

OPEN ACCESS E-BOOKS ON MATHEMATICS

1. Transition to Higher Mathematics: Structure and Proof (Second Edition)
<https://openscholarship.wustl.edu/cgi/viewcontent.cgi?article=1010&context=books>
2. The Joy of Cryptography
<http://web.engr.oregonstate.edu/~rosulekm/crypto/crypto.pdf>
3. First Semester in Numerical Analysis with Python(1)
<http://digital.auraria.edu/IR00000195/00001/pdf>
4. Abstract Algebra: Examples and Applications
<http://abstractalgebra.altervista.org/aafmt.pdf>
5. A Cool Brisk Walk Through Discrete Mathematics
<http://stephendavies.org/coolBriskWalk.pdf>
6. Introduction to Game Theory
<https://nordstromjf.github.io/IntroGameTheoryv4-2020.pdf>
7. Multivariable Calculus
<https://drive.google.com/drive/folders/1VBn7HiZBlvOVbMCcjL1Yh5AoJcB7gj-j>
8. Quantitative Problem Solving in Natural Resources
<https://lib.dr.iastate.edu/cgi/viewcontent.cgi?article=1000&context=open textbooks>
9. An Introduction to the Theory of Numbers
<http://www.trillia.com/dA/moser-number-us-one.pdf>
10. Geometry
<https://mphitchman.com/geometry/GCTscreen.pdf>
11. Mathematical Analysis
<http://www.trillia.com/dA/zakon-analysisI-a4-one.pdf>
12. Tea Time Numerical Analysis
<https://lqbrin.github.io/tea-time-numerical/index.html>
13. Teaching Mathematics at Secondary Level
<https://www.openbookpublishers.com/reader/340#page/1/mode/2up>

14. The Essence of Mathematics Through Elementary Problems
<https://www.openbookpublishers.com/10.11647/OBP.0168.pdf>
15. First Semester in Numerical Analysis with Julia
<http://fsu.digital.flvc.org/islandora/object/fsu%3A657877>
16. Fundamentals of Matrix Algebra
<https://drive.google.com/file/d/18m2ZaPfomgYTQ3LQxSwu9YIFy3-JvwVw/view>
17. APEX Pre Calculus
<https://drive.google.com/file/d/12b2cwH7afXhsYSDb-QCWKmFK2QCq7UfY/view>
18. Yet Another Introductory Number Theory Textbook (Cryptology Emphasis Version)
<https://www.poritz.net/jonathan/share/yaintt.pdf>
19. Lies, Damned Lies, or Statistics: How to Tell the Truth with Statistics
<https://www.poritz.net/jonathan/share/ldlos.pdf>
20. Open Resources for Community College Algebra
<https://spot.pcc.edu/math/orcca/ed2/pdf/orcca-screenpdf.pdf>
21. Business Math: A Step-by-Step Handbook
https://lila1.lyryx.com/textbooks/OLIVIER_1/marketing/Olivier-BusinessMath-2019A.pdf
22. Trigonometry
<https://drive.google.com/file/d/0B-J6TXqfqgmuNEpvNUw1dlh4ZIYtZWk1WIRSVIZ1U250cWVv/view>
23. College Algebra & Trigonometry
<https://www.clatsopcc.edu/wp-content/uploads/2019/11/CollegeAlgebraTrigOCT2019.pdf>
24. Introduction to GNU Octave: A brief tutorial for linear algebra and calculus students
<http://www.wcc.vccs.edu/sites/default/files/Introduction-to-GNU-Octave.pdf>
25. Learning statistics with R: A tutorial for psychology students and other beginners
<http://ccss.djnavarro.net/lsr/lsr-0.6.pdf>
26. Introductory Statistics with Randomization and Simulation - First Edition
https://www.openintro.org/download.php?file=isrs1_tablet&referrer=/stat/textbook.php
27. Intermediate Algebra - 2e
<https://d3bxy9euw4e147.cloudfront.net/oscms-prodcms/media/documents/IntermediateAlgebra2e-WEB.pdf>

28. Linear Algebra with Applications
https://lila1.lyryx.com/textbooks/OPEN_LAWA_1/marketing/Nicholson-OpenLAWA-2019A.pdf
29. Differential and integral calculus
<https://mountainscholar.org/bitstream/handle/20.500.11785/598/BookId-518-Calculodiferencialeintegral.pdf?sequence=1&isAllowed=y>
30. Ordinary Differential Equations
<https://open.umn.edu/opentextbooks/textbooks/ordinary-differential-equations>
31. Active Calculus Multivariable
<https://scholarworks.gvsu.edu/cgi/viewcontent.cgi?referer=&httpsredir=1&article=1014&context=books>
32. Advanced Problems in Mathematics: Preparing for University
<https://www.openbookpublishers.com/reader/1050/#page/62/mode/2up>
33. Yet Another Calculus Text
<http://yact.synechism.org/yact-05102007.pdf>
34. A Primer of Real Analysis
<http://synechism.org/primer/primer-real-analysis.pdf>
35. Euclidean plane and its relatives
<https://arxiv.org/pdf/1302.1630.pdf>
36. My Math GPS: Elementary Algebra Guided Problem Solving - 2016 Edition(2)
https://academicworks.cuny.edu/cgi/viewcontent.cgi?referer=&httpsredir=1&article=1014&context=qb_oers
37. Calculus – Early Transcendentals
https://lalg1.lyryx.com/textbooks/CALCULUS_2/marketing/Guichard-Calculus-EarlyTranscendentals-2017A.pdf
38. Discrete Mathematics: An Open Introduction - 3rd Edition
<http://discrete.openmathbooks.org/pdfs/dmoi3-tablet.pdf>
39. Proofs and Concepts: The Fundamentals of Abstract Mathematics
<http://people.uleth.ca/~dave.morris/books/proofs+concepts.pdf>
40. Applied Finite Mathematics
<https://open.umn.edu/opentextbooks/formats/481>
41. Linear Regression Using R: An Introduction to Data Modeling
https://conservancy.umn.edu/bitstream/handle/11299/189222/LinearRegression_fulltext.pdf?sequence=5&isAllowed=y

42. Calculus Volume 2

<https://d3bxy9euw4e147.cloudfront.net/oscms-prodcms/media/documents/CalculusVolume2-OP.pdf>

43. Calculus Volume 3

<https://d3bxy9euw4e147.cloudfront.net/oscms-prodcms/media/documents/CalculusVolume3-OP.pdf>

44. Applied Combinatorics

<https://www.rellek.net/book-2017/app-comb-2017.pdf>

45. Open Logic Project

<http://builds.openlogicproject.org/open-logic-complete.pdf>

46. Applied Probability

<https://cnx.org/exports/1cb4ffaa-f24a-4b98-8e03-5dd217011f0c@6.2.pdf/applied-probability-6.2.pdf>

47. Calculus Volume 1

<https://d3bxy9euw4e147.cloudfront.net/oscms-prodcms/media/documents/CalculusVolume1-OP.pdf>

48. Spiral Workbook for Discrete Mathematics

<https://open.umn.edu/opentextbooks/formats/171>

49. Prealgebra - 2e

<https://d3bxy9euw4e147.cloudfront.net/oscms-prodcms/media/documents/Prealgebra2e-WEB.pdf>

50. Introduction to Mathematical Analysis I - Second Edition

<https://pdxscholar.library.pdx.edu/cgi/viewcontent.cgi?article=1015&context=pdxopen>

51. Notes on Diffy Qs: Differential Equations for Engineers

<https://www.jirka.org/diffyqs/diffyqs.pdf>

52. A First Course in Linear Algebra

https://lila1.lyryx.com/textbooks/KUTTLE_1/marketing/Kuttler-LinearAlgebra-AFirstCourse-2017A.pdf

53. Abstract Algebra: Theory and Applications

<http://abstract.ups.edu/download/aata-20180801.pdf>

54. Calculus One

<https://mooculus.osu.edu/textbook/mooculus.pdf>

55. Mathematical Reasoning: Writing and Proof, Version 2.1
<https://scholarworks.gvsu.edu/cgi/viewcontent.cgi?article=1009&context=books>
56. How We Got from There to Here: A Story of Real Analysis
https://textbooks.opensuny.org/download/asora_ebook-pdf/
57. Elementary Differential Equations with Boundary Value Problems
http://ramanujan.math.trinity.edu/wtrench/texts/TRENCH_DIFF_EQNS_II.PDF
58. Active Calculus 2.0
<https://scholarworks.gvsu.edu/cgi/viewcontent.cgi?article=1015&context=books>
59. Combinatorics Through Guided Discovery
<https://bogart.openmathbooks.org/pdf/ctgd.pdf>
60. A Computational Introduction to Number Theory and Algebra
<https://shoup.net/ntb/ntb-v2.pdf>
61. Linear Algebra
<https://www.math.ucdavis.edu/~linear/linear-guest.pdf>
62. Fundamentals of Mathematics
<https://cnx.org/exports/5de5485b-b230-4665-a39a-a500f1d0924d@4.6.pdf/fundamentals-of-mathematics-4.6.pdf>
63. Applied Discrete Structures
<http://faculty.uml.edu/klevasseur/ads-latex/ads.pdf>
64. Calculus for the Life Sciences: A Modeling Approach Volume 2
<https://open.umn.edu/opentextbooks/formats/94>
65. Basic Analysis: Introduction to Real Analysis
<https://www.jirka.org/ra/realanal.pdf>
66. Precalculus: An Investigation of Functions
<http://www.opentextbookstore.com/prec calc/1.5/Precalc.pdf>
67. Math in Society Edition 2.5
<http://www.opentextbookstore.com/mathinsociety/2.5/MathinSociety.pdf>
68. Vector Calculus
<http://www.mecmath.net/calc3book.pdf>
69. Whitman Calculus
<https://www.whitman.edu/mathematics/calculus/calculus.pdf>

70. Introduction to Probability

http://www.dartmouth.edu/~chance/teaching_aids/books_articles/probability_book/amsbook.mac.pdf

71. Book of Proof - Third Edition

<http://www.people.vcu.edu/~rhammack/BookOfProof/Main.pdf>

72. ALGEBRAIC TOPOLOGY

<https://darkwing.uoregon.edu/~botvinn/course.pdf>

73. Algebraic Topology by Michael Starbird

https://web.ma.utexas.edu/ibl1/courses/resources/12_15_07_grad_alg_top_mooremethod.pdf

74. Lecture Notes in Algebraic Topology (PDF 392P)

<https://www.maths.ed.ac.uk/~v1ranick/papers/davkir.pdf>

75. Algebraic Topology Hatcher

<http://pi.math.cornell.edu/~hatcher/AT/AT.pdf>

76. Computational Category Theory

<http://www.cs.man.ac.uk/~david/categories/book/book.pdf>

77. Commutative Algebra by Columbia University

<https://stacks.math.columbia.edu/download/algebra.pdf>

78. A Term of Commutative Algebra

<http://web.mit.edu/18.705/www/13Ed.pdf>

79. Differential Geometry by Balazs Csikos

http://etananyag.ttk.elte.hu/FileS/downloads/_01_Csikos_Differential_geometry.pdf

80. Lectures on Differential Equations

<https://www.math.ucdavis.edu/~tracy/courses/math22B/22BBook.pdf>

81. Lecture Notes for College Discrete Mathematics

<http://math.unideb.hu/media/horvath-gabor/publications/CollDiscrMath.pdf>

82. A Course in Discrete Structures

<https://www.cs.cornell.edu/~rafael/discmath.pdf>

83. Notes on Discrete Mathematics by James Aspnes

<http://www.cs.yale.edu/homes/aspnes/classes/202/notes.pdf>

84. Functional Analysis by ETH Zurich

<https://people.math.ethz.ch/~salamon/PREPRINTS/funcana.pdf>

85. Nonlinear Functional Analysis
<https://www.mat.univie.ac.at/~gerald/ftp/book-nlfa/nlfa.pdf>
86. Geometric Algebra and its Application to Mathematical Physics
<http://geometry.mrao.cam.ac.uk/wp-content/uploads/2015/02/DoranThesis.pdf>
87. Applications of Geometric Algebra in Computer Vision
https://www.informatik.uni-kiel.de/inf/Sommer/doc/Publications/chp/perwass_thesis00.pdf
88. Geometric Group Theory Preliminary Version Under revision
<https://www.math.ucdavis.edu/~kapovich/EPR/ggt.pdf>
89. Higher Algebra I Course Notes
<https://www.math.mcgill.ca/goren/MATH570.12-13/Higher.Algebra.I.pdf>
90. Higher Algebra II
<http://people.math.harvard.edu/~lurie/papers/HA.pdf>
91. Notes on Calculus Integral Calculus
<https://sites.math.northwestern.edu/~mlerma/courses/math214-2-02f/notes/c2-all.pdf>
92. Lecture notes on Advanced Linear Algebra
<https://www.math.uh.edu/~climenna/math4377/4377-course-notes.pdf>
93. Introduction to Applied Linear Algebra
<https://web.stanford.edu/~boyd/vmls/vmls.pdf>
94. Fundamentals of Linear Algebra and Optimization
<https://www.seas.upenn.edu/~cis515/linalg.pdf>
95. Modern Geometry Gilbert Lecture Notes
https://people.math.sc.edu/sharpley/math532/Book_Gilbert.pdf
96. A Concise Introduction to Numerical Analysis
<http://www-users.math.umn.edu/~arnold//597.00-01/nabook.pdf>
97. Foundations of Module and Ring Theory
<http://www.math.uni-duesseldorf.de/~wisbauer/book.pdf>
98. Topology for the working mathematician
<https://www.math.ru.nl/~mueger/topology.pdf>

99. Differential Analysis Lecture notes by Richard B. Melrose
<http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.383.365&rep=rep1&type=pdf>
100. Differential Analysis Lecture notes by Richard B. Melrose
<http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.383.365&rep=rep1&type=pdf>
101. Selected Topics in Applied Mathematics
<http://faculty.uml.edu/cbyrne/amread.pdf>
102. Engineering Mathematics II Applied Mathematics
<http://www.tndte.gov.in/site/wp-content/uploads/2016/08/Engineering-Mathematics-II.pdf>
103. Course Notes for Applied Analysis
https://staff.ul.ie/mitchells/Final_notes.pdf
104. Methods of Applied Mathematics Notes
<https://web.ma.utexas.edu/users/arbogast/appMath08c.pdf>
105. Lectures On Semiclassical Analysis
<https://math.berkeley.edu/~evans/semiclassical.pdf>
106. AN INTRODUCTION TO DIFFERENTIAL GEOMETRY THROUGH COMPUTATION
<https://math.usu.edu/~fels/complete.pdf>
107. Elliptic Curve Handbook
<http://webs.ucm.es/BUCM/mat/doc8354.pdf>
108. AN INTRODUCTION TO THE THEORY OF ELLIPTIC CURVES
<http://www.math.brown.edu/~jhs/Presentations/WyomingEllipticCurve.pdf>
109. Conformal Fractals – Ergodic Theory Methods
<http://www.math.unt.edu/~urbanski/pubbook/puwhole091507.pdf>
110. Introduction to the Geometry of the Triangle
<http://math.fau.edu/Yiu/GeometryNotes020402.pdf>
111. EUCLIDEAN GEOMETRY BY RICH COCHRANE AND ANDREW MCGETTIGAN
<http://www.mathcentre.ac.uk/resources/uploaded/euclidean-geometry-october-final.pdf>

112. DESCRIPTIVE COMPLEXITY, CANONISATION, AND DEFINABLE GRAPH STRUCTURE THEORY
<http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.698.6420&rep=rep1&type=pdf>
113. The local structure of algebraic K theory
<https://folk.uib.no/nmabd/b/b.pdf>
114. Probability Theory and Statistics Lecture notes
<http://web.math.ku.dk/~richard/download/notes.pdf>
115. Lecture Notes — Probability Theory
<https://www.math.tecnico.ulisboa.pt/~mjmorais/2011-01-06-LectureNotesNEW.pdf>
116. LECTURE NOTES RIEMANNIAN GEOMETRY BY ANDREAS STROMBERGSSON
http://www2.math.uu.se/~astrombe/riemanngeometri2017/rglectures_fin_nohrefs.pdf
117. AN INTRODUCTION TO RIEMANNIAN GEOMETRY WITH APPLICATIONS TO MECHANICS AND RELATIVITY
https://www.math.tecnico.ulisboa.pt/~gcardoso/GeoRiem/nata_textb.pdf
118. Foundations Of Algebraic Geometry
<http://math.stanford.edu/~vakil/216blog/FOAGjun1113public.pdf>
119. Euler Systems and Arithmetic Geometry
<https://people.math.umass.edu/~weston/cn/mazur.pdf>
120. Applied Advanced Calculus Lecture Notes by Jan Vrbik
<http://spartan.ac.brocku.ca/~jvr/bik/MATH2F05/notes.pdf>
121. Calculus by David Guichard
https://www.whitman.edu/mathematics/california_calculus/calculus.pdf
122. Enumerative Combinatorics
<http://math.mit.edu/~rstan/ec/ec1.pdf>
123. ANALYTIC COMBINATORICS SYMBOLIC COMBINATORICS
<http://algo.inria.fr/flajolet/Publications/FISe02.pdf>
124. An Introduction to Complex Analysis and Geometry
<https://faculty.math.illinois.edu/~jpd/jpd-complex-geometry-book-5-refs-bip.pdf>
125. Basic Complex Analysis Of One Variable
<http://www.math.iitb.ac.in/~ars/revbook.pdf>

126. Complex Variables A Physical Approach
<https://www.math.wustl.edu/~sk/books/test.pdf>
127. A Collection of Problems in Differential Calculus
<http://faculty.ung.edu/jallagan/Courses%20materials/Math%201450%20Calculus%201/Syllabus%20and%20ebook/problems%20and%20solutions%20for%20calculus%201.pdf>
128. Differential Calculus Simplified to the Bone
<http://www.soundmathematics.com/wp-content/uploads/2012/09/Differential-Calculus-Simplified-to-the-Bone5.pdf>
129. Fourier Analysis and Related Topics
<https://staff.fnwi.uva.nl/j.korevaar/Foubook.pdf>
130. From Fourier Analysis to Wavelets
http://www.irisa.fr/prive/kadi/Mustafa/Wavelet_Fourier_Transfom.PDF
131. Fourier Analysis by Gustaf Gripenberg
<http://web.abo.fi/fak/mnf/mate/kurser/fourieranalys/fourier.pdf>
132. An Introduction to Fourier Analysis
https://www.math.bgu.ac.il/~leonid/ode_9171_files/Schoenstadt_Fourier_PDE.pdf
133. The Fourier Transform and its Applications
<https://see.stanford.edu/materials/lsoftae261/book-fall-07.pdf>
134. Fractional Calculus Definitions and Applications
<https://digitalcommons.wku.edu/cgi/viewcontent.cgi?referer=http://www.freebookcentre.net/&httpsredir=1&article=1115&context=theses>
135. Introduction to fractional calculus
https://label2.tecnico.ulisboa.pt/vilela/Cursos/Frac_calcul.pdf
136. Introduction to Geometric Topology
http://people.dm.unipi.it/martelli/Geometric_topology.pdf
137. Surgery and Geometric Topology
<https://faculty.math.illinois.edu/K-theory/0176/josai.pdf>
138. Algebraic L theory and Topological Manifolds
<https://www.maths.ed.ac.uk/~v1ranick/books/topman.pdf>
139. GEOMETRIC TOPOLOGY LOCALIZATION, PERIODICITY, AND GALOIS SYMMETRY
<https://www.maths.ed.ac.uk/~v1ranick/books/gtop.pdf>
140. Lecture Notes on Introduction to Harmonic Analysis
<http://www.math.ac.cn/kyry/hcc/hccteach/201512/P020160615514232188602.pdf>

141. Categories and Homological Algebra
<https://webusers.imj-prg.fr/~pierre.schapira/lectnotes/HomAl.pdf>
142. Introduction to Lie Algebras
https://users.math.msu.edu/users/halljo/classes/MTH914_F15/ila_2015-12-22.pdf
143. Lie Algebras by Brooks Roberts
<https://www.webpages.uidaho.edu/~brooksr/liealgebraclass.pdf>
144. Number Theory A Contemporary Introduction
<http://math.uga.edu/~pete/4400FULL.pdf>
145. ANALYTIC NUMBER THEORY LECTURE NOTES BY ANDREAS STROMBERGSSON
http://www2.math.uu.se/~astrombe/analtalt08/www_notes.pdf
146. Introduction to Real Analysis by Theodore Kilgore
http://webhome.auburn.edu/~kilgota/MATH_5200-5210/math5200_ebook.pdf
147. Companion to Real Analysis
http://web.pdx.edu/~erdman/CRA/COMPANION_ANALYSIS_pdf.pdf
148. A CONSTRUCTIVE FORMALIZATION OF THE FUNDAMENTAL THEOREM OF CALCULUS
<http://www.cs.ru.nl/~lcf/pubs/paper2.pdf>
149. Descriptive Set Theory by David Marker
<http://homepages.math.uic.edu/~marker/math512/dst.pdf>
150. Lectures On Set Theory
<http://euclid.colorado.edu/~monkd/setth.pdf>
151. 14th International Congress for Applied Mineralogy (ICAM2019)
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=43991>
152. 3D Recording and Interpretation for Maritime Archaeology
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=43757>
153. Dialogare: compendio di logica
https://media.fupress.com/files/pdf/24/3350/3350_10931
154. Acoustic and Elastic Waves: Recent Trends in Science and Engineering
<https://www.mdpi.com/books/pdfdownload/book/258>
155. Advanced Location-Based Technologies and Services
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=46854>

156. Advanced Location-Based Technologies and Services
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=48346>
157. Advanced Numerical Methods in Applied Sciences
<https://www.mdpi.com/books/pdfview/book/1360>
158. Advanced Problems in Mathematics
<https://library.oapen.org/bitstream/handle/20.500.12657/31235/633792.pdf?sequence=1>
159. Advanced Problems in Mathematics: Preparing for University
<https://www.openbookpublishers.com/reader/1050#page/1/mode/2up>
160. Advanced Synchrotron Radiation Techniques for Nanostructured Materials
<https://www.mdpi.com/books/pdfdownload/book/1759>
161. Advances in Discrete Differential Geometry
<https://link.springer.com/book/10.1007/978-3-662-50447-5>
162. Advances in Energy System Optimization
<https://library.oapen.org/bitstream/id/0ed1a95b-16e3-4bfe-8f0d-b1d509c3cdc0/1007040.pdf>
163. Advances in Food Analysis
<https://www.mdpi.com/books/pdfdownload/book/1786>
164. Advances in Mechanical Problems of Functionally Graded Materials and Structures
<https://www.mdpi.com/books/pdfdownload/book/1750>
165. Age-Period-Cohort Analysis
<https://library.oapen.org/bitstream/handle/20.500.12657/41269/9781466507524.pdf?sequence=1>
166. Algebra
https://www.degruyter.com/view/title/9500?tab_body=toc
167. Algebra in Cuneiform: Introduction to an Old Babylonian Geometrical Technique
<https://www.mprl-series.mpg.de/media/textbooks/2/textbooks2.pdf>
168. Algebraic Structures of Neutrosophic Triplets, Neutrosophic Duplets, or Neutrosophic Multisets
<https://www.mdpi.com/books/pdfdownload/book/1204>
169. Algorithms for Scheduling Problems
<https://www.mdpi.com/books/pdfdownload/book/722>

170. Allocations, stability and optimization: a step-by-step introduction
<http://books.scielo.org/id/qz7y4/pdf/gubitoso-9788568576823.pdf>
171. The Alor-Pantar languages: History and typology
<https://library.oapen.org/bitstream/handle/20.500.12657/33218/533875.pdf?sequence=1>
172. Alternative Fuels for Transportation
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=48422>
173. Ambisonics
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=43774>
174. Analytical Heat Transfer
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=48407>
175. The Application of Mathematics to Physics and Nonlinear Science
<https://www.mdpi.com/books/pdfdownload/book/2197>
176. Applied Analysis of Ordinary Differential Equations
<https://www.mdpi.com/books/pdfview/book/1795>
177. Applied and Computational Statistics
<https://www.mdpi.com/books/pdfview/book/1985>
178. Applied Econometrics
<https://www.mdpi.com/books/pdfview/book/1291>
179. Assessment in Mathematics Education
<https://link.springer.com/book/10.1007/978-3-319-32394-7>
180. Attitudes, Beliefs, Motivation and Identity in Mathematics Education
<https://link.springer.com/book/10.1007/978-3-319-32811-9>
181. Austenitic TRIP/TWIP Steels and Steel-Zirconia Composites
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=46227>
182. Bayesian Methods for Statistical Analysis
<https://library.oapen.org/bitstream/handle/20.500.12657/32424/611011.pdf?sequence=1>
183. Bijective point maps, point-stationarity and characterization of palm measures
<https://www.ksp.kit.edu/download/1000004284>
184. Bioinformatics of genome evolution: from ancestral to modern metabolism
https://media.fupress.com/files/pdf/24/2234/2234_21532

185. Biomineralization
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=43877>
186. Boundary Value Problems, Weyl Functions, and Differential Operators
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=43781>
187. Bounds for optimization of the reflection coefficient by constrained optimization in hardy spaces
<https://www.ksp.kit.edu/download/1000011809>
188. Bourke: Our Yarns
<https://library.oapen.org/bitstream/handle/20.500.12657/39662/bourke-our-yarns.pdf?sequence=1>
189. The correspondence between Hasse - Scholz – Tausky
<https://library.oapen.org/bitstream/handle/20.500.12657/32449/610401.pdf?sequence=1>
190. The Brownian Motion
<https://library.oapen.org/bitstream/id/77466b08-5551-48fa-abd2-f750f597ab85/1007083.pdf>
191. Building the Foundation: Whole Numbers in the Primary Grades
<https://link.springer.com/book/10.1007/978-3-319-63555-2>
192. Carl Strehlow's 1909 Comparative Heritage Dictionary
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=28141>
193. Nuclear power plants and the environment - Water withdrawals and discharges
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=16196>
194. Charged Particle Optics Theory
<https://library.oapen.org/bitstream/handle/20.500.12657/40076/9781482229943.pdf?sequence=1>
195. Compact Stars in the QCD Phase Diagram
<https://www.mdpi.com/books/pdfdownload/book/1983>
196. Cosmological Inflation, Dark Matter and Dark Energy
<https://www.mdpi.com/books/pdfview/book/1789>
197. The Craft of Fractional Modelling in Science and Engineering
<https://www.mdpi.com/books/pdfview/book/649>
198. Current and Future Perspectives of Ethnomathematics as a Program
<https://link.springer.com/book/10.1007/978-3-319-30120-4>

