

OPEN ACCESS E-BOOKS ON COMPUTER SCIENCE AND ENGINEERING

1. A Whirlwind Tour of Python
<https://www.oreilly.com/programming/free/files/a-whirlwind-tour-of-python.pdf>
2. How To Code in Python 3
<https://assets.digitalocean.com/books/python/how-to-code-in-python.pdf>
3. Python Machine Learning Projects
<https://assets.digitalocean.com/books/python/machine-learning-projects-python.pdf>
4. Don't Panic: Mobile Developer's Guide to The Galaxy, 17th Edition
https://www.openxchange.com/fileadmin/user_upload/Resources_Pages/Mobile_Developers_Guide/Mobile_Developers_Guide_17thEdition_Web.pdf
5. ANALYTICAL DESCRIPTIONS OF HUMAN-INFORMATION NETWORKS(volume-1)
http://markburgess.org/treatise_vol1.pdf
6. THE SCALING OF INTENTIONAL SYSTEMS WITH FAULTS, ERRORS, AND FLAWS
http://markburgess.org/treatise_vol2.pdf
7. Fast Fourier Transforms
<fast-fourier-transforms-22.1.pdf>
8. Scientific Computing
<https://www.math.ust.hk/~machas/scientific-computing.pdf>
9. TCP/IP Tutorial and Technical Overview
<http://www.redbooks.ibm.com/redbooks/pdfs/gg243376.pdf>
10. Signal Computing: Digital Signals in the Software Domain
<http://faculty.washington.edu/stiber/pubs/Signal-Computing/Signal%20Computing.pdf>
11. Programming Fundamentals - A Modular Structured Approach using C++
<https://tfetimes.com/wp-content/uploads/2015/06/Programming.pdf>
12. Cognitive Patterns: Problem-Solving Frameworks for Object Technology
<https://ia600306.us.archive.org/4/items/ost-business-cognitive-patterns/Cognitive%20Patterns.pdf>
13. Defensive Database Programming with SQL Server

- <http://assets.red-gate.com/community/books/defensive-database-programming.pdf>
14. Computer Science & Information Technology
<https://airconline.com/csit/csit766.pdf>
 15. SQL Server Execution Plans
<https://assets.red-gate.com/community/books/sql-server-execution-plans-3rd-edition.pdf>
 16. Why should I care? mobile security for the rest of us
<https://link.springer.com/content/pdf/10.1007%2F978-1-4302-6131-5.pdf>
 17. Android on x86
<https://link.springer.com/content/pdf/10.1007%2F978-1-4302-6131-5.pdf>
 18. Foundation of database
<http://webdam.inria.fr/Alice/pdfs/all.pdf>
 19. System design, modeling and simulation
https://ptolemy.berkeley.edu/books/Systems/PtolemyII_DigitalV1_02.pdf
 20. Introduction to embedded systems
https://ptolemy.berkeley.edu/books/leeseshia/releases/LeeSeshia_DigitalV1_08.pdf
 21. Structure and interpretation of signals and systems
https://ptolemy.berkeley.edu/books/leevaraiya/releases/LeeVaraiya_DigitalV2_04.pdf
 22. R package
<https://r-pkgs.org/index.html>
 23. Playful Identities: The Purification of Digital Media Cultures
<https://library.oapen.org/bitstream/id/1a197c8f-75e4-45fb-b4b3-e9c6756d273b/524070.pdf>
 24. GAMING RHYTHMS: PLAY AND COUNTERPLAY FROM THE SITUATED TO THE GLOBAL
<https://www.networkcultures.org/uploads/TOD%236%20total%20def.pdf>
 25. Compiler Design: Theory, Tools, and Examples
<https://rdw.rowan.edu/cgi/viewcontent.cgi?article=1001&context=oer>
 26. Networks, Crowds, and Markets
<http://www.cs.cornell.edu/home/kleinber/networks-book/networks-book.pdf>
 27. Introduction to Networking

- http://do1.dr-chuck.net/net-intro/EN_us/net-intro.pdf
28. The Second Internet: Reinventing Computer Networking with IPv6
http://www.ipv6forum.com/dl/books/the_second_internet.pdf
 29. Implementing Programming Languages
<http://www.cse.chalmers.se/edu/year/2012/course/DAT150/lectures/plt-book.pdf>
 30. Compiler design: theory, tools, and examples
http://elvis.rowan.edu/~bergmann/books/cd/c_cpp/Text/C_CppEd.pdf
 31. Information Systems for Business and Beyond
<https://resources.saylor.org/wwwresources/archived/site/textbooks/Information%20Systems%20for%20Business%20and%20Beyond.pdf>
 32. Software Innovation
https://vbn.aau.dk/ws/portalfiles/portal/20010497/SI_book_beta_bw.pdf
 33. THE GAME IT HANDBOOK
<http://www.mathiaspoulsen.com/gameithandbook.pdf>
 34. Information systems
<https://resources.saylor.org/wwwresources/archived/site/wp-content/uploads/2013/04/InformationSystems.pdf>
 35. The Linux Sysadmins Guide to Virtual Disks
<http://scribesguides.com/books/vdg/latest/Virtual-Disk-Operations.pdf>
 36. Pro git
<https://progit2.s3.amazonaws.com/en/2016-03-22-f3531/progit-en.1084.pdf>
 37. High performance computing
<https://cnx.org/contents/u4IVVH92@5.2:bEZZukPR@1/Introduction-to-the-Connexions-Edition>
 38. Interface on trial 2.0
<https://www.dropbox.com/s/n4x728ptbxksgrc/8592.pdf?dl=0>
 39. The Debian Administrator's Handbook
<https://debian-handbook.info/download/stable/debian-handbook.pdf>
 40. Peer participation and software
<https://www.dropbox.com/s/gjh14ma0mji9dde/8758.pdf?dl=0>
 41. The red book: a roadmap for systems security research

- http://www.red-book.eu/m/documents/syssec_red_book.pdf
42. Privacy on the line: The Politics of Wiretapping and Encryption
<https://www.dropbox.com/s/rnkqcak89lkuor8/5572.pdf?dl=0>
43. Own Your Space: Keep Yourself and Your Stuff Safe Online
<https://www.microsoft.com/en-us/download/confirmation.aspx?id=1522>
44. Java Structures: Data Structures in Java for the Principled Programmer
http://dept.cs.williams.edu/JavaStructures/Book_files/JavaStructures.pdf
45. **Own Your Space: Keep Yourself and Your Stuff Safe Online**
<https://www.dropbox.com/s/nfna1hkwmlhvq1j/9589.pdf?dl=0>
46. Certified Programming with Dependent Types
<http://adam.chlipala.net/cpdt/cpdt.pdf>
47. Access to knowledge in the age of intellectual property
<https://www.dropbox.com/s/zbniga9oh5ir98i/8474.pdf?dl=0>
48. Cryptography and security in computing
<https://www.intechopen.com/books/cryptography-and-security-in-computing>
49. Big data on Real-world Applications
<https://www.intechopen.com/books/big-data-on-real-world-applications>
50. Databases , types and the relational model-the third manifesto
<https://www.dcs.warwick.ac.uk/~hugh/TTM/DTATRM.pdf>
51. Database Explorations
<https://www.dcs.warwick.ac.uk/~hugh/TTM/Database-Explorations-revision-2.pdf>
52. Stuff goes bad: erlang in anger
<https://s3.us-east-2.amazonaws.com/ferd.erlang-in-anger/text.v1.1.0.pdf>
53. Fast Lane to Python: A quick, sensible route to the joys of Python coding
<http://heather.cs.ucdavis.edu/~matloff/Python/PLN/FastLanePython.pdf>
54. Introduction to Python for Econometrics, Statistics and Data Analysis
https://www.kevinsheppard.com/files/teaching/python/notes/python_introduction_2019.pdf
55. Foundations of Computation

- http://math.hws.edu/FoundationsOfComputation/FoundationsOfComputation_2.3.2_6x9.pdf
56. Data Mining with Python (Working draft)
<http://www2.imm.dtu.dk/pubdb/edoc/imm6814.pdf>
 57. Problem Solving with Algorithms and Data Structures using Python
<https://runestone.academy/runestone/books/published/pythonds/index.html>
 58. Python Structures: Structured Python for the Principled Programmer
<http://dept.cs.williams.edu/~morgan/cs136-f15/bailey-python-book.pdf>
 59. Open access
<https://www.dropbox.com/s/5cxsyzs58a5yx5q/9286.pdf>
 60. Artificial neural networks-models and applications
<https://www.intechopen.com/books/artificial-neural-networks-models-and-applications>
 61. Own Your Space: Keep Yourself and Your Stuff Safe Online
<http://link.springer.com/content/pdf/10.1007%2F978-3-319-00026-8.pdf>
 62. Own Your Space: Keep Yourself and Your Stuff Safe Online
<http://link.springer.com/content/pdf/10.1007%2F978-3-319-09846-3.pdf>
 63. Managing Agile Open-Source Software Projects with Microsoft Visual Studio Online
http://aka.ms/almrangers_pdf
 64. Data science with Microsoft SQL Server 2016
<https://aka.ms/DataScienceSQLServ/StndPDF>
 65. Managing risk and information security: protect to enable
<https://link.springer.com/book/10.1007/978-1-4302-5114-9>
 66. Ten Strategies of a World-Class Cybersecurity Operations Centre
<https://www.mitre.org/sites/default/files/publications/pr-13-1028-mitre-10-strategies-cyber-ops-center.pdf>
 67. NAVIGATING THE DIGITAL AGE: The Definitive Cybersecurity Guide for Directors and Officers
https://www.securityroundtable.org/wp-content/uploads/2015/09/Cybersecurity-9780996498203-no_marks.pdf
 68. Combinatorial Optimization: Exact and Approximate Algorithms

- <http://theory.stanford.edu/~trevisan/books/cs261.pdf>
69. CS 276: Cryptography
<http://theory.stanford.edu/~trevisan/books/crypto.pdf>
70. Picking a Python Version: A Manifesto
<https://www.oreilly.com/programming/free/files/from-future-import-python.pdf>
71. Elementary Algorithms
<https://www.freetechbooks.com/elementary-algorithms-t1139.html>
72. CS273: Introduction to the Theory of Computation
<https://sarielhp.org/teach/notes/373/book.pdf>
73. CS 473: Algorithms
<https://sarielhp.org/teach/notes/algos/files/book.pdf>
74. Introduction to the modeling and analysis of complex systems
<https://www.freetechbooks.com/introduction-to-the-modeling-and-analysis-of-complex-systems-t1135.html>
75. The missing link: an introduction to web development and programming
<http://textbooks.opensuny.org/download/the-missing-link-an-introduction-to-web-development-and-programming-pdf-3/>
76. A spiral workbook for discrete mathematics
<http://textbooks.opensuny.org/download/swdm-pdf/>
77. Azure machine Learning
<http://download.microsoft.com/download/0/9/6/096170E9-23A2-4DA6-89F5-7F5079CB53AB/9780735698178.pdf>
78. Disruptive Possibilities: how big data changes everything
<http://hortonworks.com/wp-content/uploads/2013/03/ComplimentsofHortonworks.pdf>
79. Foundations of Data Science
<http://www.cs.cornell.edu/jeh/book11April2014.pdf>
80. Hacking the Xbox: An Introduction to Reverse Engineering
https://bunniefoo.com/nostarch/HackingTheXbox_Free.pdf
81. Introduction to scientific computing in python

- <http://raw.github.com/jrjohansson/scientific-python-lectures/master/Scientific-Computing-with-Python.pdf>
82. Algorithms and data structures with applications to graphics and geometry
<https://www.dropbox.com/sh/fcd01oy6h102fn7/AACwEA2tCNWzqQYTNVYWQsupa/algorithms%20and%20data%20structures.pdf?dl=0>
 83. Java, Java, Java Object-Oriented Problem Solving
<http://www.cs.trincoll.edu/~ram/jjj/jjj-os-20170625.pdf>
 84. Eloquent JavaScript
https://eloquentjavascript.net/Eloquent_JavaScript.pdf
 85. Developing Multi-Talent Applications for the cloud on Microsoft Windows
<https://www.microsoft.com/en-us/download/details.aspx?id=29263>
 86. APIs on Rails: building REST APIs with Rails
<http://apionrails.icalialabs.com/book/frontmatter>
 87. .NET Book Zero: What the C or C++ Programmer Needs to Know about C# and the .NET Framework
<http://www.charlespetzold.com/dotnet/DotNetBookZero11.pdf>
 88. Computer Graphics Lecture Notes
<https://www.dgp.toronto.edu/~hertzman/418notes.pdf>
 89. Machine Learning and Data Mining Lecture Notes
<https://www.dgp.toronto.edu/~hertzman/411notes.pdf>
 90. Functional Programming in Scheme
<http://people.cs.aau.dk/~normark/prog3-03/pdf/all.pdf>
 91. Object-oriented programming in c# - for C and java programmers
<http://people.cs.aau.dk/~normark/oop-csharp/pdf/all.pdf>
 92. DOM Enlightenment
<http://domenlightenment.com/>
 93. JavaScript Enlightenment
<https://frontendmasters.com/books/javascript-enlightenment/>
 94. The Art of R Programming
<http://heather.cs.ucdavis.edu/~matloff/132/NSPpart.pdf>
 95. Modern Perl, 2014 edition

- http://onyxneon.com/books/modern_perl/modern_perl_a4.pdf
96. Modeling and Analysis of Information Technology Systems
http://irh.inf.unideb.hu/user/jsztrik/publications/books/GlobeEdit_Modeling_Sztrik_2016.pdf
97. Programming on parallel Machines; GPU, Multicore, Clusters and More
<http://heather.cs.ucdavis.edu/~matloff/158/PLN/ParProcBook.pdf>
98. Think DSP: Digital Signal Processing in Python
<http://greenteapress.com/thinkdsp/thinkdsp.pdf>
99. The Computer Science Handbook
https://www.thecshandbook.com/public_html/TheComputerScienceHandbook.pdf
100. Into the core : A look at tiny core Linux
<http://distro.ibiblio.org/tinycorelinux/corebook.pdf>
101. A course in Cryptography
<http://www.cs.cornell.edu/courses/cs4830/2010fa/lecnotes.pdf>
102. Cryptography: An Introduction
<http://www.cs.umd.edu/~waa/414-F11/IntroToCrypto.pdf>
103. A Course in Discrete Structures
<http://www.cs.cornell.edu/~rafael/discmath.pdf>
104. Foundations of Signal Processing
http://www.fourierandwavelets.org/FSP_v1.1_2014.pdf
105. OBJECT-ORIENTED PROGRAMMING IN JAVA
<http://www.cs.southern.edu/halterman/oopj.pdf>
106. Fundamentals of C++ Programming
<https://archive.org/details/2018FundamentalsOfCppProgramming/mode/2up>
107. Fundamentals of Python Programming
<https://archive.org/details/2018Fundamentals.ofPython>
108. Issues in Open Research Data
<http://www.oapen.org/download?type=document&docid=533882>
109. Applied Data Science

- <http://columbia-applied-data-science.github.io/appdatasci.pdf>
110. An Introduction to Data Science
https://minio.webservices.ischool.syr.edu/media.ischool.syr.edu/oldmedia/documents/2012/3/DataScienceBook1_1.pdf
111. Engineering Security
<https://www.cs.auckland.ac.nz/~pgut001/pubs/book.pdf>
112. The Rook's Guide to C++
<https://rooksguide.files.wordpress.com/2013/12/rooks-guide-isbn-version.pdf>
113. Philosophy of Computer science : An introductory Course
<https://cse.buffalo.edu/~rapaport/Papers/phics.pdf>
114. Artificial Intelligence : Foundations of Computational Agents
<http://artint.info/html/ArtInt.html>
115. Getting Started With Open Source Development
https://public.dhe.ibm.com/software/dw/db2/express-c/wiki/Getting_started_with_open_source_development_p2.pdf
116. DESIGN AND ANALYSIS OF ALGORITHMS
<https://www2.cs.duke.edu/courses/fall08/cps230/Book.pdf>
117. Competitive programming : Increasing the Lower Bound of Programming Contests
https://www.comp.nus.edu.sg/~stevenha/myteaching/competitive_programming/cp1.pdf
118. Algorithm Analysis and Design
<http://www.cse.iitd.ernet.in/~ssen/csl356/notes/root.pdf>
119. The little book about OS development
<https://littlesosbook.github.io/book.pdf>
120. Communication Networks
<http://www.pragsoft.com/books/CommNetwork.pdf>
121. Introduction to Machine Learning
<https://arxiv.org/pdf/0904.3664.pdf>
122. Learn C++ Programming Language

[http://www.tutorialspoint.com/cplusplus/cpp_tutorial.pdf?utm_source=7 &utm_medium=affiliate&utm_content=5f34cd37cdf1050001b09537&utm_campaign=Admitad&utm_term=f6361d6804438721c85ee095a3fd0c97](http://www.tutorialspoint.com/cplusplus/cpp_tutorial.pdf?utm_source=7&utm_medium=affiliate&utm_content=5f34cd37cdf1050001b09537&utm_campaign=Admitad&utm_term=f6361d6804438721c85ee095a3fd0c97)

123. One document to learn numeric, science, and data with Python
<http://scipy-lectures.org/>
124. Python for you and me
<https://pymbook.readthedocs.io/en/latest/>
125. Programming Computer Vision with Python
http://programmingcomputervision.com/downloads/ProgrammingComputerVision_CC_draft.pdf
126. Natural Language Processing with Python
<http://www.nltk.org/book/>
127. Python Practice Book
<https://anandology.com/python-practice-book/index.html>
128. Explore Flask
<http://exploreflask.com/en/latest/>
129. Modeling Creativity case studies in python
<https://www.clips.uantwerpen.be/sites/default/files/modeling-creativity.pdf>
130. A brief introduction to neural networks
<http://www.dkriesel.com/media/science/neuronalenetze-en-zeta2-1col-dkrieselcom.pdf>
131. Foundation of programming building better software
<https://www.openmymind.net/FoundationsOfProgramming.pdf>
132. Models of Computation Exploring the Power of Computing
<http://cs.brown.edu/people/jsavage/book/pdfs/ModelsOfComputation.pdf>
133. Confessions of an IT Manager
<http://assets.red-gate.com/community/books/confessions-of-an-it-manager-ebook.pdf>
134. How to become an exceptional DBA
<http://assets.red-gate.com/community/books/how-to-become-an-exceptional-dba-ebook.pdf>
135. Introducing Microsoft SQL Server 2014

