

# **OPEN ACCESS E-BOOKS ON ELECTRICAL ENGINEERING**

## **POWER ELECTRONICS & DRIVES**

### 1. Power Electronics and Motor Drives

<https://www.pdfdrive.com/download.pdf?id=157075514&h=6152d07ccbd88dc092307c680278506e&u=cache&ext=pdf>

### 2. Power electronics: devices, circuits, and applications

<https://www.pdfdrive.com/download.pdf?id=187559996&h=5d39749a747db7a317011bb4560c8218&u=cache&ext=pdf>

### 3. Advances in Communication Systems and Electrical Engineering

<https://www.pdfdrive.com/download.pdf?id=156987230&h=a0f49f0151d5daf6bfc47feb7dde9b71&u=cache&ext=pdf>

### 4. Power Electronics with MATLAB

<https://www.pdfdrive.com/download.pdf?id=33430547&h=226104b4d60325e3002efdedbd575e8d&u=cache&ext=pdf>

### 5. Electronic Signatures in Law

<https://library.oapen.org/bitstream/handle/20.500.12657/39390/9781911507017.pdf?sequence=1&isAllowed=y>

### 6. Power Systems. The electric power engineering handbook

<https://www.pdfdrive.com/download.pdf?id=176176036&h=077e787b66e3d40a7c97e0c96b98b369&u=cache&ext=pdf>

### 7. Electronic Evidence

<https://library.oapen.org/bitstream/handle/20.500.12657/39391/9781911507079.pdf?sequence=1&isAllowed=y>

### 8. Modern Power Electronics and AC Drives

<http://jntuforum.com/files/JNTUK/ElectricMachinesbyB.K.Bose.pdf>

### 9. Electric powertrain: energy systems, power electronics & drives for hybrid, electric & fuel cell vehicles

<https://www.pdfdrive.com/download.pdf?id=158303930&h=be8d28e36b7dca10f4bccbc9738e3a25&u=cache&ext=pdf>

10. Advanced Electric Drive Vehicles (Energy, Power Electronics, and Machines)

<https://www.pdfdrive.com/download.pdf?id=175341454&h=f4dd1d10772018141f3576dfd08b4675&u=cache&ext=pdf>

11. Principles of Electric Machines and Power Electronics, 3rd Edition

<https://www.pdfdrive.com/download.pdf?id=52688650&h=3b305b6f900208dde7058a633c8aeb32&u=cache&ext=pdf>

12. Handbook of automotive power electronics and motor drives

<https://www.pdfdrive.com/download.pdf?id=157222941&h=9e2849537332d7e8b6c552611fe04cf8&u=cache&ext=pdf>

13. Electrical Machines and Drives: Fundamentals and Advanced Modelling

<https://www.pdfdrive.com/download.pdf?id=158453884&h=464f6cacc664f93fe4f2a4b0cdbe345&u=cache&ext=pdf>

14. Advanced Control of Electrical Drives and Power Electronic Converters

<https://www.pdfdrive.com/download.pdf?id=176016002&h=9fae9941423d1a4f7e6cbf7f55939b3d&u=cache&ext=pdf>

15. The Power of Broke: How Empty Pockets, a Tight Budget, and a Hunger for Success Can Become Your Greatest Competitive Advantage

<https://www.pdfdrive.com/download.pdf?id=195057633&h=a07c9dc9fb2d83196a7a00b1a0215d36&u=cache&ext=epub>

16. Power Electronics for Renewable Energy Systems, Transportation and Industrial Applications

<https://www.pdfdrive.com/download.pdf?id=157843876&h=93fa55f38ad765fad59846011e4e3a85&u=cache&ext=pdf>

17. Introduction to Electrical Power and Power Electronics

<https://www.pdfdrive.com/download.pdf?id=175931729&h=26e096b92e31f03b61c574278c6aa1e7&u=cache&ext=pdf>

18. Hillier's fundamentals of motor vehicle technology. Book 1

<https://www.pdfdrive.com/download.pdf?id=175267555&h=e169ca86c858e309c43f02b4bff7043f&u=cache&ext=pdf>

19. Multiphasic Simulation by Design for Electrical Machines, Power Electronics and Drives

<https://www.pdfdrive.com/download.pdf?id=158308011&h=2f54c3d17c439bedc375784b312fd910&u=cache&ext=pdf>

20. Power electronics and electric drives for traction applications

<https://www.pdfdrive.com/download.pdf?id=180902352&h=918e7bed21c797b1c08ce9c37290735c&u=cache&ext=pdf>

21. Control and Mechatronics (The Industrial Electronics Handbook)

<https://www.pdfdrive.com/download.pdf?id=40732134&h=27344852fbf357a0e2a0def13721d749&u=cache&ext=pdf>

22. Analog Circuit Design: Sensor and Actuator Interface Electronics, Integrated High-Voltage Electronics and Power Management, Low-Power

<https://www.pdfdrive.com/download.pdf?id=164360078&h=9a57f98e942f5f9737ab33c957ac388f&u=cache&ext=pdf>

23. Network-on-Chip

<https://library.oapen.org/bitstream/handle/20.500.12657/41758/9781466565265.pdf?sequence=4&isAllowed=y>

24. Practical Electronics for Inventors, 4th Edition

<https://www.pdfdrive.com/download.pdf?id=158038931&h=8a555182819bdf41ddc5127870ab251b&u=cache&ext=pdf>

25. Transformers and Inductors for Power Electronics Theory, Design and Applications

<https://www.pdfdrive.com/download.pdf?id=186413053&h=0cbda3e5cc5c7f62a56ba7a7d2c6b001&u=cache&ext=pdf>

26. Power Electronics for Renewable Energy Systems, Transportation and Industrial Applications

<https://www.pdfdrive.com/download.pdf?id=157843876&h=93fa55f38ad765fad59846011e4e3a85&u=cache&ext=pdf>

27. Control Circuits in Power Electronics Practical Issues in Design and Implementation

<https://www.pdfdrive.com/download.pdf?id=158072965&h=18f09b7cc57747e5053c1fb1fcec b19d&u=cache&ext=pdf>

28. Electricity & Electronic Workbooks

<https://www.pdfdrive.com/download.pdf?id=16527318&h=12817c1de4cfa283f0ae07d7909ef08c&u=cache&ext=pdf>

29. Electronics Cookbook: Practical Electronic Recipes with Arduino and Raspberry Pi

<https://www.pdfdrive.com/download.pdf?id=187700822&h=ec3918f9631371955cfac5b8719ed59c&u=cache&ext=pdf>

30. Build Your Own Low-Power Transmitters: Projects for the Electronics Experimenter  
<https://www.pdfdrive.com/download.pdf?id=157584526&h=dfe1734704cfac4802692ae791ef977c&u=cache&ext=pdf>
31. Electron: From Beginner to Pro: Learn to Build Cross Platform Desktop Applications using Github's Electron  
<https://www.pdfdrive.com/download.pdf?id=158318070&h=e00f04f4d306c82b9d836964e4d071c2&u=cache&ext=pdf>
32. Building Your Own Electronics Lab: A Guide to Setting Up Your Own Gadget Workshop  
<https://www.pdfdrive.com/download.pdf?id=156951950&h=ed4bad099234f211e890019dc7da9b66&u=cache&ext=epub>
33. Energy Harvesting: Solar, Wind, and Ocean Energy Conversion Systems (Energy, Power Electronics, and Machines)  
<https://www.pdfdrive.com/download.pdf?id=185161677&h=29921af530373d166ca67570e04f2ce5&u=cache&ext=pdf>
34. Basic Electronics I.  
<http://files.eric.ed.gov/fulltext/ED195793.pdf>
35. Hacking Electronics: Learning Electronics with Arduino and Raspberry Pi  
<https://www.pdfdrive.com/download.pdf?id=182430760&h=68ab3965077099983df1e0460f936997&u=cache&ext=pdf>
36. Electronics Cookbook. Practical Electronic Recipes with Arduino and Raspberry Pi  
<https://www.pdfdrive.com/download.pdf?id=167803350&h=46d18b95777ccbbf09bd2a80f1f69a29&u=cache&ext=pdf>
37. Digital Power Electronics and Applications  
<http://unhas.ac.id/tahir/BAHAN-KULIAH/ELIN/NEW/Digital Power Electronics and Applications.pdf>
38. Getting Started with Electronic Projects: Build thrilling and intricate electronic projects using LM555, Zig Bee, and Beagle Bone  
<https://www.pdfdrive.com/download.pdf?id=166875563&h=4c1fcbcd4d0870daeccba4b9fa6bcb93&u=cache&ext=pdf>
39. Introduction to Electrical Power Systems  
<http://installist.files.wordpress.com/2009/12/introduction-to-electrical-power-systems.pdf>

40. Introduction to Electrical Power and Power Electronics

<https://www.pdfdrive.com/download.pdf?id=175931729&h=26e096b92e31f03b61c574278c6aa1e7&u=cache&ext=pdf>

41. The Power of Broke: How Empty Pockets, a Tight Budget, and a Hunger for Success Can Become Your Greatest Competitive Advantage

<https://www.pdfdrive.com/download.pdf?id=195057633&h=a07c9dc9fb2d83196a7a00b1a0215d36&u=cache&ext=epub>

42. Encyclopedia of Electronic Components Volume 1: Resistors, Capacitors, Inductors, Switches, Encoders, Relays, Transistors

<https://www.pdfdrive.com/download.pdf?id=164891721&h=c9f9f309f9bc9ba398a5c7ccec194937&u=cache&ext=epub>

43. Lecture Notes- Power Electronics

<https://www.pdfdrive.com/download.pdf?id=33575728&h=8459d00667f594c7e44729a55fb44e06&u=cache&ext=pdf>

44. Controls and Power Electronics

[http://vitta-industrial.com/wp-content/uploads/2016/07/Controls\\_and\\_Power\\_Electronics\\_ENCAT\\_English\\_ed10-12\\_680804.compressed.pdf](http://vitta-industrial.com/wp-content/uploads/2016/07/Controls_and_Power_Electronics_ENCAT_English_ed10-12_680804.compressed.pdf)

45. Principles of Electrical Machines and Power Electronics PC Sen

<https://www.pdfdrive.com/download.pdf?id=51239404&h=1c7a63769faa64487e1cb63c43434992&u=cache&ext=pdf>

46. Vehicle Power Electronics and Electric Machines - Office of Energy

<https://www.pdfdrive.com/download.pdf?id=6584961&h=b058a7e38253f245a13a4db15a41b814&u=cache&ext=pdf>

47. Power Electronics Design Handbook: Low-Power Components and Applications

<https://www.pdfdrive.com/download.pdf?id=158728410&h=c9306e65bf495c54f8a228e34d3116d0&u=cache&ext=pdf>

48. Handbook of automotive power electronics and motor drives

<https://www.pdfdrive.com/download.pdf?id=157222941&h=9e2849537332d7e8b6c552611fe04cf8&u=cache&ext=pdf>

49. Control and Mechatronics (The Industrial Electronics Handbook)

<https://www.pdfdrive.com/download.pdf?id=40732134&h=27344852fbf357a0e2a0def13721d749&u=cache&ext=pdf>

50. Simulating Nonlinear Circuits with Python Power Electronics: An Open-Source Simulator, Based on Python™

<https://www.pdfdrive.com/download.pdf?id=158492216&h=76a62f2fe1b5a4c53e55301a0e80096c&u=cache&ext=pdf>

51. Making Everyday Electronics Work A Do-It-Yourself Guide

<https://www.pdfdrive.com/download.pdf?id=186728074&h=6c8fcb6a5cba9fdf59f16c1912cf0d5d&u=cache&ext=pdf>

52. Control in power electronics–selected problems

<https://trinhquocnam.files.wordpress.com/2013/10/control-in-power-electronics-selected-problems.pdf>

53. The Electrical Engineering Handbook on CD-ROM

<https://www.pdfdrive.com/download.pdf?id=158619014&h=ed3694fd913a680f1c67ae64441d0dfb&u=cache&ext=pdf>

54. Power Electronics: Converters, Applications, and Design, Third edition

<https://www.pdfdrive.com/download.pdf?id=164013326&h=b7ac7d128b7629162ada8ec1fea52e54&u=cache&ext=pdf>

55. Elements of Power Electronics

<https://www.pdfdrive.com/download.pdf?id=175269739&h=58953fa7e2f4de39ae9b337f561e8759&u=cache&ext=pdf>

56. Power Electronics-Mohan.pdf

<https://www.pdfdrive.com/download.pdf?id=33443582&h=8ae1b1359b34681bd9dadbf544d9cd09&u=cache&ext=pdf>

57. Electronic and Electrical Servicing

[http://mck-electric.weebly.com/uploads/5/6/2/3/5623157/electronic\\_and\\_electrical\\_servicing\\_2nd\\_edition-slicer.pdf](http://mck-electric.weebly.com/uploads/5/6/2/3/5623157/electronic_and_electrical_servicing_2nd_edition-slicer.pdf)

58. Control of Induction Motors (Electrical and Electronic Engineering) (Engineering)

<https://www.pdfdrive.com/download.pdf?id=184325464&h=e6a93fce7f682a37ba5aef72dcd9e2f0&u=cache&ext=pdf>

59. A Course in Electronics & Electrical Measurements and Instrumentation

<https://www.pdfdrive.com/download.pdf?id=187832611&h=89064bab36235ae1adb9a636300e8fc0&u=cache&ext=pdf>

60. Learning the Art of Electronics: A Hands-On Lab Course

<https://www.pdfdrive.com/download.pdf?id=185792951&h=7cc52dc994463de93e5dd38f7abe6fa7&u=cache&ext=pdf>

61. Digital Signal Processing in Power Electronics Control Circuits

<https://www.pdfdrive.com/download.pdf?id=181088734&h=a3f9ef84b6993767985ece02c6b4021e&u=cache&ext=pdf>

62. Getting started with electronic projects: build thrilling and intricate electronic projects using LM555, Zig Bee, and Beagle Bone

<https://www.pdfdrive.com/download.pdf?id=176019859&h=afb91983dc235b0c050aff9006e00a0f&u=cache&ext=pdf>

63. Power electronics

[http://www.etf.unssa.rs.ba/~marko/Energetska%20elektronika%201/Literatura/Ee.Knjige.Studenti/\\$\\$.Introduction%20to%20Power%20Electronics.pdf](http://www.etf.unssa.rs.ba/~marko/Energetska%20elektronika%201/Literatura/Ee.Knjige.Studenti/$$.Introduction%20to%20Power%20Electronics.pdf)

64. Fundamentals of Power Electronics

<https://www.pdfdrive.com/download.pdf?id=33404603&h=6a51c5dbac174d17f33d8f790a662922&u=cache&ext=pdf>

65. Power Electronics Semiconductor Devices

<http://www.cluster2.hostgator.co.in/files/writeable/uploads/hostgator58966/file/powerelectronicssemiconductordevices.pdf>

66. Power Electronic Converters Modeling and Control: with Case Studies

<https://www.pdfdrive.com/download.pdf?id=157741802&h=df322e393b90e1c3a864d4b62e41bd44&u=cache&ext=pdf>

67. Simulation of Power electronics circuits using SIMULINK

<https://www.pdfdrive.com/download.pdf?id=158218586&h=0f0f390176040d83a519ec7de7b3ecb2&u=cache&ext=pdf>

68. Power Electronic Converters: DC-DC Conversion

<https://www.pdfdrive.com/download.pdf?id=157440312&h=595023954852fe149e2c27eed8b621a8&u=cache&ext=pdf>

69. Introduction to Modern Power Electronics

<https://www.pdfdrive.com/download.pdf?id=178817549&h=341dade3795f54b3ea88bec19ba136d8&u=cache&ext=pdf>

70. Power electronics: devices, circuits and industrial applications

<https://www.pdfdrive.com/download.pdf?id=176106106&h=e37aa04d4bfcff57c0c3b278ca391c70&u=cache&ext=pdf>

71. Advanced Control of Electrical Drives and Power Electronic Converters

<https://www.pdfdrive.com/download.pdf?id=176016002&h=9fae9941423d1a4f7e6cbf7f55939b3d&u=cache&ext=pdf>

72. Power electronics basics: operating principles, design, formulas, and applications

<https://www.pdfdrive.com/download.pdf?id=186700473&h=269ae976c1a2c3f0bbf1539fd7e2ee9a&u=cache&ext=pdf>

73. Switch-Mode Power Supply Simulation: Designing with SPICE 3 (McGraw-Hill Electronic Engineering)

<https://www.pdfdrive.com/download.pdf?id=185633974&h=e0cab3cd9ed82df8f20b3248e37845be&u=cache&ext=pdf>

74. Electronics Projects Vol. 12

<https://www.pdfdrive.com/download.pdf?id=57828570&h=3dc973b084d577febb101c0627746190&u=cache&ext=pdf>

75. Electrical, Electronics, Communications, Power, Precision and Control Engineering

<http://www.ebookcenter.ir/lists2/Electrical,Electronics,Communications,Power,Precision%20and%20Control%20Engineering.pdf>

76. Fundamentals of Electronics, Book 4: Oscillators and Advanced Electronics Topics

<https://www.pdfdrive.com/download.pdf?id=186463201&h=cbe5fee4df739bee3448bf143f355078&u=cache&ext=pdf>

77. Power Electronics and Motor Drives

<https://www.pdfdrive.com/download.pdf?id=157075514&h=6152d07ccbd88dc092307c680278506e&u=cache&ext=pdf>

78. Advanced Power Electronics and Electric Motors - Office of Energy

<https://www.pdfdrive.com/download.pdf?id=7417025&h=0939e2876ec9d8628fe5b78fc2b21bad&u=cache&ext=pdf>

79. Multiphysics Simulation by Design for Electrical Machines, Power Electronics and Drives

<https://www.pdfdrive.com/download.pdf?id=158308011&h=2f54c3d17c439bedc375784b312fd910&u=cache&ext=pdf>



80. Power Electronics: Converters, Applications and Design

<https://www.pdfdrive.com/download.pdf?id=157825564&h=f4ca2e8a9475c748498a8d607a906f20&u=cache&ext=pdf>

81. Electronics, Power Electronics, Optoelectronics, Microwaves, Electromagnetics, and Radar  
(Electrical Engineering Handbook)

<https://www.pdfdrive.com/download.pdf?id=157269113&h=378c04ff720b0da6b835dfe55f1715c0&u=cache&ext=pdf>

82. Radio and Electronics Cookbook

<https://www.pdfdrive.com/download.pdf?id=158216150&h=f959565d9332954262baa568c65c3523&u=cache&ext=pdf>

83. Control Design Techniques in Power Electronics Devices (Power Systems)

<https://www.pdfdrive.com/download.pdf?id=184267063&h=60b36236186c9325e8d1b32ab59c50f8&u=cache&ext=pdf>

84. Principles of Electric Machines and Power Electronics, 3rd Edition

<http://www.mahdunia.com/courses/Lahidjan/Special%20Electric%20Machines/P.%20C.%20Sen%20Principles%20of%20Electric%20Machines%20and%20Power%20Electronics.pdf>

85. Power Electronics: Advanced Conversion Technologies

<https://www.pdfdrive.com/download.pdf?id=187826486&h=325fe378a81d613749be55dc825c55f1&u=cache&ext=pdf>

86. Power electronics and electric drives for traction applications

<https://www.pdfdrive.com/download.pdf?id=180902352&h=918e7bed21c797b1c08ce9c37290735c&u=cache&ext=pdf>

87. Power engineering by r k Rajput

<https://www.pdfdrive.com/download.pdf?id=99829346&h=82e3d71eeab9994b3d5c2b614126c4e7&u=cache&ext=pdf>

88. HVDC Transmission: Power Conversion Applications in Power Systems

<https://www.pdfdrive.com/download.pdf?id=165548454&h=4145a2bfb9510614808338c943e253ec&u=cache&ext=pdf>

89. CompTIA Linux+ Powered by Linux Professional Institute Study Guide: Exam LX0-103 and Exam LX0-104 (Comptia Linux + Study Guide)

<https://www.pdfdrive.com/download.pdf?id=199709378&h=6fb88dc8e25374a6e4e4e663315a75e8&u=cache&ext=epub>

90. Pulse-width Modulated DC-DC Power Converters

<https://www.pdfdrive.com/download.pdf?id=175279679&h=13cd58815e70ea63b79b236b1f834d06&u=cache&ext=pdf>

91. Unifying Electrical Engineering and Electronics Engineering: Proceedings of the 2012 International Conference on Electrical and Electronics

<https://www.pdfdrive.com/download.pdf?id=170168188&h=7370e95d1e38a894190323460a4a65d0&u=cache&ext=pdf>

92. Automotive Wiring and Electrical Systems

<https://www.pdfdrive.com/download.pdf?id=163471400&h=d88f5056b975b430631bb5550e3206c9&u=cache&ext=epub>

93. Hillier's fundamentals of motor vehicle technology. Book 1

<https://www.pdfdrive.com/download.pdf?id=175267555&h=e169ca86c858e309c43f02b4bff7043f&u=cache&ext=pdf>

94. Fundamentals of HVAC Control Systems: SI Edition Hardbound Book

<https://www.pdfdrive.com/download.pdf?id=157068080&h=aea633ea6bca829242b3a9f0900ba2f2&u=cache&ext=pdf>

95. Power Electronic Control in Electrical Systems (Newness Power Engineering Series)

<https://www.pdfdrive.com/download.pdf?id=161928824&h=78891f459a4610df5c2d1f07e6754fb5&u=cache&ext=pdf>

96. IEEE STD 446-1995, IEEE Recommended Practice for Emergency and Standby Power Systems for Industrial and Commercial Applications

<https://www.pdfdrive.com/download.pdf?id=190049483&h=9ca215d581789c27fc7f9c46f4b69974&u=cache&ext=pdf>

97. Electronics for Dummies, 3rd Edition

<https://www.pdfdrive.com/download.pdf?id=176054187&h=8f3ca7fc18b88ca5d9384e89be16220e&u=cache&ext=pdf>

98. Testing Electronic Components

<https://www.pdfdrive.com/download.pdf?id=3790916&h=2529c6e42e2f19d01f40a0600e3c26e0&u=cache&ext=pdf>

99. Electronic Principles –

<https://www.pdfdrive.com/download.pdf?id=185239636&h=373f440886f6057ded743ef610daa8c7&u=cache&ext=pdf>

100. EEE Press Series on Power Engineering: Advanced Solutions in Power Systems: HVDC, FACTS, and Artificial Intelligence (1)  
<https://www.pdfdrive.com/download.pdf?id=188132505&h=0a02935b7d835c729bde1323bbe1e150&u=cache&ext=pdf>
101. Encyclopedia of Electronic Components Volume 3: Sensors for Location, Presence, Proximity, Orientation, Oscillation, Force, Load, Human Input.  
<https://www.pdfdrive.com/download.pdf?id=158108056&h=3ca7d6469a5a63c21c059147a8b58516&u=cache&ext=pdf>
102. Electronics for Kids  
<https://www.pdfdrive.com/download.pdf?id=53005568&h=505a2a5cc69a83ab30fb22ef880637a6&u=cache&ext=pdf>
103. Laboratory Manual for Pulse-Width Modulated DC-DC Power Converters  
<https://www.pdfdrive.com/download.pdf?id=158018561&h=1f898b225330e4190d0e67c6f3ac2c66&u=cache&ext=pdf>
104. Digital Control of Electrical Drives (Power Electronics and Power Systems)  
<https://www.pdfdrive.com/download.pdf?id=188027519&h=017cf7286afccae5f2968b5f4131e7df&u=cache&ext=pdf>
105. TAB Electronics Guide to Understanding Electricity and Electronics  
<https://www.pdfdrive.com/download.pdf?id=158539270&h=fb8e9675fc589a187215cfc486779b52&u=cache&ext=pdf>
106. The Audiophile's Project Sourcebook: 80 High-Performance Audio Electronics Projects  
<https://www.pdfdrive.com/download.pdf?id=194562369&h=8cbc19b72ce507420bb9ca60ad63e278&u=cache&ext=epub>
107. IEEE 142-2007: IEEE Recommended Practice for Grounding of Industrial and Commercial Power Systems  
<https://www.pdfdrive.com/download.pdf?id=159737782&h=79d0b3ee5aec17c15cac9139bf81db90&u=cache&ext=pdf>
108. Power Electronics: Advanced Conversion Technologies  
<https://www.pdfdrive.com/download.pdf?id=157226469&h=0479c21d1bbdd3bd4f5b18929f02beaa&u=cache&ext=pdf>
109. Electric Traction - Motion Power and Energy Supply: Basics and Practical Experience  
<https://www.pdfdrive.com/download.pdf?id=183991627&h=5d08cf16b8b32559d860d88c889fef5c&u=cache&ext=pdf>

110. Advanced Power Electronics Converters: PWM Converters Processing AC Voltages

<https://www.pdfdrive.com/download.pdf?id=157794911&h=c96c21b73ac4bfb27c1e49e9ab5948b8&u=cache&ext=pdf>

111. Analysis and Application of Analog Electronic Circuits to Biomedical Instrumentation

<https://www.pdfdrive.com/download.pdf?id=188365010&h=ce1b5e7b37537ddf5bc98337189803b6&u=cache&ext=pdf>

112. Teach yourself electricity and electronics

<https://www.pdfdrive.com/download.pdf?id=194169620&h=63864739c28926adeac727c60c552a6a&u=cache&ext=epub>

113. Power electronics handbook: Devices, circuits and applications

<https://www.pdfdrive.com/download.pdf?id=187785088&h=8c434c6dabd7db228f2b28c538da2898&u=cache&ext=pdf>

114. Power electronic converters: interactive modelling using Simulink

<https://www.pdfdrive.com/download.pdf?id=187949112&h=51c1882a5e3151e051dfa7cbe671842e&u=cache&ext=pdf>

115. Electric Bicycles: A Guide to Design and Use (IEEE Press Series on Electronics Technology)

<https://www.pdfdrive.com/download.pdf?id=183617869&h=e893ee4aa484f1721f0781abd06198e4&u=cache&ext=pdf>

116. Power Electronics: Thyristor Controlled Power for Electric Motors

<https://www.pdfdrive.com/download.pdf?id=188131784&h=d5e5c86ef043241704b8a592d8d22e40&u=cache&ext=pdf>

117. Control of Power Electronic Converters in Distributed Power Generation Systems

<https://www.pdfdrive.com/download.pdf?id=34650834&h=be237031a2e705f910b720e21530d20d&u=cache&ext=pdf>

118. Power Electronics Notes by Arun Kumar

<https://electrobian.files.wordpress.com/2016/07/power-electronics-notes-by-arunkumar.pdf>

119. The electrical engineering handbook. Electronics, power electronics, optoelectronics, microwaves, electromagnetics, and radar

<https://www.pdfdrive.com/download.pdf?id=175992678&h=fbc6fdcb87df87a5bab2476bfbbead91&u=cache&ext=pdf>

120. DC Power Supplies: Power Management and Surge Protection for Power Electronic Systems  
<https://www.pdfdrive.com/download.pdf?id=157856441&h=7f73d1b12c44c6287c90f3910b4b90e0&u=cache&ext=pdf>
121. Power Electronics and Electric Machines - Office of Energy  
[https://www1.eere.energy.gov/vehiclesandfuels/pdfs/program/2007\\_apeem\\_report.pdf](https://www1.eere.energy.gov/vehiclesandfuels/pdfs/program/2007_apeem_report.pdf)
122. Electrical Machines and Drives: Fundamentals and Advanced Modelling  
<https://www.pdfdrive.com/download.pdf?id=158453884&h=464f6cacc664f93fe4f2a4b0cdbec345&u=cache&ext=pdf>
123. Statistics and probability for engineering applications with Microsoft Excel  
<https://www.pdfdrive.com/download.pdf?id=158735697&h=2e4e0f1609428ceb3a0b1c3bc44cdb6b&u=cache&ext=pdf>
124. Handbook of Power Systems Engineering with Power Electronics Applications, Second Edition  
<https://www.pdfdrive.com/download.pdf?id=183684299&h=9ac4a4124d18e7146edabb9c9c546f9c&u=cache&ext=pdf>
125. FPGAs: Fundamentals, advanced features, and applications in industrial electronics  
<https://www.pdfdrive.com/download.pdf?id=158185903&h=60a003965028accd5ac10e4485ff0d30&u=cache&ext=pdf>
126. Control of power electronic interfaces for photovoltaic power systems for maximum power extraction.  
<https://eprints.utas.edu.au/22452/1/Whole-Muoka,%20Polycarp-thesis.pdf>
127. Introduction to Power Electronics (Essential Electronics Series)  
<https://www.pdfdrive.com/download.pdf?id=185184875&h=362eef573789ca943e4168a18454dd1&u=cache&ext=pdf>
128. Fundamentals of Power Semiconductor Devices  
<https://www.pdfdrive.com/download.pdf?id=187204200&h=16e4ff2f31b62a624d5e398bd48c760c&u=cache&ext=pdf>
129. Fundamentals of Power Electronics  
<https://www.pdfdrive.com/download.pdf?id=164429651&h=30061db13b6cd829e6aaed0c6976d189&u=cache&ext=pdf>
130. Harmonics in Offshore Wind Power Plants: Application of Power Electronic Devices in Transmission Systems

<https://www.pdfdrive.com/download.pdf?id=157967048&h=fc16935958c02f9d4aa6d17a9768ae61&u=cache&ext=pdf>

131. Raspberry Pi Mechatronics Projects: Enter the world of mechatronic systems with the Raspberry Pi to design and build 12 amazing projects

<https://www.pdfdrive.com/download.pdf?id=166805213&h=e0eead59ed0c1a26005cfd9fecd6036f&u=cache&ext=pdf>

132. Power Electronics Applied to Industrial Systems and Transports, Volume 3: Switching Power Supplies

<https://www.pdfdrive.com/download.pdf?id=188318362&h=233b67090ff5ef3a55aafe793eb977f5&u=cache&ext=pdf>

133. Power Supply Circuits Sourcebook Volume 1

<https://www.pdfdrive.com/download.pdf?id=184729469&h=9e2407b7e5e74a2deccc4aba9f602b5a&u=cache&ext=pdf>

134. Power electronics

[http://fmipa.umri.ac.id/wp-content/uploads/2016/03/Timothy\\_L.\\_Skvarenina\\_The\\_Power\\_Electronics\\_HandBookZZ.org\\_.pdf](http://fmipa.umri.ac.id/wp-content/uploads/2016/03/Timothy_L._Skvarenina_The_Power_Electronics_HandBookZZ.org_.pdf)

135. Circuit Analysis with Space. A Simplified Approach

<https://www.pdfdrive.com/download.pdf?id=167343324&h=2b285229e29cc02ad70b60dd33e0c659&u=cache&ext=pdf>

136. High Efficiency RF and Microwave Solid State Power Amplifiers

<https://www.pdfdrive.com/download.pdf?id=160962992&h=c331cc2bf27ce527d60344815861dd57&u=cache&ext=pdf>

137. Analog circuit design 2007: sensors, actuators and power drivers; integrated power amplifiers from wireline to RF; very high frequency front ends

<https://www.pdfdrive.com/download.pdf?id=157377305&h=e0609606c69561c102edf5aac5b5981b&u=cache&ext=pdf>

138. Principles of Electric Machines and Power Electronics: Solutions Manual (Clean ver.)

<https://www.pdfdrive.com/download.pdf?id=176016576&h=4a02e850dab431d1a2bce73ca1a65770&u=cache&ext=pdf>

139. Periodic Control of Power Electronic Converters

<https://www.pdfdrive.com/download.pdf?id=176050288&h=693f6805e7b301a7134b4649c0779462&u=cache&ext=pdf>

140. DJ Culture in the Mix: Power, Technology, and Social Change in Electronic Dance Music

<https://www.pdfdrive.com/download.pdf?id=184529493&h=3611cf4c0e6f5296c6a40254003c1fb0&u=cache&ext=pdf>

141. Power Electronics Applied to Industrial Systems and Transports, Volume 2: Power Converters and their Control

<https://www.pdfdrive.com/download.pdf?id=188318334&h=1c0ae69abc77d51bfae6e68e495b784a&u=cache&ext=pdf>

142. Power Electronic Systems Walsh Analysis with MATLAB®

<https://www.pdfdrive.com/download.pdf?id=186725673&h=25d64bd07a2b936ef88fa0eb03b42202&u=cache&ext=pdf>

143. Modern Power Electronics and AC Drives

<https://www.pdfdrive.com/download.pdf?id=42036582&h=199994ca3f1496f103c26134ed256c99&u=cache&ext=pdf>

144. Electrical engineer's reference book

<https://www.pdfdrive.com/download.pdf?id=158177034&h=4a0ca0d4c3eb1c890828f7f26e238ab9&u=cache&ext=pdf>

145. Electronics for Guitarists

<https://www.pdfdrive.com/download.pdf?id=157544836&h=430d81ee6a303480797379859ac4d83b&u=cache&ext=pdf>

146. Three-Phase Diode Rectifiers with Low Harmonics: Current Injection Methods (Power Electronics and Power Systems)

<https://www.pdfdrive.com/download.pdf?id=185024582&h=ed2309f512677cb424c3c67d65315a6b&u=cache&ext=pdf>

147. Make: 3D Printing Projects: Toys, Bots, Tools, and Vehicles To Print Yourself

<https://www.pdfdrive.com/download.pdf?id=166869235&h=98217a3cf42e8413d5b77457e9228cb&u=cache&ext=pdf>

148. Scanning Electron Microscopy and X-Ray Microanalysis

<https://www.pdfdrive.com/download.pdf?id=183872235&h=3dc0af4b66c94f7401a499bd738ec646&u=cache&ext=pdf>

149. Controls and Power Electronics for industrial applications

<http://datasheet.octopart.com/RT2G-General-Electric-datasheet-42641207.pdf>

150. Electromagnetic Transients of Power Electronics Systems

<https://www.pdfdrive.com/download.pdf?id=188703166&h=27e3f09930a5336c64d4ae8caafe0e92&u=cache&ext=pdf>

151. Power Quality: VAR Compensation in Power Systems

<https://www.pdfdrive.com/download.pdf?id=188233984&h=f3e7333b73d2005728c12973db09e4db&u=cache&ext=pdf>

152. How Computers Work: The Evolution of Technology

<https://www.pdfdrive.com/download.pdf?id=182432860&h=fb8edbeb9e9af492565ee4b19f5e324b&u=cache&ext=pdf>

153. Build Your Own Low-Power Transmitters: Projects for the Electronics Experimenter

<https://www.pdfdrive.com/download.pdf?id=176373044&h=9decadfeb4843e72a2bf12836742feed&u=cache&ext=pdf>

154. Make: Getting Started with Sensors: Measure the World with Electronics, Arduino, and Raspberry Pi

<https://www.pdfdrive.com/download.pdf?id=185809730&h=3db167261f7c5822a9716c8728692d86&u=cache&ext=pdf>

155. Electrical Engineering. Know It All

<https://www.pdfdrive.com/download.pdf?id=185822407&h=229278c705cbfa9692a7800a6197b538&u=cache&ext=pdf>

156. Nuclear Reactors, Nuclear Fusion and Fusion Engineering

<https://www.pdfdrive.com/download.pdf?id=189455036&h=8371e81b9d251afeaf9a7c891062b02e&u=cache&ext=pdf>

157. Electrical Machines, Drives, and Power Systems

<https://www.pdfdrive.com/download.pdf?id=157030196&h=1493ee842e09af8353d90c126511a03e&u=cache&ext=pdf>

158. Permanent Magnet Synchronous and Brushless DC Motor Drives

<https://www.pdfdrive.com/download.pdf?id=157643816&h=d6d6f9a53b40f752b6efe03a2b15485f&u=cache&ext=pdf>



## **POWER SYSTEMS ENGINEERING:**

1. Dynamic Spectrum Management

<https://library.oapen.org/bitstream/handle/20.500.12657/23107/1007051.pdf?sequence=1&isAllowed=y>

2. Cyber-Physical Systems: A Model-Based Approach

[https://library.oapen.org/bitstream/handle/20.500.12657/41754/2021\\_Book\\_Cyber-PhysicalSystemsAModel-Ba.pdf?sequence=1&isAllowed=y](https://library.oapen.org/bitstream/handle/20.500.12657/41754/2021_Book_Cyber-PhysicalSystemsAModel-Ba.pdf?sequence=1&isAllowed=y)

3. Models, Methods and Tools for Product Service Design

<https://library.oapen.org/bitstream/handle/20.500.12657/23083/1007075.pdf?sequence=1&isAllowed=y>

4. European Guide to Power System Testing the ERIGrid Holistic Approach for Evaluating Complex Smart Grid Configurations

[https://library.oapen.org/bitstream/handle/20.500.12657/39581/2020\\_Book\\_EuropeanGuideToPowerSystemTest.pdf?sequence=1&isAllowed=y](https://library.oapen.org/bitstream/handle/20.500.12657/39581/2020_Book_EuropeanGuideToPowerSystemTest.pdf?sequence=1&isAllowed=y)

5. Understanding the Bigger Energy Picture: DESERTEC and Beyond

<https://library.oapen.org/bitstream/handle/20.500.12657/27697/1002309.pdf?sequence=1&isAllowed=y>

6. Learning from Fukushima Nuclear power in East Asia

<https://library.oapen.org/bitstream/handle/20.500.12657/31083/639354.pdf?sequence=1&isAllowed=y>

7. Energy Efficient Servers

<https://library.oapen.org/bitstream/handle/20.500.12657/28168/1001826.pdf?sequence=1&isAllowed=y>

8. Engineering Systems Integration Theory, Metrics, and Methods

<https://library.oapen.org/bitstream/handle/20.500.12657/41768/9781439852880.pdf?sequence=4&isAllowed=y>

9. EIoT the Development of the Energy Internet of Things in Energy Infrastructure

<https://library.oapen.org/bitstream/handle/20.500.12657/22898/1007263.pdf?sequence=1&isAllowed=y>

10. Regulatory Pathways for Smart Grid Development

<https://library.oapen.org/bitstream/handle/20.500.12657/27985/1002012.pdf?sequence=1&isAllowed=y>

11. Power Systems. The electric power engineering handbook

<https://www.pdfdrive.com/download.pdf?id=176176036&h=077e787b66e3d40a7c97e0c96b98b369&u=cache&ext=pdf>

12. Automotive, mechanical and electrical engineering: proceedings of the 2016 International Conference on Automotive Engineering, Mechanical

<https://www.pdfdrive.com/download.pdf?id=184794548&h=368f88edb663a19bd712b0121ae47cac&u=cache&ext=pdf>

13. How to Tune and Modify Automotive Engine Management Systems - All New Edition: Upgrade Your Engine to Increase Horsepower

<https://www.pdfdrive.com/download.pdf?id=166142481&h=e8a9ae6ac7622f7079defc9ea3111473&u=cache&ext=pdf>

14. Introduction to Electrical Power Systems

<http://installist.files.wordpress.com/2009/12/introduction-to-electrical-power-systems.pdf>

15. Electrical Power Systems: Design and Analysis (IEEE Press Series on Power Engineering)

<https://www.pdfdrive.com/download.pdf?id=161055595&h=db82b0642d42124219509ebdc011c7f&u=cache&ext=pdf>

16. Electric Power Distribution System Engineering, Second Edition

<https://www.pdfdrive.com/download.pdf?id=175376615&h=a0abc079e3906421d17af1de38b02b9a&u=cache&ext=pdf>

17. The Electrical Engineering Handbook on CD-ROM

<https://www.pdfdrive.com/download.pdf?id=158619014&h=ed3694fd913a680f1c67ae64441d0dfb&u=cache&ext=pdf>

18. Power System Analysis

<https://www.pdfdrive.com/download.pdf?id=33410219&h=7c36e029fd299b27b4d57d0143197977&u=cache&ext=pdf>

19. ELECTRICAL POWER DISTRIBUTION SYSTEMS

<https://www.pdfdrive.com/download.pdf?id=1458089&h=7deeca264a73174e713dea2e46e3313e&u=cache&ext=pdf>

20. Power Plant Engineering

<https://www.pdfdrive.com/download.pdf?id=156698473&h=743cb3f7c1e03ee9b37394c42c7c5197&u=cache&ext=pdf>

21. Power System Engineering: Planning, Design, and Operation of Power Systems and Equipment

<https://www.pdfdrive.com/download.pdf?id=157843946&h=b2e0d284689be51d2d13692142fdad9b&u=cache&ext=pdf>

22. Thermal Engineering in Power Systems

<https://www.pdfdrive.com/download.pdf?id=183686777&h=4a6582973f350311a0284bc5bb13c6f&u=cache&ext=pdf>

23. Electric Power Generation, Transmission, and Distribution, Third Edition

<https://www.pdfdrive.com/download.pdf?id=163243543&h=9e79da2dc63411e8a62db23dcd83e14d&u=cache&ext=pdf>

24. Electric Power Transmission System Engineering: Analysis and Design

<https://www.pdfdrive.com/download.pdf?id=162864416&h=61f09fe66a62a6227f19073ae25ccdeb&u=cache&ext=pdf>

25. Power Distribution System Reliability: Practical Methods and Applications (IEEE Press Series on Power Engineering)

<https://www.pdfdrive.com/download.pdf?id=160938093&h=c4932866a392ae678647e3e8c141100d&u=cache&ext=pdf>

26. Power System Harmonics and Passive Filter Designs (IEEE Press Series on Power Engineering)

<https://www.pdfdrive.com/download.pdf?id=158169285&h=e2a04c49c7dd12138f6402f674f3bb15&u=cache&ext=pdf>

