

OPEN ACCESS E-BOOKS ON ELECTRONICS AND COMMUNICATION ENGINEERING

Electronic Instrumentation

1. Electrical and Electronics Measurements and Instrumentation
<https://www.pdfdrive.com/download.pdf?id=33434708&h=8d7d21a0d329051bb9d87db69a690f4b&u=cache&ext=pdf>
2. Fundamentals of Electronics: Book 1: Electronic Devices and Circuit Applications
<https://www.pdfdrive.com/download.pdf?id=186374504&h=6c635e18a11f3473b92aa082e4baa6ce&u=cache&ext=pdf>
3. Mechanical Engineers' Handbook, Volume 2: Design, Instrumentation, and Controls
<https://www.pdfdrive.com/download.pdf?id=178659083&h=e6388083644af417e2f9c4911d99ca85&u=cache&ext=pdf>
4. The Electronics Handbook, Second Edition
<https://www.pdfdrive.com/download.pdf?id=159099291&h=a42faf132604e1837ad2a8011c9292c4&u=cache&ext=pdf>
5. Today's Technician: Automotive Electricity and Electronics Classroom and Shop Manual Pack (Today's Technician: Automotive Electricity & Electronics)
<https://www.pdfdrive.com/download.pdf?id=168514354&h=d61dd907ab103066a4e54c157b0ecde2&u=cache&ext=pdf>
6. A Course In Electronics & Electrical Measurements And Instrumentation
<https://www.pdfdrive.com/download.pdf?id=187832611&h=89064bab36235ae1adb9a636300e8fc0&u=cache&ext=pdf>
7. Electronic Imaging in Astronomy: Detectors and Instrumentation, Second Edition (Springer Praxis Books Astronomy and Planetary Sciences)
<https://www.pdfdrive.com/download.pdf?id=157042852&h=f7d2acf9652f0285934a041bb9f408b9&u=cache&ext=pdf>
8. Electronic troubleshooting
<https://www.pdfdrive.com/download.pdf?id=176013608&h=c1b5215e449907f8543376f4bdd18e49&u=cache&ext=pdf>
9. Electronic Measuring Instruments
<https://www.pdfdrive.com/download.pdf?id=33712233&h=5e9b76da5b1abf0f910f23f3c1b6a55e&u=cache&ext=pdf>
10. Numerical Modelling and Design of Electrical Machines and Devices (Advances in Electrical and Electronic Engineering) (Advances in Electrical and Electronic Engineering, V. 1)
<https://www.pdfdrive.com/download.pdf?id=163551256&h=d9df946efbbd72ebb87d959d59d65352&u=cache&ext=pdf>

11. An Introduction to Electrical Instrumentation and Measurement Systems: A guide to the use, selection, and limitations of electrical instruments
<https://www.pdfdrive.com/download.pdf?id=189649664&h=646923f422762352f3e47360952be03c&u=cache&ext=pdf>
12. Principles of Instrumental Analysis sixth edition
<https://www.pdfdrive.com/download.pdf?id=159582326&h=70783624817cd8f282c39980fc07cdac&u=cache&ext=pdf>
13. Design and development of medical electronic instrumentation: a practical perspective of the design, construction, and test of medical devices
<https://www.pdfdrive.com/download.pdf?id=183935599&h=59b84e7dae9e6822c39fe30b78c03c6d&u=cache&ext=pdf>
14. Introducing Microsoft Power BI e-Book
http://download.microsoft.com/download/0/8/1/0816F8D1-D1A5-4F60-9AF5-BC91E18D6D64/Microsoft_Press_ebook_Introducing_Power_BI_PDF.pdf
15. The Electrical Engineering Handbook on CD-ROM
<https://www.pdfdrive.com/download.pdf?id=158619014&h=ed3694fd913a680f1c67ae64441d0dfb&u=cache&ext=pdf>
16. Classical Form: Theory of Formal Functions for the Instrumental Music of Haydn, Mozart, and Beethoven: A Theory of Formal Functions for the Instrumental Music of Haydn, Mozart and Beethoven
<https://www.pdfdrive.com/download.pdf?id=184858864&h=7f6b4076cfb89b679a5cad8d6f7ef7c4&u=cache&ext=pdf>
17. Mathematics of the Financial Markets: Financial Instruments and Derivatives Modelling, Valuation and Risk Issues
<https://www.pdfdrive.com/download.pdf?id=166377051&h=5c92432383d5ea3981732ec41a9e4488&u=cache&ext=pdf>
18. Analysis and Application of Analog Electronic Circuits to Biomedical Instrumentation
<https://www.pdfdrive.com/download.pdf?id=188365010&h=ce1b5e7b37537ddf5bc98337189803b6&u=cache&ext=pdf>
19. An Introduction to Electrical Instrumentation and Measurement Systems: A guide to the use, selection, and limitations of electrical instruments and measurement systems
<https://www.pdfdrive.com/download.pdf?id=158029348&h=7a43f6fae8abb7450fd3a2978d5e295c&u=cache&ext=pdf>
20. Fundamentals of Electronics, Book 4: Oscillators and Advanced Electronics Topics
<https://www.pdfdrive.com/download.pdf?id=186463201&h=cbe5fee4df739bee3448bf143f355078&u=cache&ext=pdf>

21. Measurement and Instrumentation Principles
<https://www.pdfdrive.com/download.pdf?id=19238305&h=493cf58f7f5449cc7e9886df4137164e&u=cache&ext=pdf>
22. Transistor Circuit Design
<https://www.pdfdrive.com/download.pdf?id=57601187&h=37697197a240f2ee83542345e55d6601&u=cache&ext=pdf>
23. ELECTRICAL/ELECTRONIC INSTRUMENTATION I
<https://www.pdfdrive.com/download.pdf?id=18436280&h=d3fe52793c7af019ca15caedec46017a&u=cache&ext=pdf>
24. Digital and Analogue Instrumentation: testing and measurement
<https://www.pdfdrive.com/download.pdf?id=11721277&h=7bc34879143fe8663701b217ea701bac&u=cache&ext=pdf>
25. Digital Electronics for Musicians: Build Intuitive Electronic and Electroacoustic Music Interfaces
<https://www.pdfdrive.com/download.pdf?id=188234397&h=dd69aa22a4750af23343d085743e3bff&u=cache&ext=pdf>
26. Electronics for Kids. Play with Simple Circuits and Experiment with Electricity!
<https://www.pdfdrive.com/download.pdf?id=184788514&h=4ca39e0bf6ff09f2c8506ee269933397&u=cache&ext=pdf>
27. Electronic instruments and measurements
<https://www.pdfdrive.com/download.pdf?id=50165318&h=30d767dace131f89c89a554f9fa38369&u=cache&ext=pdf>
28. Scanning Electron Microscopy, X-Ray Microanalysis, and Analytical Electron Microscopy: A Laboratory Workbook
<https://www.pdfdrive.com/download.pdf?id=157427376&h=e0a73753a876eb94a58004a743eb55d4&u=cache&ext=pdf>
29. Medical Instrument Design and Development: From Requirements to Market Placements
<https://www.pdfdrive.com/download.pdf?id=157756103&h=5faf5c8d3416309b27b0ff98cf30ffeb&u=cache&ext=pdf>
30. The Synthesizer: A Comprehensive Guide to Understanding, Programming, Playing, and Recording the Ultimate Electronic Music Instrument
<https://www.pdfdrive.com/download.pdf?id=196815543&h=408ce7362e7c48316a24049e3b394972&u=cache&ext=mobi>
31. Electronic Instrumentation and Measurements
<https://www.pdfdrive.com/download.pdf?id=187502232&h=94169c1562a777ce0b89360cf0eb2c1c&u=cache&ext=pdf>

32. Experimental Techniques in Nuclear and Particle Physics
<https://www.pdfdrive.com/download.pdf?id=158628891&h=bc102b11861164e668a4cba6bb5e92fb&u=cache&ext=pdf>
33. Newnes Guide to Television and Video Technology, Fourth Edition
<https://www.pdfdrive.com/download.pdf?id=184319871&h=e380a35850932b4f9cb5ddf80dd435ed&u=cache&ext=pdf>
34. Electronic Instrument Handbook
<https://www.pdfdrive.com/download.pdf?id=188365430&h=73b7327404c40ae046c70a84db31db74&u=cache&ext=pdf>
35. Scanning Electron Microscopy and X-Ray Microanalysis
<https://www.pdfdrive.com/download.pdf?id=183872235&h=3dc0af4b66c94f7401a499bd738ec646&u=cache&ext=pdf>
36. Junkyard Jam Band: DIY Musical Instruments and Noisemakers
<https://www.pdfdrive.com/download.pdf?id=157077096&h=bf64159df2453af0cc9b330b7cb59693&u=cache&ext=epub>
37. Electronic Measuring and Calibration Instruments
<https://www.pdfdrive.com/download.pdf?id=40230491&h=ef704bd8f9eca3bba400747b03658e9d&u=cache&ext=pdf>
38. Electronic Test Instruments: Analog and Digital Measurements
<https://www.pdfdrive.com/download.pdf?id=186998253&h=af669cd4fc4a2fbd0f338fa215094293&u=cache&ext=pdf>
39. Digital Electronics for Musicians
<https://www.pdfdrive.com/download.pdf?id=158007445&h=4fca90bd14d5c99086889662c5064a06&u=cache&ext=pdf>
40. eElectronic measuring instruments
<http://sup.xenya.si/sup/info/anritsu/EMI2005.pdf>
41. Electronic Components Instruments and Troubleshooting.pdf
<https://www.pdfdrive.com/download.pdf?id=33434187&h=6c41db739b187f95059fe1415f565ab1&u=cache&ext=pdf>
42. Lightning: Principles, Instruments and Applications: Review of Modern Lightning Research
<https://www.pdfdrive.com/download.pdf?id=158793783&h=095a38187f8530d5de0331b2973660d9&u=cache&ext=pdf>
43. Electronic Instrumentation
http://www.caen.it/documents/WebPage/attach/CAEN_2016_2017_r01.pdf

44. Design and Development of Medical Electronic Instrumentation: A Practical Perspective of the Design, Construction, and Test of Medical Devices
<https://www.pdfdrive.com/download.pdf?id=158491754&h=2f4aed378d1869c79501ecbec71dee1&u=cache&ext=pdf>
45. How to Diagnose and Fix Everything Electronic
<https://www.pdfdrive.com/download.pdf?id=158657367&h=70fefb924bfe4c2a5a6fd54ce77fbe55&u=cache&ext=mobi>
46. Learn Digital Electronics: Principles, Devices And Applications
<https://www.pdfdrive.com/download.pdf?id=187319574&h=7ce85675403fcfb146a49d3b270017ef&u=cache&ext=pdf>
47. Automotive Electricity and Electronics
<https://www.pdfdrive.com/download.pdf?id=175830453&h=36852f6f4e35a8b24d6ad43cef1234a8&u=cache&ext=pdf>
48. Practical Transformer Handbook: for Electronics, Radio and Communications Engineers
<https://www.pdfdrive.com/download.pdf?id=158629003&h=2b2da8f02ad1e830a8293d0606994155&u=cache&ext=pdf>
49. A practical guide to transmission electron microscopy. Volume II, : Advanced microscopy
<https://www.pdfdrive.com/download.pdf?id=167467910&h=dcd9b78cfa4e144a52db8b66acc74dd5&u=cache&ext=pdf>
50. A Beginners' Guide to Scanning Electron Microscopy
<https://www.pdfdrive.com/download.pdf?id=187245892&h=c62ec6466f51056d5c608cd3a8599abd&u=cache&ext=pdf>
51. Electrical Measuring Instruments & Electronics Devices.
<https://www.pdfdrive.com/download.pdf?id=34771259&h=9a1440f2d32f88771010330412d2527d&u=cache&ext=pdf>
52. Power Electronics Design Handbook: Low-Power Components and Applications
<https://www.pdfdrive.com/download.pdf?id=158728410&h=c9306e65bf495c54f8a228e34d3116d0&u=cache&ext=pdf>
53. Instruments of Darkness: The History of Electronic Warfare, 1939-1945
<https://www.pdfdrive.com/download.pdf?id=196540597&h=bb60d0a905824e79f7dd5ee273961432&u=cache&ext=epub>
54. Electrical engineer's reference book
<https://www.pdfdrive.com/download.pdf?id=158177034&h=4a0ca0d4c3eb1c890828f7f26e238ab9&u=cache&ext=pdf>

55. Synchrotron Light Sources and Free-Electron Lasers
<https://www.pdfdrive.com/download.pdf?id=175458571&h=6fe21476adc760c97b2004cdbe6da55d&u=cache&ext=pdf>
56. ELECTRONIC VALVES ECUs INSTRUMENT CLUSTERS ELECTRONIC MISCELLANEOUS
<http://www.cojali.com/catalogos/cojali-reman.pdf>
57. Analysis and Application of Analog Electronic Circuits to Biomedical Instrumentation
<https://www.pdfdrive.com/download.pdf?id=38004614&h=c36f78d58b0bda1eb3b9752c40e0914b&u=cache&ext=pdf>
58. Point-of-Care Assessment in Pregnancy and Women's Health: Electronic Fetal Monitoring and Sonography
<https://www.pdfdrive.com/download.pdf?id=167226669&h=a10ed8b3b3448a732b917c8ed96dd42a&u=cache&ext=pdf>
59. Advanced Instrumentation and Computer I/O Design: Defined Accuracy Decision, Control, and Process Applications
<https://www.pdfdrive.com/download.pdf?id=157756880&h=1fda45ba3c31dca10a4e0b6f9cfb9c58&u=cache&ext=pdf>
60. Division of electronics & instrumentation engineering
<https://www.pdfdrive.com/download.pdf?id=34354862&h=28dfffa3facab931ae4800a68d8f17523&u=cache&ext=pdf>
61. Analysis and Application of Analog Electronic Circuits to Biomedical Instrumentation, Second Edition
<https://www.pdfdrive.com/download.pdf?id=185807966&h=9d6d3ab8b02dafa38518ef7b53071e10&u=cache&ext=pdf>
62. Electronic Portable Instruments: Design and Application
<https://www.pdfdrive.com/download.pdf?id=157635542&h=d44eff6b7b72d0e2c2fcc0ae6db38abc&u=cache&ext=pdf>
63. PRINCIPLES OF ELECTRICAL AND ELECTRONIC INSTRUMENTATION _v
<https://www.pdfdrive.com/download.pdf?id=35411126&h=0d253bf6af92342813ca8f6e7c9e1862&u=cache&ext=pdf>
64. Automotive Electricity & Electronics
<https://www.pdfdrive.com/download.pdf?id=186314703&h=caf3d8c5aa486d8bcc02c7d20b190984&u=cache&ext=pdf>
65. Industrial Instrumentation: Principles and Design
<https://www.pdfdrive.com/download.pdf?id=183675535&h=4483f0366b0db2dd444fe7055695cf50&u=cache&ext=pdf>

66. Electronic portable instruments : design and applications
<https://www.pdfdrive.com/download.pdf?id=169853363&h=48552b67460fab30b9b62655ab4ca360&u=cache&ext=pdf>
67. Analog and Mixed-Signal Electronics
<https://www.pdfdrive.com/download.pdf?id=43051082&h=c01e9f88dae4bf77a22493c0a9d58fa7&u=cache&ext=pdf>
68. Design for a new type of electronic musical instrument
https://essay.utwente.nl/63128/1/report_bachelor_assignment_Arvid_Jense_s0180831_march_2013.pdf
69. Industrial Electronics and Control
<https://www.pdfdrive.com/download.pdf?id=196604108&h=bba8ef055b1b82de98171edff1e473b6&u=cache&ext=epub>
70. Texas Instruments Electronics Series :: Owen PCM and Digital Transmission Systems 1982
<https://www.pdfdrive.com/download.pdf?id=60357163&h=3a2994d406d4724ba42a19b1b1252772&u=cache&ext=pdf>
71. Wiley Survey of Instrumentation and Measurement
<https://www.pdfdrive.com/download.pdf?id=186406760&h=9d34ac9143c4a4177ac7fe6a4682e5a0&u=cache&ext=pdf>
72. Electronic Instrumentation
<https://www.pdfdrive.com/download.pdf?id=156990597&h=b3e233d3f8b37709e0342fc3b4f61f12&u=cache&ext=pdf>
73. Electronic Measuring Instruments Catalog 2009
http://www.testmart.com/webdata/mfr_pdfs/ANRI/EMICatalog.pdf
74. Electronic instrumentation for distributed generation and power processes
<https://www.pdfdrive.com/download.pdf?id=188534319&h=c9971ece771247a293942a11f9732477&u=cache&ext=pdf>
75. Electronic Instruments
<http://www.introni.it/pdf/21%20-%20Electronic%20Instruments.pdf>
76. Virtual-Instrumentation-Using-Labview
<https://www.pdfdrive.com/download.pdf?id=184554798&h=ca84566d35bc37b43fa9b51d2fec71ea&u=cache&ext=pdf>
77. Analog Electronics for Measuring Systems
<https://www.pdfdrive.com/download.pdf?id=181483135&h=e5f66e2071e7696a2505cd15037fca8a&u=cache&ext=pdf>