199. Current Trends in Symmetric Polynomials with their Applications
<https://www.mdpi.com/books/pdfview/book/1708>
200. Current Trends on Monomial and Binomial Ideals
<https://www.mdpi.com/books/pdfview/book/2106>
201. Data-Driven Policy Impact Evaluation
<https://library.oapen.org/bitstream/id/fb2e9e86-c2ea-484b-82cd-2597c78e2486/1007164.pdf>
202. Decision Making under Deep Uncertainty
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=43953>
203. Decomposability of Tensors
<https://www.mdpi.com/books/pdfview/book/1139>
204. Design Science and Its Importance in the German Mathematics Educational Discussion
<https://link.springer.com/book/10.1007/978-3-319-43542-8>
205. Diamond Crystals
<https://www.mdpi.com/books/pdfview/book/1148>
206. Differential Geometry
<https://www.mdpi.com/books/pdfview/book/1834>
207. Differential Undercounts in the U.S. Census
<https://library.oapen.org/bitstream/id/844a03c4-b79d-4b2e-93fe-2267f284daef/1007071.pdf>
208. Discrete Mathematics and Symmetry
<https://www.mdpi.com/books/pdfview/book/2061>
209. Discrete Time Analysis of Consolidated Transport Processes
<https://www.ksp.kit.edu/9783866448018>
210. Distillation Control, Optimization, and Tuning: Fundamentals and Strategies
<https://library.oapen.org/bitstream/handle/20.500.12657/40115/9781439857489.pdf?sequence=1>
211. Dynamic iteration and model order reduction for magneto-quasistatic systems
<https://www.logos-verlag.de/ebooks/OA/978-3-8325-4910-7.pdf>
212. Dynamic risk management with Markov decision processes
<https://www.ksp.kit.edu/9783866442009>

213. Dynamics Days Latin America and the Caribbean 2018
<https://www.mdpi.com/books/pdfview/book/1553>
214. Dynamics of an elastic satellite with internal friction.
http://www.ledizioni.it/stag/wp-content/uploads/2014/02/tesi_haus.pdf
215. Early Algebra: Research into its Nature, its Learning, its Teaching
<https://link.springer.com/book/10.1007/978-3-319-32258-2>
216. Early Geometrical Thinking in the Environment of Patterns, Mosaics and Isometries
<https://link.springer.com/book/10.1007/978-3-319-44272-3>
217. Empirical Research in Statistics Education
<https://link.springer.com/book/10.1007/978-3-319-38968-4>
218. Effective two dimensional theories for multi-layered plates
<https://www.logos-verlag.de/ebooks/OA/978-3-8325-4984-8.pdf>
219. A new algorithm for studying the cohomology of Steenrod's algebra
<https://www.logos-verlag.de/ebooks/OA/978-3-89722-881-8.pdf>
220. Introduction to analytical geometry
https://www.degruyter.com/view/title/56389?tab_body=toc
221. Electrochemical Supercapacitors for Energy Storage and Delivery
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=46657>
222. Elements of function theory
<https://www.degruyter.com/downloadpdf/title/113688>
223. Emil Artin and Helmut Hasse - The Correspondence 1923-1934
<https://library.oapen.org/bitstream/handle/20.500.12657/32664/610186.pdf?sequence=1>
224. Development environment for robot swarms
<https://www.ksp.kit.edu/download/1000021653>
225. Erhard Weigel (1625-1699) und seine Schüler - Beiträge des 7. Erhard-Weigel-Kolloquiums 2014
<https://library.oapen.org/bitstream/handle/20.500.12657/32447/610403.pdf?sequence=1>
226. Exploration of Solids and Beyond: Making Geometry with Zometools
http://www.ledizioni.it/stag/wp-content/uploads/2017/05/Esplorazione_solidi_definitivo.pdf

227. Mathematical explorations with Geogebra
<http://www.ledizioni.it/stag/wp-content/uploads/2014/02/Esplorazioni-matematiche-con-GeoGebra.pdf>
228. Mathematical explorations with Geogebra II
http://www.ledizioni.it/stag/wp-content/uploads/2015/08/geogebra_intero_2WEB.pdf
229. The Essence of Mathematics Through Elementary Problems
<https://www.openbookpublishers.com//download/book/1015>
230. European Traditions in Didactics of Mathematics
<https://library.oapen.org/bitstream/id/741058ea-2584-4fd8-8138-fc61194d8366/1007140.pdf>
231. Exact algorithms for size constrained clustering
http://www.ledizioni.it/stag/wp-content/uploads/2014/02/Lin-book_1.pdf
232. Existence and Spatial Decay of Periodic Navier–Stokes Flows in Exterior Domains
<https://www.logos-verlag.de/ebooks/OA/978-3-8325-5108-7.pdf>
233. Explaining Criminal Careers: Implications for Justice Policy
<https://library.oapen.org/bitstream/handle/20.500.12657/33482/468332.pdf?sequence=1>
234. Exponential-type inequalities in R_n and applications to elliptic and biharmonic equations
<http://www.ledizioni.it/stag/wp-content/uploads/2014/02/Tesi-Sani.pdf>
235. The factorization method for inverse scattering from periodic inhomogeneous media
<https://www.ksp.kit.edu/download/1000019400>
236. Factorization methods for photonics and rough surfaces
<https://www.ksp.kit.edu/download/1000008735>
237. Families of Jacobi varieties via origami curves
<https://www.ksp.kit.edu/download/1000011870>
238. The Far Horizons of Time. Time and Mind in the Universe
<https://www.degruyter.com/downloadpdf/title/513088>
239. Flowing Matter
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=43743>

240. Forecasting and Assessing Risk of Individual Electricity Peaks
<https://library.oapen.org/bitstream/id/f08f7582-5f99-48ce-bc16-2834f2113dea/1007022.pdf>
241. Teacher training with Geogebra
http://www.ledizioni.it/stag/wp-content/uploads/2016/09/Geogebra_day_web.pdf
242. Research-oriented learning in biology and math classes
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=46263>
243. Foundations of Software Science and Computation Structures
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=43534>
244. Foundations of Software Science and Computation Structures
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=45326>
245. Fractional Calculus: Theory and Applications
<https://www.mdpi.com/books/pdfdownload/book/755>
246. Fractional Differential Equations: Theory, Methods and Applications
<https://www.mdpi.com/books/pdfdownload/book/1809>
247. Fractional Dynamics
<https://www.degruyter.com/downloadpdf/title/518543>
248. Fractional Order Systems
<https://www.mdpi.com/books/pdfdownload/book/1757>
249. From Sperner's Lemma to Differential Equations in Banach Spaces: An Introduction to Fixed Point Theorems and their Applications
<https://www.ksp.kit.edu/download/1000042944>
250. Functional Differential Geometry
<https://library.oapen.org/bitstream/handle/20.500.12657/26057/1004028.pdf?sequence=1>
251. Fundamentals of Galaxy Dynamics, Formation and Evolution
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=33327>
252. Fuzzy Mathematics
<https://www.mdpi.com/books/pdfdownload/book/1028>
253. Fuzzy Sets, Fuzzy Logic and Their Applications
<https://www.mdpi.com/books/pdfdownload/book/2133>

254. Fuzzy Techniques for Decision Making
<https://www.mdpi.com/books/pdfdownload/book/624>
255. Geometric Regularization in Bioluminescence Tomography
<https://www.ksp.kit.edu/download/1000037411>
256. Geometry and topology of wild translation surfaces
<https://www.ksp.kit.edu/download/1000050964>
257. Geometry of Submanifolds and Homogeneous Spaces
<https://www.mdpi.com/books/pdfdownload/book/1913>
258. Higher degree equations
<https://www.degruyter.com/downloadpdf/title/58719>
259. Graph-Theoretic Problems and Their New Applications
<https://www.mdpi.com/books/pdfdownload/book/2311>
260. Graphs for Pattern Recognition
<https://www.degruyter.com/downloadpdf/title/521322>
261. Guided-Wave Optics
<https://www.mdpi.com/books/pdfdownload/book/474>
262. Handbook of Mathematical Geosciences
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=43992>
263. Hardy Inequalities on Homogeneous Groups
<https://library.oapen.org/bitstream/id/dd972a07-c385-492d-9692-2b62aca55900/1007015.pdf>
264. Harmonic Oscillators and Two-by-two Matrices in Symmetry Problems in Physics
<https://www.mdpi.com/books/pdfdownload/book/358>
265. Heat kernel estimates and L^p -spectral theory of locally symmetric spaces
<https://www.ksp.kit.edu/download/1000005774>
266. Helmut Hasse and Emmy Noether - The Correspondence 1925-1935
<https://library.oapen.org/bitstream/handle/20.500.12657/32667/610183.pdf?sequence=1>
267. High-Pressure Studies of Crystalline Materials
<https://www.mdpi.com/books/pdfdownload/selection/733>
268. Higher Spin Gauge Theories
<https://www.mdpi.com/books/pdfdownload/book/701>

269. History of Mathematics Teaching and Learning
<https://link.springer.com/content/pdf/10.1007%2F978-3-319-31616-1.pdf>
270. Hopf Algebras, Quantum Groups and Yang-Baxter Equations
<https://www.mdpi.com/books/pdfdownload/book/1119>
271. Under the spell of the chess problem. Selected chess problems and studies
<https://www.degruyter.com/downloadpdf/title/68736>
272. Indigenous and Minority Placenames
<https://library.oapen.org/bitstream/handle/20.500.12657/33347/502553.pdf?sequence=1>
273. Inequalities
<https://www.mdpi.com/books/pdfdownload/book/1955>
274. Information Geometry
<https://www.mdpi.com/books/pdfdownload/book/1207>
275. Innamincka Talk: A grammar of the Innamincka dialect of Yandruwandha with notes on other dialects
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=19217>
276. Innamincka Words: Yandruwandha dictionary and stories
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=19221>
277. Interactions between Group Theory, Symmetry and Cryptology
<https://www.mdpi.com/books/pdfdownload/book/2232>
278. Interdisciplinary Mathematics Education
<https://link.springer.com/content/pdf/10.1007%2F978-3-319-42267-1.pdf>
279. International Comparative Studies in Mathematics
<https://link.springer.com/content/pdf/10.1007%2F978-3-319-42414-9.pdf>
280. An Introduction to Nonlinear Optimization Theory
<https://www.degruyter.com/downloadpdf/title/510511>
281. Invariants of complex and p-adic origami-curves
<https://www.ksp.kit.edu/download/1000015949>
282. An Invitation to Statistics in Wasserstein Space
https://library.oapen.org/bitstream/handle/20.500.12657/37704/2020_Book_AnInvitationToStatisticsInWass.pdf?sequence=1

283. Invited Lectures from the 13th International Congress on Mathematical Education
<https://link.springer.com/content/pdf/10.1007%2F978-3-319-72170-5.pdf>
284. Iterative Methods for Solving Nonlinear Equations and Systems
<https://www.mdpi.com/books/pdfdownload/book/1877>
285. The calendar letters of Georg Albrecht Hamberger - in the context of the calendar reform of 1700
<https://library.oapen.org/bitstream/handle/20.500.12657/32665/610185.pdf?sequence=1>
286. Control theory in Banach spaces and quadratic estimates
<https://www.ksp.kit.edu/download/1000001171>
287. The Legacy of Felix Klein
<https://library.oapen.org/bitstream/id/1534eb1e-edb9-4114-87f0-4e453fcf76dc/1007139.pdf>
288. Theory and Applications for Solving Nonlinear Models
<https://www.mdpi.com/books/pdfdownload/book/369>
289. Linear Algebra. A Course for Physicists and Engineers
<https://www.degruyter.com/downloadpdf/title/534099>
290. Linear Estimation in Interconnected Sensor Systems with Information Constraints
<https://www.ksp.kit.edu/download/1000045577>
291. Linear equations
<https://www.degruyter.com/downloadpdf/title/60224>
292. Logical fantasies. Herbert Grasemann and his chess problems
<https://www.degruyter.com/downloadpdf/title/83349>
293. Ludwig Prandtl - a picture of life; Memories, documents
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=19242>
294. Making up Numbers: A History of Invention in Mathematics
<https://www.openbookpublishers.com/10.11647/OBP.0236.pdf>
295. Management of Research Infrastructures: A South African Funding Perspective
<https://library.oapen.org/bitstream/id/7e9ca9e4-c110-48d6-bae4-44f3dcf9da97/1007319.pdf>
296. Mathematical Aspects of Logic Programming Semantics
<https://library.oapen.org/bitstream/handle/20.500.12657/40111/9781439829615.pdf?sequence=1>

297. Mathematical Methods in Applied Sciences
<https://www.mdpi.com/books/pdfdownload/book/2085>
298. Mathematical Modelling in Engineering & Human Behaviour 2018
<https://www.mdpi.com/books/pdfdownload/book/1233>
299. The Mathematics Education of Prospective Secondary Teachers Around the World
<https://link.springer.com/content/pdf/10.1007%2F978-3-319-38965-3.pdf>
300. Mathematics for the Physical Sciences
<https://www.degruyter.com/downloadpdf/title/506102>
301. Measure Theory in Non-Smooth Spaces
<https://www.degruyter.com/downloadpdf/title/530005>
302. Measure, Integration & Real Analysis
<https://library.oapen.org/bitstream/id/ce19d94d-b8b6-420f-9e69-d9f565703c26/1007045.pdf>
303. Measurement and Control of Charged Particle Beams
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=39066>
304. Metal Phosphonates and Phosphinates
<https://www.mdpi.com/books/pdfdownload/book/1953>
305. Metasurfaces: Physics and Applications
<https://www.mdpi.com/books/pdfdownload/book/862>
306. The method of densities for non-isotropic Boolean models
<https://www.ksp.kit.edu/download/1000045101>
307. Mathematical Modeling: perspectives, experiences, reflections and theorizations
<https://static.scielo.org/scielobooks/b4zpq/pdf/brandt-9788577982325.pdf>
308. Monodromy representations and Lyapunov exponents of origamis
<https://www.ksp.kit.edu/download/1000024418>
309. Multidimensional Inverse and Ill-Posed Problems for Differential Equations
<https://library.oapen.org/bitstream/handle/20.500.12657/25210/1004882.pdf?sequence=1>
310. Multilevel Modelling for Public Health and Health Services Research
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=46212>
311. Advances in Proof-Theoretic Semantics
<https://link.springer.com/content/pdf/10.1007%2F978-3-319-22686-6.pdf>

312. The nature of information - contributions from the work of the research commission of the same name at the Göttingen Academy of Sciences
<https://www.doabooks.org/doi/fulltext/uiLanguage=en&rid=35848>
313. Neuronal ensemble modelling and analysis with variable order Markov models
http://www.ledizioni.it/stag/wp-content/uploads/2014/02/Zippo_9788895994574.pdf
314. Neutrosophic Multi-Criteria Decision Making
<https://www.mdpi.com/books/pdfdownload/book/779>
315. New Directions in Geometric and Applied Knot Theory
<https://www.degruyter.com/downloadpdf/title/534634>
316. New Trends in Statistical Physics of Complex Systems
<https://www.mdpi.com/books/pdfdownload/book/1110>
317. Non-Euclidean Geometry. Hyperbolic geometry of the plane
<https://www.degruyter.com/downloadpdf/title/9264>
318. Non-overlapping domain decomposition methods for three-dimensional cardiac reaction-diffusion models and applications
http://www.ledizioni.it/stag/wp-content/uploads/2014/02/Zampini_9788895994666.pdf
319. Numerical analysis of Lattice Boltzmann Methods for the heat equation on a bounded interval
<https://www.ksp.kit.edu/download/1000005304>
320. Numerical Analysis or Numerical Method in Symmetry
<https://www.mdpi.com/books/pdfdownload/book/2039>
321. On Length Spectra of Lattices
<https://www.ksp.kit.edu/download/1000020381>
322. On quasiconvex conditional maps
http://www.ledizioni.it/stag/wp-content/uploads/2014/02/9788895994598_content.pdf
323. On some axiomatic extensions of the monoidal T-norm based logic MTL.
http://www.ledizioni.it/stag/wp-content/uploads/2014/02/9788895994567_content.pdf
324. META-NET Strategic Research Agenda for Multilingual Europe 2020
<https://link.springer.com/content/pdf/10.1007%2F978-3-642-36349-8.pdf>

325. Operators of Fractional Calculus and Their Applications
<https://www.mdpi.com/books/pdfdownload/book/1093>
326. Optimal Control for Chemical Engineers
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=48330>
327. Optimal Domain and Integral Extension of Operators Acting in Frechet Function Spaces
<https://www.logos-verlag.de/ebooks/OA/978-3-8325-4557-4.pdf>
328. Optimal coating of laser mirrors to generate ultra-short laser pulses
<https://www.ksp.kit.edu/download/1000005155>
329. Optimization in Control Applications
<https://www.mdpi.com/books/pdfdownload/book/1064>
330. p-adic Rankin-Selberg folds
<https://www.ksp.kit.edu/download/1000011510>
331. Palm theory, mass transports and ergodic theory for group-stationary processes
<https://www.ksp.kit.edu/download/1000022561>
332. The Pangenome
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=45307>
333. Particle Accelerator Physics
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=39065>
334. Path regularity for stochastic differential equations in Banach spaces
<https://www.ksp.kit.edu/download/1000006936>
335. Phase-Contrast and Dark-Field Imaging
<https://www.mdpi.com/books/pdfdownload/book/1078>
336. The Philosophy of Mathematics Education
<https://link.springer.com/content/pdf/10.1007%2F978-3-319-40569-8.pdf>
337. Planar Dynamical Systems
<https://www.degruyter.com/downloadpdf/title/125822>
338. Planar Maps, Random Walks and Circle Packing
<https://library.oapen.org/bitstream/id/e672427a-4b1b-4573-a2a2-b064be3b204d/1006832.pdf>
339. Polyhedral Structures, Symmetry, and Applications
<https://www.mdpi.com/books/pdfdownload/book/533>

340. Il premio Laboratorio Matematico "Riccardo Ricci" 2014-2016
https://media.fupress.com/files/pdf/24/3950/3950_19841
341. Principles of Mechanics
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=43684>
342. Prioritering og progresjon i skolematematikken(uncoded)
<https://library.oapen.org/bitstream/handle/20.500.12657/30990/640613.pdf?sequence=1>
343. Problem Solving in Mathematics Education
<https://link.springer.com/content/pdf/10.1007%2F978-3-319-40730-2.pdf>
344. The Proceedings of the 12th International Congress on Mathematical Education
<https://link.springer.com/content/pdf/10.1007%2F978-3-319-12688-3.pdf>
345. Proceedings of the 13th International Congress on Mathematical Education
<https://link.springer.com/content/pdf/10.1007%2F978-3-319-62597-3.pdf>
346. Programming for Computations – Python
<https://library.oapen.org/bitstream/id/35449b29-cca0-4d71-8553-2d49609b75fd/1007055.pdf>
347. Progress in Commutative Algebra 1
<https://www.degruyter.com/downloadpdf/title/121168>
348. Progress in Commutative Algebra 2
<https://www.degruyter.com/downloadpdf/title/123517>
349. Progress in Mathematical Ecology
<https://www.mdpi.com/books/pdfdownload/book/846>
350. Projection-Based Clustering through Self-Organization and Swarm Intelligence: Combining Cluster Analysis with the Visualization of High-Dimensional Data
<https://link.springer.com/content/pdf/10.1007%2F978-3-658-20540-9.pdf>
351. Publishing Addiction Science
<https://library.oapen.org/bitstream/handle/20.500.12657/31301/631951.pdf?sequence=1>
352. Quantum Information and Foundations
<https://www.mdpi.com/books/pdfdownload/book/2120>
353. Random Differential Equations in Scientific Computing
<https://www.degruyter.com/downloadpdf/title/303604>

354. Realist Magic
<https://library.oapen.org/bitstream/handle/20.500.12657/33358/502350.pdf?sequence=1>
355. Recent Developments in Cointegration
<https://www.mdpi.com/books/pdfdownload/book/669>
356. Recent Developments in Nonlocal Theory
<https://www.degruyter.com/downloadpdf/title/534638>
357. Recent Developments of Nanofluids
<https://www.mdpi.com/books/pdfdownload/book/685>
358. Finite Difference Computing with Exponential Decay Models
<https://link.springer.com/content/pdf/10.1007%2F978-3-319-29439-1.pdf>
359. Reticulated via cyclotomic bodies
<https://static.scielo.org/scielobooks/7jqhc/pdf/alves-9788568334393.pdf>
360. Riemann-Roch Spaces and Computation
<https://www.degruyter.com/downloadpdf/title/510536>
361. Scaling of Differential Equations
<https://link.springer.com/content/pdf/10.1007%2F978-3-319-32726-6.pdf>
362. Section densities of inhomogeneous Poisson processes
<https://www.ksp.kit.edu/download/1000004679>
363. Second Generation General System Theory: Perspectives in Philosophy and Approaches in Complex Systems
<https://www.mdpi.com/books/pdfdownload/book/325>
364. Self-expression in science
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=31014>
365. Self-study in digital change
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=46815>
366. Shape optimization and spectral theory
<https://www.degruyter.com/downloadpdf/title/530007>
367. Signal Processing
<https://library.oapen.org/bitstream/handle/20.500.12657/24491/1005624.pdf?sequence=1>

368. A Sketch Grammar of Pondi

<https://library.oapen.org/bitstream/handle/20.500.12657/41548/9781760463830.pdf?sequence=1>

369. Social and Political Dimensions of Mathematics Education

<https://link.springer.com/content/pdf/10.1007%2F978-3-319-29655-5.pdf>

370. Software for Exascale Computing - SPPEXA 2016-2019

<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=46856>

371. Solar Module Packaging

<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=46702>

372. Some weak limit laws for the diameter of random point sets in bounded regions

<https://www.ksp.kit.edu/download/1000019800>

373. Spationomy

<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=43908>

374. Spectral and High Order Methods for Partial Differential Equations ICOSAHOM 2018

<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=46840>

375. Spectral Geometry of Partial Differential Operators

https://library.oapen.org/bitstream/handle/20.500.12657/22497/9781138360716_text.pdf?sequence=1

376. De sphaera of Johannes de Sacrobosco in the Early Modern Period

<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=43900>

377. Spherical Means for PDEs

<https://www.degruyter.com/downloadpdf/book/9783110926026/10.1515/9783110926026-fm.xml>

378. Stark Broadening of Spectral Lines in Plasmas

<https://www.mdpi.com/books/pdfdownload/book/1084>

379. Higher order slopes for verified global optimization

<https://www.ksp.kit.edu/download/1000007229>

380. Stochastic Dynamic Programming

<https://www.idunn.no/file/pdf/66849942/stochastic-dynamic-programming.pdf>

381. Stochastic methods in cancer research

http://www.ledizioni.it/stag/wp-content/uploads/2014/02/Rancoita2_9788895994581.pdf

382. Stochastic mobility models in space and time
<http://www.ledizioni.it/stag/wp-content/uploads/2014/02/book.pdf>
383. Stochastic Processes with Applications
<https://www.mdpi.com/books/pdfdownload/book/1855>
384. Stochastic Processes: Theory and Applications
<https://www.mdpi.com/books/pdfdownload/book/1892>
385. Stop sets and Palm measures for Poisson models of stochastic geometry
<https://www.ksp.kit.edu/download/1000007097>
386. Impact problems in physics, technology and medicine
<https://library.oapen.org/bitstream/id/99f6dbcc-b7dc-43b7-8992-85300f9c8ada/1006870.pdf>
387. Student Misconceptions and Errors in Physics and Mathematics
<https://library.oapen.org/bitstream/id/35b2d68e-2a60-40b3-b8de-5cafd333b5cf/1007215.pdf>
388. Symmetries of Nonlinear PDEs on Metric Graphs and Branched Networks
<https://www.mdpi.com/books/pdfdownload/book/1763>
389. Symmetry in Classical and Fuzzy Algebraic Hypercompositional Structures
<https://www.mdpi.com/books/pdfdownload/book/2344>
390. Symmetry in Graph Theory
<https://www.mdpi.com/books/pdfdownload/book/1168>
391. Symmetry Measures on Complex Networks
<https://www.mdpi.com/books/pdfdownload/book/359>
392. Symmetry with Operator Theory and Equations
<https://www.mdpi.com/books/pdfdownload/book/1729>
393. Teaching and Learning About Whole Numbers in Primary School
<https://link.springer.com/content/pdf/10.1007%2F978-3-319-45113-8.pdf>
394. Teaching and Learning Mathematical Modelling
<https://link.springer.com/content/pdf/10.1007%2F978-3-319-45004-9.pdf>
395. Teaching and Learning of Calculus
<https://link.springer.com/content/pdf/10.1007%2F978-3-319-32975-8.pdf>
396. Teaching Mathematics at Secondary Level
<https://www.openbookpublishers.com/reader/340#page/1/mode/2up>

397. Tensor Network Contractions

<https://library.oapen.org/bitstream/id/894df17f-8784-4b00-92b9-e7f996ea815e/1007036.pdf>

398. Theory of spherical functions and allied functions

<https://www.degruyter.com/downloadpdf/title/63362>

399. Theories in and of Mathematics Education

<https://link.springer.com/content/pdf/10.1007%2F978-3-319-42589-4.pdf>

400. Theory and Applications of Ordered Fuzzy Numbers

<https://link.springer.com/content/pdf/10.1007%2F978-3-319-59614-3.pdf>

401. Three dimensional geophysical modelling: from physics to numerical simulation

http://www.ledizioni.it/stag/wp-content/uploads/2014/02/9788895994147_content.pdf