27. IEEE Press Series on Power Engineering: Advanced Solutions in Power Systems: HVDC, FACTS, and Artificial Intelligence (1)

<https://www.pdfdrive.com/download.pdf?id=188132505&h=0a02935b7d835c729bde1323bbe1e150&u=cache&ext=pdf>

28. Power System Protection (IEEE Press Series on Power Engineering)

<https://www.pdfdrive.com/download.pdf?id=184439935&h=6fda2ddabf62dc403d511d8cce213f7f&u=cache&ext=pdf>

29. Handbook of RF and Microwave Power Amplifiers (The Cambridge RF and Microwave Engineering Series)

<https://www.pdfdrive.com/download.pdf?id=157133635&h=b4a3d4be0681a399d54d3ed38b9f777f&u=cache&ext=pdf>

30. Control of Induction Motors (Electrical and Electronic Engineering) (Engineering)

<https://www.pdfdrive.com/download.pdf?id=184325464&h=e6a93fce7f682a37ba5aef72dcd9e2f0&u=cache&ext=pdf>

31. Mechanical Engineers' Handbook. Vol. 4 Energy and Power

<https://www.pdfdrive.com/download.pdf?id=157883244&h=94e298a82c93953e786fb16e6d7b3eb6&u=cache&ext=pdf>

32. FUNDAMENTALS OF POWER SYSTEM PROTECTION - bayanbox.ir

<http://bayanbox.ir/view/523835919941340374/Protection.pdf>

33. Advanced Electric Drive Vehicles (Energy, Power Electronics, and Machines)

<https://www.pdfdrive.com/download.pdf?id=175341454&h=f4dd1d10772018141f3576dfd08b4675&u=cache&ext=pdf>

34. RF and Microwave Circuits, Measurements, and Modeling (The Electrical Engineering Handbook Series: RF and Microwave Handbook, 2nd Edition)

<https://www.pdfdrive.com/download.pdf?id=156755915&h=2a62e402ff8cfb1b16ce811b0a29585c&u=cache&ext=pdf>

35. Hillier's fundamentals of motor vehicle technology. Book 1

<https://www.pdfdrive.com/download.pdf?id=175267555&h=e169ca86c858e309c43f02b4bff7043f&u=cache&ext=pdf>

36. Sound System Engineering

<https://www.pdfdrive.com/download.pdf?id=175256292&h=d423cd0a74ce0ac5ddb28e80188bda5d&u=cache&ext=pdf>

37. Electric Power Distribution Engineering, Third Edition

<https://www.pdfdrive.com/download.pdf?id=186106852&h=9b472cf970ee261015b868a4abf0c17c&u=cache&ext=pdf>

38. Lean Production Simplified, Third Edition: a Plain-Language Guide to the World's Most Powerful Production System

<https://www.pdfdrive.com/download.pdf?id=188113682&h=3147e2b82c258818c6abee219fb45a48&u=cache&ext=pdf>

39. Reliability-centered maintenance for electric power distribution systems

<https://www.pdfdrive.com/download.pdf?id=11823827&h=f32e ECB6af74fd3b248470b11dcddd92&u=cache&ext=pdf>

40. Handbook of Power System Engineering

<https://www.pdfdrive.com/download.pdf?id=185402435&h=25d9a0be5b15c8120fa191a783ef14b3&u=cache&ext=pdf>

41. Electric Energy Systems: Analysis and Operation (Electric Power Engineering)

<https://www.pdfdrive.com/download.pdf?id=186042291&h=a194ecaff0b69dc7def80882083e46b2&u=cache&ext=pdf>

42. Design for Micro-Combined Cooling, Heating and Power Systems: Sterling Engines and Renewable Power Systems

<https://www.pdfdrive.com/download.pdf?id=175231267&h=dcea890bfe413bb13528714cccac0cfa&u=cache&ext=pdf>

43. System Dynamics: Modeling, Simulation, and Control of Mechatronic Systems

<https://www.pdfdrive.com/download.pdf?id=157720970&h=d837d6ab20362c3a0805e5f21f80cdec&u=cache&ext=pdf>

44. High Voltage Engineering and Testing

<https://www.pdfdrive.com/download.pdf?id=171993004&h=548d4fbd249b796afe34e7daae21d364&u=cache&ext=pdf>

45. Analysis, Control and Optimal Operations in Hybrid Power Systems: Advanced Techniques and Applications for Linear and Nonlinear Systems

<https://www.pdfdrive.com/download.pdf?id=157742222&h=1b02f1cf96f0ca61b69584fb7ede2092&u=cache&ext=pdf>

46. Power Electronics and Motor Drives

<https://www.pdfdrive.com/download.pdf?id=184008518&h=075d53a97280a29790d9f4eec6abd297&u=cache&ext=pdf>

47. Fundamentals of HVAC Control Systems: SI Edition Hardbound Book

<https://www.pdfdrive.com/download.pdf?id=157068080&h=aea633ea6bca829242b3a9f0900ba2f2&u=cache&ext=pdf>

48. Transformers and Inductors for Power Electronics Theory, Design and Applications

<https://www.pdfdrive.com/download.pdf?id=186413053&h=0cbda3e5cc5c7f62a56ba7ad2c6b001&u=cache&ext=pdf>

49. Electric Power Transformer Engineering (The Electric Power Engineering Hbk, Second Edition)

<https://www.pdfdrive.com/download.pdf?id=184872612&h=34bdd58f0c3e9d4513273c411a8f11fd&u=cache&ext=pdf>

50. Power Systems Modelling and Fault Analysis: Theory and Practice (Newness Power Engineering Series) (Newness Power Engineering Series)

<https://www.pdfdrive.com/download.pdf?id=185015552&h=f16358dc094452ca0b98b98d1db02456&u=cache&ext=pdf>

51. Integrated Power Electronic Converters and Digital Control (Power Electronics and Applications Series)

<https://www.pdfdrive.com/download.pdf?id=156904021&h=0134c149f5d12e9b740467c65e70f207&u=cache&ext=pdf>

52. Digital Protection for Power Systems (Power & Energy Series)

<https://www.pdfdrive.com/download.pdf?id=156880459&h=e9ea568a09375b35b610ec6219f422e5&u=cache&ext=pdf>

53. IEEE 142-2007: IEEE Recommended Practice for Grounding of Industrial and Commercial Power Systems

<https://www.pdfdrive.com/download.pdf?id=159737782&h=79d0b3ee5aec17c15cac9139bf81db90&u=cache&ext=pdf>

54. Wind and Solar Power Systems: Design, Analysis, and Operation, Second Edition

<https://www.pdfdrive.com/download.pdf?id=162811062&h=9bd29d4cfa5b9262de7d71d0da8279ec&u=cache&ext=pdf>

55. Building a Recommendation System with R: Learn the art of building robust and powerful recommendation engines

<https://www.pdfdrive.com/download.pdf?id=166773167&h=7f8ae95435da77151eb8d3e34c77559e&u=cache&ext=pdf>

56. Wind Turbine Technology: Fundamental Concepts in Wind Turbine Engineering, Second Edition

<https://www.pdfdrive.com/download.pdf?id=157599849&h=65a7d39647178d124b4e898befd702fd&u=cache&ext=pdf>

57. Game Physics Engine Development: How to Build a Robust Commercial-Grade Physics Engine for your Game (Second Edition)

<https://www.pdfdrive.com/download.pdf?id=162053242&h=476818010ee23ede42f72dc7957868f5&u=cache&ext=pdf>

58. Flexible AC Transmission Systems: Modelling and Control (Power Systems)

<https://www.pdfdrive.com/download.pdf?id=156973734&h=dfc8a5e39e772f233a5e9b115073cdd5&u=cache&ext=pdf>

59. The Electric Power Engineering Handbook

<https://www.pdfdrive.com/download.pdf?id=189791330&h=2baf297b2b9309931cf393f95eac9059&u=cache&ext=pdf>

60. Transmission and Distribution Electrical Engineering

<https://www.pdfdrive.com/download.pdf?id=184847475&h=2cad80ab32a526daa1551717f151bf0a&u=cache&ext=pdf>

61. Power Distribution Planning Reference Book, Second Edition (Power Engineering, 23)

<https://www.pdfdrive.com/download.pdf?id=156696002&h=040244cd790a82abf1cb4b6d6d1e6e3b&u=cache&ext=pdf>

62. Basic Electrical Engineering

<https://www.pdfdrive.com/download.pdf?id=187288438&h=672fb753b171189b9b0ec57fdc8698f4&u=cache&ext=pdf>

63. Applied Physics, System Science and Computers: Proceedings of the 1st International Conference on Applied Physics, System Science and Computers

<https://www.pdfdrive.com/download.pdf?id=158301431&h=d747208d88c349bd9d76c2da093a3bc7&u=cache&ext=pdf>

64. Concentrating Solar Power and Desalination Plants: Engineering and Economics of Coupling Multi-Effect Distillation and Solar Plants

<https://www.pdfdrive.com/download.pdf?id=186678745&h=5abf9814cc9b92df05bc7f863f4fdf0d&u=cache&ext=pdf>

65. Electric power transmission system engineering analysis and design

<https://www.pdfdrive.com/download.pdf?id=175339095&h=56162452800a2abd5ca154ded40e4a3e&u=cache&ext=pdf>

66. Electrical Engineering. Know It All

<https://www.pdfdrive.com/download.pdf?id=185822407&h=229278c705cbfa9692a7800a6197b538&u=cache&ext=pdf>

67. Electrical engineer's reference book

<https://www.pdfdrive.com/download.pdf?id=158177034&h=4a0ca0d4c3eb1c890828f7f26e238ab9&u=cache&ext=pdf>

68. Power systems and renewable energy: design, operation, and system analysis

<https://www.pdfdrive.com/download.pdf?id=167494958&h=66b209b5cb73fbda714be43ea23325d8&u=cache&ext=pdf>

69. Reactive Power Control in AC Power Systems: Fundamentals and Current Issues

<https://www.pdfdrive.com/download.pdf?id=168336890&h=3c794c2432fa7615991779ab2cd104ea&u=cache&ext=pdf>

70. Basic Electrical Engineering

<https://www.pdfdrive.com/download.pdf?id=161605270&h=580ddad9cfc99551a5b8402f08bcf565&u=cache&ext=pdf>

71. Power-plant control and instrumentation: the control of boilers and HRSG systems

<https://www.pdfdrive.com/download.pdf?id=156639414&h=161fb1888cad191fcc171eb33fa52222&u=cache&ext=pdf>

72. Electrical power transmission system engineering: analysis and design

<https://www.pdfdrive.com/download.pdf?id=188091485&h=7bd3988952d71b96f6daa5aee0f75afb&u=cache&ext=pdf>

73. Short Circuits in Power Systems: A Practical Guide to IEC 60909-0

<https://www.pdfdrive.com/download.pdf?id=158319288&h=9f1870fef87fb1f3c9d6e26b549ee05&u=cache&ext=pdf>

74. Design of smart power grid renewable energy systems

<https://www.pdfdrive.com/download.pdf?id=175589499&h=e95371e64590d02fa04f31f39e854c42&u=cache&ext=pdf>

75. Power Factory Applications for Power System Analysis (Power Systems)

<https://www.pdfdrive.com/download.pdf?id=185272130&h=06c99c023e373001d0e7b578772156ba&u=cache&ext=pdf>

76. Industrial Power Engineering Handbook (Newness Power Engineering Series)

<https://www.pdfdrive.com/download.pdf?id=185150925&h=1ab8d3527274e68c9354894d484c2dcc&u=cache&ext=pdf>

77. Power Electronics and Motor Drive Systems

<https://www.pdfdrive.com/download.pdf?id=181193041&h=68bf44f0af5b6d3d1104e89df90ab9f6&u=cache&ext=pdf>

78. Symmetrical Components for Power Systems Engineering (Electrical and Computer Engineering)

79. <https://www.pdfdrive.com/download.pdf?id=157188942&h=5fa4e3b993554cea709b202639e94973&u=cache&ext=pdf>



80. Power Electronic Control in Electrical Systems (Newness Power Engineering Series)  
<https://www.pdfdrive.com/download.pdf?id=161928824&h=78891f459a4610df5c2d1f07e6754fb5&u=cache&ext=pdf>
81. Large Energy Storage Systems Handbook (The CRC Press Series in Mechanical and Aerospace Engineering)  
<https://www.pdfdrive.com/download.pdf?id=157075542&h=2c0346482501bf19f486851908bc5ffd&u=cache&ext=pdf>
82. Handbook of Electrical Engineering Calculations (Electrical and Computer Engineering)  
<https://www.pdfdrive.com/download.pdf?id=157908430&h=b7083df045d6e4c9f2c64bf50d9bdf9&u=cache&ext=djvu>
83. Emerging Artificial Intelligence Applications in Computer Engineering: Real World AI Systems with Applications in eHealth, HCI, Information Retrieval and ... in Artificial Intelligence and Applications)  
<https://www.pdfdrive.com/download.pdf?id=185706956&h=8fe25eba46ec1e098fe97e0d43c078ed&u=cache&ext=pdf>
84. Power System Engineering: Planning, Design, and Operation of Power Systems and Equipment  
<https://www.pdfdrive.com/download.pdf?id=185383458&h=bb0f142bd45d2657b7d33ef797a1ecbf&u=cache&ext=pdf>
85. Solar Energy Engineering. Processes and Systems  
<https://www.pdfdrive.com/download.pdf?id=175953443&h=7b49ac9a5b1ea9258c7d17c1c8cb33ef&u=cache&ext=pdf>
86. Nuclear Reactors, Nuclear Fusion and Fusion Engineering  
<https://www.pdfdrive.com/download.pdf?id=189455036&h=8371e81b9d251afeaf9a7c891062b02e&u=cache&ext=pdf>
87. Computer-Aided Control Systems Design: Practical Applications Using MATLAB® and Simulink®  
<https://www.pdfdrive.com/download.pdf?id=186505250&h=3f5bff8d617ef54a90d786ae764425e9&u=cache&ext=pdf>
88. Designing Embedded Systems and the Internet of Things (IoT) with the ARM® Mbed™  
<https://www.pdfdrive.com/download.pdf?id=184781045&h=3d90b8b52c7b0c0a5c8ccc3df91c345a&u=cache&ext=pdf>

89. Communication and Control in Electric Power Systems: Applications of Parallel and Distributed Processing (IEEE Press Series on Power

<https://www.pdfdrive.com/download.pdf?id=185591547&h=ce4568b5ab6317c01cc4f4bf3882b3a&u=cache&ext=pdf>

90. Power System Protection

[http://www.elcom-hu.com/Electrical/Protection/book\\_2-2005protection.pdf](http://www.elcom-hu.com/Electrical/Protection/book_2-2005protection.pdf)

91. Power System Stability (IEEE Press Series on Power Engineering) (Volume I)

<https://www.pdfdrive.com/download.pdf?id=156765666&h=e9ad8815920e279d37c6ae42535aa660&u=cache&ext=pdf>

92. Process Engineering Equipment Handbook

<https://www.pdfdrive.com/download.pdf?id=20283980&h=4359cebf2e8e604994797284303afe06&u=cache&ext=pdf>

93. Thermodynamics in Nuclear Power Plant Systems

<https://www.pdfdrive.com/download.pdf?id=187200091&h=f627efb5a06da4e7288cea6babf21b0f&u=cache&ext=pdf>

94. Handbook of Electrical Power System Dynamics: Modeling, Stability, and Control

<https://www.pdfdrive.com/download.pdf?id=183646982&h=a1c36d6e5fd26c529fe3fdcc85a67b3e&u=cache&ext=pdf>

95. Modern gas turbine systems: High efficiency, low emission, fuel flexible power generation

<https://www.pdfdrive.com/download.pdf?id=165601073&h=aef1e5086f5f6f5d50d323383da970e&u=cache&ext=pdf>

96. Distribution System Modeling and Analysis (Electric Power Engineering Series)

<https://www.pdfdrive.com/download.pdf?id=168441428&h=6f91515e70fb4a86e9ca6ae654ffcb3c&u=cache&ext=pdf>

97. Engineering Electrodynamics: Electric Machine, Transformer, and Power Equipment Design

<https://www.pdfdrive.com/download.pdf?id=186364697&h=912e16dc8dd3b0d9422f4bbf2347587d&u=cache&ext=pdf>

98. The Induction Machines Design Handbook, Second Edition (Electric Power Engineering Series)

<https://www.pdfdrive.com/download.pdf?id=185503025&h=e5dc3d2d7fa8cb3e63fb4050f2dc77f9&u=cache&ext=pdf>

99. Industrial Fluid Power

<https://www.pdfdrive.com/download.pdf?id=3104018&h=37e3993ebbaa1f6d5a2d142840c1a437&u=cache&ext=pdf>

100. Unifying Electrical Engineering and Electronics Engineering: Proceedings of the 2012 International Conference on Electrical and Electronics

<https://www.pdfdrive.com/download.pdf?id=170168188&h=7370e95d1e38a894190323460a4a65d0&u=cache&ext=pdf>

100. Systems, Controls, Embedded Systems, Energy, and Machines

[http://www.staroceans.org/kernel-and-driver/The%20Electrical%20Engineering%20Handbook,%20Third%20Edition%20-%20Systems,%20Controls,%20Embedded%20Systems,%20Energy,%20and%20Machines%20\(2006,-672\).pdf](http://www.staroceans.org/kernel-and-driver/The%20Electrical%20Engineering%20Handbook,%20Third%20Edition%20-%20Systems,%20Controls,%20Embedded%20Systems,%20Energy,%20and%20Machines%20(2006,-672).pdf)

101. The Elements of Computing Systems: Building a Modern Computer from First Principles

<https://www.pdfdrive.com/download.pdf?id=164880794&h=87c6bd436df504df8cd00759a7428d29&u=cache&ext=epub>

102. Control of Electric Machine Drive System (IEEE Press Series on Power Engineering)

<https://www.pdfdrive.com/download.pdf?id=188276404&h=23f04b416e7f2fd589eb341ef07cb1e0&u=cache&ext=pdf>

103. Genetic Algorithms and Engineering Optimization (Engineering Design and Automation)

<https://www.pdfdrive.com/download.pdf?id=157260321&h=81da8616788f0fb81111047e4f0ae6ed&u=cache&ext=pdf>

104. The Safety Critical Systems Handbook: A Straightforward Guide to Functional Safety: IEC 61508 (2010 Edition), IEC 61511 (2015 Edition)

<https://www.pdfdrive.com/download.pdf?id=183850178&h=7c1da9d73cb4f6d6b90802e246de2ea0&u=cache&ext=pdf>

105. Power System Control and Stability (IEEE Press Power Engineering Series)

<https://www.pdfdrive.com/download.pdf?id=186118605&h=a8a3a7d92e88e0b71c58e98fe88263b0&u=cache&ext=pdf>

106. Power Electronics Design Handbook: Low-Power Components and Applications

<https://www.pdfdrive.com/download.pdf?id=158728410&h=c9306e65bf495c54f8a228e34d3116d0&u=cache&ext=pdf>

107. Hydraulic Power System Analysis

<https://www.pdfdrive.com/download.pdf?id=162016730&h=abc728fa0e049724f67f22c8d6cfef3f&u=cache&ext=pdf>

108. Power User Guide: Linux Tricks, Hacks and Secrets: Bash Systems Reference  
<https://www.pdfdrive.com/download.pdf?id=195248054&h=952408703f2698752c726ff0ddfbe3b4&u=cache&ext=azw3>
109. Boiler Control Systems Engineering, Second Edition  
<https://www.pdfdrive.com/download.pdf?id=177485645&h=0f1c5f52e59ae7e0b46cffe2bfb1f291&u=cache&ext=pdf>
110. Engineering Analysis with ANSYS Software  
<https://www.pdfdrive.com/download.pdf?id=185171757&h=99e4853e276e4e40601dac08985fe5c2&u=cache&ext=pdf>
111. Power System Protection [Vole 2 - Systems and Methods]  
<https://www.pdfdrive.com/download.pdf?id=164932902&h=6b39b179a0c1b772252ea6b2799205a2&u=cache&ext=pdf>
112. Wind Power Integration: Connection and system operational aspects (Iet Power and Energy)  
<https://www.pdfdrive.com/download.pdf?id=185577120&h=d0699b8523ee9d14f0f115e310e5be4f&u=cache&ext=pdf>
113. RF Engineering for Wireless Networks: Hardware, Antennas, and Propagation (Communications Engineering)  
<https://www.pdfdrive.com/download.pdf?id=184426215&h=87c7ba49376f7b3d542319db2489f277&u=cache&ext=pdf>
114. Power System Stability (IEEE Press Series on Power Engineering) (Volumes III)  
<https://www.pdfdrive.com/download.pdf?id=156952083&h=3f037ae4133684833ba6034eac6e9400&u=cache&ext=pdf>
115. Power Quality: VAR Compensation in Power Systems  
<https://www.pdfdrive.com/download.pdf?id=188233984&h=f3e7333b73d2005728c12973db09e4db&u=cache&ext=pdf>
116. Simulation of Fluid Power Systems with Cementer Amesim  
<https://www.pdfdrive.com/download.pdf?id=189304424&h=a719e079a5d4c3d2eaebd62457fc6221&u=cache&ext=pdf>
117. Thermal Power Plant Control and Instrumentation: The control of boilers and HRSGs  
<https://www.pdfdrive.com/download.pdf?id=187740960&h=efd2132d07201b16c5ac7666e9f40d82&u=cache&ext=pdf>

118. Basics of Hydraulic Systems

<https://www.pdfdrive.com/download.pdf?id=158596663&h=feef7cb6ca21f5c49bacb3624c0d4fc1&u=cache&ext=pdf>

119. Hydraulic and Electric-Hydraulic Control Systems

<https://www.pdfdrive.com/download.pdf?id=157674273&h=bc4a9b146bb97fd1fe2249750fa8e774&u=cache&ext=pdf>

120. Power System Stability and Control, Third Edition

<https://www.pdfdrive.com/download.pdf?id=186357599&h=3a28e46109662b905a9e051103b93e48&u=cache&ext=pdf>

121. Nuclear Reactor Engineering: Reactor Systems Engineering

<https://www.pdfdrive.com/download.pdf?id=188278749&h=84db3c721b85e9627dfc07c5b04bd513&u=cache&ext=pdf>

Modern Heuristic Optimization Techniques: Theory and Applications to Power Systems  
(IEEE Press Series on Power Engineering)

<https://www.pdfdrive.com/download.pdf?id=158710756&h=2ac0744a428e73d52889332ae673b84a&u=cache&ext=pdf>

122. Handbook of Power Systems Engineering with Power Electronics Applications, Second Edition

<https://www.pdfdrive.com/download.pdf?id=183684299&h=9ac4a4124d18e7146edabb9c9c546f9c&u=cache&ext=pdf>

123. Power Systems Electromagnetic Transients Simulation (IEE Power & Energy Series, 39)

<https://www.pdfdrive.com/download.pdf?id=161853714&h=c05c508a898fe628f61da0de4e2ab38b&u=cache&ext=pdf>

124. Modeling of Photovoltaic Systems Using MATLAB: Simplified Green Codes

<https://www.pdfdrive.com/download.pdf?id=158142664&h=bc0c6a1d17a93407d4ed14ae70920fbe&u=cache&ext=pdf>

125. Switching in Electrical Transmission and Distribution Systems

<https://www.pdfdrive.com/download.pdf?id=177423653&h=055525ebb07fc270e653a637d2b08855&u=cache&ext=pdf>

126. Analysis of Faulted Power Systems (IEEE Press Series on Power Engineering)

<https://www.pdfdrive.com/download.pdf?id=159800558&h=fb2c5c9733c2d7c1ea27981197b0bc76&u=cache&ext=pdf>

127. Learning Malware Analysis: Explore the concepts, tools, and techniques to analyze and investigate Windows malware  
<https://www.pdfdrive.com/download.pdf?id=176269731&h=d546b7c2004642decc31c6f45809e01e&u=cache&ext=pdf>
128. Multi-Core Embedded Systems (Embedded Multi-Core Systems)  
<https://www.pdfdrive.com/download.pdf?id=157093434&h=32cc4f011a6929a2e7e51119729c676d&u=cache&ext=pdf>
129. Electromagnetic Field Interaction with Transmission Lines: From Classical Theory to HF Radiation Effects (Advances in Electrical engineering and electromagnetics)  
<https://www.pdfdrive.com/download.pdf?id=162749840&h=44ad343cb536585fc616eaafc7de5e5&u=cache&ext=pdf>
130. Human Reliability, Error, and Human Factors in Engineering Maintenance: with Reference to Aviation and Power Generation  
<https://www.pdfdrive.com/download.pdf?id=156816731&h=54ae6952d4ab2d01ca00c981cc0da388&u=cache&ext=pdf>
131. Offshore Electrical Engineering Manual  
<https://www.pdfdrive.com/download.pdf?id=158412500&h=6dc86c8d5cb8eec0128f4bf2b1338492&u=cache&ext=pdf>
132. Advanced Radar Techniques and Systems (IEE Radar, Sonar, Navigation and Avionics, No 4)  
<https://www.pdfdrive.com/download.pdf?id=163757819&h=e2aa0a4d7e25fab47ac42c86aa8ed912&u=cache&ext=pdf>
133. Pro Hadoop Data Analytics: Designing and Building Big Data Systems using the Hadoop Ecosystem  
<https://www.pdfdrive.com/download.pdf?id=158031826&h=6bc2888d6314eb0a9fbeb5280aad2814&u=cache&ext=pdf>
134. PID and Predictive Control of Electrical Drives and Power Converters using MATLAB / Simulink  
<https://www.pdfdrive.com/download.pdf?id=157825739&h=5744d47665778be0b9be4730b47f52f9&u=cache&ext=pdf>
135. The Small Business Owner's Manual: Everything You Need To Know To Start Up and Run Your Business  
<https://www.pdfdrive.com/download.pdf?id=184086729&h=08333250aa2761480fce8eb1768b40c3&u=cache&ext=pdf>

136. Design for micro-combined cooling, heating and power systems: sterling engines and renewable power systems

<https://www.pdfdrive.com/download.pdf?id=183550088&h=15b4aa156d1177f415818c3fd5f488bd&u=cache&ext=pdf>

137. Building a Recommendation System with R: Learn the art of building robust and powerful recommendation engines

<https://www.pdfdrive.com/download.pdf?id=186665186&h=f895ad3496798d64006066efc7b3b4b6&u=cache&ext=pdf>

138. AC Machine Systems: Mathematical Model and Parameters, Analysis, and System Performance

<https://www.pdfdrive.com/download.pdf?id=165094770&h=f675e2754220fdeabf530591b0b1e90c&u=cache&ext=pdf>

139. Signals, Systems, Transforms, and Digital Signal Processing with MATLAB

<https://www.pdfdrive.com/download.pdf?id=188098282&h=7f733573f8f00b7db6b12022322954dd&u=cache&ext=pdf>

140. Mass and Energy Balances: Basic Principles for Calculation, Design, and Optimization of Macro/Nano Systems

<https://www.pdfdrive.com/download.pdf?id=158425065&h=235a8e8dffc163beae92345f8036d661&u=cache&ext=pdf>

141. MATLAB: A Fundamental Tool for Scientific Computing and Engineering Applications, Volume 1

<https://www.pdfdrive.com/download.pdf?id=188074888&h=9457657ec69c8b5a90bc485a5ac40abc&u=cache&ext=pdf>

142. Reliability and Safety Engineering

<https://www.pdfdrive.com/download.pdf?id=166675489&h=5525ec10843c27d7dd6f134784a06b5c&u=cache&ext=pdf>

143. MATLAB: A Fundamental Tool for Scientific Computing and Engineering Applications, Volume 3

<https://www.pdfdrive.com/download.pdf?id=162039928&h=8cf38a9e922c403c25ddfd77cf6421cf&u=cache&ext=pdf>

144. No Tech Hacking: A Guide to Social Engineering, Dumpster Diving, and Shoulder Surfing

<https://www.pdfdrive.com/download.pdf?id=162317002&h=92e312b42eb923e2727d3773d0d5fbad&u=cache&ext=epub>

145. Solar Energy Engineering: Processes and Systems

<https://www.pdfdrive.com/download.pdf?id=185650368&h=4d4414c092e82f5dc9d0ed1a7e028776&u=cache&ext=pdf>

146. Digital systems design with FPGAs and CPLDs

<https://www.pdfdrive.com/download.pdf?id=184576029&h=d9645dff5f46fab813483c8279e99f9f&u=cache&ext=pdf>

147. Vehicle Powertrain Systems: Integration and Optimization

<https://www.pdfdrive.com/download.pdf?id=163190714&h=4bed7191fc37a8a3db6c0e4061ccc291&u=cache&ext=pdf>

148. 3 Elements of Power Electronics

<https://www.pdfdrive.com/download.pdf?id=175269739&h=58953fa7e2f4de39ae9b337f561e8759&u=cache&ext=pdf>

149. Organic Rankin Cycle (ORC) Power Systems

<https://www.pdfdrive.com/download.pdf?id=186683610&h=c8776066072eda1067553d7d9f8b9cb1&u=cache&ext=pdf>

150. Mechanical Design of Process Systems (Vol. 1): Piping and Pressure Vessels

<https://www.pdfdrive.com/download.pdf?id=159021864&h=010cf40a08d3ac061a6ea21470a9b50a&u=cache&ext=pdf>

151. Analysis of Faulted Power Systems (IEEE Press Series on Power Engineering)

<https://www.pdfdrive.com/download.pdf?id=184208221&h=62d1014e47b5e3e60434820583b3c430&u=cache&ext=pdf>

152. Vehicular Electric Power Systems: Land, Sea, Air, and Space Vehicles (Power Engineering (Willis))

<https://www.pdfdrive.com/download.pdf?id=158809645&h=98a4ab49f877f18ca0c11d21ebbfa1ea&u=cache&ext=pdf>

153. Reliability Evaluation of Power Systems

<https://www.pdfdrive.com/download.pdf?id=33462432&h=c39f9ee7d03f656bbe949bb8ffeb9802&u=cache&ext=pdf>

154. Fluid mechanics, water hammer, dynamic stresses, and piping design

<https://www.pdfdrive.com/download.pdf?id=167428192&h=808d07e0afbc49e7d03a1c2a9e9c833b&u=cache&ext=pdf>



155. Modeling power electronics and interfacing energy conversion systems

<https://www.pdfdrive.com/download.pdf?id=186007298&h=2447fe1c12229aeefcb4529683f363a3&u=cache&ext=pdf>

156. Fundamentals of Fluid Power Control

<https://www.pdfdrive.com/download.pdf?id=162257551&h=88766b8358685bb5718db9ebafbbc661&u=cache&ext=pdf>

157. Engineering Embedded Systems: Physics, Programs, Circuits

<https://www.pdfdrive.com/download.pdf?id=189317794&h=5b34c8e0a2f3deb82c1d6dd841d6de5d&u=cache&ext=pdf>

158. Handbook of automotive power electronics and motor drives

<https://www.pdfdrive.com/download.pdf?id=157222941&h=9e2849537332d7e8b6c552611fe04cf8&u=cache&ext=pdf>

159. Steam Power Plant Piping System: Their Design, Installation and Maintenance

<https://www.pdfdrive.com/download.pdf?id=159127851&h=8e987dff601a17daedc1f765422e31d2&u=cache&ext=pdf>

160. Architecture and Principles of Systems Engineering (CRC Complex and Enterprise Systems Engineering)

<https://www.pdfdrive.com/download.pdf?id=184389255&h=ce476596d1c45d4179f80965521c849f&u=cache&ext=pdf>

161. Power System Operations and Electricity Markets (Electric Power Engineering Series)

<https://www.pdfdrive.com/download.pdf?id=161854120&h=0717c0e0f4158264e6792f56a3da83fd&u=cache&ext=pdf>

162. Electrical Power System Protection

<https://www.pdfdrive.com/download.pdf?id=183651308&h=71d3a96de74694d9cb84f37d30e5929e&u=cache&ext=pdf>

163. Electric Power System Components: Transformers and Rotating Machines

<https://www.pdfdrive.com/download.pdf?id=183692881&h=fdfd43527cbe61090ed12f5a2b496229&u=cache&ext=pdf>

164. Thermal power plant: design and operation

<https://www.pdfdrive.com/download.pdf?id=175662194&h=01873cf90aff9082dfcd7e66233141db&u=cache&ext=pdf>

165. Multiphysics Simulation by Design for Electrical Machines, Power Electronics and Drives

<https://www.pdfdrive.com/download.pdf?id=158308011&h=2f54c3d17c439bedc375784b312fd910&u=cache&ext=pdf>

166. The Electrical Engineering Handbook

<https://www.pdfdrive.com/download.pdf?id=158817576&h=28dfc2086425917348602e207a749734&u=cache&ext=pdf>

167. Photovoltaic Power System: Modeling, Design, and Control

<https://www.pdfdrive.com/download.pdf?id=158346917&h=44b13e6fe89d3dbbeae0c37fadfa15ab&u=cache&ext=pdf>

168. Design, Modeling and Evaluation of Protective Relays for Power Systems

<https://www.pdfdrive.com/download.pdf?id=157966439&h=aec38f9a8923fe475caee9cf9d197a6f&u=cache&ext=pdf>

169. Mechatronics and Control of Electromechanical Systems

<https://www.pdfdrive.com/download.pdf?id=183917602&h=bd64fa9da5b274e5c5b54532c8961d72&u=cache&ext=pdf>

170. Electric Power Systems. Automatic Power Systems Control

<https://www.pdfdrive.com/download.pdf?id=186787315&h=8233549667e829f302fc735fed3ecc10&u=cache&ext=pdf>

171. Power Electronic Converters Modeling and Control: with Case Studies

<https://www.pdfdrive.com/download.pdf?id=157741802&h=df322e393b90e1c3a864d4b62e41bd44&u=cache&ext=pdf>

172. Introduction to Modern Power Electronics

<https://www.pdfdrive.com/download.pdf?id=178817549&h=341dade3795f54b3ea88bec19ba136d8&u=cache&ext=pdf>

173. Energy Efficiency and Renewable Energy Handbook, Second Edition

<https://www.pdfdrive.com/download.pdf?id=176086604&h=a50ef1b304ba8c77f135d23a9f218854&u=cache&ext=pdf>

174. Introduction to Electrical Power Systems (IEEE Press Series on Power Engineering)

<https://www.pdfdrive.com/download.pdf?id=185592233&h=22ca5e8b0078b7dce4ede87be503a697&u=cache&ext=pdf>

175. Overhead Power Lines: Planning, Design, Construction

<https://www.pdfdrive.com/download.pdf?id=174753692&h=cd0d41359ff50110d5b82bd648a1c28&u=cache&ext=pdf>

## **SIGNAL PROCESSING:**

1. Service Design Capabilities

[https://library.oapen.org/bitstream/handle/20.500.12657/41749/2021\\_Book\\_ServiceDesignCapabilities.pdf?sequence=1&isAllowed=y](https://library.oapen.org/bitstream/handle/20.500.12657/41749/2021_Book_ServiceDesignCapabilities.pdf?sequence=1&isAllowed=y)

2. Innovation by demand: An interdisciplinary approach to the study of demand and its role in innovation

<https://library.oapen.org/bitstream/handle/20.500.12657/35044/Innovation%20by%20demand.pdf?sequence=1&isAllowed=y>

3. Digital Signal Processing: Fundamentals and Applications

[https://www.google.co.in/books/edition/Digital\\_Signal\\_Processing/M9-OhaJSwAEC?hl=en&gbpv=1&dq=SIGNAL+PROCESSING&printsec=frontcover](https://www.google.co.in/books/edition/Digital_Signal_Processing/M9-OhaJSwAEC?hl=en&gbpv=1&dq=SIGNAL+PROCESSING&printsec=frontcover)

4. Digital Signal Processing: A Practical Guide for Engineers

[https://www.google.co.in/books/edition/Digital\\_Signal\\_Processing\\_A\\_Practical\\_Guide\\_for\\_Engineers/GuPCrcintuzAgC?hl=en&gbpv=1&dq=SIGNAL+PROCESSING&printsec=frontcover](https://www.google.co.in/books/edition/Digital_Signal_Processing_A_Practical_Guide_for_Engineers/GuPCrcintuzAgC?hl=en&gbpv=1&dq=SIGNAL+PROCESSING&printsec=frontcover)

5. Digital Signal Processing: An Experimental Approach

[https://www.google.co.in/books/edition/Digital\\_Signal\\_Processing/z3CpcCHbtqIC?hl=en&gbpv=1&dq=SIGNAL+PROCESSING&printsec=frontcover](https://www.google.co.in/books/edition/Digital_Signal_Processing/z3CpcCHbtqIC?hl=en&gbpv=1&dq=SIGNAL+PROCESSING&printsec=frontcover)

6. Digital Signal Processing Using MATLAB

[https://www.google.co.in/books/edition/Digital\\_Signal\\_Processing\\_Using\\_MATLAB/m-yFotJKIEMC?hl=en&gbpv=1&dq=SIGNAL+PROCESSING&printsec=frontcover](https://www.google.co.in/books/edition/Digital_Signal_Processing_Using_MATLAB/m-yFotJKIEMC?hl=en&gbpv=1&dq=SIGNAL+PROCESSING&printsec=frontcover)

7. Digital Signal Processing

[https://www.google.co.in/books/edition/Digital\\_Signal\\_Processing/5zO6An\\_g-AgC?hl=en&gbpv=1&dq=SIGNAL+PROCESSING&printsec=frontcover](https://www.google.co.in/books/edition/Digital_Signal_Processing/5zO6An_g-AgC?hl=en&gbpv=1&dq=SIGNAL+PROCESSING&printsec=frontcover)

8. Digital Signal Processing: Principles, Devices and Applications

[https://www.google.co.in/books/edition/Digital\\_Signal\\_Processing/8qjgCKbYlrcC?hl=en&gbpv=1&dq=SIGNAL+PROCESSING&printsec=frontcover](https://www.google.co.in/books/edition/Digital_Signal_Processing/8qjgCKbYlrcC?hl=en&gbpv=1&dq=SIGNAL+PROCESSING&printsec=frontcover)

9. Digital Signal Processing, 4e

[https://www.google.co.in/books/edition/Digital\\_Signal\\_Processing\\_4e/xvC0DwAAQBAJ?hl=en&gbpv=1&dq=SIGNAL+PROCESSING&printsec=frontcover](https://www.google.co.in/books/edition/Digital_Signal_Processing_4e/xvC0DwAAQBAJ?hl=en&gbpv=1&dq=SIGNAL+PROCESSING&printsec=frontcover)

10. Krishna's Digital Signal Processing principles and applications

[https://www.google.co.in/books/edition/Krishna's\\_Digital\\_Signal\\_Processing\\_Principles\\_and\\_Applications/ih8GfN](https://www.google.co.in/books/edition/Krishna's_Digital_Signal_Processing_Principles_and_Applications/ih8GfN)

[WmRIkC?hl=en&gbpv=1&dq=SIGNAL+PROCESSING&printsec=frontcover](https://www.pdfdrive.com/download.pdf?id=158167171&h=72aefe4946760c34a193b5d10546fb53&u=cache&ext=pdf)

11. Digital Signal Processing with Mat lab Examples, Volume 1: Signals and Data, Filtering, Non-stationary Signals, Modulation

<https://www.pdfdrive.com/download.pdf?id=158167171&h=72aefe4946760c34a193b5d10546fb53&u=cache&ext=pdf>

12. Digital Signal Processing: Principles, Algorithms & Application

<https://www.pdfdrive.com/download.pdf?id=158167171&h=72aefe4946760c34a193b5d10546fb53&u=cache&ext=pdf>

13. Video, Speech, and Audio Signal Processing and Associated Standards (The Digital Signal Processing Handbook, Second Edition)

<https://www.pdfdrive.com/download.pdf?id=184304478&h=6ff4a06fa22be1869459bd709c412960&u=cache&ext=pdf>

14. Digital Signal Processing Handbook

<https://cdn.preterhuman.net/texts/engineering/Dsp/Digital%20Signal%20Processing%20Handbook.pdf>

15. Applied Digital Signal Processing

<https://www.pdfdrive.com/download.pdf?id=11269044&h=e0cd2b8adc0bf367fd2cea9b2a42ea44&u=cache&ext=pdf>

16. Signaling in Telecommunication Networks (Wiley Series in Telecommunications and Signal Processing)

<https://www.pdfdrive.com/download.pdf?id=157008692&h=e171388ffd1e1397d195596c7681b5f2&u=cache&ext=pdf>

17. Analog Electronics: Circuits, Systems and Signal Processing

<http://s1.downloadmienphi.net/file/downloadfile6/192/1383174.pdf>

18. Statistical and Adaptive Signal Processing: Spectral Estimation, Signal Modeling, Adaptive Filtering and Array Processing

<https://www.pdfdrive.com/download.pdf?id=185643851&h=b0a3642da31ac1a297fec34f2f6916e&u=cache&ext=pdf>

19. Probability, Random Variables, and Random Processes: Theory and Signal Processing Applications

<https://www.pdfdrive.com/download.pdf?id=157735523&h=bae11c02f55fa507d9f9599e89f6f7ab&u=cache&ext=pdf>