- https://www.academia.edu/25648008/Microsoft_Press_ebook_Introducing_Microsoft_SQL_Server_2014_PDF
136. Readings in database systems
<http://www.redbook.io/pdf/redbook-5th-edition.pdf>
 137. Protecting SQL Server Data
http://assets.red-gate.com/community/books/Magnabosco_ProtectingSensitiveData.pdf
 138. Performance Tuning with SQL Server Dynamic Management Views
<http://assets.red-gate.com/community/books/performance-tuning-with-dmvs.pdf>
 139. Think Python How to Think Like a Computer Scientist
<http://greenteapress.com/thinkpython2/thinkpython2.pdf>
 140. Machine Learning
https://www.intechopen.com/books/machine_learning
 141. Invent Your Own Computer Games with Python 3rd Edition
https://inventwithpython.com/inventwithpython_3rd.pdf
 142. Making Games with Python & Pygame
<https://inventwithpython.com/makinggames.pdf>
 143. Software and mind
http://softwareandmind.com/extracts/Software_and_Mind.pdf
 144. Think OS:A Brief introduction to operating systems
<http://greenteapress.com/thinkos/thinkos.pdf>
 145. Bitcoin and Crypto currency Technologies
https://d28rh4a8wq0iu5.cloudfront.net/bitcointech/readings/princeton_bitcoin_book.pdf?a=1
 146. Don't Just Roll The Dice
<http://neildavidson.com/downloads/dont-just-roll-the-dice-2.0.0.pdf>
 147. A First Encounter with Machine Learning
<https://www.ics.uci.edu/~welling/teaching/273ASpring10/IntroMLBook.pdf>
 148. Open Data Structures
<http://opendatastructures.org/ods-python-screen.pdf>
 149. How to become a programmer

- [https://robwalling.com/assets/Software by Rob%20 How to Become a%20 Pr
ogrammer 1.0.pdf](https://robwalling.com/assets/Software%20by%20Rob%20How%20to%20Become%20a%20Programmer%201.0.pdf)
150. Operating Systems and Middleware: Supporting Controlled Interaction
<https://gustavus.edu/mcs/max/os-book/osm-rev1.3.1.pdf>
151. A programmers guide to data mining
<http://guidetodatamining.com/assets/guideChapters/Guide2DataMining.pdf>
152. Non-Programmer's Tutorial for Python 2.6
[https://upload.wikimedia.org/wikipedia/commons/6/69/Non-
Programmer%27s Tutorial for Python 2.6.pdf](https://upload.wikimedia.org/wikipedia/commons/6/69/Non-Programmer%27s_Tutorial_for_Python_2.6.pdf)
153. Non-Programmer's Tutorial for Python 3/Print version
[https://upload.wikimedia.org/wikipedia/commons/1/1d/Non-
Programmer%27s Tutorial for Python 3.pdf](https://upload.wikimedia.org/wikipedia/commons/1/1d/Non-Programmer%27s_Tutorial_for_Python_3.pdf)
154. C Programming Yellow Book
<http://www.csharpcourse.com/>
155. Ada Distilled for Ada 2005
[https://www.adaic.org/wp-content/uploads/2010/05/Ada-Distilled-24-January-
2011-Ada-2005-Version.pdf](https://www.adaic.org/wp-content/uploads/2010/05/Ada-Distilled-24-January-2011-Ada-2005-Version.pdf)
156. Introduction to machine learning
<http://alex.smola.org/drafts/thebook.pdf>
157. Think Bayes Bayesian Statistics in python
<http://www.greenteapress.com/thinkbayes/thinkbayes.pdf>
158. Think Stats Exploratory Data Analysis in Python
<http://greenteapress.com/thinkstats2/thinkstats2.pdf>
159. Think Java How to Think Like a Computer Scientist
<http://greenteapress.com/thinkjava6/thinkjava.pdf>
160. Think Python How to Think Like a Computer Scientist Version 2.0.17
<http://greenteapress.com/thinkpython/thinkpython.pdf>
161. Linux Succinctly
[http://ebooks.syncfusion.com/downloads/Linux_Succinctly/Linux_Succinctly.pdf?
AWSAccessKeyId=AKIAWH6GYCX32GIYXNVE&Expires=1604380813&Signature=
Mr20fXqBLD2WzhfDCr7kup%2BxX4M%3D](http://ebooks.syncfusion.com/downloads/Linux_Succinctly/Linux_Succinctly.pdf?AWSAccessKeyId=AKIAWH6GYCX32GIYXNVE&Expires=1604380813&Signature=Mr20fXqBLD2WzhfDCr7kup%2BxX4M%3D)
162. Introduction to Computer Graphics Version 1.2, January 2018

- <http://math.hws.edu/eck/cs424/downloads/graphicsbook-linked.pdf>
163. The little mongoDB Book
<https://www.openmymind.net/mongodb.pdf>
164. Ruby Programming
https://upload.wikimedia.org/wikipedia/commons/e/ee/Ruby_Programming.pdf
165. x86-64 Assembly Language Programming with Ubuntu
<http://www.egr.unlv.edu/~ed/assembly64.pdf>
166. Blown to Bits
http://www.bitsbook.com/wp-content/uploads/2008/12/B2B_3.pdf
167. Understanding Machine Learning: From Theory to Algorithms
<https://www.cs.huji.ac.il/~shais/UnderstandingMachineLearning/understanding-machine-learning-theory-algorithms.pdf>
168. An introduction to Python for scientific computing
<https://sites.engineering.ucsb.edu/~shell/che210d/python.pdf>
169. Python Succinctly
http://ebooks.syncfusion.com/downloads/Python_Succinctly/Python_Succinctly.pdf?AWSAccessKeyId=AKIAWH6GYCX32GIYXNVE&Expires=1604380908&Signature=Cl3F91Lw%2Fwwkw6F9jLbNy0%2FCOu8%3D
170. Introduction to Python for Computational Science and Engineering
<https://www.southampton.ac.uk/~fangohr/teaching/python/book/Python-for-Computational-Science-and-Engineering.pdf>
171. Python: introduction for absolute beginners
https://people.ast.cam.ac.uk/~rcooke/python/UCS_python-intro_notes.pdf
172. COMPILER CONSTRUCTION
<http://www.cs.cmu.edu/~aplatzer/course/Compilers/waitegoos.pdf>
173. Algorithms and Data Structures The Basic Toolbox
<https://people.mpi-inf.mpg.de/~mehlhorn/ftp/Mehlhorn-Sanders-Toolbox.pdf>
174. IOS 8 app development essentials
https://www.techotopia.com/pdf_previews/SwiftUIEssentialsPreview.pdf
175. Spatial Thinking in Planning Practice

- <https://pdxscholar.library.pdx.edu/cgi/viewcontent.cgi?article=1004&context=pxopen>
176. Search Engine Marketing Cracked
<http://www.ingenioussem.com/wp-content/uploads/2015/05/Search-Engine-Marketing-Cracked.pdf>
 177. Introduction to Programming using Fortran 95/2003/2008
<http://www.egr.unlv.edu/~ed/fortranv3.pdf>
 178. MIPS Assembly Language Programming using QtSpim
<http://www.egr.unlv.edu/~ed/MIPStextSMv11.pdf>
 179. iPhone iOS 6 Development Essentials
https://www.ebookfrenzy.com/pdf_previews/iPhoneiOS6EssentialsPreview.pdf
 180. ipad ios development Essentials
https://www.techotopia.com/pdf_previews/SwiftUIEssentialsPreview.pdf
 181. CentOS 8 Essentials
https://www.ebookfrenzy.com/pdf_previews/CentOS8EssentialsPreview.pdf
 182. Mining of Massive Datasets
<http://infolab.stanford.edu/~ullman/mmds/book0n.pdf>
 183. Fourier and Wavelet Signal Processing
http://www.fourierandwavelets.org/FWSP_a3.2_2013.pdf
 184. THE QUEST FOR ARTIFICIAL INTELLIGENCE
<http://ai.stanford.edu/~nilsson/QAI/qai.pdf>
 185. Ipad ios 4 App development essentials
https://www.techotopia.com/pdf_previews/SwiftUIEssentialsPreview.pdf
 186. Discrete-time Signals and Systems
https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-003-signals-and-systems-fall-2011/readings/MIT6_003F11_notes.pdf
 187. CREATE OR PERISH The Case for Inventions and Patents
https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-931-development-of-inventions-and-creative-ideas-spring-2008/readings/create_or_perish.pdf
 188. Computer networks:performance and quality service

- https://www.ece.rutgers.edu/~marsic/books/CN/book-CN_marsic.pdf
189. Python for Everybody Exploring Data Using Python ·
http://do1.dr-chuck.com/pythonlearn/ZH_cn/pythonlearn.pdf
 190. Text algorithms
<http://igm.univ-mlv.fr/~mac/REC/text-algorithms.pdf>
 191. Ubuntu 20.04 Essentials
https://www.ebookfrenzy.com/pdf_previews/Ubuntu2004EssentialsPreview.pdf
 192. Multi-Relational Data Mining
<https://www.kiminkii.com/thesis.pdf>
 193. Legal aspects of the information society
http://ftacademy.org/sites/ftacademy.org/files/materials/fta-m6-legal_aspects.pdf
 194. Economic aspects and business models of free software
http://ftacademy.org/sites/ftacademy.org/files/materials/fta-m5-economic_models.pdf
 195. Introduction to free software
http://ftacademy.org/sites/ftacademy.org/files/materials/fta-m1-intro_to_FS-v1.pdf
 196. Red Hat Enterprise Linux 8 Essentials
https://www.ebookfrenzy.com/pdf_previews/RHEL8EssentialsPreview.pdf
 197. Cent OS 8 Essentials
https://www.ebookfrenzy.com/pdf_previews/CentOS8EssentialsPreview.pdf
 198. An Introduction to Prolog Programming
<https://staff.fnwi.uva.nl/u.endriss/teaching/prolog/prolog.pdf>
 199. FUNDAMENTALS OF CRYPTOLOGY
<http://www.hyperelliptic.org/tanja/teaching/cryptoI13/cryptodict.pdf>
 200. Picture interpretation: a symbolic approach
<http://homepages.inf.ed.ac.uk/rbf/BOOKS/DANCE/dance1.pdf>
 201. Fundamentals of computer vision
<http://www.cs.ucf.edu/courses/cap6411/book.pdf>
 202. Document Image Analysis

- <https://www.cse.usf.edu/~r1k/DocumentImageAnalysis/DIA.pdf>
203. Programming the Z80
http://www.z80.info/zip/zaks_book.pdf
204. The SELinux notebook the foundations
https://www.freetechbooks.com/efiles/selinuxnotebook/The_SELinux_Notebook_The_Foundations_3rd_Edition.pdf
205. Introduction to computing explorations in language , logic, and machines
<http://computingbook.org/FullText.pdf>
206. Think Complexity Version 1.2.3
<http://www.greenteapress.com/compmo/d/thinkcomplexity.pdf>
207. ART GALLERY THEOREMS AND ALGORITHMS
http://www.science.smith.edu/~jorourke/books/ArtGalleryTheorems/Art_Gallery_Full_Book.pdf
208. Linux 102 Examination Modular Training Notes
<https://www.ledge.co.za/software/lpinotes/102-letter.pdf>
209. Linux 101 Examination Modular Training Notes
<https://www.ledge.co.za/software/lpinotes/101-letter.pdf>
210. Higher-order Perl transforming programs with programs
<https://hop.perl.plover.com/book/pdf/HigherOrderPerl.pdf>
211. Fundamentals of Linear Algebra
<https://faculty.atu.edu/mfinan/algebra2.pdf>
212. CGI Programming 101
<http://www.cgi101.com/book/webclass.pdf>
213. Taken Out of Context American Teen Sociality in Networked Publics
<http://www.danah.org/papers/TakenOutOfContext.pdf>
214. A Field Guide to Genetic Programming
http://www0.cs.ucl.ac.uk/staff/W.Langdon/ftp/papers/poli08_fieldguide.pdf
215. Software Security Models for Service-Oriented Programming (SOP) Platforms
<http://www.rzo.free.fr/publis/pparrend08phd.pdf>
216. Blunt Axe Basic Project Bxbasic: Let's Build a Scripting Engine-Compiler

- <https://docs.google.com/viewer?a=v&pid=sites&srcid=ZGVmYXVsdGRvbWFpbmxi bHVudGF4ZWJhc2lJfGd4OjNINTZIMWFkZmNkNjFmMA>
217. Neural Networks- A Systematic Introduction
<http://page.mi.fu-berlin.de/rojas/neural/neuron.pdf>
218. Computer vision: Algorithms and Applications 2nd edition
https://www.dropbox.com/s/ir87xl83e2ak3n1/SzeliskiBookDraft_20200920.pdf?dl=0
219. Principles of semiconductor devices
<http://ecee.colorado.edu/~bart/book/book/contents.htm>
220. Patterns for time – triggered embedded systems
https://www.safetty.net/download/pont_pttes_2001.pdf
221. Open source security tools: practical guide to security applications
https://ptgmedia.pearsoncmg.com/images/0321194438/downloads/0321194438_book.pdf?ranMID=24808
222. Function point training and analysis manual
https://ptgmedia.pearsoncmg.com/images/0321194438/downloads/0321194438_book.pdf?ranMID=24808
223. IT security cookbook
<http://www.boran.com/security/>
224. Tips to succeed in software engineering student projects
<https://www.comp.nus.edu.sg/~damithch/guide3e/>
225. Practical foundations for programming languages-2nd edition
<https://www.cs.cmu.edu/~rwh/pfpl/2nded.pdf>
226. ARM: Assembly Language Programming
<http://www.rigwit.co.uk/ARMBook/ARMBook.pdf>
227. Creating a robust form of steganography
https://wakespace.lib.wfu.edu/bitstream/handle/10339/14775/Buchanan_STEM04.pdf
228. ALGORITHMS FOR AUDIO WATERMARKING AND STEGANOGRAPHY
<http://jultika.oulu.fi/files/isbn9514273842.pdf>
229. An Introduction to Computer Security: The NIST Handbook

- <http://www.davidsalomon.name/CompSec/auxiliary/handbook.pdf>
230. Linux internals
<http://www.learnlinux.org.za/courses/build/internals/index.html>
231. Introduction to Media Computation: A Multimedia Cookbook in Python
<http://coweb.cc.gatech.edu/mediaComp-plan/uploads/26/book-Sp2003.pdf>
232. Performance and evaluation of Lisp systems
<https://dreamsongs.com/Files/Timrep.pdf>
233. Patterns of Software Tales from the Software Community
<https://dreamsongs.com/Files/PatternsOfSoftware.pdf>
234. Network Coding Theory
<http://iest2.ie.cuhk.edu.hk/~whyueung/publications/tutorial.pdf>
235. Principles of computerized tomographic imaging
<https://engineering.purdue.edu/~malcolm/pct/pct-toc.html>
236. Using, Understanding, and Unraveling The OCaml Language
<http://pauillac.inria.fr/~remy/cours/appsem/ocaml.pdf>
237. Introduction to Objective Caml
<http://courses.cms.caltech.edu/cs134/cs134b/book.pdf>
238. HIGH FIDELITY MULTICHANNEL AUDIO COMPRESSION
http://www.mp3-tech.org/programmer/docs/yang_thesis.pdf
239. Guide to ARMLinux for developers
https://www.scribd.com/document/52483469/Webb-W-Guide-to-ARMLinux-for-developers-2002#?campaign=VigLink&ad_group=xxc1xx&source=hp_affiliate&medium=affiliate
240. Software engineering
https://www.ece.rutgers.edu/~marsic/books/SE/book-SE_marsic.pdf
241. Aspects of AJAX
<http://www.mathertel.de/ajax/AspectsOfAJAX0704.pdf>
242. Ubuntu 20.04 Essentials
https://www.ebookfrenzy.com/pdf_previews/Ubuntu2004EssentialsPreview.pdf

243. Self-Service Linux®-Mastering the Art of Problem Determination
https://ptgmedia.pearsoncmg.com/images/013147751X/downloads/013147751X_book.pdf?ranMID=24808
244. Java™ Application Development on Linux
https://ptgmedia.pearsoncmg.com/images/013143697X/downloads/013143697X_book.pdf?ranMID=24808
245. Starting FORTH
<https://1scyem2bunjw1ghzsf1cjwwn-wpengine.netdna-ssl.com/wp-content/uploads/2018/01/Starting-FORTH.pdf>
246. Safeguarding your technology
<https://nces.ed.gov/pubs98/safetech/index.asp>
247. PHP 5 Power Programming
https://ptgmedia.pearsoncmg.com/images/013147149X/downloads/013147149X_book.pdf?ranMID=24808
248. Elements of robotics
<https://www.springer.com/gp/book/9783319625324#otherversion=9783319625331>
249. Forensic discovery
<http://www.porcupine.org/forensics/forensic-discovery/>
250. Handbook of software reliability engineering
<http://www.cse.cuhk.edu.hk/~lyu/book/reliability/#>
251. Understanding the Linux® Virtual Memory Manager
https://ptgmedia.pearsoncmg.com/images/0131453483/downloads/gorman_book.pdf?ranMID=24808
252. Linux® Quick Fix Notebook
https://ptgmedia.pearsoncmg.com/images/0131861506/downloads/Harrison_book.pdf?ranMID=24808
253. Brief Introduction to Educational Implications of Artificial Intelligence
<https://pages.uoregon.edu/moursund/Books/AIBook/AI.pdf>
254. Eloquent JavaScript a modern introduction to programming
https://eloquentjavascript.net/1st_edition/
255. 55 Ways to Have Fun With Google