402. Topological Groups

<https://www.mdpi.com/books/pdfdownload/book/1157>

403. Topological Groups: Yesterday, Today, Tomorrow

<https://www.mdpi.com/books/pdfdownload/book/237>

404. Trace Elements in Abiotic and Biotic Environments

<https://library.oapen.org/bitstream/handle/20.500.12657/40081/9781482212792.pdf?sequence=1>

405. Transitions in Mathematics Education

<https://link.springer.com/content/pdf/10.1007%2F978-3-319-31622-2.pdf>

406. Transport, Fluids, and Mixing

<https://www.degruyter.com/downloadpdf/title/534621>

407. The Troika of Adult Learners, Lifelong Learning, and Mathematics

<https://link.springer.com/content/pdf/10.1007%2F978-3-319-32808-9.pdf>

408. Turbulence: Numerical Analysis, Modelling and Simulation

<https://www.mdpi.com/books/pdfdownload/book/606>

409. About a factorization method for stochastic evolution equations in Banach spaces

<https://www.ksp.kit.edu/download/1000005024>

410. Understanding Statistics and Experimental Design

<https://library.oapen.org/bitstream/id/553fdb7d-9981-4e99-b0a9-6241622b1ad5/1007132.pdf>

411. Unit Operations of Particulate Solids
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=46709>
412. Unit Roots and Structural Breaks
<https://www.mdpi.com/books/pdfdownload/book/579>
413. The investigation and construction of difficult spatial structures
<https://www.degruyter.com/downloadpdf/title/75605>
414. Uses of Technology in Lower Secondary Mathematics Education
<https://link.springer.com/content/pdf/10.1007%2F978-3-319-33666-4.pdf>
415. Uses of Technology in Upper Secondary Mathematics Education
<https://link.springer.com/content/pdf/10.1007%2F978-3-319-42611-2.pdf>
416. Variant Construction from Theoretical Foundation to Applications
<https://www.doabooks.org/doab?func=fulltext&uiLanguage=en&rid=43867>
417. Variational Integrators and Generating Functions for Stochastic Hamiltonian Systems
<https://www.ksp.kit.edu/download/1000007007>
418. Veech Groups and Translation Coverings
<https://www.ksp.kit.edu/download/1000038927>
419. We can succeed in science
<https://www.idunn.no/file/pdf/66911876/vi-kan-lykkes-i-realfag.pdf>
420. Lectures on natural science for readers, who lack previous mathematical knowledge
<https://www.degruyter.com/downloadpdf/title/73583>
421. Wave propagation analysis with boundary element method
http://www.ledizioni.it/stag/wp-content/uploads/2014/02/9788895994154_content.pdf
422. Wavelet Analysis on the Sphere
<https://www.degruyter.com/downloadpdf/title/521383>
423. XoveTIC 2018
<https://www.mdpi.com/books/pdfdownload/book/842>
424. To the analysis of the finite and the infinite. Lectures from short semesters
<https://www.degruyter.com/downloadpdf/title/309085>
425. Basic Engineering Mathematics
<https://www.pdfdrive.com/download.pdf?id=4152164&h=9283cea084dc372686003c6792cbbb5c&u=cache&ext=pdf>

426. Higher Engineering Mathematics

<https://www.pdfdrive.com/download.pdf?id=18621876&h=0d0a4fe086f61433ec8c190a1353eac8&u=cache&ext=pdf>

427. Solution Manuals Of ADVANCED ENGINEERING MATHEMATICS ERWIN

http://semechanical.weebly.com/uploads/3/5/6/1/3561970/solution_manual_of_advanced_engineering_mathematics_by_erwin_kreyszig_9th_edition.pdf

428. Mathematics, Probability and Statistics, Applied Mathematics

<https://www.pdfdrive.com/download.pdf?id=16657497&h=2eb03b08ac897f1c2a0ed62ae69351e7&u=cache&ext=pdf>

429. Handbook of Mathematics for Engineers and Scientists

<https://igortitara.files.wordpress.com/2010/04/handbook-of-math-for-engineers-and-scientists1.pdf>

430. Kreyszig - Advanced Engineering Mathematics 9e BW

<https://www-elec.inaoep.mx/~jmram/Kreyszig-ECS-DIF1.pdf>

431. Solutions Manual to Advanced Modern Engineering Mathematics, 4th Edition

<https://www.pdfdrive.com/download.pdf?id=33462635&h=96bd2c0946ba5d2b023194406642ca3b&u=cache&ext=pdf>

432. Understanding Engineering Mathematics

<http://pameducation.yolasite.com/resources/Engineering%20Mathematics%20by%20Bill%20Cox.pdf>

433. Engineering Mathematics I: Electromagnetics, Fluid Mechanics, Material Physics and Financial Engineering

<https://www.pdfdrive.com/download.pdf?id=158266354&h=c05e5600b4b1793cb755d1b4165efedb&u=cache&ext=pdf>

434. Advanced Engineering Mathematics with MATLAB, Fourth Edition

<https://www.pdfdrive.com/download.pdf?id=188132211&h=c54c4de9429c702c8307880fbfc4edaf&u=cache&ext=pdf>

435. Mathematical Methods in Engineering and Science

<http://home.iitk.ac.in/~dasgupta/MathBook/lmastertrans.pdf>

436. Essentials of Mathematical Methods in Science and Engineering

<https://www.pdfdrive.com/download.pdf?id=161252848&h=bd3b5616bdcfc0a8e011012a32273b28&u=cache&ext=pdf>

437. Scilab Textbook Companion for Higher Engineering Mathematics

http://www.scilab.in/textbook_companion/generate_book/149

438. Advanced Mathematical Tools for Automatic Control Engineers: Volume 2: Stochastic Systems (Advanced Mathematical Tools for Control Engineers)
<https://www.pdfdrive.com/download.pdf?id=186060547&h=1a093154ae619e26cdb42a34eba0f0cd&u=cache&ext=pdf>
439. Complex Analysis for Mathematics and Engineering, 3rd Edition
<https://www.pdfdrive.com/download.pdf?id=33417186&h=968d501890c2be4df64a674048417b9c&u=cache&ext=pdf>
440. Advanced engineering mathematics
<https://www.pdfdrive.com/download.pdf?id=176315441&h=b814069018916e535fcc9c0385ee80ef&u=cache&ext=pdf>
441. Mathematics for Electrical Engineering and Computing
<https://www.pdfdrive.com/download.pdf?id=158474625&h=98352e21b5e554d5ea27a6e8f406d31f&u=cache&ext=pdf>
442. Mathematical Physics: Applied Mathematics for Scientists and Engineers
<https://www.pdfdrive.com/download.pdf?id=184162252&h=9c66fc7212c204d8358c3d3ed55f69ce&u=cache&ext=pdf>
443. Further Engineering Mathematics: Programmes and Problems
<https://www.pdfdrive.com/download.pdf?id=157988825&h=2f22fe61c67b409ebfc4a3394820ff43&u=cache&ext=pdf>
444. Student Solutions Manual to Accompany Advanced Engineering Mathematics
<https://www.pdfdrive.com/download.pdf?id=157268735&h=a9d029589c3c60740db298a23b66ef9d&u=cache&ext=pdf>
445. Applied Chemistry and Chemical Engineering, Volume 1 : Mathematical and Analytical Techniques
<https://www.pdfdrive.com/download.pdf?id=183932883&h=933ef9db554685cd0f637b388d102bb7&u=cache&ext=pdf>
446. Special Functions of Mathematics for Engineers, Second Edition
<https://www.pdfdrive.com/download.pdf?id=178249317&h=244ff500027ed2e417e7e8b492802ed1&u=cache&ext=pdf>
447. Mathematics for Physical Science and Engineering: Symbolic Computing Applications in Maple and Mathematica
<https://www.pdfdrive.com/download.pdf?id=179072132&h=a7b1a74f038759167a848e1d808b8bcb&u=cache&ext=pdf>
448. Design Engineer's Reference Guide: Mathematics, Mechanics, and Thermodynamics
<https://www.pdfdrive.com/download.pdf?id=157706571&h=095608fb50f85b61129c294e43e58b05&u=cache&ext=pdf>

449. Fourier Series, Fourier Transform and Their Applications to Mathematical Physics
<https://www.pdfdrive.com/download.pdf?id=158410323&h=0ca562f109736794fd2dc800f4c4094f&u=cache&ext=pdf>
450. Developing a 21st Century Global Library for Mathematics Research
<https://www.pdfdrive.com/download.pdf?id=157682477&h=e00d60ee4d50cbe92e0cb3b453888444&u=cache&ext=pdf>
451. Mathematics for Computer Science
<http://people.csail.mit.edu/meyer/mcs.pdf>
452. Algorithms - Mathematics & Computer Science
<https://www.pdfdrive.com/download.pdf?id=14009073&h=e6c082e3ee262daeb8fd175575d10a4a&u=cache&ext=pdf>
453. Mathematical structures for computer science : discrete mathematics and its applications
<https://www.pdfdrive.com/download.pdf?id=158202395&h=873eff5d8fbcc13cf65b27d8e7db955b&u=cache&ext=pdf>
454. Discrete Mathematics for Computer Science
<https://www.pdfdrive.com/download.pdf?id=15324843&h=a72119acc86edecb82c48e99df5480e2&u=cache&ext=pdf>
455. Mathematical Foundation of Computer Science
<https://www.pdfdrive.com/download.pdf?id=18828981&h=289ccca248c698fd4927d72adaf1dfce&u=cache&ext=pdf>
456. Concrete Mathematics: A Foundation for Computer Science
<https://www.pdfdrive.com/download.pdf?id=5730960&h=257f3a0462d04ed75de29f717c5b39c3&u=cache&ext=pdf>
457. Complex Analysis for Mathematics and Engineering with Mathematica
<https://www.pdfdrive.com/download.pdf?id=158106320&h=2d1d3a76736800660ed1a5919aa3b0e9&u=cache&ext=pdf>
458. Partial Differential Equations for Scientists and Engineers (Dover Books on Mathematics)
<https://www.pdfdrive.com/download.pdf?id=175344303&h=a404ea373eb3d15a6d3b083e7d5fcd0&u=cache&ext=pdf>
459. Linear Algebra and Linear Operators in Engineering: With Applications in
<https://www.pdfdrive.com/download.pdf?id=185391802&h=d262ba1a0d67438bb06ef9abdd985e9f&u=cache&ext=pdf>

460. Engineering Mathematics: Programmes and Problems
<https://www.pdfdrive.com/download.pdf?id=157957815&h=2cf69b5fa6aced13fa7bf58cc7608cdc&u=cache&ext=pdf>
461. Mathematical Methods in Engineering and Science - iitk.ac.in
<http://home.iitk.ac.in/~dasgupta/MathBook/lmaster.pdf>
462. Mathematical Methods for Physics and Engineering: A Comprehensive Guide, 3rd Edition
<https://www.pdfdrive.com/download.pdf?id=165237990&h=7ddabdaf6c5ed9eaad99a0116c0313de&u=cache&ext=pdf>
463. Stress, Strain, and Structural Dynamics: An Interactive Handbook of Formulas, Solutions, and MATLAB Toolboxes
<https://www.pdfdrive.com/download.pdf?id=156943613&h=3b7421dd628ca42dc0d16d4bc90239da&u=cache&ext=pdf>
464. Mathematical Methods for Engineers and Scientists 2: Vector Analysis, Ordinary Differential Equations and Laplace Transforms
<https://www.pdfdrive.com/download.pdf?id=158806180&h=a446b917fa7b6229701337af5e8931b9&u=cache&ext=pdf>
465. Mathematical Methods for Engineers and Scientists 3: Fourier Analysis, Partial Differential Equations and Variational Methods
<https://www.pdfdrive.com/download.pdf?id=156682170&h=8959b6cf44ad1bcd74b4c4033ef7192f&u=cache&ext=pdf>
466. Skills in mathematics for all engineering entrance examinations: Coordinate geometry (part 1)
<https://www.pdfdrive.com/download.pdf?id=158414166&h=bb0f827dab4f4a75d2da8105690f25c1&u=cache&ext=pdf>
467. Engineering Mathematics Through Applications
<https://www.pdfdrive.com/download.pdf?id=188102916&h=7a303023b1c854c660670c260a284ebc&u=cache&ext=pdf>
468. Mathematical Techniques for Engineers and Scientists
<https://www.pdfdrive.com/download.pdf?id=178115484&h=d48cde67d2923764ad3b0e80241ae8d6&u=cache&ext=pdf>
469. Fundamentals of mathematics: differential calculus
<https://www.pdfdrive.com/download.pdf?id=187768533&h=fba0de1f7544f5e84fd8d212b7393b39&u=cache&ext=pdf>
470. Fundamentals of Mathematics: Functions and Graphs
<https://www.pdfdrive.com/download.pdf?id=176373443&h=103ac58316af51a74ed6b155fbb24bd2&u=cache&ext=pdf>

471. Applied mathematics in engineering and reliability : proceedings of the 1st International Conference on Applied Mathematics in Engineering and Reliability (ICAMER 2016), (Ho Chi Minh City, Vietnam, 4-6 May 2016)
- <https://www.pdfdrive.com/download.pdf?id=183777392&h=22a25a94e3a49cc9a6c7919f4fbd81da&u=cache&ext=pdf>
472. Introduction to Integral Calculus: Systematic Studies with Engineering Applications for Beginners
- <https://www.pdfdrive.com/download.pdf?id=157619316&h=3a9b73c5adf00530ddb6a28a9dc5f97f&u=cache&ext=pdf>
473. The Mathematics Of Financial
- <http://www.trading-software-collection.com/Trading%20Books/Frank%20Fabozzi%20-%20The%20Mathematics%20of%20Financial%20Modeling%20and%20Investment%20Management/Frank%20Fabozzi%20-%20The%20Mathematics%20Of%20Financial%20Modeling%20And%20Investment%20Management.pdf>
474. Matrices in Engineering Problems Matrices Engineer Matric – DBLab
- <http://www.dblab.ntua.gr/~gtsat/collection/Morgan%20Claypool/s00352ed1v01y201105mas010.pdf>
475. Matrix Mathematics: Theory, Facts, and Formulas: Second Edition
- <https://www.pdfdrive.com/download.pdf?id=161072675&h=db82d6f7e7eb1db5ca7fe2564fbaa25c&u=cache&ext=pdf>
476. Discovering Mathematics: A Problem-Solving Approach to Mathematical Analysis with MATHEMATICA and Maple
- <https://www.pdfdrive.com/download.pdf?id=184614697&h=b2474bacaf9d5de822604fc432e609b8&u=cache&ext=pdf>
477. Geometry with Trigonometry
- <https://www.pdfdrive.com/download.pdf?id=178335676&h=e7e7f8856e73e3b04867df8f07615f10&u=cache&ext=pdf>
478. Applied Engineering Analysis
- <https://www.pdfdrive.com/download.pdf?id=185906260&h=1f101cd4ae84b0585217ec91d54e9945&u=cache&ext=pdf>
479. Behavioral Decision Theory: Psychological and Mathematical Descriptions of Human Choice Behavior
- <https://www.pdfdrive.com/download.pdf?id=166552758&h=8b97506b2f2801d5f225f1074283b050&u=cache&ext=pdf>

480. The Calculus Story: A Mathematical Adventure

<https://www.pdfdrive.com/download.pdf?id=183848953&h=d853b080bc492b86a137c6ed3cbeba58&u=cache&ext=pdf>

481. Financial Derivatives: Pricing, Applications, and Mathematics

<https://www.pdfdrive.com/download.pdf?id=157701132&h=a9443a7d3f7b0075e8d11de71a5a97bd&u=cache&ext=pdf>

482. Mastering Mathematics for Electrical and Electronic Engineering

<https://www.pdfdrive.com/download.pdf?id=158017371&h=1faedc3254141afb6f6e914098d5c1cb&u=cache&ext=pdf>

483. Advanced Engineering Mathematics (10th Edition)

<https://www.pdfdrive.com/download.pdf?id=48964797&h=400356456d77130606a513508157ef7d&u=cache&ext=pdf>

484. Numerical Analysis and Optimization: An Introduction to Mathematical Modelling and Numerical Simulation (Numerical Mathematics and Scientific Computation)

<https://www.pdfdrive.com/download.pdf?id=185533783&h=12c68771e2c8f00aff27b1092fd814d1&u=cache&ext=pdf>

485. Modern Statistical And Mathematical Methods in Reliability (Quality, Reliability and Engineering Statistics)

<https://www.pdfdrive.com/download.pdf?id=163830997&h=b75157d7fb4b2e419c9765ee36b53ef4&u=cache&ext=pdf>

486. Numerical Methods for Solving Partial Differential Equations: A Comprehensive Introduction for Scientists and Engineers

<https://www.pdfdrive.com/download.pdf?id=189570879&h=7c022c8b6e06eb0aec216d00acfbff0b&u=cache&ext=pdf>

487. A Gateway to Modern Mathematics Adventures in Iterations II (Volume 2) by Shailesh A Shirali Ramanujan Mathematical Society Little Mathematical Treasures INMO IMO Math Olympiad

<https://www.pdfdrive.com/download.pdf?id=158503115&h=12988a4941c379e2a9c8cad997a9b6d5&u=cache&ext=pdf>

488. Sacred Mathematics: Japanese Temple Geometry

<https://www.pdfdrive.com/download.pdf?id=13737972&h=f760115bda3c83e4b78b15010968680a&u=cache&ext=pdf>

489. Mathematics for the international student : mathematics HL (option) : discrete mathematics, HL topic 10, FM topic 6, for use with IB diploma programme

<https://www.pdfdrive.com/download.pdf?id=158031168&h=42841deec8b9cafb66b0ccf8b44d4c63&u=cache&ext=pdf>

490. Complete Additional Mathematics for Cambridge IGCSE & O Level

<https://www.pdfdrive.com/download.pdf?id=184773156&h=050f7277a01400dc2d7356e16ea17541&u=cache&ext=pdf>

491. Fundamentals of Mathematics: Trigonometry (for JEE Main and Advanced)

<https://www.pdfdrive.com/download.pdf?id=158415825&h=eba61ac8f593e80bfc2fd202e6dc8b77&u=cache&ext=pdf>

492. Mathematical Statistics With Applications.

http://itc-books.weebly.com/uploads/1/4/1/0/14101304/mathematical_statistics_with_applications.pdf

493. Mathematical Methods for Physicists (7th Ed)(gnv64)

<https://www.pdfdrive.com/download.pdf?id=157294096&h=b0c80555b83dad0336b73f1588df4e57&u=cache&ext=pdf>

494. Colorado Mathematical Olympiad

https://lyhourhuon.files.wordpress.com/2011/05/ebooksclub-org_the_colorado_mathematical_olympiad_and_further_explorations_from_the_mountains_of_colorado_to_the_peaks_of_mathematics1.pdf

495. Engineering Mathematics. A Foundation for Electronic, Electrical, Communications and Systems Engineers

<https://www.pdfdrive.com/download.pdf?id=167744522&h=e9b820f264757c45b1dc088a562ae04&u=cache&ext=pdf>

496. Mathematical Statistics

<https://www.pdfdrive.com/download.pdf?id=185808750&h=a8e972c45e0656e8135e245fb284f989&u=cache&ext=pdf>

497. Mathematical Statistics With Resampling and R

<https://www.pdfdrive.com/download.pdf?id=29025481&h=f15a073954bf86b67cdb6fac9d43296d&u=cache&ext=pdf>

498. A first course in mathematical logic and set theory

<https://www.pdfdrive.com/download.pdf?id=175309443&h=c82e17901e73a6d9faecc3dbfd6fa68&u=cache&ext=pdf>

499. Vedic Mathematics

http://uploads.worldlibrary.net/uploads/pdf/20130821182352vedicmath_pdf.pdf

500. Mathematics of Bioinformatics

<https://www.pdfdrive.com/download.pdf?id=12726029&h=5ee8ddb73fc5d388969106e936a0f4cd&u=cache&ext=pdf>

501. Bioinformatics Algorithms: Techniques and Applications (Wiley Series in Bioinformatics)
<https://www.pdfdrive.com/download.pdf?id=185077187&h=61d04309ef2be44d467d2a073602b8fe&u=cache&ext=pdf>
502. Mathematical Statistics and Probability Theory: Volume B Statistical Inference and Methods Proceedings of the 6th Pannonian Symposium on Mathematical Statistics, Bad Tatzmannsdorf, Austria, September 14–20, 1986
<https://www.pdfdrive.com/download.pdf?id=176402388&h=67273c3a820c88ce4702ded75eb83cc4&u=cache&ext=pdf>
503. Quantum Mathematical Physics: A Bridge between Mathematics and Physics
<https://www.pdfdrive.com/download.pdf?id=184671565&h=bf2a698041bc2e3a342a85d7283c4932&u=cache&ext=pdf>
504. Thinking about Mathematics: The Philosophy of Mathematics
<https://www.pdfdrive.com/download.pdf?id=188889009&h=bcf9c7141d6801bcfb615c34df0f24a1&u=cache&ext=pdf>
505. Mathematical Physics: Applied Mathematics for Scientists and Engineers
<https://www.pdfdrive.com/download.pdf?id=184162252&h=9c66fc7212c204d8358c3d3ed55f69ce&u=cache&ext=pdf>
506. Mathematical physics (Mathematical Methods for Physical Science)
<https://www.pdfdrive.com/download.pdf?id=183859082&h=842095bcdf5a8891257be043a10980d&u=cache&ext=pdf>
507. Mathematical Circles: Russian Experience (Mathematical World, Vol. 7)
<https://www.pdfdrive.com/download.pdf?id=190138621&h=3a2edd5f8dd7acbd990f02bfb52311d6&u=cache&ext=pdf>
508. MATH 361: Financial Mathematics for Actuaries I
<https://www.pdfdrive.com/download.pdf?id=17655503&h=f53523525813c9b4fbf02dd10c070a51&u=cache&ext=pdf>
509. Applied Mathematical Methods in Theoretical Physics
<https://www.pdfdrive.com/download.pdf?id=21299702&h=6abc27c87e0ba264f0d4d7d112a76115&u=cache&ext=pdf>
510. Stochastic Simulation and Monte Carlo Methods: Mathematical Foundations of Stochastic Simulation
<https://www.pdfdrive.com/download.pdf?id=157449902&h=81e4c059db62f9f52744743937609ebb&u=cache&ext=pdf>
511. Mathematical Methods for Physicists: A concise introduction
<http://www.des.upatras.gr/physics/sfetsos/Math-Methods-%20Physics,%20T.L.Chow.pdf>

512. Differential Calculus: Mathematics 102 - Mathematics, Department of
<https://www.pdfdrive.com/download.pdf?id=8132529&h=fe3707f00b9c6dd8dc8ef3ed4c92a03e&u=cache&ext=pdf>
513. Mathematical Methods in Quantum Mechanics
<https://www.mat.univie.ac.at/~gerald/ftp/book-schroe/schroe.pdf>
514. Principles of Mathematics in Operations Research
<https://www.pdfdrive.com/download.pdf?id=20825851&h=a59532515a3332f3eaf16c25a1ed98f0&u=cache&ext=pdf>
515. Stochastic equations through the eye of the physicist basic concepts, exact results and asymptotic approximations
<https://www.pdfdrive.com/download.pdf?id=158381742&h=ba1b39dfad6b75f8155c10679611d718&u=cache&ext=pdf>
516. Quantum Field Theory. 1, Basics in Mathematics and Physics
<https://www.pdfdrive.com/download.pdf?id=58479397&h=2f53e679aace5c7992f3578944848c67&u=cache&ext=pdf>
517. An Invitation to Applied Mathematics: Differential Equations, Modeling, and Computation
<https://www.pdfdrive.com/download.pdf?id=176188503&h=c25438cd326e0ce0f82aac121d5c41db&u=cache&ext=pdf>
518. Grimaldi R. Discrete and binatorial mathematics. Solutions manual
<https://studylectureblog.files.wordpress.com/2016/08/grimaldi-r-discrete-and-binatorial-mathematics-solutions-manual-5ed--aw.pdf>
519. Discrete and Combinatorial Mathematics: An Applied Introduction (5ed.)
<https://www.pdfdrive.com/download.pdf?id=176050309&h=ba6356de74d91190018011a004b27b9d&u=cache&ext=pdf>
520. Essentials of Mathematical Methods in Science and Engineering
<https://www.pdfdrive.com/download.pdf?id=161252848&h=bd3b5616bdcf0a8e011012a32273b28&u=cache&ext=pdf>
521. Mathematics for 3D Game Programming and Computer Graphics, Third Edition.pdf
<http://canvas.projekti.info/ebooks/Mathematics%20for%203D%20Game%20Programming%20and%20Computer%20Graphics,%20Third%20Edition.pdf>
522. The Golden Ratio: The Divine Beauty of Mathematics
<https://www.pdfdrive.com/download.pdf?id=196872768&h=9ef83477b602c6ab8c14a7b5ddb1b0ed&u=cache&ext=pdf>

523. Mathematical Modeling and Simulation

<https://pdfs.semanticscholar.org/39b8/87e2136eb039ac6ac7639532ec68a03032b2.pdf>

524. Practical Python AI Projects: Mathematical Models of Optimization Problems with Google OR-Tools

<https://www.pdfdrive.com/download.pdf?id=187622604&h=c6edaad0cc683152ea61a23e6d135ec9&u=cache&ext=pdf>

525. The Trachtenberg Speed System of Basic Mathematics

<https://www.pdfdrive.com/download.pdf?id=158165148&h=761ed84e5ad35f0bfabe62907cd1c59b&u=cache&ext=pdf>

526. ADVANCED CALCULUS LECTURE NOTES FOR MATHEMATICS

<http://www.math.ualberta.ca/honors/files/math217.pdf>

527. Mathematical Decision Making

<https://www.pdfdrive.com/download.pdf?id=20592401&h=ef2ee9d9742d179a21e220863abd14ab&u=cache&ext=pdf>

528. Cambridge IGCSE® Mathematics

<https://www.pdfdrive.com/download.pdf?id=46214066&h=1a2ba33e54d6742bd2d942d8df916b32&u=cache&ext=pdf>