78. Anritsu Electronic Measuring Instruments Catalog 2013
<https://www.elec.ru/files/2013/06/18/Katalog-elektronnyh-izmeritelnyh-priborov.pdf>
79. NI Power Electronics - National Instruments
<https://www.pdfdrive.com/download.pdf?id=37473060&h=26be76735aa22a08095e59d87687c210&u=cache&ext=pdf>
80. Department of Applied Electronics & Instrumentation
https://www.rajaGITech.ac.in/Home/AEI/pdf/AEI_Curriculum_Book.pdf
81. Analog and Digital Circuits for Electronic Control System Applications: Using the TI MSP430 Microcontroller
<https://www.pdfdrive.com/download.pdf?id=158886365&h=ce399dd307f8e59ab8629949707d2551&u=cache&ext=pdf>
82. Electron microprobe analysis and scanning electron microscopy in geology
<https://www.pdfdrive.com/download.pdf?id=156712410&h=637a8958cd0776dcba bc58edd886c754&u=cache&ext=pdf>
83. Practical Interfacing in the Laboratory: Using a PC for Instrumentation, Data Analysis and Control
<https://www.pdfdrive.com/download.pdf?id=184951467&h=517e091c7e6cfbe36ef c01fafc76aac9&u=cache&ext=pdf>
84. Electrical Instruments - GFUVE Electronics
<http://www.gfuve.com/upfile/pdf/Electrical-Instruments-Catalogue-GFUVE-Electronics.pdf>
85. Instrumentation for Process Measurement and Control, Third Edition
<https://www.pdfdrive.com/download.pdf?id=161842500&h=4a3c8e2aca57ab4ffdb a3696ddc38b0d&u=cache&ext=pdf>
86. St. Petersburg Radio Electronics, Instruments, Communication Facilities and Telecommunications
<http://map.cluster.hse.ru/file/1045/St.%20Petersburg%20Radio-Electronics%20Clusters.%20new.pdf>
87. Model 2380-500-30 Programmable DC Electronic Load Instruments
http://download.tek.com/manual/2380-500-30-900-01_A_Nov_2015.pdf
88. Understanding Automotive Electronics, Fifth Edition
<https://www.pdfdrive.com/download.pdf?id=187960494&h=0a82a9a103c4cd8584 d4d711f4e9d956&u=cache&ext=pdf>
89. Electricity and Electronics for HVAC
<https://www.pdfdrive.com/download.pdf?id=184841686&h=3553b55c5b790a8a0 2924606b350f01f&u=cache&ext=pdf>

90. Digital and Analogue Instrumentation Testing and Measurement (Electrical Measurement)
<https://www.pdfdrive.com/download.pdf?id=185576378&h=d03640548aa81c351d56daaee9fd67b2&u=cache&ext=pdf>
91. Computer Sound Design: Synthesis Techniques and Programming, 2nd Edition (Music Technology)
<https://www.pdfdrive.com/download.pdf?id=184957991&h=5ba90b63e263d4456ec9f9d628f931b7&u=cache&ext=pdf>
92. Troubleshooting: A Technician's Guide, Second Edition
<https://www.pdfdrive.com/download.pdf?id=161784988&h=3cd37b9473a9c4f409ccad1936e7ede6&u=cache&ext=pdf>
93. Electron Energy-Loss Spectroscopy in the Electron Microscope
<https://www.pdfdrive.com/download.pdf?id=164838528&h=5a3552dcc94d77bd3ea54a4b84e9dd45&u=cache&ext=pdf>
94. Transmission Electron Microscopy: Diffraction, Imaging, and Spectrometry
<https://www.pdfdrive.com/download.pdf?id=183861567&h=80aadb687fd69f3cd5a8a20d79e18afa&u=cache&ext=pdf>
95. Measuring instruments
<https://www.pdfdrive.com/download.pdf?id=57894339&h=ad87cc7660fe8d79ebce45e7f031e5c&u=cache&ext=pdf>
96. Electronic Distance Measurement: An Introduction
<https://www.pdfdrive.com/download.pdf?id=157649073&h=b197ff7e955ef5a586e0e6ae42b4eafd&u=cache&ext=pdf>
97. Controlled Atmosphere Transmission Electron Microscopy: Principles and Practice
<https://www.pdfdrive.com/download.pdf?id=157890615&h=0faeeae5a061d392610c21d67162d696&u=cache&ext=pdf>
98. Security Electronics Circuits Manual
<https://www.pdfdrive.com/download.pdf?id=188864012&h=cf1379aad63f052ae502bd72274889d7&u=cache&ext=pdf>
99. Circuit-bending: build your own alien instruments
<https://www.pdfdrive.com/download.pdf?id=158558898&h=598bedd580070b8a6a0a3dd5eb0dc98b&u=cache&ext=pdf>
100. Advances in Electronics and Electron Physics, Vol. 86
<https://www.pdfdrive.com/download.pdf?id=187988018&h=788bb5e80baef83e49b7560e94ca4fd6&u=cache&ext=pdf>

101. Instrumentation: Transducers and Interfacing
<https://www.pdfdrive.com/download.pdf?id=186308144&h=c2910d41a3b8fe08e0bb09cb45170ce5&u=cache&ext=pdf>
102. Introduction to Electrophysiological Methods and Instrumentation
<https://www.pdfdrive.com/download.pdf?id=188153869&h=f2c48661a8ee9d8beb88517be45e35f4&u=cache&ext=pdf>
103. Measurement & Instrumentation [Theory and Application]
<https://www.pdfdrive.com/download.pdf?id=36930415&h=47815b61399754c73762154e13c24b4a&u=cache&ext=pdf>
104. Electronic Nose: Algorithmic Challenges
<https://www.pdfdrive.com/download.pdf?id=187704721&h=c1e912d5ffef268b2986ca4698aab81b&u=cache&ext=pdf>
105. Electrospray and MALDI Mass Spectrometry: Fundamentals, Instrumentation, Practicalities, and Biological Applications
<https://www.pdfdrive.com/download.pdf?id=184337861&h=d4d704332936e041a6dc877e7dba1626&u=cache&ext=pdf>
106. Scanning Transmission Electron Microscopy: Imaging and Analysis
<https://www.pdfdrive.com/download.pdf?id=157671340&h=b6e923fe5cfa01b65bdc8b51f6844171&u=cache&ext=pdf>
107. Encyclopedia of Electronic Circuits, Vol. 4
<https://www.pdfdrive.com/download.pdf?id=157640022&h=99c5a27761267162be9380b5be43c6c9&u=cache&ext=pdf>
108. Fundamentals of Instrumentation and Measurement
<https://www.pdfdrive.com/download.pdf?id=186423133&h=0a206c1b7ab254c7d0868e7fcc5fd635&u=cache&ext=pdf>
109. Magnetic Electron Lenses
<https://www.pdfdrive.com/download.pdf?id=157653812&h=b0a8fc39db5c5e5cc97a16a2e3c9ccb&u=cache&ext=pdf>
110. Power Integrity: Measuring, Optimizing, and Troubleshooting Power Related Parameters in Electronics Systems
<https://www.pdfdrive.com/download.pdf?id=195011685&h=21768031d34ece76dcee4339aed85a2&u=cache&ext=epub>
111. International Trade Policy and European Industry: The Case of the Electronics Business
<https://www.pdfdrive.com/download.pdf?id=164942387&h=b216e85da1be2692ada3e1b518c582fd&u=cache&ext=pdf>

112. Microcomputers and Laboratory Instrumentation
<https://www.pdfdrive.com/download.pdf?id=175950517&h=40d961a54e84553bdf60a6993a75e1df&u=cache&ext=pdf>
113. Electronic Devices for Analog Signal Processing
<https://www.pdfdrive.com/download.pdf?id=164790914&h=b14bf23a8f83fdead3c6244b255b2b7d&u=cache&ext=pdf>
114. Advanced Photon Counting: Applications, Methods, Instrumentation
<https://www.pdfdrive.com/download.pdf?id=189353004&h=260e9fc118a0dfc46d57d8dbf30761fa&u=cache&ext=pdf>
115. Electronics Laboratory Primer
<https://www.pdfdrive.com/download.pdf?id=189265511&h=af5812fda87ac17f4a77643fb58b1100&u=cache&ext=pdf>
116. Practical Data Communications for Instrumentation and Control
<https://www.engbookspdf.com/uploads/pdf-books/DataCommunicationsforInstrumentationandControl-1.pdf>
117. Circuits and Electronics Hands-on Learning with Analog Discovery
<https://www.engbookspdf.com/uploads/pdf-books/CircuitsandElectronicsHandsonLearningwithAnalogDiscovery-1.pdf>
118. Digital Electronics Principles Devices and Applications
<https://www.engbookspdf.com/uploads/pdf-books/DigitalElectronicsPrinciplesDevicesandApplications-1.pdf>
119. Electronic Circuit Analysis 2nd Edition by K. Lal Kishore
<https://www.engbookspdf.com/uploads/pdf-books/ElectronicCircuitAnalysis2ndEditionbyK.LalKishore-1.pdf>
120. Basic Electrical and Electronics Engineering 2nd Edition by R.K. Rajput
<https://www.engbookspdf.com/uploads/pdf-books/BasicElectricalandElectronicsEngineering2ndEditionbyR.K.Rajput-1.pdf>
121. PC Based Instrumentation and Control Third Edition by Mike Tooley
<https://www.engbookspdf.com/uploads/pdf-books/PCBasedInstrumentationandControl3rdEditionByMikeTooley.pdf>
122. Electrical and Electronic Principles and Technology Third Edition by John Bird
<https://www.engbookspdf.com/uploads/pdf-books/ElectricalandElectronicPrinciplesandTechnologyThirdeditionBook-1.pdf>
123. Automobile Electrical and Electronic Systems 4th Edition by Denton
<https://www.engbookspdf.com/uploads/pdf-books/AutomobileElectricalandElectronicSystems4thEditionbyTom-1.pdf>

124. Power Electronics and Control Techniques for Maximum Energy Harvesting in Photovoltaic Systems
<https://www.engbookspdf.com/uploads/pdf-books/PowerElectronicsandControlTechniquesforMaximumEnergyHarvestinginPhotovoltaicSystemsByNicolaFemiaandGiovanniPetrone-1.pdf>
125. Industrial Power Distribution Second Edition
<https://www.engbookspdf.com/uploads/pdf-books/IndustrialPowerDistributionSecondEditionByFehrandRalphE-2.pdf>
126. Computations and Computing Devices in Mathematics Education Before the Advent of Electronic Calculators
<https://www.pdfdrive.com/download.pdf?id=189671140&h=a5b933cd1861684d6e2e71e4af18564e&u=cache&ext=pdf>
127. Electrical and Electronic Technology
<https://www.pdfdrive.com/download.pdf?id=89612587&h=c80e3346f0e3cc9087fa52b72215a7e6&u=cache&ext=pdf>
128. Electronic Wire & Cable
http://wirexpress.com/wp-content/uploads/Electronics_Catalog.pdf

VLSI SYSTEM DESIGN

129. Machine Learning in VLSI Computer-Aided Design
<https://www.pdfdrive.com/download.pdf?id=188574863&h=642c7459753dd2315a391fa6173242d1&u=cache&ext=pdf>
130. System Integration: From Transistor Design to Large Scale Integrated Circuits
<https://www.pdfdrive.com/download.pdf?id=156901452&h=05e86b85a7fe4ac0853a004cb4e8de81&u=cache&ext=pdf>
131. CMOS VLSI Design: A Circuits and Systems Perspective (4th Edition)
<https://www.pdfdrive.com/download.pdf?id=188149585&h=51bd9c7e9e62df12b1122c9b874dbfac&u=cache&ext=pdf>
132. Modern VLSI Design: IP-Based Design, Fourth - CSIT Laboratory
http://www.csit-sun.pub.ro/courses/vlsi/Modern_VLSI_Design.pdf
133. VLSI Physical Design
<https://www.pdfdrive.com/download.pdf?id=59025318&h=8040359bf05d209f16695a4bc83b63f6&u=cache&ext=pdf>
134. Computer Aids for VLSI Design (The VLSI Systems Series)
<https://www.pdfdrive.com/download.pdf?id=159403882&h=5c1939d822fbfe3aefe232b73aaceb6f&u=cache&ext=djvu>

135. VLSI Digital Signal Processing – Keshab K. Parhi
<https://www.pdfdrive.com/download.pdf?id=50487365&h=6fa8f9cd66bcfcd291299b1aaa5896cf&u=cache&ext=pdf>
136. VLSI-SoC: Design for Reliability, Security, and Low Power
<https://www.pdfdrive.com/download.pdf?id=158094826&h=88a87719e47f094305a0ab24d1f47876&u=cache&ext=pdf>
137. Low-Power VLSI Circuits and Systems
<https://www.pdfdrive.com/download.pdf?id=157817346&h=dbd62b9287e6542757e23ec930734029&u=cache&ext=pdf>
138. VLSI-SOC: From Systems to Chips:
<https://www.pdfdrive.com/download.pdf?id=184012914&h=81be464e06e829ec2c6577b3a3f74f19&u=cache&ext=pdf>
139. VLSI: Systems on a Chip
<https://www.pdfdrive.com/download.pdf?id=175889008&h=6a0cef1cb61099eeae9cec515b2f5030&u=cache&ext=pdf>
140. Low-Power Digital VLSI Design: Circuits and Systems
<https://www.pdfdrive.com/download.pdf?id=157471595&h=56182f0236b52e78450eb15b340e2bde&u=cache&ext=pdf>
141. Analog design for CMOS VLSI systems
<https://www.pdfdrive.com/download.pdf?id=157380434&h=b7a633c0cfa7aac7706af046b8cc2c66&u=cache&ext=pdf>
142. VLSI Design and Test for Systems Dependability
<https://www.pdfdrive.com/download.pdf?id=187838722&h=1d698d37237738175beb5a3f137b60ee&u=cache&ext=pdf>
143. An Introduction To VLSI Physical Design
<https://www.pdfdrive.com/download.pdf?id=159384478&h=d3443dffa5decba8e53ac366b2b1ee1e&u=cache&ext=djvu>
144. VLSI design
<https://www.pdfdrive.com/download.pdf?id=176122549&h=b1e9ad5e16cd61a749e8123f4c8ec7bd&u=cache&ext=pdf>
145. Harnessing VLSI System Design with EDA Tools
<https://www.pdfdrive.com/download.pdf?id=157236759&h=0c0e4ba4c9b401d56eb5a29eb2286a42&u=cache&ext=pdf>
146. VLSI Design: Circuits, Systems and Applications
<https://www.pdfdrive.com/download.pdf?id=158299443&h=34751b4ee255a1dc35a416965ad6498e&u=cache&ext=pdf>

147. Managing Power Electronics: Vlsi and dsp-Driven Computer Systems
<https://www.pdfdrive.com/download.pdf?id=176333116&h=6e6c704afcdc6eac58aadadabe3a7b0&u=cache&ext=pdf>
148. Analog design for CMOS VLSI systems
<https://www.pdfdrive.com/download.pdf?id=188206523&h=200e02960a1df133de593696c01b9f76&u=cache&ext=pdf>
149. Analog Design Issues in Digital VLSI Circuits and Systems:
<https://www.pdfdrive.com/download.pdf?id=164215206&h=c0277241821fe05cafa83ac156da1dd4&u=cache&ext=pdf>
150. Introduction to nMOS and CMOS VLSI systems design
<https://www.pdfdrive.com/download.pdf?id=175901244&h=e8bdaec466b03c482f0c6e78f3840628&u=cache&ext=pdf>
151. Digital Integrated Circuit Design: From VLSI Architectures to CMOS Fabrication
<https://www.pdfdrive.com/download.pdf?id=184126587&h=040aabe36e6068d39fb2f285d0fc097c&u=cache&ext=pdf>
152. Mixed Signal VLSI Wireless Design - Circuits and Systems
<https://www.pdfdrive.com/download.pdf?id=156787457&h=e15b1863c4150af6f01a4dfe716baef2&u=cache&ext=pdf>
153. VLSI Test Principles and Architectures
<https://www.pdfdrive.com/download.pdf?id=191500065&h=6bd61afa22bacc297fb206fd25115f58&u=cache&ext=pdf>
154. Digital VLSI Design with Verilog
<https://www.pdfdrive.com/download.pdf?id=97992595&h=2b797ffee94abb956bb2756f8e436303&u=cache&ext=pdf>
155. Electronic Design Automation
<https://www.pdfdrive.com/download.pdf?id=157007866&h=95f3c7ec940fb54d774fab63f1e6eec5&u=cache&ext=pdf>
156. Handbook of VLSI chip design and expert systems
<https://www.pdfdrive.com/download.pdf?id=175257517&h=c4eb15af8ccac4f8cc511e9439c8e15d&u=cache&ext=pdf>
157. VLSI-SoC: Internet of Things Foundations
<https://www.pdfdrive.com/download.pdf?id=157950801&h=06fae1b5a3f16cd715a38ceac5c948fc&u=cache&ext=pdf>
158. Design and Architectures for Digital Signal Processing
<https://www.pdfdrive.com/download.pdf?id=188773999&h=b45c9899336473bbabb84796556ec722&u=cache&ext=pdf>