- <http://www.55fun.com/book.pdf>
256. Linux kernel in a nutshell
<http://www.kroah.com/lkn/>
257. Gaussian Processes for Machine Learning
<http://www.gaussianprocess.org/gpml/chapters/RW.pdf>
258. Fedora Linux essentials
https://www.techotopia.com/pdf_previews/Fedora31EssentialsPreview.pdf
259. Intelligent vision systems for industry
<http://www.eeng.dcu.ie/~whelanp/ivsi/IVSI.pdf>
260. Ubuntu 20.04 Essentials
https://www.ebookfrenzy.com/pdf_previews/Ubuntu2004EssentialsPreview.pdf
261. Ballard and Brown's computer vision
[http://homepages.inf.ed.ac.uk/rbf/BOOKS/BANDB/Ballard D. and Brown C. M. 1982 Computer Vision.pdf](http://homepages.inf.ed.ac.uk/rbf/BOOKS/BANDB/Ballard_D_and_Brown_C_M_1982_Computer_Vision.pdf)
262. The little book of ruby – programming
<http://www.sapphiresteel.com/IMG/pdf/LittleBookOfRuby.pdf>
263. Algorithms, Etc.
<http://jeffe.cs.illinois.edu/teaching/algorithms/book/Algorithms-JeffE.pdf>
264. Agile software development methods – review and analysis
<https://www.vttresearch.com/sites/default/files/pdf/publications/2002/P478.pdf>
265. An exploration of random processes for engineers
<http://hajek.ece.illinois.edu/Papers/randomprocJuly14.pdf>
266. Working with objects The OOram Software Engineering Method
<http://heim.ifi.uio.no/~trygver/1996/book/WorkingWithObjects.pdf>
267. Basics of Compiler Design
http://hjemmesider.diku.dk/~torbenm/Basics/basics_lulu2.pdf
268. SOFTWARE ENGINEERING METHODOLOGY: THE WATERSLUICE
<http://infolab.stanford.edu/~burback/watersluice/watersluice.pdf>
269. TASK-CENTERED USER INTERFACE DESIGN

- <http://hcibib.org/tcuid/tcuid.pdf>
270. Lecture Notes on Cryptography
<http://cseweb.ucsd.edu/~mihir/papers/gb.pdf>
271. Web style guide
<https://www.webstyleguide.com/>
272. Improving .net application performance and scalability
<https://www.microsoft.com/en-us/download/details.aspx?id=11711>
273. Object-oriented programming with ansi-c
<https://www.cs.rit.edu/~ats/books/ooc.pdf>
274. ICT4D-Connecting people for a better world
https://www.eda.admin.ch/dam/deza/en/documents/themen/staats-wirtschaftsreformen/228184-ict4d-connectiong-partners_EN.pdf
275. PC Architecture
<http://www.karbosguide.com/books/pcarchitecture/start.html>
276. Life with qmail
<http://www.lifewithqmail.org/lwq.pdf>
277. Extreme Programming in Perl
<https://www.extremeperl.org/f/extremeperl.pdf>
278. Concurrent Programming in ERLANG
<http://erlang.org/download/erlang-book-part1.pdf>
279. Complexity issues in coding theory
<https://eccc.weizmann.ac.il//eccc-reports/1997/TR97-046/Paper.pdf>
280. An Introduction to Computing
<http://www.cse.iitd.ernet.in/~suban/CSL102/lecture.pdf>
281. A Simplified Introduction to LATEX
<http://pages.cpsc.ucalgary.ca/~hoyer/files/Greenberg.pdf>
282. The Little Book of Semaphores
<http://greenteapress.com/semaphores/LittleBookOfSemaphores.pdf>
283. Notes for the course of data structures

- <http://www.cs.umd.edu/~mount/420/Lects/420lects.pdf>
284. CMSC 251: Algorithms
<http://www.cs.umd.edu/~mount/251/Lects/251lects.pdf>
285. Design and Analysis of Computer Algorithms
<http://www.cs.umd.edu/~mount/451/Lects/451lects.pdf>
286. GNU libavl
<https://adtnfo.org/>
287. Capability-Based Computer Systems
<https://homes.cs.washington.edu/~levy/capabook/>
288. Machine Learning, Neural and Statistical Classification
<http://www1.maths.leeds.ac.uk/~charles/statlog/whole.pdf>
289. Quantitative system performance
<https://homes.cs.washington.edu/~lazowska/qsp/>
290. The C Book
https://publications.gbdirect.co.uk//c_book/the_c_book.pdf
291. THE SOURCES OF INNOVATION
<http://web.mit.edu/evhippel/www/sources.htm>
292. Software engineering 2004
<http://sites.computer.org/ccse/SE2004Volume.pdf>
293. TELETRAFFIC ENGINEERING HANDBOOK
https://www.itu.int/dms_pub/itu-d/opb/stg/D-STG-SG02.16.1-2001-PDF-E.pdf
294. Semantics of Programming Languages
<http://www.inf.ed.ac.uk/teaching/courses/lsi/sempl.pdf>
295. Complexity of Algorithms
<https://web.cs.elte.hu/~lovasz/complexity.pdf>
296. Producing Open Source Software How to Run a Successful Free Software Project
<https://producingoss.com/en/producingoss-a4.pdf>
297. The implementation of functional programming languages

- <https://www.microsoft.com/en-us/research/uploads/prod/1987/01/slpj-book-1987.pdf>
298. How computers work: processor and main memory
<http://www.fastchip.net/howcomputerswork/bookbpdf.pdf>
299. Queueing Systems
<https://www.win.tue.nl/~iadan/queueing.pdf>
300. Getting real
<https://basecamp.com/gettingreal/getting-real.pdf>
301. Programming in martin-lof's type theory
<http://www.cse.chalmers.se/research/group/logic/book/book.pdf>
302. Type Theory & Functional Programming
<https://www.cs.kent.ac.uk/people/staff/sjt/TTFP/ttfp.pdf>
303. Type Systems for Programming Languages1 (DRAFT)
<https://people.mpi-sws.org/~dreyer/ats/papers/harper-tspl.pdf>
304. Programming in Standard ML
<http://www.cs.cmu.edu/~rwh/isml/book.pdf>
305. Developing Applications With Objective Caml
<http://caml.inria.fr/pub/docs/oreilly-book/ocaml-ora-book.pdf>
306. Ada distilled
https://www.adaic.org/resources/add_content/docs/distilled/adadistilled.pdf
307. Basic Lisp Techniques
https://franz.com/resources/educational_resources/cooper.book.pdf
308. A Functional Pattern System for Object-Oriented Design
<https://homepages.ecs.vuw.ac.nz/~tk/fps/fps-sans-escher.pdf>
309. Linux client migration cookbook, version 2
<http://www.redbooks.ibm.com/redbooks/pdfs/sg246380.pdf>
310. Image Processing in C
<http://homepages.inf.ed.ac.uk/rbf/BOOKS/PHILLIPS/cips2ed.pdf>
311. Introduction to Functional Programming

- <https://www.cl.cam.ac.uk/teaching/Lectures/funprog-jrh-1996/all.pdf>
312. Foundations of Computer Science
<https://www.cl.cam.ac.uk/teaching/2000/FoundsCS/Founds-FP.pdf>
313. Denotational Semantics: A METHODOLOGY FOR LANGUAGE DEVELOPMENT
<https://www.scss.tcd.ie/Andrew.Butterfield/Teaching/CS4003/DenSem-full-book.pdf>
314. Image processing and data analysis: The multiscale approach
<http://www.multiresolution.com/cupbook.pdf>
315. RETHINKING PUBLIC KEY INFRASTRUCTURES AND DIGITAL CERTIFICATES
http://www.credentica.com/the_mit_pressbook.html
316. SEAMLESS OBJECT-ORIENTED SOFTWARE ARCHITECTURE
http://www.bon-method.com/book_print_a4.pdf
317. ASN.1 Communication between Heterogeneous Systems
<https://www.oss.com/asn1/resources/books-whitepapers-pubs/dubuisson-asn1-book.PDF>
318. ASN.1 Complete
<https://www.oss.com/asn1/resources/books-whitepapers-pubs/larmouth-asn1-book.pdf>
319. HOW TO THINK ABOUT ALGORITHMS Loop Invariants and Recursion
https://www.eecs.yorku.ca/~jeff/courses/3101/syllabus/Edmonds_FullProofs.pdf
320. THE easiest Linux guide you'll ever read
http://www.phys.ttu.edu/~ritlg/courses/p1305/linux_guide/easiest_linux_guide_ever.pdf
321. Mixed signal and DSP Design techniques, 2002
https://www.analog.com/en/education/education-library/mixed_signal_dsp_design_book.html
322. Algorithms and data structures in VLSI design
<http://ecc.hpi-web.de/resources/pdf/OBDD-Book.pdf>
323. WIRELESS NETWORKING IN THE DEVELOPING WORLD
http://wndw.net/download/WNDW_Standard.pdf
324. Asterisk: the future of telephony

- <ftp://ftp.uk.freebsd.org/pub/OpenBSD/distfiles/9780596510480.pdf>
325. Art of programming contest
https://www.comp.nus.edu.sg/~stevenha/database/Art_of_Programming_Content_SE_for_uva.pdf
 326. Essentials of Theoretical Computer Science
<http://cse.ucdenver.edu/~cscialtman/foundation/Essentials%20of%20Theoretical%20Computer%20Science.pdf>
 327. Programming Languages: Application and Interpretation
<http://cs.brown.edu/courses/cs173/2012/book/book.pdf>
 328. Convex Optimization
https://web.stanford.edu/~boyd/cvxbook/bv_cvxbook.pdf
 329. Beginning Perl
<https://www.perl.org/books/beginning-perl/>
 330. Data, Syntax and Semantics
[http://www-compsci.swan.ac.uk/~csjvt/JVTPublications/DSS\(March2006\).pdf](http://www-compsci.swan.ac.uk/~csjvt/JVTPublications/DSS(March2006).pdf)
 331. Reasoned Programming
<http://www.doc.ic.ac.uk/pandora/firstyearbook.pdf>
 332. Democratizing innovation
<http://web.mit.edu/evhippel/www/democ1.htm>
 333. Recommended Approach to Software Development
<https://ntrs.nasa.gov/api/citations/19930009672/downloads/19930009672.pdf>
 334. Dissecting a C# Application Inside SharpDevelop
http://everobotics.org/pdf/Dissecting_A_CSharp_Application.pdf
 335. Logic for computer science- foundations of automatic theorem proving
<https://www.cis.upenn.edu/~jean/gbooks/logic.html>
 336. Computer organization and design fundamentals
<http://faculty.etsu.edu/tarnoff/ntes2150.html>
 337. Free Software, Free Society
<http://www.gnu.org/doc/fsfs3-hardcover.pdf>
 338. Programming principles in java: architectures and interfaces

- <http://people.cs.ksu.edu/~schmidt/CIS200/>
339. Prolog: tutorial
https://www.cpp.edu/~jrfisher/www/prolog_tutorial/contents.html
 340. Optimizing software in C++
https://www.agner.org/optimize/optimizing_cpp.pdf
 341. Optimizing subroutines in assembly language
https://www.agner.org/optimize/optimizing_assembly.pdf
 342. The microarchitecture of Intel, AMD and VIA CPUs
<https://www.agner.org/optimize/microarchitecture.pdf>
 343. Calling conventions
https://www.agner.org/optimize/calling_conventions.pdf
 344. Information theory , interface, and learning algorithms
https://books.google.co.in/books?ie=UTF-8&hl=en&id=AKuMj4PN EMC&dq=0521642981&pg=PP1&printsec=0&lpg=PP1&sig=4uCBC0N7cFAaTQ-GMB-NpFR7Ess&redir_esc=y#v=onepage&q=0521642981&f=false
 345. C++ GUI Programming with Qt 3
https://ptgmedia.pearsoncmg.com/images/0131240722/downloads/blanchette_book.pdf
 346. Planning algorithms
<http://lavalle.pl/planning/booka4.pdf>
 347. Designing analog chips
<http://www.designinganalogchips.com/count/designinganalogchips.pdf>
 348. A genetic algorithm tutorial
<https://www.cs.colostate.edu/~genitor/MiscPubs/tutorial.pdf>
 349. An Introduction to Design Patterns in C++ with Qt 4
http://ptgmedia.pearsoncmg.com/images/9780131879058/downloads/0131879057_Ezust_book.pdf
 350. UNIX Text processing
<https://www.oreilly.com/openbook/utp/>
 351. The New C Standard

- http://www.coding-guidelines.com/cbook/cbook1_2.pdf
352. COMMON LISP: An Interactive Approach
<https://cse.buffalo.edu/~shapiro/Commonlisp/commonLisp.pdf>
353. Handbook of applied cryptography
<http://cacr.uwaterloo.ca/hac/>
354. Adaptive control: stability, convergence, and robustness
<https://my.ece.utah.edu/~bodson/acscr/acscr.pdf>
355. Concrete Abstractions: An Introduction to Computer Science Using Scheme
<https://gustavus.edu/mcs/max/concrete-abstractions-pdfs/ConcreteAbstractions.pdf>
356. Notes on Coding Theory
<https://users.math.msu.edu/users/halljo/classes/codenotes/coding-notes.html>
357. THE RISE OF OPEN SOURCE LICENSING
<http://lib.tkk.fi/Diss/2005/isbn9529187793/isbn9529187793.pdf>
358. Efficient Algorithms for Sorting and Synchronization
https://www.samba.org/~tridge/phd_thesis.pdf
359. C Programming Tutorial
<http://markburgess.org/CTutorial/C-Tut-4.02.pdf>
360. How To Be a Programmer: A Short, Comprehensive, and Personal Summary
<https://www.doc.ic.ac.uk/~susan/475/HowToBeAProgrammer.pdf>
361. Syntax and semantics of programming languages
<http://homepage.divms.uiowa.edu/~slonnegr/plf/Book/>
362. Matters Computational Ideas, Algorithms, Source Code
<https://www.jjj.de/fxt/fxtbook.pdf>
363. Free for all : how Linux and the free software movement undercut the high-tech titans
<http://www.wayner.org/books/ffa/ffa-2002-12-13-mod.pdf>
364. Free culture
<http://www.free-culture.cc/freeculture.pdf>
365. A practical theory of programming

- <http://www.cs.utoronto.ca/~hehner/aPToP/aPToP.pdf>
366. Indian Hill C Style and Coding Standards as amended for U of T Zoology UNIX
<https://www.maultech.com/chrislott/resources/cstyle/>
367. C++ Essentials
<http://www.pragsoft.com/books/CppEssentials.pdf>
368. Open source development with CVS
http://cvsbook.red-bean.com/OSDevWithCVS_3E.pdf
369. ALGORITHM and complexity
<https://www.math.upenn.edu/~wilf/AlgoComp.pdf>
370. How to Think Like a Computer Scientist: learning with python
<http://greenteapress.com/thinkpython/thinkCSpy/thinkCSpy.pdf>
371. First Semester in Numerical Analysis with Python
<http://digital.auraria.edu/IR00000195/00001/pdf>
372. The Crystal Ball Instruction Manual
http://stephendavies.org/crystal1_wcover.pdf
373. THE discipline of organizing
<https://berkeley.pressbooks.pub/tdo4p/>
374. Think raku: how to think like a computer scientists-2nd edition
<https://greenteapress.com/wp/think-perl-6/>
375. Blueprints: Creating, Describing, and Implementing Designs for Larger-scale Software Projects
http://stephendavies.org/blue_wcover.pdf
376. The Joy of Cryptography
<http://web.engr.oregonstate.edu/~rosulekm/crypto/crypto.pdf>
377. Understanding document accessibility
<https://pressbooks.library.ryerson.ca/docs/>
378. A tale of two systems
<https://open.oregonstate.education/taleoftwosystems/>
379. Introduction to Programming using Fortran 95/2003/2008

- <http://www.egr.unlv.edu/~ed/fortranv3.pdf>
380. MIPS Assembly Language Programming using QtSpim
<http://www.egr.unlv.edu/~ed/MIPStextSMv11.pdf>
381. X86-64 Assembly Language Programming with Ubuntu
<http://www.egr.unlv.edu/~ed/assembly64.pdf>
382. Agent-Based Evolutionary Game Dynamic
<https://wisc.pb.unizin.org/agent-based-evolutionary-game-dynamics/>
383. Web Accessibility for Development
<https://pressbooks.library.ryerson.ca/wafd/>
384. Making Game with Python & Pygame
<https://inventwithpython.com/makinggames.pdf>
385. Delftse Foundations of Computation
<https://textbooks.open.tudelft.nl/textbooks/catalog/view/13/87/218-1>
386. The Unicode cookbook for linguists
<https://langsci-press.org/catalog/book/176>
387. Think Data Structures: Algorithms and Information Retrieval in Java
<http://greenteapress.com/thinkdast/thinkdast.pdf>
388. Think C++
<http://www.greenteapress.com/thinkc++/thinkCScpp.pdf>
389. Object-Oriented Reengineering Patterns
<http://scg.unibe.ch/download/oorp/OORP.pdf>
390. Implementing a One Address CPU in Logisim
<https://cupola.gettysburg.edu/cgi/viewcontent.cgi?article=1002&context=oer>
391. Embedded Controllers: Using C and Arduino / 2E
<http://www.dissidents.com/resources/EmbeddedControllers.pdf>
392. A byte of python
<https://github.com/swaroopch/byte-of-python/releases/tag/va62ee8caa3475e8733c40918bbe16719b4904693>
393. High performance computing

- <https://cnx.org/contents/u4IVVH92@5.2:bEZZukPR@1/Introduction-to-the-Connexions-Edition>
394. Learning to program in python with my computer: getting started on large-scale computations in science and engineering
<https://mountainscholar.org/bitstream/handle/20.500.11785/584/BookId-512-AprendiendoaProgramarenPythonconmiComputador.pdf?sequence=1&isAllowed=y>
395. Design topics in human-computer interaction
<https://mountainscholar.org/handle/20.500.11785/591>
396. Artificial Intelligence
<https://mountainscholar.org/handle/20.500.11785/589>
397. Computer supported collaborative learning
<https://mountainscholar.org/handle/20.500.11785/585>
398. The Spec UI framework
<http://files.pharo.org/books-pdfs/spec/2017-01-23-SpecBooklet.pdf>
399. Enterprise Pharo a Web Perspective
<http://files.pharo.org/books-pdfs/enterprise-pharo/2016-10-06-EnterprisePharo.pdf>
400. Microprocessors fundamentals and applications
<https://mountainscholar.org/handle/20.500.11785/590>
401. Introduction To MIPS Assembly Language Programming
<https://cupola.gettysburg.edu/cgi/viewcontent.cgi?referer=&httpsredir=1&article=1001&context=oer>
402. Combinatorics
<https://www.cs.uleth.ca/~morris/Combinatorics/Combinatorics.pdf>
403. Eloquent JavaScript 3rd edition
https://eloquentjavascript.net/Eloquent_JavaScript.pdf
404. Java with Blue J
<https://www.acs.uwinnipeg.ca/rmcfadyen/CreativeCommons/Java%20with%20BlueJ%20Part%201%20Sept%202016.pdf>
405. Java with Blue J Part 2