529. Fundamental of Mathematics Co-ordinate Geometry

<https://www.pdfdrive.com/download.pdf?id=158465952&h=7a607728bf69657e33b9021ff4d7e6bf&u=cache&ext=pdf>

530. Mathematics for Computer Science

<http://people.csail.mit.edu/meyer/mcs.pdf>

531. Concrete Mathematics: A Foundation for Computer Science

<https://www.pdfdrive.com/download.pdf?id=5730960&h=257f3a0462d04ed75de29f717c5b39c3&u=cache&ext=pdf>

532. Theory of Computer Science (Automata, Languages and Computation) Third Edition

<https://www.pdfdrive.com/download.pdf?id=32191342&h=7f4f072ed23324def8ca99d6093a208c&u=cache&ext=pdf>

533. Oxford Users' Guide to Mathematics

<https://www.pdfdrive.com/download.pdf?id=161058255&h=dc84bd2277c42f885eac ef832e4a3a7c&u=cache&ext=pdf>

534. Probability, Random Processes, and Statistical Analysis: Applications to Communications, Signal Processing, Queueing Theory and Mathematical Finance
<https://www.pdfdrive.com/download.pdf?id=161961920&h=e8a2099e73b6fb922f7d6027bc135331&u=cache&ext=pdf>
535. Princeton. SAT Subject Test. Mathematics 1/2.
<https://www.pdfdrive.com/download.pdf?id=57695431&h=407d95a0fc3fc67d16fdf2b284465221&u=cache&ext=pdf>
536. Elements of Discrete Mathematics Liu Mohapatra 3rd
<https://www.pdfdrive.com/download.pdf?id=136110192&h=cb688257168cebd3730c158a65a7d4c6&u=cache&ext=pdf>
537. Mathematical Statistics for Econometrics and Business – Springer
http://www.springer.com/cda/content/document/cda_downloadaddocument/Student+Answer+Key.pdf?SGWID=0-0-45-1400302-p174729528
538. Mathematics for theoretical physics
<https://hal.archives-ouvertes.fr/file/index/docid/735107/filename/MathematicalFoundationsPortable.pdf>
539. Course in Probability Theory - Department of Mathematics
<https://www.pdfdrive.com/download.pdf?id=9674231&h=1ec33c81975e516dd15b89f3b371a68f&u=cache&ext=pdf>
540. Essential mathematics for economic analysis
<https://www.pdfdrive.com/download.pdf?id=187767679&h=92537fd34cde482b41e7c4fe94b408c3&u=cache&ext=pdf>
541. Microeconomic Theory A Mathematical Approach
<http://bayanbox.ir/view/6427065532170644025/Microeconomic-Theory-A-Mathematical-Approach.pdf>
542. Babylonian Mathematics, Astrology and Astronomy
<https://ses.library.usyd.edu.au/bitstream/handle/2123/5404/r-hobson-2009-thesis.pdf;jsessionid=E17324E859AD1717074BCFB667CFCF57?sequence=1>
543. Matrix Mathematics: Theory, Facts, and Formulas: Second Edition
<https://www.pdfdrive.com/download.pdf?id=161072675&h=db82d6f7e7eb1db5ca7fe2564fbaa25c&u=cache&ext=pdf>
544. AQA A Level Mathematics Year 2
<https://www.pdfdrive.com/download.pdf?id=187884250&h=feba661e7a14c20a73d2d950e91de929&u=cache&ext=pdf>

545. bba-fundamentals of business mathematics

<https://www.pdfdrive.com/download.pdf?id=6568625&h=0bccc4e7bc81b64747406167ef2610fa&u=cache&ext=pdf>

546. Solutions Manual Foundations of Mathematical Economics

<https://www.pdfdrive.com/download.pdf?id=8423393&h=a59b4ac639fec9bd3ab59077aeac669a&u=cache&ext=pdf>

547. Mathematical and Numerical Modeling in Geotechnical Engineering

<http://downloads.hindawi.com/journals/specialissues/671017.pdf>

548. Principles of Mathematics 10 text

<https://www.pdfdrive.com/download.pdf?id=34879832&h=6a691a4ce8806737fe5c4aca4400fb47&u=cache&ext=pdf>

549. Ullmann's Chemical Engineering and Plant Design – Vol. 1 Mathematics and Physics in Chem. Eng. - Fundamentals – Vol. 2 Plant and Process Design – Wiley-VCH

<https://www.pdfdrive.com/download.pdf?id=158054891&h=d93ad3d375c8783fa1bc5814ace25edb&u=cache&ext=pdf>

550. 5000 Years of Geometry: Mathematics in History and Culture

<https://www.pdfdrive.com/download.pdf?id=157826789&h=6f978c6aca35d7262eff9587ffc06f6a&u=cache&ext=pdf>

551. Advanced Mathematical Tools for Automatic Control Engineers: Volume 2: Stochastic Systems (Advanced Mathematical Tools for Control Engineers)

<https://www.pdfdrive.com/download.pdf?id=186060547&h=1a093154ae619e26cdb42a34eba0f0cd&u=cache&ext=pdf>

552. Mathematical Modeling: Applications with GeoGebra

<https://www.pdfdrive.com/download.pdf?id=183743869&h=b66bb7361d4c2e16c2e308ca8a9d2348&u=cache&ext=pdf>

553. Advanced Level Mathematics: Pure Mathematics 1

<https://www.pdfdrive.com/download.pdf?id=185759750&h=efd2f5eb287787d067a9f3d69959f460&u=cache&ext=pdf>

554. Mathematics and Plausible Reasoning. Induction and Analogy in Mathematics

<https://www.pdfdrive.com/download.pdf?id=158686326&h=cd452d2edaf22cf21410312bd2d30eb3&u=cache&ext=pdf>

555. The Number Sense: How the Mind Creates Mathematics, Revised and Updated Edition

<https://www.pdfdrive.com/download.pdf?id=183619458&h=b898e967d115938d609482c765e41b7a&u=cache&ext=pdf>

556. Lectures in Logic and Set Theory. Volume 1: Mathematical Logic

<https://www.pdfdrive.com/download.pdf?id=156797782&h=dfb825d926d46b9ddb4afad1ba6fca33&u=cache&ext=pdf>

557. Mathematical Physics: A Modern Introduction to Its Foundations

<https://www.pdfdrive.com/download.pdf?id=175978377&h=2262b311042ed900f906486ac079ae54&u=cache&ext=pdf>

558. Mathematics in Action: An Introduction to Algebraic, Graphical, and Numerical Problem Solving (4th Edition)

<https://www.pdfdrive.com/download.pdf?id=161698923&h=47c0c3f4cefe1d7732a8666719c34bb6&u=cache&ext=pdf>

559. Where Mathematics Come From: How The Embodied Mind Brings Mathematics Into Being

<https://www.pdfdrive.com/download.pdf?id=158132017&h=d97e559f806c2f5b7480aa238420cd51&u=cache&ext=pdf>

560. Mathematics of Life: Unlocking the Secrets of Existence

<https://www.pdfdrive.com/download.pdf?id=195079746&h=20a3219624e794be0225a2314add44ce&u=cache&ext=pdf>

561. Business Mathematics and Statistics, Sixth Edition

<https://www.pdfdrive.com/download.pdf?id=20561777&h=e219c8c83eb15c75d815e7730735af26&u=cache&ext=pdf>

562. Business Mathematics & Statistics (MTH 302)

<https://www.pdfdrive.com/download.pdf?id=37873572&h=558e2ac8de13e84cd8554c9858ebe171&u=cache&ext=pdf>

563. Concrete Mathematics (Second edition) - unipi.it

<https://www.pdfdrive.com/download.pdf?id=18645474&h=5ae3b97e5641dc6ba027477767d1f289&u=cache&ext=pdf>

564. INTRODUCTION TO FINANCIAL MATHEMATICS: INTEREST THEORY

https://www.sdmimd.ac.in/pdfs/Introduction_to_Financial_Mathematics.pdf

565. Measure Theory (Graduate Texts in Mathematics)

https://59clc.files.wordpress.com/2012/05/paul_r_halmos_measure_theory_graduate_texts_inbookfi-org.pdf

566. bulgarian national olympiad in mathematics

<https://angelkiller411.files.wordpress.com/2013/07/bulgarian-mathematical-olympiads-third-and-fourth-rounds-from-1995-to-2000-more-than-300-problems-with-solutions-260p.pdf>

567. Numerical Analysis and Optimization: An Introduction to Mathematical Modelling and Numerical Simulation (Numerical Mathematics and Scientific Computation)
<https://www.pdfdrive.com/download.pdf?id=185533783&h=12c68771e2c8f00aff27b1092fd814d1&u=cache&ext=pdf>
568. Newton's Principia the mathematical principles of natural – Home
<https://www.pdfdrive.com/download.pdf?id=7054408&h=13b75f506f6bca6ccdcc6f97647195ed&u=cache&ext=pdf>
569. Algebra 1 Fundamentals of Mathematics
<https://www.pdfdrive.com/download.pdf?id=158488387&h=50af8048ddccd4cd60020fdee692df05&u=cache&ext=pdf>
570. The Concise Oxford Dictionary of Mathematics
<https://www.pdfdrive.com/download.pdf?id=85444262&h=acc402793067a88ea409c9f96895ee97&u=cache&ext=pdf>
571. Behavioral Decision Theory: Psychological and Mathematical Descriptions of Human Choice Behavior
<https://www.pdfdrive.com/download.pdf?id=166552758&h=8b97506b2f2801d5f225f1074283b050&u=cache&ext=pdf>
572. The General Theory of Relativity: A Mathematical Exposition
<https://www.pdfdrive.com/download.pdf?id=164652055&h=9373ddd2545fee3dc0b93e8550184650&u=cache&ext=pdf>
573. Introduction to Probability and Mathematical Statistics
<https://www.pdfdrive.com/download.pdf?id=174695837&h=7b2013d10fa0553aa8f116f5816a4213&u=cache&ext=pdf>
574. Financial Derivatives: Pricing, Applications, and Mathematics
<https://www.pdfdrive.com/download.pdf?id=157701132&h=a9443a7d3f7b0075e8d11de71a5a97bd&u=cache&ext=pdf>
575. Abacus & Vedic Mathematics
<https://www.pdfdrive.com/download.pdf?id=34631081&h=9d0a5c0b3bb779ec99ec1556cd80e116&u=cache&ext=pdf>
576. Introduction to Insurance Mathematics
<https://www.pdfdrive.com/download.pdf?id=47738115&h=7cd2ab6ecd1c3f05e2fc8bd355cf4394&u=cache&ext=pdf>
577. Mathematical Models for Remote Sensing Image Processing: Models and Methods for the Analysis of 2D Satellite and Aerial Images
<https://www.pdfdrive.com/download.pdf?id=158419507&h=c7cff435d684c7a910b6c476dad62b41&u=cache&ext=pdf>

578. Advanced Mathematical Concepts – Glencoe

<https://www.pdfdrive.com/download.pdf?id=6909047&h=10060bee617b11c3cf7976f815088c71&u=cache&ext=pdf>

579. Applied Mathematics and Modeling for Chemical Engineers

<https://www.pdfdrive.com/download.pdf?id=39202347&h=1c46149f028ecb8442958d261f8ba6ab&u=cache&ext=pdf>

580. Invitation to Discrete Mathematics, Nesetril, Matousek

<https://www.pdfdrive.com/download.pdf?id=18633232&h=c86e7ae709ce99633aad3b213fc30a1a&u=cache&ext=pdf>

581. The Trachtenberg Speed System of Basic Mathematics

<https://www.pdfdrive.com/download.pdf?id=157837135&h=d0029e26bb6bf2a65c4bc5de42008d64&u=cache&ext=pdf>

582. Origami 3: Third International Meeting of Origami Science, Mathematics, and Education Sponsored by Origami USA

<https://www.pdfdrive.com/download.pdf?id=187673879&h=b79ce222657aa9da23c5f64dcf405045&u=cache&ext=pdf>

583. The Nature of Mathematics and the Mathematics of Nature

<https://www.pdfdrive.com/download.pdf?id=156617756&h=116b9e838721fa933332063388d15eae&u=cache&ext=pdf>

584. Mathematical Applications for the Management, Life, and Social Sciences

<https://www.pdfdrive.com/download.pdf?id=176437752&h=370c7b6b40569d19485da0dfd36a5045&u=cache&ext=pdf>

585. Basic Mathematics for Economics, Business and Finance

<https://www.pdfdrive.com/download.pdf?id=166235056&h=e3e3a77b3f426cbffc0c19afff833643&u=cache&ext=pdf>

586. Advanced engineering mathematics

<https://www.pdfdrive.com/download.pdf?id=176315441&h=b814069018916e535fcc9c0385ee80ef&u=cache&ext=pdf>

587. Mathematical Methods and Models in Economic Planning, Management and Budgeting

<https://www.pdfdrive.com/download.pdf?id=26603315&h=7cb4240e71aa15fc2e54bd9d0a1268a1e&u=cache&ext=pdf>

588. Mathematical Modeling, Analyzing, and Computing for Finance

<http://downloads.hindawi.com/journals/specialissues/267094.pdf>

589. Mathematics for Electrical Engineering and Computing

<https://www.pdfdrive.com/download.pdf?id=158474625&h=98352e21b5e554d5ea27a6e8f406d31f&u=cache&ext=pdf>

590. Origami Design Secrets: Mathematical Methods for an Ancient Art, Second Edition

<https://www.pdfdrive.com/download.pdf?id=157201619&h=10ba150923d7d813c5f90e634e1a3bfd&u=cache&ext=pdf>

591. Mathematics for the IB Diploma Standard Level with CD-ROM

<https://www.pdfdrive.com/download.pdf?id=158162936&h=0d4477baa188f1c4c18af1e141e4dfe3&u=cache&ext=pdf>

592. Principles of Engineering Mechanics: Volume 2 Dynamics -- The Analysis of Motion (Mathematical Concepts and Methods in Science and Engineering)

<https://www.pdfdrive.com/download.pdf?id=156717989&h=bd0a46143af8e5e27b906102b0aed231&u=cache&ext=pdf>

593. Twenty-First Century Quantum Mechanics: Hilbert Space to Quantum Computers: Mathematical Methods and Conceptual Foundations

<https://www.pdfdrive.com/download.pdf?id=180009761&h=994b0c426a70a09260b635d9e1ec3ead&u=cache&ext=pdf>

594. Advanced Mathematical Thinking (Mathematics Education Library)

<https://www.pdfdrive.com/download.pdf?id=158646013&h=987f2c13a6924adb7fdd94364a688ff6&u=cache&ext=pdf>

595. Advanced Mathematics and Numerical Modeling of IoT

<http://downloads.hindawi.com/journals/specialissues/707859.pdf>

596. Further Engineering Mathematics: Programmes and Problems

<https://www.pdfdrive.com/download.pdf?id=157988825&h=2f22fe61c67b409ebfc4a3394820ff43&u=cache&ext=pdf>

597. Rice J.A. Mathematical statistics and data analysis (3rd).

<https://www.pdfdrive.com/download.pdf?id=32676398&h=61b823c1131d68f009c41aabb82a77f4&u=cache&ext=pdf>

598. Mathematical Logic: A Course with Exercises Part I: Propositional Calculus, Boolean Algebras, Predicate Calculus, Completeness Theorems

<https://www.pdfdrive.com/download.pdf?id=157021768&h=587a4c70153ff3a3ad86bf12a5ed37cf&u=cache&ext=pdf>

599. Student Solutions Manual to Accompany Advanced Engineering Mathematics

<https://www.pdfdrive.com/download.pdf?id=157268735&h=a9d029589c3c60740db298a23b66ef9d&u=cache&ext=pdf>

600. Further Mathematics HL - Linear Algebra and Geometry

<https://www.pdfdrive.com/download.pdf?id=55711401&h=371451f266518383ac22eb28d1e551e7&u=cache&ext=pdf>

601. Functional Equations and How to Solve Them (Problem Books in Mathematics)

<https://www.pdfdrive.com/download.pdf?id=159457194&h=7b549c2edc5b71f6a32c67b332756d83&u=cache&ext=pdf>

602. Topics in Algebra and Analysis: Preparing for the Mathematical Olympiad

<https://www.pdfdrive.com/download.pdf?id=158255994&h=0b045c2d3e9ea7905a4ccdffc75fbe3b&u=cache&ext=pdf>

603. How to Fold It: The Mathematics of Linkages, Origami and Polyhedra

<https://www.pdfdrive.com/download.pdf?id=162223825&h=770436a4bd92f258b3109da140ce2842&u=cache&ext=pdf>

604. Math hysteria: fun and games with mathematics

<https://www.pdfdrive.com/download.pdf?id=162216223&h=1111eee80424f2c37afcd6c2a23487f4&u=cache&ext=pdf>

605. METHODS OF MODERN MATHEMATICAL PHYSICS

<https://www.pdfdrive.com/download.pdf?id=16316481&h=98227daa10110dd2652bed6b7c88fc7f&u=cache&ext=pdf>

606. California Mathematics: Concepts, Skills, and Problem Solving, Grade 6

<https://www.pdfdrive.com/download.pdf?id=162359555&h=85ed0037766f8c9a14285588b2f1c692&u=cache&ext=pdf>

607. Solutions Manual for Actuarial Mathematics for Life Contingent Risks

<https://www.pdfdrive.com/download.pdf?id=34387884&h=4be2a925bbe3b6670b30b3fd289e1017&u=cache&ext=pdf>

608. Mathematical methods for finance : tools for asset and risk management

<https://www.pdfdrive.com/download.pdf?id=175256866&h=458fef7d3d40f746424a1768c46102d2&u=cache&ext=pdf>

609. Applied Chemistry and Chemical Engineering, Volume 1 : Mathematical and Analytical Techniques

<https://www.pdfdrive.com/download.pdf?id=183932883&h=933ef9db554685cd0f637b388d102bb7&u=cache&ext=pdf>

610. Macro-Economic Theory: A Mathematical Treatment

<https://www.pdfdrive.com/download.pdf?id=168269606&h=f42f6f85761cf5caee7fe0ab8356d250&u=cache&ext=pdf>

611. An introduction to mathematics for economics

<https://www.pdfdrive.com/download.pdf?id=164530241&h=64752d4f81747f6dfcbc6e79d539f744&u=cache&ext=pdf>

612. Probability and Mathematical Statistics - University of Louisville

<https://www.pdfdrive.com/download.pdf?id=7522566&h=aa73dab927f55f07f70c9b5063edc39a&u=cache&ext=pdf>

613. Determinants and Their Applications in Mathematical Physics

<https://www.pdfdrive.com/download.pdf?id=8652844&h=71ec43e8917635ed911a85a9ad71970d&u=cache&ext=pdf>

614. Special Functions of Mathematics for Engineers, Second Edition

<https://www.pdfdrive.com/download.pdf?id=178249317&h=244ff500027ed2e417e7e8b492802ed1&u=cache&ext=pdf>

615. The Fourth Dimension: Sacred Geometry, Alchemy, and Mathematics

<https://www.pdfdrive.com/download.pdf?id=199800357&h=9e140e68d8376e5b25f149886fd5c073&u=cache&ext=pdf>

616. Making and Breaking Mathematical Sense: Histories and Philosophies of Mathematical Practice

<https://www.pdfdrive.com/download.pdf?id=178277198&h=bae6f00568a8ce9c274a17ef6eb7de27&u=cache&ext=pdf>

617. Mathematics for Physical Science and Engineering: Symbolic Computing Applications in Maple and Mathematica

<https://www.pdfdrive.com/download.pdf?id=179072132&h=a7b1a74f038759167a848e1d808b8bcb&u=cache&ext=pdf>

618. The Oxford Handbook of Philosophy of Mathematics and Logic

<https://www.pdfdrive.com/download.pdf?id=156751484&h=62f042ca1336b882b981df47ab13f777&u=cache&ext=pdf>

619. Fundamentals of Mathematical Statistics

<https://www.pdfdrive.com/download.pdf?id=33460485&h=835a7c1e3feba50000bec5098423ada&u=cache&ext=pdf>

620. MATHEMATICS FOR ECONOMISTS Carl P. Simon

<https://www.pdfdrive.com/download.pdf?id=31575195&h=71bef28896c00c8e6abb0b20e6e1012a&u=cache&ext=pdf>

621. Magical Mathematics: The Mathematical Ideas that Animate Great Magic Tricks

<https://www.pdfdrive.com/download.pdf?id=191310974&h=2de0b87c80ba81235444dce0e8730273&u=cache&ext=pdf>

622. Methods of Mathematical Physics I - fisica.ufpr.br

<https://www.pdfdrive.com/download.pdf?id=6016136&h=e13fef6701634db37d2a0f19be495567&u=cache&ext=pdf>

623. Page 1 Mathematics for Economic Analysis Knut Sydsaeter University of Oslo Peter J. Hammond

<https://www.ime.usp.br/~toscano/disc/calculo/SydsaeterHammondMathematicsforEconomicAnalysis.pdf>

624. Discrete Mathematics: An Introduction to Proofs and Combinatorics

<https://www.pdfdrive.com/download.pdf?id=164992913&h=eb1fb5d31d92c69b0777d9cf1cce0c24&u=cache&ext=pdf>

625. Leonhard Euler: Mathematical Genius in the Enlightenment

<https://www.pdfdrive.com/download.pdf?id=158214232&h=ebca9779ea7caf8b9c42fb60425a5924&u=cache&ext=pdf>

626. Limits, Limits Everywhere: The Tools of Mathematical Analysis

<https://www.pdfdrive.com/download.pdf?id=169859243&h=c934cddb22c50badc451c1bf445399af&u=cache&ext=pdf>

627. An Episodic History of Mathematics: Mathematical Culture through Problem Solving

<https://www.pdfdrive.com/download.pdf?id=161907908&h=ed7da01ef998deb49748aa7353420ace&u=cache&ext=pdf>

628. Mathematics of keno and lotteries

<https://www.pdfdrive.com/download.pdf?id=187941923&h=72375488ba83dcc89fcb2a7b9ce276c&u=cache&ext=pdf>

629. An Assessment of Research-Doctorate Programs in the United States: Mathematical and Physical Sciences

<https://www.pdfdrive.com/download.pdf?id=185700873&h=b0c275429db9196a300a05c8a908d7fc&u=cache&ext=pdf>

630. Finding Fibonacci: The Quest to Rediscover the Forgotten Mathematical Genius Who Changed the World

<https://www.pdfdrive.com/download.pdf?id=158212685&h=79367c6af497fd7ec9261af187312272&u=cache&ext=pdf>

631. IGCSE Cambridge International Mathematics: 0607 Extended

<https://www.pdfdrive.com/download.pdf?id=184787450&h=289f11dce4a9108aa07bdfa060a03939&u=cache&ext=pdf>

632. Math makes sense!: a constructivist approach to the teaching and learning of mathematics

<https://www.pdfdrive.com/download.pdf?id=158051594&h=40202fe7199e62e3f47f827758aee0c8&u=cache&ext=pdf>

633. Design Engineer's Reference Guide: Mathematics, Mechanics, and Thermodynamics
<https://www.pdfdrive.com/download.pdf?id=157706571&h=095608fb50f85b61129c294e43e58b05&u=cache&ext=pdf>
634. Mathematical Geography
<https://www.pdfdrive.com/download.pdf?id=34401876&h=6dd2564f882b78bd3d5a51accc11cc34&u=cache&ext=pdf>
635. Mathematics for Physics: A guided tour for graduate students
<https://www.pdfdrive.com/download.pdf?id=21884511&h=aead347f0e0730ab7d13d40532ae3410&u=cache&ext=pdf>
636. Problems and Solutions in Mathematical Finance Vol.1: Stochastic Calculus
<https://www.pdfdrive.com/download.pdf?id=158283252&h=710c0c59f3dd0be683e3c33b08a56857&u=cache&ext=pdf>
637. A Primer on Logarithms by Shailesh Shirali Mathematical Marvels Universities Press
<https://www.pdfdrive.com/download.pdf?id=187761491&h=7cd462feb262806dd2fa1bad08fc5896&u=cache&ext=pdf>
638. Mathematical Creativity and Mathematical Giftedness: Enhancing Creative Capacities in Mathematically Promising Students
<https://www.pdfdrive.com/download.pdf?id=187598013&h=2990492eb5894c2c1d80e9112abbc0c&u=cache&ext=pdf>
639. Mathletics: How Gamblers, Managers, and Sports Enthusiasts Use Mathematics in Baseball, Basketball, and Football
<https://www.pdfdrive.com/download.pdf?id=176390761&h=5250e1d128d8ee596dd1c7a425b9429a&u=cache&ext=pdf>
640. Applications of Mathematics in Models, Artificial Neural Networks and Arts: Mathematics and Society
<https://www.pdfdrive.com/download.pdf?id=159580744&h=7a917cff898f76c3e8327e743040698d&u=cache&ext=pdf>
641. Quantum Field Theory I: Basics in Mathematics and Physics: A Bridge between Mathematicians and Physicists
<https://www.pdfdrive.com/download.pdf?id=161913235&h=2f53e679aace5c7992f3578944848c67&u=cache&ext=pdf>
642. Mastering Mathematics for Edexcel GCSE: Foundation 2/Higher 1
<https://www.pdfdrive.com/download.pdf?id=157858562&h=a8cf6fd0a092c320fc0b3e5f3e8235e8&u=cache&ext=pdf>
643. Cambridge International AS and A Level Mathematics Pure Mathematics 2 and 3
<https://www.pdfdrive.com/download.pdf?id=49524515&h=672135feab9f696e59118cfea795e48a&u=cache&ext=pdf>