159. Application of Evolutionary Algorithms for Multi-objective Optimization in VLSI and Embedded Systems
<https://www.pdfdrive.com/download.pdf?id=166373432&h=29d4d0bf3ceaf60c70678030c473a5c1&u=cache&ext=pdf>
160. An Experimental Approach to CDMA and Interference Mitigation
<https://www.pdfdrive.com/download.pdf?id=184742027&h=c12d905decb2941b3bf05d2d62c612d1&u=cache&ext=pdf>
161. Algorithms and parallel VLSI architectures III
<https://www.pdfdrive.com/download.pdf?id=193168690&h=622f32be32492ef333ec18a8fa8835e2&u=cache&ext=pdf>
162. Using the Electric VLSI Design System
<http://eia.udg.edu/~forest/ElectricManual.pdf>
163. Clocking in modern VLSI systems
<https://www.pdfdrive.com/download.pdf?id=185457322&h=22a51a6e28b80b033f93c5159ac195af&u=cache&ext=pdf>
164. VLSI-SoC: At the Crossroads of Emerging Trends
<https://www.pdfdrive.com/download.pdf?id=157919756&h=db2f1e5cd5f885609a93c70bb5516b4b&u=cache&ext=pdf>
165. VLSI Design Handbook Volume I
<http://ebooks.wtbooks.com/static/wtbooks/ebooks/9781978929838/9781978929838.pdf>
166. Analog VLSI Implementation of Neural Systems
<https://www.pdfdrive.com/download.pdf?id=188353859&h=94bee69fd810db191ccfedd307bfed7e&u=cache&ext=pdf>
167. System-on-Chip Test Architectures
<https://www.pdfdrive.com/download.pdf?id=187930646&h=e7f05ae2d24a75e51d468b1113d81ccd&u=cache&ext=pdf>
168. VLSI: Integrated Systems on Silicon
<https://www.pdfdrive.com/download.pdf?id=164886079&h=332455d63511e2adb77c2f61bc6535b5&u=cache&ext=pdf>
169. Reuse Techniques for VLSI Design
<https://www.pdfdrive.com/download.pdf?id=164510249&h=67756798a0bd45aa2284ab9a6b674eeb&u=cache&ext=pdf>
170. Computer-Aided Design and VLSI Device Development
<https://www.pdfdrive.com/download.pdf?id=175963264&h=a12e11707478020547eb7441ac4f6631&u=cache&ext=pdf>

171. Current-Mode VLSI Analog Filters: Design and Applications
<https://www.pdfdrive.com/download.pdf?id=164208661&h=5c2c5e5fc5a79fe805e532e61a6b703f&u=cache&ext=pdf>
172. Design of VLSI Circuits: Based on VENUS
<https://www.pdfdrive.com/download.pdf?id=157397955&h=65114324398a5eec52f5b5badcaaaa8c&u=cache&ext=pdf>
173. INTRODUCTION TO VLSI SYSTEMS
<http://ai.eecs.umich.edu/people/conway/VLSI/VLSIText/PP-V3/1s/V3.one-sided.pdf>
174. Multi-Level Simulation for VLSI Design
<https://www.pdfdrive.com/download.pdf?id=189081264&h=04b5d73ab21c45da2dee8e783a8ab7ad&u=cache&ext=pdf>
175. VLSI Design Methodologies for Digital Signal Processing Architectures
<https://www.pdfdrive.com/download.pdf?id=184859228&h=d2ab97b42749ba1f373b8c5adb27db1b&u=cache&ext=pdf>
176. VLSI Circuit Design for Biomedical Applications
<https://www.pdfdrive.com/download.pdf?id=185625672&h=51fef28f31b1e4fe4a7bba5df495fc76&u=cache&ext=pdf>
177. VLSI for Wireless Communication
<https://www.pdfdrive.com/download.pdf?id=162218547&h=a6a0d11f73c391d76dc8a9bff93cc4b&u=cache&ext=pdf>
178. Statistical performance analysis and modeling techniques for nanometer VLSI designs
<https://www.pdfdrive.com/download.pdf?id=157363319&h=830732f38fbbcc32cbca784a30f6a2e9&u=cache&ext=pdf>
179. Essentials of Electronic Testing for Digital, Memory, and Mixed-Signal VLSI Circuits
<https://www.pdfdrive.com/download.pdf?id=158413018&h=e9394c59bea927c2f52adb778b9234c3&u=cache&ext=pdf>
180. VLSI Systems and Computations
<https://www.pdfdrive.com/download.pdf?id=188318068&h=acbdcd4f76faa5abf66d1f3554dc8590&u=cache&ext=pdf>
181. High-Performance Digital VLSI Circuit Design
<https://www.pdfdrive.com/download.pdf?id=157419879&h=ec65d54ed8e084bbe600fb0429c0f55b&u=cache&ext=pdf>
182. Progress in VLSI Design and Test
<https://www.pdfdrive.com/download.pdf?id=162951433&h=104bc8cd56cccfb11266531ab1c29401&u=cache&ext=pdf>

183. VLSI Design and Test
<https://www.pdfdrive.com/download.pdf?id=158306359&h=ca4d40eb1eeb93e77e55ed122429cd08&u=cache&ext=pdf>
184. VLSI design of high-speed adders for digital signal processing applications.
<http://scholar.uwindsor.ca/cgi/viewcontent.cgi?article=7806&context=etd>
185. VLSI-Soc from Systems to Silicon
<https://www.pdfdrive.com/download.pdf?id=158984820&h=741fdd7b7ed42e48ab968171c4e7d7c6&u=cache&ext=pdf>
186. On and Off-Chip Crosstalk Avoidance in VLSI Design
<https://www.pdfdrive.com/download.pdf?id=161253177&h=c66253148eb8cf7de7ca27c003d5190&u=cache&ext=pdf>
187. Flip-Flop Design in Nanometer CMOS: From High Speed to Low Energy
<https://www.pdfdrive.com/download.pdf?id=177208249&h=f5adb4e080c31408baa88642c9428114&u=cache&ext=pdf>
188. Morphological Image Processing: Architecture and VLSI design
<https://www.pdfdrive.com/download.pdf?id=157527091&h=0682ef5dbc084f84c013f8af484437e7&u=cache&ext=pdf>
189. Advanced Symbolic Analysis for VLSI Systems: Methods and Applications
<https://www.pdfdrive.com/download.pdf?id=188268347&h=d8543023ed34328a0bcc5595115318c9&u=cache&ext=pdf>
190. Intellectual Property Protection in VLSI Designs
<https://www.pdfdrive.com/download.pdf?id=50275255&h=a4d30cd65a1d26fdda3fdbc0f1617dbf&u=cache&ext=pdf>
191. Defect and Fault Tolerance in VLSI Systems: Volume 2
<https://www.pdfdrive.com/download.pdf?id=157513294&h=5a91ef49d0413a6dab8b4a40f73d12e9&u=cache&ext=pdf>
192. Embedded Memories for Nano-Scale VLSIs
<https://www.pdfdrive.com/download.pdf?id=184388422&h=7983033caf485494d6cdc9ee3329a32&u=cache&ext=pdf>
193. Statistical Analysis and Optimization for VLSI
<https://www.pdfdrive.com/download.pdf?id=158719065&h=2e776f2a6bb4973d45995153a17d5991&u=cache&ext=pdf>
194. Physical Architecture of Vlsi Systems
<https://www.pdfdrive.com/download.pdf?id=156713635&h=bed91d6c69fcfe2b1ced1c8bd81df8e9&u=cache&ext=djvu>

195. Electrothermal Analysis Of Vlsi Systems
<https://www.pdfdrive.com/download.pdf?id=184269268&h=efe3a092aaa7f58887380fe14259294e&u=cache&ext=pdf>
196. An Introduction to VLSI Physical Design
<https://www.pdfdrive.com/download.pdf?id=176266469&h=a66da1def7853bed9f20e9e9c6eba0be&u=cache&ext=pdf>
197. VLSI 2010 Annual Symposium
<https://www.pdfdrive.com/download.pdf?id=162641711&h=cb7ba44544d5c93ba36f6b824ed29923&u=cache&ext=pdf>
198. Thermal-aware testing of digital VLSI circuits and systems
<https://www.pdfdrive.com/download.pdf?id=187824113&h=c12474de1dbe4b1a570438faeefab10&u=cache&ext=pdf>
199. FPGA-based Implementation of Signal Processing Systems – Source
<https://www.pdfdrive.com/download.pdf?id=36495591&h=28863bd6a1a49bb8986e85120c37c204&u=cache&ext=pdf>
200. Theoretical Foundations of VLSI Design
<https://www.pdfdrive.com/download.pdf?id=186136063&h=a96903083cb91874902a19621c4acd3a&u=cache&ext=pdf>
201. ASIC-Design: Realisierung von VLSI-Systemen mit Mentor V8
<https://www.pdfdrive.com/download.pdf?id=164526538&h=f28e29e1547ff764e9ff4ff0bda89ee4&u=cache&ext=pdf>
202. Design Issues in VLSI Implementation of Image Processing
<http://www.eit.lth.se/fileadmin/eit/home/scd.vow/theses/Thesis-hongtu.pdf>
203. Routing Congestion in VLSI Circuits
<https://www.pdfdrive.com/download.pdf?id=156692943&h=937586e01c6db07598991fb0bc225fa6&u=cache&ext=pdf>
204. Nano-CMOS and post-CMOS electronics : circuits and design, Volume 2
<https://www.pdfdrive.com/download.pdf?id=183969276&h=d8b7c2787f0e6f5fdb93456f9feabacc&u=cache&ext=pdf>
205. An Introduction to Logic Circuit Testing
<https://www.pdfdrive.com/download.pdf?id=161869947&h=ce0efd4bfce43c998f8a8b18f3ceadef&u=cache&ext=pdf>
206. The VLSI Handbook
<https://www.pdfdrive.com/download.pdf?id=158479420&h=1d4c53290795c45fd8b2b918942b6994&u=cache&ext=pdf>

207. Introduction to Vlsi Systems
<https://www.pdfdrive.com/download.pdf?id=158582782&h=1e9a38d1668bf922b45ee6a9112aaa8b&u=cache&ext=djvu>
208. Proceedings of International Conference on VLSI, Communication, Advanced Devices, Signals & Systems and Networking (VCASAN-2013)
<https://www.pdfdrive.com/download.pdf?id=157501156&h=55ada5adff36c4ec360ff5b975cdfd5b&u=cache&ext=pdf>
209. 3D Integration for VLSI Systems
<https://www.pdfdrive.com/download.pdf?id=176425145&h=4f6be1cf1592e0d81917c94319abb324&u=cache&ext=pdf>
210. Adaptive Analog VLSI Neural Systems
<https://www.pdfdrive.com/download.pdf?id=157461466&h=edee4620e69c9b8c0a52091f87b63c60&u=cache&ext=pdf>
211. VLSI for Neural Networks and Artificial Intelligence
<https://www.pdfdrive.com/download.pdf?id=157388428&h=d8c19a6aebc39e6eb59e429aade4ba76&u=cache&ext=pdf>
212. Parallel VLSI Architectures for Multi-Gbps MIMO Communication Systems
http://www.ece.rice.edu/~ys4937/distribute/Phd_Thesis_YangSun.pdf
213. Routing in the Third Dimension
<https://www.pdfdrive.com/download.pdf?id=184001126&h=c4faf30ccc2d8639b3a733e25581520f&u=cache&ext=djvu>
214. Neural Information Processing and VLSI (The Springer International Series in Engineering and Computer Science)
<https://www.pdfdrive.com/download.pdf?id=159387705&h=2a64c72743d26454a1c57f88d6e4d2e4&u=cache&ext=djvu>
215. Neuroscientific Modeling with a Mixed-Signal VLSI Hardware System
<https://d-nb.info/995809933/34>
216. Bio/CMOS Interfaces and Co-Design
<https://www.pdfdrive.com/download.pdf?id=164612295&h=ab89eaa53f12a2d3e47c22cb1c2fb09a&u=cache&ext=pdf>
217. Symbolic Analysis and Reduction of VLSI Circuits
<https://www.pdfdrive.com/download.pdf?id=164755508&h=1fa421ab6efcdf5704fd3ed2e6405e64&u=cache&ext=pdf>
218. Entropy Coders of the H.264/AVC Standard: Algorithms and VLSI Architectures
<https://www.pdfdrive.com/download.pdf?id=187890165&h=23f1028e23817ffa34addf85a1ace571&u=cache&ext=pdf>

219. Microelectronics
<https://www.pdfdrive.com/download.pdf?id=158767974&h=c4df37fa53402f35c5dbefb099018bae&u=cache&ext=pdf>
220. Analog VLSI Circuits for the Perception of Visual Motion
<https://www.pdfdrive.com/download.pdf?id=161066228&h=dccdf27c36b36f25c706ef33d38e7724&u=cache&ext=pdf>
221. Analog VLSI: Circuits and Principles
<https://www.pdfdrive.com/download.pdf?id=184299123&h=7ff7806f94ef1136bb8d2c1aea3ec15c&u=cache&ext=pdf>
222. Wireless Transceiver Systems Design
<https://www.pdfdrive.com/download.pdf?id=185466597&h=e526f3543d7997e4486817e447df56e1&u=cache&ext=pdf>
223. Computational Intelligence in Analog and Mixed-Signal (AMS) and Radio-Frequency (RF) Circuit Design
<https://www.pdfdrive.com/download.pdf?id=157921842&h=98017cd219d6b2f04af2b39348c93a88&u=cache&ext=pdf>
224. Power Aware Design Methodologies
<https://www.pdfdrive.com/download.pdf?id=159539710&h=784a05df14e9f6bc62344d827ddac6e7&u=cache&ext=pdf>
225. Digital VLSI Systems Design
<https://www.pdfdrive.com/download.pdf?id=159789981&h=7c61231e9404532247678bf2186ebb41&u=cache&ext=pdf>
226. Digital System Design with FPGA: Implementation Using Verilog and VHDL
<https://www.pdfdrive.com/download.pdf?id=195130048&h=9ef979b405832278cf537c5c9cb95d0d&u=cache&ext=mobi>
227. Architecture of network systems
<https://www.pdfdrive.com/download.pdf?id=188802769&h=c97fbc10984b4dc38d5e32da0dec380d&u=cache&ext=pdf>
228. Silicon VLSI Technology - Funds, Practice and Mdlg
<https://www.pdfdrive.com/download.pdf?id=157371635&h=6499e177ca4a71d19fa009803623d101&u=cache&ext=pdf>
229. Technology computer aided design : simulation for VLSI MOSFET
<https://www.pdfdrive.com/download.pdf?id=164986984&h=887446d73da9ecc376ef848dd6184810&u=cache&ext=pdf>
230. Handbook of VLSI Microlithography. Principles, Technology, and Applications
<https://www.pdfdrive.com/download.pdf?id=187183291&h=9b29bab081e354b30f0c862b042dd5b&u=cache&ext=pdf>

