	33	Power Plant Control and Instrumentation: The control of boilers and HRSG systems	Lindsley D
Modelling Control Systems Using IEC 61499. Applying function blocks to distributed systems Lewis R W	34		Lewis R W
35 People in Control: Human factors in control room design Bransby M	35	People in Control: Human factors in control room design	Bransby M
36 Non-linear Predictive Control: Theory and practice kouvaritakis B	36	Non-linear Predictive Control: Theory and practice	kouvaritakis B
37 Active Sound and Vibration Control: Theory and applications Tokhi O	37	Active Sound and Vibration Control: Theory and applications	Tokhi O
38 Stepping Motors: A guide to theory and practice 4th Acarnley P P	38	Stepping Motors: A guide to theory and practice 4th	Acarnley P P
39 Control Theory 2nd Leigh J R	39	Control Theory 2nd	Leigh J R

SRM
INSTITUTE OF SCIENCE & TECHNOLOGY
PRAMMED TO A CHICAGO AND A CHICAGO A CHICAGO AND A CHICAGO AND A CHICAGO AND

_		
40	Modelling and Parameter Estimation of Dynamic Systems	Raol ,Girija
41	Variable Structure Systems: From principles to implementation	Sabanovic A,
42	Motion Vision: Design of compact motion sensing solutions for navigation of autonomous systems	Kolodko J
43	Flexible Robot Manipulators: Modelling, simulation and control	Tokhi M O
44	Advances in Unmanned Marine Vehicles	Roberts G
45	Intelligent Control Systems using Computational Intelligence Techniques	Ruano A
46	Advances in Cognitive Systems	Nefti-Meziani S
47	Control Theory: A guided tour 3rd	James Ron Leigh
48	Adaptive Sampling with Mobile WSN: Simultaneous robot localisation and mapping of paramagnetic spatio-temporal fields	Sreenath K
49	Eigenstructure Control Algorithms: Applications to aircraft/rotorcraft handling qualities design	Srinathkumar S
50	Advanced Control for Constrained Processes and Systems	Garelli
51	Developments in Control Theory Towards Glocal Control	Qiu L
52	Further Advances in Unmanned Marine Vehicles	Roberts G N
53	Frequency-Domain Control Design for High-Performance Systems	John O'Brien
54	Control-oriented Modelling and Identification: Theory and practice	Marco Lovera
55	Optimal Adaptive Control and Differential Games by Reinforcement Learning Principles	Vrabie
56	Nonlinear and Adaptive Control Systems	Zhengtao Ding
57	Distributed Control and Filtering for Industrial Systems	Mahmoud Magdi S
58	Control-Based Operating System Design	Alberto Leva
59	Application of Dimensional Analysis in Systems Modeling and Control Design	Pedro Balaguer
60	An Introduction to Fractional Control	Duarte Valério
61	Handbook of Vehicle Suspension Control Systems	Honghai Liu
62	Design and Development of Multi-Lane Smart Electromechanical Actuators	Annaz Fawaz Y
63	Modelling Control Systems Using IEC 61499 2nd	Alois Zoitl
64	Semi-custom IC Design and VLSI	Hicks P J
65	Industrial Software Technology	Mitchell R J
66	Advances in Command, Control and Communication Systems	Harris CJ
67	Managing Complexity in Software Engineering	Mitchell R J
68	Analogue IC Design: The current-mode approach	Toumazou C
69	Analogue-digital ASICs: Circuit techniques, design tools and applications	Soin R S
70	Algorithmic and Knowledge-based CAD for VLSI	Taylor G E
71	Switched-Currents: An analogue technique for digital technology	Toumazou C
72	High-frequency Circuit Engineering	Nibler F
73	Low-power HF Microelectronics: A unified approach	Machado G
74	VLSI Testing: Digital and mixed analogue/digital techniques	Hurst S L
75	Distributed Feedback Semiconductor Lasers	Carroll J E
76	Selected Topics in Advanced Solid State and Fibre Optic Sensors	Vaezi-Nejad S M
77	Strained Silicon Heterostructures: Materials and devices	Maiti C K