644. A transition to abstract mathematics: mathematical thinking and writing
<https://www.pdfdrive.com/download.pdf?id=158514532&h=0a2b1113538758615d157ef01df8b47a&u=cache&ext=pdf>
645. Problems in Mathematical Analysis
<https://lethuc92.files.wordpress.com/2014/08/problems-in-mathematical-analysis1.pdf>
646. Mathematical Statistics with Applications
<https://www.pdfdrive.com/download.pdf?id=19924196&h=8b47837ec4907bbaeaa1adebfca135c6&u=cache&ext=pdf>
647. Mathematics and the Laws of Nature: Developing the Language of Science (The History of Mathematics)
<https://www.pdfdrive.com/download.pdf?id=168769609&h=dceeae817f410f3f4d09dee6a86a380a&u=cache&ext=pdf>
648. Mathematical Modelling and Applications: Crossing and Researching Boundaries in Mathematics Education
<https://www.pdfdrive.com/download.pdf?id=182937959&h=1cfb1e8a500948c119fcc13d7d0be18&u=cache&ext=pdf>
649. Probability, Markov Chains, Queues, and Simulation: The Mathematical Basis of Performance Modeling
<https://www.pdfdrive.com/download.pdf?id=162789082&h=58dc121774601e805eb20b894df4e88e&u=cache&ext=pdf>
650. Mathematical Problems in Data Science
<https://www.pdfdrive.com/download.pdf?id=27205545&h=9b8eac3bacef6579418ec9fb83a31e82&u=cache&ext=pdf>
651. Differential Geometry and Mathematical Physics: Part I. Manifolds, Lie Groups and Hamiltonian Systems
<https://www.pdfdrive.com/download.pdf?id=183600726&h=976d2507e9e32a641d7d177590fe3a54&u=cache&ext=pdf>
652. Applied Mathematics for Engineers
<https://www.pdfdrive.com/download.pdf?id=58955533&h=ab8fc2e3bb1022d3b425acf0299b5b44&u=cache&ext=pdf>
653. Measure, Probability, and Mathematical Finance: A Problem-Oriented Approach
<https://www.pdfdrive.com/download.pdf?id=184570317&h=f9d0a600ae3bf95d84152f5346edc00c&u=cache&ext=pdf>

654. Mathematical Physics: Applied Mathematics for Scientists and Engineers, Second Edition
<https://www.pdfdrive.com/download.pdf?id=176327803&h=802de267559e6ba863f7110dd7224c83&u=cache&ext=pdf>
655. MATHEMATICAL AND STATISTICAL - Center for Discrete Mathematics
http://archive.dimacs.rutgers.edu/SustainabilityReport/SustainabilityReport_Final08-02.pdf
656. The Mathematics of Marriage: Dynamic Nonlinear Models
<https://www.pdfdrive.com/download.pdf?id=157266796&h=8c12eb7709e6bb48e5d357c568edc1d8&u=cache&ext=pdf>
657. Complex Numbers from A to ... Z
<https://www.pdfdrive.com/download.pdf?id=174996053&h=c18bd8f162f8f8da9579571d9475b491&u=cache&ext=pdf>
658. Basic Mathematics for Economists – 2nd Ed
<https://www.pdfdrive.com/download.pdf?id=38303564&h=188b171e40bf09b73380ab67074577a9&u=cache&ext=pdf>
659. Surreal numbers: how two ex-students turned on to pure mathematics and found total happiness : a mathematical novelette
<https://www.pdfdrive.com/download.pdf?id=157182180&h=17d4c2a750ff8076c62bc96ab1e30202&u=cache&ext=pdf>
660. The secrets of triangles : a mathematical journey
<https://www.pdfdrive.com/download.pdf?id=175270012&h=3663495cb95b6a0526210127429ceb2c&u=cache&ext=pdf>
661. The Handbook of Portfolio Mathematics: Formulas for Optimal Allocation & Leverage (Wiley Trading)
<https://www.pdfdrive.com/download.pdf?id=187916758&h=4053951f67bd997d5f24bc285312b2e5&u=cache&ext=pdf>
662. An Active Introduction to Discrete Mathematics and Algorithms
<https://www.pdfdrive.com/download.pdf?id=31816825&h=3a079176657943986d12f4dbe175cf7f&u=cache&ext=pdf>
663. Schaum's outline of theory and problems of college mathematics : algebra, discrete mathematics, precalculus, introduction to calculus
<https://www.pdfdrive.com/download.pdf?id=157388981&h=2138fccae1bc49f0e2c102cbf77d9ff0&u=cache&ext=pdf>

664. Connecting Abstract Algebra to Secondary Mathematics, for Secondary Mathematics Teachers

<https://www.pdfdrive.com/download.pdf?id=187080664&h=54ef93e89c75ce1aad676c9436ba3909&u=cache&ext=pdf>

665. Dynamics of Mathematical Models in Biology : Bringing Mathematics to Life

<https://www.pdfdrive.com/download.pdf?id=184735160&h=354d5c32cda8f1b3987d46bee46f57dc&u=cache&ext=pdf>

666. Advanced Engineering Mathematics

<https://www.pdfdrive.com/download.pdf?id=184597512&h=39ebe724e23b21b34fce052be59bb2b2&u=cache&ext=pdf>

667. Concrete Mathematics: A Foundation for Computer Science (2nd Edition)

<https://www.pdfdrive.com/download.pdf?id=175839273&h=5ae3b97e5641dc6ba027477767d1f289&u=cache&ext=pdf>

668. The Geometry of Minkowski Spacetime: An Introduction to the Mathematics of the Special Theory of Relativity

<https://www.pdfdrive.com/download.pdf?id=165063333&h=4d3ec866c0d92d8214be1e79b7c2cdbe&u=cache&ext=pdf>

669. actuarial mathematics for life contingent risks

<https://fac.ksu.edu.sa/sites/default/files/actuarial-mathematics-for-life-contingent-risks.pdf>

670. Thinking About Equations: A Practical Guide for Developing Mathematical Intuition in the Physical Sciences and Engineering

<https://www.pdfdrive.com/download.pdf?id=156677928&h=0e4f4a05f2ba62091a6613b7c966a88a&u=cache&ext=pdf>

671. Visualizing Mathematics: The Role of Spatial Reasoning in Mathematical Thought

<https://www.pdfdrive.com/download.pdf?id=189990431&h=4feb0bedf48573bb0039ae889abc69e&u=cache&ext=pdf>

672. The Moscow Puzzles: 359 Mathematical Recreations

<https://www.pdfdrive.com/download.pdf?id=158721767&h=6b97051cf533d7408c5ee33dea9c827&u=cache&ext=pdf>

673. Mathematical Aspects of Classical and Celestial Mechanics, Third edition (Encyclopaedia of Mathematical Sciences)

<https://www.pdfdrive.com/download.pdf?id=185596419&h=99ed4044fd7351ec53e0730c8738bfe6&u=cache&ext=pdf>

674. The Mathematics of Various Entertaining Subjects Volume 2: Research in Games, Graphs, Counting, and Complexity
<https://www.pdfdrive.com/download.pdf?id=187480147&h=e2dcfc6670ce3c919bfd485a27987a9&u=cache&ext=pdf>
675. Optimal Mean Reversion Trading: Mathematical Analysis and Practical Applications
<https://www.pdfdrive.com/download.pdf?id=158094546&h=796024f6435343e40c837acbe93e2101&u=cache&ext=pdf>
676. mathematical-thinking-2ed
<https://p4mriundana.files.wordpress.com/2011/10/mathematical-thinking-2ed.pdf>
677. Pure Mathematics for Advanced Level
<https://www.pdfdrive.com/download.pdf?id=189690439&h=9bb7e3afbf975a5d0214e394fd75866a&u=cache&ext=pdf>
678. Concepts of Modern Mathematics
<https://www.pdfdrive.com/download.pdf?id=185297001&h=cd18262ccc42757cffc08e0983ce117&u=cache&ext=pdf>
679. Precalculus: Mathematics for Calculus, 5th Edition, Enhanced WebAssign Edition
<https://www.pdfdrive.com/download.pdf?id=163682023&h=b6a7ee23173ff10423ef632d73af0cf7&u=cache&ext=pdf>
680. The Art and Craft of Mathematical Problem Solving
<https://www.pdfdrive.com/download.pdf?id=48196173&h=e491f73bb633389dc3118e72ed31294e&u=cache&ext=pdf>
681. Complex Analysis for Mathematics and Engineering with Mathematica
<https://www.pdfdrive.com/download.pdf?id=158106320&h=2d1d3a76736800660ed1a5919aa3b0e9&u=cache&ext=pdf>
682. Advanced Engineering Mathematics (Solutions)
<https://www.pdfdrive.com/download.pdf?id=167263804&h=2af15b5ccdce24272827ec42822e5edd&u=cache&ext=pdf>
683. The Mathematical Coloring Book: Mathematics of Coloring and the Colorful Life of its Creators
<https://www.pdfdrive.com/download.pdf?id=158788708&h=061c1d88c241bec4182a6ce3b165676d&u=cache&ext=pdf>
684. Wonders of Numbers: Adventures in Mathematics, Mind, and Meaning
<https://www.pdfdrive.com/download.pdf?id=188027435&h=15674b15453ec1f327073132c3bd76ab&u=cache&ext=pdf>

685. California Mathematics Concepts, Skills, and Problem Solving, Grade 3

<https://www.pdfdrive.com/download.pdf?id=157044987&h=babadb8bb41eca4b3c9458ce937d13f7&u=cache&ext=pdf>

686. The Structure of Economics: A Mathematical Analysis

<https://www.pdfdrive.com/download.pdf?id=157968280&h=209423da2fac850c2b7161c3ab6b88ec&u=cache&ext=pdf>

687. Mathematical Programming for Economic Analysis in Agriculture

<https://touchdara.files.wordpress.com/2013/06/mathprogall.pdf>

688. Higher Mathematics for Physics and Engineering: Mathematical Methods for Contemporary Physics

<https://www.pdfdrive.com/download.pdf?id=190068460&h=38649dd99538fb2d61e2c3d609b94e43&u=cache&ext=pdf>

689. Advanced Mathematics and Mechanics Applications Using MATLAB

<http://www.ee.hacettepe.edu.tr/~solen/Matlab/MatLab/Matlab%20-%20Advanced%20Mathematics%20and%20Mechanics%20Applications%20Using%20MATLAB,%203rd%20Edition.pdf>

690. Algebra and Trigonometry: Real Mathematics Real People

<https://www.pdfdrive.com/download.pdf?id=175348139&h=ae4f9ccf2971b0e107a1555b41653b9c&u=cache&ext=pdf>

691. Encyclopedia of mathematical physics

<https://www.pdfdrive.com/download.pdf?id=187879007&h=b46e9c482e218002d1b36c7e3f5146fb&u=cache&ext=pdf>

692. Mathematical Methods for Physics and Engineering

<https://www.pdfdrive.com/download.pdf?id=158484677&h=633379a93a5627382e297c0f3b4e2a96&u=cache&ext=pdf>

693. Mathematics for Finance

<https://www.pdfdrive.com/download.pdf?id=31336582&h=6d358163488539c3419b1f8a95c11dbc&u=cache&ext=pdf>

694. Historical encyclopedia of natural and mathematical sciences

<https://www.pdfdrive.com/download.pdf?id=176246001&h=9c7a31351a05c779bf891d9d17c47624&u=cache&ext=pdf>

695. A Course in Mathematical Analysis: Volume 2, Metric and Topological Spaces, Functions of a Vector Variable

<https://www.pdfdrive.com/download.pdf?id=157631692&h=8cb827f5ff7fa565ad97f0c0638545ba&u=cache&ext=pdf>

696. Mathematics and Art: Mathematical Visualization in Art and Education
<https://www.pdfdrive.com/download.pdf?id=183573321&h=839fe89c771d3a29a51348b2b04f0e70&u=cache&ext=pdf>
697. Discrete Mathematics for Computer Scientists
<https://www.pdfdrive.com/download.pdf?id=39899932&h=45a5e8e933dffefad2a7dd8f1c64288d&u=cache&ext=pdf>
698. Pro Deep Learning with Tensorflow: A Mathematical Approach to Advanced Artificial Intelligence in Python
<https://www.pdfdrive.com/download.pdf?id=185857351&h=946a4e978145368ab370464168b04ef0&u=cache&ext=pdf>
699. Partial Differential Equations for Scientists and Engineers (Dover Books on Mathematics)
<https://www.pdfdrive.com/download.pdf?id=175344303&h=a404ea373eb3d15a6d3b083e7d5fcd0&u=cache&ext=pdf>
700. The Mathematical-Function Computation Handbook : Programming Using the MathCW Portable Software Library
<https://www.pdfdrive.com/download.pdf?id=186979626&h=88a8c537888b34c6a2681ad94e8b7ddf&u=cache&ext=pdf>
701. Mathematica Beyond Mathematics. The Wolfram Language in the Real World
<https://www.pdfdrive.com/download.pdf?id=184737666&h=c5262cb2cb633cda24419d183c859383&u=cache&ext=pdf>
702. Ordinary Differential Equations (Dover Books on Mathematics)
<https://www.pdfdrive.com/download.pdf?id=162256767&h=020d582a98dbb03f8ae1fc00c4b94774&u=cache&ext=pdf>
703. Elements of Mathematics: From Euclid to Gödel
<https://www.pdfdrive.com/download.pdf?id=186731399&h=54973b5dc1d88184f9aa302b4484c175&u=cache&ext=pdf>
704. The Mathematics of Language
<https://linguistics.ucla.edu/people/Kracht/courses/compling2-2007/formal.pdf>
705. Mathematical Statistics
<https://stat.ethz.ch/~geer/mathstat.pdf>
706. Mathematical Methods in Engineering and Science - iitk.ac.in
<http://home.iitk.ac.in/~dasgupta/MathBook/lmaster.pdf>

707. Mathematical Structures for Computer Science: A Modern Treatment of Discrete Mathematics
<https://www.pdfdrive.com/download.pdf?id=185867998&h=dd92d10cc321c7a4b4735f9edb8e6a85&u=cache&ext=pdf>
708. Mathematical Methods for Physics and Engineering: A Comprehensive Guide, 3rd Edition
<https://www.pdfdrive.com/download.pdf?id=165237990&h=7ddabdaf6c5ed9eaad99a0116c0313de&u=cache&ext=pdf>
709. Differential Geometry and Mathematical Physics: Part II. Fibre Bundles, Topology and Gauge Fields
<https://www.pdfdrive.com/download.pdf?id=180505900&h=b4b77214085c893bae737a8233021eb9&u=cache&ext=pdf>
710. A Mathematical Bridge: An Intuitive Journey in Higher Mathematics
<https://www.pdfdrive.com/download.pdf?id=158140935&h=f1d040e1182488a80291c8cfa3d0d91&u=cache&ext=pdf>
711. Visions of infinity : the great mathematical problems
<https://www.pdfdrive.com/download.pdf?id=175268535&h=1df9295b7cbb1c420c098e0d5eeb0003&u=cache&ext=pdf>
712. edexcel AS and A Level Modular Mathematics: Statistics 2
<https://www.pdfdrive.com/download.pdf?id=183517482&h=921ce5f28246c25f73a12dbd7376dc96&u=cache&ext=pdf>
713. Advanced Calculus - Department of Mathematics - Harvard University
http://people.math.harvard.edu/~shlomo/docs/Advanced_Calculus.pdf
714. Fundamentals of business mathematics Study Text 2010-2011
<https://www.pdfdrive.com/download.pdf?id=31722602&h=1d378029ce91932c9dcd eacf5a1f1796&u=cache&ext=pdf>
715. One Two Three... Infinty. Facts & Speculations in Science
<https://www.pdfdrive.com/download.pdf?id=60737079&h=252304d40d956b92f17b7dc2d3a52b22&u=cache&ext=pdf>
716. Solving Mathematical Problems A Personal Perspective Terence Tao
<https://www.pdfdrive.com/download.pdf?id=46540708&h=5c53f4f8cfb92bf8a303aa788bb1d476&u=cache&ext=pdf>
717. Mathematical Problems and Proofs: Combinatorics, Number Theory, and Geometry
http://www.ozelgeometri.com/FileUpload/ks120250/File/branislav_kisacanin_-_mathematical_problems_and_proofs_-_combinatorics_number_theory_and_geometry.pdf

718. Mathematical Models for Supply Chain Management
<http://downloads.hindawi.com/journals/specialissues/783851.pdf>
719. Princeton Companion to Mathematics
https://isidore.co/calibre/get/pdf/The%20Princeton%20Companion%20to%20Mathematics%20-%20Gowers%2C%20Timothy_4662.pdf
720. Elements of Mathematics for Economics
<https://www.pdfdrive.com/download.pdf?id=42987314&h=60abe94fcac620256abbcb44fab517cb0&u=cache&ext=pdf>
721. Foundations and Fundamental Concepts of Mathematics
<https://www.pdfdrive.com/download.pdf?id=42350906&h=d899e5bca5de124c5b8b7c4052edcaea&u=cache&ext=pdf>
722. How to solve basic engineering and mathematics problems using Mathematica, Matlab and Maple
https://www.12000.org/my_notes/mma_matlab_control/KERNEL.pdf
723. Foundations of Mathematical and Computational Economics
<https://www.pdfdrive.com/download.pdf?id=49414143&h=e9c543e955274cb1e1bb8230ebb8d809&u=cache&ext=pdf>
724. K. Mathematical Models of Financial Derivatives
<https://www.pdfdrive.com/download.pdf?id=49446517&h=192f331e38f68befbb2905f761d7ef7e&u=cache&ext=pdf>
725. A Level Further Mathematics
<https://www.mathsemporium.com/wp-content/uploads/empdocs/A%20level%20Further%20Mathematics%20sample%20assessment%20materials.pdf>
726. Developing Understanding In Primary Mathematics: Key Stages 1 & 2
<https://www.pdfdrive.com/download.pdf?id=156815737&h=062153f127076f81761e39c18fafb9a1&u=cache&ext=pdf>
727. Professor Stewart's hoard of mathematical treasures
<https://www.pdfdrive.com/download.pdf?id=156909313&h=2d0e6edaa022e22a017c1b5e9a3df02d&u=cache&ext=pdf>
728. Discrete Mathematics with Graph Theory (2nd Edition)
<https://www.pdfdrive.com/download.pdf?id=161084260&h=c84e5de731543bd6bd90f22a78d234fd&u=cache&ext=pdf>

729. Introduction to Mathematical Structures and Proofs

<https://www.pdfdrive.com/download.pdf?id=163625106&h=24cd20920d80f39f5377814ead0ea2b5&u=cache&ext=pdf>

730. Finite Mathematics and Applied Calculus, 4th Edition (with Personal Tutor, Premium Web Site Printed Access Card)

<https://www.pdfdrive.com/download.pdf?id=163449581&h=e436a12995b32d8137e4b2ca3c4a4135&u=cache&ext=pdf>

731. A First Course in Mathematical Modeling

<https://www.pdfdrive.com/download.pdf?id=163462517&h=99a11a8813b99580def6e8e1070686be&u=cache&ext=pdf>

732. Mathematical Methodologies in Pattern Recognition and Machine Learning : Contributions from the International Conference on Pattern Recognition Applications and Methods, 2012

<https://www.pdfdrive.com/download.pdf?id=164069487&h=3db60ef291d83365982e658affce2183&u=cache&ext=pdf>

733. Technical Mathematics with Calculus, Sixth Edition

<https://www.pdfdrive.com/download.pdf?id=162558964&h=c3db5b775ea5e3257ab734329c4b786a&u=cache&ext=pdf>

734. God Created The Integers: The Mathematical Breakthroughs that Changed History

<https://www.pdfdrive.com/download.pdf?id=158096576&h=b470d02220f1f30885d6535958175c54&u=cache&ext=pdf>

735. Sports Math: An Introductory Course in the Mathematics of Sports Science and Sports Analytics

<https://www.pdfdrive.com/download.pdf?id=158142846&h=1f39785b9ffbe2984c8d7387f29f4214&u=cache&ext=pdf>

736. Computational Molecular Biology - An Introduction; Volume in Wiley Series in Mathematical and Computational Biology – Wiley

<https://www.pdfdrive.com/download.pdf?id=158155096&h=bb265ed6f44395ec01aca49fcfb30236&u=cache&ext=pdf>

737. Fermat's last theorem: unlocking the secret of an ancient mathematical problem

<https://www.pdfdrive.com/download.pdf?id=158172897&h=1464c287ec3ef15ea8e1eda15f6ae0ef&u=cache&ext=pdf>

738. Essential Calculus with Applications (Dover Books on Advanced Mathematics)

<https://www.pdfdrive.com/download.pdf?id=159314331&h=6de12444e4073be5257747b10d36de8d&u=cache&ext=pdf>

739. Adventures in Group Theory: Rubik's Cube, Merlin's Machine, and Other Mathematical Toys
<https://www.pdfdrive.com/download.pdf?id=158747793&h=b5729c1b4d0dd77ff95c98ae83a89aac&u=cache&ext=pdf>
740. Math Music and Mathematics; From Pythagoras to Fractals (illustrated)
<https://www.pdfdrive.com/download.pdf?id=158764236&h=860b4a4261ba453b898feff7d116131d&u=cache&ext=pdf>
741. Biochemical Calculations: How to Solve Mathematical Problems in General Biochemistry, 2nd Edition
<https://www.pdfdrive.com/download.pdf?id=158781295&h=a51f9ad701f7a88bc8e39ad36d343e15&u=cache&ext=pdf>
742. Mathematical Methods for Engineers and Scientists 2: Vector Analysis, Ordinary Differential Equations and Laplace Transforms
<https://www.pdfdrive.com/download.pdf?id=158806180&h=a446b917fa7b6229701337af5e8931b9&u=cache&ext=pdf>
743. Mastering Technical Mathematics, 3/e
<https://www.pdfdrive.com/download.pdf?id=158515715&h=203d22f45cb9cd307925ea72641a0d10&u=cache&ext=pdf>
744. The Mathematics of Money Management: Risk Analysis Techniques for Traders
<https://www.pdfdrive.com/download.pdf?id=158574452&h=2358e1f2a2075f3a4b06d09a9576a67a&u=cache&ext=pdf>
745. Mathematics of Harmony (Series on Knots and Everything) (Series in Knots and Everything)
<https://www.pdfdrive.com/download.pdf?id=158591917&h=2d7bf157e76909f6b97b477b2aa9f443&u=cache&ext=pdf>
746. Mathematics for Economics - 2nd Edition
<https://www.pdfdrive.com/download.pdf?id=158627505&h=acc2c58f83e15553328d3501743e4547&u=cache&ext=pdf>
747. System Reliability Theory: Models and Statistical Methods (Wiley Series in Probability and Mathematical Statistics. Applied Probability and Statisti)
<https://www.pdfdrive.com/download.pdf?id=158632181&h=f47bdab407261a56b61179e095e1070b&u=cache&ext=pdf>
748. The Mathematics of Options : Quantifying Derivative Price, Payoff, Probability, and Risk
<https://www.pdfdrive.com/download.pdf?id=158347624&h=4c1d3e9b8b89cd1cb6e8262d1f144e64&u=cache&ext=pdf>

749. Applied Mathematics I for First Year Engineering

<https://www.pdfdrive.com/download.pdf?id=158347771&h=42e69ddd3f4079d32b784cec26d69f19&u=cache&ext=pdf>

750. Essential mathematical methods for physicists

<https://www.pdfdrive.com/download.pdf?id=158361631&h=a1363ee02ca4fe65d914c62fe664542c&u=cache&ext=pdf>

751. A passion for mathematics: numbers, puzzles, madness, religion, and the quest for reality

<https://www.pdfdrive.com/download.pdf?id=158370227&h=72681515bd2aa8ed99b7afdcc617505&u=cache&ext=pdf>

752. Skills in mathematics for all engineering entrance examinations: Coordinate geometry (part 1)

<https://www.pdfdrive.com/download.pdf?id=158414166&h=bb0f827dab4f4a75d2da8105690f25c1&u=cache&ext=pdf>

753. Skills in mathematics for all engineering entrance examinations: Coordinate geometry (part 2)

<https://www.pdfdrive.com/download.pdf?id=158405255&h=c76304b5a5738dd2cf50e7d348535940&u=cache&ext=pdf>

754. Mathematical methods: For students of physics and related fields

<https://www.pdfdrive.com/download.pdf?id=158426248&h=848a8a96d2069800a2ac429ec0538c60&u=cache&ext=pdf>

755. Complex Analysis for Mathematics and Engineering

<https://www.pdfdrive.com/download.pdf?id=158429692&h=9e39b81b373ee65e146fe41812282340&u=cache&ext=pdf>

756. The outer limits of reason : what science, mathematics, and logic cannot tell us

<https://www.pdfdrive.com/download.pdf?id=158026422&h=0be0257cb7ed5a0a19ff6924deb98f83&u=cache&ext=pdf>

757. Quantitative Trading with R Understanding Mathematical and Computational Tools from a Quant's Perspective

<https://www.pdfdrive.com/download.pdf?id=157853452&h=89b07c1c9edc0106abac636e63ff0b3b&u=cache&ext=pdf>

758. Gardening for geeks: DIY tests, gadgets, and techniques that utilize microbiology, mathematics, and ecology to exponentially maximize the yield of your garden

<https://www.pdfdrive.com/download.pdf?id=157613415&h=6eace1eb7bc1f67abb5ec424c08adf68&u=cache&ext=pdf>