231. 3D Integration in VLSI Circuits: Implementation Technologies and Applications
<https://www.pdfdrive.com/download.pdf?id=176393729&h=211eece7e1589dd7060f3cd3bca7958d&u=cache&ext=pdf>
232. Mixed Analog-Digital Vlsi Device and Technology
<https://www.pdfdrive.com/download.pdf?id=185715727&h=e0ed71e4e0857b38a8bb78262d3edc02&u=cache&ext=pdf>
233. VLSI Technology (Principles and Applications in Engineering, 8)
<https://www.pdfdrive.com/download.pdf?id=184409982&h=36f88740c2e9764dcc61a41ea62b0e8e&u=cache&ext=pdf>
234. VLSI Design and Test for Systems Dependability
<https://www.pdfdrive.com/download.pdf?id=187838722&h=1d698d37237738175beb5a3f137b60ee&u=cache&ext=pdf>
235. Handbook of VLSI Microlithography, 2nd Edition, Second Edition
<https://www.pdfdrive.com/download.pdf?id=164850505&h=59d26fff950c5abab706b48d80b27128&u=cache&ext=pdf>
236. Crystal Growth and Evaluation of Silicon for VLSI and ULSI
<https://www.pdfdrive.com/download.pdf?id=188016837&h=4ed034ed050b9b3f32a5e8381eaea4df&u=cache&ext=pdf>
237. Nanoscale CMOS VLSI Circuits: Design for Manufacturability
<https://www.pdfdrive.com/download.pdf?id=165826487&h=79ef6cad8500a85bb6be0adcb2a09712&u=cache&ext=pdf>
238. Low Power VLSI Design: Fundamentals
<https://www.pdfdrive.com/download.pdf?id=194733323&h=bf07f269338b4440a86b7ec220ab138f&u=cache&ext=epub>
239. Analog VLSI Integration of Massive Parallel Signal Processing Systems
<https://www.pdfdrive.com/download.pdf?id=157505685&h=006203f3075f03199a4445f957792a98&u=cache&ext=pdf>
240. Semi - Custom IC Design and VLSI
<https://www.pdfdrive.com/download.pdf?id=166615534&h=cfd9c62f8390ff8d39ca563b5f084f13&u=cache&ext=pdf>
241. Low-Voltage CMOS VLSI Circuits
<https://www.pdfdrive.com/download.pdf?id=184388835&h=6863fedbfa6512b3b9f56345ec2e2ab8&u=cache&ext=pdf>
242. Routing Congestion in VLSI Circuits: Estimation and Optimization
<https://www.pdfdrive.com/download.pdf?id=185959600&h=5dc931ae9959b5874263a842a3dd853e&u=cache&ext=pdf>

243. Frontiers in Electronic Technologies: Trends and Challenges
<https://www.pdfdrive.com/download.pdf?id=191526504&h=3460e227d2b0151e4df46fb7914cba39&u=cache&ext=pdf>
244. Electrical and Electronic Principles and Technology, Third Edition
<http://s1.downloadmienphi.net/file/downloadfile6/192/1385057.pdf>
245. Recent Developments in Intelligent Computing, Communication and Devices
<https://www.pdfdrive.com/download.pdf?id=158423042&h=4b8bf25e17a4e254ac16736554c0824b&u=cache&ext=pdf>
246. DSP Integrated Circuits
<https://www.pdfdrive.com/download.pdf?id=159580254&h=66a814387f6b7007e162f9326c1a3e17&u=cache&ext=pdf>
247. Algorithms, Software and Hardware of Parallel Computers
<https://www.pdfdrive.com/download.pdf?id=176311472&h=19a0750d0f621d552928bf8d694f703c&u=cache&ext=pdf>

Advanced Communication System

248. Advances In Quantitative Analysis Of Finance And Accounting
<https://www.pdfdrive.com/download.pdf?id=175949978&h=8cb290ded15558e66229257aa95c07c2&u=cache&ext=pdf>
249. Advanced Radar Techniques and Systems
<https://www.pdfdrive.com/download.pdf?id=163757819&h=e2aa0a4d7e25fab47ac42c86aa8ed912&u=cache&ext=pdf>
250. Next Generation Earth System Prediction
<https://www.pdfdrive.com/download.pdf?id=158104500&h=bdc3d3bf56388b17c8595fa769ec9e85&u=cache&ext=pdf>
251. From GSM to LTE-Advanced Pro and 5G
<https://www.pdfdrive.com/download.pdf?id=158446968&h=d511a2585ae354256a4d6550fc37ad5a&u=cache&ext=pdf>
252. Applied Physics, System Science and Computers
<https://www.pdfdrive.com/download.pdf?id=158301431&h=d747208d88c349bd9d76c2da093a3bc7&u=cache&ext=pdf>
253. Satellite Communications Systems Engineering
<https://www.pdfdrive.com/download.pdf?id=188375307&h=1acededa4da97898277938c822e2563d&u=cache&ext=pdf>
254. Modern Digital and Analog Communication Systems
<https://www.pdfdrive.com/download.pdf?id=158372901&h=c2f47de45fb79fb8d8fc3d2ae1844b7a&u=cache&ext=pdf>

255. Modern Digital and Analog Communication Systems
<https://www.pdfdrive.com/download.pdf?id=166759874&h=2d6e474e378911baab386361b9b81e02&u=cache&ext=pdf>
256. An Introduction to Analog and Digital Communications, 2nd
<https://www.pdfdrive.com/download.pdf?id=18457332&h=4b6f112804d2cf17b78d7adb663346c8&u=cache&ext=pdf>
257. Digital and Analog Communication Systems, 8ed
<http://www2.scut.edu.cn/upload/article/files/ef/fd/6c919fb547ed81dca9e0ca8a584d/5988426b-d4de-489f-b09c-2442042e87d9.pdf>
258. Analog and Digital Circuits for Electronic Control System
<http://kishorekaruppaswamy.files.wordpress.com/2011/10/analog-digital-circuits-for-electronic-control-system.pdf>
259. Analog and Digital Signals and Systems
<https://www.pdfdrive.com/download.pdf?id=3684135&h=2d47744a40864fb681f9ce1d54d6d5ae&u=cache&ext=pdf>
260. Control System Applications, Second Edition
<https://www.pdfdrive.com/download.pdf?id=184312717&h=d54037d79d394ffa7b07e10ea5a1dda7&u=cache&ext=pdf>
261. Advanced Computer and Communication Engineering Technology
<https://www.pdfdrive.com/download.pdf?id=177711024&h=f27a0677e0cde3756b752773e0ff969f&u=cache&ext=pdf>
262. Information Technology and Computer Application Engineering
<https://www.pdfdrive.com/download.pdf?id=157734312&h=24a2f19bc4c3890fd0ceb10628d90ee4&u=cache&ext=pdf>
263. Advances in Computer Science, Engineering and Applications
<https://www.pdfdrive.com/download.pdf?id=157378586&h=0e277996289cd63341d6de52b905fc33&u=cache&ext=pdf>
264. Advanced Computing, Networking and Informatics- Volume 1
<https://www.pdfdrive.com/download.pdf?id=174550006&h=2dbce980d30915371fc930bc269b18c4&u=cache&ext=pdf>
265. Networking 2004: Networking Technologies, Services, and Protocols; Performance of Computer and Communication Networks; Mobile and Wireless Communications
<https://www.pdfdrive.com/download.pdf?id=184841357&h=0dc140721e04af055231c717abb01e50&u=cache&ext=pdf>
266. Mobile and Wireless Communication Networks
<https://www.pdfdrive.com/download.pdf?id=157069641&h=3df7de8dba1a37267cdb5309eec80051&u=cache&ext=pdf>

267. Wireless Ad Hoc Networking
<https://www.pdfdrive.com/download.pdf?id=185711415&h=695dd5a3cee88b1f2f0e0cf7630a0412&u=cache&ext=pdf>
268. Advanced Microservices
<https://www.pdfdrive.com/download.pdf?id=188396363&h=a63443f4c1faab947d0f4b76467d9bac&u=cache&ext=pdf>
269. Introduction to mobile network engineering
<https://www.pdfdrive.com/download.pdf?id=188626922&h=5693c35b833f2ae75ca4d566cb31ef29&u=cache&ext=pdf>
270. Future Directions in Distance Learning and Communication Technologies
<https://www.pdfdrive.com/download.pdf?id=184352015&h=e36cfb1013b7335a3accd6e73e95972&u=cache&ext=pdf>
271. Information and Communication Technologies and Real-Life Learning
<https://www.pdfdrive.com/download.pdf?id=161453237&h=d8c3a6bb7d288b8e580db28beb8e0f5c&u=cache&ext=pdf>
272. Technologies Shaping Instruction and Distance Education
<https://www.pdfdrive.com/download.pdf?id=161009381&h=1632c9c8642c71b95e82a540e65fa6d6&u=cache&ext=pdf>
273. Designing Embedded Systems and the Internet of Things (IoT) with the ARM® Mbed™
<https://www.pdfdrive.com/download.pdf?id=184781045&h=3d90b8b52c7b0c0a5c8cc3df91c345a&u=cache&ext=pdf>
274. Aircraft communications and navigation systems
<https://www.pdfdrive.com/download.pdf?id=184762677&h=1e2dbd2aade8da8a15665c80f7ebcd4&u=cache&ext=pdf>
275. Aircraft Electrical and Electronic Systems
<https://www.pdfdrive.com/download.pdf?id=185597399&h=95a726de67c419de468fb86042c1cc53&u=cache&ext=pdf>
276. Aircraft Digital Electronic and Computer Systems
<https://www.pdfdrive.com/download.pdf?id=159283055&h=d4e4348845f7de67c18a8de97c2932b8&u=cache&ext=pdf>
277. Communication systems principles using MATLAB
<https://www.pdfdrive.com/download.pdf?id=189860154&h=4311a307ddede7207849a9341274f5a6&u=cache&ext=pdf>

278. An Introduction to LTE: LTE, LTE-Advanced, SAE, VoLTE and 4G Mobile Communications
[http://www.pce-fet.com/common/library/books/50/2784 \[Christopher Cox\] An Introduction to LTE LTE, LTE\(b-ok.org\).pdf](http://www.pce-fet.com/common/library/books/50/2784_[Christopher_Cox]_An_Introduction_to_LTE_LTE,_LTE(b-ok.org).pdf)
279. Introduction to mobile network engineering : GSM, 3G-WCDMA, LTE and the road to 5G
<https://www.pdfdrive.com/download.pdf?id=188626922&h=5693c35b833f2ae75ca4>
<https://www.pdfdrive.com/4g-lte-advanced-for-mobile-broadband-d89517870.html#d566cb31ef29&u=cache&ext=pdf>
280. 4G: LTE/LTE-Advanced for Mobile Broadband
<https://www.pdfdrive.com/download.pdf?id=89517870&h=79018d5d243661e20dd5c395d0b033ab&u=cache&ext=pdf>
281. Optical Fiber Communications Systems
<https://www.pdfdrive.com/download.pdf?id=175347376&h=c738f396b327d8c97912276b295f907e&u=cache&ext=pdf>
282. Fiber-Optic Communication Systems
<https://seanghor.files.wordpress.com/2011/11/fiber-optic-communication-systems-ISBN-0471215716-Govind-P-Agrawal.pdf>
283. Handbook of Fiber Optic Data Communication, Third Edition: A Practical Guide to Optical Networking
<https://www.pdfdrive.com/download.pdf?id=177047081&h=28bd63485a9c6907a94b1848c3ecfd5a&u=cache&ext=pdf>
284. Statistical and Machine-Learning Data Mining, Third Edition
<https://www.pdfdrive.com/download.pdf?id=176382228&h=5ab9c948ef8341e23722b850ffd258ae&u=cache&ext=pdf>
285. Optical Fiber Telecommunications
<https://www.pdfdrive.com/download.pdf?id=157088744&h=c6e87595336e47d23504db18c18e6d0c&u=cache&ext=pdf>
286. Solar PV and Wind Energy Conversion Systems
<https://www.pdfdrive.com/download.pdf?id=175947297&h=bba6184c0db8ecdfa2420047169168d5&u=cache&ext=pdf>
287. Digital Communication. Fundamentals and Application
<https://www.pdfdrive.com/download.pdf?id=186245452&h=cf283ee4a1493af8eb551d0cd3b0a1d8&u=cache&ext=pdf>

288. Fundamentals of Digital Communication
https://arnabiitk.files.wordpress.com/2013/02/fundamentals-of-digital-communication_upamanyu-madhow_university-of-california_santa-barbara.pdf
289. Advanced Electronic Communications Systems
<https://www.pdfdrive.com/download.pdf?id=177760199&h=c9aff4d014df5c7ff1ca07c92daf1eb1&u=cache&ext=pdf>
290. Electronic Communication Systems
<https://www.pdfdrive.com/download.pdf?id=31375051&h=61ed92d3205c95c1f78a3fa3d51be27a&u=cache&ext=pdf>
291. Electronics - Circuits and Systems, Fourth Edition
<https://www.pdfdrive.com/download.pdf?id=2558277&h=cb89801e071590e783a471444c2ae048&u=cache&ext=pdf>
292. Engineering Mathematics. A Foundation for Electronic, Electrical, Communications and Systems Engineers
<https://www.pdfdrive.com/download.pdf?id=167744522&h=e9b820f264757c45b1dc0088a562ae04&u=cache&ext=pdf>
293. Advanced Optical and Wireless Communications Systems
<https://www.pdfdrive.com/download.pdf?id=158387762&h=8e1b74857e38d62db997def8d02ecae6&u=cache&ext=pdf>
294. 5G Mobile and Wireless Communications Technology
<https://www.pdfdrive.com/download.pdf?id=185269386&h=7e5eda99c9a1a8a65d6842e0edbef522&u=cache&ext=pdf>
295. 5G mobile communications: concepts and technologies
<https://www.pdfdrive.com/download.pdf?id=189745557&h=e1be04ae5d5ebc6b89e8440a3d920c4c&u=cache&ext=pdf>
296. Distributed Antenna Systems
<https://www.pdfdrive.com/download.pdf?id=184388716&h=d8e3312f7459de88d4a1cbd98696c04a&u=cache&ext=pdf>
297. Advances in Information and Communication Technologies for Adapting Agriculture to Climate Change: Proceedings of the International Conference of ICT for Adapting Agriculture to Climate Change
<https://www.pdfdrive.com/download.pdf?id=183262920&h=ee6b3199fcc0f02207007a936ea0f498&u=cache&ext=pdf>
298. Advanced Digital Optical Communications
<https://www.pdfdrive.com/download.pdf?id=186600583&h=10d62a395bbcb61b54da02290d1d66e&u=cache&ext=pdf>

299. Fiber Optic Communications Fundamentals and Applications 2014
<https://www.pdfdrive.com/download.pdf?id=19671987&h=a46f52892834196642c7e1cc9fcd40c6&u=cache&ext=pdf>
300. The Practice of System and Network Administration: Volume 1
<https://www.pdfdrive.com/download.pdf?id=157098292&h=7f70f35874abe6d4adb1103a9914edca&u=cache&ext=epub>
301. The Practice of System and Network Administration
<https://www.pdfdrive.com/download.pdf?id=3655374&h=4ffb6544edb933450a5416db4823024d&u=cache&ext=pdf>
302. Advances in Research Methods for Information Systems Research
<https://www.pdfdrive.com/download.pdf?id=176042427&h=ff262361305d6a3e16a0f13d31f28e95&u=cache&ext=pdf>
303. Introduction to Communication Systems - Electrical and Computer
<https://www.pdfdrive.com/download.pdf?id=10634283&h=e836f0de6673bc6afc37d3bbb7211d08&u=cache&ext=pdf>
304. Communication Systems
<https://www.pdfdrive.com/download.pdf?id=162622790&h=a46d978ea86008014c3581cc654cd79e&u=cache&ext=pdf>
305. Modeling and Control of Discrete-event Dynamic Systems
<https://www.pdfdrive.com/download.pdf?id=188036024&h=8d5c3883d7f40497f206f35befc98f1b&u=cache&ext=pdf>
306. Embedded and Real-Time Operating Systems
<https://www.pdfdrive.com/download.pdf?id=184824683&h=5ef9ff30d5d30c177b975f70f1fb6444&u=cache&ext=pdf>
307. Advances in Future Manufacturing Engineering
<https://www.pdfdrive.com/download.pdf?id=184524761&h=c5f002322aff86dfed231bc399b1d8e2&u=cache&ext=pdf>
308. Robot Operating System (ROS)
<https://www.pdfdrive.com/download.pdf?id=180071025&h=4e5042943712194093c578a7c8ea9679&u=cache&ext=pdf>
309. Learning ROS for Robotics Programming
<https://www.pdfdrive.com/download.pdf?id=166875164&h=e7ee860cd6ebf59bc167e9534d736122&u=cache&ext=pdf>
310. Information Technology and Intelligent Transportation Systems
<https://www.pdfdrive.com/download.pdf?id=176120883&h=a01fa219f3fbe43eb67184fcde405ab1&u=cache&ext=pdf>