SRM

SITUTE OF SCIENCE & TECHNOLOGY

Deemed to be University

The state of the Control of the University

Deemed to be University

 78	RFIC and MMIC Design and Technology	Robertson I D
79	Design of High Frequency Integrated Analogue Filters	Sun Yichuang
80	Foundations of Digital Signal Processing: Theory, algorithms and hardware design	Gaydecki P
81	Wireless Communications Circuits and Systems	Sun Yichuang
82	The Switching Function: Analysis of power electronic circuits	Marouchos C
83	System-on-Chip: Next generation electronics	Al-Hashimi B
84	Test and Diagnosis of Analogue, Mixed-Signal and RF Integrated Circuits: The system on chip approach	Sun Yichuang
85	Low Power and Low Voltage Circuit Design with the FGMOS Transistor	Rodriguez-Villegas E
86	Technology Computer Aided Design for Si, SiGe and GaAs Integrated Circuits	Maiti C K
87	Nanotechnologies	Wautelet M
88	Understandable Electric Circuits	Wang M
89	Fundamentals of Electromagnetic Levitation: Engineering sustainability through efficiency	Sangster A J
90	Physics and Technology of Heterojunction Devices	Morgan DV
91	Electrical Degradation and Breakdown in Polymers	Dissado L A
92	The Handbook of Electrical Resistivity: New materials and pressure effects	Dyos G
93	The Current Comparator	Moore WJM
94	Principles of Microwave Measurements	Bryant G H
95	Radio Frequency and Microwave Power Measurement	Fantom A E
96	A Handbook for EMC Testing and Measurement	Morgan D
97	Microwave Circuit Theory and Foundations of Microwave Metrology	Engen G
98	Digital and Analogue Instrumentation: Testing and measurement	Kularatna N
99	Microwave Measurements 3rd	Collier R
100	Coaxial Electrical Circuits for Interference-Free Measurements	Awan S A
101	Electrochemical Power Sources: Primary and secondary batteries	Barak M
102	Tidal Power	Baker A C
103	Energy Storage for Power Systems	Ter-Gazarian A
104	Silicon Wafer Bonding Technology for VLSI and MEMS Applications	lyer S
105	Process Technology for Silicon Carbide Devices	Zetterling C M
106	MEMS Packaging	Hsu Tai Ran
107	SIMOX	.Anc J Maria
108	Silicide Technology for Integrated Circuits	Chen L J
109	Fabrication of GaAs Devices	Baca A
110	Geometrical Theory of Diffraction for Electromagnetic Waves 3rd	James G L
111	Aperture Antennas and Diffraction Theory	Jull E V
112	Adaptive Array Principles	Hudson J E
113	Microstrip Antenna Theory and Design	James J R
114	Handbook of Antenna Design, Vol. 1	Rudge A W
115	Handbook of Antenna Design, Vol. 2	Rudge A W
116	Corrugated Horns for Microwave Antennas	Clarricoats PJB