759. Differential Geometry and its Applications (Classroom Resource Materials)
(Mathematical Association of America Textbooks)
<https://www.pdfdrive.com/download.pdf?id=157196110&h=042c5a772a709f807f63bc2e8a465b79&u=cache&ext=pdf>
760. Advanced Engineering Mathematics
<https://www.pdfdrive.com/download.pdf?id=157245285&h=2ce4443f5d3d85eb8fedf9177ba32f83&u=cache&ext=pdf>
761. Cows in the Maze: And Other Mathematical Explorations
<https://www.pdfdrive.com/download.pdf?id=157308579&h=74bde05ddd4a84b992b6cfb6ba21afb6&u=cache&ext=pdf>
762. A text book of engineering mathematics Volume 2
<https://www.pdfdrive.com/download.pdf?id=157466541&h=b4e4a9310d4dde87a4b6242c6cd1b6a8&u=cache&ext=pdf>
763. The Mathematics of Secrets: Cryptography from Caesar Ciphers to Digital Encryption
<https://www.pdfdrive.com/download.pdf?id=158240314&h=0a8ad8d1b14c058b72c7cb4c7857a1b1&u=cache&ext=pdf>
764. Mathematical Gauge Theory: With Applications to the Standard Model of Particle Physics
<https://www.pdfdrive.com/download.pdf?id=158282867&h=1ff9b29a646facc1475a029b72089c45&u=cache&ext=pdf>
765. Discrete Mathematics for Computer Science
<https://www.pdfdrive.com/download.pdf?id=158297567&h=b0ce3313bbb90184048bcbcaeb765e&u=cache&ext=pdf>
766. Mathematical-Statistical Models and Qualitative Theories for Economic and Social Sciences
<https://www.pdfdrive.com/download.pdf?id=158305134&h=f2d335b75cf2f1f457c8333630912d4e&u=cache&ext=pdf>
767. Mathematical Thinking and Quantitative Reasoning
<https://www.pdfdrive.com/download.pdf?id=156662192&h=29a743ad5153bdfdc9277903c8c39dc&u=cache&ext=pdf>
768. Mathematical Methods for Engineers and Scientists 3: Fourier Analysis, Partial Differential Equations and Variational Methods
<https://www.pdfdrive.com/download.pdf?id=156682170&h=8959b6cf44ad1bcd74b4c4033ef7192f&u=cache&ext=pdf>
769. Proofs and Fundamentals: A First Course in Abstract Mathematics
<https://www.pdfdrive.com/download.pdf?id=156868447&h=f0af58571e0bba1d2d0ca4fe34aa5b2b&u=cache&ext=pdf>

770. McGraw-Hill's GED Mathematics Workbook

<https://www.pdfdrive.com/download.pdf?id=168333789&h=dc4e5df89977b3f5924673cf99f311b5&u=cache&ext=pdf>

771. Advanced Engineering Mathematics, 7th Edition

<https://www.pdfdrive.com/download.pdf?id=161915825&h=b2ae1dc1188a6c01a1c6ed3c6b319ff2&u=cache&ext=pdf>

772. Conquering Mathematics: From Arithmetic to Calculus

<https://www.pdfdrive.com/download.pdf?id=172689077&h=8e0e8161385cc2ef07c8da75d8e70d89&u=cache&ext=pdf>

773. Hexaflexagons, Probability Paradoxes, and the Tower of Hanoi: Martin Gardner's First Book of Mathematical Puzzles and Games

<https://www.pdfdrive.com/download.pdf?id=166303348&h=0d58652547bc3fc7fafb37a39a64061&u=cache&ext=pdf>

774. Origami, Eleusis, and the Soma Cube: Martin Gardner's Mathematical Diversions

<https://www.pdfdrive.com/download.pdf?id=166304643&h=70409b50d4e1323c6030cc096b5fd3&u=cache&ext=pdf>

775. Principles of Mathematical Economics

<https://www.pdfdrive.com/download.pdf?id=166313085&h=2ca064905c0ff34b75d180b3409c36fc&u=cache&ext=pdf>

776. Calculated bets : computers, gambling, and mathematical modeling to win

<https://www.pdfdrive.com/download.pdf?id=166427059&h=99b44f13828a301edc54b83311a59bb0&u=cache&ext=pdf>

777. Mathematical game theory and applications

<https://www.pdfdrive.com/download.pdf?id=166728654&h=d5452304892a688546651bd2435ef12f&u=cache&ext=pdf>

778. MYP Mathematics

<https://www.pdfdrive.com/download.pdf?id=55213861&h=67f22d7ac75cb3ddf9a2ea6c04836a0b&u=cache&ext=pdf>

779. Game Theory: Decisions, Interaction and Evolution (Springer Undergraduate Mathematics Series)

<https://www.pdfdrive.com/download.pdf?id=54576275&h=4ef89d1298ab5f3dc71deb2a96c7e07c&u=cache&ext=pdf>

780. God's Great Pyramid, The Mathematics of Consciousness

<https://www.pdfdrive.com/download.pdf?id=58934122&h=6dca7e7680195158f8d6316085d3a435&u=cache&ext=pdf>

781. Mathematical Methods in Artificial Intelligence

<https://www.pdfdrive.com/download.pdf?id=157909410&h=5962622dcbdf49573f9984d0b5271ed0&u=cache&ext=pdf>

782. Mathematical Physical Chemistry: Practical and Intuitive Methodology

<https://www.pdfdrive.com/download.pdf?id=158310979&h=56b5260c35144b9a3659d92076a42efc&u=cache&ext=pdf>

783. Modern Engineering Mathematics

<https://www.pdfdrive.com/download.pdf?id=178521351&h=4de563f918151cf351a75fe2a1ffac6d&u=cache&ext=pdf>

784. Essential Mathematics for Games and Interactive Applications, Third Edition

<https://www.pdfdrive.com/download.pdf?id=177852361&h=9e397499a8cf3fd610b2cbfdfee24f37&u=cache&ext=pdf>

785. Managerial Economics: A Mathematical Approach

<https://www.pdfdrive.com/download.pdf?id=177416261&h=8ff3f5afc53b0e9f6854fb54b42af2a2&u=cache&ext=pdf>

786. Student Solutions Manual and Study Guide to Advanced Engineering Mathematics[Volume 2]

<https://www.pdfdrive.com/download.pdf?id=177544403&h=161b06134d46d6fa4287eb5c26b2b733&u=cache&ext=pdf>

787. Reverse mathematics: proofs from the inside out

<https://www.pdfdrive.com/download.pdf?id=187664282&h=dcbf6615e1094bd33154e4a786329d3e&u=cache&ext=pdf>

788. Yamada Takumi The Speed Math Bible Transform your brain into an electronic calculator and master the mathematical strategies to triumph in every challenge lulu.com (2014)

<https://www.pdfdrive.com/download.pdf?id=187700003&h=ab223f2218894529877da30d4f611d24&u=cache&ext=pdf>

789. Examples and Problems in Mathematical Statistics

<https://www.pdfdrive.com/download.pdf?id=186401909&h=bad48b20039b549a1e011c8dd1d250c0&u=cache&ext=pdf>

790. Fundamental laboratory mathematics: required calculations for the medical laboratory professional

<https://www.pdfdrive.com/download.pdf?id=187776527&h=fe69623d75a14635055a125d95f219af&u=cache&ext=pdf>

791. Distance Learning, E-Learning and Blended Learning in Mathematics Education

<https://www.pdfdrive.com/download.pdf?id=187855340&h=11e7243458be81fc828a081f03cc7a11&u=cache&ext=pdf>

792. Maple User Manual: Maple 11 Mathematics Modeling Simulation

<https://www.pdfdrive.com/download.pdf?id=187577048&h=369d1bdbeed3b2312c476a2fc166310a&u=cache&ext=pdf>

793. Mathematics: From the Birth of Numbers

<https://www.pdfdrive.com/download.pdf?id=187600050&h=52326044240c2c6a9ec5d9d35feab1db&u=cache&ext=pdf>

794. Foundations of Game Engine Development, Volume 1: Mathematics

<https://www.pdfdrive.com/download.pdf?id=187396112&h=465cdfb599fe30b9d4b8bc0d1a40574a&u=cache&ext=pdf>

795. Mathematics of Quantum Computation and Quantum Technology

<https://www.pdfdrive.com/download.pdf?id=187402909&h=c14a8a09e05b5ab7fdd3751f5ecfb9&u=cache&ext=pdf>

796. Exploring Mathematics: Problem-Solving and Proof

<https://www.pdfdrive.com/download.pdf?id=187405030&h=99ca7d4604d139e82ad145406c93beb7&u=cache&ext=pdf>

797. CRC Concise Encyclopedia of Mathematics

<https://www.pdfdrive.com/download.pdf?id=187459924&h=8affd881aec3f8f513920572f432d669&u=cache&ext=pdf>

798. Applied Mathematics: v. 1

<https://www.pdfdrive.com/download.pdf?id=186121517&h=a6d32e4aa64d875e59c42023597a5eb7&u=cache&ext=pdf>

799. Mathematical methods and applications of scattering theory : proceedings of a conference held at Cath. Univ. Washington, D.C., May 21-25, 1979

<https://www.pdfdrive.com/download.pdf?id=175483764&h=a5466ef66de0329f28b0a9e6e5bb58a9&u=cache&ext=pdf>

800. A Brief History of Mathematical Thought

<https://www.pdfdrive.com/download.pdf?id=176088949&h=022ba27b636abb0bffff4cd1d6ee3f93&u=cache&ext=pdf>

801. Introduction to Actuarial and Financial Mathematical Methods

<https://www.pdfdrive.com/download.pdf?id=175937721&h=59d2ac076029109b82854eae10a9f928&u=cache&ext=pdf>

802. The Mathematics of Various Entertaining Subjects: Research in Recreational Math

<https://www.pdfdrive.com/download.pdf?id=176021063&h=c5bc27f5b8d07797db2f7407df2966a9&u=cache&ext=pdf>

803. Methods of Celestial Mechanics: Volume I: Physical, Mathematical, and Numerical Principles
<https://www.pdfdrive.com/download.pdf?id=165815119&h=14623c45a275aad7e707db81105e0c92&u=cache&ext=pdf>
804. Cool Math for Hot Music: A First Introduction to Mathematics for Music Theorists
<https://www.pdfdrive.com/download.pdf?id=186740758&h=7e31a571fb41a631ff9c49d7a8e75d9d&u=cache&ext=pdf>
805. Discrete Mathematics : Proofs, Structures and Applications, Third Edition
<https://www.pdfdrive.com/download.pdf?id=186160871&h=eb7478c632f2937ee5a4eecb65179abe&u=cache&ext=pdf>
806. Mathematical Analysis : Functions, Limits, Series, Continued Fractions.
<https://www.pdfdrive.com/download.pdf?id=186606827&h=5f815829ca1f48f029c4f525e072337b&u=cache&ext=pdf>
807. Logic, Mathematics, and Computer Science: Modern Foundations with Practical Applications
<https://www.pdfdrive.com/download.pdf?id=186638915&h=ed9ffb5e5a88e3914d6a489c4bf82590&u=cache&ext=pdf>
808. In Praise of Simple Physics: The Science and Mathematics behind Everyday Questions
<https://www.pdfdrive.com/download.pdf?id=185873115&h=e968cfd3ce4d0a1e5413a3906900316b&u=cache&ext=pdf>
809. The equation that couldn't be solved: How mathematical genius discovered the language of symmetry
<https://www.pdfdrive.com/download.pdf?id=185883272&h=60eb19ed4c0a313cf256db8ce82cf310&u=cache&ext=pdf>
810. An Introduction to Mathematical Statistics and Its Applications
<https://www.pdfdrive.com/download.pdf?id=185952684&h=b24ae79d0a8225c0739ba3c90d6fb7cd&u=cache&ext=pdf>
811. Mathematical and Statistical Methods for Actuarial Sciences and Finance
<https://www.pdfdrive.com/download.pdf?id=14904765&h=ef53bff87c08f1aa53c220c181aaecc5&u=cache&ext=pdf>
812. Research Methods for the Social Sciences: Basic Statistics for Social Research
<https://www.pdfdrive.com/download.pdf?id=186350235&h=ca2bee8b81e134ce05ef57ec4d5d9988&u=cache&ext=pdf>
813. Understanding Statistics in the Behavioural Sciences 10E
<https://www.pdfdrive.com/download.pdf?id=19453857&h=e329ea387b568948a83678cfaa3186c6&u=cache&ext=pdf>

814. 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>
815. Matrix Algebra: Theory, Computations and Applications in Statistics
<https://www.pdfdrive.com/download.pdf?id=187772523&h=e39d3d85a99471a1290683ae7d054139&u=cache&ext=pdf>
816. Statistical Data Analysis Explained: Applied Environmental Statistics with R
<https://www.pdfdrive.com/download.pdf?id=157120104&h=03b6bf1780c0e58648d1b02187e9da1d&u=cache&ext=pdf>
817. Mathematical-Statistical Models and Qualitative Theories for Economic and Social Sciences
<https://www.pdfdrive.com/download.pdf?id=158305134&h=f2d335b75cf2f1f457c8333630912d4e&u=cache&ext=pdf>
818. Frontiers in Massive Data Analysis
<https://www.pdfdrive.com/download.pdf?id=157619764&h=fe9bcf306ff92e478006a71574d66091&u=cache&ext=pdf>
819. Essential Mathematics and Statistics for Forensic Science
<https://www.pdfdrive.com/download.pdf?id=33432714&h=7114194fdfab4eb66d5c9e29371ddfd5&u=cache&ext=pdf>
820. Operations Research and Management Science Handbook (The Operations Research Series)
<https://www.pdfdrive.com/download.pdf?id=164947777&h=fb07e47aacd682d0a25a389d6d43cc5e&u=cache&ext=pdf>
821. Mathematical Problems in Data Science: Theoretical and Practical Methods
<https://www.pdfdrive.com/download.pdf?id=187741807&h=e8deadbfbb5bce135427420883b79a44&u=cache&ext=pdf>
822. Economists' Mathematical Manual, Fourth Edition
<https://www.pdfdrive.com/download.pdf?id=33628748&h=0bb0e8b93eb06b8358c6fd9ca8d381be&u=cache&ext=pdf>
823. Elements of Probability and Statistics: An Introduction to Probability with de Finetti's Approach and to Bayesian Statistics
<https://www.pdfdrive.com/download.pdf?id=186520482&h=81f514d01be971a5185043f69e179b9b&u=cache&ext=pdf>
824. Causality: Models, Reasoning and Inference
<https://www.pdfdrive.com/download.pdf?id=158189788&h=c5ed1c3d0bccdcdf2bf5446097eece8a&u=cache&ext=pdf>

825. Statistical Methods for the Social Sciences

<https://www.pdfdrive.com/download.pdf?id=158096352&h=15ffa44f030bf7c9bff23fa8723a0930&u=cache&ext=pdf>

826. Statistical Analysis and Modelling of Spatial Point Patterns (Statistics in Practice)

<https://www.pdfdrive.com/download.pdf?id=185018121&h=5721a27b283a086d984356a20b212e1c&u=cache&ext=pdf>

827. Quantitative Methods for the Social Sciences: A Practical Introduction with Examples in SPSS and Stata

<https://www.pdfdrive.com/download.pdf?id=187077584&h=34075dd386d4bb19f7b0ffed4323630&u=cache&ext=pdf>

828. Regression: Models, Methods and Applications

<https://www.pdfdrive.com/download.pdf?id=163022161&h=97670e6d070cd70df256ddec5745dc60&u=cache&ext=pdf>

829. MATHEMATICAL AND STATISTICAL - Center for Discrete Mathematics

http://archive.dimacs.rutgers.edu/SustainabilityReport/SustainabilityReport_Final08-02.pdf

830. Introduction to Deep Learning Using R: A Step-by-Step Guide to Learning and Implementing Deep Learning Models Using R

<https://www.pdfdrive.com/download.pdf?id=158252417&h=5277e0ddc51dcae650678200079206dd&u=cache&ext=pdf>

831. Computational Molecular Evolution

<https://www.pdfdrive.com/download.pdf?id=158591021&h=38bcff4f96c558a71ad5fb55766ec6e9&u=cache&ext=pdf>

832. An Introduction to Mathematical Modeling: A Course in Mechanics

<https://www.pdfdrive.com/download.pdf?id=157296903&h=61760a1e52d40db20d74c993607100f6&u=cache&ext=pdf>

833. Core-Plus Mathematics: Contemporary Mathematics in Context, Course 1

<https://www.pdfdrive.com/download.pdf?id=162397796&h=e41c59d4c1f31c7fd49d2f700914ad0a&u=cache&ext=pdf>

834. Applied Multivariate Statistical Concepts

<https://www.pdfdrive.com/download.pdf?id=158067414&h=b50f1c739448b7ca85c8a7dfc0a2dd95&u=cache&ext=pdf>

835. Introduction to Statistical Machine Learning

<https://www.pdfdrive.com/download.pdf?id=158201121&h=0dee43cbdfaa23c45bfd4d6ad75a2f67&u=cache&ext=pdf>

836. Statistics and Scientific Method: An Introduction for Students and Researchers

<https://www.pdfdrive.com/download.pdf?id=158033030&h=ec20f72cf29a569a56d377cb3e9c297f&u=cache&ext=pdf>

837. Statistical Regression and Classification: From Linear Models to Machine Learning

<https://www.pdfdrive.com/download.pdf?id=187791213&h=79ffa010129794fbc5ad06b19902ca7f&u=cache&ext=pdf>

838. Statistics from A to Z: Confusing Concepts Clarified

<https://www.pdfdrive.com/download.pdf?id=158226783&h=2029945e488f886c9f6ab9ce0f420e6e&u=cache&ext=pdf>

839. Basics of Modern Mathematical Statistics: Exercises and Solutions

<https://www.pdfdrive.com/download.pdf?id=166395286&h=96653fd2f41d129615fd7e8e3465cf2&u=cache&ext=pdf>

840. Clojure for Data Science: Statistics, big data, and machine learning for Clojure programmers

<https://www.pdfdrive.com/download.pdf?id=183790447&h=a6b6c7dd418839f00fa652ba6aba64e3&u=cache&ext=pdf>

841. Probability, Markov Chains, Queues, and Simulation: The Mathematical Basis of Performance Modeling

<https://www.pdfdrive.com/download.pdf?id=162789082&h=58dc121774601e805eb20b894df4e88e&u=cache&ext=pdf>

842. Perspectives in Mathematical Sciences II: Pure Mathematics (Statistical Science and Interdisciplinary Research)

<https://www.pdfdrive.com/download.pdf?id=158668812&h=2b5180945ba79fc18161734f5bef196c&u=cache&ext=pdf>

843. Algorithms for Data Science

<https://www.pdfdrive.com/download.pdf?id=179392032&h=571bc671426047a3ac533800f1b5ecd1&u=cache&ext=pdf>

844. Comprehensive Mathematics for Computer Scientists 2: Calculus and ODEs, Splines, Probability, Fourier and Wavelet Theory, Fractals and Neural Networks, Categories and Lambda Calculus (v. 2)

<https://www.pdfdrive.com/download.pdf?id=161858628&h=b1fc99b773d5ab44a34342b0d9da23b1&u=cache&ext=pdf>

845. Probability And Statistics: The Science Of Uncertainty (History of Mathematics)

<https://www.pdfdrive.com/download.pdf?id=159401873&h=7b760587a0df53112f0b60b84ecb1145&u=cache&ext=pdf>

846. Probability for Statistics and Machine Learning: Fundamentals and Advanced Topics
<https://www.pdfdrive.com/download.pdf?id=175767159&h=e2d5f36886cf6b8bc9f32c55e68b3a32&u=cache&ext=pdf>
847. Time Series: Theory and Methods (Springer Series in Statistics)
<https://www.pdfdrive.com/download.pdf?id=156633009&h=afb5f419ba127cc36536b6d3aa65fe50&u=cache&ext=pdf>
848. R Through Excel: A Spreadsheet Interface for Statistics, Data Analysis, and Graphics
<https://www.pdfdrive.com/download.pdf?id=185645867&h=44a773a33873f6980c5696a312a4f9d8&u=cache&ext=pdf>
849. Data Analysis: Statistical and Computational Methods for Scientists and Engineers
<https://www.pdfdrive.com/download.pdf?id=165969301&h=11160ddd75075abed31bfcd63336fa5f&u=cache&ext=pdf>
850. Applied Linear Algebra
<https://www.pdfdrive.com/download.pdf?id=158369569&h=be17d7f0f6c24bec4e36cfccefa5c021&u=cache&ext=pdf>
851. Predictive analytics for dummies
<https://www.pdfdrive.com/download.pdf?id=179314899&h=86c9e5d1532cf3f8f529550f3ca68bcf&u=cache&ext=pdf>
852. Finite Math for Dummies
<https://www.pdfdrive.com/download.pdf?id=189264181&h=e481181f881e72981a7b56852abaf421&u=cache&ext=pdf>
853. Linear Algebra and Probability for Computer Science Applications
<https://www.pdfdrive.com/download.pdf?id=187112108&h=a069f932560606ea24d26fdf3c0bd972&u=cache&ext=pdf>
854. Spatial Statistics and Digital Image Analysis
<https://www.pdfdrive.com/download.pdf?id=162103173&h=3c12a158e5a7c3b31a87a430b3b4d02d&u=cache&ext=pdf>
855. Analytics in a Big Data World. The Essential Guide to Data Science and its Applications
<https://www.pdfdrive.com/download.pdf?id=167525422&h=fb152a1838f5f1f4dcc449ffbd4eeefa&u=cache&ext=pdf>
856. Perspectives in Mathematical Sciences II: Pure Mathematics (Statistical Science and Interdisciplinary Research)
<https://www.pdfdrive.com/download.pdf?id=184460732&h=8efb7f00c8d97062071eba844c90dc03&u=cache&ext=pdf>

857. Mathematical Statistics – Volume in the Texts in Statistical Science Series -
Chapman & Hall
<https://www.pdfdrive.com/download.pdf?id=158146192&h=a148c50583d5f2032034809f3bb44ce3&u=cache&ext=pdf>
858. Causal Inference in Statistics: A Primer
<https://www.pdfdrive.com/download.pdf?id=157953727&h=395399f8c7d9425d4225c408a1c82836&u=cache&ext=pdf>
859. Statistics for physical science : an introduction
<https://www.pdfdrive.com/download.pdf?id=183568057&h=d970ab0da3a22326c709aff7e89677a3&u=cache&ext=pdf>
860. Mathematical and Statistical Methods for Actuarial Sciences and Finance
<https://www.pdfdrive.com/download.pdf?id=40138596&h=ef53bff87c08f1aa53c220c181aaecc5&u=cache&ext=pdf>
861. Mathematica Laboratories for Mathematical Statistics: Emphasizing Simulation and Computer Intensive Methods (ASA-SIAM Series on Statistics and Applied Probability)
<https://www.pdfdrive.com/download.pdf?id=161417810&h=6d9e959df862858784bc1cc89919d24&u=cache&ext=pdf>
862. Understanding Statistical Error: A Primer for Biologists
<https://www.pdfdrive.com/download.pdf?id=158102232&h=b9dea4036eedbac43bff07b4e10677b6&u=cache&ext=pdf>
863. Probability and Statistics for Engineering and the Sciences, 8th Edition
<https://www.pdfdrive.com/download.pdf?id=156995154&h=257426de1465c4fc80ba53fb807a6d3b&u=cache&ext=pdf>
864. Mathematics for Business, Science, and Technology: With MATLAB and Excel Computations
<https://www.pdfdrive.com/download.pdf?id=158343802&h=2ce57f7f7bade39889615b454e857899&u=cache&ext=pdf>
865. Visual Statistics: Seeing Data with Dynamic Interactive Graphics (Wiley Series in Probability and Statistics)
<https://www.pdfdrive.com/download.pdf?id=186578589&h=f7677431654a68c1a16ae435d83da5f6&u=cache&ext=pdf>
866. Statistics with JMP: Hypothesis Tests, Anova and Regression
<https://www.pdfdrive.com/download.pdf?id=188596605&h=bdb32ebce930ffeb375930bb42bfba19&u=cache&ext=pdf>

867. Qualitative Mathematics for the Social Sciences: Mathematical Models for Research on Cultural Dynamics
<https://www.pdfdrive.com/download.pdf?id=157985738&h=6c2683be0842f24837cf30dabb8a44b&u=cache&ext=pdf>
868. Fundamentals of University Mathematics
<https://www.pdfdrive.com/download.pdf?id=163570863&h=33654fbce5079a5198cb17bd841e2908&u=cache&ext=pdf>
869. Real-Life Math: Everyday Use of Mathematical Concepts
<https://www.pdfdrive.com/download.pdf?id=185506364&h=1ad4d6cc9341ab851efac39e292cd576&u=cache&ext=pdf>
870. Applied Statistics for the Social and Health Sciences
<https://www.pdfdrive.com/download.pdf?id=158006017&h=a7b08565b203bb8701926dcc39b5802d&u=cache&ext=pdf>
871. Probability and Statistics for Engineering and the Sciences, Jay L Devore Solutions Manual
<https://www.pdfdrive.com/download.pdf?id=184817158&h=32abf77172bc07e50713b5506016caf4&u=cache&ext=pdf>
872. Statistics For The Health Sciences: A Non-Mathematical Introduction
<https://www.pdfdrive.com/download.pdf?id=192641905&h=744bfd1fe7e43f0c9bebd219023c124&u=cache&ext=pdf>
873. Probability and Statistics: The Science of Uncertainty (History of Mathematics)
<https://www.pdfdrive.com/download.pdf?id=188386255&h=6b21bc06923c34996da2e707fd158904&u=cache&ext=pdf>
874. The Elements of Statistical Learning: Data Mining, Inference, and Prediction, Second Edition (Springer Series in Statistics)
<https://www.pdfdrive.com/download.pdf?id=165191594&h=323fbe696ca4895e1cc5477580deef32&u=cache&ext=pdf>
875. Modeling, Computation and Optimization (Statistical Science and Interdisciplinary Research) (Statistical Science and Interdisciplinary Research; Platinum Jubilee)
<https://www.pdfdrive.com/download.pdf?id=158694803&h=3ef7487601e0affb0f81bc4010f9ffcc&u=cache&ext=pdf>
876. Statistics and Data Analysis for Financial Engineering
<https://www.pdfdrive.com/download.pdf?id=184375206&h=b9aa6fddb0bae9cbe09fb1cf128045eb&u=cache&ext=pdf>
877. Mathematical and statistical estimation approaches in epidemiology
<https://www.pdfdrive.com/download.pdf?id=184078609&h=22b62deaddadff53fa94ceb88b8e9d57&u=cache&ext=pdf>

878. I Want to be a Mathematician: An Automathography

<https://www.pdfdrive.com/download.pdf?id=175913284&h=3d46419abd873a0a2fdab4f6fe864ff0&u=cache&ext=pdf>

879. Probability and Statistics for Engineering and the Sciences

<https://www.pdfdrive.com/download.pdf?id=158220588&h=a84ce3816771dab4b74d27edc31e470d&u=cache&ext=pdf>

880. Statistics and Analysis of Scientific Data

<https://www.pdfdrive.com/download.pdf?id=186388462&h=e9d947342e462e4287b7adff717512d6&u=cache&ext=pdf>