311. Cloud and Fog Computing in 5G Mobile Networks: Emerging Advances and Applications
<https://www.pdfdrive.com/download.pdf?id=158359832&h=d53256fce2759d547032d656a05d5a46&u=cache&ext=pdf>
312. Fundamentals of 5G Mobile Networks
<https://www.pdfdrive.com/download.pdf?id=33439353&h=b26a7abb11c452bcc61b01c17a19931b&u=cache&ext=pdf>
313. Advances in Electronic Engineering, Communication and Management Vol.2
<https://www.pdfdrive.com/download.pdf?id=164417086&h=46c53574e9f30b8748b66c2ee5bac2dd&u=cache&ext=pdf>
314. Advances in civil, architectural, structural and constructional engineering
<https://www.pdfdrive.com/download.pdf?id=176029225&h=0ab314130dbcb8a3ca16de07d357f8e6&u=cache&ext=pdf>
315. Advanced Level Physics
<https://www.pdfdrive.com/download.pdf?id=34393164&h=9b70dfe0daa95a2298f5f2e104a18d39&u=cache&ext=pdf>
316. Advanced Software Engineering
<https://www.pdfdrive.com/download.pdf?id=157623950&h=4fd11511ca991850d744c9cf41755745&u=cache&ext=pdf>
317. Applied Organizational Communication
<https://www.pdfdrive.com/download.pdf?id=157019612&h=e96e1bd134fc973825a87e28d61b0b3e&u=cache&ext=pdf>
318. Mass Communication Theory
<https://www.pdfdrive.com/download.pdf?id=161885354&h=6fdcf933f43bbeab8d169b27f6868fee&u=cache&ext=pdf>
319. Communications Law
<https://www.pdfdrive.com/download.pdf?id=188082700&h=0a18a3d77af59603b5b30249b9c9d30a&u=cache&ext=pdf>
320. Introducing Communication Theory Analysis And Application (6th Edition)
<https://www.pdfdrive.com/download.pdf?id=60358983&h=374d400726751c5bfa2f88ea243eda6b&u=cache&ext=pdf>
321. Leadership communication
<https://www.pdfdrive.com/download.pdf?id=157964178&h=2da807345a3cfb07aeb5a2ed8bd67c4b&u=cache&ext=pdf>
322. Applied Organizational Communication
<https://www.pdfdrive.com/download.pdf?id=186101280&h=eaf6caf3b46ac2ca8d950b5c4f718d11&u=cache&ext=pdf>

323. Personal Satellite Services. Next-Generation Satellite Networking and Communication Systems
<https://www.pdfdrive.com/download.pdf?id=158127208&h=83b62ec6732dc884600a4deaf4ae318d&u=cache&ext=pdf>
324. Innovations in Satellite Communication and Satellite Technology
<https://www.pdfdrive.com/download.pdf?id=29972519&h=5ef1ed3c30fa11afc3234b749cf2c37d&u=cache&ext=pdf>
325. Introduction to Satellite Communication 3rd Edition
http://sedighy.ir/wp-content/uploads/2014/10/ebooksclub.org_Introduction_to_Satellite_Communication_Artech_House_Space_Applications_.pdf
326. Satellite Communications - ashwani goyal – Home
http://ashwanigoyal.weebly.com/uploads/3/1/6/2/3162314/satellite_communications_by_dennis_roddy4thedition.pdf
327. Satellite Communications Systems: Systems, Techniques and Technology
<https://www.pdfdrive.com/download.pdf?id=185163077&h=22c07e8ad6898293f92d9e093f94d0c4&u=cache&ext=pdf>
328. Engineering Satellite-Based Navigation and Timing
<https://www.pdfdrive.com/download.pdf?id=167616947&h=796a63b678efb9fbe87572f9255bb5ae&u=cache&ext=pdf>
329. Advances in Distributed Systems: Advanced Distributed Computing: From Algorithms to Systems
<https://www.pdfdrive.com/download.pdf?id=162783181&h=47aab2f5c4d42d4794e24253a1e250d5&u=cache&ext=pdf>
330. Optical Communications: Advanced Systems and Devices for Next Generation Networks
<https://www.pdfdrive.com/download.pdf?id=187186833&h=82fdebc492733cc3c881bb40db1a308c&u=cache&ext=pdf>
331. Advanced Electrical Drives: Analysis, Modeling, Control
<https://www.pdfdrive.com/download.pdf?id=185567880&h=ebb56c7b7bddb695f028d834e9d37f14&u=cache&ext=pdf>
332. New Advances in Vehicular Technology and Automotive Engineering
<https://www.pdfdrive.com/download.pdf?id=186983322&h=f12d5f4a31805ce56adad2f5ac52ffe9&u=cache&ext=pdf>
333. Advances in Intelligent Networking and Collaborative Systems
<https://www.pdfdrive.com/download.pdf?id=158247832&h=4e714dc0f0bf8f80939f9452e3ad8a5d&u=cache&ext=pdf>

334. Fiber-Optic Communication Systems, 4th Edition
<https://www.pdfdrive.com/download.pdf?id=188113325&h=42b11e1630c5b61930a25129b2b6f181&u=cache&ext=pdf>
335. Internet of Things (IoT) in 5G Mobile Technologies
<https://www.pdfdrive.com/download.pdf?id=176075929&h=55b5f875022f4ac68523edca1ef985bd&u=cache&ext=pdf>
336. 5G LTE Narrowband Internet of Things
<https://www.pdfdrive.com/download.pdf?id=189745361&h=69f6ac40a5f890c6934d8477ea09f694&u=cache&ext=pdf>
337. MIMO-OFDM Wireless Communications with MATLAB
<https://www.pdfdrive.com/download.pdf?id=157098362&h=2b53816a934da0e154a5ea3f5d8f5670&u=cache&ext=pdf>
338. Industrial Internet of Things: Cybermanufacturing Systems
<https://www.pdfdrive.com/download.pdf?id=175989892&h=93bb6640fa72a13f9442e117b9e09489&u=cache&ext=pdf>
339. Digital Signal Processing for Wireless Communication using Matlab
<https://www.pdfdrive.com/download.pdf?id=185775500&h=c008b9b17eaea205422f08f7defaf151&u=cache&ext=pdf>
340. Introduction to Digital Signal Processing using MatLab with Application to Digital Communications
<https://www.pdfdrive.com/download.pdf?id=176465234&h=389bcc09480bce1de8cd38c78fcd083e&u=cache&ext=pdf>
341. Advanced Communications Function for VTAM. Version 2 Advanced Communications Function for
http://www.bitsavers.org/pdf/ibm/sna/GC27-0657-2_Network_Program_Products_General_Information_Sep85.pdf
342. Advances in Electromagnetic Fields in Living Systems Volume 5
<https://www.pdfdrive.com/download.pdf?id=161954563&h=12dde5c1bd05f9466fd3ff971ddde42b&u=cache&ext=pdf>
343. Advances in Electromagnetic Fields in Living Systems: Volume 4
<https://www.pdfdrive.com/download.pdf?id=164968826&h=40233d5aa55bef87f1861590a587af3e&u=cache&ext=pdf>
344. Target Acquisition in Communication Electronic Warfare Systems
<https://www.pdfdrive.com/download.pdf?id=156627661&h=48882561052570b4017ef3b9cdfc8e4c&u=cache&ext=pdf>

345. Communications, Radar & Electronic Warfare – usCrow
<https://www.pdfdrive.com/download.pdf?id=9479454&h=880eb82981f891feaca24b2d8639438e&u=cache&ext=pdf>
346. Electromagnetics, Microwave Circuit, And Antenna Design for Communications Engineering
<https://www.pdfdrive.com/download.pdf?id=160976572&h=cb0259412196e13239951a9c08627e35&u=cache&ext=pdf>
347. Introduction to Digital Mobile Communication
<https://www.pdfdrive.com/download.pdf?id=157863623&h=398d2dea6deca7c2df7c45c984423c02&u=cache&ext=pdf>
348. Handbook of Power System Engineering
<https://www.pdfdrive.com/download.pdf?id=185402435&h=25d9a0be5b15c8120fa191a783ef14b3&u=cache&ext=pdf>
349. Advances in communications-based train control systems
<https://www.pdfdrive.com/download.pdf?id=199682148&h=67ef6ed904cd69f74314670587f97764&u=cache&ext=epub>
350. Signals and Systems with MATLAB
<https://www.pdfdrive.com/download.pdf?id=184445640&h=8f27aa4072fd6070d8fed a66245ebcae&u=cache&ext=pdf>
351. Advances in Analog and Rf Ic Design for Wireless Communication Systems
<https://www.pdfdrive.com/download.pdf?id=164525194&h=2a09bfabc5d5dc22e3dd5271e4f92382&u=cache&ext=pdf>
352. Advances in Production Management System
<https://www.pdfdrive.com/download.pdf?id=177434748&h=9d6208277e42e7843002221b5e8a2293&u=cache&ext=pdf>
353. Introduction to Broadband Communication Systems
<https://www.pdfdrive.com/download.pdf?id=157617489&h=cfde431754a9a78b8410822317246a7a&u=cache&ext=pdf>
354. Advanced Free Space Optics (FSO): A Systems Approach
<https://www.pdfdrive.com/download.pdf?id=175251546&h=6dd634a6f7a50984c2c68f9c3fcb55f6&u=cache&ext=pdf>
355. Wireless Communications and Networks
<https://www.pdfdrive.com/download.pdf?id=186807538&h=20c9f8a17f8359e314e2c70d430b56fb&u=cache&ext=pdf>
356. 5G-Enabled Vehicular Communications and Networking
<https://www.pdfdrive.com/download.pdf?id=187583894&h=ab4bdb41ba0493b5a4d77d45a4b94eed&u=cache&ext=pdf>

357. Design of Power-Efficient Highly Digital Analog-to-Digital Converters for Next-Generation Wireless Communication Systems
<https://www.pdfdrive.com/download.pdf?id=182246996&h=4ab2f6bf1dbfe320219d8f0c7036f21c&u=cache&ext=pdf>
358. Communication and computing systems
<https://www.pdfdrive.com/download.pdf?id=185309783&h=cd0030050215c007c86d3866e25a152c&u=cache&ext=pdf>
359. Multimedia, Communication and Computing Application
<https://www.pdfdrive.com/download.pdf?id=157848727&h=a85b9008510d7046253ae224a0e1dae9&u=cache&ext=pdf>
360. Advances in Digital Forensics II
<https://www.pdfdrive.com/download.pdf?id=157625504&h=5e176ac1baa64b7ce38b61de8f414214&u=cache&ext=pdf>
361. Radiowave Propagation and Smart Antennas for Wireless Communications
<https://www.pdfdrive.com/download.pdf?id=162136969&h=b98d4ecec6d9722d832be8e963d8561f&u=cache&ext=pdf>
362. Advanced Digital Signal Processing in Coherent Fiber Optic Communication Systems
<https://www.pdfdrive.com/download.pdf?id=39693067&h=e10eb326b7471e841ec941577c2bbbad&u=cache&ext=pdf>
363. Advances in Information and Communication Technologies for Adapting Agriculture to Climate Change II
<https://www.pdfdrive.com/download.pdf?id=187162963&h=a00e8bc91493fdd60e04a97c9fb0681a&u=cache&ext=pdf>
364. Advances in Ergonomics in Design
<https://www.pdfdrive.com/download.pdf?id=158235771&h=ae577f44d9ea936cfc101f703fa9fbe8&u=cache&ext=pdf>
365. Computer, Communication and Electrical Technology
<https://www.pdfdrive.com/download.pdf?id=185319779&h=02c8831bd8a82e12c617e36785cb531b&u=cache&ext=pdf>
366. Advances in Human Factors in Robots and Unmanned Systems
<https://www.pdfdrive.com/download.pdf?id=158228603&h=dd2470832d73bf9c41a2cb6e850e3743&u=cache&ext=pdf>
367. Petri Net Technology for Communication-Based Systems
<https://www.pdfdrive.com/download.pdf?id=184857471&h=fde01d46afd7dc80d4ec8c7eb8a65853&u=cache&ext=pdf>

368. Advanced relay technologies in next generation wireless communications
<https://www.pdfdrive.com/download.pdf?id=187887848&h=59e7e2cfb378ebcd538c1cdb9af9b7c2&u=cache&ext=pdf>
369. Advances in Communication Systems and Electrical Engineering
<https://www.pdfdrive.com/download.pdf?id=156987230&h=a0f49f0151d5daf6bfc47feb7dde9b71&u=cache&ext=pdf>
370. The Control Systems Handbook: Control System Advanced Methods
<https://www.pdfdrive.com/download.pdf?id=175616386&h=21ef70c0986b52e6d4cdf5e6b6fc864e&u=cache&ext=pdf>
371. Advanced Signal Processing for Communication Systems
<https://www.pdfdrive.com/download.pdf?id=156647870&h=89f1892eb074cc5ee1d0d7e40991a78d&u=cache&ext=pdf>
372. Advances in Mobile Information Systems
<https://www.pdfdrive.com/download.pdf?id=186903697&h=97323205613b59bcdf26668b2135d94a&u=cache&ext=epub>
373. Computational Advancement in Communication Circuits and Systems
<https://www.pdfdrive.com/download.pdf?id=188206019&h=c7da636e34fdeb8c28b5bb7203fdfbb9&u=cache&ext=pdf>
374. 5G Wireless Technologies
<https://www.pdfdrive.com/download.pdf?id=187748093&h=d9ad00174b9488fbecfa714c54350bcd&u=cache&ext=pdf>
375. New Directions in Wireless Communications Systems: From Mobile to 5G
<https://www.pdfdrive.com/download.pdf?id=183976633&h=8697cec6400375f661af7048fc436982&u=cache&ext=pdf>
376. Wireless Sensor Networks
<https://www.pdfdrive.com/download.pdf?id=156879955&h=0d2ae8f010d66feff8356646cb0593cc&u=cache&ext=pdf>
377. Formal Methods for Mobile Computing
<https://www.pdfdrive.com/download.pdf?id=157605099&h=32edacac6b54adab59114dd17a25dea1&u=cache&ext=pdf>
378. Formal Methods for Executable Software Models
<https://www.pdfdrive.com/download.pdf?id=174547003&h=1651ed462a48b2f23bbfaeed2bcfe373&u=cache&ext=pdf>
379. Formal Methods for Model-Driven Engineering:
<https://www.pdfdrive.com/download.pdf?id=164253321&h=2e528b14df95c37ab19b6c7259731a8d&u=cache&ext=pdf>

380. Advanced wireless communications: 4G technologies
<https://www.pdfdrive.com/download.pdf?id=158563077&h=d8560a14c7e1f7c7eeb74ee07e916b07&u=cache&ext=pdf>
381. Wireless Communication Systems: From RF Subsystems to 4G Enabling Technologies
<https://www.pdfdrive.com/download.pdf?id=163215326&h=95f6aebca2f4fe578d44b0cd0a322841&u=cache&ext=pdf>
382. RF & Wireless Technologies
<https://www.pdfdrive.com/download.pdf?id=184487899&h=8d17c43d3fea0f2221519517440165d9&u=cache&ext=pdf>
383. RF Power Amplifiers for Wireless Communications, 2nd Edition
<https://www.pdfdrive.com/download.pdf?id=1910528&h=bdb213b56f281aa340261cebe86042eb&u=cache&ext=pdf>
384. Wireless Communication Electronics
<https://www.pdfdrive.com/download.pdf?id=165686886&h=0b62de4b34fb002335b74d46b71725fe&u=cache&ext=pdf>
385. Proceedings of International Conference on VLSI, Communication, Advanced Devices, Signals & Systems and Networking (VCASAN-2013)
<https://www.pdfdrive.com/download.pdf?id=157501156&h=55ada5adff36c4ec360ff5b975cdfd5b&u=cache&ext=pdf>
386. MIMO System Technology for Wireless Communications
<https://www.pdfdrive.com/download.pdf?id=156623587&h=50f7356b4f62ab376ebb22a31e812448&u=cache&ext=pdf>
387. Advanced Technologies, Systems, and Applications III
<https://www.pdfdrive.com/download.pdf?id=187419380&h=57a14f7e4d18a1b98a8750122d59b8ff&u=cache&ext=pdf>
388. Advances in Communication Systems Volume 3
<https://www.pdfdrive.com/download.pdf?id=191383480&h=940311ad70cbc6c7a937dbdfb291de41&u=cache&ext=pdf>
389. Advanced brake technology
<https://www.pdfdrive.com/download.pdf?id=157561727&h=ab84a3f53d80aeb98f4c78f61f889d68&u=cache&ext=pdf>
390. Advances in Communication and Networking
<https://www.pdfdrive.com/download.pdf?id=157211636&h=2b8a50fe14e3eac31ed60ff36f4d7797&u=cache&ext=pdf>
391. Smart Grids and Their Communication Systems
<https://www.pdfdrive.com/download.pdf?id=187680431&h=2d7f079705d2a352309f04a4cd48a3b7&u=cache&ext=pdf>