20. Probability, Random Processes, and Statistical Analysis: Applications to Communications, Signal Processing,  
<https://www.pdfdrive.com/download.pdf?id=161961920&h=e8a2099e73b6fb922f7d6027bc135331&u=cache&ext=pdf>
21. Schaum's Outlines of Digital Signal Processing (Ripped – rockingME)  
<https://www.pdfdrive.com/download.pdf?id=14149517&h=db2ac90e5e5ff1bfbddc136d997fa05d&u=cache&ext=pdf>
22. Digital Signal Processing  
<http://bnordgren.org/seismo/dspguide.pdf>
23. Signal Processing – Computer Based Approach – Sanjit K. Mitra  
<https://www.pdfdrive.com/download.pdf?id=49705313&h=f900a3dfbef1ea37c9e1254370bae32c&u=cache&ext=pdf>
24. Digital Signal Processing, Mitra, Solution Manual.pdf  
<https://cdn.preterhuman.net/texts/engineering/Dsp/Digital%20Signal%20Processing,Mitra,Solution%20Manual.pdf>
25. Digital Signal and Image Processing using MATLAB  
<https://www.pdfdrive.com/download.pdf?id=51889369&h=ef519135b3704a5fe2c4cb1ab51e2bbb&u=cache&ext=pdf>
26. Digital Signal Processing, Second Edition: Fundamentals and Applications  
<https://www.pdfdrive.com/download.pdf?id=176395360&h=b7f89bc47deebddadf5d9305eafa7123&u=cache&ext=pdf>
27. Advances in Signal Processing and Intelligent Recognition Systems: Proceedings of Second International Symposium on Signal  
<https://www.pdfdrive.com/download.pdf?id=157949786&h=1d422fd2a300904554e4e8a32e68be19&u=cache&ext=pdf>
28. Adaptive Signal Processing: Next Generation Solutions (Adaptive and Learning Systems for Signal Processing, Communications)  
<https://www.pdfdrive.com/download.pdf?id=184922704&h=58999d10d269996ec55bfd8d06152e6&u=cache&ext=pdf>
29. Digital Signal Processing: with selected topics: Adaptive Systems, Time-Frequency Analysis, and Sparse Signal Processing  
<https://www.pdfdrive.com/download.pdf?id=188398855&h=969ab76da9ca32fad346a2f2b894ef03&u=cache&ext=pdf>

30. Understanding Digital Signal Processing

<http://ptgmedia.pearsoncmg.com/images/9780137027415/samplepages/0137027419.pdf>

31. Bayesian Signal Processing: Classical, Modern and Particle Filtering Methods (Adaptive and Learning Systems for Signal

<https://www.pdfdrive.com/download.pdf?id=184430471&h=8a97ccef4a55af40bc2e52a7f4dc54b&u=cache&ext=pdf>

32. Introduction to Digital Signal Process Introduction to Digital Signal Processing al Processing

<https://www.pdfdrive.com/download.pdf?id=57386490&h=0b7efe47872bb0c0f907e580eb79c9&u=cache&ext=pdf>

33. Digital Signal Processing

[http://www.sdradio.eu/doc/digitalsignalprocessing-everything\\_you\\_need\\_to\\_know\\_to\\_get\\_started.pdf](http://www.sdradio.eu/doc/digitalsignalprocessing-everything_you_need_to_know_to_get_started.pdf)

34. Hack Audio: An Introduction to Computer Programming and Digital Signal Processing in MATLAB

<https://www.pdfdrive.com/download.pdf?id=158551982&h=6112edb4fb2977d52da04d554dbd75e2&u=cache&ext=pdf>

35. Digital Signal Processing (4th Ed) [OCR]

<https://www.pdfdrive.com/download.pdf?id=166956847&h=e9bf16ae380d35db8f96cf25bf080027&u=cache&ext=pdf>

36. Digital Signal Processing - A Computer Based Approach-Mitra s 2<sup>nd</sup>

<https://www.pdfdrive.com/download.pdf?id=40124458&h=82c767446932245ee0ed57527637e243&u=cache&ext=pdf>

37. Digital Signal Processing: Principles, Algorithms & Applications (3<sup>rd</sup> edition)

<https://www.pdfdrive.com/download.pdf?id=15702140&h=3b50d6235fd5cc3723009397f5333f7e&u=cache&ext=pdf>

38. Digital Audio Signal Processing 2nd Edition

<http://cfile21.uf.tistory.com/attach/181FA6174A8C7AD652D80D>

39. Digital Signal Processing (4th Edition by Proakis & Manolakis) Solution

<https://www.pdfdrive.com/download.pdf?id=39913431&h=79fac88bf675640681663820a4598c21&u=cache&ext=pdf>

40. Digital Signal Processing with Python Programming

<https://www.pdfdrive.com/download.pdf?id=187334673&h=9470d9a9088105fdbbeec52fad41a771a&u=cache&ext=pdf>

41. Probability, random variables, and random processes: theory and signal processing applications

<https://www.pdfdrive.com/download.pdf?id=176028882&h=45138d039da6541ce769880d2010ae91&u=cache&ext=pdf>

42. Digital Image Processing: A Signal Processing and Algorithmic Approach

<https://www.pdfdrive.com/download.pdf?id=185871491&h=835fe69e7c2b67bef1fb842207d38ebf&u=cache&ext=pdf>

43. Discrete Time Signal Processing-2nd Edition

<https://www.pdfdrive.com/download.pdf?id=45058324&h=465aba9e94218f8e8e6aa3963e898eee&u=cache&ext=pdf>

44. Signals, Processes, and Systems: An Interactive Multimedia Introduction to Signal Processing

<https://www.pdfdrive.com/download.pdf?id=169822717&h=2c9dc493af65207727e528fcffb9eca5&u=cache&ext=pdf>

45. FPGA-based Implementation of Signal Processing Systems

<https://www.pdfdrive.com/download.pdf?id=167261452&h=3340883d7355a1f040fdc1357c2e85e6&u=cache&ext=pdf>

46. Digital Signal Processing for Multimedia Systems Signal Processing

<https://www.pdfdrive.com/download.pdf?id=186447052&h=b8a8f911e5d1a601f13e29f6c3a6651e&u=cache&ext=pdf>

47. Digital Signal Processing System-Level Design Using Lab VIEW

[https://users.dimi.uniud.it/~antonio.dangelo/MMS/materials/Digital\\_Signal\\_Processing\\_System.pdf](https://users.dimi.uniud.it/~antonio.dangelo/MMS/materials/Digital_Signal_Processing_System.pdf)

48. PLC-based Process Control Engineering Guide

<https://www.pdfdrive.com/download.pdf?id=13748955&h=9228c631f4d5dc5b0bbf2b74ff98ef0a&u=cache&ext=pdf>

49. Vehicle gearbox noise and vibration: b measurement, signal analysis, signal processing, and noise reduction measures

<https://www.pdfdrive.com/download.pdf?id=157955624&h=e8060165e8de909536b28c91e9849d7b&u=cache&ext=pdf>

50. 4th Digital Signal Processing - Proakis and Manolakis.pdf

<http://www.elcom-hu.com/Electrical/Digital%20Signal%20Processing/4th/4th%20Digital%20Signal%20Processing%20-%20Proakis%20and%20Manolakis.pdf>

51. Wireless, Networking, Radar, Sensor Array Processing, and Nonlinear Signal Processing (The Digital Signal Processing Handbook

<https://www.pdfdrive.com/download.pdf?id=185156721&h=27b291050f92fbaf8451946582f440b2&u=cache&ext=pdf>

52. Digital Signal Processing in Power Electronics Control Circuits

<https://www.pdfdrive.com/download.pdf?id=181088734&h=a3f9ef84b6993767985ece02c6b4021e&u=cache&ext=pdf>

53. Multiresolution Signal and Geometry Processing: Filter Banks, Wavelets, and Subdivision

[http://www.ece.uvic.ca/~frodo/waveletbook/downloads/multiresolution\\_signal\\_and\\_geometry\\_processing-2013-09-26-uvic.pdf](http://www.ece.uvic.ca/~frodo/waveletbook/downloads/multiresolution_signal_and_geometry_processing-2013-09-26-uvic.pdf)

54. Digital Signal Processing: Signals, Systems, and Filters

<https://www.pdfdrive.com/download.pdf?id=184286285&h=d15ea381d4c081bb3a58b2b344983ff6&u=cache&ext=pdf>

55. Financial Signal Processing and Machine Learning

<https://www.pdfdrive.com/download.pdf?id=194676448&h=258f32db1b2ed57c2b49e4f7c2e31453&u=cache&ext=epub>

56. Digital Signal Processing – Tutorials point

[http://www.tutorialspoint.com/digital\\_signal\\_processing/digital\\_signal\\_processing\\_tutorial.pdf](http://www.tutorialspoint.com/digital_signal_processing/digital_signal_processing_tutorial.pdf)

57. Digital signal processing (2nd Ed) (mitra) solution manual.pdf

[http://pws.npru.ac.th/sartthong/data/files/Digital\\_Signal\\_Processing-A\\_Computer-Based\\_Approach\\_2nd\\_Ed.\\_by\\_Mitra\\_www.solutionmanual.net\\_.pdf](http://pws.npru.ac.th/sartthong/data/files/Digital_Signal_Processing-A_Computer-Based_Approach_2nd_Ed._by_Mitra_www.solutionmanual.net_.pdf)

58. RF and Digital Signal Processing for Software-Defined Radio

<https://www.pdfdrive.com/download.pdf?id=51091951&h=e2b89d469ff42c62940406ef31b4e715&u=cache&ext=pdf>

59. Digital Signal Processing with Matlab Examples, Volume 2: Decomposition, Recovery, Data-Based Actions

<https://www.pdfdrive.com/download.pdf?id=158167360&h=2de64cb0c7038ea1530a321235bccf2f&u=cache&ext=pdf>



60. Digital Signal Processing with Matlab Examples, Volume 3: Model-Based Actions and Sparse Representation  
<https://www.pdfdrive.com/download.pdf?id=158167381&h=91afaeca8742da2f8f86f32706067174&u=cache&ext=pdf>
61. Designing Audio Effect Plug-Ins in C++: With Digital Audio Signal Processing Theory  
<https://www.pdfdrive.com/download.pdf?id=157852073&h=af618f6bc1d862a7793af73f918c5271&u=cache&ext=pdf>
62. Understanding Digital Signal Processing  
<https://www.pdfdrive.com/download.pdf?id=58732854&h=f4212c72de83e742f52d726525e68a89&u=cache&ext=pdf>
63. Linear Algebra, Signal Processing, and Wavelets - A Unified Approach: Python Version  
<https://www.pdfdrive.com/download.pdf?id=187703965&h=cde0b9e313d13181598cfdbc1ce69c28&u=cache&ext=pdf>
64. Signal Processing and Machine Learning for Brain–Machine Interfaces  
<https://www.pdfdrive.com/download.pdf?id=187417791&h=571f8ba695ac3f9a1a637bdffde6802&u=cache&ext=pdf>
65. Digital signal processing using the ARM Cortex-M4  
<https://www.pdfdrive.com/download.pdf?id=175503686&h=b4924ff30ac791a606585a75c7a8045a&u=cache&ext=pdf>
66. Statistical Digital Signal Processing and Modeling  
<https://www.pdfdrive.com/download.pdf?id=176107506&h=3f8a2998e64a6a728dd0a4aafd925abe&u=cache&ext=pdf>
67. The Scientist and Engineer's Guide to Digital signal processing, Second Edition  
<https://www.pdfdrive.com/download.pdf?id=176369243&h=e87a2735d91418f668f8f9f06141013b&u=cache&ext=pdf>
68. Digital Signal and Image Processing using MATLAB, Volume 1: Fundamentals  
<https://www.pdfdrive.com/download.pdf?id=184580138&h=bc50a31665fc9edc05a19a3ea5638e87&u=cache&ext=pdf>
69. Digital Signal Processing: A Computer-Based Approach, 2e with DSP Laboratory using MATLAB  
<https://www.pdfdrive.com/download.pdf?id=184268323&h=80e043913c7e22eb8f652ed0fec8b374&u=cache&ext=pdf>

70. Digital Signal Processing: A Practical Approach (Electronic Systems Engineering)

<https://www.pdfdrive.com/download.pdf?id=164766743&h=4195c418c40fed4d5f5278e49479d33d&u=cache&ext=pdf>

71. Discrete-Time Signal Processing, Solution manual

<https://www.pdfdrive.com/download.pdf?id=189748077&h=f5a94e5371fb232a0640060c0b550700&u=cache&ext=pdf>

72. Understanding Digital Signal Processing with MATLAB® and Solutions.

<https://www.pdfdrive.com/download.pdf?id=187772341&h=9152b4b76b9c496497a10e146b928444&u=cache&ext=pdf>

73. Digital signal and image processing using MATLAB®. Volume 3, Advances and applications: the stochastic case

<https://www.pdfdrive.com/download.pdf?id=157976358&h=77f50c16bdfb2e7d5749a7b8aaf36678&u=cache&ext=pdf>

74. Digital Signal Processing and Spectral Analysis for Scientists

<https://www.pdfdrive.com/download.pdf?id=34557957&h=7a0c13846848a68e2c8706429e465277&u=cache&ext=pdf>

75. Introduction to Digital Signal Processing

<https://www.pdfdrive.com/download.pdf?id=43238660&h=36b7e7a56ca803abf3c0ceb328d5ffc1&u=cache&ext=pdf>

76. Applied Digital Signal Processing: Theory and Practice

<https://www.pdfdrive.com/download.pdf?id=163424850&h=e0cd2b8adc0bf367fd2cea9b2a42ea44&u=cache&ext=pdf>

77. Communications, Signal Processing, and Systems: Proceedings of the 2016 International Conference

<https://www.pdfdrive.com/download.pdf?id=186965514&h=93d8e8c0095233bc78bf748e8527693c&u=cache&ext=pdf>

78. Multimedia Signals and Systems: Basic and Advanced Algorithms for Signal Processing

<https://www.pdfdrive.com/download.pdf?id=186359944&h=1f3e9057135bbc02e4338a8d405a9221&u=cache&ext=pdf>

79. Adaptive systems in control and signal processing: proceedings

<https://www.pdfdrive.com/download.pdf?id=175231561&h=31b612adec78e13e2ed6d30ff51e3376&u=cache&ext=pdf>

80. Digital Signal Processing: Laboratory Experiments Using C and the TMS320C31 DSK (Topics in Digital Signal Processing)

<https://www.pdfdrive.com/download.pdf?id=156919253&h=f59d843de468c61415d3f7a3e49a9b79&u=cache&ext=pdf>

81. The Electrical Engineering Handbook on CD-ROM

<https://www.pdfdrive.com/download.pdf?id=158619014&h=ed3694fd913a680f1c67ae64441d0dfb&u=cache&ext=pdf>

82. Architectural Acoustics: Blending Sound Sources, Sound Fields, and Listeners (AIP Series in Modern Acoustics and Signal and processing)

<https://www.pdfdrive.com/download.pdf?id=175977271&h=907bd42342bae27769cdf55a529c0274&u=cache&ext=pdf>

83. Signals and systems

<https://www.pdfdrive.com/download.pdf?id=188714842&h=87cfe8b90c797b538153a80cc1202880&u=cache&ext=pdf>

84. Fundamentals of Statistical Signal Processing, Volume I: Estimation Theory

<https://www.pdfdrive.com/download.pdf?id=185620135&h=113e5f9c1ccc729fe5a2b406614d26f5&u=cache&ext=pdf>

85. Digital Signal and Image Processing Using MATLAB (Digital Signal & Image Processing Series (ISTE-DSP))

<https://www.pdfdrive.com/download.pdf?id=185460570&h=93dc0f641217967736728b9725a5455c&u=cache&ext=pdf>

86. Introduction Real-Time Digital Signal processing what is Digital Signal Processing?

<https://www.pdfdrive.com/download.pdf?id=53391161&h=8061ddb3f51f2355c72b06a636f5bd58&u=cache&ext=pdf>

87. Advances in Intelligent Information Hiding and Multimedia Signal Processing: Proceeding of the Twelfth International

<https://www.pdfdrive.com/download.pdf?id=158158393&h=c9832e325eebf16ab8ede332bd50687b&u=cache&ext=pdf>

88. Algorithm-Architecture Matching for Signal and Image Processing: Best papers from Design and Architectures for Signal

<https://www.pdfdrive.com/download.pdf?id=184986061&h=f85eee3efc2de821288ec6801eced0f4&u=cache&ext=pdf>

89. Rocket Science for Traders: Digital Signal Processing Applications

<https://www.pdfdrive.com/download.pdf?id=185498300&h=a7fd496d115d6441d808b56c015aa1d6&u=cache&ext=pdf>

90. Fundamentals of Digital Signal Processing Using MATLAB

<https://www.pdfdrive.com/download.pdf?id=169725522&h=420f4668a1be1462cfe0052d7597fc9c&u=cache&ext=pdf>

91. B. P. Lathi, Signal Processing and Linear Systems, Berkeley

<http://www.cin.ufpe.br/~asb/Grad/Sinais/B.%20P.%20Lathi,%20Signal%20Processing%20and%20Linear%20Systems,%20Berkeley-Cambridge,%201998.pdf>

92. Nonlinear and Adaptive Control Design (Adaptive and Learning Systems for Signal Processing, Communications and Control)

<https://www.pdfdrive.com/download.pdf?id=162059262&h=15357978a0cd80f7ebc47cff39c6f740&u=cache&ext=pdf>

93. Digital Signal Processing with Matlab Examples, Volume 1: Signals and Data, Filtering, Non-stationary Signals, Modulation

<https://www.pdfdrive.com/download.pdf?id=178141601&h=8f2cf7f57707d7efb3c6e0a996ee475c&u=cache&ext=pdf>

94. Measurement and Instrumentation, Second Edition: Theory and Application

<https://www.pdfdrive.com/download.pdf?id=175549914&h=2b928f3d85fc1031e4c0fad66d8e530&u=cache&ext=pdf>

95. Electromagnetic Wave Propagation, Radiation, and Scattering: From Fundamentals to Applications (IEEE Press)

<https://www.pdfdrive.com/download.pdf?id=158423714&h=d0a2e9a93d43c205835c64e6f3e243db&u=cache&ext=pdf>

96. VLSI Digital Signal Processing – Keshab K. Parhi

<https://www.pdfdrive.com/download.pdf?id=50487365&h=6fa8f9cd66bcfcd291299b1aaa5896cf&u=cache&ext=pdf>

## **MULTIMEDIA PROCESSING:**

1. Special topics on information technology

<https://library.oapen.org/bitstream/handle/20.500.12657/23079/1007079.pdf?sequence=1&isAllowed=y>

2. Gender in science and technology

<https://library.oapen.org/bitstream/handle/20.500.12657/31463/627783.pdf?sequence=1&isAllowed=y>

3. Platform embedded security technology revealed

<https://library.oapen.org/bitstream/handle/20.500.12657/28158/1001836.pdf?sequence=1&isAllowed=y>

4. Signal Processing for Image Enhancement and Multimedia

[https://www.google.co.in/books/edition/Signal\\_Processing\\_for\\_Image\\_Enhancement/Zeb3kH59d6kC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING&pg=PA227&printsec=frontcover](https://www.google.co.in/books/edition/Signal_Processing_for_Image_Enhancement/Zeb3kH59d6kC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING&pg=PA227&printsec=frontcover)

5. Affect Macht Netz Auf dem Weg zu einer Sozialtheorie der Digitalen Gesellschaft

<https://library.oapen.org/bitstream/handle/20.500.12657/24878/9783839444399.pdf?sequence=1&isAllowed=y>

6. Against Meritocracy Culture, power and myths of mobility

<https://library.oapen.org/bitstream/handle/20.500.12657/25903/1004179.pdf?sequence=1&isAllowed=y>

7. Appearance, Discrimination and the Media

<https://library.oapen.org/bitstream/handle/20.500.12657/29562/appearance-discrimination-and-the-media.pdf?sequence=1&isAllowed=y>

8. Multimedia Processing, Communication and Computing.

[https://www.google.co.in/books/edition/Multimedia\\_Processing\\_Communication\\_and/5WFBAAAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING&printsec=frontcover](https://www.google.co.in/books/edition/Multimedia_Processing_Communication_and/5WFBAAAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING&printsec=frontcover)

9. Mobile Multimedia Processing: Fundamentals, Methods.

[https://www.google.co.in/books/edition/Mobile\\_Multimedia\\_Processing/AcfeyIV8TpYC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING&pg=PA188&printsec=frontcover](https://www.google.co.in/books/edition/Mobile_Multimedia_Processing/AcfeyIV8TpYC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING&pg=PA188&printsec=frontcover)

10. Multimedia Image and Video Processing

[https://www.google.co.in/books/edition/Multimedia\\_Image\\_and\\_Video\\_Processing/bglEDwAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING&printsec=frontcover](https://www.google.co.in/books/edition/Multimedia_Image_and_Video_Processing/bglEDwAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING&printsec=frontcover)

11. Digital Signal Processing, Second Edition: Fundamentals and Applications

<https://www.pdfdrive.com/download.pdf?id=176395360&h=b7f89bc47deebddadf5d9305eafa7123&u=cache&ext=pdf>

12. Multimedia Signal Processing: Theory and Applications in Speech, Music and Communications

<https://www.pdfdrive.com/download.pdf?id=187579211&h=9ecf5cafa4eec2347fc3346f7e52f144&u=cache&ext=pdf>

13. Handbook on Parallel and Distributed Processing

<https://www.pdfdrive.com/download.pdf?id=186846871&h=c05775e16401e028d801789b66346899&u=cache&ext=pdf>

14. Musical Signal Processing

<https://www.pdfdrive.com/download.pdf?id=190112840&h=d6830d82a1ccb1cd7ca5bdcea618bb06&u=cache&ext=pdf>

15. The 8088 and 8086 Microprocessors: Programming, Interfacing, Software, Hardware, and Applications (4th Edition)

<https://www.pdfdrive.com/download.pdf?id=164967643&h=e7279817bf1dfd6cc8af2ecd1eeef742&u=cache&ext=pdf>

16. Digital Audio Signal Processing

<https://www.pdfdrive.com/download.pdf?id=188088874&h=c3ae6eade56c31c41af6dcac2826622c&u=cache&ext=pdf>

17. Audio Signal Processing for Next-Generation Multimedia Communication Systems

<https://www.iz3mez.it/wp-content/library/ebook/Audio%20Signal%20Processing%20for%20Next-Gen%20Multimedia%20Comm%20Systems%20-%20Y.%20Huang%20%282004%29%20WW.pdf>

18. Advances in Multimedia Modeling: 17th International Multimedia Modeling Conference, MMM 2011, Taipei, Taiwan,

<https://www.pdfdrive.com/download.pdf?id=159492355&h=77f670911d4bad879c5148c42e04e9f8&u=cache&ext=pdf>

19. Multimedia Interaction and Intelligent User Interfaces: Principles, Methods and Applications

<https://www.pdfdrive.com/download.pdf?id=164900828&h=827ffc3841c98b2cc9bd89f564ec8831&u=cache&ext=pdf>

20. Digital Media Processing: DSP Algorithms Using C

<https://www.pdfdrive.com/download.pdf?id=157665292&h=4ec42ef5f5bf636977473fd40564f3d2&u=cache&ext=pdf>

21. Creating Procedural Artworks with Processing: A Holistic Guide

<https://www.pdfdrive.com/download.pdf?id=195026945&h=17399587d9170e2fb8cf16fde6b3f444&u=cache&ext=azw3>

22. E-Commerce and Web Technologies: 16th International Conference on Electronic Commerce and Web Technologies, EC-Web 2015, Valencia, Spain, September 2015, Revised Selected Papers

<https://www.pdfdrive.com/download.pdf?id=188349925&h=0576446fb0560ce82b738e3b5a69a458&u=cache&ext=pdf>

23. Teaching Music through Composition: A Curriculum Using Technology

<https://www.pdfdrive.com/download.pdf?id=166747008&h=601e942bcd7df6dd4f0027a7ed8b8386&u=cache&ext=pdf>

24. Introduction to MPEG 7: Multimedia Content Description Language

<https://www.pdfdrive.com/download.pdf?id=184363124&h=e6c5b90d2b9c75a0e7c94944a328fc39&u=cache&ext=pdf>

25. Digital Media Processing: DSP Algorithms Using C (including additional material from companion website)

<https://www.pdfdrive.com/download.pdf?id=156682646&h=2a02560fad7d1f4bdaa29ff26ee6096&u=cache&ext=pdf>

26. Intelligent Multimedia Data Hiding: New Directions

<https://www.pdfdrive.com/download.pdf?id=164879730&h=418e11ca4f3550e400e1463fe8627329&u=cache&ext=pdf>

27. Digital Signal Processing (2007)

<https://www.pdfdrive.com/download.pdf?id=185652153&h=ea4dce56e02dc532c4a5ced1f096e10c&u=cache&ext=pdf>

28. Digital Signal Processing, Second Edition: Fundamentals and Applications

<https://www.pdfdrive.com/download.pdf?id=184555456&h=da4fe36961e3a1f542f6d80b7c2350d0&u=cache&ext=pdf>

29. The 3G IP Multimedia Subsystem (IMS): Merging the Internet and the Cellular Worlds, Second Edition

<https://www.pdfdrive.com/download.pdf?id=162182826&h=7e788b6509c49a584cbf90daaccf7e6b&u=cache&ext=pdf>

30. Advanced Research on Electronic Commerce, Web Application, and Communication: International Conference, ECWAC 2011  
<https://www.pdfdrive.com/download.pdf?id=157168257&h=9f7d7b08f3885b98009ec76f787b01db&u=cache&ext=pdf>
31. Multimedia Engineering: A Practical Guide for Internet Implementation  
<https://www.pdfdrive.com/download.pdf?id=184035734&h=e7a0d26d0d6bc7d1ffa2b2b5bfe7759b&u=cache&ext=pdf>
32. Multimedia Communications and Video Coding  
<https://www.pdfdrive.com/download.pdf?id=157378369&h=f0169b20ee623136e1d690a1a5588fa0&u=cache&ext=pdf>
33. Evaluating the appropriateness of electronic information resources for learning in pre-clerkship  
<https://mospace.umsystem.edu/xmlui/bitstream/handle/10355/57780/research.pdf?sequence=2&isAllowed=y>
34. Digital Signal Processing Fundamentals and Applications  
<https://www.pdfdrive.com/download.pdf?id=188951813&h=4f302409d1dcd593e47cbfd3a5418ea5&u=cache&ext=pdf>
35. VLSI Signal Processing Technology  
<https://www.pdfdrive.com/download.pdf?id=157449167&h=8a201dea1eab43d316df8b5e969eb7c7&u=cache&ext=pdf>
36. Embedded Multiprocessors: Scheduling and Synchronization (Signal Processing and Communications)  
<https://www.pdfdrive.com/download.pdf?id=184342348&h=d5aa98d3af885427c86a1855b6b3ad58&u=cache&ext=pdf>
37. Handbook on Data Management in Information Systems  
<https://www.pdfdrive.com/download.pdf?id=157482949&h=ceaa2c41d1f84eae90a7b0f06d7005bb&u=cache&ext=pdf>
38. Digitizing the News: Innovation in Online Newspapers (Inside Technology)  
<https://www.pdfdrive.com/download.pdf?id=185048592&h=5abd085f53326ef73c33f5d0e06a32d3&u=cache&ext=pdf>
39. Multimedia Processing and Display Port Trends in Digital Consumer  
<https://www.pdfdrive.com/download.pdf?id=3143377&h=d639a2e6b1681b32c1b85246c920f9ac&u=cache&ext=pdf>



40. Integrated Optoelectronics

<https://www.pdfdrive.com/download.pdf?id=175969284&h=95cf1f31a172252e73c6522a061d3e45&u=cache&ext=pdf>

41. Video Codec Design: Developing Image and Video Compression Systems

<https://www.pdfdrive.com/download.pdf?id=184219344&h=85b4c32bec1a8268420ca1adc706212&u=cache&ext=pdf>

42. Circuits and systems tutorials

<https://www.pdfdrive.com/download.pdf?id=189122011&h=b4762deda791ff06c999eb2e31b502b5&u=cache&ext=pdf>

43. Process able Multimedia Document Interchange using Odell Introduction

<http://reports-archive.adm.cs.cmu.edu/anon/usr/ftp/itc/CMU-ITC-081.pdf>

44. Digital Signal Processing for Multimedia Systems Signal Processing

<https://www.pdfdrive.com/download.pdf?id=186447052&h=b8a8f911e5d1a601f13e29f6c3a6651e&u=cache&ext=pdf>

45. Advanced Research on Computer Education, Simulation and Modeling: International Conference, CESH 2011, and Wuhan, China.

<https://www.pdfdrive.com/download.pdf?id=162053599&h=28e9fc4e20e6f3f79812572bb849eb38&u=cache&ext=pdf>

46. Operating System Concepts

<https://www.pdfdrive.com/download.pdf?id=189994610&h=45cb89c70c1612b515e9c4fbb3f662fb&u=cache&ext=pdf>

47. Network Innovation through Open Flow and SDN: Principles and Design

<https://www.pdfdrive.com/download.pdf?id=186688286&h=1fa275f4c22e1540e3b84afca4cfa346&u=cache&ext=pdf>

48. Digital Radio Systems on a Chip - A Systems Approach

<https://www.pdfdrive.com/download.pdf?id=184836926&h=106b85cc1d0375ad5a6cf1ecc7f9e7e&u=cache&ext=pdf>

49. Quality of experience engineering for customer added value services: from evaluation to monitoring

<https://www.pdfdrive.com/download.pdf?id=158029642&h=650b75c21cf84a76369879de55a07ae9&u=cache&ext=pdf>

50. Cloud Computing and Digital Media: Fundamentals, Techniques, and Applications  
<https://www.pdfdrive.com/download.pdf?id=157696274&h=f13da3dd59d15874e4b22b03a274001b&u=cache&ext=pdf>
51. Wireless Communications  
<https://www.pdfdrive.com/download.pdf?id=188002417&h=9e215fba2d5019374df4fdb09b2dcb0c&u=cache&ext=pdf>
52. Digital image sequence processing: Compression and analysis  
<https://www.pdfdrive.com/download.pdf?id=185103829&h=1aa611839542dcd18ae3e1ee2cda399e&u=cache&ext=pdf>
53. Embedded Multiprocessors: Scheduling and Synchronization  
<https://www.pdfdrive.com/download.pdf?id=169664685&h=e4ec60d9cca165954063394c5c766f37&u=cache&ext=pdf>
54. Multimedia Engineering: A Practical Guide for Internet implementation  
[https://www.google.co.in/books/edition/Multimedia\\_Engineering/Q2f\\_2XxIriYC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Multimedia_Engineering/Q2f_2XxIriYC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)
55. Image and Video Compression for Multimedia Engineering: fundamentals, algorithms, and standards  
[https://www.google.co.in/books/edition/Image\\_and\\_Video\\_Compression\\_for\\_Multimed/zXLBQAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Image_and_Video_Compression_for_Multimed/zXLBQAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)
56. Multimedia Image and Video Processing  
[https://www.google.co.in/books/edition/Multimedia\\_Image\\_and\\_Video\\_Processing/bglEDwAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Multimedia_Image_and_Video_Processing/bglEDwAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)
57. Embedded Media Processing  
[https://www.google.co.in/books/edition/Embedded\\_Media\\_Processing/4auaDSdzLwsc?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Embedded_Media_Processing/4auaDSdzLwsc?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)
58. Multimedia Analysis, Processing and Communications  
[https://www.google.co.in/books/edition/Multimedia\\_Analysis\\_Processing\\_and\\_Communication/8TdGBWB0C?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Multimedia_Analysis_Processing_and_Communication/8TdGBWB0C?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

59. Multimedia Signal Processing: Theory and Applications in speech, music and communications  
[https://www.google.co.in/books/edition/Multimedia\\_Signal\\_Processing/8OEKFWZY5UYC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Multimedia_Signal_Processing/8OEKFWZY5UYC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)
60. Video and Image Processing in Multimedia Systems  
[https://www.google.co.in/books/edition/Video\\_and\\_Image\\_Processing\\_in\\_Multimedia/tJzqBwAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Video_and_Image_Processing_in_Multimedia/tJzqBwAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)
61. Mobile Multimedia Processing: Fundamentals, Methods.  
[https://www.google.co.in/books/edition/Mobile\\_Multimedia\\_Processing/AcfeyIV8TpYC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&pg=PA152&printsec=frontcover](https://www.google.co.in/books/edition/Mobile_Multimedia_Processing/AcfeyIV8TpYC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&pg=PA152&printsec=frontcover)
62. Multimedia Signals and Systems  
[https://www.google.co.in/books/edition/Multimedia\\_Signals\\_and\\_Systems/BDPrBwAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Multimedia_Signals_and_Systems/BDPrBwAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)
63. Image and Video Compression for Multimedia Engineering  
[https://www.google.co.in/books/edition/Image\\_and\\_Video\\_Compression\\_for\\_Multimedia/zXLBQAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&pg=PR31&printsec=frontcover](https://www.google.co.in/books/edition/Image_and_Video_Compression_for_Multimedia/zXLBQAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&pg=PR31&printsec=frontcover)
64. An Interactive Multimedia Introduction to Signal Processing  
[https://www.google.co.in/books/edition/An\\_Interactive\\_Multimedia\\_Introduction\\_t/P87yCAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/An_Interactive_Multimedia_Introduction_t/P87yCAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)
65. Advances in Multimedia, Software Engineering and Computing.  
[https://www.google.co.in/books/edition/Advances\\_in\\_Multimedia\\_Software\\_Engineering/2oum33-ygykC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&pg=PA655&printsec=frontcover](https://www.google.co.in/books/edition/Advances_in_Multimedia_Software_Engineering/2oum33-ygykC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&pg=PA655&printsec=frontcover)
66. Semantic Multimedia Analysis and Processing  
[https://www.google.co.in/books/edition/Semantic\\_Multimedia\\_Analysis\\_and\\_Processing/IyLcBQAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Semantic_Multimedia_Analysis_and_Processing/IyLcBQAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)
67. XML-Based Data Management and Multimedia Engineering – EDBT 2002 workshops  
[https://www.google.co.in/books/edition/XML\\_Based\\_Data\\_Management\\_and\\_Multimedia/gKVtCOAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/XML_Based_Data_Management_and_Multimedia/gKVtCOAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

68. Handbook of Research on Mobile Multimedia, Second Edition

[https://www.google.co.in/books/edition/Handbook\\_of\\_Research\\_on\\_Mobile\\_Multimedi/T5EV8IPALSkC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&pg=PA1011&printsec=frontcover](https://www.google.co.in/books/edition/Handbook_of_Research_on_Mobile_Multimedi/T5EV8IPALSkC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&pg=PA1011&printsec=frontcover)

69. Image Technology: Advances in Image Processing, Multimedia and machine vision

[https://www.google.co.in/books/edition/Image\\_Technology/xtmpCAAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Image_Technology/xtmpCAAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

70. Advances in Multimedia, Software Engineering and Computing

[https://www.google.co.in/books/edition/Advances\\_in\\_Multimedia\\_Software\\_Engineer/SLMkuT45whcC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&pg=PA97&printsec=frontcover](https://www.google.co.in/books/edition/Advances_in_Multimedia_Software_Engineer/SLMkuT45whcC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&pg=PA97&printsec=frontcover)

71. Image and Video Compression for Multimedia Engineering

[https://www.google.co.in/books/edition/Image\\_and\\_Video\\_Compression\\_for\\_Multimed/LEjJYki9U0wC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&pg=PA203&printsec=frontcover](https://www.google.co.in/books/edition/Image_and_Video_Compression_for_Multimed/LEjJYki9U0wC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&pg=PA203&printsec=frontcover)

72. Modern Image Quality Assessment

[https://www.google.co.in/books/edition/Modern\\_Image\\_Quality\\_Assessment/F6lYVwyZJz4C?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Modern_Image_Quality_Assessment/F6lYVwyZJz4C?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

73. INTERNATIONAL CONFERENCE ON INNOVATIONS IN COMMUNICATIONS

[https://www.google.co.in/books/edition/INTERNATIONAL\\_CONFERENCE\\_ON\\_INNOVATIO/NS/ps2zBgAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&pg=PA39&printsec=frontcover](https://www.google.co.in/books/edition/INTERNATIONAL_CONFERENCE_ON_INNOVATIO/NS/ps2zBgAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&pg=PA39&printsec=frontcover)

74. Digital Sound Processing for Music and Multimedia

[https://www.google.co.in/books/edition/Digital\\_Sound\\_Processing\\_for\\_Music\\_and\\_M/NaREAQAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Digital_Sound_Processing_for_Music_and_M/NaREAQAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

75. Multimedia Security: Watermarking, Steganography, and Forensics

[https://www.google.co.in/books/edition/Multimedia\\_Security/rjPOBQAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&pg=PR15&printsec=frontcover](https://www.google.co.in/books/edition/Multimedia_Security/rjPOBQAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&pg=PR15&printsec=frontcover)

76. Multimedia Encryption and Authentication Techniques and applications

[https://www.google.co.in/books/edition/Multimedia\\_Encryption\\_and\\_Authentication/A8ugDwAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Multimedia_Encryption_and_Authentication/A8ugDwAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

77. Advances in Multimedia Information Processing - PCM 2004

[https://www.google.co.in/books/edition/Advances\\_in\\_Multimedia\\_Information\\_Proce/gD\\_nSIfc9oUC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&pg=PA114&printsec=frontcover](https://www.google.co.in/books/edition/Advances_in_Multimedia_Information_Proce/gD_nSIfc9oUC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&pg=PA114&printsec=frontcover)

78. Computational Intelligence in Multimedia Processing

[https://www.google.co.in/books/edition/Computational\\_Intelligence\\_in\\_Multimedia/9CKPT-LCDaoC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&pg=PA50&printsec=frontcover](https://www.google.co.in/books/edition/Computational_Intelligence_in_Multimedia/9CKPT-LCDaoC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&pg=PA50&printsec=frontcover)

79. Computer Vision and Image Processing in Intelligent Systems

[https://www.google.co.in/books/edition/Computer\\_Vision\\_and\\_Image\\_Processing\\_in/NBKXBQAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&pg=PA247&printsec=frontcover](https://www.google.co.in/books/edition/Computer_Vision_and_Image_Processing_in/NBKXBQAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&pg=PA247&printsec=frontcover)

80. Handbook of Multimedia Information Retrieval

[https://www.google.co.in/books/edition/Handbook\\_of\\_Multimedia\\_Information\\_Retri/mt0a2KsjsHwC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&pg=PA181&printsec=frontcover](https://www.google.co.in/books/edition/Handbook_of_Multimedia_Information_Retri/mt0a2KsjsHwC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&pg=PA181&printsec=frontcover)

81. Color Image Processing: Methods and Applications

[https://www.google.co.in/books/edition/Color\\_Image\\_Processing/oD8qBgAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&pg=PP14&printsec=frontcover](https://www.google.co.in/books/edition/Color_Image_Processing/oD8qBgAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&pg=PP14&printsec=frontcover)

82. Software Engineering and Middleware: Third International workshop SEM 2002

[https://www.google.co.in/books/edition/Software\\_Engineering\\_and\\_Middleware/jzw6ON-iSYC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&pg=PA36&printsec=frontcover](https://www.google.co.in/books/edition/Software_Engineering_and_Middleware/jzw6ON-iSYC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&pg=PA36&printsec=frontcover)

83. Elements of Multimedia

[https://www.google.co.in/books/edition/Elements\\_of\\_Multimedia/9XyUDwAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Elements_of_Multimedia/9XyUDwAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

84. Visual Media Coding and Transmission

[https://www.google.co.in/books/edition/Visual\\_Media\\_Coding\\_and\\_Transmission/l4TbAnmTgAsC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Visual_Media_Coding_and_Transmission/l4TbAnmTgAsC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

85. Multimedia Networking: From Theory to Practice

[https://www.google.co.in/books/edition/Multimedia\\_Networking/5q2g7LkcNSkC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Multimedia_Networking/5q2g7LkcNSkC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

86. Fundamentals of Multimedia

[https://www.google.co.in/books/edition/Fundamentals\\_of\\_Multimedia/R6vBBAAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Fundamentals_of_Multimedia/R6vBBAAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

87. Multimedia: Computing Communications & Applications

[https://www.google.co.in/books/edition/Multimedia\\_Computing\\_Communications\\_Appl/Y83LQyWXzDUC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Multimedia_Computing_Communications_Appl/Y83LQyWXzDUC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

88. Intelligent Broadband Multimedia Networks: Generic Aspects

[https://www.google.co.in/books/edition/Intelligent\\_Broadband\\_Multimedia\\_Network/ucI76CqFT3wC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&pg=PA473&printsec=frontcover](https://www.google.co.in/books/edition/Intelligent_Broadband_Multimedia_Network/ucI76CqFT3wC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&pg=PA473&printsec=frontcover)

89. Handbook of Manufacturing Engineering, Second Edition - 4

[https://www.google.co.in/books/edition/Handbook\\_of\\_Manufacturing\\_Engineering\\_Se/d9cCLVrWEVYC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&pg=PA331&printsec=frontcover](https://www.google.co.in/books/edition/Handbook_of_Manufacturing_Engineering_Se/d9cCLVrWEVYC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&pg=PA331&printsec=frontcover)

90. Multimedia Ontology: Representation and Applications

[https://www.google.co.in/books/edition/Multimedia\\_Ontology/2-n5CQAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Multimedia_Ontology/2-n5CQAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

91. Mining Multimedia Documents

[https://www.google.co.in/books/edition/Mining\\_Multimedia\\_Documents/Qh-9DgAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Mining_Multimedia_Documents/Qh-9DgAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