881. Mathematical Sciences (including Statistics) - 99th Indian Science

<https://isc2012.com/pdf/proceedings/maths.pdf>

882. Mathematical structures for computer science : discrete mathematics and its applications

<https://www.pdfdrive.com/download.pdf?id=158202395&h=873eff5d8fbcc13cf65b27d8e7db955b&u=cache&ext=pdf>

883. Encyclopedia Of Mathematics (Science Encyclopedia) [8 MB].pdf

<https://www.pdfdrive.com/download.pdf?id=28672411&h=7cab543280e3d7bcf1a14682eb6404a5&u=cache&ext=pdf>

884. The Mathematical Sciences in 2025

<https://www.pdfdrive.com/download.pdf?id=157228828&h=bb0f917e3b6ac44b0efa1cca2804e547&u=cache&ext=pdf>

885. Algorithms - Mathematics & Computer Science

<https://www.pdfdrive.com/download.pdf?id=14009073&h=e6c082e3ee262daeb8fd175575d10a4a&u=cache&ext=pdf>

886. Learning and Understanding: Improving Advanced Study of Mathematics and Science in U.S. High Schools

<https://www.pdfdrive.com/download.pdf?id=185089920&h=275d14b69d17cc7f49dc aaac35ba60ee&u=cache&ext=pdf>

887. Mathematical Foundation of Computer Science

<https://www.pdfdrive.com/download.pdf?id=18828981&h=289ccca248c698fd4927d72adaf1dfce&u=cache&ext=pdf>

888. Mathematical Methods for the Physical Sciences

<https://www.pdfdrive.com/download.pdf?id=18734294&h=44a9e43e1ffc18c4c9dffbb68457b6db7&u=cache&ext=pdf>

889. Sets, Functions, and Logic: An Introduction to Abstract Mathematics, Third Edition (Chapman Hall CRC Mathematics Series)
<https://www.pdfdrive.com/download.pdf?id=156942857&h=22fc635d825e72b3ed8a687fc873d4f4&u=cache&ext=pdf>
890. Mathematics in Science and Technology: Mathematical Methods, Models and Algorithms in Science and Technology, Proceedings of the Satellite Conference of ICM 2010, India Habitat Centre & Ind
<https://www.pdfdrive.com/download.pdf?id=161860959&h=a19847481a4935f973ae160a10b53361&u=cache&ext=pdf>
891. The mathematics of harmony. From Euclid to contemporary mathematics and computer science
<https://www.pdfdrive.com/download.pdf?id=163646540&h=528bdce374ab29f0c10109f79a292541&u=cache&ext=pdf>
892. How to Solve It: A New Aspect of Mathematical Method
<https://www.pdfdrive.com/download.pdf?id=158542315&h=ff74e98f6313b7124cc6b0ae5b2a9a9c&u=cache&ext=pdf>
893. Peak Performance: Elevate Your Game, Avoid Burnout, and Thrive with the New Science of Success
<https://www.pdfdrive.com/download.pdf?id=183328146&h=b18763b56b4a4cf58f010b7fd3b740&u=cache&ext=pdf>
894. Mathematics Applied to Continuum Mechanics (Classics in Applied Mathematics 52) - poor quality
<https://www.pdfdrive.com/download.pdf?id=186096450&h=a327706679a2246164264aabdd6547a1&u=cache&ext=pdf>
895. Applied Chemistry and Chemical Engineering, Volume 1 : Mathematical and Analytical Techniques
<https://www.pdfdrive.com/download.pdf?id=183932883&h=933ef9db554685cd0f637b388d102bb7&u=cache&ext=pdf>
896. Quantum Bio-Informatics II: From Quantum Information to Bio-Informatics : Tokyo University of Science, Japan 12 - 16 March 2008 (Qp-pq: Quantum Probability and White Noise Analysis)
<https://www.pdfdrive.com/download.pdf?id=184021993&h=00ba14119e7596844ddfcb4613fc3629&u=cache&ext=pdf>
897. Applications of Mathematics and Informatics in Military Science
<https://www.pdfdrive.com/download.pdf?id=188294793&h=603626df39c2757a4b8318c5a92ee1b6&u=cache&ext=pdf>

898. Introduction to Mathematics of Satisfiability (Chapman & Hall Crc Studies in Informatics)
<https://www.pdfdrive.com/download.pdf?id=161036072&h=c46dcc0b13aabf9322a647734ec93ce3&u=cache&ext=pdf>
899. Handbook of the history of logic. Vol. 09. Computational logic
<https://www.pdfdrive.com/download.pdf?id=158213679&h=67ecee78be30713cd55e1206d90330fa&u=cache&ext=pdf>
900. Mathematical Foundations of Computer Science 2000: 25th International Symposium, MFCS 2000 Bratislava, Slovakia, August 28 – September 1, 2000 Proceedings
<https://www.pdfdrive.com/download.pdf?id=157677843&h=30acb22450836443e45b292655270664&u=cache&ext=pdf>
901. Advances in Cognitive Informatics and Cognitive Computing
<https://www.pdfdrive.com/download.pdf?id=164341367&h=85f348c0f88c84e36b995caad45896b0&u=cache&ext=pdf>
902. Developing a 21st Century Global Library for Mathematics Research
<https://www.pdfdrive.com/download.pdf?id=157682477&h=e00d60ee4d50cbe92e0cb3b453888444&u=cache&ext=pdf>
903. Atmospheric and Space Flight Dynamics: Modeling and Simulation with MATLAB® and Simulink® (Modeling and Simulation in Science, Engineering and Technology)
<https://www.pdfdrive.com/download.pdf?id=158633168&h=e75ee9f3f6db5debcec59e94651e0554&u=cache&ext=pdf>
904. Mathematical and Computational Modeling: With Applications in Natural and Social Sciences, Engineering, and the Arts
<https://www.pdfdrive.com/download.pdf?id=185216753&h=c328bc660dd4f807037385810943b5c8&u=cache&ext=pdf>
905. Modelling and Simulation in Science, Technology and Engineering Mathematics: Proceedings of the International Conference on Modelling and Simulation (MS-17)
<https://www.pdfdrive.com/download.pdf?id=187240831&h=0739dfbe1695579d7e7d2307fd91e9a9&u=cache&ext=pdf>
906. Historical encyclopedia of natural and mathematical sciences
<https://www.pdfdrive.com/download.pdf?id=176246001&h=9c7a31351a05c779bf891d9d17c47624&u=cache&ext=pdf>
907. Origami 5 : Fifth International Meeting of Origami Science, Mathematics, and Education
<https://www.pdfdrive.com/download.pdf?id=164714677&h=8e5e222afc0d2011cb9ae2323e2607e4&u=cache&ext=pdf>

908. Probability with Applications in Engineering, Science, and Technology
<https://www.pdfdrive.com/download.pdf?id=189323303&h=f803a654d02b9fb25320a074d9079e78&u=cache&ext=pdf>
909. Ways of Thinking, Ways of Seeing: Mathematical and other Modelling in Engineering and Technology
<https://www.pdfdrive.com/download.pdf?id=157298457&h=bd472eb91e37dbff584b161b327c7e21&u=cache&ext=pdf>
910. Discovering Mathematics: A Problem-Solving Approach to Mathematical Analysis with MATHEMATICA® and Maple
<https://www.pdfdrive.com/download.pdf?id=184614697&h=b2474bacaf9d5de822604fc432e609b8&u=cache&ext=pdf>
911. Numerical Methods of Mathematics Implemented in Fortran
<https://www.pdfdrive.com/download.pdf?id=190128359&h=f2ccd8324afd6bd10245673b5c2581ae&u=cache&ext=pdf>
912. Mathematical Modeling of Complex Biological Systems: A Kinetic Theory Approach (Modeling and Simulation in Science, Engineering and Technology)
<https://www.pdfdrive.com/download.pdf?id=184379294&h=8407f82294ba69adeb144a352f041b4e&u=cache&ext=pdf>
913. Mathematical Analysis and Numerical Methods for Science and Technology: Volume 2 Functional and Variational Methods
<https://www.pdfdrive.com/download.pdf?id=188193650&h=3e1b27b852140209b953c0e9c8ecbde9&u=cache&ext=pdf>
914. MATLAB: A Fundamental Tool for Scientific Computing and Engineering Applications, Volume 3
<https://www.pdfdrive.com/download.pdf?id=162039928&h=8cf38a9e922c403c25ddf77cf6421cf&u=cache&ext=pdf>
915. Mathematical and Computational Approaches in Advancing Modern Science and Engineering
<https://www.pdfdrive.com/download.pdf?id=188683125&h=95519e60ba02fc0324f4f63d536794d3&u=cache&ext=pdf>
916. Computer Applications in Food Technology: Use of Spreadsheets in Graphical, Statistical, And Process Analysis (Food Science and Technology)
<https://www.pdfdrive.com/download.pdf?id=156735230&h=b6503cd5323cb72adbf1d6087137ddc7&u=cache&ext=pdf>
917. Introduction to Avionics Systems
<https://www.pdfdrive.com/download.pdf?id=186666635&h=347d4f34e3ec4503f4c40b766b359190&u=cache&ext=pdf>

918. General Systems Theory : A Mathematical Approach (IFSR International Series on Systems Science and Engineering)
<https://www.pdfdrive.com/download.pdf?id=185595068&h=e04d242f4845d149f9f15636bc47053e&u=cache&ext=pdf>
919. Bridging Mathematics, Statistics, Engineering and Technology: Contributions from the Fall 2011 Seminar on Mathematical Sciences and Applications
<https://www.pdfdrive.com/download.pdf?id=157466296&h=20bc0d8a119c41b4eaa4de25676865bbf&u=cache&ext=pdf>
920. The Mathematical-Function Computation Handbook : Programming Using the MathCW Portable Software Library
<https://www.pdfdrive.com/download.pdf?id=186979626&h=88a8c537888b34c6a2681ad94e8b7ddf&u=cache&ext=pdf>
921. A Mathematical Approach to Research Problems of Science and Technology: Theoretical Basis and Developments in Mathematical Modeling
<https://www.pdfdrive.com/download.pdf?id=157837912&h=1829e5aee4d5c789e3dc7cb5dd2734d&u=cache&ext=pdf>
922. STEM: Science, Technology, Engineering, Mathematics
https://www.purdue.edu/hhs/hdfs/fii/wp-content/uploads/2015/07/s_iafis04c03.pdf
923. Mathematical Modeling of Biological Systems, Volume I: Cellular Biophysics, Regulatory Networks, Development, Biomedicine, and Data Analysis (Modeling ... in Science, Engineering and Technology)
<https://www.pdfdrive.com/download.pdf?id=158602795&h=e832ddc2f027d513ad76ce021d9df9aa&u=cache&ext=pdf>
924. Mathematical Analysis: An Introduction to Functions of Several Variables
<https://www.pdfdrive.com/download.pdf?id=184265460&h=7437abab16599fff12e1e42570218a9d&u=cache&ext=pdf>
925. Teaching and Learning STEM: A Practical Guide
<https://www.pdfdrive.com/download.pdf?id=182189876&h=df9925d8e78ddc33d6ac8b0fc60270ab&u=cache&ext=pdf>
926. FEDERAL SCIENCE, TECHNOLOGY, ENGINEERING, AND MATHEMATICS (STEM) EDUCATION ...
<https://www.pdfdrive.com/download.pdf?id=33549191&h=8d8389c7279d11cfbca43e4e0abc908e&u=cache&ext=pdf>
927. Attrition in Science, Technology, Engineering, and Mathematics (STEM) Education: Data and Analysis
<https://www.pdfdrive.com/download.pdf?id=166858966&h=cc02558720b950efbfc970385186a27b&u=cache&ext=pdf>

928. Encyclopedia of Applied and Computational Mathematics

<https://www.pdfdrive.com/download.pdf?id=183871528&h=2c2125f3ac742b4695fd28d39a6c3db5&u=cache&ext=pdf>

929. New Frontiers of Multidisciplinary Research in STEAM-H (Science, Technology, Engineering, Agriculture, Mathematics, and Health)

<https://www.pdfdrive.com/download.pdf?id=177746598&h=a319ec6540fe6e21451f1d8178091bda&u=cache&ext=pdf>

930. Why so few? Women in Science, Technology, Engineering and Mathematics

<https://www.pdfdrive.com/download.pdf?id=1984884&h=73686613b08c487608319197c60b3e32&u=cache&ext=pdf>

931. Mathematical Analysis and Numerical Methods for Science and Technology: Volume 4 Integral Equations and Numerical Methods

<https://www.pdfdrive.com/download.pdf?id=157500533&h=4401a285ddc817db6c472aa3b4f55a05&u=cache&ext=pdf>

932. Introduction to stochastic processes with R

<https://www.pdfdrive.com/download.pdf?id=183047488&h=ff015ad2d8c47c73e5bfbdcce8424532&u=cache&ext=pdf>

933. pengaruh pembelajaran stem (science, technology, engineering and mathematics)

<http://repository.uinjkt.ac.id/dspace/bitstream/123456789/37607/2/DEWI%20ROBIATUN%20MUHAROMAH.pdf>

934. Reaching All Students - A resource for Teaching in Science, Technology, Engineering & Mathematics

<https://tilford.k-state.edu/docs/ReachingAllStudents.pdf>

935. (Science, Technology, Engineering and Mathematics) Outreach Activities

https://curve.coventry.ac.uk/open/file/e1c2517a-3117-4ef4-b818-870cfdcd8677/1/Yamuna%20Bagiya_Thesis%20Submission%20221216_Redacted.pdf

936. Women in stem disciplines : the yfactor 2016 global report on gender in science, technology, ... engineering and mathematics

<https://www.pdfdrive.com/download.pdf?id=184732367&h=0e581122388046b026d804bc7b138df1&u=cache&ext=pdf>

937. Human Rights in Language and STEM Education: Science, Technology, Engineering and Mathematics

<https://www.pdfdrive.com/download.pdf?id=158082877&h=67f8207b0b736a1f3c0a28a78d23a71d&u=cache&ext=pdf>

938. A First Course in Probability and Markov Chains

<https://www.pdfdrive.com/download.pdf?id=183697963&h=c02fbbbd3aad55353623c8cbd5de6b7&u=cache&ext=pdf>

939. Careers in Science Technology Engineering & Mathematics – NASA

https://www.nasa.gov/centers/goddard/pdf/613194main_WomenOfGoddard_book.pdf

940. Removing Barriers: Women in Academic Science, Technology, Engineering, And Mathematics

<https://www.pdfdrive.com/download.pdf?id=184967504&h=ffc0fa78de2497fdb44a2d70c8210b1c&u=cache&ext=pdf>

941. Ways of Thinking, Ways of Seeing: Mathematical and other Modelling in Engineering and Technology

<https://www.pdfdrive.com/download.pdf?id=157278332&h=dd79ad878045200e726530e7282f12ed&u=cache&ext=pdf>

942. Science, Technology, Engineering, and Mathematics Education: Trends and Alignment With Workforce Needs

<https://www.pdfdrive.com/download.pdf?id=166010741&h=2a6ec44e285f174429233af5fae2331f&u=cache&ext=pdf>

943. Examination of the U.S. Air Force's Science, Technology, Engineering, and Mathematics

<https://www.pdfdrive.com/download.pdf?id=157790263&h=f53485c95dd70cad7d61ec65fd523301&u=cache&ext=pdf>

944. Redefining Science, Technology, Engineering, and Mathematics

<https://www.pdfdrive.com/download.pdf?id=25692289&h=2186044e4becd345794c4a9aae46d77a&u=cache&ext=pdf>

945. Sub-Saharan African Science, Technology, Engineering, and Mathematics Research

<https://openknowledge.worldbank.org/bitstream/handle/10986/23142/9781464807008.pdf?sequence=1>

946. Interpreter Competencies in Science, Technology, Engineering, and Mathematics as Identified by ...

<http://digitalcommons.wou.edu/cgi/viewcontent.cgi?filename=0&article=1023&context=theses&type=additional>

947. Accommodating Students with Disabilities in Science, Technology, Engineering, and Mathematics

<https://hourofcode.com/files/accommodating-students-with-disabilities.pdf>

948. Women and Minorities in Science, Technology, Engineering and Mathematics
<https://www.pdfdrive.com/download.pdf?id=52361620&h=eecfd9b7780f128fb11edf07a3f50935&u=cache&ext=pdf>
949. benchmarking australian science, technology, engineering and mathematics
<https://www.pdfdrive.com/download.pdf?id=54505548&h=e2ac79fce32a4ed05823e048e03fab3a&u=cache&ext=pdf>
950. Benefits Associated With Science, Technology, Engineering, and Mathematics Learning
https://digitalcommons.uri.edu/cgi/viewcontent.cgi?referer=&httpsredir=1&article=1761&context=oa_diss
951. Air Force-Wide Needs for Science, Technology, Engineering, and Mathematics
https://www.rand.org/content/dam/rand/pubs/research_reports/RR600/RR659/RAND_RR659.pdf
952. Persistence of African American males in science, technology, engineering, and mathematics
<https://repository.lib.ncsu.edu/bitstream/handle/1840.16/8519/etd.pdf?sequence=2>
953. Interpreter Competencies in Science, Technology, Engineering, and Mathematics as Identified by
<https://digitalcommons.wou.edu/cgi/viewcontent.cgi?article=1023&context=theses>
954. (IT) in Science, Technology, Engineering, and Mathematics (STEM)
<https://www.pdfdrive.com/download.pdf?id=21039090&h=9113e870dd9f370399afb00260eb8ec&u=cache&ext=pdf>
955. Advances in Interdisciplinary Mathematical Research: Applications to Engineering, Physical and Life Sciences
<https://www.pdfdrive.com/download.pdf?id=184581041&h=dd5aa8dc42d22a863c6c61ee45096589&u=cache&ext=pdf>
956. science, technology, engineering and mathematics 2019 course guide
<https://www.pdfdrive.com/download.pdf?id=87577498&h=cb948fe8bc3a56b1c2eb0804df6f121f&u=cache&ext=pdf>
957. Generalized Principal Component Analysis
<https://www.pdfdrive.com/download.pdf?id=176022778&h=f1e293fb3946e46edc07553a3879c717&u=cache&ext=pdf>
958. Springer Handbook of Robotics
<https://www.pdfdrive.com/download.pdf?id=186421117&h=25a40a3f9cf05cc9f0b6f9a75ec5ddc9&u=cache&ext=pdf>

959. Theoretical and Mathematical Foundations of Computer Science: Second International Conference, ICTMF 2011, Singapore, May 5-6, 2011. Selected Papers
<https://www.pdfdrive.com/download.pdf?id=162075026&h=36c6f687dc262563fbee2eac74392eaf&u=cache&ext=pdf>
960. Head First 2D Geometry
<https://www.pdfdrive.com/download.pdf?id=161491226&h=39eb802ccfade1306fa9231fd4813575&u=cache&ext=pdf>
961. Mathematical Analysis and Numerical Methods for Science and Technology: Volume 3 Spectral Theory and Applications
<https://www.pdfdrive.com/download.pdf?id=186472861&h=1334fd8e3763708b4ba5f23c93d623eb&u=cache&ext=pdf>
962. Historical Encyclopedia of Natural and Mathematical Sciences
<https://www.pdfdrive.com/download.pdf?id=158753232&h=bb7e89cc9594499404ef0012a8a6bab4&u=cache&ext=pdf>
963. Applied logic for computer scientists : computational deduction and formal proofs
<https://www.pdfdrive.com/download.pdf?id=184685929&h=09e90c1288f3edd787785a4658d1bb2d&u=cache&ext=pdf>
964. Connecting Mathematics and Science to Technology Education
<https://www.pdfdrive.com/download.pdf?id=32799736&h=cb35a2adfaeed0404408d8627b0bc0d2&u=cache&ext=pdf>
965. Algorithmic Information Theory: Mathematics of Digital Information Processing (Signals and Communication Technology)
<https://www.pdfdrive.com/download.pdf?id=156931349&h=05b8164f3c1f12b5c20a06af34e538d0&u=cache&ext=pdf>
966. Applied Mathematics and Scientific Computing: International Conference on Advances in Mathematical Sciences, Vellore, India, December 2017 - Volume II
<https://www.pdfdrive.com/download.pdf?id=189765115&h=8ebaacbe38a76c69f7b048c0e79b933e&u=cache&ext=pdf>
967. Pacific CRYSTAL Centre for Science, Mathematics, and Technology Literacy : lessons learned
<https://www.pdfdrive.com/download.pdf?id=166690630&h=39bf7eb3d9e6130b121483f532d95181&u=cache&ext=pdf>
968. Fundamentals of Music Processing: Audio, Analysis, Algorithms, Applications
<https://www.pdfdrive.com/download.pdf?id=188028219&h=2ca5ed5679c5c77647feb989da48a&u=cache&ext=pdf>

969. Differential Equations: An Introduction to Modern Methods and Applications
<https://www.pdfdrive.com/download.pdf?id=158219783&h=10ee31ea06c2d5e675e3bb7f9711d12d&u=cache&ext=pdf>
970. Handbook of Mathematics for Engineers and Scientists
<https://www.pdfdrive.com/download.pdf?id=161065752&h=76675a10efe2cfce38886998e426ff7c&u=cache&ext=pdf>
971. 536 Puzzles and Curious Problems
http://jnsilva.ludicum.org/HMR13_14/536.pdf
972. Mathematical Methods and Modelling in Hydrocarbon Exploration and Production (Mathematics in Industry)
<https://www.pdfdrive.com/download.pdf?id=185503935&h=ea7fc753d2effe5b219a4d88b2a7bc2b&u=cache&ext=pdf>
973. Applied Mathematics, Third Edition
<https://www.pdfdrive.com/download.pdf?id=164928366&h=014c683550f25fa746f3ec7d772a22dd&u=cache&ext=pdf>
974. Differential Equations with Linear Algebra
<https://www.pdfdrive.com/download.pdf?id=185459156&h=22e19c99c2a05e527362ba4f7097120b&u=cache&ext=pdf>
975. Introduction to Mathematical Thinking
<https://www.pdfdrive.com/download.pdf?id=189755840&h=fd3ca0c6e1c6c0d8e07e512887883c58&u=cache&ext=pdf>
976. How not to be wrong. The power of mathematical thinking
<https://www.pdfdrive.com/download.pdf?id=158253523&h=9dced8de9a0baeb3c0f22632d6b52bd8&u=cache&ext=pdf>
977. Introductory Time Series with R
<https://www.pdfdrive.com/download.pdf?id=185574047&h=73fa313774c4a32011ebe9a654832029&u=cache&ext=pdf>
978. Mathematical Modelling: Concepts and Case Studies
<https://www.pdfdrive.com/download.pdf?id=164446213&h=d460d3e8972d3111c81216b744e1ff5b&u=cache&ext=pdf>
979. Mathematics Manual for Water and Wastewater Treatment Plant Operators, Second Edition - Three Volume Set: Mathematics Manual for Water and Wastewater ... Operations: Math Concepts and Calculations
<https://www.pdfdrive.com/download.pdf?id=157745120&h=187b3c2976e6ed3b143676d8057918e0&u=cache&ext=pdf>

980. Mathematics California Mathematics Concepts, Skills and Problem Solving 5
Macmillan
<https://www.pdfdrive.com/download.pdf?id=158764915&h=f143f66b359d8511dc750a1c4d033dbe&u=cache&ext=pdf>
981. Adventures in Problem Solving Mathematical Marvels by Shailesh Shirali Universities
Press RMO INMO IMO Mathematics Olympiads
<https://www.pdfdrive.com/download.pdf?id=158515638&h=c1d5bb94dd615ca56d2776dd3b85322c&u=cache&ext=pdf>
982. MATHEON - Mathematics for Key Technologies
<https://www.pdfdrive.com/download.pdf?id=166432631&h=7ddc2336ce415493d531e81877d4e064&u=cache&ext=pdf>
983. Epilepsy: The Intersection of Neurosciences, Biology, Mathematics, Engineering, and
Physics
<https://www.pdfdrive.com/download.pdf?id=161853987&h=b8f98786f40c7a0458757c1b2bbca909&u=cache&ext=pdf>
984. Foundations of Excel VBA Programming and Numerical Methods
<https://www.pdfdrive.com/download.pdf?id=187590768&h=6ee4963dd05c1402ed63f8c6a4994ffe&u=cache&ext=pdf>
985. Intelligent Mathematics II: Applied Mathematics and Approximation Theory
<https://www.pdfdrive.com/download.pdf?id=176046501&h=9b4dcda4f1fd978b7c9530c610245a1b&u=cache&ext=pdf>
986. Integral Methods in Science and Engineering, Volume 1: Analytic Methods
<https://www.pdfdrive.com/download.pdf?id=184130507&h=d22fd0d5798626f21be332f467d4ca40&u=cache&ext=pdf>
987. Engineering Mathematics, Fourth Edition
<https://www.pdfdrive.com/download.pdf?id=158638551&h=85340ac8bb18d657e568e6ae8370b8ab&u=cache&ext=pdf>
988. Mathematical Modelling and Applications: Crossing and Researching Boundaries in
Mathematics Education
<https://www.pdfdrive.com/download.pdf?id=182937959&h=1cfb1e8a500948c119fcc13d7d0be18&u=cache&ext=pdf>
989. Reliability, Maintainability and Risk 8th Edition: Practical Methods for Engineers
including Reliability Centred Maintenance and Safety-Related Systems
<https://www.pdfdrive.com/download.pdf?id=161920438&h=baecdb74d1447c8e642c205db585bc21&u=cache&ext=pdf>