392. Communication Networks for Smart Grids
<https://www.pdfdrive.com/download.pdf?id=175233332&h=e7295d17a05ab0f32cf82f9bd6a84847&u=cache&ext=pdf>
393. PARTNER Advanced Communications System
[http://customers.btxchange.com/Manuals/Partner%20Manual/ACS%20\(Installation,%20Programming,%20and%20Use\).pdf](http://customers.btxchange.com/Manuals/Partner%20Manual/ACS%20(Installation,%20Programming,%20and%20Use).pdf)
394. Microwave Filters for Communication Systems
<https://www.pdfdrive.com/download.pdf?id=187575361&h=ebef551606c60de5612d8c102c496723&u=cache&ext=pdf>
395. Advances in Mobile and Wireless Communications
<https://www.pdfdrive.com/download.pdf?id=189929832&h=a4a6d8cf014df1cc39221f107880ddc6&u=cache&ext=pdf>
396. Microwave and Millimetre-Wave Design for Wireless Communications
<https://www.pdfdrive.com/download.pdf?id=187306295&h=997fb8228f444ae5d51344d6b57f6bd9&u=cache&ext=pdf>
397. Millimetre Wave Antennas for Gigabit Wireless Communications
<https://www.pdfdrive.com/download.pdf?id=185919511&h=aefc6236dd2f6fa50fe217c6141bccb8&u=cache&ext=pdf>
398. Advances in Digital Government
<https://www.pdfdrive.com/download.pdf?id=188064591&h=7793595a7fe914d83ab962d5b90373a6&u=cache&ext=pdf>
399. Advances in Communication, Cloud, and Big Data
<https://www.pdfdrive.com/download.pdf?id=187419765&h=9cad87748324536ddcd9f98349c8cf97&u=cache&ext=pdf>
400. Wireless Multimedia Communication Systems
<https://www.pdfdrive.com/download.pdf?id=187450250&h=f729a7b0dd576ce282234a72bed94ae6&u=cache&ext=pdf>
401. Multimedia Communication Technology: Representation, Transmission and Identification of Multimedia Signals
<https://www.pdfdrive.com/download.pdf?id=164325393&h=ae6eb88d3de4760b869ec7d3b8bd9dbe&u=cache&ext=pdf>
402. Advances in 3G Enhanced Technologies for Wireless Communications
<https://www.pdfdrive.com/download.pdf?id=161492283&h=c5ae9c86e45351cb6cd64db72d123e87&u=cache&ext=pdf>
403. Short-range Wireless Communication
<https://www.pdfdrive.com/download.pdf?id=158693438&h=b2e4582439d453f661aed383b23cd953&u=cache&ext=pdf>

404. Advances in Body-Centric Wireless Communication
<https://www.pdfdrive.com/download.pdf?id=183234612&h=76d3da5a1f1bf1a91cc2c6f0e8ab0f&u=cache&ext=pdf>
405. Advances on Broadband and Wireless Computing, Communication and Applications
<https://www.pdfdrive.com/download.pdf?id=187429145&h=55cb7349c9c9a9b31fddaa2be4a526fe&u=cache&ext=pdf>
406. Advances in Agent Communication
<https://www.pdfdrive.com/download.pdf?id=157622655&h=30cd5ea33dd4c45722b124d1e38b23a3&u=cache&ext=pdf>
407. Dedicated mobile communications for high-speed railway
<https://www.pdfdrive.com/download.pdf?id=158364354&h=a4daf81c685d24d27ee6e779e0560972&u=cache&ext=pdf>
408. Advanced Technologies for Intelligent Transportation Systems
<https://www.pdfdrive.com/download.pdf?id=175028162&h=31aadf0d35e9425b57d0d2cde0713647&u=cache&ext=pdf>
409. Advances in Cognitive Systems
<https://www.pdfdrive.com/download.pdf?id=184276506&h=e73679f65ed0703ce1d93c1a445abdc8&u=cache&ext=pdf>
410. Wireless Mesh Networks (Advanced Texts in Communications and Networking)
<https://www.pdfdrive.com/download.pdf?id=185632077&h=7e8a39ff034b362f368c6416033059aa&u=cache&ext=pdf>
411. Advances in Control and Communication
<https://www.pdfdrive.com/download.pdf?id=157360008&h=44c9061a23f3b4af461159b3c3048b13&u=cache&ext=pdf>
412. Advances in Computer, Communication, Control and Automation
<https://www.pdfdrive.com/download.pdf?id=164593423&h=db0a94cf8af45cc6b1ddb63cc855209&u=cache&ext=pdf>
413. Coding for MIMO Communication Systems
<https://www.pdfdrive.com/download.pdf?id=157799076&h=eb40cdefaa204f5408f0acdac67dff3f&u=cache&ext=pdf>
414. M2M Communications: A Systems Approach
<https://www.pdfdrive.com/download.pdf?id=162350077&h=a855573e6580f6b4c242077155ce9c52&u=cache&ext=epub>
415. Automotive informatics and communicative systems
<https://www.pdfdrive.com/download.pdf?id=184850618&h=e471776a32f2cc3b0f0d1bd93caea0&u=cache&ext=pdf>

416. Ambient Communications and Computer Systems
<https://www.pdfdrive.com/download.pdf?id=187541425&h=1511725cca6e75184eb0db52e5d6824&u=cache&ext=pdf>
417. Advances in Communication Control Networks
<https://www.pdfdrive.com/download.pdf?id=190119854&h=3bf2f74f2a0ec4761f884c5211469dc5&u=cache&ext=pdf>
418. Communications Receivers: DSP, Software Radios, and Design, 3rd Edition
<https://www.pdfdrive.com/download.pdf?id=159373250&h=7aa9c66a4908f47f4fc99f2c8b638a4e&u=cache&ext=pdf>
419. Introduction to Wireless Communication Circuits
<https://www.pdfdrive.com/download.pdf?id=158252879&h=9bad74496e0345d19786888f38ed8da9&u=cache&ext=pdf>
420. Intelligent Communication Systems
<https://www.pdfdrive.com/download.pdf?id=185816513&h=42c05f3641c06785415a4a9343c71cb4&u=cache&ext=pdf>
421. Principles of Communications Networks and Systems
<https://www.pdfdrive.com/download.pdf?id=188157586&h=e1cab5e5e76141b7d3905372ae621e10&u=cache&ext=pdf>
422. Optoelectronic Technology and Lightwave Communications Systems
<https://www.pdfdrive.com/download.pdf?id=174769057&h=7e1b4c3655c4c7552e8b1f83f17c5716&u=cache&ext=pdf>
423. Transmit Receive Modules for Radar and Communication Systems
<https://www.pdfdrive.com/download.pdf?id=200359580&h=60a80348c3741cca2c34e99a88770ffd&u=cache&ext=epub>
424. Free-Space Laser Communications: Principles and Advances
<https://www.pdfdrive.com/download.pdf?id=164469817&h=6e6f0f0f87dcf69f65612107fe591fce&u=cache&ext=pdf>
425. Millimeter Wave Communication Systems
<https://www.pdfdrive.com/download.pdf?id=187897900&h=7ae84835461b5c5837ff38e59b34543d&u=cache&ext=pdf>
426. MIMO Wireless Communications
<https://www.pdfdrive.com/download.pdf?id=161074922&h=e1b9174d12c9fab7cdc9e7b835563777&u=cache&ext=pdf>
427. Wireless Communications
<https://www.pdfdrive.com/download.pdf?id=156893360&h=7405e31cb42a992bbca8197fc782b2c7&u=cache&ext=pdf>

428. Positioning in Wireless Communications Systems
<https://www.pdfdrive.com/download.pdf?id=186649002&h=b201b7f11b0b44716831a666889d7401&u=cache&ext=pdf>
429. Cognitive Communication and Cooperative HetNet Coexistence
<https://www.pdfdrive.com/download.pdf?id=157727368&h=c0ca5931ecab4b700c9c2130059a6094&u=cache&ext=pdf>
430. Wireless Personal Communications
<https://www.pdfdrive.com/download.pdf?id=156755250&h=29abe682e80822ae2b80a2974c5e00&u=cache&ext=pdf>
431. Recent Advances in Information and Communication Technology
<https://www.pdfdrive.com/download.pdf?id=174431475&h=cce965a53d7f8ce3c0dc972f20758bc1&u=cache&ext=pdf>
432. Recent Advances in Communications and Networking
<http://downloads.hindawi.com/journals/specialissues/261209.pdf>
433. Energy-Efficient Communication Processors:
<https://www.pdfdrive.com/download.pdf?id=157489578&h=fa6983ebddbf196756e1330b9c13f107&u=cache&ext=pdf>
434. Wireless Communications Systems and Networks
<https://www.pdfdrive.com/download.pdf?id=190143241&h=74ecd8dfb4f839cd7ec727b835288843&u=cache&ext=pdf>
435. Space-Time Processing for CDMA Mobile Communications
<https://www.pdfdrive.com/download.pdf?id=159365627&h=786b9eccd8d4825cdb6f59482dce6a7a&u=cache&ext=pdf>
436. Worldwide Advances in Communication Networks
<https://www.pdfdrive.com/download.pdf?id=184479590&h=c846d471b7e3c6756b930f43c103ff27&u=cache&ext=pdf>
437. Theory and Applications of OFDM and CDMA Wideband Wireless Communications
<https://www.pdfdrive.com/download.pdf?id=156848287&h=bfb97ff1f6b69f3dad74ae9e8f7b521&u=cache&ext=pdf>
438. Enabling Technologies for High Spectral-efficiency Coherent Optical Communication Networks
<https://www.pdfdrive.com/download.pdf?id=158142272&h=84bcdd52dfcee66705ea7fb6780ac62d&u=cache&ext=pdf>
439. Order Statistics in Wireless Communications
<https://www.pdfdrive.com/download.pdf?id=163706390&h=e2672e36377fcc2282e8fc65b8b7d148&u=cache&ext=pdf>

440. Mobile and Wireless Communications for IMT-Advanced and Beyond
<https://www.pdfdrive.com/download.pdf?id=163175118&h=cf69649b061431f4f5852feee64abc0d&u=cache&ext=pdf>
441. Complete Feature Manual for Panasonic KX-NS1000 Advanced SIP Communications Server
<https://www.pdfdrive.com/complete-feature-manual-for-panasonic-kx-ns1000-advanced-sip-communications-server-d56632357.html>
442. Advancing Computing, Communication, Control and Management
<https://www.pdfdrive.com/download.pdf?id=184378377&h=d50fe0984bfe1747aca20d07cb1aaa36&u=cache&ext=pdf>
443. Mobile satellite communications principles and trends
<https://www.pdfdrive.com/download.pdf?id=188913047&h=e88f4abdd804b631e88f59644f945b13&u=cache&ext=pdf>
444. Digital Communication Systems Using SystemVue
<https://www.pdfdrive.com/download.pdf?id=189936363&h=1283ebb6df9c46e298399ee0d6d68e02&u=cache&ext=pdf>
445. Wireless communications
<https://www.pdfdrive.com/download.pdf?id=191721573&h=84b56712037532d386fd521279c8b2bf&u=cache&ext=pdf>
446. Modern Communications Receiver Design and Technology
<https://www.pdfdrive.com/download.pdf?id=184270479&h=750e5d6097d03187416ce84281a6dfc0&u=cache&ext=pdf>
447. Satellite Communications
<https://www.pdfdrive.com/download.pdf?id=157654386&h=91e5daa7dad28b08c6bae3a667c94350&u=cache&ext=pdf>
448. Secure Communicating Systems
<https://www.pdfdrive.com/download.pdf?id=158514693&h=dd395c417c23668b98efddafa4733576&u=cache&ext=pdf>
449. 4G wireless video communications
<https://www.pdfdrive.com/download.pdf?id=184034943&h=0e57db56b55fc9cd61d51a98865aeb7d&u=cache&ext=pdf>
450. UWB Communication Systems: A Comprehensive Overview
<https://www.pdfdrive.com/download.pdf?id=184045135&h=5e69cbee17eff460a53e8f7f8f9f788b&u=cache&ext=pdf>
451. Antennas and Propagation for Body-Centric Wireless Communications
<https://www.pdfdrive.com/download.pdf?id=157468081&h=7816c379eb814f5f9623666fa69b2670&u=cache&ext=epub>

452. Multiantenna Systems for MIMO Communications
<https://www.pdfdrive.com/download.pdf?id=185715300&h=6d07526bc8b569bca73f259f0c8119c1&u=cache&ext=pdf>
453. Verifiable Privacy Protection for Vehicular Communication Systems
<https://www.pdfdrive.com/download.pdf?id=181599125&h=1b39a32bec2c50e3f81c7a1823f2a87d&u=cache&ext=pdf>
454. Communication and Control for Networked Complex Systems
<https://www.pdfdrive.com/download.pdf?id=188203240&h=ad38835f0ade3d3a83adc1932d09266f&u=cache&ext=pdf>
455. Wireless Communication in Underground Mines
<https://www.pdfdrive.com/download.pdf?id=184600907&h=b2014a5c2c66367928e92d1b5a3049ea&u=cache&ext=pdf>
456. Cognitive Radio Communication and Networking
<https://www.pdfdrive.com/download.pdf?id=187268572&h=cb4efea702378cafd4e03ead8ca03bf2&u=cache&ext=pdf>
457. Signal Processing in Digital Communications
<https://www.pdfdrive.com/download.pdf?id=187144413&h=49522e475c65e4312f16f0d9d859ffc&u=cache&ext=pdf>
458. Visible Light Communications
<https://www.pdfdrive.com/download.pdf?id=158324048&h=68a0f3c3064052ba79c5d920ed75cede&u=cache&ext=pdf>
459. Modern Electronic Communication
<https://www.pdfdrive.com/download.pdf?id=187834543&h=097098e5904f9abf27c91d9d4a5d7fac&u=cache&ext=pdf>
460. Orthogonal Frequency Division Multiplexing for Wireless Communications
<https://www.pdfdrive.com/download.pdf?id=158378382&h=5a3a1da7720c7f655625938b6db1adde&u=cache&ext=pdf>
461. Fading and Interference Mitigation in Wireless Communications
<https://www.pdfdrive.com/download.pdf?id=157714635&h=880aacfa8c9449da6c3db7020acb8cb6&u=cache&ext=pdf>
462. Smart Antenna Engineering
<https://www.pdfdrive.com/download.pdf?id=161982381&h=bde918cb5255e7aac29dd16a5a932812&u=cache&ext=pdf>
463. Radio System Design for Telecommunications
<https://www.pdfdrive.com/download.pdf?id=185577505&h=893308f9da61389a401da18869e603b1&u=cache&ext=pdf>

464. OFDM for Underwater Acoustic Communications
<https://www.pdfdrive.com/download.pdf?id=186645607&h=10b69ffd2ddd86a2d5e445d48c397bfb&u=cache&ext=pdf>
465. Wireless Receiver Design for Digital Communications
<https://www.pdfdrive.com/download.pdf?id=186691905&h=9973bac1ddf522ad0ee5a428f29fe7ab&u=cache&ext=pdf>
466. Introduction to digital wireless communications
<https://www.pdfdrive.com/download.pdf?id=189711887&h=ac8e596a4a89b1a55e1f71d15299ab6c&u=cache&ext=pdf>
467. OFDM and MC-CDMA for broadband multi-user communications, WLANs, and broadcasting
<https://www.pdfdrive.com/download.pdf?id=185912000&h=cddb1e7b0bb3ee90ed1a1a7265ba773e&u=cache&ext=pdf>
468. Adaptive Wireless Communications
<https://www.pdfdrive.com/download.pdf?id=187411855&h=8ac4b778cc4cfca23342a2b301ff8d3a&u=cache&ext=pdf>
469. Principles of Mobile Communication
<https://www.pdfdrive.com/download.pdf?id=184816528&h=1bdc6cbee4e3537447876e76a50e292&u=cache&ext=pdf>
470. Communications receivers : DSP, software radios, and design
<https://www.pdfdrive.com/download.pdf?id=175638170&h=8fb6654224a35063cb4dd93c7c786708&u=cache&ext=pdf>
471. Complete Wireless Design
<https://www.pdfdrive.com/download.pdf?id=184687371&h=95f0699e31e5cd0741686aea42da37eb&u=cache&ext=pdf>
472. Impact of Nonlinearities on Fiber Optic Communications
<https://www.pdfdrive.com/download.pdf?id=156742902&h=5a94a39a220357f2898893e2bfa872b2&u=cache&ext=pdf>
473. Recent Trends in Information and Communication Technology
<https://www.pdfdrive.com/download.pdf?id=184816689&h=38e2bc6d63420bdb96bf55d2ab2b684a&u=cache&ext=pdf>
474. Wireless Communications Over Rapidly Time-Varying Channels
<https://www.pdfdrive.com/download.pdf?id=161642538&h=33f539d9eb6bfdc49c32933cddfdd51&u=cache&ext=pdf>
475. Wireless Personal Communications: Research Developments
<https://www.pdfdrive.com/download.pdf?id=157530514&h=ecbf36af5426d64267a10cc1981b4ae5&u=cache&ext=pdf>