92. Comprehensive Materials Processing

[https://www.google.co.in/books/edition/Comprehensive\\_Materials\\_Processing/OV9-AgAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Comprehensive_Materials_Processing/OV9-AgAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

93. Scientific and Engineering Computations for the 21st Century

[https://www.google.co.in/books/edition/Scientific\\_and\\_Engineering\\_Computations/WNwDWOSI\\_pwC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&pg=PA207&printsec=frontcover](https://www.google.co.in/books/edition/Scientific_and_Engineering_Computations/WNwDWOSI_pwC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&pg=PA207&printsec=frontcover)

94. Advanced Multimedia Content Processing: First International CONFERENCE amcp98

[https://www.google.co.in/books/edition/Advanced\\_Multimedia\\_Content\\_Processing/UN8jWBLGosQC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&pg=PA344&printsec=frontcover](https://www.google.co.in/books/edition/Advanced_Multimedia_Content_Processing/UN8jWBLGosQC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&pg=PA344&printsec=frontcover)

95. Digital Signal Processing: Principles, Algorithms and System design

[https://www.google.co.in/books/edition/Digital\\_Signal\\_Processing/SN\\_FDAAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Digital_Signal_Processing/SN_FDAAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

96. Semantic Mining Technologies for Multimedia Databases

[https://www.google.co.in/books/edition/Semantic\\_Mining\\_Technologies\\_for\\_Multime/CsXJ9PeGRNEC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Semantic_Mining_Technologies_for_Multime/CsXJ9PeGRNEC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

97. Advanced Multimedia and Ubiquitous Engineering: MUE / futuretech 2018

[https://www.google.co.in/books/edition/Advanced\\_Multimedia\\_and\\_Ubiquitous\\_Engin/DoJ8DwAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Advanced_Multimedia_and_Ubiquitous_Engin/DoJ8DwAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

98. Signal Processing and Multimedia: International Conferences

[https://www.google.co.in/books/edition/Signal\\_Processing\\_and\\_Multimedia/E3O7BQAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&pg=PA121&printsec=frontcover](https://www.google.co.in/books/edition/Signal_Processing_and_Multimedia/E3O7BQAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&pg=PA121&printsec=frontcover)

99. Engineering Education and Management: Vol 1

[https://www.google.co.in/books/edition/Engineering\\_Education\\_and\\_Management/XzaOtU6OeAC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&pg=PA107&printsec=frontcover](https://www.google.co.in/books/edition/Engineering_Education_and_Management/XzaOtU6OeAC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&pg=PA107&printsec=frontcover)

100. Handbook of Neural Network Signal Processing

[https://www.google.co.in/books/edition/Handbook\\_of\\_Neural\\_Network\\_Signal\\_Proces/ws-fBwAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&pg=PP8&printsec=frontcover](https://www.google.co.in/books/edition/Handbook_of_Neural_Network_Signal_Proces/ws-fBwAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&pg=PP8&printsec=frontcover)

Multimedia Communication Technology: volume 1

[https://www.google.co.in/books/edition/Multimedia\\_Communication\\_Technology/uLnuCAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Multimedia_Communication_Technology/uLnuCAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

101. Multimedia Information Hiding Technologies and Methodologies for controlling data

[https://www.google.co.in/books/edition/Multimedia\\_Information\\_Hiding\\_Technologi/LrmeBQAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Multimedia_Information_Hiding_Technologi/LrmeBQAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

102. Insights into Mobile Multimedia Communications

[https://www.google.co.in/books/edition/Insights\\_Into\\_Mobile\\_Multimedia\\_Communic/CO8ddxZcDmWC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Insights_Into_Mobile_Multimedia_Communic/CO8ddxZcDmWC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

103. Multimedia Computing

[https://www.google.co.in/books/edition/Multimedia\\_Computing/qXjsAwAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Multimedia_Computing/qXjsAwAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

104. Digital Signal Processing Fundamentals

[https://www.google.co.in/books/edition/Digital\\_Signal\\_Processing\\_Fundamentals/VApEDwAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Digital_Signal_Processing_Fundamentals/VApEDwAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

105. Intelligent Multimedia Communication

[https://www.google.co.in/books/edition/Multimedia\\_Databases\\_and\\_Image\\_Communication/hUagN6HJ8C?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&pg=PA53&printsec=frontcover](https://www.google.co.in/books/edition/Multimedia_Databases_and_Image_Communication/hUagN6HJ8C?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&pg=PA53&printsec=frontcover)

106. Multimedia Technologies: Concepts, Methodologies, Tools, and applications

[https://www.google.co.in/books/edition/Multimedia\\_Technologies\\_Concepts\\_Methodologies/fqAdAgAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Multimedia_Technologies_Concepts_Methodologies/fqAdAgAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

107. Multimedia Watermarking Techniques and Applications

[https://www.google.co.in/books/edition/Multimedia\\_Watermarking\\_Techniques\\_and\\_Applications/yjDwAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Multimedia_Watermarking_Techniques_and_Applications/yjDwAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

108. Multimedia Fundamentals, Volume 1: Media Coding and Content processing

[https://www.google.co.in/books/edition/Multimedia\\_Fundamentals\\_Volume\\_1/EIP-VewRVb0C?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Multimedia_Fundamentals_Volume_1/EIP-VewRVb0C?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

109. Proceedings of the Fourth International Conference

[https://www.google.co.in/books/edition/Proceedings\\_of\\_the\\_Fourth\\_International\\_Conference/Re9EAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&pg=PA69&printsec=frontcover](https://www.google.co.in/books/edition/Proceedings_of_the_Fourth_International_Conference/Re9EAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&pg=PA69&printsec=frontcover)

110. Principles of Multimedia

[https://www.google.co.in/books/edition/Principles\\_of\\_Multimedia/jacQAQAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Principles_of_Multimedia/jacQAQAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

111. Multimedia and Virtual Reality

[https://www.google.co.in/books/edition/Multimedia\\_and\\_Virtual\\_Reality/ufZ5AgAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&pg=PA91&printsec=frontcover](https://www.google.co.in/books/edition/Multimedia_and_Virtual_Reality/ufZ5AgAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&pg=PA91&printsec=frontcover)

112. Advances in Multimedia and Network Information System technologies

[https://www.google.co.in/books/edition/Advances\\_in\\_Multimedia\\_and\\_Network\\_Information\\_System\\_technologies/R\\_d](https://www.google.co.in/books/edition/Advances_in_Multimedia_and_Network_Information_System_technologies/R_d)



[cAbHWLggC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/AbHWLggC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

113. Digital Media Processing: DSP Algorithms Using C

[https://www.google.co.in/books/edition/Digital\\_Media\\_Processing/od1PLzHJbJYC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Digital_Media_Processing/od1PLzHJbJYC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

114. Mechanical Engineering and Technology: Selected and Revised

[https://www.google.co.in/books/edition/Mechanical\\_Engineering\\_and\\_Technology/Ymj3A4Y5V14C?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&pg=PA792&printsec=frontcover](https://www.google.co.in/books/edition/Mechanical_Engineering_and_Technology/Ymj3A4Y5V14C?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&pg=PA792&printsec=frontcover)

115. Big Data Analysis and Deep Learning Applications

[https://www.google.co.in/books/edition/Big\\_Data\\_Analysis\\_and\\_Deep\\_Learning\\_Appl/O\\_ZeDwAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Big_Data_Analysis_and_Deep_Learning_Appl/O_ZeDwAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

116. Multimedia Security: Steganography and Digital Watermarking

[https://www.google.co.in/books/edition/Multimedia\\_Security\\_Steganography\\_and\\_Di/PF\\_Ux1TajUC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&pg=PA248&printsec=frontcover](https://www.google.co.in/books/edition/Multimedia_Security_Steganography_and_Di/PF_Ux1TajUC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&pg=PA248&printsec=frontcover)

117. Software-Defined Radio for Engineers

[https://www.google.co.in/books/edition/Software\\_Defined\\_Radio\\_for\\_Engineers/cKR5DwAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Software_Defined_Radio_for_Engineers/cKR5DwAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

118. Advances in Multimedia Modeling: 13th International multimedia modelling conference 2007

[https://www.google.co.in/books/edition/Advances\\_in\\_Multimedia\\_Modeling/q0RtCQAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Advances_in_Multimedia_Modeling/q0RtCQAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

119. Digital Television: A Practical Guide for Engineers

[https://www.google.co.in/books/edition/Digital\\_Television/dCrrCAAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Digital_Television/dCrrCAAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

120. Syntheses and Applications of Carbon Nanotubes and Their composites

[https://www.google.co.in/books/edition/Syntheses\\_and\\_Applications\\_of\\_Carbon\\_Nan/aDwAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Syntheses_and_Applications_of_Carbon_Nan/aDwAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

121. Introduction to Multimedia Communications: Applications, middle wear networking

[https://www.google.co.in/books/edition/Introduction\\_to\\_Multimedia\\_Communication/HQ\\_1mW3CIFwC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Introduction_to_Multimedia_Communication/HQ_1mW3CIFwC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

122. Technology Business Incubation: A Toolkit on Innovation in engineering science and technology

[https://www.google.co.in/books/edition/Technology\\_Business\\_Incubation/C-Y6x\\_2bb4MC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Technology_Business_Incubation/C-Y6x_2bb4MC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

123. Quantum-Inspired Intelligent Systems for Multimedia Data analysis

[https://www.google.co.in/books/edition/Quantum\\_Inspired\\_Intelligent\\_Systems\\_for/XLVS\\_DwAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Quantum_Inspired_Intelligent_Systems_for/XLVS_DwAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

124. Intelligent Wavelet Based Techniques for Advanced Multimedia applications

[https://www.google.co.in/books/edition/Intelligent\\_Wavelet\\_Based\\_Techniques\\_for/6mTT\\_DwAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Intelligent_Wavelet_Based_Techniques_for/6mTT_DwAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

125. Multimedia and Network Information Systems: Proceedings of 10<sup>th</sup> international conference

[https://www.google.co.in/books/edition/Multimedia\\_and\\_Network\\_Information\\_Syste/tjr5\\_DAAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Multimedia_and_Network_Information_Syste/tjr5_DAAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

126. Encyclopedia of Multimedia

[https://www.google.co.in/books/edition/Encyclopedia\\_of\\_Multimedia/Ipk5x-c\\_xNIC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Encyclopedia_of_Multimedia/Ipk5x-c_xNIC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

127. Building digital safety for journalism: a survey of selected issues

[https://www.google.co.in/books/edition/Building\\_digital\\_safety\\_for\\_journalism/4qx1CQAA\\_QBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Building_digital_safety_for_journalism/4qx1CQAA_QBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

128. Cognitive Informatics and Soft Computing: Proceeding of CISC 2017

[https://www.google.co.in/books/edition/Cognitive\\_Informatics\\_and\\_Soft\\_Computing/rqpo\\_DwAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Cognitive_Informatics_and_Soft_Computing/rqpo_DwAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

129. Sustainability in the Process Industry: Integration and optimization

[https://www.google.co.in/books/edition/Sustainability\\_in\\_the\\_Process\\_Industry\\_I/7i1vmutl\\_B6MC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Sustainability_in_the_Process_Industry_I/7i1vmutl_B6MC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

130. Modern Recording Techniques

[https://www.google.co.in/books/edition/Modern\\_Recording\\_Techniques/y9d5AgAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Modern_Recording_Techniques/y9d5AgAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

131. The Essential Guide to Video Processing

[https://www.google.co.in/books/edition/The\\_Essential\\_Guide\\_to\\_Video\\_Processing/wXmSPPB\\_c\\_0C?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/The_Essential_Guide_to_Video_Processing/wXmSPPB_c_0C?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

132. From Knowledge Intensive CAD to Knowledge Intensive engineering

[https://www.google.co.in/books/edition/From\\_Knowledge\\_Intensive\\_CAD\\_to\\_Knowledg/Zoo\\_c-k\\_8rsC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/From_Knowledge_Intensive_CAD_to_Knowledg/Zoo_c-k_8rsC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

133. Virtual Learning

[https://www.google.co.in/books/edition/Virtual\\_Learning/HfiODwAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Virtual_Learning/HfiODwAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

134. The H.264 Advanced Video Compression Standard

[https://www.google.co.in/books/edition/The\\_H\\_264\\_Advanced\\_Video\\_Compression\\_Standard/7nOAIUo9IC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/The_H_264_Advanced_Video_Compression_Standard/7nOAIUo9IC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

135. Fundamentals of Computer Organization and Design

[https://www.google.co.in/books/edition/Fundamentals\\_of\\_Computer\\_Organization\\_and\\_Design/L47wBwAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Fundamentals_of_Computer_Organization_and_Design/L47wBwAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

136. Algorithm Collections for Digital Signal Processing applications using Matlab

[https://www.google.co.in/books/edition/Algorithm\\_Collections\\_for\\_Digital\\_Signal\\_Processing/AInBU01HwC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Algorithm_Collections_for_Digital_Signal_Processing/AInBU01HwC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

137. Fundamentals of Database Systems

[https://www.google.co.in/books/edition/Fundamentals\\_of\\_Database\\_Systems/v\\_j0CSS3m7MC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Fundamentals_of_Database_Systems/v_j0CSS3m7MC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

138. Wavelet Transforms and Their Applications

[https://www.google.co.in/books/edition/Wavelet\\_Transforms\\_and\\_Their\\_Applications/qPuWBQAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Wavelet_Transforms_and_Their_Applications/qPuWBQAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

139. Transfer Learning

[https://www.google.co.in/books/edition/Transfer\\_Learning/dG\\_IDwAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Transfer_Learning/dG_IDwAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

140. Video Compression Handbook

[https://www.google.co.in/books/edition/Transfer\\_Learning/dG\\_IDwAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Transfer_Learning/dG_IDwAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

141. New Empirical Perspectives on Translation and Interpreting

[https://www.google.co.in/books/edition/New\\_Empirical\\_Perspectives\\_on\\_Translatio/0EDC\\_DwAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/New_Empirical_Perspectives_on_Translatio/0EDC_DwAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

142. Manufacturing Process Design and Optimization

[https://www.google.co.in/books/edition/Manufacturing\\_Process\\_Design\\_and\\_Optimiz/iOw-ZIhK8MkC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Manufacturing_Process_Design_and_Optimiz/iOw-ZIhK8MkC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

143. Digital Communications Test and Measurement: High-Speed physical layer characterization

[https://www.google.co.in/books/edition/Digital\\_Communications\\_Test\\_and\\_Measur/id1Upo7i7uYC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Digital_Communications_Test_and_Measur/id1Upo7i7uYC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

144. Fundamentals of Power Electronics

[https://www.google.co.in/books/edition/Fundamentals\\_of\\_Power\\_Electronics/TB\\_NBgAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Fundamentals_of_Power_Electronics/TB_NBgAAQBAJ?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

145. Introduction To Data Communication And Networking

[https://www.google.co.in/books/edition/Introduction\\_To\\_Data\\_Communication\\_And\\_N/K95JRqbLfsIC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover](https://www.google.co.in/books/edition/Introduction_To_Data_Communication_And_N/K95JRqbLfsIC?hl=en&gbpv=1&dq=MULTIMEDIA+PROCESSING+engineering&printsec=frontcover)

## **TELECOMMUNICATIONS:**

1. Telecommunication economics

<https://library.oapen.org/bitstream/handle/20.500.12657/27759/9783642303821.pdf?sequence=1&isAllowed=y>

2. Privacy engineers manifesto

<https://library.oapen.org/bitstream/handle/20.500.12657/28156/1001838.pdf?sequence=1&isAllowed=y>

3. Technical universities

[https://library.oapen.org/bitstream/handle/20.500.12657/42564/2020\\_Book\\_TechnicalUniversities.pdf?sequence=1&isAllowed=y](https://library.oapen.org/bitstream/handle/20.500.12657/42564/2020_Book_TechnicalUniversities.pdf?sequence=1&isAllowed=y)

4. Access controlled

<https://library.oapen.org/bitstream/handle/20.500.12657/26076/1004009.pdf?sequence=1&isAllowed=y>

5. Privacy on the Line the Politics of Wiretapping and Encryption

<https://library.oapen.org/bitstream/handle/20.500.12657/26072/1004013.pdf?sequence=1&isAllowed=y>

6. Technological innovation and change in the university

<https://library.oapen.org/bitstream/handle/20.500.12657/34904/345114.pdf?sequence=1&isAllowed=y>

7. Security and Privacy Global Standards for Ethical Identity Management in Contemporary Liberal

[https://www.google.co.in/books/edition/Security\\_and\\_Privacy/ztW1SAXd0B8C?hl=en&gbpv=1&dq=Security+and+Privacy+Global+Standards+for+Ethical+Identity+Management+in+Contemporary+Liberal&printsec=frontcover](https://www.google.co.in/books/edition/Security_and_Privacy/ztW1SAXd0B8C?hl=en&gbpv=1&dq=Security+and+Privacy+Global+Standards+for+Ethical+Identity+Management+in+Contemporary+Liberal&printsec=frontcover)

8. Democratic States

<https://library.oapen.org/bitstream/handle/20.500.12657/33628/459519.pdf?sequence=1&isAllowed=y>

9. Telecommunications: A Beginner's Guide

[https://www.google.co.in/books/edition/Telecommunications\\_A\\_Beginner's\\_Guide/a6IKOMHUKzAC?hl=en&gbpv=1&dq=TELECOMMUNICATIONS&printsec=frontcover](https://www.google.co.in/books/edition/Telecommunications_A_Beginner's_Guide/a6IKOMHUKzAC?hl=en&gbpv=1&dq=TELECOMMUNICATIONS&printsec=frontcover)

10. The Shakeout Scenario Supplemental Study: Telecommunications

[https://www.google.co.in/books/edition/The\\_ShakeOut\\_Scenario\\_Supplemental\\_Study/sVYE6M3urJQC?hl=en&gbpv=1&dq=TELECOMMUNICATIONS&printsec=frontcover](https://www.google.co.in/books/edition/The_ShakeOut_Scenario_Supplemental_Study/sVYE6M3urJQC?hl=en&gbpv=1&dq=TELECOMMUNICATIONS&printsec=frontcover)

11. Understanding Telecommunication Networks (IET Telecommunications Series)  
<https://www.pdfdrive.com/download.pdf?id=158718568&h=f56573dffa9273935193b354822b8aa5&u=cache&ext=pdf>
12. PRACTICAL MATLAB® FOR ENGINEERS PRACTICAL MATLAB  
[http://www.e-reading.bz/bookreader.php/142103/Practical\\_MATLAB\\_Applications\\_for\\_Engineers.pdf](http://www.e-reading.bz/bookreader.php/142103/Practical_MATLAB_Applications_for_Engineers.pdf)
13. Unifying Electrical Engineering and Electronics Engineering  
<https://www.pdfdrive.com/download.pdf?id=170168188&h=7370e95d1e38a894190323460a4a65d0&u=cache&ext=pdf>
14. Electrical and Electronic Principles and Technology, Fourth Edition  
<https://www.pdfdrive.com/download.pdf?id=162201348&h=5d4a642747558d2b92120ec4bad12d12&u=cache&ext=pdf>
15. Advances in Electrical Engineering and Electrical Machines  
<https://www.pdfdrive.com/download.pdf?id=164159367&h=e89b0b8d5030ad46da65f49d874ff3ad&u=cache&ext=pdf>
16. Telecommunication System Engineering Fourth Edition  
<https://eclass.snd.edu.gr/modules/document/file.php/TMA138/Roger%20Freeman%20-%20Telecommunication%20System%20Engineering.pdf>
17. Electrical and Electronic Principles and Technology, 6th Edition  
<https://www.pdfdrive.com/download.pdf?id=188035884&h=fa7d9aee189b0e07bbfebf40df074227&u=cache&ext=pdf>
18. Computational methods and telecommunication in electrical engineering and finance  
[https://cmteef.ius.edu.ba/sites/default/files/cmteef-book\\_of\\_proceedings\\_web.pdf](https://cmteef.ius.edu.ba/sites/default/files/cmteef-book_of_proceedings_web.pdf)
19. FPGA-based Implementation of Signal Processing Systems  
<https://www.pdfdrive.com/download.pdf?id=167261452&h=3340883d7355a1f040fdc1357c2e85e6&u=cache&ext=pdf>
20. The relevance of telecommunications and electrical engineering programmers  
<https://www.pdfdrive.com/download.pdf?id=41719704&h=f815639441cfd65d5a645ff7c7ef0161&u=cache&ext=pdf>
21. School of Electrical Engineering and Telecommunications  
<https://www.engineering.unsw.edu.au/electrical-engineering/sites/elec/files/publications/anrp10.pdf>

22. Design and construction of vacuum tubes amplifier for electric guitar

[http://dehesa.unex.es/bitstream/handle/10662/3760/TFMUEX\\_2015\\_Burdalo\\_Hernandez.pdf?sequence=1](http://dehesa.unex.es/bitstream/handle/10662/3760/TFMUEX_2015_Burdalo_Hernandez.pdf?sequence=1)

23. Pulse-width Modulated DC-DC Power Converters

<https://www.pdfdrive.com/download.pdf?id=175279679&h=13cd58815e70ea63b79b236b1f834d06&u=cache&ext=pdf>

24. Newness Engineering Mathematics Pocket Book, Third Edition

<https://www.pdfdrive.com/download.pdf?id=184918693&h=9aa80d2470d6624a6b20a9143b673083&u=cache&ext=pdf>

25. Electromagnetic Foundations of Electrical Engineering

<https://www.pdfdrive.com/download.pdf?id=185647694&h=e92b4ccf4e45a358b19b71b51d6012e4&u=cache&ext=pdf>

26. Safety, Reliability and Risk Analysis: Theory, Methods and Applications

<https://www.pdfdrive.com/download.pdf?id=176608279&h=520222ed704de4a1f9c03fb65d59eb4&u=cache&ext=pdf>

27. Telecommunications Engineering

<https://www.pdfdrive.com/download.pdf?id=187993226&h=60892458d96e2cfa514b8d76d105be02&u=cache&ext=pdf>

28. Advanced Electrical and Electronics Engineering: Volume 2

<https://www.pdfdrive.com/download.pdf?id=161540856&h=2c49d181c3b4fab79cdd6f4f72230a0&u=cache&ext=pdf>

29. Lecture Notes of the Institute for Computer Sciences Social Informatics and Telecommunications Engineering 203

<https://www.pdfdrive.com/download.pdf?id=158272668&h=78c7984ae13c6fafcf5ddf883d15a321&u=cache&ext=pdf>

30. An Encyclopedia of the History of Technology (Routledge Companion Encyclopedias)

<https://www.pdfdrive.com/download.pdf?id=158684793&h=e857cd331cbf9847a4bac62257723190&u=cache&ext=pdf>

31. Electromagnetic Shielding (Wiley Series in Microwave and Optical Engineering)

<https://www.pdfdrive.com/download.pdf?id=160994457&h=e1a945a5b32c51adf3543528d93b2f63&u=cache&ext=pdf>

32. Power, electronic and telecommunication engineering  
<http://www.ftn.uns.ac.rs/n2088206166/>
33. Electrical & Electronic Engineering - College of Engineering Munnar  
<https://www.pdfdrive.com/download.pdf?id=13468016&h=44447a2485aa33bff3fcdef0d800112a&u=cache&ext=pdf>
34. Fundamental Research in Electrical Engineering  
<https://www.pdfdrive.com/download.pdf?id=187604509&h=12db575eadcc4be3f9c7ce78845bcec2&u=cache&ext=pdf>
35. Reference Data for Engineers - Radio, Electronics, Computer, etc.  
<https://www.pdfdrive.com/download.pdf?id=183980238&h=6a0261dca7ce86cc871096de6cfd9eb8&u=cache&ext=pdf>
36. Fundamentals of Performance Evaluation of Computer and Telecommunications Systems  
<https://www.pdfdrive.com/download.pdf?id=170838550&h=ce78246f40d7b31ca9422566ba463414&u=cache&ext=pdf>
37. Principles of Wireless Networks: A Unified Approach (Prentice Hall Communications Engineering and
38. Emerging Technologies  
<https://www.pdfdrive.com/download.pdf?id=157074723&h=1e8c1aef394f0e18ab208ad76dd67ac0&u=cache&ext=pdf>
39. The Internet of Things: Key Applications and Protocols  
<https://www.pdfdrive.com/download.pdf?id=162351246&h=3158864b9531c069aae1658797bb9527&u=cache&ext=epub>
40. Microwave Communications Engineering Volume 1 Microwave Devices, Circuits and Subsystems  
<https://www.pdfdrive.com/download.pdf?id=157670577&h=5d1d32903d69d65f28ce6b1c4fd9784d&u=cache&ext=pdf>
41. AETA 2015: Recent Advances in Electrical Engineering and Related Sciences  
<https://www.pdfdrive.com/download.pdf?id=157934456&h=32961bdcda242a753f785d09e2d5e774&u=cache&ext=pdf>
42. Dot-Dash to Dot.Com: How Modern Telecommunications Evolved from the Telegraph to the Internet  
<https://www.pdfdrive.com/download.pdf?id=185740227&h=24e5573e143136fb03b18de68ca292e&u=cache&ext=pdf>



43. Electronics & Telecommunication Engineering  
[http://mits.edu.in/syllabus/2008\\_ece.pdf](http://mits.edu.in/syllabus/2008_ece.pdf)
44. Electrical Principles and Technology for Engineering  
<https://www.pdfdrive.com/download.pdf?id=185314823&h=9a56d8feac576d32d062d86a49571de5&u=cache&ext=pdf>
45. Advances in Communication Systems and Electrical Engineering  
<https://www.pdfdrive.com/download.pdf?id=156987230&h=a0f49f0151d5daf6bfc47feb7d9b71&u=cache&ext=pdf>
46. Electrical Circuit Theory and Technology  
<https://www.pdfdrive.com/download.pdf?id=187135397&h=d7eb0295b95269e2a480d952821b0ea2&u=cache&ext=pdf>
47. Electronics & Telecommunication Engineering  
<https://www.pdfdrive.com/download.pdf?id=41262336&h=38b020665537090c72440eae81530043&u=cache&ext=pdf>
48. AETA 2017 - Recent Advances in Electrical Engineering and Related Sciences: Theory and Application  
<https://www.pdfdrive.com/download.pdf?id=183094038&h=d7df890ccc41200f7464a82c2728a334&u=cache&ext=pdf>
49. AETA 2016: Recent Advances in Electrical Engineering and Related Sciences: Theory and Application  
<https://www.pdfdrive.com/download.pdf?id=179694019&h=ea5a4c16a1c19a203ba7a47f4c53f8f0&u=cache&ext=pdf>
50. KENYA SOCIETY OF ELECTRICAL AND ELECTRONIC ENGINEERS PROCEEDINGS  
[http://repository.mut.ac.ke:8080/xmlui/bitstream/handle/123456789/2806/Muriithi\\_Conference%20No%2011%20KSEEE-JSAEM-2010-Conference-Proceedings%20%282%29.pdf?sequence=1&isAllowed=y](http://repository.mut.ac.ke:8080/xmlui/bitstream/handle/123456789/2806/Muriithi_Conference%20No%2011%20KSEEE-JSAEM-2010-Conference-Proceedings%20%282%29.pdf?sequence=1&isAllowed=y)
51. Electrical and Electronic Principles and Technology, Second Edition  
<https://www.pdfdrive.com/download.pdf?id=158604335&h=7527dec2f1564c9760ad3410913a564d&u=cache&ext=pdf>
52. Queueing Theory with Applications to Packet Telecommunication  
<https://www.pdfdrive.com/download.pdf?id=185554552&h=b863257212f5e347645243aceebfcdf&u=cache&ext=pdf>

53. Networks and Telecommunications: Design and Operation  
<https://www.pdfdrive.com/download.pdf?id=158509254&h=857af537eb9daafd616d1143fa483363&u=cache&ext=pdf>
54. Introduction to Communications Technologies: A Guide for Non-Engineers  
<https://www.pdfdrive.com/download.pdf?id=156664572&h=c4cd42828cead218e16f90dcc1528236&u=cache&ext=pdf>
55. University of Belgrade - School of Electrical Engineering  
<https://www.pdfdrive.com/download.pdf?id=10261121&h=61dce430bc4005d1eacc3c8606cd22d4&u=cache&ext=pdf>
56. Fundamentals of Performance Evaluation of Computer and Telecommunications Systems  
<https://www.pdfdrive.com/download.pdf?id=162356503&h=81fafaa2c29b10c1435d1a079710f7c3&u=cache&ext=pdf>
57. Electrical and Electronic Principles and Technology  
<https://www.pdfdrive.com/download.pdf?id=185197195&h=07327ccd643937b6a395badbbc91cb02&u=cache&ext=pdf>
58. Telecommunications Quality of Service Management: From Legacy to Emerging Services  
<https://www.pdfdrive.com/download.pdf?id=185616208&h=4ad85bf1985aebc1389f9ee4db58dda1&u=cache&ext=pdf>
59. Queueing theory with applications to packet telecommunication  
<https://www.pdfdrive.com/download.pdf?id=158645355&h=74bd99f855d4a6f4e8068826dbfb4ceb&u=cache&ext=pdf>
60. Security for Telecommunications Networks (Advances in Information Security)  
<https://www.pdfdrive.com/download.pdf?id=157177875&h=2c3ccbf652d3291c6a49a624cf3086db&u=cache&ext=pdf>
61. Modelling the Wireless Propagation Channel: A simulation approach with Matlab (Wireless Communications and Mobile Computing)  
<https://www.pdfdrive.com/download.pdf?id=159946508&h=59fec3a199eff88fb03c10848c413454&u=cache&ext=pdf>
62. Radio channel modelling for 5G telecommunication system evaluation and over the air testing  
<http://jultika.oulu.fi/files/isbn9789526219035.pdf>

63. Wiley encyclopedia of telecommunications  
<https://www.pdfdrive.com/download.pdf?id=158770788&h=0b1c80e5c6d79a62eddf9d7c07a649fb&u=cache&ext=pdf>
64. A student's guide to Fourier transforms: with applications in physics and engineering  
<https://www.pdfdrive.com/download.pdf?id=184591023&h=08afd372395ece594540015c04178db8&u=cache&ext=pdf>
65. Elements of Information Theory 2nd Edition (Wiley Series in Telecommunications and Signal Processing)  
<https://www.pdfdrive.com/download.pdf?id=185595243&h=8fd534e42173d7e34455540612209625&u=cache&ext=pdf>
66. Electrical and Electronic Principles and Technology, Third Edition  
<https://www.pdfdrive.com/download.pdf?id=185549190&h=afac3f6a10fe2b02d3c1a7f399992838&u=cache&ext=pdf>
67. Electrical and Electronic Principles and Technology  
<https://www.pdfdrive.com/download.pdf?id=158525186&h=3c7620d5089bd17426dc7fb3c3fe56a14&u=cache&ext=pdf>
68. Telecommunication Electronics  
<https://www.pdfdrive.com/download.pdf?id=54652878&h=16b092f63725295562730f59d1d0da51&u=cache&ext=pdf>
69. Newness Engineering Science Pocket Book  
<https://www.pdfdrive.com/download.pdf?id=188980639&h=ef38b0ff771da9f8478fba6abf975c2d&u=cache&ext=pdf>
70. 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>
71. Security for Telecommunications Networks  
<https://www.pdfdrive.com/download.pdf?id=157522954&h=6667da24cb836608923cac8f7fb2219c&u=cache&ext=pdf>
72. Report on Implementation of Evolving Telecommunication/ICT Infrastructure for Developing  
[https://www.itu.int/en/ITU-D/Technology/Documents/NGN/Report\\_on\\_Telecom-ICT\\_infra\\_20170117.pdf](https://www.itu.int/en/ITU-D/Technology/Documents/NGN/Report_on_Telecom-ICT_infra_20170117.pdf)
73. Electrical  
<http://www.blwengineers.com/wp-content/uploads/2014/11/BLW-Brochure-Electronic-Nov-2014-Updated-CD.pdf>

## **INSTRUMENTATION AND REAL TIME COMPUTING:**

1. A Journey of Embedded and Cyber-Physical Systems

[https://library.oapen.org/bitstream/handle/20.500.12657/41302/2021\\_Book\\_AJourneyOfEmbeddedAndCyber-Phy.pdf;jsessionid=274D7B895EA07EF6F45AE1FFE8D6D36A?sequence=1](https://library.oapen.org/bitstream/handle/20.500.12657/41302/2021_Book_AJourneyOfEmbeddedAndCyber-Phy.pdf;jsessionid=274D7B895EA07EF6F45AE1FFE8D6D36A?sequence=1)

2. Computation and the Humanities: Towards an Oral History of Digital Humanities

<https://library.oapen.org/bitstream/handle/20.500.12657/28115/1001879.pdf?sequence=1&isAllowed=y>

3. Gender Differences in Computer and Information Literacy

<https://library.oapen.org/bitstream/handle/20.500.12657/22956/1007204.pdf?sequence=1&isAllowed=y>

4. Novel Insights into Orbital Angular Momentum Beams: From Fundamentals, Devices to Applications

[file:///C:/Users/admin/Downloads/Novel Insights into Orbital Angular Momentum Beams From Fundamentals Devices to Applications.pdf](file:///C:/Users/admin/Downloads/Novel%20Insights%20into%20Orbital%20Angular%20Momentum%20Beams%20From%20Fundamentals%20Devices%20to%20Applications.pdf)

5. Optoelectronics

<https://www.intechopen.com/books/optoelectronics-materials-and-techniques>

6. Nano composites

<https://www.intechopen.com/books/nanocomposites-new-trends-and-developments>

7. Learning from Fukushima

<https://library.oapen.org/bitstream/handle/20.500.12657/31083/639354.pdf?sequence=1&isAllowed=y>

8. The Technological and Economic Future of Nuclear Power

<https://library.oapen.org/bitstream/handle/20.500.12657/23165/1006988.pdf?sequence=1&isAllowed=y>

9. Real-Time and Distributed Real-Time Systems theory and applications

[https://www.google.co.in/books/edition/Real Time and Distributed Real Time Syst/duobDAAAQBAJ?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&printsec=frontcover](https://www.google.co.in/books/edition/Real%20Time%20and%20Distributed%20Real%20Time%20Syst/duobDAAAQBAJ?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&printsec=frontcover)

10. Sensors, Circuits & Instrumentation Systems: Extended Papers

[https://www.google.co.in/books/edition/Sensors\\_Circuits\\_Instrumentation\\_Systems/SA6ZDwAAQBAJ?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&pg=PA136&printsec=frontcover](https://www.google.co.in/books/edition/Sensors_Circuits_Instrumentation_Systems/SA6ZDwAAQBAJ?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&pg=PA136&printsec=frontcover)

11. Profit with the Market Profile: Identifying Market Value in Real Time

<https://www.pdfdrive.com/download.pdf?id=166983097&h=e67e0c494c0a66eef6ace52898a9c287&u=cache&ext=pdf>

12. Instrument Engineers' Handbook, Vol. 2: Process Control and Optimization, 4th Edition

<https://www.pdfdrive.com/download.pdf?id=184574412&h=c802cd1c6f1a0ec28dcd47a9f68f548c&u=cache&ext=pdf>

13. Advanced Instrumentation and Computer I/O Design: Real-Time System Computer Interface Engineering

<https://www.pdfdrive.com/download.pdf?id=186637011&h=9c1732730c26ef2f5823fa78ce7174d8&u=cache&ext=pdf>

14. Practical Methods of Financial Engineering and Risk Management: Tools for Modern Financial Professionals

<https://www.pdfdrive.com/download.pdf?id=175117867&h=9134b1559a1530bf29e20b8239c82a42&u=cache&ext=pdf>

15. Analytical Finance: Volume II: The Mathematics of Interest Rate Derivatives, Markets, Risk and Valuation

<https://www.pdfdrive.com/download.pdf?id=158351614&h=471468833e7e8fbc2242bfc0d982d55c&u=cache&ext=pdf>

16. Design and development of medical electronic instrumentation: a practical perspective of the design, construction

<https://www.pdfdrive.com/download.pdf?id=183935599&h=59b84e7dae9e6822c39fe30b78c03c6d&u=cache&ext=pdf>

17. Instrumentation and Control Systems

<https://www.pdfdrive.com/download.pdf?id=183990094&h=e72c6ec0c6e935ca6787ee49aeec4fb2&u=cache&ext=pdf>

18. Linear Algebra and Linear Operators in Engineering: With Applications

<https://www.pdfdrive.com/download.pdf?id=185391802&h=d262ba1a0d67438bb06ef9abd985e9f&u=cache&ext=pdf>

19. Real-Estate Derivatives: From Econometrics to Financial Engineering

<https://www.pdfdrive.com/download.pdf?id=179945942&h=14fa197eae087968254483f446ab01f2&u=cache&ext=pdf>

20. Fermentation and Biochemical Engineering Handbook, Third Edition

<https://www.pdfdrive.com/download.pdf?id=175225674&h=41fcd0aabdfcee98699d5051723f76bc&u=cache&ext=pdf>

21. Case Studies in Mechanical Engineering: Decision Making, Thermodynamics, Fluid Mechanics and Heat Transfer

<https://www.pdfdrive.com/download.pdf?id=183742105&h=9c3c036787c2e52b81ce41f8ff2f678f&u=cache&ext=pdf>

22. Digital signal processing using the ARM Cortex-M4

<https://www.pdfdrive.com/download.pdf?id=175503686&h=b4924ff30ac791a606585a75c7a8045a&u=cache&ext=pdf>

23. The Financial Times Guide to Options: The Plain and Simple Guide to Successful Strategies

<https://www.pdfdrive.com/download.pdf?id=168167490&h=3304fcba3df5ea746638b2eb7f4ec3a4&u=cache&ext=mobi>

24. Intelligent digital oil and gas fields: concepts, collaboration, and right-time decisions

<https://www.pdfdrive.com/download.pdf?id=192669100&h=9ef66ac207cecc57b0f1048cec3bf5e1&u=cache&ext=pdf>

25. Tietz Fundamentals of Clinical Chemistry and Molecular Diagnostics

<https://www.pdfdrive.com/download.pdf?id=185825207&h=fa823828458047161075e9b791aa029d&u=cache&ext=pdf>

26. The Real Book - Volume II (C Instruments)

<https://www.pdfdrive.com/download.pdf?id=166178825&h=d4ba42b65df5100e889104658b2d20a1&u=cache&ext=pdf>

27. Digital systems design with FPGAs and CPLDs

<https://www.pdfdrive.com/download.pdf?id=184576029&h=d9645dff5f46fab813483c8279e99f9f&u=cache&ext=pdf>

28. Op Amps for Everyone, Second Edition

<https://www.pdfdrive.com/download.pdf?id=185011653&h=4eab4a08bc573f6f7f531e5a851259e3&u=cache&ext=pdf>

29. What Every Engineer Should Know about Developing Real-Time Embedded Products

<https://www.pdfdrive.com/download.pdf?id=187849243&h=21b7d4aebbaea004464750e0ec91c808&u=cache&ext=pdf>

30. Multicore DSP: From Algorithms to Real-time Implementation on the TMS320C66x SoC

<https://www.pdfdrive.com/download.pdf?id=158307871&h=792ed5f98ddd008f15a10cff607c8491&u=cache&ext=pdf>

31. Sound FX: Unlocking the Creative Potential of Recording Studio Effects

<https://www.pdfdrive.com/download.pdf?id=159379606&h=be29b764a576574776f5d45a8a76b412&u=cache&ext=pdf>

32. Real-Time Digital Signal Processing, Implementations, Application and Experiments with the TMS320C55X

<https://www.pdfdrive.com/download.pdf?id=184192226&h=d89b70895e5e2fd7888bed272bd833ae&u=cache&ext=pdf>

33. Adjustment Computations: Spatial Data Analysis

<https://www.pdfdrive.com/download.pdf?id=158286038&h=4e4b79d159cbb4c085206f48403f8e44&u=cache&ext=pdf>

34. Instrumentation and Control Systems Documentation

<https://www.pdfdrive.com/download.pdf?id=185327080&h=a59ec7a111df6e08e029d9181d12a73a&u=cache&ext=pdf>

35. The Safety Critical Systems Handbook: A Straightforward Guide to Functional Safety: IEC 61508 (2010 Edition), IEC 61511 (2015)

<https://www.pdfdrive.com/download.pdf?id=183850178&h=7c1da9d73cb4f6d6b90802e246de2ea0&u=cache&ext=pdf>

36. Real-time loss estimation for instrumented buildings

<http://authors.library.caltech.edu/26545/1/EERL2004-08.pdf>

37. DSP for Embedded and Real-Time Systems: Expert Guides

<https://www.pdfdrive.com/download.pdf?id=59304903&h=62b6dae7fdd7d0fbeb7a41d502d6d913&u=cache&ext=pdf>

38. Instrumentation and Control Systems, Second Edition

<https://www.pdfdrive.com/download.pdf?id=175326390&h=09580f354af10267b815b2f51bdefe5b&u=cache&ext=pdf>