SRM

NSHITUTE OF SCIENCE & TECHNOLOGY

Deemed to be University—

		
117	Microwave Antenna Theory and Design	Silver S
118	Waveguide Handbook	Marcuvitz N
119	Ferrites at Microwave Frequencies	Baden Fuller A J
120	Propagation of Short Radio Waves	Kerr DE
121	Principles of Microwave Circuits	Montgomery C G
122	Spherical Near-field Antenna Measurements	Hansen JE
123	Handbook of Microstrip Antennas, Volume 1	James J R
124	Handbook of Microstrip Antennas, Volume 2	James J R
125	Ionospheric Radio	Davies K
126	Electromagnetic Waveguides: Theory and applications	Mahmoud M S
127	Radio Direction Finding and Superresolution 2nd	Gething PJD
128	Electrodynamic Theory of Superconductors	Zhou S A
129	VHF and UHF Antennas	Burberry R A
130	Propagation, Scattering and Dissipation of Electromagnetic Waves	Ilyinski AS
131	Geometrical Theory of Diffraction	Borovikov V A
132	Analysis of Metallic Antennas and Scatterers	Popovic B D
133	Microwave Horns and Feeds	Olver A D
134	Approximate Boundary Conditions in Electromagnetics	Senior TBA
135	Spectral Theory and Excitation of Open Structures	Shestopalov V P
136	Open Electromagnetic Waveguides	Rozzi T
137	Theory of Nonuniform Waveguides: The cross-section method	Katsenelenbaum B Z
138	Parabolic Equation Methods for Electromagnetic Wave Propagation	Levy M
139	Advanced Electromagnetic Analysis of Passive and Active Planar Structures	Rozzi T
140	Electromagnetic Mixing Formulas and Applications	Sihvola A
141	Theory and Design of Microwave Filters	Hunter I C
142	Ridge Waveguides and Passive Microwave Components	Helszajn J
143	Channels, Propagation and Antennas for Mobile Communications	Vaughan R
144	Asymptotic and Hybrid Methods in Electromagnetics	Molinet F
145	Thermal Microwave Radiation: Applications for remote sensing	Matzler C
146	Principles of Planar Near-Field Antenna Measurements	Gregson S
147	Satellite-to-Ground Radiowave Propagation 2nd	Allnutt J E
148	Theory and Practice of Modern Antenna Range Measurements	Parini
149	Propagation of Radiowaves 3rd	Les Barclay
150	Propagation of Radiowaves 2nd	Barclay L W
151	Technical History of the Beginnings of Radar	Swords S S
152	British Television: The formative years	Burns R W
153	The GEC Research Laboratories 1919-1984	Clayton R J
154	A History of the World Semiconductor Industry	Morris P R
155	Wireless: The crucial decade 1924-34	Bussey G
156	A Scientist's War: The diary of Sir Clifford Paterson 1939-45	Clayton R J
157	Michael Faraday's 'Chemical Notes, Hints, Suggestions and Objects of Pursuit' of 1822	Tweney R D
158	Lord Kelvin: His influence on electrical measurements and units	Tunbridge P
		1 0-

SRM

INSTITUTE OF SCIENCE & TECHNOLOGY

— Deemed to be University—

450	History of International Durandarstina Values 4	
159	History of International Broadcasting, Volume 1	Wood J
160	The Early History of Radio: From Faraday to Marconi	Garratt G R M
161	Exhibiting Electricity	Beauchamp K G
162	Television: An international history of the formative years	Burns R W
163	History of International Broadcasting, Volume 2	Wood J
164	The Life and Times of A.D. Blumlein	Burns R W
165	History of Telegraphy	Beauchamp K G
166	Restoring Baird's Image	McLean D F
167	John Logie Baird: Television pioneer	Burns R W
168	Sir Charles Wheatstone 2nd	Bowers B
169	Radio Man: The remarkable rise and fall of C.O. Stanley	Frankland M
170	Electric Railways, 1880-1990	Duffy M C
171	Communications: An international history of the formative years	Burns R W
172	Spacecraft Technology: The early years	Williamson M
173	The Struggle for Unity: Colour television, the formative years	Burns R W
174	Oliver Heaviside: Maverick mastermind of electricity	Mahon B
175	Management Guide to Condition Monitoring in Manufacture	Davies A
176	The Development of a Strategy for Integrated Manufacturing Systems	Schofield N
177	A Management Guide to Logistics Engineering	Beal K
178	Developing a Make or Buy Strategy for Manufacturing Business	Probert DR
179	How to Communicate in Business	Silk D J
180	Designing Businesses: How to develop and lead a high technology company	Young G
181	Continuing Professional Development: A practical approach	Lorriman J
182	Skills Development for Engineers: Innovative model for advanced learning in the workplace	Hoag K L
183	Developing Effective Engineering Leadership	Morrison R E
184	Intellectual Property Rights for Engineers 2nd	Irish V
185	Demystifying Marketing: A guide to the fundamentals for engineers	Forsyth P
186	The Art of Successful Business Communication	Forsyth P
187	Effective Team Leadership for Engineers	Wellington P
188	How to Build Successful Business Relationships	Kay F
189	Lean Product Development: A manager's guide	Colin Mynott
190	Maintaining Effective Engineering Leadership: A new dependence on effective process	Raymond Morrison
191	Innovation and the Communications Revolution	Bray J
192	Human Factors for Engineers	Sandom C
193	Electrical Craft Principles, Volume 1 5th	Whitfield J
194	Electrical Craft Principles, Volume 2 5th	Whitfield J
195	Knowledge Discovery and Data Mining	Bramer M A
196	Troubled IT Projects: Prevention and turnaround	Smith J M
197	UML for Systems Engineering: Watching the wheels 2nd	Holt J
198	Intelligent Distributed Video Surveillance Systems	Velastin S A
199	Trusted Computing	Mitchell C
200	SysML for Systems Engineering	Holt J
200	Systems Engineering	1.010 3