476. Introduction to 4G Mobile Communications
<https://www.pdfdrive.com/download.pdf?id=188380893&h=46815d4d3a9f49bc2d62b3bb00c79456&u=cache&ext=pdf>
477. Theory of Code Division Multiple Access Communication
<https://www.pdfdrive.com/download.pdf?id=185524004&h=8c3578f3638e116315824b94dfcd8647&u=cache&ext=pdf>
478. Ultra Wideband Wireless Communication
<https://www.pdfdrive.com/download.pdf?id=158383163&h=64fff4558c9e0dca2841239ac5c47e5d&u=cache&ext=pdf>
479. Visual Information Communication
<https://www.pdfdrive.com/download.pdf?id=158815168&h=6237475e3b7e882e155f340e43fc7cad&u=cache&ext=pdf>
480. Information and Communication Technologies in Tourism 2018
<https://www.pdfdrive.com/download.pdf?id=188608337&h=e8b6b0313aeb9f501ee27fd89edf2653&u=cache&ext=pdf>
481. Space-Time Processing for MIMO Communications
<https://www.pdfdrive.com/download.pdf?id=158328332&h=919e9fe6a7692f43ae0d96e3ba8e3548&u=cache&ext=pdf>
482. Signaling and Communication in Plant Symbiosis
<https://www.pdfdrive.com/download.pdf?id=157297596&h=7f1f01431a9f92bf7e1f1c1d6b5863f2&u=cache&ext=pdf>
483. Multicarrier communications
<https://www.pdfdrive.com/download.pdf?id=184805139&h=6593970a3aefda795fb9db48d48c677f&u=cache&ext=pdf>
484. Intelligent Communication, Control and Devices
<https://www.pdfdrive.com/download.pdf?id=187518038&h=a068c4f3c95c3f785a1d0b125cb4a3a7&u=cache&ext=pdf>
485. RF Technologies for Low Power Wireless Communications
<https://www.pdfdrive.com/download.pdf?id=158357970&h=72e8bb3eac2eeb828fea41c00024bd59&u=cache&ext=pdf>
486. Trends in Communication Technologies and Engineering Science
<https://www.pdfdrive.com/download.pdf?id=161176429&h=c25e7414d42ea3036c7edb2f17fa9db&u=cache&ext=pdf>
487. Physical layer security in wireless communications
<https://www.pdfdrive.com/download.pdf?id=187171657&h=4938666132c6ebd1e0a0b2778a959221&u=cache&ext=pdf>

488. Engineering Mathematics. A Foundation for Electronic, Electrical, Communications and Systems Engineers
<https://www.pdfdrive.com/download.pdf?id=167744522&h=e9b820f264757c45b1dc088a562ae04&u=cache&ext=pdf>
489. Wiley Acing the GATE Examination For Electronics and Communication Engineering
<https://www.pdfdrive.com/download.pdf?id=187686213&h=2ed021253fbd15e925696c42a10b4337&u=cache&ext=pdf>
490. Understanding Automotive Electronics, Eighth Edition
<https://www.pdfdrive.com/download.pdf?id=183860531&h=88dd7d1e1a64bf9a4078b9a388a28dee&u=cache&ext=pdf>
491. All-in-One Electronics Guide
<https://www.pdfdrive.com/download.pdf?id=188129138&h=de85376b6af0f36a6e8ade6b9fe6a5a4&u=cache&ext=pdf>
492. Understanding Automotive Electronics
<https://www.pdfdrive.com/download.pdf?id=157675827&h=0f780b31ef9be53ba1d10f980225826a&u=cache&ext=pdf>
493. Power Electronics and Motor Drives
<https://www.pdfdrive.com/download.pdf?id=184008518&h=075d53a97280a29790d9f4eec6abd297&u=cache&ext=pdf>
494. Handbook of Optoelectronics, Second Edition
<https://www.pdfdrive.com/download.pdf?id=183550879&h=4214e60e7cea39768bd024fe16eb83c6&u=cache&ext=pdf>
495. Electronics and Communications for Scientists and Engineers
<https://www.pdfdrive.com/download.pdf?id=184351644&h=7247d62180ac19c5c406e32e17705599&u=cache&ext=pdf>
496. Electronic Circuits
<https://www.pdfdrive.com/download.pdf?id=179171098&h=f3214531fc753e15dd500051b1019394&u=cache&ext=pdf>
497. Control Circuits in Power Electronics
<https://www.pdfdrive.com/download.pdf?id=158072965&h=18f09b7cc57747e5053c1fb1fceb19d&u=cache&ext=pdf>
498. Electronics Explained
<https://www.pdfdrive.com/download.pdf?id=161263684&h=bdf72b8cb3551d70f52713eb1d6afb0e&u=cache&ext=pdf>
499. Electronics, Communications and Networks V
<https://www.pdfdrive.com/download.pdf?id=176022078&h=dbd3b959841e046643ae0c34feec9c89&u=cache&ext=pdf>

500. Electronics - A First Course
<https://www.pdfdrive.com/download.pdf?id=158539053&h=310de66852491d3a38e7938f9976e89d&u=cache&ext=pdf>
501. Digital Electronics
<https://www.pdfdrive.com/download.pdf?id=185520980&h=1e73298f31d06eaed00d6bb06d2f028c&u=cache&ext=pdf>
502. Information Warfare and Electronic Warfare Systems
<https://www.pdfdrive.com/download.pdf?id=184601061&h=7d76f44e22336232e2be7ce070df69e7&u=cache&ext=pdf>
503. Industrial Communication Systems (The Industrial Electronics Handbook)
<https://www.pdfdrive.com/download.pdf?id=161351191&h=f3141e4a4e857aafd0d7d3e6ece77ee7&u=cache&ext=pdf>
504. Electrical, Electronics, Communications, Power, Precision and Control Engineering
<http://www.ebookcenter.ir/lists/Electrical,Electronics,Communications,Power,Precision%20and%20Control%20Engineering.pdf>
505. Telecommunication Circuits & Technology
<https://www.pdfdrive.com/download.pdf?id=158490256&h=a1909f180350f55e7e2845b446cff603&u=cache&ext=pdf>
506. electronics & communication engineering
<https://www.pdfdrive.com/download.pdf?id=42202023&h=b365e3b374dda9f580af81ce8a5886eb&u=cache&ext=pdf>
507. Innovations in Electronics and Communication Engineering
<https://www.pdfdrive.com/download.pdf?id=183600495&h=62341feb9c3187fcb07aed75b5fc0c9&u=cache&ext=pdf>
508. Electronics & Communication Engineering
http://www.gmrit.org/resources/B.Tech_ECE_Syllabus_AR16_revised.pdf
509. Electronics for communication engineers
<https://www.pdfdrive.com/download.pdf?id=165292793&h=825e3c338815c8d7f5e744b44921dc18&u=cache&ext=pdf>
510. Low Temperature Electronics
<https://www.pdfdrive.com/download.pdf?id=160028576&h=5913471c561a214e90984826f5fd1436&u=cache&ext=pdf>
511. Basic Electronics for Scientists and Engineers
<https://www.pdfdrive.com/download.pdf?id=28939124&h=839903b87ab9abd5e9f10fd0b8efdadf&u=cache&ext=pdf>

512. Understanding Telephone Electronics
<https://www.pdfdrive.com/download.pdf?id=158408461&h=578fd398b191a72b2b12743ac806ae36&u=cache&ext=pdf>
513. Starting Electronics Construction by Keith Brindley
<https://www.engbookspdf.com/uploads/pdf-books/StartingElectronicsConstructionbyKeithBrindley-1.pdf>
514. Foundations of Electromagnetic Compatibility
<https://www.engbookspdf.com/uploads/pdf-books/FoundationsofElectromagneticCompatibility-1.pdf>
515. Wireless Technologies Circuits Systems and Devices by Krzysztof Iniewski
<https://www.engbookspdf.com/uploads/pdf-books/WirelessTechnologiesCircuitsSystemsandDevicesKrzysztofIniewski-1.pdf>
516. Basic Electronics by Debashis De
<https://www.engbookspdf.com/uploads/pdf-books/BasicElectronicsbyDebashisDe-1.pdf>
517. Electromagnetics Explained A Handbook for Wireless RF EMC and High Speed Electronics by Ron Schmitt
<https://www.engbookspdf.com/uploads/pdf-books/ElectromagneticsExplainedAHandbookforWirelessRFEMCandHighSpeedElectronicsByRonSchmitt-1.pdf>
518. Analog Electronics Applications Fundamentals of Design and Analysis By Hernando Lautaro Fernandez-Canque
<https://www.engbookspdf.com/uploads/pdf-books/AnalogElectronicsApplicationsFundamentalsofDesignandAnalysisByHernandoLautaroFernandezCanque-1.pdf>
519. Fiber Optic Sensors Second Edition by Shizhuo Yin and Paul B. Ruffin and Francis T. S. Yu
<https://www.engbookspdf.com/uploads/pdf-books/FiberOpticsSensorsByShizhuoYinandPaulBRuffinandFrancisTSYu-1.pdf>
520. Electronic Circuits Fundamentals and Applications Fourth Edition by Mike Tooley
<https://www.engbookspdf.com/uploads/pdf-books/ElectronicCircuitsFundamentalsandApplicationsRoutledgeByTooleyMichael-1.pdf>
521. Power Electronics and Control Techniques for Maximum Energy Harvesting in Photovoltaic Systems by Nicola Femia and Giovanni Petrone
<https://www.engbookspdf.com/uploads/pdf-books/PowerElectronicsandControlTechniquesforMaximumEnergyHarvestinginPhotovoltaicSystemsByNicolaFemiaandGiovanniPetrone-1.pdf>

522. Optoelectronics Infrared Visible Ultraviolet Devices and Applications Second Edition
<https://www.engbookspdf.com/uploads/pdf-books/OptoelectronicsInfraredVisibleUltravioletDevicesandApplicationsSecondEditionByDaveBirtalanandWilliamNunley-1.pdf>
523. Introduction to Digital Electronics by John Crowe and Barrie Gill
<https://www.engbookspdf.com/uploads/pdf-books/IntroductiontoDigitalElectronicsbyJohnCroweandBarrieHayesGillcompressed-1.pdf>
524. Power Electronic Modules Design and Manufacture
<https://www.engbookspdf.com/uploads/pdf-books/PowerElectronicModulesDesignandManufactureByWilliamWShengandRonaldPColino-1.pdf>
525. Electronics Basic Analog and Digital with PSpice by Nassir
<https://www.engbookspdf.com/uploads/pdf-books/ElectronicsBasicAnalogandDigitalwithPSpice-1.pdf>
526. The Electronics Handbook 2nd Edition by Jerry C. Whitaker
<https://www.engbookspdf.com/uploads/pdf-books/TheElectronicsHandbook2ndEditionbyJerryC.Whitaker-1.pdf>
527. TAB Electronics Guide to Understanding Electricity and Electronics
<https://www.engbookspdf.com/uploads/pdf-books/TABElectronicsGuidetoUnderstandingElectricityandElectronics-1.pdf>
528. Engineering Mathematics A Foundation for Electronic Electrical Communications and Systems Engineers
<https://www.engbookspdf.com/uploads/pdf-books/EngineeringMathematicsAFoundationforElectronicElectricalCommunicationsandSystemsEngineers-1.pdf>
529. Making Everyday Electronics Work by Stan Gibilisco
<https://www.engbookspdf.com/uploads/pdf-books/MakingEverydayElectronicsWorkbyStanGibilisco-1.pdf>
530. Electric Circuits and Networks by K. S. Suresh Kumar
<https://www.engbookspdf.com/uploads/pdf-books/ElectricCircuitsandNetworksbyK.S.SureshKumar-1.pdf>
531. Optical Wireless Communications System and Channel Modelling with MATLAB
<https://www.engbookspdf.com/uploads/pdf-books/OpticalWirelessCommunicationsSystemandChannelModellingwithMATLAB-3.pdf>
532. Electronic Circuit Analysis 2nd Edition by K. Lal Kishore
<https://www.engbookspdf.com/uploads/pdf-books/ElectronicCircuitAnalysis2ndEditionbyK.LalKishore-1.pdf>

533. Schaums Outlines of Electronic Devices and Circuits 2nd Edition
<https://www.engbookspdf.com/uploads/pdf-books/TheoryandProblemsofElectronicDevicesandCircuits-1.pdf>
534. Switchmode Power Supply Handbook
<https://www.engbookspdf.com/uploads/pdf-books/SwitchmodePowerSupplyHandbook-1.pdf>
535. Satellite Communications Systems Engineering second Edition by Louis J. Ippolito
<https://www.engbookspdf.com/uploads/pdf-books/SatelliteCommunicationsSystemsEngineering2ndEditionAtmosphericEffectsSatelliteLinkDesignandSystemPerformanceByLouisJ.IppolitoJr.-1.pdf>
536. Advanced Electrical and Electronics Engineering Volume 2
<https://www.engbookspdf.com/uploads/pdf-books/AdvancedElectricalandElectronicsEngineeringVolume2-1.pdf>
537. The Satellite Communication Ground Segment and Earth Station Handbook
<https://www.engbookspdf.com/uploads/pdf-books/TheSatelliteCommunicationGroundSegmentandEarthStationHandbook-1.pdf>
538. Satellite Communications in the 5G Era
<https://www.engbookspdf.com/uploads/pdf-books/SatelliteCommunicationsinthe5GEra-1.pdf>
539. DC Power Supplies Power Management and Surge Protection
<https://www.engbookspdf.com/uploads/pdf-books/DCPowerSuppliesPowerManagementandSurgeProtection-1.pdf>
540. Electronic and Electrical Engineering Principles and Practice
<https://www.engbookspdf.com/uploads/pdf-books/ElectronicandElectricalEngineeringPrinciplesandPractice-1.pdf>
541. Electronic Devices Conventional Current Version 9th Edition
<https://www.engbookspdf.com/uploads/pdf-books/ElectronicDevicesConventionalCurrentVersion9thEdition-1.pdf>
542. Integrating Information and Communication Technologies in English
<https://www.engbookspdf.com/uploads/pdf-books/IntegratingInformationandCommunicationTechnologiesinEnglish-1.pdf>
543. Power Electronics Handbook 4th Edition by Muhammad H. Rashid
<https://www.engbookspdf.com/uploads/pdf-books/PowerElectronicsHandbook4thEditionbyMuhammadH.Rashid-1.pdf>
544. Telecommunications Engineers Reference Book Second Edition by Fraidon Mazda
<https://www.engbookspdf.com/uploads/pdf-books/TelecommunicationsEngineersReferenceBook2ndEditionByFraidonMazdaPdf-1.pdf>