39. Multi sensor Instrumentation 6 Design: Defined Accuracy Computer Integrated Measurement Systems  
<https://www.pdfdrive.com/download.pdf?id=162108661&h=7c47ed2402a5c029841fce858c48e629&u=cache&ext=pdf>
40. Real-Time Digital Signal Processing: Based on the TMS320C6000  
<https://www.pdfdrive.com/download.pdf?id=158667076&h=ebdf69c74dda5f574b61f8d8ec427f0b&u=cache&ext=pdf>
41. The Real Book - Volume III: C Instruments  
<https://www.pdfdrive.com/download.pdf?id=188144076&h=ec2661678adfe2d233e3614bdda087f8&u=cache&ext=pdf>
42. Essential Option Strategies: Understanding the Market and Avoiding Common Pitfalls  
<https://www.pdfdrive.com/download.pdf?id=158111794&h=e493dfa549ffaf645d313c3ac908007f&u=cache&ext=pdf>
43. Lab VIEW Real-Time 8. Разработка приложений. Учебный курс National Instruments  
<https://www.pdfdrive.com/download.pdf?id=184149141&h=a42dc17b354b303f28aaf4f693fb4cfd&u=cache&ext=pdf>
44. WIRELESS WORLD Virtual instruments reviewed Real-time PC operating systems  
<http://www.americanradiohistory.com/Archive-Wireless-World/90s/Wireless-World-1991-04.pdf>
45. Virtual-Instrumentation-Using-Lab view  
<https://www.pdfdrive.com/download.pdf?id=184554798&h=ca84566d35bc37b43fa9b51d2fec71ea&u=cache&ext=pdf>
46. Advanced Computational Approaches to Biomedical Engineering  
<https://www.pdfdrive.com/download.pdf?id=157618490&h=14813ba1af3267a4b6be268ef5080d35&u=cache&ext=pdf>
47. Creation of a Real-Time Granular Synthesis Instrument for Live Performance  
<https://www.pdfdrive.com/download.pdf?id=28217253&h=11f489e70a3abc3ace27c04569a7f152&u=cache&ext=pdf>
48. A Real-Time Approach to Process Control  
<https://www.pdfdrive.com/download.pdf?id=189686687&h=d8623fcbd0eea0eb3e7196cdf09de4b0&u=cache&ext=pdf>



49. RSA6100B Series Real-Time Signal Analyzers RSA5100A Series Real-Time Signal Analyzers  
[http://www.mme-user.net.tw/MAVIN/UserManuel/Tektronix/02%20UserManul/RSA/Mavin-RSA6100B-RSA5100A-Quick-Start-User-Manual\\_EN\\_0.pdf](http://www.mme-user.net.tw/MAVIN/UserManuel/Tektronix/02%20UserManul/RSA/Mavin-RSA6100B-RSA5100A-Quick-Start-User-Manual_EN_0.pdf)
50. Space Time Play: Computer Games, Architecture and Urbanism: The Next Level  
<https://www.pdfdrive.com/download.pdf?id=157183790&h=0844d5d01fea875a781a60978d44ba70&u=cache&ext=pdf>
51. A Working Guide to Process Equipment  
<https://www.pdfdrive.com/download.pdf?id=187315591&h=b19cbfda1594a954895536b81cd43b9a&u=cache&ext=pdf>
52. Real World Instrumentation with Python: Automated Data Acquisition and Control Systems  
<https://www.pdfdrive.com/download.pdf?id=184869637&h=654a3e54a2e53591a7d20cae5efd18&u=cache&ext=pdf>
53. Practical Interfacing in the Laboratory: Using a PC for Instrumentation, Data Analysis and Control  
<https://www.pdfdrive.com/download.pdf?id=184951467&h=517e091c7e6cfbe36efc01fadc76aac9&u=cache&ext=pdf>
54. An Introduction to Modern Econometrics Using Stata  
<https://www.pdfdrive.com/download.pdf?id=158692521&h=dd3a326f54540059d3b42098b9828017&u=cache&ext=pdf>
55. The Complete Guide to Real Estate Finance for Investment Properties: How to Analyze Any Single-Family, Multifamily, or Commercial Property  
<https://www.pdfdrive.com/download.pdf?id=159185867&h=975d0fe8faaed513ef6edef3f5265e77&u=cache&ext=pdf>
56. Real-time digital signal processing based on the TMS320C6000  
<https://www.pdfdrive.com/download.pdf?id=185777152&h=568fa2982054b83c778e246292b7af97&u=cache&ext=pdf>
57. Portable Instrumentation for Real-Time  
<https://water.usgs.gov/osw/techniques/bs/Fhwa-rd-99-085.pdf>
58. Introduction to Nondestructive Testing: A Training Guide, Second Edition  
<https://www.pdfdrive.com/download.pdf?id=176390348&h=02d72766cdf1b83f766ab0e1e943b24d&u=cache&ext=pdf>

59. Real-Time Digital Signal Processing,,: Implementations, Application and Experiments with the TMS320C55X  
<https://www.pdfdrive.com/download.pdf?id=159107649&h=c70905992de8ba6f812a6a186f52e031&u=cache&ext=pdf>
60. Real-Time Digital Signal Processing: Implementations, Application and Experiments with the TMS320C55X  
<https://www.pdfdrive.com/download.pdf?id=158525865&h=84f943385a0f6b1b64a3a63ab534ac1b&u=cache&ext=pdf>
61. Data Science for Transport: A Self-Study Guide with Computer Exercises  
<https://www.pdfdrive.com/download.pdf?id=187596046&h=7d2ef0d03576f69c9744eee6a0b3f04a&u=cache&ext=pdf>
62. Real-Time Environmental Monitoring: Sensors and Systems  
<https://www.pdfdrive.com/download.pdf?id=158015796&h=8e57265775d0b9e33b5768af4eb0b303&u=cache&ext=pdf>
63. Adaptive Filtering Primer with MATLAB (Electrical Engineering Primer Series)  
<https://www.pdfdrive.com/download.pdf?id=156916229&h=363affa1f17e48e360be5594a9a8f2e7&u=cache&ext=pdf>
64. Quant Studio 5 Real-Time PCR Instrument User Guide  
[https://assets.thermofisher.com/TFS-Assets/LSG/manuals/MAN0017162\\_QS5HIDInstrument\\_UG.pdf](https://assets.thermofisher.com/TFS-Assets/LSG/manuals/MAN0017162_QS5HIDInstrument_UG.pdf)
65. High-Performance Scientific Computing on FPGA aboard the Solar Orbiter PHI Instrument  
<http://digibug.ugr.es/bitstream/handle/10481/43508/26081763.pdf?sequence=6>
66. Decisive: How to Make Better Choices in Life and Work  
<https://www.pdfdrive.com/download.pdf?id=159432568&h=25bcae9fd71383f1c7334bd08f13bb5a&u=cache&ext=epub>
67. Making Musical Apps: Real-time audio synthesis on Android and iOS  
<https://www.pdfdrive.com/download.pdf?id=161846168&h=be39147c4c8abeb208760eea6f45766&u=cache&ext=pdf>
68. ELECTRONICS AND INSTRUMENTATION ENGINEERING  
<https://www.pdfdrive.com/download.pdf?id=17342022&h=6fb4d3e4a0cd5352b5f77f12bb9579c0&u=cache&ext=pdf>

69. Pervasive Computing for Business: Trends and Applications

[https://www.google.co.in/books/edition/Pervasive\\_Computing\\_for\\_Business\\_Trends/af7eQB1XhQC?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&pg=PA13&printsec=frontcover](https://www.google.co.in/books/edition/Pervasive_Computing_for_Business_Trends/af7eQB1XhQC?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&pg=PA13&printsec=frontcover)

70. Real World Instrumentation with Python: Automated Data Acquisition and control systems

[https://www.google.co.in/books/edition/Real\\_World\\_Instrumentation\\_with\\_Python/MAdNTvLNrJsC?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&printsec=frontcover](https://www.google.co.in/books/edition/Real_World_Instrumentation_with_Python/MAdNTvLNrJsC?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&printsec=frontcover)

71. Instrumentation Handbook for Water and Wastewater Treatment plants

[https://www.google.co.in/books/edition/Instrumentation\\_Handbook\\_for\\_Water\\_and\\_W/hcyNYKMy7k4C?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&pg=PA289&printsec=frontcover](https://www.google.co.in/books/edition/Instrumentation_Handbook_for_Water_and_W/hcyNYKMy7k4C?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&pg=PA289&printsec=frontcover)

72. Industrial Instrumentation and Control Systems

[https://www.google.co.in/books/edition/Industrial\\_Instrumentation\\_and\\_Control\\_S/1QK2DwAAQBAJ?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&printsec=frontcover](https://www.google.co.in/books/edition/Industrial_Instrumentation_and_Control_S/1QK2DwAAQBAJ?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&printsec=frontcover)

73. Automation and Instrumentation for Power Plants

[https://www.google.co.in/books/edition/Automation\\_and\\_Instrumentation\\_for\\_Power/r5bOBQAAQBAJ?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&pg=PA113&printsec=frontcover](https://www.google.co.in/books/edition/Automation_and_Instrumentation_for_Power/r5bOBQAAQBAJ?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&pg=PA113&printsec=frontcover)

74. Real-Time UNIX® Systems: Design and Application Guide

[https://www.google.co.in/books/edition/Real\\_Time\\_UNIX\\_Systems/PHLdBwAAQBAJ?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&printsec=frontcover](https://www.google.co.in/books/edition/Real_Time_UNIX_Systems/PHLdBwAAQBAJ?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&printsec=frontcover)

75. Handbook of Instrumentation and Techniques for Semiconductor nanostructure characterization

[https://www.google.co.in/books/edition/Handbook\\_of\\_Instrumentation\\_and\\_Techniques/0-w0ZjazDYgC?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&pg=PA94&printsec=frontcover](https://www.google.co.in/books/edition/Handbook_of_Instrumentation_and_Techniques/0-w0ZjazDYgC?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&pg=PA94&printsec=frontcover)

76. Doing Hard Time: Developing Real-time Systems with UML, objects, frameworks, and patterns

[https://www.google.co.in/books/edition/Doing\\_Hard\\_Time/xoVXALi7o0C?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&pg=PA714&printsec=frontcover](https://www.google.co.in/books/edition/Doing_Hard_Time/xoVXALi7o0C?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&pg=PA714&printsec=frontcover)

77. Materials Science and Engineering for the 1990s: Maintaining competitiveness in the age of materials

[https://www.google.co.in/books/edition/Materials\\_Science\\_and\\_Engineering\\_for\\_th/Gs\\_hVXkIJqwC?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&pg=PA12&printsec=frontcover](https://www.google.co.in/books/edition/Materials_Science_and_Engineering_for_th/Gs_hVXkIJqwC?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&pg=PA12&printsec=frontcover)

78. Advancements in Instrumentation and Control in Applied system applications

[https://www.google.co.in/books/edition/Advancements\\_in\\_Instrumentation\\_and\\_Control/cjYDwAAQBAJ?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&printsec=frontcover](https://www.google.co.in/books/edition/Advancements_in_Instrumentation_and_Control/cjYDwAAQBAJ?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&printsec=frontcover)

79. Advanced Intelligent Computing Theories and Applications. With aspects of theoretical and methodological issues

[https://www.google.co.in/books/edition/Advanced\\_Intelligent\\_Computing\\_Theories/Zwe\\_fqs9jGLsC?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&pg=PA514&printsec=frontcover](https://www.google.co.in/books/edition/Advanced_Intelligent_Computing_Theories/Zwe_fqs9jGLsC?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&pg=PA514&printsec=frontcover)

80. Modern Instrumentation: A Computer Approach

[https://www.google.co.in/books/edition/Modern\\_Instrumentation/DUqX5JGqk9UC?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&printsec=frontcover](https://www.google.co.in/books/edition/Modern_Instrumentation/DUqX5JGqk9UC?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&printsec=frontcover)

81. Medical Image Computing and Computer-Assisted Intervention – MICCAI 2009

[https://www.google.co.in/books/edition/Medical\\_Image\\_Computing\\_and\\_Computer\\_Assisted\\_Intervention/UKH5F58x8fYC?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&pg=PA483&printsec=frontcover](https://www.google.co.in/books/edition/Medical_Image_Computing_and_Computer_Assisted_Intervention/UKH5F58x8fYC?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&pg=PA483&printsec=frontcover)

82. Proceedings of the International Conference on Frontiers of intelligent computing: theory and applications (FICTA)

[https://www.google.co.in/books/edition/Proceedings\\_of\\_the\\_International\\_Conference\\_on\\_Frontiers\\_of\\_intelligent\\_computing/UOV\\_TnNuq3JAC?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&pg=PA505&printsec=frontcover](https://www.google.co.in/books/edition/Proceedings_of_the_International_Conference_on_Frontiers_of_intelligent_computing/UOV_TnNuq3JAC?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&pg=PA505&printsec=frontcover)

83. The Development of an Airborne Instrumentation Computer system for flight test

[https://www.google.co.in/books/edition/The\\_Development\\_of\\_an\\_Airborne\\_Instrumentation\\_Computer\\_System\\_for\\_Flight\\_Test/b2dGAQAAIAAJ?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&printsec=frontcover](https://www.google.co.in/books/edition/The_Development_of_an_Airborne_Instrumentation_Computer_System_for_Flight_Test/b2dGAQAAIAAJ?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&printsec=frontcover)

84. Optimal Power Flow Using FACTS Devices: Soft Computing

[https://books.google.co.in/books?id=NTAGEAAAQBAJ&newbks=0&printsec=frontcover&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&hl=en&source=newbks\\_fb&redir\\_esc=y#v=onepage&q=INSTRUMENTATION%20AND%20REAL%20TIME%20COMPUTING&f=false](https://books.google.co.in/books?id=NTAGEAAAQBAJ&newbks=0&printsec=frontcover&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&hl=en&source=newbks_fb&redir_esc=y#v=onepage&q=INSTRUMENTATION%20AND%20REAL%20TIME%20COMPUTING&f=false)

85. Behavioral Healthcare and Technology: Using Science-Based innovations to transform practice

[https://www.google.co.in/books/edition/Behavioral\\_Healthcare\\_and\\_Technology/iYIjBQAAQBAJ?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&pg=PT275&printsec=frontcover](https://www.google.co.in/books/edition/Behavioral_Healthcare_and_Technology/iYIjBQAAQBAJ?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&pg=PT275&printsec=frontcover)

86. Multiprocessor Systems on Chip: Design Space Exploration

[https://www.google.co.in/books/edition/Multiprocessor\\_Systems\\_on\\_Chip/pDjlbNf46F8C?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&printsec=frontcover](https://www.google.co.in/books/edition/Multiprocessor_Systems_on_Chip/pDjlbNf46F8C?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&printsec=frontcover)

87. Online Engineering & Internet of Things: Proceedings of the 14<sup>th</sup> international conference on Remote Engineering and virtual instrumentation

[https://www.google.co.in/books/edition/Online\\_Engineering\\_Internet\\_of\\_Things/A9s1DwAAQBAJ?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&printsec=frontcover](https://www.google.co.in/books/edition/Online_Engineering_Internet_of_Things/A9s1DwAAQBAJ?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&printsec=frontcover)

88. High-Performance Modelling and Simulation for Big Data data applications

[https://www.google.co.in/books/edition/High\\_Performance\\_Modelling\\_and\\_Simulatio/kLqODwAAQBAJ?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&printsec=frontcover](https://www.google.co.in/books/edition/High_Performance_Modelling_and_Simulatio/kLqODwAAQBAJ?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&printsec=frontcover)

89. Real-Time Embedded Systems: Open-Source Operating Systems perspective

[https://www.google.co.in/books/edition/Real\\_Time\\_Embedded\\_Systems/1T3NBQAAQBAJ?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&printsec=frontcover](https://www.google.co.in/books/edition/Real_Time_Embedded_Systems/1T3NBQAAQBAJ?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&printsec=frontcover)

90. Real-time Monitoring and Operational Control of Drinking water systems

[https://www.google.co.in/books/edition/Real\\_time\\_Monitoring\\_and\\_Operational\\_Con/12UkDwAAQBAJ?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&printsec=frontcover](https://www.google.co.in/books/edition/Real_time_Monitoring_and_Operational_Con/12UkDwAAQBAJ?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&printsec=frontcover)

91. Mission-Critical and Safety-Critical Systems Handbook

[https://www.google.co.in/books/edition/Mission\\_Critical\\_and\\_Safety\\_Critical\\_Sys/zJAFv6MrcAgC?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&printsec=frontcover](https://www.google.co.in/books/edition/Mission_Critical_and_Safety_Critical_Sys/zJAFv6MrcAgC?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&printsec=frontcover)

92. Embedded Microcomputer Systems: Real Time Interfacing

[https://www.google.co.in/books/edition/Embedded\\_Microcomputer\\_Systems\\_Real\\_Time/dSMJAAAAQBAJ?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&printsec=frontcover](https://www.google.co.in/books/edition/Embedded_Microcomputer_Systems_Real_Time/dSMJAAAAQBAJ?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&printsec=frontcover)

93. Modelling and Simulation in Science, Technology and Engineering Mathematics

[https://www.google.co.in/books/edition/Modelling\\_and\\_Simulation\\_in\\_Science\\_Tech/Zs10DwAAQBAJ?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&printsec=frontcover](https://www.google.co.in/books/edition/Modelling_and_Simulation_in_Science_Tech/Zs10DwAAQBAJ?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&printsec=frontcover)

94. International Encyclopedia of Ergonomics and Human Factors volume 3

[https://www.google.co.in/books/edition/International\\_Encyclopedia\\_of\\_Ergonomics/CqSA2DVM6nsC?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&printsec=frontcover](https://www.google.co.in/books/edition/International_Encyclopedia_of_Ergonomics/CqSA2DVM6nsC?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&printsec=frontcover)

95. Trustworthy Computing and Services: International conference, ISCTS 2012

[https://www.google.co.in/books/edition/Trustworthy\\_Computing\\_and\\_Services/WcK5BQAAQBAJ?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&printsec=frontcover](https://www.google.co.in/books/edition/Trustworthy_Computing_and_Services/WcK5BQAAQBAJ?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&printsec=frontcover)

96. Intelligent Computing and Internet of things: first international conference on intelligent manufacturing

[https://www.google.co.in/books/edition/Intelligent\\_Computing\\_and\\_Internet\\_of\\_Things/5sDwAAQBAJ?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&printsec=frontcover](https://www.google.co.in/books/edition/Intelligent_Computing_and_Internet_of_Things/5sDwAAQBAJ?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&printsec=frontcover)

97. Digital Signal Processing System Design: LabVIEW-Based hybrid programming

[https://www.google.co.in/books/edition/Digital\\_Signal\\_Processing\\_System\\_Design/CjD8JipyWZgC?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&printsec=frontcover](https://www.google.co.in/books/edition/Digital_Signal_Processing_System_Design/CjD8JipyWZgC?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&printsec=frontcover)

98. Bio-inspired Computing: Theories and Applications: 9<sup>th</sup> international conference, BIC – 2014

[https://www.google.co.in/books/edition/Bio\\_inspired\\_Computing\\_Theories\\_and\\_Applications/HWeSBAAAQBAJ?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&printsec=frontcover](https://www.google.co.in/books/edition/Bio_inspired_Computing_Theories_and_Applications/HWeSBAAAQBAJ?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&printsec=frontcover)

99. Practical Electronics: Components and Techniques

[https://www.google.co.in/books/edition/Practical\\_Electronics/-lZgBwAAQBAJ?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&printsec=frontcover](https://www.google.co.in/books/edition/Practical_Electronics/-lZgBwAAQBAJ?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&printsec=frontcover)

100. Advances in Natural Computation, Fuzzy Systems and Knowledge Discovery volume 1

[https://www.google.co.in/books/edition/Advances\\_in\\_Natural\\_Computation\\_Fuzzy\\_Systems\\_and\\_Knowledge\\_Discovery/c-8DwAAQBAJ?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&printsec=frontcover](https://www.google.co.in/books/edition/Advances_in_Natural_Computation_Fuzzy_Systems_and_Knowledge_Discovery/c-8DwAAQBAJ?hl=en&gbpv=1&dq=INSTRUMENTATION+AND+REAL+TIME+COMPUTING&printsec=frontcover)

## **DATA NETWORKS:**

1. Data Rights Law 1.0

<https://library.oapen.org/bitstream/handle/20.500.12657/42344/9781789973839.pdf?sequence=1&isAllowed=y>

2. Data Mining in MRO

<https://library.oapen.org/bitstream/handle/20.500.12657/39481/data-mining-in-mro---publication-auas-2019.pdf?sequence=1&isAllowed=y>

3. New Horizons for a Data-Driven Economy

<https://library.oapen.org/bitstream/handle/20.500.12657/27764/1002241.pdf?sequence=1&isAllowed=y>

4. Open Data and the Knowledge Society

<https://library.oapen.org/bitstream/handle/20.500.12657/31743/625332.pdf?sequence=1&isAllowed=y>

5. The Privacy Engineer's Manifesto

<https://library.oapen.org/bitstream/handle/20.500.12657/28156/1001838.pdf?sequence=1&isAllowed=y>

6. Atomic Assurance

<https://library.oapen.org/bitstream/handle/20.500.12657/25333/1004766.pdf?sequence=1&isAllowed=y>

7. Nuclear Disarmament and Non-Proliferation

<https://library.oapen.org/bitstream/handle/20.500.12657/34627/391036.pdf?sequence=1&isAllowed=y>

8. Integrating Voice and Data Networks

[https://www.google.co.in/books/edition/Integrating\\_Voice\\_and\\_Data\\_Networks/XpNSQNYmGyoC?hl=en&gbpv=1&dq=DATA+NETWORKS&printsec=frontcover](https://www.google.co.in/books/edition/Integrating_Voice_and_Data_Networks/XpNSQNYmGyoC?hl=en&gbpv=1&dq=DATA+NETWORKS&printsec=frontcover)

9. Data Networks, IP and the Internet: Protocols, Design.

[https://www.google.co.in/books/edition/Data\\_Networks\\_IP\\_and\\_the\\_Internet/HccWE\\_LdacwC?hl=en&gbpv=1&dq=DATA+NETWORKS&printsec=frontcover](https://www.google.co.in/books/edition/Data_Networks_IP_and_the_Internet/HccWE_LdacwC?hl=en&gbpv=1&dq=DATA+NETWORKS&printsec=frontcover)

10. Coastal Data Networks and Sources

[https://www.google.co.in/books/edition/Coastal\\_Data\\_Networks\\_and\\_Sources/e7APAQAIAAJ?hl=en&gbpv=1&dq=DATA+NETWORKS&pg=PP3&printsec=frontcover](https://www.google.co.in/books/edition/Coastal_Data_Networks_and_Sources/e7APAQAIAAJ?hl=en&gbpv=1&dq=DATA+NETWORKS&pg=PP3&printsec=frontcover)

11. Cisco Networks: Engineers' Handbook of Routing, Switching, and Security with IOS, NX-OS, and ASA  
<https://www.pdfdrive.com/download.pdf?id=158826529&h=df9efb2d3d0b5470617b4ca36118d565&u=cache&ext=epub>
12. Introduction to mobile network engineering: GSM, 3G-WCDMA, LTE and the road to 5G  
<https://www.pdfdrive.com/download.pdf?id=188626922&h=5693c35b833f2ae75ca4d566cb31ef29&u=cache&ext=pdf>
13. Official Google Cloud Certified Associate Cloud Engineer Study Guide  
<https://www.pdfdrive.com/download.pdf?id=188635525&h=728fa6c5a324f5ebd38e809386e7c4c0&u=cache&ext=pdf>
14. Frontiers in Massive Data Analysis  
<https://www.pdfdrive.com/download.pdf?id=157619764&h=fe9bcf306ff92e478006a71574d66091&u=cache&ext=pdf>
15. Mastering Machine Learning with Python in Six Steps: A Practical Implementation Guide to Predictive Data Analytics Using Python  
<https://www.pdfdrive.com/download.pdf?id=168776616&h=4f154daafe4ad5fc8edab88d9a5f57d7&u=cache&ext=pdf>
16. Learn Keras for Deep Neural Networks: A Fast-Track Approach to Modern Deep Learning with Python  
<https://www.pdfdrive.com/download.pdf?id=185770502&h=b5e204bc896af00c4438f87da58c3d54&u=cache&ext=pdf>
17. 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>
18. Data Communication and Computer Network  
[http://dev.tutorialspoint.com/data\\_communication\\_computer\\_network/data\\_communication\\_computer\\_network\\_tutorial.pdf](http://dev.tutorialspoint.com/data_communication_computer_network/data_communication_computer_network_tutorial.pdf)
19. DATA ANALYSIS FOR NETWORK CYBER-SECURITY  
<http://file.allitebooks.com/20150712/Data%20Analysis%20For%20Network%20Cyber-Security.pdf>
20. Security - Computer Engineering and Networks Laboratory  
<https://www.pdfdrive.com/download.pdf?id=7694705&h=802c15e125cd7f291ca015a5433cce68&u=cache&ext=pdf>



21. Mining the Social Web: Analyzing Data from Facebook, Twitter, LinkedIn, and Other Social Media Sites

<https://www.pdfdrive.com/download.pdf?id=159158343&h=4737d369b0e0ec1f49153bae0f37892a&u=cache&ext=pdf>

22. Data Communications and Computer Networks: For Computer Scientists and Engineers

<https://www.pdfdrive.com/download.pdf?id=158582257&h=df1b7376fc4f28b464a62ba976493030&u=cache&ext=pdf>

23. Seven Layers of Social Media Analytics: Mining Business Insights from Social Media Text, Actions, Networks, Hyperlinks

<https://www.pdfdrive.com/download.pdf?id=196865383&h=0c9815e5aea905919a2f824df3b0dd0f&u=cache&ext=epub>

24. The Biomedical Engineering Handbook, Third Edition - 3 Volume Set: Biomedical Engineering Fundamentals

<https://www.pdfdrive.com/download.pdf?id=166007017&h=6a9aedb812a68dbe448ac0cd5ebd1e91&u=cache&ext=pdf>

25. Network Programmability and Automation

<https://www.pdfdrive.com/download.pdf?id=183876785&h=4c41002a94028f7af36de2d7ba77c21b&u=cache&ext=pdf>

26. Artificial Neural Networks and Machine Learning – ICANN 2018: 27th International Conference on Artificial Neural Networks

<https://www.pdfdrive.com/download.pdf?id=187542769&h=131e30deaebe300eef7b9b6558344e51&u=cache&ext=pdf>

27. Instrument Engineers' Handbook, Volume 3: Process Software and Digital Networks, Fourth Edition

<https://www.pdfdrive.com/download.pdf?id=165159576&h=95919e46325513c254c6f10ff6644ee8&u=cache&ext=pdf>

28. Fluid Mechanics for Civil Engineers - Department of Civil Engineering

<https://www.pdfdrive.com/download.pdf?id=14991494&h=682c6f19ff713523b27f70918efbb82e&u=cache&ext=pdf>

29. RF Engineering for Wireless Networks: Hardware, Antennas, and Propagation (Communications Engineering)

<https://www.pdfdrive.com/download.pdf?id=184426215&h=87c7ba49376f7b3d542319db2489f277&u=cache&ext=pdf>

30. Engineering Mathematics II: Algebraic, Stochastic and Analysis Structures for Networks, Data Classification  
<https://www.pdfdrive.com/download.pdf?id=167487783&h=2edc8eb885a95f54ce82ba7c32e3d7a9&u=cache&ext=pdf>
31. Beginning Data Science in R: Data Analysis, Visualization, and Modelling for the Data Scientist  
<https://www.pdfdrive.com/download.pdf?id=181093942&h=4ba4e06747c3f60020aae9320596d62b&u=cache&ext=pdf>
32. Understanding Telecommunication Networks (IET Telecommunications Series  
<https://www.pdfdrive.com/download.pdf?id=158718568&h=f56573dffa9273935193b354822b8aa5&u=cache&ext=pdf>
33. Feature Engineering for Machine Learning: Principles and Techniques for Data Scientists  
<https://www.pdfdrive.com/download.pdf?id=183855183&h=30530b42c922ef998e59e93774bb7870&u=cache&ext=pdf>
34. Data Science for Business: What you need to know about data mining and data-analytic thinking  
<https://www.pdfdrive.com/download.pdf?id=170193185&h=53acfd4d23ef734fb564934815d46f1e&u=cache&ext=pdf>
35. Data Communications and Computer Networks A Business User's Approach  
<https://www.pdfdrive.com/download.pdf?id=180638060&h=eee24480e348cb511538d270f0a25794&u=cache&ext=pdf>
36. CCNA Data Center - Introducing Cisco Data Center - PDFFiles.COM  
<https://www.pdfdrive.com/download.pdf?id=25443598&h=0af29b72b660bec2b9064e87e8c3e73a&u=cache&ext=pdf>
37. Gas Turbine Engineering Handbook, Second Edition  
<https://www.pdfdrive.com/download.pdf?id=158602081&h=4396174cc30c0820323b407f3f48b46a&u=cache&ext=pdf>
38. Data Communication and Computer Network Tutorial  
[http://tutorialspoint.com/data\\_communication\\_computer\\_network/data\\_communication\\_computer\\_network\\_tutorial.pdf](http://tutorialspoint.com/data_communication_computer_network/data_communication_computer_network_tutorial.pdf)
39. Electrical Engineering Objective Type Questions.pdf  
<http://www.gcebargur.ac.in/sites/gcebargur.ac.in/files/Electrical%20Engineering%20Objective%20Type%20Questions.pdf>

40. Python Data Analytics: Data Analysis and Science Using Pandas, matplotlib, and the Python Programming Language

<https://www.pdfdrive.com/download.pdf?id=158003322&h=e9b3f0ac6df37a2b5c7eb8b1c7836771&u=cache&ext=pdf>

41. Data Science & Big Data Analytics

<https://www.pdfdrive.com/download.pdf?id=33407829&h=4d3b765e83adaee467ac7dfcd060b65f&u=cache&ext=pdf>

42. Food Engineering Handbook, Two Volume Set: Food Engineering Handbook: Food Process Engineering

<https://www.pdfdrive.com/download.pdf?id=165904313&h=93843920e0ea074d8acae0e9a91e37fc&u=cache&ext=pdf>

43. Network Programmability and Automation: Skills for the Next-Generation Network Engineer

<https://www.pdfdrive.com/download.pdf?id=167891438&h=067c1e9979f31f38312d03bf291381d2&u=cache&ext=pdf>

44. An Introduction to Broadband Networks: LANs, MANs, ATM, B-ISDN, and Optical Networks for Integrated Multimedia

<https://www.pdfdrive.com/download.pdf?id=157459296&h=b6bd869555b7f1be563646da2ff7e75f&u=cache&ext=pdf>

45. Python for Data Analysis: Data Wrangling with Pandas, NumPy, and Python

<https://www.pdfdrive.com/download.pdf?id=158189564&h=a3ad6e6b2504b95ec39a6c57d465ba5d&u=cache&ext=pdf>

46. Big Data, Cloud Computing, Data Science & Engineering

<https://www.pdfdrive.com/download.pdf?id=187144791&h=03d2c68cdcc7a0e284cbeb12bfdd77e9&u=cache&ext=pdf>

47. Google Compute Engine: Managing Secure and Scalable Cloud Computing

<https://www.pdfdrive.com/download.pdf?id=179285030&h=4d585fbddb1529c8c1e4cb1f6cd47029&u=cache&ext=pdf>

48. Big Data Governance Modern Data Management Principles for Hadoop, NoSQL & Big Data Analytics

<https://www.pdfdrive.com/download.pdf?id=181129474&h=97409584b52fc7df9dc9be333f6041d5&u=cache&ext=pdf>

49. Big Data, Data Mining, and Machine Learning

<https://www.pdfdrive.com/download.pdf?id=33454197&h=fadf2b2ade0d6efbed9db7922f360969&u=cache&ext=pdf>

50. Nmap: Network Exploration and Security Auditing Cookbook

<https://www.pdfdrive.com/download.pdf?id=85163814&h=72c2578dd3093cb768b1f77598ea782e&u=cache&ext=pdf>

51. Control Engineering

<https://www.pdfdrive.com/download.pdf?id=8431195&h=cd2af40771aeeeb63d2498cfa18b8bd7&u=cache&ext=pdf>

52. Data Science and Big Data Analytics

<https://www.pdfdrive.com/download.pdf?id=58447171&h=adad844fec11895591b6cd34fb802a7&u=cache&ext=pdf>

53. Applied Deep Learning: A Case-Based Approach to Understanding Deep Neural Networks

<https://www.pdfdrive.com/download.pdf?id=176380114&h=ec9ad34c26588b762a9b7a99d5c218e2&u=cache&ext=pdf>

54. Basic Electrical Engineering

<https://www.pdfdrive.com/download.pdf?id=161605270&h=580ddad9cfc99551a5b8402f08bcf565&u=cache&ext=pdf>

55. Recent Developments in Mechatronics and Intelligent Robotics: Proceedings of the International Conference on Mechatronics

<https://www.pdfdrive.com/download.pdf?id=182152517&h=f32ea9410c429098c24899b2078db9f3&u=cache&ext=pdf>

56. Deep Learning and Missing Data in Engineering Systems

<https://www.pdfdrive.com/download.pdf?id=187512137&h=c9878049d1d675c656ddb86ab33d4836&u=cache&ext=pdf>

57. Pro Hadoop Data Analytics: Designing and Building Big Data Systems using the Hadoop Ecosystem

<https://www.pdfdrive.com/download.pdf?id=158031826&h=6bc2888d6314eb0a9fbeb5280aad2814&u=cache&ext=pdf>

58. Understanding Automotive Electronics, Eighth Edition: An Engineering Perspective

<https://www.pdfdrive.com/download.pdf?id=183860531&h=88dd7d1e1a64bf9a4078b9a388a28dee&u=cache&ext=pdf>

59. Textbook of Engineering Drawing  
<https://rickyssb.files.wordpress.com/2016/08/textbook-of-engineering-drawing.pdf>
60. Engineering Design with SOLIDWORKS 2016  
<https://www.sdcpublications.com/pdfsamples/978-1-58503-996-8-4.pdf>
61. Artificial Neural Networks with Java - Tools for Building Neural Network Applications  
<https://www.pdfdrive.com/download.pdf?id=187953508&h=1a97921ae2ebdb2acbce0ef06e29667d&u=cache&ext=pdf>
62. Computing with Data an Introduction to the Data Industry  
<https://www.pdfdrive.com/download.pdf?id=176245091&h=1a3ab3553c34bfc9af53bf9923117c0&u=cache&ext=pdf>
63. Data Structures and Algorithms Made Easy: Data Structures and Algorithmic Puzzles  
<https://www.pdfdrive.com/download.pdf?id=158226594&h=d9a09e7e092770b490569037e38267ec&u=cache&ext=pdf>
64. Data Communications and Networking  
[https://www.google.co.in/books/edition/Data\\_Communications\\_and\\_Networking/bwUNZvJbEeQC?hl=en&gbpv=1&dq=DATA+NETWORKS&printsec=frontcover](https://www.google.co.in/books/edition/Data_Communications_and_Networking/bwUNZvJbEeQC?hl=en&gbpv=1&dq=DATA+NETWORKS&printsec=frontcover)
65. Data Communication and Networks: Proceedings of GUCON 2019  
[https://www.google.co.in/books/edition/Data\\_Communication\\_and\\_Networks/iDy5DwAAQBAJ?hl=en&gbpv=1&dq=DATA+NETWORKS&printsec=frontcover](https://www.google.co.in/books/edition/Data_Communication_and_Networks/iDy5DwAAQBAJ?hl=en&gbpv=1&dq=DATA+NETWORKS&printsec=frontcover)
66. Security and Data Reliability in Cooperative Wireless Networks  
[https://www.google.co.in/books/edition/Security\\_and\\_Data\\_Reliability\\_in\\_Cooperat/FKZYDwAAQBAJ?hl=en&gbpv=1&dq=DATA+NETWORKS&printsec=frontcover](https://www.google.co.in/books/edition/Security_and_Data_Reliability_in_Cooperat/FKZYDwAAQBAJ?hl=en&gbpv=1&dq=DATA+NETWORKS&printsec=frontcover)
67. Fundamentals of Data Communication Networks  
[https://www.google.co.in/books/edition/Fundamentals\\_of\\_Data\\_Communication\\_Netwo/MRREDwAAQBAJ?hl=en&gbpv=1&dq=DATA+NETWORKS&printsec=frontcover](https://www.google.co.in/books/edition/Fundamentals_of_Data_Communication_Netwo/MRREDwAAQBAJ?hl=en&gbpv=1&dq=DATA+NETWORKS&printsec=frontcover)
68. Data communications and computer networks  
[https://www.google.co.in/books/edition/DATA\\_COMMUNICATIONS\\_AND\\_COMPUTER\\_NETWORK/p7B2BAAAQBAJ?hl=en&gbpv=1&dq=DATA+NETWORKS&printsec=frontcover](https://www.google.co.in/books/edition/DATA_COMMUNICATIONS_AND_COMPUTER_NETWORK/p7B2BAAAQBAJ?hl=en&gbpv=1&dq=DATA+NETWORKS&printsec=frontcover)
69. Reference Data for Engineers: Radio, Electronics, Computer and communications  
[https://www.google.co.in/books/edition/Reference\\_Data\\_for\\_Engineers/R67HARlhisYC?hl=en&gbpv=1&dq=DATA+NETWORKS&pg=RA25-PA13&printsec=frontcover](https://www.google.co.in/books/edition/Reference_Data_for_Engineers/R67HARlhisYC?hl=en&gbpv=1&dq=DATA+NETWORKS&pg=RA25-PA13&printsec=frontcover)

70. Big Data in Complex and Social Networks

[https://www.google.co.in/books/edition/Big\\_Data\\_in\\_Complex\\_and\\_Social\\_Networks/CA4NDgAAQBAJ?hl=en&gbpv=1&dq=DATA+NETWORKS&printsec=frontcover](https://www.google.co.in/books/edition/Big_Data_in_Complex_and_Social_Networks/CA4NDgAAQBAJ?hl=en&gbpv=1&dq=DATA+NETWORKS&printsec=frontcover)

71. Network Dictionary

[https://www.google.co.in/books/edition/Network\\_Dictionary/On\\_Hh23IXDUC?hl=en&gbpv=1&dq=DATA+NETWORKS&printsec=frontcover](https://www.google.co.in/books/edition/Network_Dictionary/On_Hh23IXDUC?hl=en&gbpv=1&dq=DATA+NETWORKS&printsec=frontcover)

72. Big Data and Networks Technologies

[https://www.google.co.in/books/edition/Big\\_Data\\_and\\_Networks\\_Technologies/vkGjDwAAQBAJ?hl=en&gbpv=1&dq=DATA+NETWORKS&printsec=frontcover](https://www.google.co.in/books/edition/Big_Data_and_Networks_Technologies/vkGjDwAAQBAJ?hl=en&gbpv=1&dq=DATA+NETWORKS&printsec=frontcover)

73. Database and Data Communication Network Systems

[https://www.google.co.in/books/edition/Database\\_and\\_Data\\_Communication\\_Network/wpN1gqAoSKwC?hl=en&gbpv=1&dq=DATA+NETWORKS&printsec=frontcover](https://www.google.co.in/books/edition/Database_and_Data_Communication_Network/wpN1gqAoSKwC?hl=en&gbpv=1&dq=DATA+NETWORKS&printsec=frontcover)

74. Understanding and Designing Computer Networks

[https://www.google.co.in/books/edition/Understanding\\_and\\_Designing\\_Computer\\_Net/mjBBXkvIQFEC?hl=en&gbpv=1&dq=DATA+NETWORKS&printsec=frontcover](https://www.google.co.in/books/edition/Understanding_and_Designing_Computer_Net/mjBBXkvIQFEC?hl=en&gbpv=1&dq=DATA+NETWORKS&printsec=frontcover)

75. Congestion Control in Data Transmission Networks: Sliding mode and other designs

[https://www.google.co.in/books/edition/Congestion\\_Control\\_in\\_Data\\_Transmission/xnl3Mkr7Eo0C?hl=en&gbpv=1&dq=DATA+NETWORKS&printsec=frontcover](https://www.google.co.in/books/edition/Congestion_Control_in_Data_Transmission/xnl3Mkr7Eo0C?hl=en&gbpv=1&dq=DATA+NETWORKS&printsec=frontcover)

76. Applied Data Communications and Networks

[https://www.google.co.in/books/edition/Applied\\_Data\\_Communications\\_and\\_Networks/Bm26z11cAYAC?hl=en&gbpv=1&dq=DATA+NETWORKS&printsec=frontcover](https://www.google.co.in/books/edition/Applied_Data_Communications_and_Networks/Bm26z11cAYAC?hl=en&gbpv=1&dq=DATA+NETWORKS&printsec=frontcover)

77. Network Data Analytics: A Hands-On Approach for Application Development

[https://www.google.co.in/books/edition/Network\\_Data\\_Analytics/8ppYDwAAQBAJ?hl=en&gbpv=1&dq=DATA+NETWORKS&printsec=frontcover](https://www.google.co.in/books/edition/Network_Data_Analytics/8ppYDwAAQBAJ?hl=en&gbpv=1&dq=DATA+NETWORKS&printsec=frontcover)

78. Computer Networks: A Systems Approach

[https://www.google.co.in/books/edition/Computer\\_Networks/BvaFreun1W8C?hl=en&gbpv=1&dq=DATA+NETWORKS&printsec=frontcover](https://www.google.co.in/books/edition/Computer_Networks/BvaFreun1W8C?hl=en&gbpv=1&dq=DATA+NETWORKS&printsec=frontcover)

79. Peering Carrier Ethernet Networks

[https://www.google.co.in/books/edition/Peering\\_Carrier\\_Ethernet\\_Networks/8kLQDAAAQBAJ?hl=en&gbpv=1&dq=DATA+NETWORKS&printsec=frontcover](https://www.google.co.in/books/edition/Peering_Carrier_Ethernet_Networks/8kLQDAAAQBAJ?hl=en&gbpv=1&dq=DATA+NETWORKS&printsec=frontcover)