SRM

SITUTE OF SCIENCE & TECHNOLOGY

Deemed to be University

_ 201	Madelling Enterprise Architectures	
201	Modelling Enterprise Architectures	Holt J
202	Model-Based Requirements Engineering	Holt Perry
203	SysML for Systems Engineering: A Model-Based Approach 2nd	Jon Holt
204	Power Circuit Breaker Theory and Design	Flurscheim C H
205	Industrial Microwave Heating	Metaxas A C
206	Insulators for High Voltages	Looms J S T
207	Variable Frequency AC Motor Drive Systems	Finney D
208	SF ₆ Switchgear	Ryan H M
209	Conduction and Induction Heating	Davies E J
210	Statistical Techniques for High-Voltage Engineering	Hauschild W
211	Uninterruptible Power Supplies	Platts J
212	Digital Protection for Power Systems	Johns A T
213	Electricity Economics and Planning	Berrie TW
214	Vacuum Switchgear	Greenwood A
215	Electrical Safety: A guide to causes and prevention of hazards	Adams J Maxwell
216	Electricity Distribution Network Design 2nd	Lakervi E
217	Artificial Intelligence Techniques in Power Systems	Warwick K
218	Power System Commissioning and Maintenance Practice	Harker K
219	Engineers' Handbook of Industrial Microwave Heating	Meredith R J
220	Small Electric Motors	Moczala H
221	AC-DC Power System Analysis	Arrillaga J
222	High Voltage Direct Current Transmission 2nd	Arrillaga J
223	Flexible AC Transmission Systems (FACTS)	Song Y H
224	Embedded Generation	Jenkins N
225	High Voltage Engineering and Testing 2nd	Ryan H M
226	Overvoltage Protection of Low Voltage Systems	Hasse P
227	The Lightning Flash	Cooray V
228	Voltage Quality in Electrical Power Systems	Schlabbach J
229	Electrical Steels for Rotating Machines	Beckley P
230	The Electric Car: Development and future of battery, hybrid and fuel-cell cars	Westbrook M
231	Power Systems Electromagnetic Transients Simulation	Arrillaga J
232	Advances in High Voltage Engineering	Haddad M
233	Electrical Operation of Electrostatic Precipitators	Parker K
234	Thermal Power Plant Simulation and Control	Flynn D
235	Economic Evaluation of Projects in the Electricity Supply Industry	Khatib H
236	Propulsion Systems for Hybrid Vehicles	Miller J
237	Distribution Switchgear	Stewart S
238	Wood Pole Overhead Lines	Wareing B
239	Electric Fuses 3rd ed	Wright A
240		Fox B
	Wind Power Integration: Connection and system operational aspects	
241	Short Circuit Currents	Schlabbach J
242	Nuclear Power	Wood J