- <https://www.acs.uwinnipeg.ca/rmcfadyen/CreativeCommons/Part%202%20Chapters%201%202%203%204%205%206%207%208%209%2010.pdf>
406. Relational Databases and Microsoft Access
<https://www.acs.uwinnipeg.ca/rmcfadyen/CreativeCommons/Relational%20Databases%20and%20Microsoft%20Access%20V3.0.pdf>
407. Nature of geographic information systems
<https://opentextbc.ca/natureofgeographicinformation/>
408. Introduction to Programming Using Java
<http://math.hws.edu/eck/cs124/downloads/javanotes8-linked.pdf>
409. Introduction to Computer Graphics
<http://math.hws.edu/eck/cs424/downloads/graphicsbook-linked.pdf>
410. Database design-2nd edition
<https://opentextbc.ca/dbdesign01/>
411. Python for Everybody Exploring Data Using Python 3
http://do1.dr-chuck.com/pythonlearn/EN_us/pythonlearn.pdf
412. A first course in electrical and computer engineering
https://cnx.org/contents/fpkWedRh@2.3:tQa_RWkY@3/Dedication-of-A-First-Course-in-Electrical-and-Computer-Engineering
413. Graphic design and print production fundamentals
<https://opentextbc.ca/graphicdesign/>
414. Signal Computing: Digital Signals in the Software Domain
<http://faculty.washington.edu/stiber/pubs/Signal-Computing/Signal%20Computing.pdf>
415. Squeak by Example
https://pdxscholar.library.pdx.edu/cgi/viewcontent.cgi?referer=http://wiki.squeak.org/squeak/6546&httpsredir=1&article=1112&context=compsci_fac
416. Pharo by Example 5
<http://files.pharo.org/books-pdfs/updated-pharo-by-example/2017-01-14-UpdatedPharoByExample.pdf>
417. Deep into Pharo
<http://files.pharo.org/books-pdfs/deep-into-pharo/2013-DeepIntoPharo-EN.pdf>
418. An Introduction to Computer Networks Release 2.0.3

- <http://intronetworks.cs.luc.edu/current2/ComputerNetworks.pdf>
419. An introduction to autonomous robots
<https://github.com/correll/Introduction-to-Autonomous-Robots/releases>
420. Think DSP Digital Signal Processing in Python
<http://greenteapress.com/thinkdsp/thinkdsp.pdf>
421. Think Java How to Think Like a Computer Scientist
<http://greenteapress.com/thinkjava7/thinkjava2.pdf>
422. Think Stats Exploratory Data Analysis in Python
<http://greenteapress.com/thinkstats2/thinkstats2.pdf>
423. Think Bayes Bayesian Statistics Made Simple
<http://www.greenteapress.com/thinkbayes/thinkbayes.pdf>
424. Think Complexity
<http://greenteapress.com/complexity/thinkcomplexity.pdf>
425. Fast fourier transforms
<https://open.umn.edu/opentextbooks/textbooks/fast-fourier-transforms>
426. Digital Circuit Projects: An Overview of Digital Circuits Through Implementing Integrated Circuits - Second Edition
<https://cupola.gettysburg.edu/cgi/viewcontent.cgi?article=1000&context=oer>
427. Introduction to the modeling and analysis of complex systems
<https://open.umn.edu/opentextbooks/textbooks/introduction-to-the-modeling-and-analysis-of-complex-systems>
428. Spatial Thinking in Planning Practice: An Introduction to GIS
<https://pdxscholar.library.pdx.edu/cgi/viewcontent.cgi?article=1004&context=pdxopen>
429. Java, Java, Java Object-Oriented Problem Solving Third Edition
<http://www.cs.trincoll.edu/~ram/jjj/jjj-os-20170625.pdf>
430. The missing link: an introduction to web development and programming
<https://open.umn.edu/opentextbooks/textbooks/the-missing-link-an-introduction-to-web-development-and-programming>
431. Operating Systems and Middleware: Supporting Controlled Interaction

- <https://gustavus.edu/mcs/max/os-book/osm-rev1.3.pdf>
432. Foundations of Computation
http://math.hws.edu/FoundationsOfComputation/FoundationsOfComputation_2.3_2_6x9.pdf
433. Open Data Structures
https://www.aupress.ca/app/uploads/120226_99Z_Morin_2013-Open_Data_Structures.pdf
434. Information systems for business and beyond
<https://resources.saylor.org/wwwresources/archived/site/textbooks/Information%20Systems%20for%20Business%20and%20Beyond.pdf>
435. Programming FUNDAMENTALS – a modular structured approach using c++
<https://cnx.org/contents/MDgA8wfz@22.2:YzfkjC2r@17/Preface>
436. How to Think Like a Computer Scientist
<http://www.greenteapress.com/thinkpython/thinkCSpy/thinkCSpy.pdf>
437. Physical Modeling in MATLAB
<http://greenteapress.com/matlab/PhysicalModelingInMatlab3.pdf>
438. The Little Book of Semaphores
<http://greenteapress.com/semaphores/LittleBookOfSemaphores.pdf>
439. Programming Languages: Application and Interpretation
<http://cs.brown.edu/courses/cs173/2012/book/book.pdf>
440. Information systems
<https://open.lib.umn.edu/informationssystem/>
441. Foundations of Computation
[https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Foundations_of_Computation_\(Critchlow_and_Eck\)/00%3A_Front_Matter](https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Foundations_of_Computation_(Critchlow_and_Eck)/00%3A_Front_Matter)
442. Programming fundamentals
[https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Programming_Fundamentals_\(Busbee_and_Braunschweig\)](https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Programming_Fundamentals_(Busbee_and_Braunschweig))
443. Delftse foundations of computation
https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Delftse_Foundations_of_Computation
444. Programming fundamentals- a modular structured approach using c++

- [https://eng.libretexts.org/Bookshelves/Computer_Science/Book3A_Programming_Fundamentals - A Modular Structured Approach using C \(Busbee\)](https://eng.libretexts.org/Bookshelves/Computer_Science/Book3A_Programming_Fundamentals_-_A_Modular_Structured_Approach_using_C_(Busbee))
445. A first course in electrical and computer engineering
[https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_A_First_Course_in_Electrical_and_Computer_Engineering_\(Scharf\)](https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_A_First_Course_in_Electrical_and_Computer_Engineering_(Scharf))
446. An introduction to ontology engineering
[https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_An_Introduction_to_Ontology_Engineering_\(Keet\)](https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_An_Introduction_to_Ontology_Engineering_(Keet))
447. A brief introduction to engineering computation with MATLAB
[https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_A_Brief_Introduction_to_Engineering_Computation_with_MATLAB_\(Beyenir\)](https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_A_Brief_Introduction_to_Engineering_Computation_with_MATLAB_(Beyenir))
448. Neural networks and deep learning
[https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Neural_Networks_and_Deep_Learning_\(Nielsen\)](https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Neural_Networks_and_Deep_Learning_(Nielsen))
449. Think data structures – algorithms and information retrieval in java
[https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Think_Data_Structures - Algorithms and Information Retrieval in Java \(Downey\)](https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Think_Data_Structures_-_Algorithms_and_Information_Retrieval_in_Java_(Downey))
450. Think java – how to think like a computer scientist
[https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Think_Java - How to Think Like a Computer Scientist](https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Think_Java_-_How_to_Think_Like_a_Computer_Scientist)
451. Eloquent javascript
[https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Eloquent_JavaScript_\(Haverbeke\)](https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Eloquent_JavaScript_(Haverbeke))
452. Python for everybody
[https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Python_for_Everybody_\(Severance\)](https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Python_for_Everybody_(Severance))
453. Making game with python and pygame
[https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Making_Games_with_Python_and_Pygame_\(Sweigart\)](https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Making_Games_with_Python_and_Pygame_(Sweigart))
454. Byte of python
[https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Byte_of_Python_\(Swaroop_C_H\)](https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Byte_of_Python_(Swaroop_C_H))

455. Programming for the web – from soup to nuts – implementing a complete GIS web page
[https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Programming_for_the_Web - From Soup to Nuts - Implementing a Complete GIS Web Page \(Kann\)](https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Programming_for_the_Web_-_From_Soup_to_Nuts_-_Implementing_a_Complete_GIS_Web_Page_(Kann))
456. WEB DEVELOPING and programming
[https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Web_Development_and_Programming \(Mendez\)](https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Web_Development_and_Programming_(Mendez))
457. Data base design
[https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Database_Design \(Watt and Eng\)](https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Database_Design_(Watt_and_Eng))
458. Relational databases and Microsoft access
[https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Relational_Databases_and_Microsoft_Access \(McFadyen\)](https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Relational_Databases_and_Microsoft_Access_(McFadyen))
459. Information systems for business and beyond
[https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Information_Systems_for_Business_and_Beyond \(Bourgeois\)](https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Information_Systems_for_Business_and_Beyond_(Bourgeois))
460. Introduction to computer graphics
[https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Introduction_to_Computer_Graphics \(Eck\)](https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Introduction_to_Computer_Graphics_(Eck))
461. An introduction to computer networks
[https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_An_Introduction_to_Computer_Networks \(Dordal\)](https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_An_Introduction_to_Computer_Networks_(Dordal))
462. Computer networks – a systems approach
[https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Computer_Networks - A Systems Approach \(Peterson and Davie\)](https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Computer_Networks_-_A_Systems_Approach_(Peterson_and_Davie))
463. High performance computing
[https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_High_Performance_Computing \(Severance\)](https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_High_Performance_Computing_(Severance))
464. Object- Oriented reengineering patterns
[https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Object-Oriented_Reengineering_Patterns \(Demeyer Ducasse and Nierstrasz\)](https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Object-Oriented_Reengineering_Patterns_(Demeyer_Ducasse_and_Nierstrasz))

465. Embedded controllers using C and Arduino
[https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Embedded_Controllers_Using_C_and_Arduino_\(Fiore\)](https://eng.libretexts.org/Bookshelves/Computer_Science/Book%3A_Embedded_Controllers_Using_C_and_Arduino_(Fiore))
466. PHP 5 Power Programming
http://ptgmedia.pearsoncmg.com/images/013147149X/downloads/013147149X_book.pdf
467. Big Data Now: 2012 Edition
http://cdn.oreillystatic.com/oreilly/radarreport/0636920028307/Big_Data_Now_2012_Edition.pdf
468. Disruptive Possibilities How Big Data Changes Everything
<https://www.oreilly.com/data/free/files/disruptive-possibilities.pdf>
469. Computer vision: algorithms and applications 2nd edition
https://www.dropbox.com/sh/88qvr1z7fpx1tv/AAB4Ia3yEMuZ4WSzNWB5acTta?dl=0&preview=SzeliskiBookDraft_20200901.pdf
470. Natural language processing with python
http://www.nltk.org/book_1ed/
471. A course in machine learning
http://ciml.info/dl/v0_9/ciml-v0_9-all.pdf
472. A First Encounter with Machine Learning
<https://www.ics.uci.edu/~welling/teaching/ICS273Afall11/IntroMLBook.pdf>
473. Algorithms for Reinforcement Learning
<https://sites.ualberta.ca/~szepesva/papers/RLAlgsInMDPs.pdf>
474. Bayesian Reasoning and Machine Learning
<http://web4.cs.ucl.ac.uk/staff/D.Barber/textbook/240415.pdf>
475. Data mining: practical machine learning tools and techniques
<ftp://ftp.ingv.it/pub/manuela.sbarra/Data%20Mining%20Practical%20Machine%20Learning%20Tools%20and%20Techniques%20-%20WEKA.pdf>
476. Gaussian Processes for Machine Learning
<http://www.gaussianprocess.org/gpml/chapters/RW.pdf>
477. Information Theory, Inference, and Learning Algorithms
<http://www.inference.org.uk/itprnn/book.pdf>

478. Introduction to Machine Learning
<https://arxiv.org/pdf/0904.3664.pdf>
479. INTRODUCTION TO MACHINE LEARNING
<http://alex.smola.org/drafts/thebook.pdf>
480. Neural Data Mining with Python sources
http://www.freeopen.org/wp-content/uploads/2013/10/KB_neural_data_mining.pdf
481. Neural Machine Learning Approaches
https://www.intechopen.com/books/machine_learning
482. Machine Learning, Neural and Statistical Classification
<http://www1.maths.leeds.ac.uk/~charles/statlog/whole.pdf>
483. Mining of Massive Datasets
<http://infolab.stanford.edu/~ullman/mmds/book0n.pdf>
484. Modelling with data
https://modelingwithdata.org/apopenia_documentation.pdf
485. Real-World Active Learning
<https://www.oreilly.com/data/free/files/real-world-active-learning.pdf>
486. Understanding Machine Learning: From Theory to Algorithms
<https://www.cs.huji.ac.il/~shais/UnderstandingMachineLearning/understanding-machine-learning-theory-algorithms.pdf>
487. Data science
<https://docs.google.com/file/d/0B6iefdnF22XQeVZDSkxjZ0Z5VUE/edit?pli=1>
488. Data-Intensive Text Processing with MapReduce
<https://lintool.github.io/MapReduceAlgorithms/MapReduce-book-final.pdf>
489. Hadoop Illuminated
<https://elephantscale.com/wp-content/uploads/2020/05/hadoop-illuminated.pdf>
490. Hadoop: big data analysis framework
http://www.tutorialspoint.com/hadoop/hadoop_tutorial.pdf?utm_source=7&utm_medium=affiliate&utm_content=5f34cd37cdf1050001b09537&utm_campaign=A_dmitad&utm_term=7cb1ead13eb6e0dccb163f16f4208510

491. Python for Everybody :Exploring Data Using Python 3
http://do1.dr-chuck.com/pythonlearn/EN_us/pythonlearn.pdf
492. Python Programming
https://upload.wikimedia.org/wikipedia/commons/9/91/Python_Programming.pdf
493. Think Python 2nd edition
<http://greenteapress.com/thinkpython2/thinkpython2.pdf>
494. NoSQL Databases
<https://www.christof-strauch.de/nosql dbs.pdf>
495. SQL: tutorials point
http://www.tutorialspoint.com/sql/sql_tutorial.pdf?utm_source=7&utm_medium=affiliate&utm_content=5f34cd37cdf1050001b09537&utm_campaign=Admitad&utm_term=7cb241b33ed788875b04ac5b69e3bd8e
496. A First Course in Design and Analysis of Experiments
<http://users.stat.umn.edu/~gary/book/fcdae.pdf>
497. 10 PRINT CHR\$(205.5+RND(1));
<https://www.doabooks.org/doab?func=subject&cpId=114&uiLanguage=en>
498. 12 computer science
https://library.oapen.org/bitstream/handle/20.500.12657/25198/9780415826266_oachapter12.pdf?sequence=1
499. Anti-fragile ICT Systems
<https://link.springer.com/book/10.1007%2F978-3-319-30070-2>
500. Access Controlled
<https://library.oapen.org/bitstream/handle/20.500.12657/26076/1004009.pdf?sequence=1>
501. An Access definition and query language: towards a unified Access control model
<https://www.ksp.kit.edu/9783731500889>
502. Achieving Viability for Public Service Media in Challenging Settings
<https://library.oapen.org/bitstream/handle/20.500.12657/37227/achieving-viability-for-public-service-media-in-challenging-settings.pdf?sequence=1>

503. Ad Hoc networks
<https://www.intechopen.com/books/ad-hoc-networks>
504. Adaptive State
<https://www.ksp.kit.edu/9783731505808>
505. Adaptive control of a multi-segment robot
<https://www.ksp.kit.edu/9783866444683>
506. Adaptive behavioural decision-making and path planning for cognitive automobiles
<https://www.ksp.kit.edu/9783866444065>
507. Adaptivity and semantic interoperability of Manufacturing Execution Systems (MES)
<https://www.ksp.kit.edu/9783866449558>
508. Advanced Applications for Artificial Neural Networks
<https://www.intechopen.com/books/advanced-applications-for-artificial-neural-networks>
509. Advanced Signaling Support for IP-based Networks
<https://www.ksp.kit.edu/9783731500377>
510. Advances in Intelligent Data Analysis XVIII
<https://www.doabooks.org/doab?func=subject&page=2&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
511. Advances in Security in Computing and Communications
<https://www.intechopen.com/books/advances-in-security-in-computing-and-communications>
512. Advances in Wavelet Theory and Their Applications in Engineering, Physics and Technology
<https://www.intechopen.com/books/advances-in-wavelet-theory-and-their-applications-in-engineering-physics-and-technology/real-time-dsp-based-license-plate-character-segmentation-using-2d-haar-wavelet-transform>
513. Cyber-Physical Systems of Systems: Foundations – A Conceptual Model and Some Derivations: The AMADEOS Legacy
<https://link.springer.com/book/10.1007/978-3-319-47590-5>
514. Advancing Electromyographic Continuous Speech Recognition: Signal Preprocessing and Modeling
<https://www.ksp.kit.edu/9783731502111>

515. Agent- and ontology-based software architecture for interactive image evaluation
<https://www.ksp.kit.edu/3937300988>
516. Agile Processes in Software Engineering and Extreme Programming
<https://www.doabooks.org/doab?func=subject&page=2&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
517. Agile Processes in Software Engineering and Extreme Programming
https://library.oapen.org/bitstream/handle/20.500.12657/39587/2020_Book_AgileProcessesInSoftwareEngine.pdf?sequence=1
518. Agile Processes in Software Engineering and Extreme Programming – Workshops
<https://library.oapen.org/bitstream/id/2cda07b4-c2f2-40da-a19d-b754b51301dc/1007060.pdf>
519. Agile Processes in Software Engineering and Extreme Programming – Workshops
<https://www.doabooks.org/doab?func=subject&page=3&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
520. Agile Processes in Software Engineering and Extreme Programming
<https://link.springer.com/book/10.1007/978-3-319-57633-6#about>
521. Agile Processes in Software Engineering and Extreme Programming
<https://link.springer.com/book/10.1007%2F978-3-319-91602-6>
522. Similarity-based modelling support for business processes
<https://www.ksp.kit.edu/9783866441880>
523. AI Art Machine Visions and Warped Dreams
<https://www.doabooks.org/doab?func=subject&page=3&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
524. AI based Robot Safe Learning and Control
<https://www.doabooks.org/doab?func=subject&page=3&template=&cpId=114&fromYear=&uiLanguage=en&toYear>
525. Beyond collaboration networks: internet, cultural diversity and power technologies
<http://books.scielo.org/id/22qtc>
526. Algorithms for Scheduling Problems
<https://www.mdpi.com/books/pdfview/book/722>