80. Wireless Data Technologies

[https://www.google.co.in/books/edition/Wireless\\_Data\\_Technologies/LkGJgxxhKuKIC?hl=en&gbpv=1&dq=DATA+NETWORKS&printsec=frontcover](https://www.google.co.in/books/edition/Wireless_Data_Technologies/LkGJgxxhKuKIC?hl=en&gbpv=1&dq=DATA+NETWORKS&printsec=frontcover)

81. Smart Cities: Foundations, Principles, and Applications

[https://www.google.co.in/books/edition/Smart\\_Cities/3McmDwAAQBAJ?hl=en&gbpv=1&dq=DATA+NETWORKS&printsec=frontcover](https://www.google.co.in/books/edition/Smart_Cities/3McmDwAAQBAJ?hl=en&gbpv=1&dq=DATA+NETWORKS&printsec=frontcover)

82. Optical Interconnects for Future Data Center Networks

[https://www.google.co.in/books/edition/Optical\\_Interconnects\\_for\\_Future\\_Data\\_Ce/rsWoO4oY3CkC?hl=en&gbpv=1&dq=DATA+NETWORKS&printsec=frontcover](https://www.google.co.in/books/edition/Optical_Interconnects_for_Future_Data_Ce/rsWoO4oY3CkC?hl=en&gbpv=1&dq=DATA+NETWORKS&printsec=frontcover)

83. Mining of Massive Datasets

[https://www.google.co.in/books/edition/Mining\\_of\\_Massive\\_Datasets/16YaBQAAQBAJ?hl=en&gbpv=1&dq=DATA+NETWORKS&printsec=frontcover](https://www.google.co.in/books/edition/Mining_of_Massive_Datasets/16YaBQAAQBAJ?hl=en&gbpv=1&dq=DATA+NETWORKS&printsec=frontcover)

## **SATELLITE ENGINEERING:**

1. Satellite Earth Observations and Their Impact on Society and Policy

<https://library.oapen.org/bitstream/handle/20.500.12657/27724/1002282.pdf?sequence=1&isAllowed=y>

2. Cosmic Ray Neutron Sensing: Estimation of Agricultural Crop Biomass Water Equivalent

<https://library.oapen.org/bitstream/handle/20.500.12657/27688/1002318.pdf?sequence=1&isAllowed=y>

3. Interfaces on Trial 2.0

<https://library.oapen.org/bitstream/handle/20.500.12657/26074/1004011.pdf?sequence=1&isAllowed=y>

4. Satellite Communication Engineering

[https://www.google.co.in/books/edition/Satellite\\_Communication\\_Engineering/jIxYXGsLV6sC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Satellite_Communication_Engineering/jIxYXGsLV6sC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

5. Satellite Broadcast Systems Engineering

[https://www.google.co.in/books/edition/Satellite\\_Broadcast\\_Systems\\_Engineering/FNwvDwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Satellite_Broadcast_Systems_Engineering/FNwvDwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

6. Information Networking Advances in Data Communications

[https://www.google.co.in/books/edition/Information\\_Networking\\_Advances\\_in\\_Data/xzKXqy1yRVsC?hl=en&gbpv=1&dq=DATA+NETWORKS&pg=PA21&printsec=frontcover](https://www.google.co.in/books/edition/Information_Networking_Advances_in_Data/xzKXqy1yRVsC?hl=en&gbpv=1&dq=DATA+NETWORKS&pg=PA21&printsec=frontcover)

7. Data Communications and Computer Networks for computer scientist and engineer

[https://www.google.co.in/books/edition/Data\\_Communications\\_And\\_Computer\\_Network/yKYN0pcMXqC?hl=en&gbpv=1&dq=DATA+NETWORKS&pg=PA19&printsec=frontcover](https://www.google.co.in/books/edition/Data_Communications_And_Computer_Network/yKYN0pcMXqC?hl=en&gbpv=1&dq=DATA+NETWORKS&pg=PA19&printsec=frontcover)

8. Integrated Approach to Environmental Data Management Systems

[https://www.google.co.in/books/edition/Integrated\\_Approach\\_to\\_Environmental\\_Data/0WsyBwAAQBAJ?hl=en&gbpv=1&dq=DATA+NETWORKS&pg=PA428&printsec=frontcover](https://www.google.co.in/books/edition/Integrated_Approach_to_Environmental_Data/0WsyBwAAQBAJ?hl=en&gbpv=1&dq=DATA+NETWORKS&pg=PA428&printsec=frontcover)

9. Fundamentals of Mobile Data Networks

[https://www.google.co.in/books/edition/Fundamentals\\_of\\_Mobile\\_Data\\_Networks/WKuzCwAAQBAJ?hl=en&gbpv=1&dq=DATA+NETWORKS&printsec=frontcover](https://www.google.co.in/books/edition/Fundamentals_of_Mobile_Data_Networks/WKuzCwAAQBAJ?hl=en&gbpv=1&dq=DATA+NETWORKS&printsec=frontcover)



10. Data and Computer Communications: Networking and Internetworking

[https://www.google.co.in/books/edition/Data\\_and\\_Computer\\_Communications/BViV0PoH\\_voC?hl=en&gbpv=1&dq=DATA+NETWORKS&pg=PA869&printsec=frontcover](https://www.google.co.in/books/edition/Data_and_Computer_Communications/BViV0PoH_voC?hl=en&gbpv=1&dq=DATA+NETWORKS&pg=PA869&printsec=frontcover)

11. Satellite Communications Systems Engineering. Atmospheric Effects, Satellite Link Design and System Performance

<https://www.pdfdrive.com/download.pdf?id=188375307&h=1acededa4da97898277938c822e2563d&u=cache&ext=pdf>

12. Electromagnetic Modelling and Simulation

<https://www.pdfdrive.com/download.pdf?id=175742631&h=9dc929d0fa4acf5ffad9e0d391926dde&u=cache&ext=pdf>

13. Low Earth Orbit Nano Satellite Electrical Power System Design Aerospace Engineering

<https://fenix.tecnico.ulisboa.pt/downloadFile/563345090413314/tese.pdf>

14. Satellite Communication Engineering (Signal Processing and Communication, 16)

<https://www.pdfdrive.com/download.pdf?id=186134187&h=a555297a6d9705640a75bb70bab400d&u=cache&ext=pdf>

15. Dielectric Materials for Electrical Engineering

<https://www.pdfdrive.com/download.pdf?id=188318348&h=d22b060cb7d48ce45f99f009cc85166f&u=cache&ext=pdf>

16. Innovations in Satellite Communication and Satellite Technology

[https://data.kemt.fe.i.tuke.sk/DigitalnaTelevizia/prednasky/Prednaska\\_DTV\\_7\\_11\\_17/eBooks%20\(12-03-2015\)/adn8c.Innovations.in.Satellite.Communication.and.Satellite.Technology.pdf](https://data.kemt.fe.i.tuke.sk/DigitalnaTelevizia/prednasky/Prednaska_DTV_7_11_17/eBooks%20(12-03-2015)/adn8c.Innovations.in.Satellite.Communication.and.Satellite.Technology.pdf)

17. RF Circuit Design

<https://www.pdfdrive.com/download.pdf?id=175279868&h=b208ee9662212e120b4e94752cc98b44&u=cache&ext=pdf>

18. Communication Systems for Electrical Engineers

<https://www.pdfdrive.com/download.pdf?id=183859215&h=f7273f5ede58bbff166f3229491b2afc&u=cache&ext=pdf>

19. Multispectral Satellite Image Understanding: From Land Classification to Building and Road Detection

<https://www.pdfdrive.com/download.pdf?id=157015552&h=19f2af820f668b7b3fc1e310eed2e40e&u=cache&ext=pdf>

20. Satellite Communication Engineering

<https://www.pdfdrive.com/download.pdf?id=159247404&h=12861ff20b52c7ece81f1af7a794c257&u=cache&ext=pdf>

21. Practical Radio Engineering and Telemetry for Industry

<https://www.pdfdrive.com/download.pdf?id=161129809&h=c0bc0dd2d9e1420c94214442e42cc37b&u=cache&ext=pdf>

22. Reference Data for Engineers - Radio, Electronics, Computer, etc.

<https://www.pdfdrive.com/download.pdf?id=183980238&h=6a0261dca7ce86cc871096de6cfd9eb8&u=cache&ext=pdf>

23. Spacecraft Systems Engineering 3rd Edition

<https://www.pdfdrive.com/download.pdf?id=157020438&h=b5a6f969fcb90b6ebc8e5cb303a8cf03&u=cache&ext=pdf>

24. Modelling the Wireless Propagation Channel: A simulation approach with Matlab (Wireless Communications and Mobile Computing)

<https://www.pdfdrive.com/download.pdf?id=159946508&h=59fec3a199eff88fb03c10848c413454&u=cache&ext=pdf>

25. Department of Electrical Engineering and Information Technology

[http://www.etit.kit.edu/rd\\_download/ModulbeschrEnglisch.pdf](http://www.etit.kit.edu/rd_download/ModulbeschrEnglisch.pdf)

26. Becoming an electrical engineer: a mixed methods study of – TKK

<http://lib.tkk.fi/Diss/2013/isbn9789526052526/isbn9789526052526.pdf>

27. Multispectral Satellite Image Understanding: From Land Classification to Building and Road Detection

<https://www.pdfdrive.com/download.pdf?id=168382243&h=0c946ce9ce220eaa26ebb01fe3527b5b&u=cache&ext=pdf>

28. Radio wave Propagation in Satellite Communications

<https://www.pdfdrive.com/download.pdf?id=157681196&h=06aa165a04d723976db063710c01187a&u=cache&ext=pdf>

29. Spacecraft Systems Engineering

<https://www.pdfdrive.com/download.pdf?id=184055369&h=04d16c5ec2b40bdde55cc191a5965b89&u=cache&ext=pdf>

30. Multi-Link Iridium Satellite Data Communication System

[http://www.itc.ku.edu/research/thesis/documents/abdul\\_mohammad\\_thesis.pdf](http://www.itc.ku.edu/research/thesis/documents/abdul_mohammad_thesis.pdf)

31. Telecommunications Engineering

<https://www.pdfdrive.com/download.pdf?id=187993226&h=60892458d96e2cfa514b8d76d105be02&u=cache&ext=pdf>

32. Satellite Tracking Microwave Phased Array Antenna.

<http://etd.aau.edu.et/bitstream/123456789/15228/1/Eyob%20Habte.pdf>

33. Design and Construction of a Modem for Satellite Use

[https://scholar.sun.ac.za/bitstream/handle/10019.1/86580/vanwyk\\_design\\_2014.pdf?sequence=2&isAllowed=y](https://scholar.sun.ac.za/bitstream/handle/10019.1/86580/vanwyk_design_2014.pdf?sequence=2&isAllowed=y)

34. Power System Relaying, Third Edition

<https://www.pdfdrive.com/download.pdf?id=175885452&h=a3e9d5597506de7c197559042fe7127f&u=cache&ext=pdf>

35. Design of an Autonomous Decision Support System for High-Level Planning in Nano Satellites

<https://www.pdfdrive.com/download.pdf?id=46089993&h=c2f8d3273d077b96ce974faac6d4bba5&u=cache&ext=pdf>

36. SHIP DETECTION METHODS FOR MARITIME DOMAIN AWARENESS USING SAR SATELLITE

[http://www.repository.up.ac.za/bitstream/handle/2263/43237/Schwegmann\\_Ship\\_2014.pdf?sequence=1](http://www.repository.up.ac.za/bitstream/handle/2263/43237/Schwegmann_Ship_2014.pdf?sequence=1)

37. Quality of Service for Broadband Satellite Internet - ATM and IP

<http://herkules.oulu.fi/isbn9514268865/isbn9514268865.pdf>

38. 8-PSK SIGNALING OVER NON-LINEAR SATELLITE CHANNELS Ruben Caballero, B. ENG.

<https://www.pdfdrive.com/download.pdf?id=50810164&h=7e5785c6b98a86e80f6205151577436c&u=cache&ext=pdf>

39. Development of a Radiation Resistant Communication Node for Satellite Syb -Systems

[https://scholar.sun.ac.za/bitstream/handle/10019.1/86510/thesnaar\\_development\\_2014.pdf?sequence=1](https://scholar.sun.ac.za/bitstream/handle/10019.1/86510/thesnaar_development_2014.pdf?sequence=1)

40. Radar Signal Processing of Sparsely Populated Satellite Clusters

[http://www.rsl.ku.edu/research/thesis/documents/nathan\\_goodman\\_thesis.pdf](http://www.rsl.ku.edu/research/thesis/documents/nathan_goodman_thesis.pdf)

41. A SOFTWARE RADIO APPROACH TO GLOBAL NAVIGATION SATELLITE SYSTEM RECEIVER

<https://www.pdfdrive.com/download.pdf?id=26004631&h=10ea36dfe3ce579719e5e70b58c30cdb&u=cache&ext=pdf>

42. GLOBAL POSITIONING SYSTEM INTERFERENCE AND SATELLITE ANOMALOUS EVENT  
<https://www.pdfdrive.com/download.pdf?id=35901596&h=47372a6a50a3a1c00f73135dca14ef19&u=cache&ext=pdf>
43. SHIP DETECTION METHODS FOR MARITIME DOMAIN AWARENESS USING SAR SATELLITE  
[http://repository.up.ac.za/bitstream/handle/2263/43237/Schwegmann\\_Ship\\_2014.pdf?sequence=1](http://repository.up.ac.za/bitstream/handle/2263/43237/Schwegmann_Ship_2014.pdf?sequence=1)
44. LEO SATELLITES: DYNAMIC MODELLING, SIMULATIONS AND SOME NONLINEAR  
<http://etd.lib.metu.edu.tr/upload/12607196/index.pdf>
45. Satellite Rural Telephone Network Design: A Methodology  
<https://www.pdfdrive.com/download.pdf?id=37764091&h=34669c7fbb64a2d640d489e9d5a664d5&u=cache&ext=pdf>
46. An Infrared Earth Horizon Sensor for a LEO Satellite  
[https://scholar.sun.ac.za/bitstream/handle/10019.1/1752/vanrensburg\\_infrared\\_2008.pdf?sequence=1](https://scholar.sun.ac.za/bitstream/handle/10019.1/1752/vanrensburg_infrared_2008.pdf?sequence=1)
47. HIGH DATA RATE RADIO TRANSMITTER FOR CUBE SATELLITES by Peter Brent Henderson  
[http://s3.amazonaws.com/zanran\\_storage/www.ece.usu.edu/ContentPages/43969362.pdf](http://s3.amazonaws.com/zanran_storage/www.ece.usu.edu/ContentPages/43969362.pdf)
48. Global Optimization: Scientific and Engineering Case Studies  
<https://www.pdfdrive.com/download.pdf?id=164078069&h=31c11cf707546d87d3f341acda1d2572&u=cache&ext=pdf>
49. A Study on Conformal Antenna Solutions for Cube Satellites  
<http://digitalcommons.usu.edu/cgi/viewcontent.cgi?article=2339&context=etd>
50. Survey of Inter-satellite Communication for Small Satellite Systems  
<https://www.cefns.nau.edu/~fa334/Papers/IEEESurvey.pdf>
51. Channel Prediction and Adaptation over Satellite Channels with Weather-Induced Impairments  
<https://www.pdfdrive.com/download.pdf?id=37150613&h=e76fec7f88f3a19cb2e267f376d63913&u=cache&ext=pdf>
52. Practical radio engineering and telemetry for industry  
<https://www.pdfdrive.com/download.pdf?id=183952336&h=8964e4163fd193022a7605c22204181b&u=cache&ext=pdf>

53. Proceedings - Department of Electrical Communication Engineering  
<https://www.pdfdrive.com/download.pdf?id=14553150&h=fcf2840e850ca5fd92ddfd0ecf555c23&u=cache&ext=pdf>
54. The Design of a Software System for a Small Space Satellite  
<https://lunarcubes.files.wordpress.com/2014/09/satellitesoftwareion.pdf>
55. CONTROL OF A SATELLITE BASED PHOTOVOLTAIC ARRAY FOR OPTIMUM POWER DRAW  
<https://www.pdfdrive.com/download.pdf?id=51024727&h=496f9c0e8b957ffe599e6b7de05fe4be&u=cache&ext=pdf>
56. 2 Wireless intra-satellite communication  
<https://www.pdfdrive.com/download.pdf?id=58190643&h=7636e0881aa1104e889e331348f447b9&u=cache&ext=pdf>
57. Software Defined S-Band Ground Station Transceiver for Satellite Communications  
[https://publik.tuwien.ac.at/files/PubDat\\_199987.pdf](https://publik.tuwien.ac.at/files/PubDat_199987.pdf)
58. Aalto-2 Satellite Attitude Control System  
<https://www.pdfdrive.com/download.pdf?id=52978344&h=7fa80fe910c5fc0e45cbe0cfc579aa18&u=cache&ext=pdf>
59. Satellite Communication Engineering  
[https://www.google.co.in/books/edition/Satellite\\_Communication\\_Engineering/jIxYXGsLV6sC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Satellite_Communication_Engineering/jIxYXGsLV6sC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)
60. Satellite Broadcast Systems Engineering  
[https://www.google.co.in/books/edition/Satellite\\_Broadcast\\_Systems\\_Engineering/FNwvDwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Satellite_Broadcast_Systems_Engineering/FNwvDwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)
61. Satellite Communications Systems Engineering: Atmospheric effects satellite link design and system performance  
[https://www.google.co.in/books/edition/Satellite\\_Communications\\_Systems\\_Engineer/81I\\_DgAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Satellite_Communications_Systems_Engineer/81I_DgAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)
62. Satellite Communication Engineering  
[https://www.google.co.in/books/edition/Satellite\\_Communication\\_Engineering/iSIuDwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Satellite_Communication_Engineering/iSIuDwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)
63. Government Use of Satellite Communications: Hearings before a subcommittee on government operations house of representatives  
[https://www.google.co.in/books/edition/Government\\_Use\\_of\\_Satellite\\_Communicatio/VjYvAAAAMAAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&pg=PA109&printsec=frontcover](https://www.google.co.in/books/edition/Government_Use_of_Satellite_Communicatio/VjYvAAAAMAAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&pg=PA109&printsec=frontcover)

64. Satellite Communications, 1964: Hearings Before a subcommittee on government operations house of representatives  
[https://www.google.co.in/books/edition/Satellite\\_Communications\\_1964/bKIXn4OsTH4C?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&pg=PA526&printsec=frontcover](https://www.google.co.in/books/edition/Satellite_Communications_1964/bKIXn4OsTH4C?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&pg=PA526&printsec=frontcover)
65. The CRC Handbook of Mechanical Engineering, Second Edition  
[https://www.google.co.in/books/edition/The\\_CRC\\_Handbook\\_of\\_Mechanical\\_Engineeri/OpD226SXXisC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&pg=RA18-PA13&printsec=frontcover](https://www.google.co.in/books/edition/The_CRC_Handbook_of_Mechanical_Engineeri/OpD226SXXisC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&pg=RA18-PA13&printsec=frontcover)
66. Advances in Biomedical Engineering Research and Application  
[https://www.google.co.in/books/edition/Advances\\_in\\_Biomedical\\_Engineering\\_Resea/k18nvk\\_iUyEC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&pg=PT256&printsec=frontcover](https://www.google.co.in/books/edition/Advances_in_Biomedical_Engineering_Resea/k18nvk_iUyEC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&pg=PT256&printsec=frontcover)
67. Satellite Communications Systems: Systems, Techniques and technologies  
[https://www.google.co.in/books/edition/Satellite\\_Communications\\_Systems/PEsmLaDXzvsC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Satellite_Communications_Systems/PEsmLaDXzvsC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)
68. Basics of Electrical, Electronics and Communication Engineering  
[https://www.google.co.in/books/edition/Basics\\_of\\_Electrical\\_Electronics\\_and\\_Com/dBahqSSM4t0C?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&pg=RA11-PA11&printsec=frontcover](https://www.google.co.in/books/edition/Basics_of_Electrical_Electronics_and_Com/dBahqSSM4t0C?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&pg=RA11-PA11&printsec=frontcover)
69. Small Satellites for Earth Observation: Selected Proceedings of the 5<sup>th</sup> international symposium.  
[https://www.google.co.in/books/edition/Small\\_Satellites\\_for\\_Earth\\_Observation/vMtOCz7KBmQC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&pg=PA145&printsec=frontcover](https://www.google.co.in/books/edition/Small_Satellites_for_Earth_Observation/vMtOCz7KBmQC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&pg=PA145&printsec=frontcover)
70. Reducing the Cost of Spacecraft Ground Systems and Operations  
[https://www.google.co.in/books/edition/Reducing\\_the\\_Cost\\_of\\_Spacecraft\\_Ground\\_S/fWThqM7PJUQC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&pg=PA169&printsec=frontcover](https://www.google.co.in/books/edition/Reducing_the_Cost_of_Spacecraft_Ground_S/fWThqM7PJUQC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&pg=PA169&printsec=frontcover)
71. Cleanroom Software Engineering: Technology and Process  
[https://www.google.co.in/books/edition/Cleanroom\\_Software\\_Engineering/ZMskZKmxIaIC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&pg=PT7&printsec=frontcover](https://www.google.co.in/books/edition/Cleanroom_Software_Engineering/ZMskZKmxIaIC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&pg=PT7&printsec=frontcover)
72. Intelligent Data Engineering and Automated Learning – Ideal 2010  
[https://www.google.co.in/books/edition/Intelligent\\_Data\\_Engineering\\_and\\_Automat/6Eo7WfZsecIC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&pg=PA45&printsec=frontcover](https://www.google.co.in/books/edition/Intelligent_Data_Engineering_and_Automat/6Eo7WfZsecIC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&pg=PA45&printsec=frontcover)

73. Satellite Events at the Models 2005 Conference: Models 2005  
[https://www.google.co.in/books/edition/GNSS\\_Systems\\_and\\_Engineering/ZBSRCgAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/GNSS_Systems_and_Engineering/ZBSRCgAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)
74. Telecommunications System Reliability Engineering, Theory, and practice  
[https://www.google.co.in/books/edition/Telecommunications\\_System\\_Reliability\\_En/2H41PHqYG-EC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&pg=SA3-PA38&printsec=frontcover](https://www.google.co.in/books/edition/Telecommunications_System_Reliability_En/2H41PHqYG-EC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&pg=SA3-PA38&printsec=frontcover)
75. The Telecommunications Handbook: Engineering Guidelines for fixed mobile and satellite systems  
[https://www.google.co.in/books/edition/The\\_Telecommunications\\_Handbook/xPEwBgAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/The_Telecommunications_Handbook/xPEwBgAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)
76. Design and Engineering of Intelligent Communication Systems  
[https://www.google.co.in/books/edition/Design\\_and\\_Engineering\\_of\\_Intelligent\\_Communication\\_Systems/VvTxxFyWe1IC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&pg=PA50&printsec=frontcover](https://www.google.co.in/books/edition/Design_and_Engineering_of_Intelligent_Communication_Systems/VvTxxFyWe1IC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&pg=PA50&printsec=frontcover)
77. IAENG Transactions on Engineering Technologies: Special volume of the world congress on engineering 2012  
[https://www.google.co.in/books/edition/IAENG\\_Transactions\\_on\\_Engineering\\_Technologies/gzGBAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&pg=PA215&printsec=frontcover](https://www.google.co.in/books/edition/IAENG_Transactions_on_Engineering_Technologies/gzGBAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&pg=PA215&printsec=frontcover)
78. Satellite Communications: System and Its Design Technology  
[https://www.google.co.in/books/edition/Satellite\\_Communications/v-OuSc4t7IQC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&pg=PA409&printsec=frontcover](https://www.google.co.in/books/edition/Satellite_Communications/v-OuSc4t7IQC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&pg=PA409&printsec=frontcover)
79. Satellite Communications  
[https://www.google.co.in/books/edition/Satellite\\_Communications/RGkzDwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Satellite_Communications/RGkzDwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)
80. Models in Software Engineering: Workshops and Symposium  
[https://www.google.co.in/books/edition/Models\\_in\\_Software\\_Engineering/r50RBwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&pg=PP5&printsec=frontcover](https://www.google.co.in/books/edition/Models_in_Software_Engineering/r50RBwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&pg=PP5&printsec=frontcover)
81. Applications of Mathematics and Informatics in Science and networking challenge  
[https://www.google.co.in/books/edition/Applications\\_of\\_Mathematics\\_and\\_Informatics/W8BAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&pg=PA243&printsec=frontcover](https://www.google.co.in/books/edition/Applications_of_Mathematics_and_Informatics/W8BAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&pg=PA243&printsec=frontcover)
82. Storms from the Sun: The Emerging Science of Space Weather  
[https://www.google.co.in/books/edition/Storms\\_from\\_the\\_Sun/RJO\\_IsMDicc?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&pg=PP47&printsec=frontcover](https://www.google.co.in/books/edition/Storms_from_the_Sun/RJO_IsMDicc?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&pg=PP47&printsec=frontcover)

83. Space of Service to Humanity: Preserving Earth and Improving  
[https://www.google.co.in/books/edition/Space\\_of\\_Service\\_to\\_Humanity/mpTcBQAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&pg=PA226&printsec=frontcover](https://www.google.co.in/books/edition/Space_of_Service_to_Humanity/mpTcBQAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&pg=PA226&printsec=frontcover)
84. Advances in Small Satellite Technologies: Proceedings of 1st international conference on small satellites  
[https://www.google.co.in/books/edition/Advances\\_in\\_Small\\_Satellite\\_Technologies/pUnhDwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Advances_in_Small_Satellite_Technologies/pUnhDwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)
85. Future Trends in Satellite Communications: Markets and Services  
[https://www.google.co.in/books/edition/Future\\_Trends\\_in\\_Satellite\\_Communication/jvoHhV3piQEC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Future_Trends_in_Satellite_Communication/jvoHhV3piQEC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)
86. High Performance Computing in Science and Engineering  
[https://www.google.co.in/books/edition/High\\_Performance\\_Computing\\_in\\_Science\\_and\\_I/BwnQ7YqzMAC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&pg=PA499&printsec=frontcover](https://www.google.co.in/books/edition/High_Performance_Computing_in_Science_and_I/BwnQ7YqzMAC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&pg=PA499&printsec=frontcover)
87. Global Aeronautical Distress and Safety Systems (GADSS) theory and applications  
[https://www.google.co.in/books/edition/Global\\_Aeronautical\\_Distress\\_and\\_Safety/SWvDwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Global_Aeronautical_Distress_and_Safety/SWvDwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)
88. Small Satellites for Earth Observation: Selected Contributions  
[https://www.google.co.in/books/edition/Small\\_Satellites\\_for\\_Earth\\_Observation/rRat-klmqcC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&pg=PA319&printsec=frontcover](https://www.google.co.in/books/edition/Small_Satellites_for_Earth_Observation/rRat-klmqcC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&pg=PA319&printsec=frontcover)
89. Orbital Mechanics for Engineering Students  
[https://www.google.co.in/books/edition/Orbital\\_Mechanics\\_for\\_Engineering\\_Students/rzw4wOHDpjQC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Orbital_Mechanics_for_Engineering_Students/rzw4wOHDpjQC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)
90. Fundamentals of Satellite Navigation Systems: How to Design GPS/GNSS  
[https://www.google.co.in/books/edition/Fundamentals\\_of\\_Satellite\\_Navigation\\_Systems/zI2pDwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Fundamentals_of_Satellite_Navigation_Systems/zI2pDwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)
91. Communication Services via Satellite: A Handbook for Design, ...  
[https://www.google.co.in/books/edition/Communication\\_Services\\_via\\_Satellite/g46jBQAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&pg=PR10&printsec=frontcover](https://www.google.co.in/books/edition/Communication_Services_via_Satellite/g46jBQAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&pg=PR10&printsec=frontcover)
92. The Basics of Satellite Communications  
[https://www.google.co.in/books/edition/The\\_Basics\\_of\\_Satellite\\_Communications/ClpAJ6fLj6gC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/The_Basics_of_Satellite_Communications/ClpAJ6fLj6gC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)
93. Reference Data for Engineers: Radio, Electronics, Computers  
[https://www.google.co.in/books/edition/Reference\\_Data\\_for\\_Engineers/R67HARlhisYC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&pg=PA94&printsec=frontcover](https://www.google.co.in/books/edition/Reference_Data_for_Engineers/R67HARlhisYC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&pg=PA94&printsec=frontcover)



94. Satellite Technology: Principles and Applications  
[https://www.google.co.in/books/edition/Satellite\\_Technology/IIZPAwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Satellite_Technology/IIZPAwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)
95. Satellite Communications: Mobile and Fixed Services  
[https://www.google.co.in/books/edition/Satellite\\_Communications/FhLaBwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Satellite_Communications/FhLaBwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)
96. Doppler Applications in LEO Satellite Communication Systems CD ROM included  
[https://www.google.co.in/books/edition/Doppler\\_Applications\\_in\\_LEO\\_Satellite\\_Communication\\_Systems\\_CD\\_ROM\\_included/8GAKBwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Doppler_Applications_in_LEO_Satellite_Communication_Systems_CD_ROM_included/8GAKBwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)
97. Wireless Satellite & Broadcasting Newsletter  
[https://www.google.co.in/books/edition/Wireless\\_Satellite\\_Broadcasting\\_Newsletter/8idOeA--0s0C?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&pg=PP11&printsec=frontcover](https://www.google.co.in/books/edition/Wireless_Satellite_Broadcasting_Newsletter/8idOeA--0s0C?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&pg=PP11&printsec=frontcover)
98. Satellite Systems for Personal Applications  
[https://www.google.co.in/books/edition/Satellite\\_Systems\\_for\\_Personal\\_Applications/MqPO5CbqQ48C?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&pg=PT10&printsec=frontcover](https://www.google.co.in/books/edition/Satellite_Systems_for_Personal_Applications/MqPO5CbqQ48C?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&pg=PT10&printsec=frontcover)
99. Antennas for Global Navigation Satellite Systems  
[https://www.google.co.in/books/edition/Antennas\\_for\\_Global\\_Navigation\\_Satellite\\_Systems/1SKyoOcGhmgC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Antennas_for_Global_Navigation_Satellite_Systems/1SKyoOcGhmgC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)
100. Measuring the Oceans from Space: The principles and methods  
[https://www.google.co.in/books/edition/Measuring\\_the\\_Oceans\\_from\\_Space/jk1fIo51uwMC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&pg=PA31&printsec=frontcover](https://www.google.co.in/books/edition/Measuring_the_Oceans_from_Space/jk1fIo51uwMC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&pg=PA31&printsec=frontcover)
101. Microwave Engineering: Land & Space Radio communications  
[https://www.google.co.in/books/edition/Microwave\\_Engineering/QSxNCnmw3F0C?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Microwave_Engineering/QSxNCnmw3F0C?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)
102. Satellite Communication  
[https://www.google.co.in/books/edition/Satellite\\_Communication/Cw0MfJPIPs4C?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Satellite_Communication/Cw0MfJPIPs4C?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)
103. Satellite Basics for Everyone: An Illustrated Guide to satellites for non-technical and technical people  
[https://www.google.co.in/books/edition/Satellite\\_Basics\\_for\\_Everyone/8boMthqMAUMC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Satellite_Basics_for_Everyone/8boMthqMAUMC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)
104. Modeling and Computation in Engineering III  
[https://www.google.co.in/books/edition/Modeling\\_and\\_Computation\\_in\\_Engineering/ChrcBQAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&pg=PA253&printsec=frontcover](https://www.google.co.in/books/edition/Modeling_and_Computation_in_Engineering/ChrcBQAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&pg=PA253&printsec=frontcover)

105. Satellite Signal Propagation, Impairments and Mitigation

[https://www.google.co.in/books/edition/Satellite\\_Signal\\_Propagation\\_Impairments/1ioUDgAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Satellite_Signal_Propagation_Impairments/1ioUDgAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

106. Global Navigation Satellite Systems, Inertial Navigation, and integration

[https://www.google.co.in/books/edition/Global\\_Navigation\\_Satellite\\_Systems\\_Iner/ppjDDwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Global_Navigation_Satellite_Systems_Iner/ppjDDwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

107. Radio Engineering for Wireless Communication and Sensor

[https://www.google.co.in/books/edition/Radio\\_Engineering\\_for\\_Wireless\\_Communications/8Dgkvf84xoC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&pg=PA317&printsec=frontcover](https://www.google.co.in/books/edition/Radio_Engineering_for_Wireless_Communications/8Dgkvf84xoC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&pg=PA317&printsec=frontcover)

108. Modeling and Simulation Environment for Satellite and terrestrial communication networks

[https://www.google.co.in/books/edition/Modeling\\_and\\_Simulation\\_Environment\\_for\\_Uu/DwvakG8OcC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Modeling_and_Simulation_Environment_for_Uu/DwvakG8OcC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

109. SATELLITE COMMUNICATION

[https://www.google.co.in/books/edition/SATELLITE\\_COMMUNICATION/AurB\\_US4TEgC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/SATELLITE_COMMUNICATION/AurB_US4TEgC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

110. Searching for Scientific Womanpower: Technocratic Feminism

[https://www.google.co.in/books/edition/Searching\\_for\\_Scientific\\_Womanpower/PSOiAwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&pg=PA85&printsec=frontcover](https://www.google.co.in/books/edition/Searching_for_Scientific_Womanpower/PSOiAwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&pg=PA85&printsec=frontcover)

111. Large Deployable Satellite Antennas: Design Theory, Methods and applications

[https://www.google.co.in/books/edition/Large\\_Deployable\\_Satellite\\_Antennas/8VjuDwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Large_Deployable_Satellite_Antennas/8VjuDwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

112. Satellite Communications for the Nonspecialist

[https://www.google.co.in/books/edition/Satellite\\_Communications\\_for\\_the\\_Nonspecialist/MM0d2cMUWbEC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Satellite_Communications_for_the_Nonspecialist/MM0d2cMUWbEC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

113. Satellite Communications: Principles and Applications David Calcutta and Laurie Tetley

[https://www.google.co.in/books/edition/Satellite\\_Communications/SCx\\_U-3\\_IIsC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Satellite_Communications/SCx_U-3_IIsC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

114. Onboard Computers, Onboard Software and Satellite operations

[https://www.google.co.in/books/edition/Onboard\\_Computers\\_Onboard\\_Software\\_and\\_Satellite\\_operations/JUYo2E9UB18C?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Onboard_Computers_Onboard_Software_and_Satellite_operations/JUYo2E9UB18C?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

115. Satellite Formation Flying: Relative Dynamics, Formation maintenance

[https://www.google.co.in/books/edition/Satellite\\_Formation\\_Flying/ANSDQAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Satellite_Formation_Flying/ANSDQAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

116. Broadband Satellite Communications for Internet Access

[https://www.google.co.in/books/edition/Broadband\\_Satellite\\_Communications\\_for\\_I/G3rBwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Broadband_Satellite_Communications_for_I/G3rBwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

117. Satellite Communications Systems: Systems, Techniques.

[https://www.google.co.in/books/edition/Satellite\\_Communications\\_Systems/AsTODwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Satellite_Communications_Systems/AsTODwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

118. The Balanced Engineer: Essential Ideas for Career Development

[https://www.google.co.in/books/edition/The\\_Balanced\\_Engineer/KeqnMDpzyewC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&pg=PA49&printsec=frontcover](https://www.google.co.in/books/edition/The_Balanced_Engineer/KeqnMDpzyewC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&pg=PA49&printsec=frontcover)

119. Global Mobile Satellite Communications Applications: For maritime land aeronautical applications- Volume 2

[https://www.google.co.in/books/edition/Global\\_Mobile\\_Satellite\\_Communications\\_A/ESg-DwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Global_Mobile_Satellite_Communications_A/ESg-DwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

120. Theory of Satellite Fragmentation In Orbit

[https://www.google.co.in/books/edition/Theory\\_Of\\_Satellite\\_Fragmentation\\_In\\_Orb/GMKDwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Theory_Of_Satellite_Fragmentation_In_Orb/GMKDwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

121. Low Earth Orbit Satellite Design

[https://www.google.co.in/books/edition/Low\\_Earth\\_Orbit\\_Satellite\\_Design/d\\_tKDwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Low_Earth_Orbit_Satellite_Design/d_tKDwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

122. Global Navigation Satellite Systems

[https://www.google.co.in/books/edition/Global\\_Navigation\\_Satellite\\_Systems/IFVEvLGaV-MC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Global_Navigation_Satellite_Systems/IFVEvLGaV-MC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

123. Push Button Agriculture: Robotics, Drones, Satellite-Guided soil and crop management

[https://www.google.co.in/books/edition/Push\\_Button\\_Agriculture/NlmzDAAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Push_Button_Agriculture/NlmzDAAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

124. Automatic Control, Mechatronics and Industrial Engineering

[https://www.google.co.in/books/edition/Automatic\\_Control\\_Mechatronics\\_and\\_Indus/2LaODwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Automatic_Control_Mechatronics_and_Indus/2LaODwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

125. Global Navigation Satellite Systems, Inertial Navigation, and integration

[https://www.google.co.in/books/edition/Global\\_Navigation\\_Satellite\\_Systems\\_Iner/YIAxBwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Global_Navigation_Satellite_Systems_Iner/YIAxBwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

126. Radio Spectrum Management: Policies, Regulations and Techniques

[https://www.google.co.in/books/edition/Radio\\_Spectrum\\_Management/ysqOCQAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Radio_Spectrum_Management/ysqOCQAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

127. Satellite Rainfall Applications for Surface Hydrology

[https://www.google.co.in/books/edition/Satellite\\_Rainfall\\_Applications\\_for\\_Surf/fQxL1ayZzcC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Satellite_Rainfall_Applications_for_Surf/fQxL1ayZzcC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

128. Space Microsystems and Micro/Nano Satellites

[https://www.google.co.in/books/edition/Space\\_Microsystems\\_and\\_Micro\\_Nano\\_Satell/UwgDgAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Space_Microsystems_and_Micro_Nano_Satell/UwgDgAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

129. Communication Satellite Antennas: System Architecture, technology and evaluation

[https://www.google.co.in/books/edition/Communication\\_Satellite\\_Antennas\\_System/CL8vtuTX\\_f4C?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Communication_Satellite_Antennas_System/CL8vtuTX_f4C?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

130. near-Earth Laser Communications, Second Edition

[https://www.google.co.in/books/edition/Near\\_Earth\\_Laser\\_Communications\\_Second\\_E/FPn2DwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Near_Earth_Laser_Communications_Second_E/FPn2DwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

131. Engineering Autonomous Vehicles and Robots: The Dragonfly modular based approach

[https://www.google.co.in/books/edition/Engineering\\_Autonomous\\_Vehicles\\_and\\_Robo/SR\\_UDwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Engineering_Autonomous_Vehicles_and_Robo/SR_UDwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

132. Spacecraft Thermal Control

[https://www.google.co.in/books/edition/Spacecraft\\_Thermal\\_Control/dpkAgAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Spacecraft_Thermal_Control/dpkAgAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

133. Wireless and Satellite Systems: 7th International conference wisats 2015

[https://www.google.co.in/books/edition/Wireless\\_and\\_Satellite\\_Systems/dgi0CgAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Wireless_and_Satellite_Systems/dgi0CgAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

134. Phased Arrays for Radio Astronomy, Remote Sensing, and satellite communication

[https://www.google.co.in/books/edition/Phased\\_Arrays\\_for\\_Radio\\_Astronomy\\_Remote/juRfDwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Phased_Arrays_for_Radio_Astronomy_Remote/juRfDwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

135. Wireless Positioning Technologies and Applications

[https://www.google.co.in/books/edition/Wireless\\_Positioning\\_Technologies\\_and\\_Ap/AIQmAgAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Wireless_Positioning_Technologies_and_Ap/AIQmAgAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

136. Global Navigation Satellite Systems: Insights into Gps, GLONASS, compass, and others

[https://www.google.co.in/books/edition/Global\\_Navigation\\_Satellite\\_Systems/22NdJ\\_jTxTUC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Global_Navigation_Satellite_Systems/22NdJ_jTxTUC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

137. Build Your Own Free-to-Air (FTA) Satellite TV System

[https://www.google.co.in/books/edition/Build\\_Your\\_Own\\_Free\\_to\\_Air\\_FTA\\_Satellite/xgXpalxe2zkC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Build_Your_Own_Free_to_Air_FTA_Satellite/xgXpalxe2zkC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

138. The Science and Engineering of Materials

[https://www.google.co.in/books/edition/The\\_Science\\_and\\_Engineering\\_of\\_Materials/CIIiBAAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/The_Science_and_Engineering_of_Materials/CIIiBAAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

139. Digital Satellite Navigation and Geophysics: A Practical guide with GNSS signal simulator and receiver laboratory

[https://www.google.co.in/books/edition/Digital\\_Satellite\\_Navigation\\_and\\_Geophys/fzZaxpoFekAC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Digital_Satellite_Navigation_and_Geophys/fzZaxpoFekAC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

140. Artificial Intelligence Techniques for Satellite Image Analysis

[https://www.google.co.in/books/edition/Artificial\\_Intelligence\\_Techniques\\_for\\_S/piy-DwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Artificial_Intelligence_Techniques_for_S/piy-DwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