243	Condition Assessment of High Voltage Insulation in Power System Equipment	James R
244	Local Energy: Distributed generation of heat and power	Wood J
245	Condition Monitoring of Rotating Electrical Machines	Tavner P
246	Control Techniques, Drives and Controls Handbook 2nd ed	Drury W
247	Lightning Protection	Cooray V
248	Ultracapacitor Applications	Miller J M
249	Lightning Electromagnetics	Cooray V
250	Energy Storage for Power Systems 2nd ed	Andrei Ter-Gazarian
251	Protection of Electricity Distribution Networks 3rd ed	Juan Gers
252	High Voltage Engineering Testing 3rd ed	Hugh Ryan
253	Multicore Simulation of Power System Transients	Fabian M Uriarte
254	Distribution System Analysis and Automation	Juan M Gers
255	The Lightning Flash 2nd ed	Vernon Cooray
256	Economic Evaluation of Projects in the Electricity Supply Industry 3rd ed	Hisham Khatib
257	Numerical Analysis of Power System Transients and Dynamics	Ametani
258	Power System Protection 1: Principles and components	ETA
259	Power System Protection 2: Systems and methods	ETA
260	Power System Protection 3: Application	ETA
261	Power System Protection 4: Digital protection and signalling	ETA
262	Optimised Radar Processors	Farina A
263	Weibull Radar Clutter	Sekine M
264	Advanced Radar Techniques and Systems	Galati G
265	Ultrawideband Radar Measurements: Analysis and processing	Astanin YU L
266	Aviation weather surveillance systems: Advanced radar and surface sensors for flight safety and air traffic management	Mahapatra P R
267	Radar Techniques Using Array Antennas	Wirth W
268	Applications of Space-Time Adaptive Processing	Klemm R
269	Ground Penetrating Radar 2nd ed	Daniels D
270	Target Detection by Marine Radar	Briggs J
271	Strapdown Inertial Navigation Technology 2nd ed	Titterton D
272	Introduction to Radar Target Recognition	Tait P
273	Radar Imaging and Holography	Pasmurov A
274	Sea Clutter: Scattering, the K distribution and radar performance	Ward K
275	Principles of Space-Time Adaptive Processing 3rd ed	R. Klemm
276	Waveform Design and Diversity for Advanced Radar Systems	Fulvio Gini
277	Tracking Filter Engineering: The Gauss-Newton and polynomial filters	Morrison Norman
278	Sea Clutter: Scattering, the K Distribution and Radar Performance 2nd ed	Keith Ward
279	Radar Techniques Using Array Antennas 2nd ed	Wulf-Dieter Wirth
280	Radar Automatic Target Recognition (ATR) and Non-Cooperative Target Recognition (NCTR)	David Blacknell
281	Radar Micro-Doppler Signatures: Processing and Applications	Victor C. Chen

SRIVE OF SCIENCE & TECHNOLOGY

Deemed to be University—

282	Distributed Generation	Jenkins N
283	Microgrids and Active Distribution Networks	Chowdhury S
284	Propulsion Systems for Hybrid Vehicles 2nd	Miller J M
285	Energy: Resources, technologies and the environment	Ngo C
286	Solar Photovoltaic Energy	Labouret A
287	Scenarios for a Future Electricity Supply: Cost-optimized variations on supplying Europe and its neighbours with electricity from renewable energies	Czisch G
288	Cogeneration: A user's guide	Flin D
289	Offshore Wind Turbines: Reliability, availability and maintenance	Tavner P
290	Wind Power Integration: Connection and System Operational Aspects 2nd	Fox
291	Modelling Distributed Energy Resources in Energy Service Networks	Salavador Acha
292	Electrical Design for Ocean Wave and Tidal Energy Systems	Raymond Alcorn
293	Essentials of Non-linear Control Theory	Leigh J R
294	Nonlinear Optimization in Electrical Engineering with Applications in MATLAB [®]	Mohamed Bakr
295	Driver Adaptation to Information and Assistance Systems	Alan Stevens
296	Age Factors in Biometric Processing	Fairhurst Michael
297	The Correspondence of Michael Faraday, Volume 1: 1811-1831	James A Frank
298	The Correspondence of Michael Faraday, Volume 2: 1832-1840	James A Frank
299	The Correspondence of Michael Faraday, Volume 3: 1841-1848	James A Frank
300	The Correspondence of Michael Faraday, Volume 4: 1849-1855	James A Frank
301	The Correspondence of Michael Faraday, Volume 5: 1855-1860	James A Frank
302	The Correspondence of Michael Faraday, Volume 6: 1860-1867	James A Frank
303	Phase Noise in Signal Sources	Robins W P
304	Spread Spectrum in Communication	Skaug R
305	Advanced Signal Processing	Creasey D J
306	Telecommunications Traffic, Tariffs and Costs: An introduction for managers	Farr R E
307	An Introduction to Satellite Communications	Dalgleish D I
308	Common-Channel Signalling	Manterfield R J
309	Very Small Aperture Terminals (VSATs)	Everett J L
310	ATM: The broadband telecommunications solution	Cuthbert L G
311	Data Communications and Networks 3rd ed	Brewster R L
312	Analogue Optical Fibre Communications	Wilson B
313	Modern Personal Radio Systems	Macario RCV
314	Principles of Performance Engineering for Telecommunication and Information Systems	Ghanbari M
315	Telecommunication Networks 2nd ed	Flood J E
316	Satellite Communication Systems 3rd ed	Evans B G
317	Spread Spectrum in Mobile Communication	Berg O
318	World Telecommunications Economics	Wheatley J J
319	Telecommunications Signalling	Manterfield R J