527. The Amazing Journey of Reason from DNA to Artificial Intelligence
<https://library.oapen.org/bitstream/id/0af1f895-ea9e-4dd6-a4a7-cba007e8799f/1007072.pdf>
528. Analysis of endoscopic image sequences for a laparoscopic assistance system
<https://www.ksp.kit.edu/9783866444652>
529. Analysis and recognition of human actions with flow features and temporal models
<https://www.ksp.kit.edu/9783731502821>
530. Android Application development for the intel platform
<https://link.springer.com/book/10.1007/978-1-4842-0100-8>
531. Android on x86
<https://link.springer.com/book/10.1007/978-1-4302-6131-5>
532. Annals of Scientific Society for Assembly, Handling and Industrial Robotics
<https://www.doabooks.org/doab?func=subject&page=4&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
533. Smart antennas and beam-formation
<https://www.intechopen.com/books/antenna-arrays-and-beam-formation/introductory-chapter-smart-antennas-and-beam-formation>
534. Antennas and wave propagation
<https://www.doabooks.org/doab?func=subject&page=4&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
535. APPLICATIONS OF SECURE MULTIPARTY COMPUTATION
<http://ebooks.iospress.nl/isbn/9781614995326>
536. Applied Artificial Neural Networks
<https://www.mdpi.com/books/pdfview/book/236>
537. An Approach for Guiding Developers to Performance and Scalability Solutions
<https://www.ksp.kit.edu/9783731506980>
538. Work organization 2.0
<https://www.degruyter.com/view/title/122662>
539. Architectural Design Decision Documentation through Reuse of Design Patterns
<https://www.ksp.kit.edu/9783731502920>

540. Architecture-based evaluation and planning of change requests
<https://www.ksp.kit.edu/9783731505242>
541. open archives and scientific communication
<http://www.fedoabooks.unina.it/index.php/fedoapress/catalog/view/3/1/5-1>
542. array pattern optimization
<https://www.intechopen.com/books/array-pattern-optimization/introductory-chapter-introduction-to-array-pattern-optimization>
543. artificial intelligent
<https://www.intechopen.com/books/artificial-intelligence-emerging-trends-and-applications/biologically-inspired-intelligence-with-applications-on-robot-navigation>
544. Artificial Intelligence - Scope and Limitations
<https://www.intechopen.com/books/artificial-intelligence-scope-and-limitations/introductory-chapter-artificial-intelligence-challenges-and-applications>
545. Artificial Neural Networks – Application
<https://www.intechopen.com/books/artificial-neural-networks-application>
546. Artificial Neural Networks - Industrial and Control Engineering Applications
<https://www.intechopen.com/books/artificial-neural-networks-industrial-and-control-engineering-applications>
547. Artificial Neural Networks - Methodological Advances and Biomedical Applications
<https://www.intechopen.com/books/artificial-neural-networks-methodological-advances-and-biomedical-applications>
548. Artificial Neural Networks - Models and Applications
<https://www.intechopen.com/books/artificial-neural-networks-models-and-applications>
549. Australasian Conference on Information Systems 2018
<https://www.doabooks.org/doab?func=subject&page=6&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
550. Automated Experiments for Deriving Performance-relevant Properties of Software Execution Environments
<https://www.ksp.kit.edu/9783731501381>

551. Automated Improvement of Software Architecture Models for Performance and Other Quality Attributes
<https://www.ksp.kit.edu/9783866449732>
552. Automated Machine Learning
<https://library.oapen.org/bitstream/id/02773536-62c8-428d-9172-c3195c2e602d/1007149.pdf>
553. Automation and Control Trends
<https://www.intechopen.com/books/automation-and-control-trends>
554. Automatic detection of conditions in anthropomatic systems
<https://www.ksp.kit.edu/3866440685>
555. Automated qualification and delivery of reusable components
<https://www.ksp.kit.edu/3937300848>
556. Automated choice of communication protocols for today's and future internet
<https://www.ksp.kit.edu/9783866449169>
557. Automation of service-oriented computing through semantic service descriptions
<https://www.ksp.kit.edu/3866440138>
558. Autonomous 3D environmental modeling of interiors on the basis of dense depth images
<https://www.ksp.kit.edu/9783866442467>
559. Autonomous Control for a Reliable Internet of Services: Methods, Models, Approaches, Techniques, Algorithms, and Tools
<https://link.springer.com/book/10.1007/978-3-319-90415-3>
560. Avoiding Unintended Flows of Personally Identifiable Information: Enterprise Identity Management and Online Social Networks
<https://www.ksp.kit.edu/9783731500940>
561. B C, Before Computers: On Information Technology from Writing to the Age of Digital Data
<https://www.openbookpublishers.com/10.11647/OBP.0225.pdf>
562. Basic software for wireless ad hoc and sensor networks
<https://www.ksp.kit.edu/9783866443099>

563. Conceptual situation analysis from video data in the case of incomplete and incorrect information
<https://www.ksp.kit.edu/9783731506447>
564. Contribution to underwater image restoration(Series of publications automatic visual inspection and image evaluation; 9)
<https://www.ksp.kit.edu/9783731505792>
565. Illumination method for problem-specific image acquisition for automatic visual inspection
<https://www.ksp.kit.edu/9783731503132>
566. Determination of time-dependent blood pressure fields from flow data from magnetic resonance tomography
<https://www.ksp.kit.edu/9783731503354>
567. Motion planning and sensor-based execution for grasping humanoid robots
<https://www.ksp.kit.edu/9783866446649>
568. Motion control of mobile manipulators for human-robot interaction using Cartesian model predictive control
<https://www.ksp.kit.edu/9783731508557>
569. Big Data on Real-World Applications
<https://www.intechopen.com/books/big-data-on-real-world-applications>
570. Big Data Security
<https://www.degruyter.com/view/title/539861>
571. Image processing-assisted laser bone ablation on the human temporal bone
<https://www.ksp.kit.edu/9783866444584>
572. Biodiversity Databases
<https://www.doabooks.org/doab?func=subject&page=8&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
573. Bisociative Knowledge Discovery
<https://link.springer.com/book/10.1007%2F978-3-642-31830-6>
574. Brain-Computer Interface Systems
<https://www.intechopen.com/books/brain-computer-interface-systems-recent-progress-and-future-prospects>

575. Building the Infrastructure for Cloud Security
<https://link.springer.com/book/10.1007/978-1-4302-6146-9>
576. Business Objects als Gestaltungskonzept strategischer Informationssystemplanung
<https://www.doabooks.org/doab?func=subject&page=9&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
577. Care at a Distance
<https://library.oapen.org/bitstream/handle/20.500.12657/34550/413032.pdf?sequence=1>
578. Cellular Automata
<https://www.intechopen.com/books/cellular-automata-simplicity-behind-complexity>
579. Certifying Software Component Performance Specifications
<https://www.ksp.kit.edu/9783731500803>
580. Challenging the Chain - Governing the Automated Exchange and Processing of Business Information
<http://ebooks.iospress.nl/isbn/978-1-61499-497-8>
581. The Human Factor of Cybercrime
https://library.oapen.org/bitstream/handle/20.500.12657/23614/9781138624696_oachapter13.pdf?sequence=1
582. ARCHITECTURE AND RESILIENCE
https://library.oapen.org/bitstream/handle/20.500.12657/27508/9781138065802_oachapter16.pdf?sequence=1
583. Chapter Addressing Load balancing Issues Related to Elastic Cloud Using Biomimetic Algorithms
<https://library.oapen.org/bitstream/handle/20.500.12657/39737/advances-in-real-time-information-networks.pdf?sequence=1>
584. An Analysis of Accountability Concepts for Open Development
https://link.springer.com/chapter/10.1007/978-3-319-59111-7_64
585. Characterization, Avoidance and Repair of Packet Collisions in Inter-Vehicle Communication Networks
<https://www.ksp.kit.edu/9783866448803>

586. Chromatic confocal triangulation - high-speed 3D sensor technology based on wavelength estimation with optimized filters
<https://www.ksp.kit.edu/9783731506461>
587. Cloud Computing
<https://www.intechopen.com/books/cloud-computing-architecture-and-applications>
588. Cloud Computing - Technology and Practices
<https://www.intechopen.com/books/cloud-computing-technology-and-practices>
589. The Cloud-to-Thing Continuum
https://library.oapen.org/bitstream/handle/20.500.12657/39982/2020_Book_The_Cloud-to-ThingContinuum.pdf?sequence=1
590. Co-creating Digital Public Services for an Ageing Society
<https://www.doabooks.org/doab?func=subject&page=10&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
591. Cognitive Aspects of Human-Computer Interaction for GIS
<https://www.mdpi.com/books/pdfview/book/1651>
592. Cognitive Radio
<https://www.intechopen.com/books/cognitive-radio>
593. Combined Scheduling and Control
<https://www.mdpi.com/books/pdfview/book/580>
594. Comics and Videogames
<https://www.doabooks.org/doab?func=subject&page=11&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
595. Complications and Quandaries in the ICT Sector
<https://link.springer.com/book/10.1007/978-981-10-6011-3>
596. Computation and the Humanities
<https://link.springer.com/book/10.1007/978-3-319-20170-2>
597. Computational Conflict Research
<https://library.oapen.org/bitstream/id/43a0f7c8-1476-4e84-a37c-696346b66746/1007098.pdf>

598. Computational Fluid Dynamics - Basic Instruments and Applications in Science
<https://www.intechopen.com/books/computational-fluid-dynamics-basic-instruments-and-applications-in-science>
599. Computational Methods for Fracture
<https://www.mdpi.com/books/pdfview/book/1747>
600. Computer Aided Verification
<https://www.doabooks.org/doab?func=subject&page=11&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
601. Computer Algebra in Scientific Computing
<https://www.mdpi.com/books/pdfview/book/1768>
602. Computer science approach to quantum control
<https://www.ksp.kit.edu/3866440839>
603. Computer Vision Metrics
<https://link.springer.com/book/10.1007/978-1-4302-5930-5>
604. Computer-aided Technologies
<https://www.intechopen.com/books/computer-aided-technologies-applications-in-engineering-and-medicine>
605. Computergestuetzte Kooperation im Buero
<https://www.doabooks.org/doab?func=subject&page=12&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
606. Computers, Literature and Philology CLiP 2003
<https://library.oapen.org/bitstream/handle/20.500.12657/34756/356369.pdf?sequence=1>
607. Concept and Design of a Hand-held Mobile Robot System for Craniotomy
<https://www.ksp.kit.edu/9783731500186>
608. Confidential Data-Outsourcing and Self-Optimizing P2P-Networks: Coping with the Challenges of Multi-Party Systems
<https://www.ksp.kit.edu/9783731503286>
609. Configurable Software Performance Completions through Higher-Order Model Transformations
<https://www.ksp.kit.edu/9783866449909>

610. Connecting Canadians: Investigations in Community Informatics
https://www.aupress.ca/app/uploads/120193_99Z_Clement_et_al_2012-Connecting_Canadians.pdf
611. Consolidation of Customized Product Copies into Software Product Lines
<https://www.ksp.kit.edu/9783731503682>
612. Contextual Process Digitalization
<https://www.doabooks.org/doab?func=subject&page=13&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
613. A Contribution to Active Infrared Laser Spectroscopy for Remote Substance Detection
<https://www.ksp.kit.edu/9783731507253>
614. A Contribution to Resource-Aware Architectures for Humanoid Robots
<https://www.ksp.kit.edu/9783731506324>
615. Control Theory Tutorial: Basic Concepts Illustrated by Software Examples
<https://link.springer.com/book/10.1007/978-3-319-91707-8>
616. Controlled self-organization using learning classifier systems
<https://www.ksp.kit.edu/9783866444317>
617. Controlling im E-Business
<https://www.doabooks.org/doab?func=subject&page=14&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
618. Coordinating Service Compositions: Model and Infrastructure for Collaborative Creation of Electronic Documents
<https://www.ksp.kit.edu/9783731500346>
619. The corporate blog as an emerging genre of computer-mediated communication: features, constraints, discourse situation
https://library.oapen.org/bitstream/handle/20.500.12657/37267/GSI7_Puschmann.pdf?sequence=3
620. Coupled model transformations for QoS enabled component-based software design
<https://www.ksp.kit.edu/9783866442719>
621. The Coupling of Safety and Security
<https://library.oapen.org/bitstream/handle/20.500.12657/41716/978-3-030-47229-0.pdf?sequence=1>

622. THE CULTURE OF DATA: PROCEEDINGS OF THE II INTERNATIONAL CONGRESS OF THE ARGENTINE ASSOCIATION OF DIGITAL HUMANITIES (2018: ROSARIO)
<https://libros.fahce.unlp.edu.ar/index.php/libros/catalog/book/153>
623. Current Trends in Computer Science and Mechanical Automation Vol.1
<https://www.degruyter.com/view/title/535422>
624. Current Trends in Computer Science and Mechanical Automation. Selected Papers from CSMA2016 - Volume 2
<https://www.degruyter.com/view/title/535423>
625. Customer relationship management systems using mobile devices
<https://www.ksp.kit.edu/9783866442481>
626. Cyber Security
<https://www.doabooks.org/doab?func=subject&page=14&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
627. Cyber-Physical Systems: A Model-Based Approach
https://library.oapen.org/bitstream/handle/20.500.12657/41754/2021_Book_Cyber-PhysicalSystemsAModel-Ba.pdf?sequence=1
628. Cyber Parks – The Interface Between People, Places and Technology
<https://www.doabooks.org/doab?func=subject&page=15&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
629. Cyber science
<http://epub.oeaw.ac.at/3188-7inhalt?frames=yes>
630. Cyber security
<https://library.oapen.org/bitstream/handle/20.500.12657/40114/9781439846636.pdf?sequence=1>
631. The DARPA Model for Transformative Technologies: Perspectives on the U.S. Defense Advanced Research Projects Agency
<https://www.openbookpublishers.com/reader/1079#page/1/mode/2up>
632. Data and Text Processing for Health and Life Sciences
<https://library.oapen.org/bitstream/id/e8a688e5-0c31-44a7-8dc8-f5bfde0ee308/1007337.pdf>
633. Data Mining
<https://www.intechopen.com/books/data-mining>

634. Data Mining Applications in Engineering and Medicine
<https://www.intechopen.com/books/data-mining-applications-in-engineering-and-medicine>
635. Data Privacy for the Smart Grid
<https://www.doabooks.org/doab?func=subject&page=15&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
636. Data Service Outsourcing and Privacy Protection in Mobile Internet
<https://www.intechopen.com/books/data-service-outsourcing-and-privacy-protection-in-mobile-internet/data-service-outsourcing-and-privacy-protection-in-mobile-internet>
637. Data Visualization in Society
<https://library.oapen.org/bitstream/handle/20.500.12657/22273/9789048543137.pdf?sequence=1>
638. Data-driven Methods for Fault Localization in Process Technology
<https://www.ksp.kit.edu/9783731500988>
639. Datenbank gestuetzte Rechnungslegungspublizitaet
<https://www.doabooks.org/doab?func=subject&page=16&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
640. Deductive verification of object-oriented software: dynamic frames, dynamic logic and predicate abstraction
<https://www.ksp.kit.edu/9783866446236>
641. Deflectometry for automatic visual inspection and reconstruction of reflective surfaces
<https://www.ksp.kit.edu/9783866446878>
642. Demystifying Internet of Things Security
<https://www.doabooks.org/doab?func=subject&page=16&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
643. Deriving Goal-oriented Performance Models by Systematic Experimentation
<https://www.ksp.kit.edu/9783731501657>
644. Design and Application of Quantified Self Approaches for Reflective Learning in the Workplace
<https://www.ksp.kit.edu/9783731504061>

645. Designing Adaptive Virtual Worlds
<https://www.degruyter.com/view/title/497419>
646. Detection and characterization of inclusions in impedance tomography
<https://www.ksp.kit.edu/9783866446359>
647. Deterministic Sampling for Nonlinear Dynamic State Estimation
<https://www.ksp.kit.edu/9783731504733>
648. Decentralized, anomaly-based detection of distributed attacks on the Internet
<https://www.ksp.kit.edu/9783866444911>
649. Service-based communication via unreliable wireless connections for self-organizing sensor-actuator networks
<https://www.ksp.kit.edu/9783866446984>
650. The Digital Humanist: A Critical Inquiry
<https://www.doabooks.org/doab?func=subject&page=17&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
651. Digital Humanities 2012 - Conference Abstracts. University of Hamburg, Germany; July 16-22, 2012
<https://www.doabooks.org/doab?func=subject&page=17&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
652. Digital Scholarly Editing
<https://library.oapen.org/bitstream/id/9668bc0d-eb07-4b4f-a5e5-0cf335188694/633780.pdf>
653. Digital Scholarly Editing : Theories and Practices
<https://books.openedition.org/obp/3381>
654. Digital Sound Studies
<https://www.doabooks.org/doab?func=subject&page=18&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
655. Digital Systems
<https://www.intechopen.com/books/digital-systems>
656. Digital Technology and the Practices of Humanities Research
<https://www.openbookpublishers.com/reader/1108#page/1/mode/2up>

657. Digital Transformation in Small and Medium-Sized Enterprises
https://www.nomos-elibrary.de/10.5771/9783748922131.pdf?download_full_pdf=1
658. Digital Transformation of the Design, Construction and Management Processes of the Built Environment
<https://www.doabooks.org/doab?func=subject&page=18&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
659. Digital Video Concepts, Methods, and Metrics
<https://link.springer.com/book/10.1007/978-1-4302-6713-3>
660. Digital disruption and law
<https://www.nomos-elibrary.de/10.5771/9783748909491/digitale-disruption-und-recht>
661. Digitalisering i sykepleietjenesten
<https://library.oapen.org/bitstream/handle/20.500.12657/24939/book.pdf?sequence=1>
662. Directional Estimation for Robotic Beating Heart Surgery
<https://www.ksp.kit.edu/9783731503828>
663. Disrupting Finance
<https://library.oapen.org/bitstream/id/3427611d-9d25-4a98-adc5-8554fe656540/1007030.pdf>
664. Document Image Processing
<https://www.mdpi.com/books/pdfview/book/720>
665. Drawing Futures
<https://www.doabooks.org/doab?func=subject&page=19&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
666. Dynamic Dispatch for Method Contracts Through Abstract Predicates
<https://library.oapen.org/bitstream/id/04c7e542-c407-433c-a1fb-26536a89b9c3/644831.pdf>
667. Dynamic Network Notation: A Graphical Modeling Language to Support the Visualization and Management of Network Effects in Service Platforms
<https://www.ksp.kit.edu/9783731500575>