141. China Satellite Navigation Conference (CSNC) 2020

[https://www.google.co.in/books/edition/China\\_Satellite\\_Navigation\\_Conference\\_CS/dKrpdWAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/China_Satellite_Navigation_Conference_CS/dKrpdWAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

142. Electronic Communications, 4e

[https://www.google.co.in/books/edition/Electronic\\_Communications\\_4e/xvG0DwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Electronic_Communications_4e/xvG0DwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

143. Satellite Communications Network Design and Analysis

[https://www.google.co.in/books/edition/Satellite\\_Communications\\_Network\\_Design/nvWN11j\\_d2YC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Satellite_Communications_Network_Design/nvWN11j_d2YC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

144. MATLAB: Applications for the Practical Engineer

<https://www.google.co.in/books/edition/MATLAB/yjehDwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover>

145. Springer Handbook of Global Navigation Satellite Systems

[https://www.google.co.in/books/edition/Springer\\_Handbook\\_of\\_Global\\_Navigation\\_S/93goDwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Springer_Handbook_of_Global_Navigation_S/93goDwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

146. Advanced Engineering Testing

[https://www.google.co.in/books/edition/Advanced\\_Engineering\\_Testing/hVmRDwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Advanced_Engineering_Testing/hVmRDwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

147. Satellite Communication Systems: Design Principles

[https://www.google.co.in/books/edition/Satellite\\_Communication\\_Systems/3jtdDwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Satellite_Communication_Systems/3jtdDwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

148. Satellite Dynamics and Space Missions

[https://www.google.co.in/books/edition/Satellite\\_Dynamics\\_and\\_Space\\_Missions/6-GtdwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Satellite_Dynamics_and_Space_Missions/6-GtdwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

149. Mobile Satellite Communication Network

[https://www.google.co.in/books/edition/Mobile\\_Satellite\\_Communication\\_Network/i8Xa75rp-6sC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Mobile_Satellite_Communication_Network/i8Xa75rp-6sC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

150. Resource Management in Satellite Networks: Optimization and crops layer design

[https://www.google.co.in/books/edition/Resource\\_Management\\_in\\_Satellite\\_Network/J7JLsVn9kDgC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Resource_Management_in_Satellite_Network/J7JLsVn9kDgC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

151. SATELLITE COMMUNICATION: CONCEPTS AND APPLICATIONS

[https://www.google.co.in/books/edition/SATELLITE\\_COMMUNICATION/pjEubAt5dk0C?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/SATELLITE_COMMUNICATION/pjEubAt5dk0C?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

152. Radio wave Propagation in Satellite Communications

[https://www.google.co.in/books/edition/Radiowave\\_Propagation\\_in\\_Satellite\\_Communication/AyBwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Radiowave_Propagation_in_Satellite_Communication/AyBwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

153. Personal Satellite Services: Third International ICST conference, PSATS 2011

[https://www.google.co.in/books/edition/Personal\\_Satellite\\_Services/EXfF7GUOnrcC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Personal_Satellite_Services/EXfF7GUOnrcC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

154. Basic GIS Coordinates

[https://www.google.co.in/books/edition/Basic\\_GIS\\_Coordinates/oEIrDwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Basic_GIS_Coordinates/oEIrDwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

155. An Introduction to the Spaceport Industry: Runways to Space

[https://www.google.co.in/books/edition/An\\_Introduction\\_to\\_the\\_Spaceport\\_Industry/PpfnDwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/An_Introduction_to_the_Spaceport_Industry/PpfnDwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

156. Advanced Antenna Systems for 5G Network Deployments: bridging the gap between theory and practice

[https://www.google.co.in/books/edition/Advanced\\_Antenna\\_Systems\\_for\\_5G\\_Network/h-XEDwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Advanced_Antenna_Systems_for_5G_Network/h-XEDwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

157. Digital Satellite Communications

[https://www.google.co.in/books/edition/Digital\\_Satellite\\_Communications/ErRXMN\\_SErEC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Digital_Satellite_Communications/ErRXMN_SErEC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

158. Spacecraft Operations

[https://www.google.co.in/books/edition/Spacecraft\\_Operations/XbZTBAAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Spacecraft_Operations/XbZTBAAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

159. Machine Learning and Data Mining in Aerospace Technology

[https://www.google.co.in/books/edition/Machine\\_Learning\\_and\\_Data\\_Mining\\_in\\_Aerospace/D2gDwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Machine_Learning_and_Data_Mining_in_Aerospace/D2gDwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

160. VSAT Networks

[https://www.google.co.in/books/edition/VSAT\\_Networks/47mTmPwkZNgC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/VSAT_Networks/47mTmPwkZNgC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

161. Fundamentals of Spacecraft Attitude Determination and Control

[https://www.google.co.in/books/edition/Fundamentals\\_of\\_Spacecraft\\_Attitude\\_Dete/decjBAAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Fundamentals_of_Spacecraft_Attitude_Dete/decjBAAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

162. Geospatial Technology: Environmental and Social Applications

[https://www.google.co.in/books/edition/Geospatial\\_Technology/pXeQDwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Geospatial_Technology/pXeQDwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

163. Handbook of Defense Electronics and Optronics: Fundamentals

[https://www.google.co.in/books/edition/Handbook\\_of\\_Defence\\_Electronics\\_and\\_Optr/YwBTDwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Handbook_of_Defence_Electronics_and_Optr/YwBTDwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

164. Spacecraft Dynamics and Control: The Embedded Model Control the embedded model control approach

[https://www.google.co.in/books/edition/Spacecraft\\_Dynamics\\_and\\_Control/cyCsDwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Spacecraft_Dynamics_and_Control/cyCsDwAAQBAJ?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

165. Fundamentals of Astrodynamics

[https://www.google.co.in/books/edition/Fundamentals\\_of\\_Astroynamics/UtJK8cetqGkC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Fundamentals_of_Astroynamics/UtJK8cetqGkC?hl=en&gbpv=1&dq=SATELLITE+ENGINEERING&printsec=frontcover)

## **QUANTUM COMPUTING:**

1. Tensor Network Contractions

<https://library.oapen.org/bitstream/handle/20.500.12657/23120/1007036.pdf?sequence=1&isAllowed=y>

2. Interferences and Events

[https://library.oapen.org/bitstream/handle/20.500.12657/37559/978-3-95796-106-8\\_Interferences-and-Events\\_Web.pdf?sequence=1&isAllowed=y](https://library.oapen.org/bitstream/handle/20.500.12657/37559/978-3-95796-106-8_Interferences-and-Events_Web.pdf?sequence=1&isAllowed=y)

3. The Cellular Automaton Interpretation of Quantum Mechanics

<https://library.oapen.org/bitstream/handle/20.500.12657/27994/1002003.pdf?sequence=1&isAllowed=y>

4. Interferences and Events

[https://library.oapen.org/bitstream/handle/20.500.12657/37559/978-3-95796-106-8\\_Interferences-and-Events\\_Web.pdf?sequence=1&isAllowed=y](https://library.oapen.org/bitstream/handle/20.500.12657/37559/978-3-95796-106-8_Interferences-and-Events_Web.pdf?sequence=1&isAllowed=y)

5. The Being of Analogy

<https://library.oapen.org/bitstream/handle/20.500.12657/32771/605486.pdf?sequence=1&isAllowed=y>

6. The Origin and the Evolution of Firms

<https://library.oapen.org/bitstream/handle/20.500.12657/34547/413210.pdf?sequence=1&isAllowed=y>

7. Quantum Computing: A Gentle Introduction

[https://www.google.co.in/books/edition/Quantum\\_Computing/jL34DwAAQBAJ?hl=en&gbpv=1&dq=QUANTUM+COMPUTING&printsec=frontcover](https://www.google.co.in/books/edition/Quantum_Computing/jL34DwAAQBAJ?hl=en&gbpv=1&dq=QUANTUM+COMPUTING&printsec=frontcover)

8. Explorations in Quantum Computing

9. [https://www.google.co.in/books/edition/Explorations\\_in\\_Quantum\\_Computing/QE8S--WjIFwC?hl=en&gbpv=1&dq=QUANTUM+COMPUTING&printsec=frontcover](https://www.google.co.in/books/edition/Explorations_in_Quantum_Computing/QE8S--WjIFwC?hl=en&gbpv=1&dq=QUANTUM+COMPUTING&printsec=frontcover)

10. Quantum Computing: Progress and Prospects

[https://www.google.co.in/books/edition/Quantum\\_Computing/jjiPDwAAQBAJ?hl=en&gbpv=1&dq=QUANTUM+COMPUTING&printsec=frontcover](https://www.google.co.in/books/edition/Quantum_Computing/jjiPDwAAQBAJ?hl=en&gbpv=1&dq=QUANTUM+COMPUTING&printsec=frontcover)

11. Quantum Computing for Everyone

[https://www.google.co.in/books/edition/Quantum\\_Computing\\_for\\_Everyone/JL74DwAAQBAJ?hl=en&gbpv=1&dq=QUANTUM+COMPUTING&printsec=frontcover](https://www.google.co.in/books/edition/Quantum_Computing_for_Everyone/JL74DwAAQBAJ?hl=en&gbpv=1&dq=QUANTUM+COMPUTING&printsec=frontcover)



12. Quantum Computing: A Gentle Introduction (Scientific and Engineering Computation)  
<https://www.pdfdrive.com/download.pdf?id=157209886&h=37a84a2f899645950777e5e97f416f6b&u=cache&ext=pdf>
13. Quantum Computation and Quantum Information: 10th Anniversary Edition  
<https://www.pdfdrive.com/download.pdf?id=164865933&h=11b67553673c3b7929ff452b63842df0&u=cache&ext=pdf>
14. Computational Physics - A Practical Introduction to Computational Physics and Scientific Computing  
<https://www.pdfdrive.com/download.pdf?id=157815652&h=f8d740a0487908228483504286c20a98&u=cache&ext=pdf>
15. Applied Physics, System Science and Computers: Proceedings of the 1st International Conference on Applied Physics, System Science and Computers (APSAC2016), September 28-30,  
<https://www.pdfdrive.com/download.pdf?id=158301431&h=d747208d88c349bd9d76c2da093a3bc7&u=cache&ext=pdf>
16. Quantum Physics for Scientists and Technologists: Fundamental Principles and Applications for Biologists, Chemists, Computer Scientists, and Nanotechnologists  
<https://www.pdfdrive.com/download.pdf?id=159233712&h=81c48990f5a2ee612b7329138c4b74c3&u=cache&ext=pdf>
17. A Short Course in Computational Science and Engineering: C++, Java and Octave Numerical Programming with Free Software  
<https://www.pdfdrive.com/download.pdf?id=157698696&h=cc058886b51b9e844dbce99b9916c2b7&u=cache&ext=pdf>
18. Quantum Enigma: Physics Encounters Consciousness (Second edition)  
<https://www.pdfdrive.com/download.pdf?id=157169223&h=2d64adfba043f2b6c09545cefa5dd60c&u=cache&ext=pdf>
19. Quantum mechanics with applications to nanotechnology and information science  
<https://www.pdfdrive.com/download.pdf?id=166771585&h=b8ef806885ecef6fdbff4b1b6dde9fe&u=cache&ext=pdf>
20. Computational Methods to Study the Structure and Dynamics of Biomolecules and Bimolecular Processes: From Bioinformatics to Molecular Quantum Mechanics  
<https://www.pdfdrive.com/download.pdf?id=164913820&h=f433dc6cd7cfc7201d590a683b8166fe&u=cache&ext=pdf>

21. Quantum Simulations with Photons and Polaritons: Merging Quantum Optics with Condensed Matter Physics  
<https://www.pdfdrive.com/download.pdf?id=168621384&h=7695b9079a1b5307035a2f9d5a596118&u=cache&ext=pdf>
22. Elements of Quantum Computing: History, Theories and Engineering Applications  
<https://www.pdfdrive.com/download.pdf?id=177237257&h=bc45e47baa778b418c644c395727a5c8&u=cache&ext=pdf>
23. Quantum Leap: From Dirac and Feynman, Across the Universe, to Human Body and Mind  
<https://www.pdfdrive.com/download.pdf?id=157143582&h=1e805ddce5ab05a07ec9853aa7e9232f&u=cache&ext=pdf>
24. Quantum Computing without Magic: Devices (Scientific and Engineering Computation)  
<https://www.pdfdrive.com/download.pdf?id=184966832&h=f71a175f61aa8f8eed03998e85d881d1&u=cache&ext=pdf>
25. Quantum Computing for Computer Architects (Synthesis Lectures on Computer Architecture)  
<https://www.pdfdrive.com/download.pdf?id=156890707&h=a7ee4d629bcd17740b77b8ac0082bb48&u=cache&ext=pdf>
26. Quantum Computing and Communications: An Engineering Approach  
<https://www.pdfdrive.com/download.pdf?id=34755337&h=f028af8519905f5103a7e4e829b3f1d9&u=cache&ext=pdf>
27. Foundations of Quantum Programming  
<https://www.pdfdrive.com/download.pdf?id=158215870&h=5899c175d7752830ba95b8b84d913169&u=cache&ext=pdf>
28. Computational Nanotechnology: Modeling and Applications with MATLAB® (Nano and Energy)  
<https://www.pdfdrive.com/download.pdf?id=162787318&h=856a640fa1a1c840ab620bc706fb8b10&u=cache&ext=pdf>
29. A First Introduction to Quantum Computing and Information  
<https://www.pdfdrive.com/download.pdf?id=187337921&h=31d0330ece981bb155c99258be31ca4b&u=cache&ext=pdf>
30. Quantum computer science: an introduction  
<https://www.pdfdrive.com/download.pdf?id=158437420&h=c74b12e92f2ae14605f03215df66e3c0&u=cache&ext=pdf>

31. Quantum Computing and Communications: An Engineering Approach  
<https://www.pdfdrive.com/download.pdf?id=184396997&h=879a23052c7a1933b6b53e0e94bc4813&u=cache&ext=pdf>
32. Schrödinger's Killer App: Race to Build the World's First Quantum Computer  
<https://www.pdfdrive.com/download.pdf?id=164854033&h=525fc0fe3f9ae315bc3f32b896a31b97&u=cache&ext=pdf>
33. Quantum Computation and Quantum Information: 10th Anniversary Edition  
<https://www.pdfdrive.com/download.pdf?id=161795544&h=632fd9b32d7a9835000d85a1d9f57c46&u=cache&ext=pdf>
34. Natural Computing: DNA, Quantum Bits, and the Future of Smart Machines  
<https://www.pdfdrive.com/download.pdf?id=159342569&h=481049cf255d62d12dd6b4ff133c415f&u=cache&ext=epub>
35. Quantum Computation and Quantum Information Theory: 12-23 July 1999 Villa Gualino, Torino, Italy  
<https://www.pdfdrive.com/download.pdf?id=185099006&h=1bb2c81b435c63b76fb303598df08c5c&u=cache&ext=pdf>
36. Computational Quantum Mechanics for Materials Engineers: The EMTO Method and Applications  
<https://www.pdfdrive.com/download.pdf?id=183914571&h=32b9b4e2015c75426ac0d45da0ef437a&u=cache&ext=pdf>
37. Quantum Computing and Communications: An Engineering Approach  
<https://www.pdfdrive.com/download.pdf?id=185781723&h=f028af8519905f5103a7e4e829b3f1d9&u=cache&ext=pdf>
38. Quantum Computation and Quantum Information Theory: Reprint Volume with Introductory Notes for ISI TMR Network SCHOOL.  
<https://www.pdfdrive.com/download.pdf?id=191707363&h=0a0a6607b28fbcffaa7922d31deae8c8&u=cache&ext=pdf>
39. Elements of Quantum Computing: History, Theories and Engineering Applications  
<https://www.pdfdrive.com/download.pdf?id=175276977&h=8cd4d0386f6184ceb3b812f642b73849&u=cache&ext=pdf>
40. Quantum Computation and Quantum Information: 10th Anniversary Edition  
<https://www.pdfdrive.com/download.pdf?id=156813161&h=ae6dcd6041531283e0c892c19a30b27e&u=cache&ext=pdf>

41. Quantum computing for communications: an engineering approach

<https://www.pdfdrive.com/download.pdf?id=185264248&h=9974d371d1aca7d4704cad773f53508f&u=cache&ext=pdf>

42. Vito's - Computational quantum mechanics for materials engineers

<https://www.pdfdrive.com/download.pdf?id=187841900&h=5c37e9339e296509b0edad5553df2899&u=cache&ext=pdf>

43. Quantum Computing without Magic: Devices

<https://www.pdfdrive.com/download.pdf?id=158841747&h=036f68d80a24e7cb3a282f7f871a2e28&u=cache&ext=pdf>

44. Quantum Computing and Quantum Bits in Macroscopic Systems

<https://www.pdfdrive.com/download.pdf?id=188336156&h=ba7f9e33720609943287b89483277831&u=cache&ext=pdf>

45. Mathematics of Quantum Computation and Quantum Technology

<https://www.pdfdrive.com/download.pdf?id=183694211&h=c3c818f5de489756ae05c3b3966bdecb&u=cache&ext=pdf>

46. Broadband Quantum Cryptography (Synthesis Lectures on Quantum Computing)

<https://www.pdfdrive.com/download.pdf?id=188064318&h=774999856285a67e245cd92e7b187022&u=cache&ext=pdf>

47. Quantum Engineering of Continuous Variable Quantum States Gezielte Beeinflussung von

[https://opus4.kobv.de/opus4-fau/files/1060/Sabuncu\\_Doktorarbeit.pdf](https://opus4.kobv.de/opus4-fau/files/1060/Sabuncu_Doktorarbeit.pdf)

48. Notes on Quantum Mechanics - Theoretical and Computational

[http://www.ks.uiuc.edu/Services/Class/PHYS480/qm\\_PDF/QM\\_Book.pdf](http://www.ks.uiuc.edu/Services/Class/PHYS480/qm_PDF/QM_Book.pdf)

49. Quantum Computing Explained

<https://www.pdfdrive.com/download.pdf?id=158437343&h=28fd9842444a70e22656719cfd84cf1d&u=cache&ext=pdf>

50. Nano, Quantum and Molecular Computing: Implications to High Level Design and Validation

<https://www.pdfdrive.com/download.pdf?id=158651172&h=4a53666815ad61f34211b52a4306d64e&u=cache&ext=pdf>

51. Quantum Mechanics for Scientists and Engineers  
<https://www.pdfdrive.com/download.pdf?id=184659189&h=f3de781d1f1b7f59ebb27eb30258dfaf&u=cache&ext=pdf>
52. High-Performance Computing in Finance: Problems, Methods, and Solutions  
<https://www.pdfdrive.com/download.pdf?id=189336316&h=8fd8aae4bdd902ca10f310a841156808&u=cache&ext=pdf>
53. Quantum Computing without Magic: Devices  
<https://www.pdfdrive.com/download.pdf?id=184225175&h=434631b5f2b45a57af91bbaf532c49bc&u=cache&ext=pdf>
54. Quantum Computer Science: An Introduction  
<https://www.pdfdrive.com/download.pdf?id=158644158&h=e08506227d9540ac05ad480223d1b7bf&u=cache&ext=pdf>
55. Quantum Inspired Computational Intelligence. Research and Applications  
<https://www.pdfdrive.com/download.pdf?id=158052280&h=f7947fd0e39f576febfc98e804eb70fa&u=cache&ext=pdf>
56. Quantum Computer Science  
<https://www.pdfdrive.com/download.pdf?id=176213528&h=7cd05c2d95aa0ba220feff67cf2ba7fd&u=cache&ext=pdf>
57. An introduction to quantum computing algorithms  
<https://www.pdfdrive.com/download.pdf?id=185536499&h=45e4e77ed8972b62405e9fddee642170&u=cache&ext=djvu>
58. Quantum Computing: A Gentle Introduction  
<https://www.pdfdrive.com/download.pdf?id=157170714&h=5422d96f69a4f739d5868dec4325e9aa&u=cache&ext=pdf>
59. Computational Mind: A Complex Dynamics Perspective  
<https://www.pdfdrive.com/download.pdf?id=158472084&h=de1ff6ab6f04b7a7a74ea0019a1ef621&u=cache&ext=pdf>
60. Quantum Enigma: Physics Encounters Consciousness  
<https://www.pdfdrive.com/download.pdf?id=188294324&h=67d54d69c8e9db35f3b441317edb7aac&u=cache&ext=pdf>
61. Elements of Quantum Computing  
<http://mmrc.amss.cas.cn/tlb/201702/W020170224608149203392.pdf>

62. Elements of Quantum Computing: History, Theories and Applications  
[https://www.google.co.in/books/edition/Elements\\_of\\_Quantum\\_Computing/5IAqBAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Elements_of_Quantum_Computing/5IAqBAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)
63. Quantum Computing: A Gentle Introduction  
[https://www.google.co.in/books/edition/Quantum\\_Computing/jL34DwAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Quantum_Computing/jL34DwAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)
64. Quantum Computing and Communications: An Engineering Approach  
[https://www.google.co.in/books/edition/Quantum\\_Computing\\_and\\_Communications/wzHixR8DvFYC?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Quantum_Computing_and_Communications/wzHixR8DvFYC?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)
65. Quantum Computing: Progress and Prospects  
[https://www.google.co.in/books/edition/Quantum\\_Computing/jjiPDwAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Quantum_Computing/jjiPDwAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)
66. Programming Quantum Computers: Essential Algorithms and Code samples  
[https://www.google.co.in/books/edition/Programming\\_Quantum\\_Computers/QqegDwAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Programming_Quantum_Computers/QqegDwAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)
67. Trends in Quantum Computing Research  
[https://www.google.co.in/books/edition/Trends\\_in\\_Quantum\\_Computing\\_Research/QIRLHidEN7YC?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Trends_in_Quantum_Computing_Research/QIRLHidEN7YC?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)
68. Quantum Computing Without Magic: Devices  
[https://www.google.co.in/books/edition/Quantum\\_Computing\\_Without\\_Magic/PsEOS\\_bxHfgC?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Quantum_Computing_Without_Magic/PsEOS_bxHfgC?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)
69. Quantum Computing for Computer Scientists  
[https://www.google.co.in/books/edition/Quantum\\_Computing\\_for\\_Computer\\_Scientist/U1chAwAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Quantum_Computing_for_Computer_Scientist/U1chAwAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)
70. Quantum Computer Science  
[https://www.google.co.in/books/edition/Quantum\\_Computer\\_Science/-wkJIuw0YRsC?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Quantum_Computer_Science/-wkJIuw0YRsC?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)
71. Quantum Computing Explained  
[https://www.google.co.in/books/edition/Quantum\\_Computing\\_Explained/bDXwFHJNKFA C?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Quantum_Computing_Explained/bDXwFHJNKFA C?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)

72. Quantum Information Processing and Quantum Error Correction an engineering approach  
[https://www.google.co.in/books/edition/Quantum\\_Information\\_Processing\\_and\\_Quantum\\_Error\\_Correction/uvBRTnWpEIC?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Quantum_Information_Processing_and_Quantum_Error_Correction/uvBRTnWpEIC?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)
73. Quantum Engineering: Theory and Design of Quantum Coherent structures  
[https://www.google.co.in/books/edition/Quantum\\_Engineering/sKmUrxrc1XsC?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Quantum_Engineering/sKmUrxrc1XsC?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)
74. Quantum Computation and Quantum Information  
[https://www.google.co.in/books/edition/Quantum\\_Computation\\_and\\_Quantum\\_Information/s4DEy7o-a0C?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Quantum_Computation_and_Quantum_Information/s4DEy7o-a0C?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)
75. Quantum Computing Since Democritus  
[https://www.google.co.in/books/edition/Quantum\\_Computing\\_Since\\_Democritus/jRGfhSoFx0oC?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Quantum_Computing_Since_Democritus/jRGfhSoFx0oC?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)
76. Explorations in Quantum Computing  
[https://www.google.co.in/books/edition/Explorations\\_in\\_Quantum\\_Computing/OE8S--WjIFwC?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Explorations_in_Quantum_Computing/OE8S--WjIFwC?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)
77. Quantum Computer Systems: Research for Noisy intermediate scale quantum computers  
[https://www.google.co.in/books/edition/Quantum\\_Computer\\_Systems\\_Research\\_for\\_Noisy\\_intermediate\\_scale\\_quantum\\_computers/wgrtDwAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Quantum_Computer_Systems_Research_for_Noisy_intermediate_scale_quantum_computers/wgrtDwAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)
78. Quantum Computing for Computer Architects: Second Edition  
[https://www.google.co.in/books/edition/Quantum\\_Computing\\_for\\_Computer\\_Architects/QZBgAQAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Quantum_Computing_for_Computer_Architects/QZBgAQAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)
79. Quantum Inspired Computational Intelligence: Research and Applications  
[https://www.google.co.in/books/edition/Quantum\\_Inspired\\_Computational\\_Intelligence/Sm1CwAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Quantum_Inspired_Computational_Intelligence/Sm1CwAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)
80. Quantum Computing for Everyone  
[https://www.google.co.in/books/edition/Quantum\\_Computing\\_for\\_Everyone/JL74DwAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Quantum_Computing_for_Everyone/JL74DwAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)

81. Quantum Error Correction and Fault Tolerant Quantum Computing

[https://www.google.co.in/books/edition/Quantum\\_Error\\_Correction\\_and\\_Fault\\_Tolerant/zwvlgspyoK8C?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Quantum_Error_Correction_and_Fault_Tolerant/zwvlgspyoK8C?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)

82. Dancing with Qubits: How quantum computing works and how it can change the world

[https://www.google.co.in/books/edition/Dancing\\_with\\_Qubits/NA3UDwAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Dancing_with_Qubits/NA3UDwAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)

83. Quantum Mechanics for Electrical Engineers

[https://www.google.co.in/books/edition/Quantum\\_Mechanics\\_for\\_Electrical\\_Engineers/cUcGtUE85GYC?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Quantum_Mechanics_for_Electrical_Engineers/cUcGtUE85GYC?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)

84. Introduction to Quantum Computers

[https://www.google.co.in/books/edition/Introduction\\_to\\_Quantum\\_Computers/S5QJtSYW5LgC?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Introduction_to_Quantum_Computers/S5QJtSYW5LgC?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)

85. Reversible and Quantum Circuits: Optimization and Complexity analysis

[https://www.google.co.in/books/edition/Reversible\\_and\\_Quantum\\_Circuits/3ZIPDAAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Reversible_and_Quantum_Circuits/3ZIPDAAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)

86. Quantum Robotics: A Primer on Current Science and Future perspectives

[https://www.google.co.in/books/edition/Quantum\\_Robotics/73DvDQAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Quantum_Robotics/73DvDQAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)

87. The Amazing World of Quantum Computing

[https://www.google.co.in/books/edition/The\\_Amazing\\_World\\_of\\_Quantum\\_Computing/OrHWDwAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/The_Amazing_World_of_Quantum_Computing/OrHWDwAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)

88. Computing with Quantum Cats: From Colossus to Qubits

[https://www.google.co.in/books/edition/Computing\\_with\\_Quantum\\_Cats/Dbxa-LI1x\\_QC?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Computing_with_Quantum_Cats/Dbxa-LI1x_QC?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)

89. Nano, Quantum and Molecular Computing: Implications to High level design and validation

[https://www.google.co.in/books/edition/Nano\\_Quantum\\_and\\_Molecular\\_Computing/VSnrBwAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Nano_Quantum_and_Molecular_Computing/VSnrBwAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)



90. Mastering Quantum Computing with IBM QX: Explore the world of quantum computing using the quantum composer and qiskit  
[https://www.google.co.in/books/edition/Mastering\\_Quantum\\_Computing\\_with\\_IBM\\_QX/jCWGDwAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Mastering_Quantum_Computing_with_IBM_QX/jCWGDwAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)
91. Experimental Aspects of Quantum Computing  
[https://www.google.co.in/books/edition/Experimental\\_Aspects\\_of\\_Quantum\\_Computin/bw1P7jZ\\_-ewC?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Experimental_Aspects_of_Quantum_Computin/bw1P7jZ_-ewC?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)
92. Classical and Quantum Computing: with C++ and Java Simulations  
[https://www.google.co.in/books/edition/Classical\\_and\\_Quantum\\_Computing/xQq9sL-DwDsC?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Classical_and_Quantum_Computing/xQq9sL-DwDsC?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)
93. Quantum Optics for Engineers  
[https://www.google.co.in/books/edition/Quantum\\_Optics\\_for\\_Engineers/7qhEDwAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Quantum_Optics_for_Engineers/7qhEDwAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)
94. Engineering Quantum Mechanics  
[https://www.google.co.in/books/edition/Engineering\\_Quantum\\_Mechanics/KPyO9OpVzgkC?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Engineering_Quantum_Mechanics/KPyO9OpVzgkC?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)
95. Quantum Computing for Computer Architects: Second Edition  
[https://www.google.co.in/books/edition/Quantum\\_Computing\\_for\\_Computer\\_Architect/QZBgAQAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&pg=PA189&printsec=frontcover](https://www.google.co.in/books/edition/Quantum_Computing_for_Computer_Architect/QZBgAQAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&pg=PA189&printsec=frontcover)
96. Quantum Computing: From Linear Algebra to Physical Realizations  
[https://www.google.co.in/books/edition/Quantum\\_Computing/VdHJsTdoYAMC?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Quantum_Computing/VdHJsTdoYAMC?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)
97. Classical and Quantum Information Theory: An Introduction for the Telecom scientist  
[https://www.google.co.in/books/edition/Classical\\_and\\_Quantum\\_Information\\_Theory/m1u2eo5WweYC?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Classical_and_Quantum_Information_Theory/m1u2eo5WweYC?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)
98. towards Intelligent Engineering and Information Technology  
[https://www.google.co.in/books/edition/Towards\\_Intelligent\\_Engineering\\_and\\_Info/fbyUHGk9cH0C?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Towards_Intelligent_Engineering_and_Info/fbyUHGk9cH0C?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)

99. Introduction to Quantum Mechanics

[https://www.google.co.in/books/edition/Introduction\\_to\\_Quantum\\_Mechanics/zU3bDwAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Introduction_to_Quantum_Mechanics/zU3bDwAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)

100. Problems and Solutions in Quantum Computing and Quantum information

[https://www.google.co.in/books/edition/Problems\\_And\\_Solutions\\_In\\_Quantum\\_Comput/C7dQDwAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Problems_And_Solutions_In_Quantum_Comput/C7dQDwAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)

101. Electron Spin Resonance (ESR) Based Quantum Computing

[https://www.google.co.in/books/edition/Electron\\_Spin\\_Resonance\\_ESR\\_Based\\_Quantu/DxJADQAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Electron_Spin_Resonance_ESR_Based_Quantu/DxJADQAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)

102. Reversible Computing: Fundamentals, Quantum Computing, and Applications

[https://www.google.co.in/books/edition/Reversible\\_Computing/sOywHUPur8gC?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Reversible_Computing/sOywHUPur8gC?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)

103. Mathematics of Quantum Computing: An Introduction

[https://www.google.co.in/books/edition/Mathematics\\_of\\_Quantum\\_Computing/liy-DwAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Mathematics_of_Quantum_Computing/liy-DwAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)

104. Quantum-Inspired Intelligent Systems for Multimedia Data Analysis

[https://www.google.co.in/books/edition/Quantum\\_Inspired\\_Intelligent\\_Systems\\_for/XLVSDwAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Quantum_Inspired_Intelligent_Systems_for/XLVSDwAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)

105. Quantum Machine Learning: What Quantum Computing Means to data mining

[https://www.google.co.in/books/edition/Quantum\\_Machine\\_Learning/92hzAwAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Quantum_Machine_Learning/92hzAwAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)

106. Classical and Quantum Computation

[https://www.google.co.in/books/edition/Classical\\_and\\_Quantum\\_Computation/08vZYhafYEAC?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Classical_and_Quantum_Computation/08vZYhafYEAC?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)

107. Learn Quantum Computing with Python and IBM Quantum Experience

[https://www.google.co.in/books/edition/Learn\\_Quantum\\_Computing\\_with\\_Python\\_and/ufz\\_DwAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Learn_Quantum_Computing_with_Python_and/ufz_DwAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)

108. Mathematics of Quantum Computation and Quantum Technology

[https://www.google.co.in/books/edition/Mathematics\\_of\\_Quantum\\_Computation\\_and\\_Q/kd8R\\_Y10U3oC?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Mathematics_of_Quantum_Computation_and_Q/kd8R_Y10U3oC?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)

109. Minds, Machines, and the Multiverse: THE QUEST FOR THE QUANTUM COMPUTER

[https://www.google.co.in/books/edition/Minds\\_Machines\\_and\\_the\\_Multiverse/cmX8yyBfP74C?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Minds_Machines_and_the_Multiverse/cmX8yyBfP74C?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)

110. Quantum Mechanics for Scientists and Engineers

[https://www.google.co.in/books/edition/Quantum\\_Mechanics\\_for\\_Scientists\\_and\\_Eng/pwrBp3ZGaUYC?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Quantum_Mechanics_for_Scientists_and_Eng/pwrBp3ZGaUYC?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)

111. Mathematical and Engineering Methods in Computer Science

[https://www.google.co.in/books/edition/Mathematical\\_and\\_Engineering\\_Methods\\_in/Ra4SBwAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&pg=PA57&printsec=frontcover](https://www.google.co.in/books/edition/Mathematical_and_Engineering_Methods_in/Ra4SBwAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&pg=PA57&printsec=frontcover)

112. Computational Quantum Mechanics for Materials Engineers: The EMTO Method and Applications

[https://www.google.co.in/books/edition/Computational\\_Quantum\\_Mechanics\\_for\\_Mate/B9pVFkCzQasC?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Computational_Quantum_Mechanics_for_Mate/B9pVFkCzQasC?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)

113. The REGTECH Book: The Financial Technology Handbook for investors, entrepreneurs and visionaries in regulation

[https://www.google.co.in/books/edition/The\\_REGTECH\\_Book/6cynDwAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/The_REGTECH_Book/6cynDwAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)

114. Supervised Learning with Quantum Computers

[https://www.google.co.in/books/edition/Supervised\\_Learning\\_with\\_Quantum\\_Compute/1zpsDwAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Supervised_Learning_with_Quantum_Compute/1zpsDwAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)

115. Automatic Quantum Computer Programming: A Genetic Programming Approach

[https://www.google.co.in/books/edition/Automatic\\_Quantum\\_Computer\\_Programming/Kddop7KCLuIC?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Automatic_Quantum_Computer_Programming/Kddop7KCLuIC?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)

116. Reversible Logic Synthesis: From Fundamentals to Quantum Computing

[https://www.google.co.in/books/edition/Reversible\\_Logic\\_Synthesis/ZqftCAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Reversible_Logic_Synthesis/ZqftCAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)

117. Practical Quantum Computing for Developers: Programming quantum rigs in the cloud using python.

[https://www.google.co.in/books/edition/Practical\\_Quantum\\_Computing\\_for\\_Develope/Scl-DwAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Practical_Quantum_Computing_for_Develope/Scl-DwAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)

118. Knowledge-Based Intelligent Information and Engineering Systems

[https://www.google.co.in/books/edition/Knowledge\\_Based\\_Intelligent\\_Information/VzwNmKUjBpMC?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&pg=PA304&printsec=frontcover](https://www.google.co.in/books/edition/Knowledge_Based_Intelligent_Information/VzwNmKUjBpMC?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&pg=PA304&printsec=frontcover)

119. Airworthiness: An Introduction to Aircraft Certification: An introduction to Aircraft Certification

[https://www.google.co.in/books/edition/Airworthiness\\_An\\_Introduction\\_to\\_Aircraf/DDaGmVTeJROC?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Airworthiness_An_Introduction_to_Aircraf/DDaGmVTeJROC?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)

120. Advances in Multimedia, Software Engineering and Computing Vol 2

[https://www.google.co.in/books/edition/Advances\\_in\\_Multimedia\\_Software\\_Engineer/2oum33-ygykC?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&pg=PA77&printsec=frontcover](https://www.google.co.in/books/edition/Advances_in_Multimedia_Software_Engineer/2oum33-ygykC?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&pg=PA77&printsec=frontcover)

121. Transactions on Computational Science XXIV: Special Issue on Reversible Computing

[https://www.google.co.in/books/edition/Transactions\\_on\\_Computational\\_Science\\_XX/Op-5BQAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&pg=PA74&printsec=frontcover](https://www.google.co.in/books/edition/Transactions_on_Computational_Science_XX/Op-5BQAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&pg=PA74&printsec=frontcover)

122. Quantum Circuit Simulation

[https://www.google.co.in/books/edition/Quantum\\_Circuit\\_Simulation/OsI0PH39sZ4C?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Quantum_Circuit_Simulation/OsI0PH39sZ4C?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)

123. Introduction to Quantum Information Science

[https://www.google.co.in/books/edition/Introduction\\_to\\_Quantum\\_Information\\_Scie/4gdYBAAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Introduction_to_Quantum_Information_Scie/4gdYBAAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)

124. Quantum Engineering: Theory and Design of Quantum Coherent Structures

[https://www.google.co.in/books/edition/Quantum\\_Engineering/sKmUrxrc1XsC?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&pg=PR9&printsec=frontcover](https://www.google.co.in/books/edition/Quantum_Engineering/sKmUrxrc1XsC?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&pg=PR9&printsec=frontcover)

125. Quantum Computing: From Linear Algebra to Physical Realizations

[https://www.google.co.in/books/edition/Quantum\\_Computing/VdHJsTdoyAMC?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&pg=PR13&printsec=frontcover](https://www.google.co.in/books/edition/Quantum_Computing/VdHJsTdoyAMC?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&pg=PR13&printsec=frontcover)

126. The Functional Analysis of Quantum Information Theory: A collection of notes based on lectures by Grille pisier, K.R. Parthasarathy, Vern Paulsen and Andreas Winter

[https://www.google.co.in/books/edition/The\\_Functional\\_Analysis\\_of\\_Quantum\\_Infor/IqG4CQAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/The_Functional_Analysis_of_Quantum_Infor/IqG4CQAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)

127. Quantum Information

[https://www.google.co.in/books/edition/Quantum\\_Information/A2k4HH2tFR8C?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Quantum_Information/A2k4HH2tFR8C?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)

128. Quantum State Transfer and Network Engineering

[https://www.google.co.in/books/edition/Quantum\\_State\\_Transfer\\_and\\_Network\\_Engin/Aku9BAAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Quantum_State_Transfer_and_Network_Engin/Aku9BAAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)

129. Issues in Computer Engineering: 2012 Edition

[https://www.google.co.in/books/edition/Issues\\_in\\_Computer\\_Engineering\\_2012\\_Edit/j-RKT0CY\\_uwC?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&pg=PT78&printsec=frontcover](https://www.google.co.in/books/edition/Issues_in_Computer_Engineering_2012_Edit/j-RKT0CY_uwC?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&pg=PT78&printsec=frontcover)

130. Coherent Evolution in Noisy Environments

[https://www.google.co.in/books/edition/Coherent\\_Evolution\\_in\\_Noisy\\_Environments/aQNrCQAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Coherent_Evolution_in_Noisy_Environments/aQNrCQAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)

131. Quantum Computing From the Ground Up

[https://www.google.co.in/books/edition/Quantum\\_Computing\\_From\\_The\\_Ground\\_Up/kSU8DQAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Quantum_Computing_From_The_Ground_Up/kSU8DQAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)

132. Analysis and Design of Next-Generation Software Architectures

[https://www.google.co.in/books/edition/Analysis\\_and\\_Design\\_of\\_Next\\_Generation\\_S/4NHHdWAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Analysis_and_Design_of_Next_Generation_S/4NHHdWAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)

133. Quantum Computing: An Environment for Intelligent Large Scale Real Application

[https://www.google.co.in/books/edition/Quantum\\_Computing\\_An\\_Environment\\_for\\_Int/6-45DwAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Quantum_Computing_An_Environment_for_Int/6-45DwAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)

134. Quantum Information Processing with Diamond: Principles and Applications

[https://www.google.co.in/books/edition/Quantum\\_Information\\_Processing\\_with\\_Diam/RPHCAgAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover](https://www.google.co.in/books/edition/Quantum_Information_Processing_with_Diam/RPHCAgAAQBAJ?hl=en&gbpv=1&dq=quantum+computing+ENGINEERING&printsec=frontcover)

## **WIRELESS COMMUNICATIONS :**

1. Fundamentals of Wireless Communication

[https://www.google.co.in/books/edition/Fundamentals\\_of\\_Wireless\\_Communication/66XBb5tZX6EC?hl=en&gbpv=1&dq=WIRELESS+COMMUNICATIONS&printsec=frontcover](https://www.google.co.in/books/edition/Fundamentals_of_Wireless_Communication/66XBb5tZX6EC?hl=en&gbpv=1&dq=WIRELESS+COMMUNICATIONS&printsec=frontcover)

2. Wireless Communications

[https://www.google.co.in/books/edition/Wireless\\_Communications/cQJJzA8CCUUC?hl=en&gbpv=1&dq=WIRELESS+COMMUNICATIONS&printsec=frontcover](https://www.google.co.in/books/edition/Wireless_Communications/cQJJzA8CCUUC?hl=en&gbpv=1&dq=WIRELESS+COMMUNICATIONS&printsec=frontcover)

3. Wireless Communications and Networks: 3G and Beyond

[https://www.google.co.in/books/edition/Wireless\\_Communications\\_and\\_Networks/XoHvAwAAQBAJ?hl=en&gbpv=1&dq=WIRELESS+COMMUNICATIONS&printsec=frontcover](https://www.google.co.in/books/edition/Wireless_Communications_and_Networks/XoHvAwAAQBAJ?hl=en&gbpv=1&dq=WIRELESS+COMMUNICATIONS&printsec=frontcover)