SRM

INSTITUTE OF SCIENCE & TECHNOLOGY

Deemed to be University

Deemed to be University

320	Digital Signal Filtering, Analysis and Restoration	Jan J
321	Radio Spectrum Management 2nd ed	Withers D J
322	Intelligent Networks: Principles and applications	Anderson J R
323	Local Access Network Technologies	France P
324	Telecommunications Quality of Service Management	Oodan A P
325	Standard Codecs: Image compression to advanced video coding 2nd ed	Ghanbari M
326	Telecommunications Regulation	Buckley J
327	Security for Mobility	Mitchell C
328	Understanding Telecommunications Networks	Valdar A
329	Video Compression Systems: From first principles to concatenated codecs	Bock A
330	Standard Codecs: Image compression to advanced video coding 3rd ed	Ghanbari M
331	Key Enablers for User-Centric Advertising Across Next Generation Networks	Simoes J
332	Digital communications: Principles and systems	Otung Ifiok
333	Dynamic Ad-Hoc Networks	Habib F
334	ISDN Applications in Education and Training	Mason R
335	Delivering London 2012: ICT implementation and operations	Various
336	Delivering London 2012: ICT enabling the Games	Various
337	Infrastructure Risk and Resilience: Transportation	Various
338	Resilience, Security & Disk in Transport	Various
339	Introduction to Biomechatronics	Brooker
340	Modern Filter Design: Active RC and switched capacitor	Ghausi
341	Wideband Amplifier Design	Hollister
342	Designing Amplifier Circuits (Analog Circuit Design Series: Volume 1)	Feucht D
343	Designing Dynamic Circuit Response (Analog Circuit Design Series: Volume 2)	Feucht D
344	Designing High-Performance Amplifiers (Analog Circuit Design Series: Volume 3)	Feucht D
345	Designing Waveform-Processing Circuits (Analog Circuit Design Series: Volume 4)	Feucht D
346	Sensors, Actuators, and their Interfaces: A Multidisciplinary Introduction	Nathan Ida
347	Electron-Gated Ion Channel	Ralston
348	Transceiver and System Design for Digital Communications 4th ed	Bullock R Scott
349	Electronic Applications of the Smith Chart 2nd ed	Smith
350	Filtering in the Time and Frequency Domains	Blinchikoff
351	HF Filter Design and Computer Simulation	Rhea
352	HF Radio Systems and Circuits 2nd ed	Sabin
353	Microwave Field-Effect Transistors: Theory, design and applications 3rd ed	Pengelly
354	Microwave Transmission Line Impedence Data	Gunston
355	Optical Fibers and RF: A natural combination	Romeiser
356	Oscillator Design and Computer Simulation 2nd ed	Rhea
357	RF and Microwave Modeling and Measurement Techniques for Field Effect Transistors	Gao