545. Industrial Communication Technology Handbook
<https://www.engbookspdf.com/uploads/pdf-books/IndustrialCommunicationTechnologyHandbookSecondEditionByRichardZurawski.pdf>
546. Wireless Network Security
<https://www.engbookspdf.com/uploads/pdf-books/WirelessNetworkSecurity-1.pdf>
547. Engineering Fundamentals An Introduction to Engineering
<https://www.engbookspdf.com/uploads/pdf-books/EngineeringFundamentalsAnIntroductiontoEngineering-1.pdf>
548. Teach Yourself Electricity and Electronics 5th Edition
<https://www.engbookspdf.com/uploads/pdf-books/TeachYourselfElectricityandElectronics5thEdition-1.pdf>
549. Electronics Principles and Applications 9th Edition
<https://www.engbookspdf.com/uploads/pdf-books/ElectronicsPrinciplesandApplications9thEdition-1.pdf>
550. Design of Analog Circuits Through Symbolic Analysis
<https://www.engbookspdf.com/uploads/pdf-books/DesignofAnalogCircuitsThroughSymbolicAnalysis-1.pdf>
551. 5G-Enabled Internet of Things
<https://www.engbookspdf.com/uploads/pdf-books/5GEnabledInternetofThings-1.pdf>
552. Practical Electronics for Inventors by Paul Scherz
<https://www.engbookspdf.com/uploads/pdf-books/PracticalElectronicsforInventorsbyPaulScherz-1.pdf>
553. Handbook of Computer Simulation in Radio Engineering, Communications and Radar
<https://www.pdfdrive.com/download.pdf?id=166952766&h=c6d2f0ff9aeebd9ab5e3a6b2b18ce324&u=cache&ext=pdf>
554. Electronic Warfare and Radar Systems Handbook
<https://www.pdfdrive.com/download.pdf?id=157970590&h=4df2b992ea7a7ac2be7864d92ab7f611&u=cache&ext=pdf>
555. Principles of Electronic Warfare Antenna System
<https://www.pdfdrive.com/download.pdf?id=174543335&h=d59f86d238ea2f1bdf5764698ce6c87b&u=cache&ext=pdf>
556. Electrical and Electronic Principles and Technology, Third Edition
<http://s1.downloadmienphi.net/file/downloadfile6/192/1385057.pdf>

557. IoT and Low-Power Wireless
<https://www.pdfdrive.com/download.pdf?id=187895457&h=33b2bd5e582b6e01e7253b43c7f4cf6c&u=cache&ext=pdf>
558. Modern Dictionary of Electronics
<https://www.pdfdrive.com/download.pdf?id=158965724&h=6180099f400dd676020e5bcb4c3754f0&u=cache&ext=pdf>
559. Electronic Control of Switched Reluctance Machines
<https://www.pdfdrive.com/download.pdf?id=158667111&h=58c7aec19181447a5a01c198693e0358&u=cache&ext=pdf>
560. Standard Handbook of Electronic Engineering
<https://www.pdfdrive.com/download.pdf?id=158121650&h=a88690b5defd7174b4a2c7271a4fbaf3&u=cache&ext=pdf>
561. Data Communications and Computer Networks
<https://www.pdfdrive.com/download.pdf?id=199776872&h=7f9275f524446a8b444f4f1df4a4421c&u=cache&ext=epub>
562. Electromagnetic Modeling and Simulation
<https://www.pdfdrive.com/download.pdf?id=175742631&h=9dc929d0fa4acf5ffad9e0d391926dde&u=cache&ext=pdf>
563. Electromagnetic compatibility engineering
<https://www.pdfdrive.com/download.pdf?id=166728115&h=688559f9f42575733fa6cd17f019b347&u=cache&ext=pdf>
564. Electromagnetic Field Interaction with Transmission Lines
<https://www.pdfdrive.com/download.pdf?id=162749840&h=44ad343cb536585fc616eaaafc7de5e5&u=cache&ext=pdf>
565. Applied Electromagnetics and Electromagnetic Compatibility
<https://www.pdfdrive.com/download.pdf?id=52512052&h=6befe18f0e2c5ed10ffaced068dd362e&u=cache&ext=pdf>
566. Introduction to Communication Electronic Warfare Systems
<https://www.pdfdrive.com/download.pdf?id=185709644&h=bca06130d2b7ee19c338064cf098ea82&u=cache&ext=pdf>
567. The MIT Guide to Science and Engineering Communication
<https://www.pdfdrive.com/download.pdf?id=156962107&h=fa4d9cd23b3bb106d41b46fa8b869312&u=cache&ext=pdf>
568. Elementary particles. Subvolume A: Theory and experiments
<https://www.pdfdrive.com/download.pdf?id=158260509&h=896de04643ae57454afbdb75db2aab6a&u=cache&ext=pdf>

569. Elementary Number Theory (7th ed.) by David M. Burton
<https://cdchester.files.wordpress.com/2018/02/david-m-burton-elementary-number-theory-mcgraw-hill-education-2010.pdf>
570. Communication Systems by Dr Cong Ling
<http://www.freebookcentre.net/electronics-ebooks-download/gotoweb.php?id=7849>
571. Energy Efficient Servers
<https://library.oapen.org/bitstream/handle/20.500.12657/28168/1001826.pdf?sequence=1&isAllowed=y>
572. Electronic Signatures in Law
<https://library.oapen.org/bitstream/handle/20.500.12657/39390/9781911507017.pdf?sequence=1&isAllowed=y>
573. Digital Rubbish: A Natural History of Electronics
<https://library.oapen.org/bitstream/handle/20.500.12657/24019/1006114.pdf?sequence=1&isAllowed=y>
574. Electrochemical Supercapacitors for Energy Storage and Delivery
<https://library.oapen.org/bitstream/handle/20.500.12657/40066/9781439869895.pdf?sequence=1&isAllowed=y>
575. Power and its Logic
<https://library.oapen.org/bitstream/handle/20.500.12657/24828/1005275.pdf?sequence=1&isAllowed=y>
576. China's Energy Revolution in the Context of the Global Energy Transition
https://library.oapen.org/bitstream/handle/20.500.12657/39584/2020_Book_ChinaSEnergyRevolutionInTheCon.pdf?sequence=1&isAllowed=y
577. Clean Water Using Solar and Wind
<https://library.oapen.org/bitstream/handle/20.500.12657/25904/1004178.pdf?sequence=1&isAllowed=y>
578. Flexitranstore
<https://library.oapen.org/bitstream/handle/20.500.12657/23298/1006857.pdf?sequence=1&isAllowed=y>
579. Electronic Evidence
<https://library.oapen.org/bitstream/handle/20.500.12657/39391/9781911507079.pdf?sequence=1&isAllowed=y>

580. European Guide to Power System Testing
https://library.oapen.org/bitstream/handle/20.500.12657/39581/2020_Book_EuropeanGuideToPowerSystemTest.pdf?sequence=1&isAllowed=y
581. Compact Models for Integrated Circuit Design
<https://library.oapen.org/bitstream/handle/20.500.12657/25859/1004227.pdf?sequence=1&isAllowed=y>
582. Electronic Democracy
<https://library.oapen.org/bitstream/handle/20.500.12657/25801/1004288.pdf?sequence=1&isAllowed=y>
583. Understanding the Global Energy Crisis
<https://library.oapen.org/bitstream/handle/20.500.12657/30124/649976.pdf?sequence=1&isAllowed=y>
584. Ferocious Logics
https://library.oapen.org/bitstream/handle/20.500.12657/37552/9783957961419_Munn_Ferocious_Logics.pdf?sequence=1&isAllowed=y
585. Advances in Energy System Optimization
<https://library.oapen.org/bitstream/handle/20.500.12657/23116/1007040.pdf?sequence=1&isAllowed=y>
586. Special Topics in Information Technology
<https://library.oapen.org/bitstream/handle/20.500.12657/23079/1007079.pdf?sequence=1&isAllowed=y>
587. Telecommunication Economics
<https://library.oapen.org/bitstream/handle/20.500.12657/27759/9783642303821.pdf?sequence=1&isAllowed=y>
588. Decentralised Energy
<https://library.oapen.org/bitstream/handle/20.500.12657/22467/1007716.pdf?sequence=1&isAllowed=y>
589. Media Distortions
<https://library.oapen.org/bitstream/handle/20.500.12657/42373/9781433166938.pdf?sequence=1&isAllowed=y>
590. Clinical Text Mining: Secondary Use of Electronic Patient Records
<https://library.oapen.org/bitstream/handle/20.500.12657/27905/1002094.pdf?sequence=1&isAllowed=y>

591. Communication and Capitalism
<https://library.oapen.org/bitstream/handle/20.500.12657/39717/communication-and-capitalism.pdf?sequence=1&isAllowed=y>
592. Powers of Divergence
<https://library.oapen.org/bitstream/handle/20.500.12657/29716/1000228.pdf?sequence=1&isAllowed=y>
593. Commercial Communication in the Digital Age
<https://library.oapen.org/bitstream/handle/20.500.12657/31406/628402.pdf?sequence=1&isAllowed=y>
594. Totalitarian Communication
<https://library.oapen.org/bitstream/handle/20.500.12657/25375/1004721.pdf?sequence=1&isAllowed=y>
595. Communicating, Networking: Interacting
<https://library.oapen.org/bitstream/handle/20.500.12657/27841/1002164.pdf?sequence=1&isAllowed=y>
596. Communication
<https://library.oapen.org/bitstream/handle/20.500.12657/37550/9783957961464-Communication.pdf?sequence=1&isAllowed=y>
597. Foundations of Multi-Paradigm Modelling for Cyber-Physical Systems
https://library.oapen.org/bitstream/handle/20.500.12657/37711/2020_Book_FoundationsOfMulti-ParadigmMod.pdf?sequence=1&isAllowed=y
598. Dynamic Spectrum Management
<https://link.springer.com/content/pdf/10.1007%2F978-981-15-0776-2.pdf>
599. Variant Construction from Theoretical Foundation to Applications
<https://link.springer.com/content/pdf/10.1007%2F978-981-13-2282-2.pdf>
600. Opening Science
<https://link.springer.com/content/pdf/10.1007%2F978-3-319-00026-8.pdf>
601. Computer and Information Sciences
<https://link.springer.com/content/pdf/10.1007%2F978-3-319-47217-1.pdf>
602. Linked Open Data -- Creating Knowledge Out of Interlinked Data
<https://link.springer.com/content/pdf/10.1007%2F978-3-319-09846-3.pdf>

603. The Future Internet

<https://link.springer.com/content/pdf/10.1007%2F978-3-642-30241-1.pdf>

604. SIGNALS AND SYSTEMS

https://www.google.co.in/books/edition/SIGNALS_AND_SYSTEMS/MOVV94WUSIEC?hl=en&gbpv=1&dq=electronics+and+communication+engineering&printsec=frontcover

605. Micro-Electronics and Telecommunication Engineering:

https://www.google.co.in/books/edition/Micro_Electronics_and_Telecommunication/z_tDaDwAAQBAJ?hl=en&gbpv=1&dq=electronics+and+communication+engineering&pg=PA273&printsec=frontcover

606. Electronic Devices and Circuits

https://www.google.co.in/books/edition/Electronic_Devices_and_Circuits/aDNvxLijBkQC?hl=en&gbpv=1&dq=electronics+and+communication+engineering&printsec=frontcover

607. Nanoelectronics, Circuits and Communication Systems:

https://www.google.co.in/books/edition/Nanoelectronics_Circuits_and_Communication/sBdnDwAAQBAJ?hl=en&gbpv=1&dq=electronics+and+communication+engineering&printsec=frontcover

608. Fundamentals of Communication Systems

https://www.google.co.in/books/edition/Fundamentals_of_Communication_Systems/pTYWQeoAVVsC?hl=en&gbpv=1&dq=electronics+and+communication+engineering&printsec=frontcover

609. TELECOMMUNICATION SWITCHING SYSTEMS AND NETWORKS

https://www.google.co.in/books/edition/TELECOMMUNICATION_SWITCHING_SYSTEMS_AND/ggyDBgAAQBAJ?hl=en&gbpv=1&dq=electronics+and+communication+engineering&printsec=frontcover

610. Basic Electronics Engineering

https://www.google.co.in/books/edition/Basic_Electronics_Engineering/n0RMHUQUUY4C?hl=en&gbpv=1&dq=electronics+and+communication+engineering&pg=RA9-PA3&printsec=frontcover

611. Basic Electrical and Electronics Engineering

https://www.google.co.in/books/edition/Basic_Electrical_and_Electronics_Engineering/NgZXyVz_0cEC?hl=en&gbpv=1&dq=electronics+and+communication+engineering&printsec=frontcover

612. BASIC ELECTRONICS: DEVICES, CIRCUITS AND IT FUNDAMENTALS

[https://www.google.co.in/books/edition/BASIC_ELECTRONICS/Bw - ZyGL6YC?hl=en&gbpv=1&dq=electronics+and+communication+engineering&printsec=frontcover](https://www.google.co.in/books/edition/BASIC_ELECTRONICS/Bw-ZyGL6YC?hl=en&gbpv=1&dq=electronics+and+communication+engineering&printsec=frontcover)

613. Fundamentals of Digital Communication

https://www.google.co.in/books/edition/Fundamentals_of_Digital_Communication/d4Xm5t7_jHUC?hl=en&gbpv=1&dq=electronics+and+communication+engineering&printsec=frontcover

614. Advanced Electrical and Electronics Materials: Processes

https://www.google.co.in/books/edition/Advanced_Electrical_and_Electronics_Mate/v83NBgAAQBAJ?hl=en&gbpv=1&dq=electronics+and+communication+engineering&printsec=frontcover

615. Satellite Communication Engineering

https://www.google.co.in/books/edition/Satellite_Communication_Engineering/-XHOBQAAQBAJ?hl=en&gbpv=1&dq=electronics+and+communication+engineering&pg=PR11&printsec=frontcover

616. Electronic Circuits-I

https://www.google.co.in/books/edition/Electronic_Circuits_I/gUelDwAAQBAJ?hl=en&gbpv=1&dq=electronics+and+communication+engineering&printsec=frontcover

617. Electronic Devices and Circuits

https://www.google.co.in/books/edition/Electronic_Devices_and_Circuits/0bRh5ANc9ToC?hl=en&gbpv=1&dq=electronics+and+communication+engineering&printsec=frontcover

618. Computer, Communication and Electrical Technology

https://www.google.co.in/books/edition/Computer_Communication_and_Electrical_Te/ScxBDgAAQBAJ?hl=en&gbpv=1&dq=electronics+and+communication+engineering&printsec=frontcover

619. Electronic Devices and Integrated Circuits

https://www.google.co.in/books/edition/Electronic_Devices_and_Integrated_Circuits/h94bLWOTY4C?hl=en&gbpv=1&dq=electronics+and+communication+engineering&printsec=frontcover

620. Analog Communications: Problems and Solutions

https://www.google.co.in/books/edition/Analog_Communications/46z3DwAAQBAJ?hl=en&gbpv=1&dq=electronics+and+communication+engineering&printsec=frontcover

621. Introduction to Electrical , Electronics and Communication

[https://www.google.co.in/books/edition/Introduction to Electrical Electronics a/f5PirPttxpAC?hl=en&gbpv=1&dq=electronics+and+communication+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Introduction%20to%20Electrical%20Electronics%20and%20Communication%20Engineering/f5PirPttxpAC?hl=en&gbpv=1&dq=electronics+and+communication+engineering&printsec=frontcover)

622. Electronics And Communication Engineering

[https://www.google.co.in/books/edition/Electronics And Communication Engineerin
/-
Wps3dWZJ7cC?hl=en&gbpv=1&dq=electronics+and+communication+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Electronics%20And%20Communication%20Engineering/Wps3dWZJ7cC?hl=en&gbpv=1&dq=electronics+and+communication+engineering&printsec=frontcover)

623. Radar RF Circuit Design

[https://www.google.co.in/books/edition/Radar RF Circuit Design/0i6pCwAAQBAJ?hl=en&gbpv=1&dq=electronics+and+communication+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Radar%20RF%20Circuit%20Design/0i6pCwAAQBAJ?hl=en&gbpv=1&dq=electronics+and+communication+engineering&printsec=frontcover)

623. Automotive Electrical and Electronics

[https://www.google.co.in/books/edition/Automotive Electrical and Electronics/w3gpDwAAQBAJ?hl=en&gbpv=1&dq=electronics+and+communication+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Automotive%20Electrical%20and%20Electronics/w3gpDwAAQBAJ?hl=en&gbpv=1&dq=electronics+and+communication+engineering&printsec=frontcover)

624. ADVANCED MICROPROCESSORS & PERIPHERALS

[https://www.google.co.in/books/edition/ADVANCED MICROPROCESSORS PERIPHERALS/9-2Do44sE4C?hl=en&gbpv=1&dq=electronics+and+communication+engineering&printsec=frontcover](https://www.google.co.in/books/edition/ADVANCED%20MICROPROCESSORS%20PERIPHERALS/9-2Do44sE4C?hl=en&gbpv=1&dq=electronics+and+communication+engineering&printsec=frontcover)

625. Electronic Communication Systems

[https://www.google.co.in/books/edition/Electronic Communication Systems/L8U8cg6OjAYC?hl=en&gbpv=1&dq=electronics+and+communication+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Electronic%20Communication%20Systems/L8U8cg6OjAYC?hl=en&gbpv=1&dq=electronics+and+communication+engineering&printsec=frontcover)