668. Dynamic Spectrum Management
<https://library.oapen.org/bitstream/id/afdaec5f-9451-4c11-b447-f6e9c490b755/1007051.pdf>
669. Dynamics of Evolution and Learning
<https://www.ksp.kit.edu/9783866442474>
670. Dynamics simulation in computer graphics
<https://www.ksp.kit.edu/9783731502043>
671. The e-Government Development Discourse
<https://library.oapen.org/bitstream/handle/20.500.12657/25316/978-1-928396-57-4%20The%20e-Government%20.pdf?sequence=1>
672. Ecosystemic Evolution Fedded by Smart Systems
<https://www.mdpi.com/books/pdfview/book/577>
673. Efficient Algorithms for Large-Scale Image Analysis
<https://www.ksp.kit.edu/9783866447868>
674. Efficient Learning Machines
<https://link.springer.com/book/10.1007/978-1-4302-5990-9>
675. Efficient Optimization and Processing of Queries over Text-rich Graph-structured Data
<https://www.ksp.kit.edu/9783731500155>
676. Efficient Reinforcement Learning using Gaussian Processes
<https://www.ksp.kit.edu/9783866445697>
677. Efficiently Conducting Quality-of-Service Analyzes by Templating Architectural Knowledge
<https://www.ksp.kit.edu/9783731507567>
678. Efficient routing in structured P2P overlays
<https://www.ksp.kit.edu/9783866447875>
679. A model for the development of novel surgical interventions using the example of minimally traumatic surgery
<https://www.ksp.kit.edu/9783866444898>
680. A new concept for the sensorless control of permanent magnet synchronous machines for hybrid and electric vehicles
<https://www.ksp.kit.edu/9783731508625>

681. Ein Physiologiemodell für Tactical Combat Casualty Care Training in mobilen Serious Games
<https://www.doabooks.org/doab?func=subject&page=20&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
682. Directional Estimation for Robotic Beating Heart Surgery
<https://www.ksp.kit.edu/9783731503828>
683. Disrupting Finance
<https://library.oapen.org/bitstream/id/3427611d-9d25-4a98-adc5-8554fe656540/1007030.pdf>
684. Document Image Processing
<https://www.mdpi.com/books/pdfview/book/720>
685. Ecosystemic Evolution Fedded by Smart Systems
<https://www.mdpi.com/books/pdfview/book/577>
686. Efficient Algorithms for Large-Scale Image Analysis
<https://www.ksp.kit.edu/9783866447868>
687. Efficient Learning Machines
<https://link.springer.com/book/10.1007/978-1-4302-5990-9>
688. Efficient Optimization and Processing of Queries over Text-rich Graph-structured Data
<https://www.ksp.kit.edu/9783731500155>
689. Efficient Reinforcement Learning using Gaussian Processes
<https://www.ksp.kit.edu/9783866445697>
690. Efficiently Conducting Quality-of-Service Analyzes by Templating Architectural Knowledge
<https://www.ksp.kit.edu/9783731507567>
691. Efficient routing in structured P2P overlays
<https://www.ksp.kit.edu/9783866447875>
692. A framework for the architecture of early warning systems
<https://www.ksp.kit.edu/9783731506386>
693. A control system for telemanipulated and autonomous robotic surgery
<https://www.ksp.kit.edu/9783866447776>

694. An architecture for program synthesis from natural language
<https://www.ksp.kit.edu/9783731505440>
695. A formal algorithmic synthesis of digital circuits
<https://www.ksp.kit.edu/3937300902>
696. Introduction to programming in BASIC
<https://www.degruyter.com/view/title/112451>
697. eIoT
<https://library.oapen.org/bitstream/id/fe54e367-d20f-4786-ae53-d71b1d20e4d0/1007263.pdf>
698. Electronic table calculators. Structure and mode of operation
https://www.degruyter.com/view/title/62948?tab_body=toc
699. Elements of Causal Inference
<https://library.oapen.org/bitstream/handle/20.500.12657/26040/11283.pdf?sequence=1>
700. Embedded Firmware Solutions
<https://link.springer.com/book/10.1007/978-1-4842-0070-4>
701. natural Computing and Beyond
<https://link.springer.com/book/10.1007%2F978-4-431-54394-7>
702. Energy Efficient Servers
<https://link.springer.com/book/10.1007/978-1-4302-6638-9>
703. Engaging Researchers with Data Management: The Cookbook
<https://www.openbookpublishers.com/reader/1080#page/1/mode/2up>
704. Engines of Order
<https://library.oapen.org/bitstream/handle/20.500.12657/39371/9789048537419.pdf?sequence=1>
705. Enhanced Expert Systems
<https://www.intechopen.com/books/enhanced-expert-systems>
706. Enhanced Living Environments
<https://www.doabooks.org/doab?func=subject&page=22&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>

707. Entity-Oriented Search
<https://www.doabooks.org/doab?func=subject&page=22&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
708. Development and evolution of service-oriented applications in web engineering
<https://www.ksp.kit.edu/9783866442085>
709. Design optimization of self-adaptive maintenance mechanisms for software-intensive technical systems
<https://www.ksp.kit.edu/9783731508526>
710. Environments of Intelligence
<https://library.oapen.org/bitstream/handle/20.500.12657/24257/1005874.pdf?sequence=1>
711. Nano informatics
<https://link.springer.com/book/10.1007/978-981-10-7617-6>
712. The Essence of Software Engineering
<https://link.springer.com/book/10.1007/978-3-319-73897-0>
713. Error-Correction Coding and Decoding
<https://link.springer.com/book/10.1007/978-3-319-51103-0>
714. The Ethics of Cybersecurity
<https://library.oapen.org/bitstream/id/cf499c97-63dd-4227-ac4c-def79590a9b3/1007696.pdf>
715. European E-Democracy in Practice
<https://library.oapen.org/bitstream/id/c7053149-b85f-489a-83b4-2da2e870884a/1007224.pdf>
716. Evaluating Information Retrieval and Access Tasks
https://library.oapen.org/bitstream/handle/20.500.12657/41715/2021_Book_EvaluatingInformationRetrieval.pdf?sequence=1
717. The Everyday Life of an Algorithm
<https://library.oapen.org/bitstream/id/6ae02aa8-62be-4609-acfb-8bb13d84b6bc/1007245.pdf>
718. The evolution of case grammar
<https://library.oapen.org/bitstream/handle/20.500.12657/32371/611694.pdf?sequence=1>

719. The evolution of grounded spatial language
<https://www.doabooks.org/doab?func=subject&page=23&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
720. Evolutionary Algorithms
<https://www.intechopen.com/books/evolutionary-algorithms>
721. Evolutionary Application Service Providing (eASP).
<https://library.oapen.org/bitstream/handle/20.500.12657/27670/1002335.pdf?sequence=1>
722. Evolutionary computation in stochastic environments
<https://www.ksp.kit.edu/9783866441286>
723. Evolving BCI Therapy
<https://www.intechopen.com/books/evolving-bci-therapy-engaging-brain-state-dynamics>
724. Face Recognition
https://www.intechopen.com/books/face_recognition
725. Face Recognition volume2
<https://www.intechopen.com/books/face-recognition>
726. Facial Texture Super-Resolution by Fitting 3D Face Models
<https://www.ksp.kit.edu/9783731508281>
727. Feature-Based Probabilistic Data Association for Video-Based Multi-Object Tracking
<https://www.ksp.kit.edu/9783731507819>
728. The Fifth Generation (5G) of Wireless Communication
<https://www.intechopen.com/books/the-fifth-generation-5g-of-wireless-communication>
729. Finding the Limits of the Limes
<https://www.doabooks.org/doab?func=subject&page=24&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
730. Finite Difference Computing with PDEs
<https://link.springer.com/book/10.1007/978-3-319-55456-3>
731. Flexible Application-Layer Multicast in Heterogeneous Networks
<https://www.ksp.kit.edu/9783731500216>

732. Flexible Integration and Efficient Analysis of Multidimensional Datasets from the Web
<https://www.ksp.kit.edu/9783731503798>
733. Flexible Views for View-based Model-Driven Development
<https://www.ksp.kit.edu/9783731502760>
734. Floquet Theory for a Class of Periodic Evolution Equations in an L_p -Setting
<https://www.ksp.kit.edu/9783866445420>
735. Foundations of Fuzzy Logic and Semantic Web Languages
<https://library.oapen.org/bitstream/handle/20.500.12657/25116/1004975.pdf?sequence=1>
736. Foundations of Multi-Paradigm Modelling for Cyber-Physical Systems
<https://www.doabooks.org/doab?func=subject&page=25&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
737. Foundations of Software Science and Computation Structures
<https://www.doabooks.org/doab?func=subject&page=25&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
738. Foundations of Software Science and Computation Structures: 21st International Conference, FOSSACS 2018, Held as Part of the European Joint Conferences on Theory and Practice of Software, ETAPS 2018, Thessaloniki, Greece, April 14–20, 2018. Proceedings
<https://link.springer.com/book/10.1007/978-3-319-89366-2>
739. Foundations of Trusted Autonomy
<https://link.springer.com/book/10.1007/978-3-319-64816-3>
740. Fourier Transforms - High-tech Application and Current Trends
<https://www.intechopen.com/books/fourier-transforms-high-tech-application-and-current-trends>
741. Framework for Analysis and Identification of Nonlinear Distributed Parameter Systems using Bayesian Uncertainty Quantification based on Generalized Polynomial Chaos
<https://www.ksp.kit.edu/9783731506423>
742. Enabling Things to Talk
<https://link.springer.com/book/10.1007/978-3-642-40403-0>

743. From Formal Semantics to Verified Slicing: A Modular Framework with Applications in Language Based Security
<https://www.ksp.kit.edu/9783866445949>
744. From Natural to Artificial Intelligence - Algorithms and Applications
<https://www.intechopen.com/books/from-natural-to-artificial-intelligence-algorithms-and-applications>
745. Fundamental Approaches to Software Engineering
<https://www.doabooks.org/doab?func=subject&page=26&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
746. Fusion of multivariate image series using the example of a camera array
<https://www.ksp.kit.edu/9783866446847>
747. The Future Internet: Future Internet Assembly 2011: Achievements and Technological Promises
<https://www.springer.com/gp/book/9783642208973>
748. The Future Internet: Future Internet Assembly 2012: From Promises to Reality
<https://www.springer.com/gp/book/9783642302404>
749. The Future Internet: Future Internet Assembly 2013: Validated Results and New Horizons
<https://link.springer.com/book/10.1007%2F978-3-642-38082-2>
750. The Future of Software Quality Assurance
<https://library.oapen.org/bitstream/id/c9255d62-300b-40a7-aad7-1608eef4103b/1007314.pdf>
751. Holistic digitization of processes
<https://www.doabooks.org/doab?func=subject&page=27&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
752. Gender Use IT. HCI, usability and UX from a gender perspective
<https://www.degruyter.com/view/title/496187>
753. Geometry and topology of trajectory optimization for fully automatic driving
<https://www.ksp.kit.edu/9783731508328>
754. Designing networked, flexible work
https://library.oapen.org/bitstream/handle/20.500.12657/41297/2020_Book_GestaltungVernetzt-flexiblerAr.pdf?sequence=1

755. Global Digital Cultures: Perspectives from South Asia
<https://library.oapen.org/bitstream/handle/20.500.12657/23985/1006150.pdf?sequence=1>
756. Graphical user support on command level for the development of massively parallel programs
<https://www.ksp.kit.edu/9783866441309>
757. Gripping planning and gripping skills for reactive gripping
<https://www.ksp.kit.edu/9783866447400>
758. GUI Design for Android Apps
<https://link.springer.com/book/10.1007/978-1-4842-0382-8>
759. The Hackable City
<https://library.oapen.org/bitstream/id/89309ecd-ac06-43ff-9362-c23dd84a7ae9/1006966.pdf>
760. Handbook of Vascular Biometrics
<https://www.doabooks.org/doab?func=subject&page=28&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
761. Handbook on Craniofacial Superimposition
<https://library.oapen.org/bitstream/id/e7816188-fe2c-4512-b5f8-d60a24c1e7f1/1007107.pdf>
762. Haptic Guidance for Extended Range Telepresence
<https://www.ksp.kit.edu/9783731500353>
763. Haptics: Science, Technology, Applications
<https://www.doabooks.org/doab?func=subject&page=28&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
764. Haptic exploration of unknown objects with a humanoid robotic hand
<https://www.ksp.kit.edu/9783866448308>
765. Haptic object recognition with a humanoid robotic hand
<https://www.ksp.kit.edu/9783731500728>
766. Helmholtz Portfolio Theme Large-Scale Data Management and Analysis (LSDMA)
<https://www.ksp.kit.edu/9783731506959>
767. Heterogeneity, High Performance Computing, Self-Organization and the Cloud
<https://link.springer.com/book/10.1007/978-3-319-76038-4>

768. Heuristics and Hyper-Heuristics - Principles and Applications
<https://www.intechopen.com/books/heuristics-and-hyper-heuristics-principles-and-applications>
769. High Availability and Scalability of Mainframe Environments using System z and z / OS as example
<https://www.ksp.kit.edu/9783731500223>
770. High Performance Parallel Computing
<https://www.intechopen.com/books/high-performance-parallel-computing>
771. High-Performance Modelling and Simulation for Big Data Applications
<https://www.doabooks.org/doab?func=subject&page=29&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
772. Holographic Materials and Optical Systems
<https://www.intechopen.com/books/holographic-materials-and-optical-systems>
773. Holography, Research and Technologies
<https://www.intechopen.com/books/holography-research-and-technologies>
774. How AI Impacts Urban Living and Public Health
<https://www.doabooks.org/doab?func=subject&page=29&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
775. How mobile robots can self- Organize a vocabulary
<https://library.oapen.org/bitstream/handle/20.500.12657/32838/603358.pdf?sequence=1>
776. The Huawei and Snowden Questions
<https://link.springer.com/book/10.1007/978-3-319-74950-1>
777. Human Computer Confluence. Transforming Human Experience Through Symbiotic Technologies
<https://www.degruyter.com/view/title/518587>
778. Human Computer Interaction and Emerging Technologies
<https://library.oapen.org/bitstream/handle/20.500.12657/39716/human-computer-interaction-and-emerging-technologies.pdf?sequence=1>
779. Human Pose Estimation with Implicit Shape Models
<https://www.ksp.kit.edu/9783731501848>

780. Human-Inspired Balancing and Recovery Stepping for Humanoid Robots
<https://www.ksp.kit.edu/9783731509035>
781. Hybrid Advanced Techniques for Forecasting in Energy Sector
<https://www.mdpi.com/books/pdfview/book/841>
782. Hybrid routing in delay tolerant networks
<https://www.ksp.kit.edu/9783866448070>
783. Hybrid simulation of mobile business processes
<https://www.ksp.kit.edu/9783866449923>
784. Identifying and Harnessing Concurrency for Parallel and Distributed Network Simulation
<https://www.ksp.kit.edu/9783731505112>
785. Image Processing Using FPGAs
<https://www.mdpi.com/books/pdfview/book/1334>
786. Imaging Identity: Media, memory and portraiture in the digital age
<https://www.doabooks.org/doab?func=subject&page=31&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
787. Imaging: Sensors and Technologies
<https://www.mdpi.com/books/pdfview/book/263>
788. The Impact of Digital Technologies on Public Health in Developed and Developing Countries
<https://www.doabooks.org/doab?func=subject&page=31&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
789. The impact of inter-vehicle communication on vehicular traffic
<https://www.ksp.kit.edu/9783866444454>
790. Implementing open access mandates in Europe – Open AIRE study on the development of open access repository communities in Europe
<https://library.oapen.org/bitstream/handle/20.500.12657/32538/610312.pdf?sequence=1>
791. IMPROVE - Innovative Modelling Approaches for Production Systems to Raise Validatable Efficiency
<https://library.oapen.org/bitstream/id/cd09f4c8-d380-4162-bf64-993f1072ef4e/1006861.pdf>

792. Improving the Performance of Wireless LANs
<https://www.doabooks.org/doab?func=subject&page=31&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
793. Impulse-based dynamic simulation of multi-body systems in virtual reality
<https://www.ksp.kit.edu/9783866441279>
794. Digital inclusion: contemporary controversy
<http://books.scielo.org/id/qfgmr>
795. INDIGENOUS DATA SOVEREIGNTY TOWARD AN AGENDA
<https://library.oapen.org/bitstream/handle/20.500.12657/31875/624262.pdf?sequence=1>
796. Individualisierung und mobile Dienste am Beispiel der Medienbranche
<https://library.oapen.org/bitstream/handle/20.500.12657/32608/610242.pdf?sequence=1>
797. Informatics in the Future
<https://link.springer.com/book/10.1007%2F978-3-319-55735-9>
798. Information flow control for java : a comprehensive approach based on path conditions in dependence Graphs
<https://www.ksp.kit.edu/9783866443983>
799. The Information Systems Academic Discipline in Australia
<https://library.oapen.org/bitstream/handle/20.500.12657/33719/459288.pdf?sequence=1>
800. Information Systems Foundations Part Three
<https://library.oapen.org/bitstream/handle/20.500.12657/33718/459289.pdf?sequence=1>
801. Information Systems II: theory, representation and reality
<https://library.oapen.org/bitstream/handle/20.500.12657/33717/459290.pdf?sequence=1>
802. Information-retaining views and their change operations
<https://www.ksp.kit.edu/3866440413>
803. Information Consistency in Federal Identity Management: Modeling and Mechanisms
<https://www.ksp.kit.edu/9783866446908>

804. The InfoSec Handbook
<https://link.springer.com/book/10.1007/978-1-4302-6383-8>
805. Insight into Theoretical and Applied Informatics
<https://www.degruyter.com/view/title/518386>
806. Integrated Software Architecture-Based Reliability Prediction for IT Systems
<https://www.ksp.kit.edu/9783866448599>
807. Intel® Galileo and Intel® Galileo Gen 2
<https://link.springer.com/book/10.1007/978-1-4302-6838-3>
808. Intel® Trusted Execution Technology for Server Platforms
<https://link.springer.com/book/10.1007/978-1-4302-6149-0>
809. Intel® Xeon Phi™ Coprocessor Architecture and Tools
<https://link.springer.com/book/10.1007/978-1-4302-5927-5>
810. Intelligent Human Computer Interaction
<https://link.springer.com/book/10.1007/978-3-319-72038-8>
811. Intelligent Optimization Modelling in Energy Forecasting
<https://www.mdpi.com/books/pdfview/book/2147>
812. Intelligent Sensor Networks
<https://www.doabooks.org/doab?func=subject&page=34&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
813. Intelligent System
<https://www.intechopen.com/books/intelligent-system>
814. Intelligent Video Surveillance
<https://www.intechopen.com/books/intelligent-video-surveillance>
815. Intelligent methods in integrated risk management
<https://www.ksp.kit.edu/9783866444041>
816. Inter-Vehicle Communication at Intersections : An Evaluation of Ad-Hoc and Cellular Communication
<https://www.ksp.kit.edu/9783866448995>
817. Inter-vehicle communications - achieving safety in a distributed wireless environment. Challenges, systems and protocols
<https://www.ksp.kit.edu/9783866441750>