990. Applied and Industrial Mathematics in Italy III: Selected Contributions from the 9th SIMAI Conference, Rome, Italy 15-19 September 2008 (Series on Advances in Mathematics for Applied Sciences)
- <https://www.pdfdrive.com/download.pdf?id=165131114&h=a150b933be3fc721199c57e2f2929dca&u=cache&ext=pdf>
991. Introduction to Methods of Applied Mathematics or Advanced Mathematical Methods for Scientists ...
- http://majdalani.eng.auburn.edu/courses/06_perturbations_2/ref_MATH_AdvMathMethods_Sean_Mauch.pdf
992. Mathematics Applied to Continuum Mechanics (Classics in Applied Mathematics 52) - poor quality
- <https://www.pdfdrive.com/download.pdf?id=186096450&h=a327706679a2246164264aabdd6547a1&u=cache&ext=pdf>
993. Linear Algebra and Linear Operators in Engineering: With Applications in
- <https://www.pdfdrive.com/download.pdf?id=185391802&h=d262ba1a0d67438bb06ef9abdd985e9f&u=cache&ext=pdf>
994. Nonlinear Programming: Theory and Algorithms
- <https://www.pdfdrive.com/download.pdf?id=186696182&h=b93dce2e650213bfec55fa8b6fd5161e&u=cache&ext=pdf>
995. Principles of Mathematical Economics
- <https://www.pdfdrive.com/download.pdf?id=166313085&h=2ca064905c0ff34b75d180b3409c36fc&u=cache&ext=pdf>
996. Advanced Differential Quadrature Methods (Chapman & Hall/CRC Applied Mathematics & Nonlinear Science)
- <https://www.pdfdrive.com/download.pdf?id=158599288&h=16e914a6aadf4a7afd271d09de1f8fe8&u=cache&ext=pdf>
997. Applied and Industrial Mathematics in Italy III: Selected Contributions from the 9th SIMAI Conference, Rome, Italy 15-19 September 2008 (Series on Advances in Mathematics for Applied Sciences)
- <https://www.pdfdrive.com/download.pdf?id=165131114&h=a150b933be3fc721199c57e2f2929dca&u=cache&ext=pdf>
998. Introduction to non-Kerr Law Optical Solitons (Chapman & Hall CRC Applied Mathematics & Nonlinear Science)
- <https://www.pdfdrive.com/download.pdf?id=160938597&h=c9a3ea46fc80bc411fdc76bedc3b885&u=cache&ext=pdf>

999. A Shock-Fitting Primer (Chapman & Hall CRC Applied Mathematics & Nonlinear Science)
<https://www.pdfdrive.com/download.pdf?id=184442203&h=39d16d571ef78a1cdb8a17bddee93f22&u=cache&ext=pdf>
1000. Sets, Functions, and Logic: An Introduction to Abstract Mathematics, Third Edition (Chapman Hall CRC Mathematics Series)
<https://www.pdfdrive.com/download.pdf?id=156942857&h=22fc635d825e72b3ed8a687fc873d4f4&u=cache&ext=pdf>
1001. Nonlinear theory of shallow shells (Applied Mathematical Sciences)
<https://www.pdfdrive.com/download.pdf?id=190094318&h=940ce570f6b71e1f77b3be2a3285c9b5&u=cache&ext=pdf>
1002. Dynamical Systems with Applications using MATLAB
<https://www.pdfdrive.com/download.pdf?id=177464750&h=2a0c97e7003e84a9bfd e3e7ae14db1eb&u=cache&ext=pdf>
1003. Applied Analysis: Mathematical Methods in Natural Science
<https://www.pdfdrive.com/download.pdf?id=186130071&h=a564a8c3a862b126f824598903cce222&u=cache&ext=pdf>
1004. Partial Differential Equations: Modelling and Numerical Simulation (Computational Methods in Applied Sciences)
<https://www.pdfdrive.com/download.pdf?id=186131926&h=a44d24fe8cbfa10779f29ffd24e343e2&u=cache&ext=pdf>
1005. An Introduction to Linear and Nonlinear Finite Element Analysis: A Computational Approach
<https://www.pdfdrive.com/download.pdf?id=164349053&h=64a4da179c44f728a1c7a3152c18af5a&u=cache&ext=pdf>
1006. Dynamics and Vibrations: Progress in Nonlinear Analysis
<https://www.pdfdrive.com/download.pdf?id=164998065&h=33b43ad124ce95ca81c77834d553d7d8&u=cache&ext=pdf>
1007. Partial Differential Equations of Applied Mathematics, Third Edition
<https://www.pdfdrive.com/download.pdf?id=185312331&h=26ac1015afb00071feb06bd21f2612de&u=cache&ext=pdf>
1008. Optimal State Estimation: Kalman, H Infinity, and Nonlinear Approaches
<https://www.pdfdrive.com/download.pdf?id=158469984&h=c65011dcd96e6063462d51250049a2b6&u=cache&ext=pdf>

1009. Neural Networks for Applied Sciences and Engineering: From Fundamentals to Complex Pattern Recognition
<https://www.pdfdrive.com/download.pdf?id=161207236&h=d7ace2a957eefdaaf4802b5729959925&u=cache&ext=pdf>
1010. An introduction to nonlinear analysis and fixed point theory
<https://www.pdfdrive.com/download.pdf?id=188657680&h=878b779f54ff997a395fd134ad960cc&u=cache&ext=pdf>
1011. Nonlinear Equations in the Applied Sciences
<https://www.pdfdrive.com/download.pdf?id=187917836&h=cfe743119359f8958db6515bf4137a2&u=cache&ext=pdf>
1012. Dynamics of Crowd-Minds: Patterns of Irrationality in Emotions, Beliefs And Actions (World Scientific Series on Nonlinear Science, Series A)
<https://www.pdfdrive.com/download.pdf?id=185199162&h=88cd1d73e3e55ba78041c26bcd26202c&u=cache&ext=pdf>
1013. Iterative Methods for Linear and Nonlinear Equations (Frontiers in Applied Mathematics)
<https://www.pdfdrive.com/download.pdf?id=161875981&h=6fc31b536e32d86795015d12a76fd4ea&u=cache&ext=pdf>
1014. Geometric Control and Nonsmooth Analysis (Series on Advances in Mathematics for Applied Sciences)
<https://www.pdfdrive.com/download.pdf?id=163541946&h=d2a432b22bdba3d53b22e2314a582f87&u=cache&ext=pdf>
1015. Selected Papers of Demetrios G. Magiros: Applied Mathematics, Nonlinear Mechanics, and Dynamical Systems Analysis
<https://www.pdfdrive.com/download.pdf?id=176351638&h=e880c81f5d2369cdb600ae5a92782465&u=cache&ext=pdf>
1016. Perturbation Methods, Bifurcation Theory and Computer Algebra (Applied Mathematical Sciences)
<https://www.pdfdrive.com/download.pdf?id=184214920&h=6eab37924e91497f988d85a4a613bca8&u=cache&ext=pdf>
1017. Advanced Analytic Methods in Applied Mathematics, Science, and Engineering
<https://www.pdfdrive.com/download.pdf?id=188596871&h=c1ac87418ef9862d454a060343c902d0&u=cache&ext=pdf>
1018. Nonlinear PDEs: Mathematical Models in Biology, Chemistry and Population Genetics
<https://www.pdfdrive.com/download.pdf?id=50610802&h=429654144c0eab0bff8d921141cf90b7&u=cache&ext=pdf>

1019. Distributions in the physical and engineering sciences. 2, Linear and nonlinear dynamics in continuous media / Alexander I. Saichev; Wojbor A. Woyczynski
<https://www.pdfdrive.com/download.pdf?id=158216633&h=6aefa5bf04617cab3bd8189afc588bff&u=cache&ext=pdf>
1020. Computational Homology (Applied Mathematical Sciences)
<https://www.pdfdrive.com/download.pdf?id=185997155&h=df7ccfc6d02b213f1c66163a919448d1&u=cache&ext=pdf>
1021. Scientific Computing with MATLAB and Octave (Texts in Computational Science and Engineering)
<https://www.pdfdrive.com/download.pdf?id=161320909&h=bcf32bfa9e24f26c6e9dc50476c43e17&u=cache&ext=pdf>
1022. Stability and Transition in Shear Flows (Applied Mathematical Sciences)
<https://www.pdfdrive.com/download.pdf?id=164829127&h=a21d268d1b346448da0b33e3bf542d0b&u=cache&ext=pdf>
1023. An introduction to nonlinear partial differential equations
<https://www.pdfdrive.com/download.pdf?id=158503360&h=14287a01256b00c7b7a6f17f2ad434c8&u=cache&ext=pdf>
1024. Shock Waves & Explosions (Chapman and Hall Crc Monographs and Surveys in Pure and Applied Mathematics)
<https://www.pdfdrive.com/download.pdf?id=156619870&h=0bb847843297901384fc2e3991dc7222&u=cache&ext=pdf>
1025. Nonlinear Dynamics in Complex Systems: Theory and Applications for the Life-, Neuro- and Natural Sciences
<https://www.pdfdrive.com/download.pdf?id=157490460&h=f588d74108d6c602b7c77304b60a4988&u=cache&ext=pdf>
1026. Dynamics Of Complex Systems (Studies in Nonlinearity)
<https://www.pdfdrive.com/download.pdf?id=184226953&h=60303e0c266683afbb0c66d78f54c0e0&u=cache&ext=pdf>
1027. Decomposition Techniques in Mathematical Programming: Engineering and Science Applications
<https://www.pdfdrive.com/download.pdf?id=185642304&h=9108364bcd876cfb74f7e2b2d087e92e&u=cache&ext=pdf>
1028. Nonlinear Optimization
<https://www.pdfdrive.com/download.pdf?id=188322996&h=028db07492e006ed7d8d6ec880175c9a&u=cache&ext=pdf>

1029. Numerical Solution of Partial Differential Equations in Science and Engineering
<https://www.pdfdrive.com/download.pdf?id=183598171&h=97575699cc48b7375064edbffe531cea&u=cache&ext=pdf>
1030. Nonlinear Finite Elements for Continua and Structures
<https://www.pdfdrive.com/download.pdf?id=175955816&h=62b636b99a4f62bea41662686d42faca&u=cache&ext=pdf>
1031. Nonlinear Systems, Vol. 1: Mathematical Theory and Computational Methods
<https://www.pdfdrive.com/download.pdf?id=189244700&h=8664afab810a7c420a900367d0dc0af3&u=cache&ext=pdf>
1032. Multiscale Problems in Science and Technology: Challenges to Mathematical Analysis and Perspectives
<https://www.pdfdrive.com/download.pdf?id=185218279&h=023ca50c7290cfa8f4f67eed3042d494&u=cache&ext=pdf>
1033. Mathematical Modeling with Multidisciplinary Applications
<https://www.pdfdrive.com/download.pdf?id=174770513&h=8742d8dea44da0ea74fe9ed098850600&u=cache&ext=pdf>
1034. Decomposition techniques in mathematical programming : engineering and science applications
<https://www.pdfdrive.com/download.pdf?id=166257435&h=0f0aa3153966ebe6ec8589c76bbd6fdc&u=cache&ext=pdf>
1035. Distributions in the Physical and Engineering Sciences, Volume 2: Linear and Nonlinear Dynamics in Continuous Media
<https://www.pdfdrive.com/download.pdf?id=186578624&h=233d47f6564f250e25c610a6c3a39efe&u=cache&ext=pdf>
1036. Continuum Models for Phase Transitions and Twinning in Crystals (Applied Mathematics)
<https://www.pdfdrive.com/download.pdf?id=161950048&h=4cfb39ae8d6aab172ef6410726bae2e6&u=cache&ext=pdf>
1037. Applications of Chaos and Nonlinear Dynamics in Science and Engineering - Vol. 4
<https://www.pdfdrive.com/download.pdf?id=189355825&h=3fcbd05d30ce68351d75c0601991c55e&u=cache&ext=pdf>
1038. Decomposition Techniques in Mathematical Programming: Engineering and Science Applications
<https://www.pdfdrive.com/download.pdf?id=158526642&h=3a0b6a2126d28dfd71adf750fea75233&u=cache&ext=pdf>

1039. The Nonlinear Workbook: Chaos, Fractals, Third Edition

<https://www.pdfdrive.com/download.pdf?id=165565366&h=d09d6628b7d3c20d3b6c986884c554e1&u=cache&ext=pdf>

1040. Mathematical Control Theory: Deterministic Finite Dimensional Systems

<https://www.pdfdrive.com/download.pdf?id=175909245&h=886a77ef922bfe452b2721f2c4372086&u=cache&ext=pdf>

1041. Elasticity and Geometry: From hair curls to the nonlinear response of shells

<https://www.pdfdrive.com/download.pdf?id=157906939&h=f76e36b4de71e4e4ec0248515cdd183d&u=cache&ext=pdf>

1042. An Introduction to Nonlinear Partial Differential Equations

<https://www.pdfdrive.com/download.pdf?id=189796643&h=dc455ef8c07892c8c677f960ee605c00&u=cache&ext=pdf>

1043. Bifurcations in Piecewise-smooth Continuous Systems (World Scientific Series on Nonlinear Science Series a)

<https://www.pdfdrive.com/download.pdf?id=164950199&h=e5e4816bc5ea12e6b72e4c1cb9d21768&u=cache&ext=pdf>

1044. An Introduction to Nonlinear Differential Equations, Second Edition

<https://www.pdfdrive.com/download.pdf?id=176390446&h=3120ebaed957b17c7180ddfc88cbd94d&u=cache&ext=pdf>

1045. Nonlinear Dynamics in Complex Systems: Theory and Applications for the Life-, Neuro- and Natural Sciences

<https://www.pdfdrive.com/download.pdf?id=157308425&h=b194e86db9bfcd542ac2d2587f2354ab&u=cache&ext=pdf>

1046. Applied Analysis of the Navier-Stokes Equations

<https://www.pdfdrive.com/download.pdf?id=184118810&h=64fbb79b746961e355692df364c6b900&u=cache&ext=pdf>

1047. Differential Equations: A Modeling Approach (Quantitative Applications in the Social Sciences)

<https://www.pdfdrive.com/download.pdf?id=188073089&h=d65482955d40098fd383b27788c90c1a&u=cache&ext=pdf>

1048. Nonlinear analysis and variational problems: In honor of George Isac

<https://www.pdfdrive.com/download.pdf?id=185709910&h=5c483ec64976a679234cd399fc201a8b&u=cache&ext=pdf>

1049. Algebraic inequalities. Volume 1

<https://www.pdfdrive.com/download.pdf?id=187732490&h=f4131d1d2dbb09f2e6789e0c0646bdac&u=cache&ext=pdf>

1050. An Introduction to Nonlinear Analysis and Fixed Point Theory

<https://www.pdfdrive.com/download.pdf?id=187774350&h=c7ddf55ef9441189e9a94efbc05d676c&u=cache&ext=pdf>

1051. Complete Advanced Level Mathematics: Pure Mathematics

<https://www.pdfdrive.com/download.pdf?id=185756166&h=d33af1a5aa3c223ad2cf02e6d240be39&u=cache&ext=pdf>

1052. Complete Pure Mathematics 1 for Cambridge International AS & A Level

<https://www.pdfdrive.com/download.pdf?id=184782396&h=5217f5320c279baaffb6578ad6751a5d&u=cache&ext=pdf>

1053. Complete Pure Mathematics 2 & 3 for Cambridge International AS & A Level

<https://www.pdfdrive.com/download.pdf?id=184782466&h=42170f95c9768c2afe434ef70eae42eb&u=cache&ext=pdf>

1054. Pure Mathematics for Advanced Level

<https://www.pdfdrive.com/download.pdf?id=189690439&h=9bb7e3afbf975a5d0214e394fd75866a&u=cache&ext=pdf>

1055. The Fundamentals of Mathematical Analysis: International Series in Pure and Applied Mathematics, Volume 1

<https://www.pdfdrive.com/download.pdf?id=185261014&h=6e7b34adc40659bbecb858ba360718a1&u=cache&ext=pdf>

1056. A Concise Introduction to Pure Mathematics, Third Edition

<https://www.pdfdrive.com/download.pdf?id=183659491&h=adf0b2eb884d5d8dfc900593237268cf&u=cache&ext=pdf>

1057. Principles of Mathematics

<https://www.pdfdrive.com/download.pdf?id=33434696&h=33463ebf3240126f6e2a081414df2352&u=cache&ext=pdf>

1058. Fractal Geometry and Dynamical Systems in Pure and Applied Mathematics I: Fractals in Pure Mathematics

<https://www.pdfdrive.com/download.pdf?id=184714713&h=1435654527ae11b65bf4c42dc7b041be&u=cache&ext=pdf>

1059. Cambridge International AS and A Level Mathematics Pure Mathematics 2 and 3

<https://www.pdfdrive.com/download.pdf?id=49524515&h=672135feab9f696e59118cfea795e48a&u=cache&ext=pdf>

1060. Real Analysis: A Historical Approach, 2nd Edition (Pure and Applied Mathematics)

<https://www.pdfdrive.com/download.pdf?id=163203167&h=9f62f3f9c61b2ef97d3cbfa3cac480ee&u=cache&ext=pdf>

1061. Matrix Theory: From Generalized Inverses to Jordan Form (Chapman & Hall CRC Pure and Applied Mathematics)
<https://www.pdfdrive.com/download.pdf?id=162087962&h=8bb82f61e099e6c5d778e2095494779b&u=cache&ext=pdf>
1062. Mathematical Cosmology and Extragalactic Astronomy (Pure and Applied Mathematics 68)
<https://www.pdfdrive.com/download.pdf?id=184988854&h=6ab269c10b8ad011b5a9375c91efd3fe&u=cache&ext=pdf>
1063. Introduction to Set Theory, Third Edition, Revised and Expanded (Pure and Applied Mathematics)
<https://www.pdfdrive.com/download.pdf?id=158576167&h=4ed6958908ffcdff17277871c7643991&u=cache&ext=pdf>
1064. Advanced Algebra: Along with a companion volume Basic Algebra
<https://www.pdfdrive.com/download.pdf?id=157635010&h=94e3050a92033b7d9d69cac12720f8fa&u=cache&ext=pdf>
1065. Number Theory (Pure and Applied Mathematics)
<https://www.pdfdrive.com/download.pdf?id=159487385&h=7c0a4c6e8e67fa6340ca8dff0ca05b7&u=cache&ext=pdf>
1066. AQA Further pure maths 1 – Free
http://ddouis.free.fr/css/alevel/fp_1/revision_guide_fp1.pdf
1067. Applied Mathematics: A Very Short Introduction
<https://www.pdfdrive.com/download.pdf?id=196823481&h=7c207e122f0ffdef8105a465b970424&u=cache&ext=pdf>
1068. Linear Algebra : Pure & Applied
<https://www.pdfdrive.com/download.pdf?id=186708712&h=882b7523d500017300950f9f290abe92&u=cache&ext=pdf>
1069. Fractal Geometry and Dynamical Systems in Pure and Applied Mathematics II: Fractals in Applied Mathematics
<https://www.pdfdrive.com/download.pdf?id=184715049&h=17c0347718715b2d553b69c71afb22ae&u=cache&ext=pdf>
1070. Perspectives in mathematical sciences: Pure mathematics
<https://www.pdfdrive.com/download.pdf?id=185460997&h=043711ba81f9ee993234574acffcda40&u=cache&ext=pdf>
1071. Perspectives in Mathematical Sciences II: Pure Mathematics (Statistical Science and Interdisciplinary Research)
<https://www.pdfdrive.com/download.pdf?id=158668812&h=2b5180945ba79fc18161734f5bef196c&u=cache&ext=pdf>

1072. A Course in Pure Mathematics (Unibooks)

<https://www.pdfdrive.com/download.pdf?id=158746596&h=5071ab66584b4f28cc1bb676743cbb7f&u=cache&ext=pdf>

1073. International Series of Monographs in Pure and Applied Mathematics: An Introduction to Mathematical Analysis

<https://www.pdfdrive.com/download.pdf?id=185257199&h=cd75477496696394065c4316637fd3fc&u=cache&ext=pdf>

1074. Representations of $*$ -Algebras, Locally Compact Groups, and Banach $*$ -Algebraic Bundles --- Volume 2: Banach $*$ -Algebraic Bundles, Induced Representations, and the Generalized Mackey Analysis (Pure and Applied Mathematics, 126)

<https://www.pdfdrive.com/download.pdf?id=160178173&h=fbe9efb71289b20e059497652d910d77&u=cache&ext=pdf>

1075. Ring Theory, Volume 1 (Pure and Applied Mathematics (Academic Press), Volume 127)

<https://www.pdfdrive.com/download.pdf?id=157093252&h=1d49dd48bbcd772345656d9ef6a71078&u=cache&ext=pdf>

1076. Difference Equations and Inequalities: Theory, Methods, and Applications (Pure and Applied Mathematics 228)

<https://www.pdfdrive.com/download.pdf?id=185727186&h=b2a26ec3f702bd6f084bb16e0c4484c2&u=cache&ext=pdf>

1077. Ring Theory Vol 2 (Pure and Applied Mathematics 128)

<https://www.pdfdrive.com/download.pdf?id=159588157&h=7d64a428099bde5dfa401ecf266041e4&u=cache&ext=pdf>

1078. An Introduction to Laplace Transforms and Fourier Series

<https://www.pdfdrive.com/download.pdf?id=58210862&h=7f712b4fe576c35694bed4636264eed7&u=cache&ext=pdf>

1079. Dynamic Programming: Foundations and Principles Second Edition (Pure and Applied Mathematics)

<https://www.pdfdrive.com/download.pdf?id=186069948&h=a43603d5bbd38f27fa77a06ed0b4ad62&u=cache&ext=pdf>

1080. Charming Proofs: A Journey into Elegant Mathematics

<https://www.pdfdrive.com/download.pdf?id=188239836&h=ae423e3c9de2dc02578fe22760438ca3&u=cache&ext=pdf>

1081. Theory of Categories (Pure and Applied Mathematics (Academic Press))

<https://www.pdfdrive.com/download.pdf?id=156961204&h=0fd0af454df8cb63a54cc011c93df9e2&u=cache&ext=pdf>

1082. The Geometry of Geodesics (Pure and Applied Mathematics Volume 6)
<https://www.pdfdrive.com/download.pdf?id=184988588&h=ef10674098af0b07cec5031c4a4dda17&u=cache&ext=pdf>
1083. Open Problems in Mathematics
<https://www.pdfdrive.com/download.pdf?id=186019163&h=db199e5f97da72706c32f5e6a2a3f13f&u=cache&ext=pdf>
1084. Advanced Real Analysis: Along with a companion volume Basic Real Analysis
<https://www.pdfdrive.com/download.pdf?id=157651495&h=9d1145828055d5701a24b0f684559b40&u=cache&ext=pdf>
1085. A panorama of pure mathematics (as seen by N. Bourbaki)
<https://www.pdfdrive.com/download.pdf?id=165717161&h=ffe4d44ba040288c516c7e39aca91750&u=cache&ext=pdf>
1086. Differential Manifolds and Theoretical Physics (Pure and Applied Mathematics, Vol 116)
<https://www.pdfdrive.com/download.pdf?id=185101820&h=17ee9a886156dc6dff0ca80734975d90&u=cache&ext=pdf>
1087. The Umbral Calculus (Pure and Applied Mathematics 111)
<https://www.pdfdrive.com/download.pdf?id=185727403&h=2e408da22da834a91d8267a467479304&u=cache&ext=pdf>
1088. Italian Journal of Pure and Applied Mathematics
http://ijpam.uniud.it/online_issue/IJPAM_no-36-2016.pdf
1089. Discrete Geometry (Pure and Applied Mathematics (Marcel Dekker))
<https://www.pdfdrive.com/download.pdf?id=186103793&h=aa9e963927fcda055211fd2b10f45429&u=cache&ext=pdf>
1090. Isometries on Banach Spaces: Vector-valued Function Spaces and Operator Spaces, Volume Two (Chapman and Hall Crc Monographs and Surveys in Pure and Applied Mathematics)
<https://www.pdfdrive.com/download.pdf?id=184390718&h=2e76e89d1da6565f4c32746f864ded1d&u=cache&ext=pdf>
1091. Semi-Riemannian Geometry With Applications to Relativity, 103 (Pure and Applied Mathematics)
<https://www.pdfdrive.com/download.pdf?id=185045540&h=f055d9705ff953ae90fd68f583b9b81e&u=cache&ext=pdf>
1092. Equations from God: Pure Mathematics and Victorian Faith
<https://www.pdfdrive.com/download.pdf?id=156892786&h=3b5ec1f2c649877c6f46b63139f2d52c&u=cache&ext=pdf>

1093. Radical Theory of Rings (Pure and Applied Mathematics, 261)
<https://www.pdfdrive.com/download.pdf?id=184415169&h=6ff9d9b2c4ba7ee9d30844489fbf02a4&u=cache&ext=pdf>
1094. Lattice Basis Reduction: An Introduction to the LLL Algorithm and Its Applications (Chapman & Hall Pure and Applied Mathematics)
<https://www.pdfdrive.com/download.pdf?id=156960630&h=252eba4645fc20c4a9db2ee9da7ae758&u=cache&ext=pdf>
1095. An Introduction to Nonstandard Real Analysis (Pure and Applied Mathematics (Academic Press), Volume 118)
<https://www.pdfdrive.com/download.pdf?id=156842680&h=422cb2ddff6aa832f3e774dbf65cc096&u=cache&ext=pdf>
1096. Progress in Variational Methods: Proceedings of the International Conference on Variational Methods (Nankai Series in Pure Applied Mathematics and Theoretical Physics)
<https://www.pdfdrive.com/download.pdf?id=161675977&h=325545751fc52c83d490df557b156381&u=cache&ext=pdf>
1097. Nonoscillation and Oscillation Theory for Functional Differential Equations (Pure and Applied Mathematics)
<https://www.pdfdrive.com/download.pdf?id=187857678&h=23b1b3415e5e81215e7e4a2da5d37d0d&u=cache&ext=pdf>
1098. Mathematics - Elementary Differential Equations
<https://www.pdfdrive.com/download.pdf?id=6575799&h=c4c99725594cd5be70e1ab89a8f781e5&u=cache&ext=pdf>
1099. An Invitation to Applied Mathematics: Differential Equations, Modeling, and Computation
<https://www.pdfdrive.com/download.pdf?id=176188503&h=c25438cd326e0ce0f82aac121d5c41db&u=cache&ext=pdf>
1100. Homotopy theory: An Introduction to Algebraic Topology (Pure and Applied Mathematics 64)
<https://www.pdfdrive.com/download.pdf?id=185073155&h=5abc79346710051891a1a39f130c6e41&u=cache&ext=pdf>