SRM

NSHITUTE OF SCIENCE & TECHNOLOGY

— Deemed to be University—

_		
358	RF Power Amplifiers	Albulet
359	Small Signal Microwave Amplifier Design	Grosch
360	Small Signal Microwave Amplifier Design: Solutions	Grosch
361	2008+ Solved Problems in Electromagnetics	Nasar
362	Antennas: Fundamentals, design, measurement 3rd ed	Blake & Long
363	Designing Electronic Systems for EMC	Duff
364	Electromagnetic Measurements in the Near Field 2nd ed	Bienkowski
365	Integral Equation Methods for Electromagnetics	Volakis
366	Introduction to Adaptive Arrays 2nd ed	Monzingo
367	Microstrip and Printed Antenna Design 2nd ed	Bancroft
368	Theory of Edge Diffraction in Electromagnetics: Origination and validation of the physical theory of diffraction	Ufimtsev
369	Scattering of Wedges and Cones with Impedance Boundary Conditions	Lyalinov
370	Circuit Modeling for Electromagnetic Compatibility	Ian B. Darney
371	The Wiener-Hopf Method in Electromagnetics	Vito G Daniele
372	Spectrum and Network Measurements 2nd ed	Witte A Robert
373	EMI Troubleshooting Cookbook for Product Designers	Patrick G Andre
374	Sevick's Transmission Line Transformers: Theory and Practice 5th ed	Mack A Raymond
375	Electromagnetic Field Standards and Exposure Systems	Eugeniusz Grudzinski
376	Practical Communication Theory 2nd ed	Dave Adamy
377	Complex Space Source Theory of Spatially Localized Electromagnetic Waves	Seshadri S R
378	EMC Pocket Guide: Key EMC Facts, Equations and Data	Kenneth Wyatt
379	A Guide to MATLAB® Object-Oriented Programming	Register H Andy
380	VALU, AVX and GPU Acceleration Techniques for Parallel FDTD Methods	Wenhua Yu
381	Advances in Bistatic Radar	Willis
382	Bistatic Radar 2nd ed	Willis
383	Design of Multi-Frequency CW Radars	Jankiraman
384	Digital Techniques for Wideband Receivers 2nd ed	James Tsui
385	Electronic Warfare Pocket Guide	Adamy
386	Foliage Penetration Radar: Detection and characterisation of objects under trees	Davis
387	Fundamentals of Ground Radar for Air Traffic Control Engineers and Technicians	Bouwman Ronald
388	Introduction to Electronic Warfare Modeling and Simulation	Adamy David L
389	Introduction to Sensors for Ranging and Imaging	Brooker Graham
390	Microwave Receivers with Electronic Warfare Applications	James Bao-Tsui
391	Phased-Array Radar Design: Application of radar fundamentals	Jeffrey Tom
392	Pocket Radar Guide: Key facts, equations, and data	Currey G Richard
393	Principles of Modern Radar: Advanced techniques	Melvin
394	Principles of Modern Radar: Basic principles	Richards
395	Principles of Waveform Diversity and Design	Wicks C Michael



396	Pulse Doppler Radar: Principles, technology, applications	Alabaster
397	Radar Cross Section 2nd ed	Knotte Eugene F
398	Radar Detection	DiFranco
399	Radar Essentials: A concise handbook for radar design and performance analysis	Curry G Richard
400	Radar Foundations for Imaging and Advanced Concepts	Sullivan J Roger
401	Radar Principles for the Non-Specialist 3rd ed	Toomay J C
402	Test and Evaluation of Aircraft Avionics and Weapons Systems	McShea E Robert
403	Understanding Radar Systems	Kingsley
404	Introduction to Airborne Radar 2nd ed	Stimson
405	Introduction to RF Stealth	Lynch D
406	Principles of Modern Radar: Volume 3: Radar Applications	William L. Melvin
407	Inverse Synthetic Aperture Radar Imaging: Principles, Algorithms and Applications	Chen C Victor
408	Test and Evaluation of Aircraft Avionics and Weapon Systems 2nd ed	McShea E Robert
409	Angle-of-Arrival Estimation Using Radar Interferometry: Methods and Applications	Jeff Holder E
410	Broadband Communications and Home Networking	Bullock R Scott
411	Spectrum and Network Measurements	Witte
412	Transceiver and System Design for Digital Communications 3rd ed	Bullock R Scott
413	Wireless Receiver Design for Digital Communications 2nd ed	McClaning
414	Introduction to Broadband Communication Systems	Akujuobi