818. Inter-vehicle communications based on ad hoc networking principles. The FleetNet Project
<https://www.ksp.kit.edu/3937300880>
819. Interactive Multimedia - Multimedia Production and Digital Storytelling
<https://www.intechopen.com/books/interactive-multimedia-multimedia-production-and-digital-storytelling>
820. Interactive 3D model acquisition using one-shot pattern projection and fast registration
<https://www.ksp.kit.edu/3866440545>
821. Interactive creation and execution of practical knowledge for a service robot
<https://www.ksp.kit.edu/9783866441897>
822. Interdisciplinary Insights for Digital Touch Communication
<https://library.oapen.org/bitstream/id/a075e3d4-0313-4be3-a365-90213a1046b1/1007054.pdf>
823. Interest-driven audiovisual scene exploration
<https://www.ksp.kit.edu/9783731504573>
824. Linked Open Data -- Creating Knowledge Out of Interlinked Data
<https://link.springer.com/book/10.1007/978-3-319-09846-3>
825. Interfaces on Trial 2.0
<https://library.oapen.org/bitstream/handle/20.500.12657/26074/1004011.pdf?sequence=1>
826. Interference in vehicle-to-vehicle communication networks - analysis, modeling, simulation and assessment
<https://www.ksp.kit.edu/9783866445710>
827. The Internet Myth
<https://www.doabooks.org/doab?func=subject&page=35&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
828. The Internet of Everything. Advances, Challenges and Applications
<https://www.degruyter.com/view/title/542977>
829. Internet of Things. Information Processing in an Increasingly Connected World
<https://www.doabooks.org/doab?func=subject&page=36&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>

830. Internetökonomie der Medienbranche
https://library.oapen.org/bitstream/handle/20.500.12657/37280/mediaconomy_book.pdf?sequence=1
831. The Internet of Everything
<https://www.degruyter.com/view/title/542977>
832. Internet of Things. Information Processing in an Increasingly Connected World
<https://www.doabooks.org/doab?jumpToPage=36&template=&fromYear=&cpId=114&toYear=&uiLanguage=en&func=subject>
833. Internetökonomie der Medienbranche
https://library.oapen.org/bitstream/handle/20.500.12657/37280/mediaconomy_book.pdf?sequence=1
834. Interoperability of DRM Systems
<https://www.doabooks.org/doab?jumpToPage=36&template=&fromYear=&cpId=114&toYear=&uiLanguage=en&func=subject>
835. Inter twingled
<https://link.springer.com/book/10.1007%2F978-3-319-16925-5>
836. Intraoperative modeling and registration for a laparoscopic assistance system
<https://www.ksp.kit.edu/9783731501046>
837. Intraoperative Planning and Execution of Arbitrary Orthopedic Interventions Using Handheld Robotics and Augmented Reality
<https://www.ksp.kit.edu/9783731508007>
838. Introduction and Implementations of the Kalman Filter
<https://www.intechopen.com/books/introduction-and-implementations-of-the-kalman-filter>
839. An Introduction to Ethics in Robotics and AI
https://library.oapen.org/bitstream/handle/20.500.12657/41303/2021_Book_AnIntroductionToEthicsInRoboti.pdf?sequence=1
840. Introduction to Scientific Programming with Python
https://library.oapen.org/bitstream/handle/20.500.12657/39979/2020_Book_IntroductionToScientificProgra.pdf?sequence=1
841. Investigating Human Nature and Communication through Robots
<https://www.frontiersin.org/research-topics/3705/investigating-human-nature-and-communication-through-robots>

842. Invisible Engines
<https://library.oapen.org/bitstream/handle/20.500.12657/26084/1004002.pdf?sequence=1>
843. IT for social inclusion
<https://www.degruyter.com/view/title/533923>
844. IT-supported compliance management for business processes
<https://www.ksp.kit.edu/9783731505075>
845. Job distribution in heterogeneous and unreliable environments
<https://www.ksp.kit.edu/9783866442887>
846. S-BPM in the Wild: Practical Value Creation
<https://link.springer.com/book/10.1007/978-3-319-17542-3>
847. Categorical formation and use of ICT in teaching
<https://www.idunn.no/file/pdf/67054984/kategorial-danning-og-bruk-av-ikt-i-undervisning.pdf>
848. Kernel Methods and Hybrid Evolutionary Algorithms in Energy Forecasting
<https://www.mdpi.com/books/pdfview/book/840>
849. Managing and justifying in a world full of ICT
<http://ebooks.iospress.nl/isbn/978-90-5199-535-0>
850. Knowledge Graphs and Big Data Processing
<https://www.doabooks.org/doab?func=subject&page=37&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
851. Configurable user interfaces to simplify form-based data entry
<https://www.ksp.kit.edu/3937300708>
852. Cooperation incentives in self-organizing information systems. Social control between autonomous computer units
<https://www.ksp.kit.edu/3866440189>
853. Curves - Understanding - Designing - Calculating – Representing
<https://www.ksp.kit.edu/9783731506621>
854. Language strategies for the domain of colour
<https://library.oapen.org/bitstream/handle/20.500.12657/32843/603341.pdf?sequence=1>

855. Law, Privacy and Surveillance in Canada in the Post-Snowden Era
<https://library.oapen.org/bitstream/id/1b01cf32-192b-42a8-969c-381972eb8b4e/569531.pdf>
856. Lazy Evaluation: From natural semantics to a machine-checked compiler transformation
<https://www.ksp.kit.edu/9783731505464>
857. Learn BlackBerry 10 App Development
<https://link.springer.com/book/10.1007/978-1-4302-6158-2>
858. Learning and Execution of Object Manipulation Tasks on Humanoid Robots
<https://www.ksp.kit.edu/9783731507499>
859. Learning Dynamic Systems for Intention Recognition in Human-Robot-Cooperation
<https://www.ksp.kit.edu/9783866449527>
860. Learning Ontology Relations by Combining Corpus-Based Techniques and Reasoning on Data from Semantic Web Sources
<https://www.doabooks.org/doab?func=subject&page=39&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
861. Learning to Understand Remote Sensing Images
<https://www.mdpi.com/books/pdfview/book/1629>
862. Performance increase through assistance in interactive systems for scene analysis
<https://www.ksp.kit.edu/9783866441491>
863. Leveraging Data Science for Global Health
<https://www.doabooks.org/doab?func=subject&page=39&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
864. Lie-theoretical approach to the generation of unitary transformations on quantum computers
<https://www.ksp.kit.edu/3866440812>
865. Quantization on Nilpotent Lie Groups
<https://link.springer.com/book/10.1007%2F978-3-319-29558-9>
866. Linked Data
<https://library.oapen.org/bitstream/handle/20.500.12657/41263/9781439869956.pdf?sequence=1>

867. Linked Democracy
<https://library.oapen.org/bitstream/id/94f374da-8b34-46d4-85c1-79b6fa34ca46/1007091.pdf>
868. Location-Based Information Systems
<https://www.doabooks.org/doab?func=subject&page=40&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
869. Machine Learning - Advanced Techniques and Emerging Applications
<https://www.intechopen.com/books/machine-learning-advanced-techniques-and-emerging-applications>
870. Machine Learning and Biometrics
<https://www.intechopen.com/books/machine-learning-and-biometrics>
871. Machine Learning for Cyber Physical Systems
<https://www.doabooks.org/doab?func=subject&page=40&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
872. Machine Sensation
https://library.oapen.org/bitstream/handle/20.500.12657/39901/Leach_2020_Machine-Sensation.pdf?sequence=1
873. A Machine-Checked, Type-Safe Model of Java Concurrency: Language, Virtual Machine, Memory Model, and Verified Compiler
<https://www.ksp.kit.edu/9783866448858>
874. Making Futures
<https://library.oapen.org/bitstream/handle/20.500.12657/26052/1004033.pdf?sequence=1>
875. Computing Characterizations of Drugs for Ion Channels and Receptors Using Markov Models
<https://link.springer.com/book/10.1007/978-3-319-30030-6>
876. Managed Software Evolution
<https://www.doabooks.org/doab?func=subject&page=41&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
877. Management of Information Systems
<https://www.intechopen.com/books/management-of-information-systems>

878. Managing Distributed Cloud Applications and Infrastructure
https://library.oapen.org/bitstream/handle/20.500.12657/41275/2020_Book_ManagingDistributedCloudApplic.pdf?sequence=1
879. Managing Risk and Information Security
<https://link.springer.com/book/10.1007/978-1-4302-5114-9>
880. Managing Risk and Information Security
<https://link.springer.com/book/10.1007/978-1-4842-1455-8>
881. Manual of Digital Earth
<https://www.doabooks.org/doab?func=subject&page=41&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
882. MAPPING Management and Processing of images for Population Imaging
<https://www.frontiersin.org/research-topics/4702/mapping-management-and-processing-of-images-for-population-imaging>
883. The substantive computer criminal law
<https://library.oapen.org/bitstream/handle/20.500.12657/32364/612150.pdf?sequence=1>
884. Mathematical Aspects of Logic Programming Semantics
<https://library.oapen.org/bitstream/handle/20.500.12657/41648/9781439829622.pdf?sequence=1>
885. MATLAB Applications for the Practical Engineer
<https://www.intechopen.com/books/matlab-applications-for-the-practical-engineer>
886. Measuring the Business Value of Cloud Computing
https://library.oapen.org/bitstream/handle/20.500.12657/41747/2020_Book_MeasuringTheBusinessValueOfClo.pdf?sequence=1
887. Media Resistance
<https://link.springer.com/book/10.1007/978-3-319-46499-2>
888. Medical Imaging Systems
<https://www.doabooks.org/doab?func=subject&page=42&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
889. Memristor and Memristive Neural Networks
<https://www.intechopen.com/books/memristor-and-memristive-neural-networks>

890. Mensch und Computer 2015 – Tagungsband
<https://www.degruyter.com/view/title/514316>
891. Mensch und Computer 2015 – Usability Professionals
<https://www.degruyter.com/view/title/514314>
892. Mensch und Computer 2015 – Workshopband
<https://www.degruyter.com/view/title/514315>
893. New Horizons for a Data-Driven Economy
<https://link.springer.com/book/10.1007%2F978-3-319-21569-3>
894. Methods in Computational Biology
<https://www.mdpi.com/books/pdfview/book/1403>
895. Bézier methods and B-splines
<https://www.ksp.kit.edu/3937300473>
896. Microstrip Antennas
<https://www.intechopen.com/books/microstrip-antennas>
897. Microfabrication Technologies and Their Applications - A Theoretical and Practical Guide
<https://www.ksp.kit.edu/9783731506041>
898. MINT - model-driven integration of information systems: project report
<https://www.ksp.kit.edu/9783866444164>
899. The Mobile Commerce Prospects: A Strategic Analysis of Opportunities in the Banking Sector
<https://library.oapen.org/bitstream/handle/20.500.12657/27668/1002337.pdf?sequence=1>
900. Mobile Computing - Technology and Applications
<https://www.intechopen.com/books/mobile-computing-technology-and-applications>
901. Mobile Mapping
<https://library.oapen.org/bitstream/handle/20.500.12657/37349/9789048535217.pdf?sequence=1>
902. Mobile Research Methods
<https://www.doabooks.org/doab?func=subject&page=44&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>

903. Mobile Internet in a corporate context - web technologies as the technical basis for business applications on mobile devices
<https://www.doabooks.org/doab?func=subject&page=44&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
904. Model Transformation Languages with Modular Information Hiding
<https://www.ksp.kit.edu/9783731503460>
905. Modeling and Computer Simulation
<https://www.intechopen.com/books/modeling-and-computer-simulation>
906. Modeling and Prediction of I / O Performance in Virtualized Environments
<https://www.ksp.kit.edu/9783731503590>
907. Modeling and Simulation in Engineering Sciences
<https://www.intechopen.com/books/modeling-and-simulation-in-engineering-sciences>
908. Model-based heart movement estimation for robot-assisted interventions
<https://www.ksp.kit.edu/9783866443532>
909. Model-based, sensor-supported navigation of running machines in the field
<https://www.ksp.kit.edu/9783866441194>
910. Model extraction from natural languages: a method for the systematic creation of domain models
<https://www.ksp.kit.edu/9783866445475>
911. Modeling of complex building facades in computer graphics
<https://www.ksp.kit.edu/9783866442313>
912. Modeling Event-Based Interactions in Component-Based Architectures for Quantitative System Evaluation
<https://www.ksp.kit.edu/9783866449695>
913. Models, Methods and Tools for Product Service Design
<https://library.oapen.org/bitstream/id/cbb8892a-67d8-492a-9b2d-391bae8137fa/1007075.pdf>
914. Modern Antenna Systems
<https://www.intechopen.com/books/modern-antenna-systems>
915. Modular, distributed hardware-software architecture for humanoid robots
<https://www.ksp.kit.edu/9783866445277>

916. Molecular Dynamics
<https://www.intechopen.com/books/molecular-dynamics>
917. Montecarlo Simulation of Two Component Aerosol Processes
<https://www.intechopen.com/books/montecarlo-simulation-of-two-component-aerosol-processes>
918. More than a game: The computer game as fictional form
<https://library.oapen.org/bitstream/handle/20.500.12657/35033/341358.pdf?sequence=1>
919. Moving Object Detection and Segmentation for Remote Aerial Video Surveillance
<https://www.ksp.kit.edu/9783731503200>
920. Multi-agent Systems
<https://www.intechopen.com/books/multi-agent-systems>
921. The Multi-Agent Transport Simulation MATSim
<https://www.doabooks.org/doab?func=subject&page=45&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
922. Multi-Objective and Multi-Attribute Optimisation for Sustainable Development Decision Aiding
<https://www.mdpi.com/books/pdfview/book/1557>
923. Multimedia transfer - ideas and concepts
<https://www.ksp.kit.edu/3937300368>
924. Multimodal interaction in multi-display environments
<https://www.ksp.kit.edu/9783866447608>
925. Multiple-Aspect Analysis of Semantic Trajectories
<https://www.doabooks.org/doab?func=subject&page=46&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
926. Multi-sensory discrete-continuous monitoring and control of humanoid robots
<https://www.ksp.kit.edu/9783866445680>
927. Museums in a Digital Culture
<https://library.oapen.org/bitstream/handle/20.500.12657/24462/1005653.pdf?sequence=1>

928. Pattern and meaning
<https://library.oapen.org/bitstream/handle/20.500.12657/25741/muster-und-bedeutung.pdf?sequence=1>
929. Nanoscale Photonic Imaging
<https://www.doabooks.org/doab?func=subject&page=46&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
930. Negotiating Internet Governance
<https://www.doabooks.org/doab?func=subject&page=46&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
931. Network Coding
<https://www.intechopen.com/books/network-coding>
932. Network neutrality: From policy to law to regulation
<https://www.doabooks.org/doab?func=subject&page=47&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
933. Networks in the Russian Market Economy
<https://library.oapen.org/bitstream/id/0f1630f6-c24a-4638-b3f0-d8e345ff9507/392746.pdf>
934. Network and IT security management: an introduction
<https://www.ksp.kit.edu/9783866442092>
935. New concept for 2D and 3D visualization of continuous, multidimensional, meteorological satellite data
<https://www.ksp.kit.edu/9783866446687>
936. New forms of collaborative innovation and production on the internet - an interdisciplinary perspective
<https://www.doabooks.org/doab?func=subject&page=47&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
937. Model-Driven Development and Operation of Multi-Cloud Applications
<https://link.springer.com/book/10.1007/978-3-319-46031-4>
938. New Methods to Improve Large-Scale Microscopy Image Analysis with Prior Knowledge and Uncertainty
<https://www.ksp.kit.edu/9783731505907>

939. New Metropolitan Perspectives
<https://www.doabooks.org/doab?func=subject&page=47&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
940. Nickel Metal Hydride Batteries
<https://www.mdpi.com/books/pdfview/book/244>
941. Nonlinear Gaussian Filtering: Theory, Algorithms, and Applications
<https://www.ksp.kit.edu/9783731503385>
942. Nonlinear state and parameter estimation of spatially distributed systems
<https://www.ksp.kit.edu/9783866443709>
943. Nonparametric Bayesian Learning for Collaborative Robot Multimodal Introspection
https://library.oapen.org/bitstream/handle/20.500.12657/41300/2020_Book_NonparametricBayesianLearningF.pdf?sequence=1
944. The Notebook University Karlsruhe (TH) NUKATH
<https://www.ksp.kit.edu/3937300015>
945. Numerical Simulations in Engineering and Science
<https://www.intechopen.com/books/numerical-simulations-in-engineering-and-science>
946. Office 365: Migrating and Managing Your Business in the Cloud
<https://link.springer.com/book/10.1007/978-1-4302-6527-6>
947. On the path to AI
https://library.oapen.org/bitstream/handle/20.500.12657/39543/2020_Book_OnThePathToAI.pdf?sequence=1
948. META-NET Strategic Research Agenda for Multilingual Europe 2020
<https://link.springer.com/book/10.1007%2F978-3-642-36349-8>
949. The Online Advertising Tax
<https://library.oapen.org/bitstream/handle/20.500.12657/29710/UWP-024-fuchs.pdf?sequence=1>
950. The Online Advertising Tax as the Foundation of a Public Service Internet
<https://library.oapen.org/bitstream/handle/20.500.12657/29711/UWP-023-fuchs.pdf?sequence=1>