4. Wireless Communications & Networks

[https://www.google.co.in/books/edition/Wireless\\_Communications\\_Networks/Sr3gEk-0-2gC?hl=en&gbpv=1&dq=WIRELESS+COMMUNICATIONS&printsec=frontcover](https://www.google.co.in/books/edition/Wireless_Communications_Networks/Sr3gEk-0-2gC?hl=en&gbpv=1&dq=WIRELESS+COMMUNICATIONS&printsec=frontcover)

5. Wireless Communications: Principles and Practice

[https://www.google.co.in/books/edition/Wireless\\_Communications/11qEWkNFFwQC?hl=en&gbpv=1&dq=WIRELESS+COMMUNICATIONS&printsec=frontcover](https://www.google.co.in/books/edition/Wireless_Communications/11qEWkNFFwQC?hl=en&gbpv=1&dq=WIRELESS+COMMUNICATIONS&printsec=frontcover)

6. OFDM for Wireless Communications Systems

[https://www.google.co.in/books/edition/OFDM\\_for\\_Wireless\\_Communications\\_Systems/gVE9vkreKWMC?hl=en&gbpv=1&dq=WIRELESS+COMMUNICATIONS&printsec=frontcover](https://www.google.co.in/books/edition/OFDM_for_Wireless_Communications_Systems/gVE9vkreKWMC?hl=en&gbpv=1&dq=WIRELESS+COMMUNICATIONS&printsec=frontcover)

7. Tantalizingly Close

<https://library.oapen.org/bitstream/handle/20.500.12657/34555/410799.pdf?sequence=1&isAllowed=y>

8. Digital Youth, Innovation, and the Unexpected

<https://library.oapen.org/bitstream/handle/20.500.12657/26087/1003999.pdf?sequence=1&isAllowed=y>

9. The Cloud-to-Thing Continuum Opportunities and Challenges in Cloud, Fog and Edge Computing

[https://library.oapen.org/bitstream/handle/20.500.12657/39982/2020\\_Book\\_TheCloud-to-ThingContinuum.pdf?sequence=1&isAllowed=y](https://library.oapen.org/bitstream/handle/20.500.12657/39982/2020_Book_TheCloud-to-ThingContinuum.pdf?sequence=1&isAllowed=y)

10. New Horizons in Mobile and Wireless Communications

[https://www.google.co.in/books/edition/New\\_Horizons\\_in\\_Mobile\\_and\\_Wireless\\_Comm/9V8dVVq1QdIC?hl=en&gbpv=1&dq=WIRELESS+COMMUNICATIONS&pg=PA91&printsec=frontcover](https://www.google.co.in/books/edition/New_Horizons_in_Mobile_and_Wireless_Comm/9V8dVVq1QdIC?hl=en&gbpv=1&dq=WIRELESS+COMMUNICATIONS&pg=PA91&printsec=frontcover)

11. Mobile and Wireless Communication Networks: IFIP 19th World Computer Congress, TC-6, 8th IFIP IEEE Conference on Mobile and Wireless Communications Networks, in Information

<https://www.pdfdrive.com/download.pdf?id=157069641&h=3df7de8dba1a37267cdb5309eec80051&u=cache&ext=pdf>

12. Wireless Communications with Matlab and Simulink: IEEE802.16

<http://faculty.nps.edu/rcristi/WiMax/2009-08-20-WiMax.pdf>

13. Satellite Communications Systems Engineering. Atmospheric Effects, Satellite Link Design and System Performance

<https://www.pdfdrive.com/download.pdf?id=188375307&h=1acededa4da97898277938c822e2563d&u=cache&ext=pdf>

14. RF & Wireless Technologies (Newness Know It All)

<https://www.pdfdrive.com/download.pdf?id=184487899&h=8d17c43d3fea0f2221519517440165d9&u=cache&ext=pdf>

15. Radio wave Propagation and Smart Antennas for Wireless Communications (The Kluwer International Series in Engineering and Computer Science Volume 599)

<https://www.pdfdrive.com/download.pdf?id=162136969&h=b98d4ecec6d9722d832be8e963d8561f&u=cache&ext=pdf>

16. Wireless Personal Communications - Bluetooth Tutorial and Other Technologies (The Kluwer International Series in Engineering

<https://www.pdfdrive.com/download.pdf?id=184480206&h=2d6cbe459f570c40ff1e27de605ddacf&u=cache&ext=pdf>

17. Industrial Sensors and Controls in Communication Networks: From Wired Technologies to Cloud Computing and the Internet of Things

<https://www.pdfdrive.com/download.pdf?id=187172525&h=a63a657c2f754e369324566ac4da53be&u=cache&ext=pdf>

18. RF and Microwave Engineering: Fundamentals of Wireless Communications

<https://www.pdfdrive.com/download.pdf?id=186870139&h=2c5be18659124c1da54ed54774ae68e5&u=cache&ext=pdf>

19. Wireless Communication Electronics: Introduction to RF Circuits and Design Techniques

<https://www.pdfdrive.com/download.pdf?id=165686886&h=0b62de4b34fb002335b74d46b71725fe&u=cache&ext=pdf>

20. Microwave Engineering: Land & Space Radio communications (Wiley Survival Guides in Engineering and Science)

<https://www.pdfdrive.com/download.pdf?id=184257620&h=7ed702ff9beeed5bf21b1466ea45a455&u=cache&ext=pdf>

21. Mobile Communications Handbook (Electrical Engineering Handbook)

<https://www.pdfdrive.com/download.pdf?id=186688678&h=58582181da67f72259a265e880b0cbd0&u=cache&ext=pdf>

22. Modern Digital and Analog Communication Systems

<https://www.pdfdrive.com/download.pdf?id=158372901&h=c2f47de45fb79fb8d8fc3d2ae1844b7a&u=cache&ext=pdf>

23. Principles of Wireless Networks: A Unified Approach (Prentice Hall Communications Engineering and Emerging Technologies Series)

<https://www.pdfdrive.com/download.pdf?id=157074723&h=1e8c1aef394f0e18ab208ad76dd67ac0&u=cache&ext=pdf>

24. The Complete Wireless Communications Professional: A Guide for Engineers and Managers (Artech House Mobile)

<https://www.pdfdrive.com/download.pdf?id=185684843&h=c1b08c7308f725848a538def8b4f6081&u=cache&ext=pdf>

25. RF / Microwave Circuit Design for Wireless Applications

<https://www.pdfdrive.com/download.pdf?id=166338754&h=c600d8a09e3c98d4330c4153f9790bff&u=cache&ext=epub>



26. MIMO System Technology for Wireless Communications (Electrical Engineering & Applied Signal Processing Series)  
<https://www.pdfdrive.com/download.pdf?id=156623587&h=50f7356b4f62ab376ebb22a31e812448&u=cache&ext=pdf>
27. Simulation of Wireless Communication Systems using MATLAB  
[http://www.spec.gmu.edu/~pparis/classes/resources\\_732/simulation.pdf](http://www.spec.gmu.edu/~pparis/classes/resources_732/simulation.pdf)
28. Wireless Communications & Networking (The Morgan Kaufmann Series in Networking)  
<https://www.pdfdrive.com/download.pdf?id=159589536&h=7c1fd772227802b35534c06481504518&u=cache&ext=pdf>
29. Radio Engineering for Wireless Communication and Sensor Applications (Artech House Mobile Communications)  
<https://www.pdfdrive.com/download.pdf?id=185543240&h=919961fc1497f55a3ca313dc7ba06f81&u=cache&ext=pdf>
30. Wireless Communications  
<https://www.pdfdrive.com/download.pdf?id=188002417&h=9e215fba2d5019374df4fdb09b2dcb0c&u=cache&ext=pdf>
31. Optical Wireless Communications: System and Channel Modelling with MATLAB®  
<https://www.pdfdrive.com/download.pdf?id=163823906&h=d28002ccffdf8462f6de2b5a15bc132f&u=cache&ext=pdf>
32. Wireless Personal Communications: Channel Modeling and Systems Engineering (The Springer International Series in Engineering and Computer Science)  
<https://www.pdfdrive.com/download.pdf?id=156755250&h=29abe682e80822ae2b80a2974c5eeea0&u=cache&ext=pdf>
33. Wireless and Guided Wave Electromagnetics: Fundamentals and Applications  
<https://www.pdfdrive.com/download.pdf?id=157463776&h=cf42505bd05fdc8066f88e693ce2987c&u=cache&ext=pdf>
34. IoT and Low-Power Wireless: Circuits, Architectures, and Techniques  
<https://www.pdfdrive.com/download.pdf?id=187895457&h=33b2bd5e582b6e01e7253b43c7f4cf6c&u=cache&ext=pdf>
35. Radio Engineering for Wireless Communication and Sensor Applications (Artech House Mobile Communications)  
<https://www.pdfdrive.com/download.pdf?id=159009929&h=2f79d9d1401b9972bb605ce34d90cdf7&u=cache&ext=pdf>

36. Fundamentals of Wireless Communication Engineering Technologies

<https://www.pdfdrive.com/download.pdf?id=187586519&h=1dee438adc3f1c9cd5f5d4fdaf69e843&u=cache&ext=pdf>

37. Systems Engineering in Wireless Communications

<https://www.pdfdrive.com/download.pdf?id=156619639&h=10be9fd299fcb00c51f0af1f3512ed7e&u=cache&ext=pdf>

38. Introduction to Wireless Communication Circuits

<https://www.pdfdrive.com/download.pdf?id=158252879&h=9bad74496e0345d19786888f38ed8da9&u=cache&ext=pdf>

39. Applications of MATLAB in Science and Engineering

<https://www.pdfdrive.com/download.pdf?id=162142912&h=a54d5d47248a5b9375ee9e848d79630a&u=cache&ext=pdf>

40. Radio Engineering for Wireless Communication and Sensor Applications (Artech House Mobile Communications series)

<https://www.pdfdrive.com/download.pdf?id=162882854&h=ac329fb62ab7818fcf7d2ce701a6f46c&u=cache&ext=djvu>

41. Fundamentals of Wireless Communication

[http://webpages.iust.ac.ir/matashbar/teaching/Fundamentals\\_of\\_Wireless\\_Communication\\_Tse.pdf](http://webpages.iust.ac.ir/matashbar/teaching/Fundamentals_of_Wireless_Communication_Tse.pdf)

42. Principles of Mobile Communication

<https://www.pdfdrive.com/download.pdf?id=162615832&h=3490dcd7e5384800bb511c0a562dbd98&u=cache&ext=pdf>

43. Fundamentals of Wireless Communication - Electrical Engineering

<https://www.pdfdrive.com/download.pdf?id=560389&h=c25bf29131249d649d2827964b66197c&u=cache&ext=pdf>

44. Artificial Intelligence in Wireless Communications (Mobile Communications)

<https://www.pdfdrive.com/download.pdf?id=159475415&h=7780d97a7979a9fac4a1941139511cc9&u=cache&ext=pdf>

45. Wireless Communication Systems: From RF Subsystems to 4G Enabling Technologies

<https://www.pdfdrive.com/download.pdf?id=163215326&h=95f6aebca2f4fe578d44b0cd0a322841&u=cache&ext=pdf>

46. Propagation Engineering in Wireless Communications

<https://www.pdfdrive.com/download.pdf?id=157044588&h=0957ef42cc354336ff2e1bb03b4ae2c0&u=cache&ext=pdf>

47. MIMO wireless communications over generalized fading channels

<https://www.pdfdrive.com/download.pdf?id=158204236&h=e93bfcc96226901705b270e961d16ab5&u=cache&ext=pdf>

48. Short-range Wireless Communication: Fundamentals of RF System Design and Application

<https://www.pdfdrive.com/download.pdf?id=158693438&h=b2e4582439d453f661aed383b23cd953&u=cache&ext=pdf>

49. Integrated circuits for wireless communications

<https://www.pdfdrive.com/download.pdf?id=165850553&h=b76b8a2bed421ca469101c74d79903d1&u=cache&ext=pdf>

50. Theory and Applications of OFDM and CDMA: Wideband Wireless Communications

<https://www.pdfdrive.com/download.pdf?id=176380289&h=371da13496d2a0590bbeaf70553e9353&u=cache&ext=pdf>

51. RF System Design of Transceivers for Wireless Communications

<https://www.pdfdrive.com/download.pdf?id=188265974&h=72c9c841161461eaa6712b865245287c&u=cache&ext=pdf>

52. Get Certified: A Guide to Wireless Communication Engineering Technologies

<https://www.pdfdrive.com/download.pdf?id=185909676&h=0f2d9607918ca4dcac6231691a077de3&u=cache&ext=pdf>

53. Radio Engineering For Wireless Communication and Sensor Applications.pdf

<http://docs.ludost.net/Electronics/Artech.House%20-%20Radio%20Engineering%20for%20Wireless%20Communication%20and%20Sensor%20Applications2.pdf>

54. Practical Telecommunications and Wireless Communications: For Business and Industry (Practical Professional Books from Elsevier)

<https://www.pdfdrive.com/download.pdf?id=161948298&h=56e06fc973e57016b84e864d74e75d27&u=cache&ext=pdf>

55. Systems Engineering in Wireless Communications

<https://www.pdfdrive.com/download.pdf?id=184901340&h=823cce916ad478e462f19b641f5796db&u=cache&ext=pdf>

56. Fundamentals of Wireless Communication Engineering Technologies  
<https://www.pdfdrive.com/download.pdf?id=191708056&h=74046ada341a0a5958d46e597ed427dc&u=cache&ext=pdf>
57. Wireless Communications and Networks: Recent Advances  
<https://www.pdfdrive.com/download.pdf?id=186807538&h=20c9f8a17f8359e314e2c70d430b56fb&u=cache&ext=pdf>
58. Roaming in Wireless Networks (Communications Engineering)  
<https://www.pdfdrive.com/download.pdf?id=161068986&h=c3a03072a0d708b2f2749f88761655de&u=cache&ext=pdf>
59. Advances in Wireless Communications (The Springer International Series in Engineering and Computer Science)  
<https://www.pdfdrive.com/download.pdf?id=184330833&h=d5c837bbb701ee79bcfa00120333f767&u=cache&ext=pdf>
60. Wireless Communications & Networks (2nd Edition)  
<https://www.pdfdrive.com/download.pdf?id=156698795&h=0716b44bb32c2688bb9859d0e7dd48c7&u=cache&ext=pdf>
61. Wireless Location in CDMA Cellular Radio Systems (THE KLUWER INTERNATIONAL SERIES IN ENGINEERING AND) (The Springer International Series in Engineering and Computer Science)  
<https://www.pdfdrive.com/download.pdf?id=185859437&h=ad69d49db98b76bdc32e890611b5264c&u=cache&ext=pdf>
62. Wireless Communication Using Dual Antenna Arrays (The International Series in Engineering and Computer Science)  
<https://www.pdfdrive.com/download.pdf?id=187744901&h=a2c9c55f408dea8f4aed2cc2ab149c82&u=cache&ext=pdf>
63. Wireless communications - Department of Electrical Engineering  
<https://www.pdfdrive.com/download.pdf?id=25336051&h=d17b81f4a9624eb5afe90ee01ff7c3ec&u=cache&ext=pdf>
64. Radio engineering for wireless communication and sensor applications  
<https://www.pdfdrive.com/download.pdf?id=176191100&h=51a70a6bc6b7ecfae1d40860de0c635c&u=cache&ext=pdf>

65. The Complete Wireless Communications Professional: A Guide for Engineers and Managers  
<https://www.pdfdrive.com/download.pdf?id=158337579&h=4ea312ce79a8ea873d16c172a60b0054&u=cache&ext=pdf>
66. Wireless Communication Technologies: New Multimedia Systems (The International Series in Engineering and Computer Science)  
<https://www.pdfdrive.com/download.pdf?id=156764483&h=645df2e0b1e6065dd74bf3b2505a827c&u=cache&ext=pdf>
67. Master of Engineering in Wireless Communication Engineering  
<https://www.pdfdrive.com/download.pdf?id=48207920&h=f2c8c0d22d0aa701df1ec58624b91993&u=cache&ext=pdf>
68. Propagation Engineering in Wireless Communications  
<https://www.pdfdrive.com/download.pdf?id=164497467&h=8f5e949eba9c086d5164199575dfb6a9&u=cache&ext=pdf>
69. Radio Engineering for Wireless Communication and Sensor Applications  
<https://www.pdfdrive.com/download.pdf?id=159314786&h=44c7b1b87be6f43405874d4d54fff133&u=cache&ext=pdf>
70. THz Torch' Technology: Secure Thermal Infrared Wireless Communications using Engineered  
<https://spiral.imperial.ac.uk/bitstream/10044/1/29129/1/Hu-FJ-2015-PhD-Thesis.pdf>
71. Implementing 802.11, 802.16, and 802.20 Wireless Networks: Planning, Troubleshooting, and Operations (Communications Engineering)  
<https://www.pdfdrive.com/download.pdf?id=185972277&h=08f05bc349fdf96a8bbd06bf2eaf2313&u=cache&ext=pdf>
72. Radio Engineering for Wireless Communication and Sensor Applications  
<https://www.pdfdrive.com/download.pdf?id=184064392&h=cb8548817f7d98a1f2b5cb7678a05680&u=cache&ext=pdf>
73. BULLETPROOF WIRELESS SECURITY: GSM, UMTS, 802.11, and Ad Hoc Security (Communications Engineering)  
<https://www.pdfdrive.com/download.pdf?id=162778239&h=1241841087d21d0cfa7712521bee0efc&u=cache&ext=djvu>
74. Radio engineering for wireless communication and sensor applications  
<https://www.pdfdrive.com/download.pdf?id=184847342&h=f468d5a1811dc01735ca17592610bead&u=cache&ext=pdf>

75. DC Electrical Circuit Analysis: A Practical Approach  
<http://www.dissidents.com/resources/DCElectricalCircuitAnalysis.pdf>
76. AC Electrical Circuit Analysis: A Practical Approach  
<http://www.dissidents.com/resources/ACElectricalCircuitAnalysis.pdf>
77. Electromagnetics Vol 2  
[https://vtechworks.lib.vt.edu/bitstream/handle/10919/93253/Electromagnetics\\_Vol2.pdf?sequence=18&isAllowed=y](https://vtechworks.lib.vt.edu/bitstream/handle/10919/93253/Electromagnetics_Vol2.pdf?sequence=18&isAllowed=y)
78. Direct Energy  
[https://www.trine.edu/books/documents/de\\_text1.0.0.pdf](https://www.trine.edu/books/documents/de_text1.0.0.pdf)
79. Semiconductor Devices: Theory and Application  
<http://www.dissidents.com/resources/SemiconductorDevices.pdf>
80. Operational Amplifiers & Linear Integrated Circuits: Theory and Application - 3e  
[http://www.dissidents.com/resources/OperationalAmplifiersAndLinearICs\\_3E.pdf](http://www.dissidents.com/resources/OperationalAmplifiersAndLinearICs_3E.pdf)
81. Electromagnetics Vol 1  
[https://vtechworks.lib.vt.edu/bitstream/handle/10919/84164/Electromagnetics\\_Vol1.pdf?sequence=3&isAllowed=y](https://vtechworks.lib.vt.edu/bitstream/handle/10919/84164/Electromagnetics_Vol1.pdf?sequence=3&isAllowed=y)
82. DC Circuits  
<https://shareok.org/bitstream/handle/11244/52245/DC%20Circuits,%201st%20Edition%20-%20Davis,%202016.pdf?sequence=17>
83. Applications y Teoría de Ingeniería de Microondas  
<https://mountainscholar.org/bitstream/handle/20.500.11785/593/BookId-517-Aplicacionesy.pdf?sequence=1&isAllowed=y>
84. Introduction to Linear, Time-Invariant, Dynamic Systems for Students of Engineering  
[https://vtechworks.lib.vt.edu/bitstream/handle/10919/78864/LinearTI\\_Dynamic\\_Systems.pdf?sequence=1&isAllowed=y](https://vtechworks.lib.vt.edu/bitstream/handle/10919/78864/LinearTI_Dynamic_Systems.pdf?sequence=1&isAllowed=y)
85. Adaptive Control: Stability, Convergence, and Robustness  
<https://my.ece.utah.edu/~bodson/acscr/acscr.pdf>
86. Automated Manufacturing Systems with PLCs (Version 6.0)  
[http://engineeronadisk.com/V2/book\\_PLC/engineeronadisk.html](http://engineeronadisk.com/V2/book_PLC/engineeronadisk.html)

87. Designing Analog Chips

<http://www.designinganalogchips.com/count/designinganalogchips.pdf>

88. Fundamentals of Electrical Engineering I

<https://www.ece.rice.edu/~dhj/courses/elec241/col10040.pdf>

89. Integration and Automation of Manufacturing Systems

[http://engineeronadisk.com/V2/book\\_integration/engineeronadisk.html](http://engineeronadisk.com/V2/book_integration/engineeronadisk.html)

90. Introduction to Digital Logic with Laboratory Exercises

<https://ufdcimages.uflib.ufl.edu/AA/00/01/16/38/00001/DigitalLogic.pdf>

91. Electronics Circuits – I

[https://www.google.co.in/books/edition/Electronics\\_Circuits\\_I/OfS6U4oh4cgC?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover](https://www.google.co.in/books/edition/Electronics_Circuits_I/OfS6U4oh4cgC?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover)

92. Electronics: Circuits and Systems

<https://www.google.co.in/books/edition/Electronics/oAUL4LMc1CgC?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover>

93. Power Electronics: Circuits, Devices, and Applications

[https://www.google.co.in/books/edition/Power\\_Electronics/-WqvjxMXCIAC?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover](https://www.google.co.in/books/edition/Power_Electronics/-WqvjxMXCIAC?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover)

94. Digital Electronics: Circuits and Systems

[https://www.google.co.in/books/edition/Digital\\_Electronics\\_Circuits\\_and\\_Systems/LSduZm80wfgC?hl=en&gbpv=1&dq=electronics+circuits&pg=PA1&printsec=frontcover](https://www.google.co.in/books/edition/Digital_Electronics_Circuits_and_Systems/LSduZm80wfgC?hl=en&gbpv=1&dq=electronics+circuits&pg=PA1&printsec=frontcover)

95. Power Electronics: Circuits, Devices, and Application

[https://www.google.co.in/books/edition/Power\\_Electronics\\_Circuits\\_Devices\\_and\\_A/lfm1f57HVKcC?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover](https://www.google.co.in/books/edition/Power_Electronics_Circuits_Devices_and_A/lfm1f57HVKcC?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover)

96. Electronics: Circuits, Amplifiers and Gates, Second Edition

<https://www.google.co.in/books/edition/Electronics/9bhePeGfBhYC?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover>

97. Security Electronics Circuits Manual

[https://www.google.co.in/books/edition/Security\\_Electronics\\_Circuits\\_Manual/N1brCyiY1OgC?hl=en&gbpv=1&dq=electronics+circuits&pg=PR7&printsec=frontcover](https://www.google.co.in/books/edition/Security_Electronics_Circuits_Manual/N1brCyiY1OgC?hl=en&gbpv=1&dq=electronics+circuits&pg=PR7&printsec=frontcover)

98. Electronics - Circuits and Systems

[https://www.google.co.in/books/edition/Electronics\\_Circuits\\_and\\_Systems/1bkJBAAQBAJ?hl=en&gbpv=1&dq=electronics+circuits&pg=PA8&printsec=frontcover](https://www.google.co.in/books/edition/Electronics_Circuits_and_Systems/1bkJBAAQBAJ?hl=en&gbpv=1&dq=electronics+circuits&pg=PA8&printsec=frontcover)

99. Advances in Bioinformatics, Multimedia, and Electronics

[https://www.google.co.in/books/edition/Advances\\_in\\_Bioinformatics\\_Multimedia\\_and\\_Electronics/7DwAAQBAJ?hl=en&gbpv=1&dq=electronics+circuits&pg=PA215&printsec=frontcover](https://www.google.co.in/books/edition/Advances_in_Bioinformatics_Multimedia_and_Electronics/7DwAAQBAJ?hl=en&gbpv=1&dq=electronics+circuits&pg=PA215&printsec=frontcover)

100. Advanced Electronic Circuits

[https://www.google.co.in/books/edition/Advanced\\_Electronic\\_Circuits/dYruCAAAQBAJ?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover](https://www.google.co.in/books/edition/Advanced_Electronic_Circuits/dYruCAAAQBAJ?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover)

101. Circuits for Electronic Instrumentation

[https://www.google.co.in/books/edition/Circuits\\_for\\_Electronic\\_Instrumentation/V1jbeiR8nZEC?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover](https://www.google.co.in/books/edition/Circuits_for_Electronic_Instrumentation/V1jbeiR8nZEC?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover)

102. Electronic Circuits

[https://www.google.co.in/books/edition/Electronic\\_Circuits\\_Ii/M6sNHPAbxZUC?hl=en&gbpv=1&dq=electronics+circuits&pg=PA9&printsec=frontcover](https://www.google.co.in/books/edition/Electronic_Circuits_Ii/M6sNHPAbxZUC?hl=en&gbpv=1&dq=electronics+circuits&pg=PA9&printsec=frontcover)

103. ELECTRONIC DEVICES AND CIRCUITS

[https://www.google.co.in/books/edition/ELECTRONIC\\_DEVICES\\_AND\\_CIRCUITS/jr5nAgAAQBAJ?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover](https://www.google.co.in/books/edition/ELECTRONIC_DEVICES_AND_CIRCUITS/jr5nAgAAQBAJ?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover)

104. Electronic Circuits: Fundamentals and Applications

[https://www.google.co.in/books/edition/Electronic\\_Circuits\\_Fundamentals\\_and\\_Applications/nfDfVPXei9EC?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover](https://www.google.co.in/books/edition/Electronic_Circuits_Fundamentals_and_Applications/nfDfVPXei9EC?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover)

105. ELECTRONIC DEVICES AND CIRCUITS

[https://www.google.co.in/books/edition/ELECTRONIC\\_DEVICES\\_AND\\_CIRCUITS/jr5nAgAAQBAJ?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover](https://www.google.co.in/books/edition/ELECTRONIC_DEVICES_AND_CIRCUITS/jr5nAgAAQBAJ?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover)

106. Newnes Electronics Circuits Pocket Book (Linear IC)

[https://www.google.co.in/books/edition/Newnes\\_Electronics\\_Circuits\\_Pocket\\_Book/SeycDAAAQBAJ?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover](https://www.google.co.in/books/edition/Newnes_Electronics_Circuits_Pocket_Book/SeycDAAAQBAJ?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover)

107. Foundations of Analog and Digital Electronic Circuits

[https://www.google.co.in/books/edition/Foundations\\_of\\_Analog\\_and\\_Digital\\_Electronic\\_Circuits/IGgP7FDEv3AC?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover](https://www.google.co.in/books/edition/Foundations_of_Analog_and_Digital_Electronic_Circuits/IGgP7FDEv3AC?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover)



108. Basic Electronics and Linear Circuits

[https://www.google.co.in/books/edition/Basic\\_Electronics\\_and\\_Linear\\_Circuits/KacQAQAQBAJ?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover](https://www.google.co.in/books/edition/Basic_Electronics_and_Linear_Circuits/KacQAQAQBAJ?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover)

109. DC/AC Circuits and Electronics: Principles & Applications

[https://www.google.co.in/books/edition/DC\\_AC\\_Circuits\\_and\\_Electronics/E\\_wKgWBU8rUC?hl=en&gbpv=1&dq=electronics+circuits&pg=PR18&printsec=frontcover](https://www.google.co.in/books/edition/DC_AC_Circuits_and_Electronics/E_wKgWBU8rUC?hl=en&gbpv=1&dq=electronics+circuits&pg=PR18&printsec=frontcover)

110. Basic Electronic Circuits

[https://www.google.co.in/books/edition/Basic\\_Electronic\\_Circuits/nrDyCAAAQBAJ?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover](https://www.google.co.in/books/edition/Basic_Electronic_Circuits/nrDyCAAAQBAJ?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover)

111. Digital Signal Processing in Power Electronics Control Circuits

[https://www.google.co.in/books/edition/Digital\\_Signal\\_Processing\\_in\\_Power\\_Elect/vWRDAAAQBAJ?hl=en&gbpv=1&dq=electronics+circuits&pg=PA1&printsec=frontcover](https://www.google.co.in/books/edition/Digital_Signal_Processing_in_Power_Elect/vWRDAAAQBAJ?hl=en&gbpv=1&dq=electronics+circuits&pg=PA1&printsec=frontcover)

112. Fundamentals of Electronics: Book 1: Electronic Devices and circuit applications

[https://www.google.co.in/books/edition/Fundamentals\\_of\\_Electronics\\_Book\\_1/SSB0CQAQBAJ?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover](https://www.google.co.in/books/edition/Fundamentals_of_Electronics_Book_1/SSB0CQAQBAJ?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover)

113. Power Electronics: Devices and Circuits

[https://www.google.co.in/books/edition/Power\\_Electronics\\_Devices\\_and\\_Circuits/zH2IVUEol5qC?hl=en&gbpv=1&dq=electronics+circuits&pg=PR11&printsec=frontcover](https://www.google.co.in/books/edition/Power_Electronics_Devices_and_Circuits/zH2IVUEol5qC?hl=en&gbpv=1&dq=electronics+circuits&pg=PR11&printsec=frontcover)

114. Mastering Arduino: A project-based approach to electronics

[https://www.google.co.in/books/edition/Mastering\\_Arduino/Dv1wDwAAQBAJ?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover](https://www.google.co.in/books/edition/Mastering_Arduino/Dv1wDwAAQBAJ?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover)

115. Power Electronics: Circuit Analysis and Design

[https://www.google.co.in/books/edition/Power\\_Electronics/fEFEDwAAQBAJ?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover](https://www.google.co.in/books/edition/Power_Electronics/fEFEDwAAQBAJ?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover)

116. Digital Electronic Circuits - The Comprehensive View

[https://www.google.co.in/books/edition/Digital\\_Electronic\\_Circuits\\_The\\_Comprehe/dEhxDwAAQBAJ?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover](https://www.google.co.in/books/edition/Digital_Electronic_Circuits_The_Comprehe/dEhxDwAAQBAJ?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover)

117. Electronic Circuit Design: Art and Practice

[https://www.google.co.in/books/edition/Electronic\\_Circuit\\_Design/nkxE\\_Bxh\\_vAC?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover](https://www.google.co.in/books/edition/Electronic_Circuit_Design/nkxE_Bxh_vAC?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover)

118. Molecular Electronics, Circuits, and Processing Platforms

[https://www.google.co.in/books/edition/Molecular\\_Electronics\\_Circuits\\_and\\_Proce/5TT3DwAAQBAJ?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover](https://www.google.co.in/books/edition/Molecular_Electronics_Circuits_and_Proce/5TT3DwAAQBAJ?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover)

119. Power Electronics Handbook: Devices, Circuits and Applications

[https://www.google.co.in/books/edition/Power\\_Electronics\\_Handbook/41-7BMFjnnsC?hl=en&gbpv=1&dq=electronics+circuits&pg=PA1121&printsec=frontcover](https://www.google.co.in/books/edition/Power_Electronics_Handbook/41-7BMFjnnsC?hl=en&gbpv=1&dq=electronics+circuits&pg=PA1121&printsec=frontcover)

120. Electronic Circuits: Fundamentals and Applications

[https://www.google.co.in/books/edition/Electronic\\_Circuits/rwWWvtQYEO0C?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover](https://www.google.co.in/books/edition/Electronic_Circuits/rwWWvtQYEO0C?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover)

121. BASIC ELECTRONICS: DEVICES, CIRCUITS AND ITS FUNDAMENTALS

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

122. Electronic Devices and Circuits

[https://www.google.co.in/books/edition/Electronic\\_Devices\\_and\\_Circuits/I1UDkp4uTY4C?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover](https://www.google.co.in/books/edition/Electronic_Devices_and_Circuits/I1UDkp4uTY4C?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover)

123. Advanced AC Circuits and Electronics: Principles & Applications

[https://www.google.co.in/books/edition/Advanced\\_AC\\_Circuits\\_and\\_Electronics/Qu8FeIcq8M8C?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover](https://www.google.co.in/books/edition/Advanced_AC_Circuits_and_Electronics/Qu8FeIcq8M8C?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover)

124. The Switching Function: Analysis of Power Electronic Circuits

[https://www.google.co.in/books/edition/The\\_Switching\\_Function/cgW6ZBiZDD0C?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover](https://www.google.co.in/books/edition/The_Switching_Function/cgW6ZBiZDD0C?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover)

125. Electronic Devices and Circuits: In Three Volumes

[https://www.google.co.in/books/edition/Electronic\\_Devices\\_and\\_Circuits/Q-1PDAAAQBAJ?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover](https://www.google.co.in/books/edition/Electronic_Devices_and_Circuits/Q-1PDAAAQBAJ?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover)

126. Analog Electronics with Op-amps: A Source Book of Practical

[https://www.google.co.in/books/edition/Analog\\_Electronics\\_with\\_Op\\_amps/io36-F1cPu8C?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover](https://www.google.co.in/books/edition/Analog_Electronics_with_Op_amps/io36-F1cPu8C?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover)

127. Computer Simulation of Electronic Circuits

[https://www.google.co.in/books/edition/Computer\\_Simulation\\_of\\_Electronic\\_Circui/kVs2liYNir0C?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover](https://www.google.co.in/books/edition/Computer_Simulation_of_Electronic_Circui/kVs2liYNir0C?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover)

128. Electronics (Sie)

[https://www.google.co.in/books/edition/Electronics\\_Sie/WfMqhEA9dqUC?hl=en&gbpv=1&dq=electronics+circuits&pg=RA1-PA2&printsec=frontcover](https://www.google.co.in/books/edition/Electronics_Sie/WfMqhEA9dqUC?hl=en&gbpv=1&dq=electronics+circuits&pg=RA1-PA2&printsec=frontcover)

129. Electronic Logic Circuits

[https://www.google.co.in/books/edition/Electronic\\_Logic\\_Circuits/yJZfWFHHOTAC?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover](https://www.google.co.in/books/edition/Electronic_Logic_Circuits/yJZfWFHHOTAC?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover)

130. Fundamentals of Linear Electronics: Integrated and Discrete

[https://www.google.co.in/books/edition/Fundamentals\\_of\\_Linear\\_Electronics/FbezraN9tVvEC?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover](https://www.google.co.in/books/edition/Fundamentals_of_Linear_Electronics/FbezraN9tVvEC?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover)

131. Electronic Devices and Circuits

[https://www.google.co.in/books/edition/Electronic\\_Devices\\_And\\_Circuits/I5RZfYeTP2wC?hl=en&gbpv=1&dq=electronics+circuits&pg=PA2&printsec=frontcover](https://www.google.co.in/books/edition/Electronic_Devices_And_Circuits/I5RZfYeTP2wC?hl=en&gbpv=1&dq=electronics+circuits&pg=PA2&printsec=frontcover)

132. Electronic Circuit Analysis for JNTU

[https://www.google.co.in/books/edition/Electronic\\_Circuit\\_Analysis\\_for\\_JNTU/GaHiDwAAQBAJ?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover](https://www.google.co.in/books/edition/Electronic_Circuit_Analysis_for_JNTU/GaHiDwAAQBAJ?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover)

133. Electronic Devices and Integrated Circuits

[https://www.google.co.in/books/edition/Electronic\\_Devices\\_and\\_Integrated\\_Circuits/sh94bLWOTY4C?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover](https://www.google.co.in/books/edition/Electronic_Devices_and_Integrated_Circuits/sh94bLWOTY4C?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover)

134. Make: Electronics: Learning Through Discovery

[https://www.google.co.in/books/edition/Make\\_Electronics/PQzYdC3BtQkC?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover](https://www.google.co.in/books/edition/Make_Electronics/PQzYdC3BtQkC?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover)

135. Electronic Devices and Integrated Circuits

[https://www.google.co.in/books/edition/Electronic\\_Devices\\_and\\_Integrated\\_Circuits/sh94bLWOTY4C?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover](https://www.google.co.in/books/edition/Electronic_Devices_and_Integrated_Circuits/sh94bLWOTY4C?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover)

136. Analog Electronic Circuit

[https://www.google.co.in/books/edition/Analog\\_Electronic\\_Circuit/iFqXDwAAQBAJ?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover](https://www.google.co.in/books/edition/Analog_Electronic_Circuit/iFqXDwAAQBAJ?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover)

137. International Conference on Emerging Trends in Electronic

[https://www.google.co.in/books/edition/International\\_Conference\\_on\\_Emerging\\_Trends\\_in\\_Electronics/8U86p2iqDhSC?hl=en&gbpv=1&dq=electronics+circuits&pg=PA102&printsec=frontcover](https://www.google.co.in/books/edition/International_Conference_on_Emerging_Trends_in_Electronics/8U86p2iqDhSC?hl=en&gbpv=1&dq=electronics+circuits&pg=PA102&printsec=frontcover)

138. Analog Electronics

[https://www.google.co.in/books/edition/Analog\\_Electronics/LEf1pZ4\\_KyYC?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover](https://www.google.co.in/books/edition/Analog_Electronics/LEf1pZ4_KyYC?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover)

139. Electronics All-in-One for Dummies

[https://www.google.co.in/books/edition/Electronics\\_All\\_in\\_One\\_For\\_Dummies/8LfYDQA\\_AQBAJ?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover](https://www.google.co.in/books/edition/Electronics_All_in_One_For_Dummies/8LfYDQA_AQBAJ?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover)

140. Tolerance Analysis of Electronic Circuits Using MATLAB

[https://www.google.co.in/books/edition/Tolerance\\_Analysis\\_of\\_Electronic\\_Circuit/LO\\_eDwAAQBAJ?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover](https://www.google.co.in/books/edition/Tolerance_Analysis_of_Electronic_Circuit/LO_eDwAAQBAJ?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover)

141. Electronics Engineering

[https://www.google.co.in/books/edition/Electronics\\_Engineering/exlZBAAAQBAJ?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover](https://www.google.co.in/books/edition/Electronics_Engineering/exlZBAAAQBAJ?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover)

142. Radiation Effects and Soft Errors in Integrated Circuits

[https://www.google.co.in/books/edition/Radiation\\_Effects\\_And\\_Soft\\_Errors\\_In\\_Int/AfvICgAAQBAJ?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover](https://www.google.co.in/books/edition/Radiation_Effects_And_Soft_Errors_In_Int/AfvICgAAQBAJ?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover)

143. Device and Circuit Cryogenic Operation for Low Temperature

[https://www.google.co.in/books/edition/Device\\_and\\_Circuit\\_Cryogenic\\_Operation\\_f/iYXjBwAAQBAJ?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover](https://www.google.co.in/books/edition/Device_and_Circuit_Cryogenic_Operation_f/iYXjBwAAQBAJ?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover)

144. Simulation of Power Electronics Converters Using PLECS®

[https://www.google.co.in/books/edition/Simulation\\_of\\_Power\\_Electronics\\_Converte/3Oe9DwAAQBAJ?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover](https://www.google.co.in/books/edition/Simulation_of_Power_Electronics_Converte/3Oe9DwAAQBAJ?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover)

145. Energy Efficient Computing & Electronics: Devices to Systems

[https://www.google.co.in/books/edition/Energy\\_Efficient\\_Computing\\_Electronics/98yGDwAAQBAJ?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover](https://www.google.co.in/books/edition/Energy_Efficient_Computing_Electronics/98yGDwAAQBAJ?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover)

146. Fast Analytical Techniques for Electrical and Electronic

[https://www.google.co.in/books/edition/Fast\\_Analytical\\_Techniques\\_for\\_Electrica/DYgS4nkJ5W8C?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover](https://www.google.co.in/books/edition/Fast_Analytical_Techniques_for_Electrica/DYgS4nkJ5W8C?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover)

147. Power Electronic Circuits Digital Electronics 1: Combinational Logic Circuits

[https://www.google.co.in/books/edition/Digital\\_Electronics\\_1/wqBtDAAAQBAJ?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover](https://www.google.co.in/books/edition/Digital_Electronics_1/wqBtDAAAQBAJ?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover)

148. Digital Electronic Circuits and Systems

[https://www.google.co.in/books/edition/Digital\\_Electronic\\_Circuits\\_and\\_Systems/YIVdDwAAQBAJ?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover](https://www.google.co.in/books/edition/Digital_Electronic_Circuits_and_Systems/YIVdDwAAQBAJ?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover)

149. Optical Antennas

[https://www.google.co.in/books/edition/Optical\\_Antennas/V7shAwAAQBAJ?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover](https://www.google.co.in/books/edition/Optical_Antennas/V7shAwAAQBAJ?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover)

150. Electronic Devices and Circuits

[https://www.google.co.in/books/edition/Electronic\\_Devices\\_and\\_Circuits/AxO-IZ4Pj1oC?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover](https://www.google.co.in/books/edition/Electronic_Devices_and_Circuits/AxO-IZ4Pj1oC?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover)

151. Learn Audio Electronics with Arduino: Practical Audio

[https://www.google.co.in/books/edition/Learn\\_Audio\\_Electronics\\_with\\_Arduino/NCrZDwAAQBAJ?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover](https://www.google.co.in/books/edition/Learn_Audio_Electronics_with_Arduino/NCrZDwAAQBAJ?hl=en&gbpv=1&dq=electronics+circuits&printsec=frontcover)