951. Online Dispute Resolution for Consumers in the European Union
<https://library.oapen.org/bitstream/handle/20.500.12657/34626/391038.pdf?sequence=1>
952. Ontology in Information Science
<https://www.intechopen.com/books/ontology-in-information-science>
953. Open Source Systems: Towards Robust Practices 13th IFIP WG 2.13 International Conference, OSS 2017, Buenos Aires, Argentina, May 22-23, 2017, Proceedings
<https://link.springer.com/book/10.1007/978-3-319-57735-7>
954. Open Source, Free Software e Open Format nei processi di ricerca archeologica Atti del II Workshop (Genova, 11 maggio 2007)
<https://library.oapen.org/bitstream/handle/20.500.12657/33211/533883.pdf?sequence=1>
955. Opening Science: The Evolving Guide on How the Internet is Changing Research, Collaboration and Scholarly Publishing
<https://link.springer.com/book/10.1007%2F978-3-319-00026-8>
956. Optical Coherence Tomography guided laser cochleostomy
<https://www.ksp.kit.edu/9783731503026>
957. Optical Communication Technology
<https://www.intechopen.com/books/optical-communication-technology>
958. Optical Fiber and Wireless Communications
<https://www.intechopen.com/books/optical-fiber-and-wireless-communications>
959. Optimal Sequence-Based Control of Networked Linear Systems
<https://www.ksp.kit.edu/9783731503057>
960. Optimizing HPC Applications with Intel Cluster Tools
<https://link.springer.com/book/10.1007/978-1-4302-6497-2>
961. Organic Smart Home - Energy Management for Smart Buildings
<https://www.ksp.kit.edu/9783731501817>
962. Organization, representation and analysis of human whole-body movement for data-driven movement generation in humanoid robots
<https://www.ksp.kit.edu/9783731507291>

963. P2P-based group communication in wireless ad hoc networks
<https://www.ksp.kit.edu/9783866442689>
964. Parameter dependencies for reusable performance specifications of software components
<https://www.ksp.kit.edu/9783866442726>
965. Parameter analysis of a redundant robot with pivot point restriction
<https://www.ksp.kit.edu/9783731507048>
966. Pattern Recognition - Analysis and Applications
<https://www.intechopen.com/books/pattern-recognition-analysis-and-applications>
967. Pattern Recognition - Selected Methods and Applications
<https://www.intechopen.com/books/pattern-recognition-selected-methods-and-applications>
968. Performance measurement in retail
<https://www.doabooks.org/doab?func=subject&page=50&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
969. Performance Problem Diagnostics by Systematic Experimentation
<https://www.ksp.kit.edu/9783731506775>
970. Permanent optimization of dynamic problems in production control, including user interactions
<https://www.ksp.kit.edu/9783731504269>
971. Solving the Powertrain Puzzle: 10th Schaeffler Symposium April 3/4, 2014
<https://link.springer.com/book/10.1007/978-3-658-06430-3>
972. Physics-Based Probabilistic Motion Compensation of Elastically Deformable Objects
<https://www.ksp.kit.edu/9783866448629>
973. Planning of cooperative driving maneuvers for cognitive automobiles
<https://www.ksp.kit.edu/9783866447981>
974. Platform Embedded Security Technology Revealed
<https://link.springer.com/book/10.1007/978-1-4302-6572-6>

975. Playful Mapping in the Digital Age
<https://www.doabooks.org/doab?func=subject&page=51&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
976. Policy-based Contracting in Semantic Web Service Markets
<https://www.ksp.kit.edu/9783866441811>
977. Possibly imperfect ontologies for effective information retrieval
<https://www.ksp.kit.edu/9783866441903>
978. The potential of peer-to-peer networks and systems: architectures, robustness and legal localization
<https://www.ksp.kit.edu/9783866443273>
979. A Practical Guide to TPM 2.0: Using the New Trusted Platform Module in the New Age of Security
<https://link.springer.com/book/10.1007/978-1-4302-6584-9>
980. Predicting software performance in symmetric multi-core and multiprocessor environments
<https://www.ksp.kit.edu/9783866443815>
981. Preparing for Life in a Digital Age: The IEA International Computer and Information Literacy Study International Report
<https://link.springer.com/book/10.1007/978-3-319-14222-7>
982. The Price of Uncertainty in Present-Biased Planning
<https://library.oapen.org/bitstream/id/8b457a0e-ca7e-499c-9b3a-0586160e6751/644832.pdf>
983. Principles of Security and Trust
<https://library.oapen.org/bitstream/id/0361765b-efd3-47a0-ae3c-d83a85bc6b11/1006824.pdf>
984. The Privacy Engineer's Manifesto: Getting from Policy to Code to QA to Value
<https://link.springer.com/book/10.1007/978-1-4302-6356-2>
985. Privacy and data protection in intelligent surveillance: A data protection system, designed according to the
<https://www.ksp.kit.edu/9783731500414>
986. Pro Git (Second Edition)
<https://link.springer.com/book/10.1007/978-1-4842-0076-6>

987. Pro TBB
<https://www.doabooks.org/doab?func=subject&page=53&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
988. Probabilistic Framework for Sensor Management
<https://www.ksp.kit.edu/9783866444058>
989. Probabilistic Models for 3D Urban Scene Understanding from Movable Platforms
<https://www.ksp.kit.edu/9783731500810>
990. Probabilistic model-based signal processing for instantaneous position estimation
<https://www.ksp.kit.edu/9783866444423>
991. Probabilistic scene models for aerial photo evaluation
<https://www.ksp.kit.edu/9783731501671>
992. Proceedings of the International Seminar on Safety and Security of Autonomous Vessels (ISSAV) and European STAMP Workshop and Conference (ESWC) 2019
[https://content.sciendo.com/configurable/contentpage/title\\$002f576215](https://content.sciendo.com/configurable/contentpage/title$002f576215)
993. Product lines for digital information products
<https://www.ksp.kit.edu/9783866441330>
994. Programming for Computations - MATLAB/Octave
<https://link.springer.com/book/10.1007/978-3-319-32452-4>
995. Programming for Computations – Python
<https://library.oapen.org/bitstream/id/35449b29-cca0-4d71-8553-2d49609b75fd/1007055.pdf>
996. Programming for Computations - Python: A Gentle Introduction to Numerical Simulations with Python
<https://link.springer.com/book/10.1007/978-3-319-32428-9>
997. Programming Persistent Memory
<https://www.doabooks.org/doab?func=subject&page=54&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
998. What is a web archive?
<https://library.oapen.org/bitstream/handle/20.500.12657/25749/1004339.pdf?sequence=1>
999. Quest to Learn
<https://library.oapen.org/bitstream/handle/20.500.12657/26068/1004017.pdf?sequence=1>

1000. Raspberry Pi Technology
<https://www.mdpi.com/books/pdfview/book/446>
1001. Rational Cybersecurity for Business
https://library.oapen.org/bitstream/handle/20.500.12657/41762/2020_Book_RationalCybersecurityForBusine.pdf;jsessionid=C3EDC509E1CD3C032E650AD388CBA D91?sequence=1
1002. Ray Tracing Gems
<https://www.doabooks.org/doab?func=subject&page=57&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
1003. Re-engineering the Uptake of ICT in Schools
<https://link.springer.com/book/10.1007%2F978-3-319-19366-3>
1004. Real-time Biomechanical Modeling for Intraoperative Soft Tissue Registration
<https://www.ksp.kit.edu/9783731503736>
1005. Real-time Linked Dataspaces
<https://www.doabooks.org/doab?func=subject&page=57&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
1006. Real-Time Optimization
<https://www.mdpi.com/books/pdfview/book/329>
1007. Realization of software product lines by composing relevant implementations
<https://www.ksp.kit.edu/9783866444805>
1008. Realtime Analysis of Large-Scale Data
<https://www.ksp.kit.edu/9783731505525>
1009. RECAA - tool support in requirements elicitation
<https://www.ksp.kit.edu/9783731501916>
1010. Recent Developments in Smart Healthcare
<https://www.mdpi.com/books/pdfview/book/494>
1011. Computer-aided analysis of cardiovascular flows based on magnetic resonance tomography
<https://www.ksp.kit.edu/9783866442603>
1012. Legal framework for open access publications
https://library.oapen.org/bitstream/handle/20.500.12657/37291/oaleitfaden_web.pdf?sequence=1

1013. Legal framework for service-oriented architectures with web services
<https://library.oapen.org/bitstream/id/d7aa18c3-b088-4fdd-a999-2b36696c681d/610234.pdf>
1014. Legal requirements for the use of open source software in public administration, especially in the Canton of Bern
<https://library.oapen.org/bitstream/handle/20.500.12657/31277/632680.pdf?sequence=1>
1015. Reconstruction of Software Component Architectures and Behavior Models using Static and Dynamic Analysis
<https://www.ksp.kit.edu/9783866448049>
1016. Register allocation for programs in SSA form
<https://www.ksp.kit.edu/9783866441804>
1017. Regularization of the Defectometry Problem - Basics and Application
<https://www.ksp.kit.edu/9783866442306>
1018. Relational exploration. Combining description logics and formal concept analysis for knowledge specification
<https://www.ksp.kit.edu/9783866441132>
1019. Representation Learning for Natural Language Processing
<https://www.doabooks.org/doab?func=subject&page=59&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
1020. Rethinking Productivity in Software Engineering
<https://library.oapen.org/bitstream/id/6efc52ab-8e07-4c19-9190-28892c67eec2/1007322.pdf>
1021. Rethinking the Internet of Things: A Scalable Approach to Connecting Everything
<https://link.springer.com/book/10.1007/978-1-4302-5741-7>
1022. Reversible Computation: Extending Horizons of Computing
<https://www.doabooks.org/doab?func=subject&page=59&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
1023. Rhetorical Code Studies: Discovering Arguments in and around Code
<https://library.oapen.org/bitstream/handle/20.500.12657/23989/1006145.pdf?sequence=1>
1024. The unfinished revolution
<https://www.doabooks.org/doab?func=subject&page=59&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>

1025. Robot Assisted Laser Osteotomy
<https://www.ksp.kit.edu/9783866444973>
1026. Robust automatic transcription of lectures
<https://www.ksp.kit.edu/9783866443945>
1027. S-BPM in the Production Industry: A Stakeholder Approach
<https://link.springer.com/book/10.1007/978-3-319-48466-2>
1028. Safe to be open - study on the protection of research data and recommendations for access and usage
<https://library.oapen.org/bitstream/handle/20.500.12657/32411/611228.pdf?sequence=1>
1029. Scalable Interactive Visualization
<https://www.mdpi.com/books/pdfview/book/618>
1030. Scaling a Software Business: The Digitalization Journey
<https://link.springer.com/book/10.1007/978-3-319-53116-8>
1031. Scientific Programming and Computer Architecture
<https://library.oapen.org/bitstream/handle/20.500.12657/26041/Scientific%20Programming%20and%20Computer%20Architecture.pdf?sequence=1>
1032. Secure and Efficient IP Mobility Support for Aeronautical Communications
<https://www.ksp.kit.edu/9783731500018>
1033. Security and Privacy in Wireless and Mobile Networks
<https://www.mdpi.com/books/pdfview/book/578>
1034. Security in Computer and Information Sciences
<https://www.doabooks.org/doab?func=subject&page=60&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
1035. Security in Distributed, Grid, Mobile, and Pervasive Computing
<https://www.doabooks.org/doab?func=subject&page=60&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
1036. Security Infrastructure Technology for Integrated Utilization of Big Data
https://library.oapen.org/bitstream/handle/20.500.12657/37715/2020_Book_SecurityInfrastructureTechnolo.pdf?sequence=1

1037. Seeing the Past with Computers: Experiments with Augmented Reality and Computer Vision for History
<https://library.oapen.org/bitstream/handle/20.500.12657/23993/1006141.pdf?sequence=1>
1038. Self-organizing recommendation systems on the Internet: an interdisciplinary consideration between technology and law
<https://www.ksp.kit.edu/9783866442337>
1039. Semantic Systems. The Power of AI and Knowledge Graphs
<https://www.doabooks.org/doab?func=subject&page=61&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
1040. Semantic technologies for distributed information systems
<https://www.ksp.kit.edu/9783866441002>
1041. A Semantic Wiki-based Platform for IT Service Management
<https://www.ksp.kit.edu/9783731503330>
1042. Semantic object modeling using multimodal interaction
<https://www.ksp.kit.edu/9783866442955>
1043. Semantic information model for operational support of service-oriented systems
<https://www.ksp.kit.edu/9783866445079>
1044. Sensor Technologies: Healthcare, Wellness, and Environmental Applications
<https://link.springer.com/book/10.1007/978-1-4302-6014-1>
1045. Sensors and Actuators in Smart Cities
<https://www.mdpi.com/books/pdfview/book/617>
1046. Service-oriented design of environmental information systems
<https://www.ksp.kit.edu/9783866444997>
1047. Service orientation in operational reporting
<https://www.doabooks.org/doab?func=subject&page=62&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
1048. Shared Grasping: a Combination of Telepresence and Grasp Planning
<https://www.ksp.kit.edu/9783731504023>
1049. Short-Term Load Forecasting by Artificial Intelligent Technologies
<https://www.mdpi.com/books/pdfview/book/1116>

1050. Secure, aggregating data transport in wireless sensor networks
<https://www.ksp.kit.edu/9783866441422>
1051. Simulation of incompressible deformable bodies
<https://www.ksp.kit.edu/9783866448865>
1052. Simultaneous Tracking and Shape Estimation of Extended Objects
<https://www.ksp.kit.edu/9783731500780>
1053. Sites of Translation: What Multilinguals Can Teach Us about Digital Writing and Rhetoric
<https://library.oapen.org/bitstream/handle/20.500.12657/23994/1006140.pdf?sequence=1>
1054. Situation Interpretation for Knowledge- and Model Based Laparoscopic Surgery
<https://www.ksp.kit.edu/9783731505273>
1055. Understanding the situation for risk assessment in human-robot cooperation
<https://www.ksp.kit.edu/9783731502999>
1056. Social Networks with Rich Edge Semantics
<https://library.oapen.org/bitstream/handle/20.500.12657/25275/1004819.pdf?sequence=1>
1057. Society 5.0
https://library.oapen.org/bitstream/handle/20.500.12657/39536/2020_Book_Society50.pdf?sequence=1
1058. The Society for Worldwide Interbank Financial Telecommunication (SWIFT)
<https://library.oapen.org/bitstream/handle/20.500.12657/31890/623230.pdf?sequence=1>
1059. Socio-Cognitive and Affective Computing
<https://www.mdpi.com/books/pdfview/book/758>
1060. Software for Exascale Computing - SPPEXA 2016-2019
<https://www.doabooks.org/doab?func=subject&page=63&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
1061. Software agents. Conclusion of contract, contractual penalty, forfeit money
<https://www.ksp.kit.edu/3937300910>
1062. Solving PDEs in Python: The FEniCS Tutorial I
<https://link.springer.com/book/10.1007%2F978-3-319-52462-7>

1063. Special Topics in Information Technology
<https://library.oapen.org/bitstream/id/008beeb4-b636-41ce-91b0-456a44861074/1007079.pdf>
1064. Specification and verification of object-oriented software components
<https://www.ksp.kit.edu/3866440421>
1065. Specification Languages for Preserving Consistency between Models of Different Languages
<https://www.ksp.kit.edu/9783731507840>
1066. Spectral Feature Selection for Data Mining
<https://www.doabooks.org/doab?func=subject&page=64&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
1067. State Estimation for Distributed Systems with Stochastic and Set-membership Uncertainties
<https://www.ksp.kit.edu/9783731501244>
1068. The State of Open Data
<https://www.doabooks.org/doab?func=subject&page=64&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
1069. State-of-the-Art Sensors Technology in Spain 2015: Volume 1
<https://www.mdpi.com/books/pdfview/book/280>
1070. State-of-the-Art Sensors Technology in Spain 2015: Volume 2
<https://www.mdpi.com/books/pdfview/book/281>
1071. State-of-the-Art Sensors Technology in Spain 2017 Volume 1
<https://www.mdpi.com/books/pdfview/book/638>
1072. State-of-the-Art Sensors Technology in Spain 2017 Volume 2
<https://www.mdpi.com/books/pdfview/book/639>
1073. Stealth Assessment
<https://library.oapen.org/bitstream/handle/20.500.12657/26058/1004027.pdf?sequence=1>
1074. Increasing the acceptance of intelligent video surveillance in public spaces
<https://www.ksp.kit.edu/9783731505983>
1075. Control systems of anthropomorphic robotic hands for humanoid robots
<https://www.ksp.kit.edu/9783866447851>

1076. Stochastic Dynamic Programming
<https://www.idunn.no/stochastic-dynamic-programming>
1077. Stochastic handling of uncertainties in cascaded dynamic systems
<https://www.ksp.kit.edu/9783866442870>
1078. Stochastic model-predictive control of non-linear systems
<https://www.ksp.kit.edu/9783866443488>
1079. Structure and Interpretation of Computer Programs
<https://library.oapen.org/bitstream/handle/20.500.12657/26092/sicp.pdf?sequence=1>
1080. Study and design of topologies and components for high power density DC-DC converters
https://media.fupress.com/files/pdf/24/3283/3283_10294
1081. Autonomous driving: technical, legal and social aspects
<https://link.springer.com/book/10.1007/978-3-662-45854-9>
1082. Search-based structural improvement of object-oriented systems
<https://www.ksp.kit.edu/9783866442139>
1083. Supercomputing Frontiers
<https://library.oapen.org/bitstream/id/645ce494-f8bf-4ec5-abfc-3a122ec88710/1006829.pdf>
1084. Supercomputing Frontiers: 4th Asian Conference, SCFA 2018, Singapore, March 26-29, 2018, Proceedings
<https://link.springer.com/book/10.1007/978-3-319-69953-0>
1085. Supporting the Design of Technology-Mediated Sharing Practices
https://library.oapen.org/bitstream/handle/20.500.12657/41532/CG_9783941159426s.pdf?sequence=1
1086. Sustainable Cultural Management
<https://www.mdpi.com/books/pdfview/book/1876>
1087. Swarm Robotics
<https://www.mdpi.com/books/pdfview/book/1294>
1088. The symbiosis between information system project complexity and information system project success
<https://library.oapen.org/bitstream/handle/20.500.12657/30652/644258.pdf?sequence=1>

1089. Symbiotic Interaction: 5th International Workshop, Symbiotic 2016, Padua, Italy, September 29–30, 2016, Revised Selected Papers
<https://link.springer.com/book/10.1007%2F978-3-319-57753-1>
1090. The Talking Heads experiment: Origins of words and meanings
<https://www.doabooks.org/doab?func=subject&page=67&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
1091. Tantalisingly Close: An Archaeology of Communication Desires in Discourses of Mobile Wireless Media
<https://library.oapen.org/bitstream/handle/20.500.12657/34555/410799.pdf?sequence=1&isAllowed=y>
1092. Technical, Economic and Societal Effects of Manufacturing 4.0
https://library.oapen.org/bitstream/handle/20.500.12657/41280/2020_Book_TechnicalEconomicAndSocietalEf.pdf?sequence=1
1093. Technological innovation and change in the university : Moving towards the virtual university
<https://media.fupress.com/files/pdf/24/204/2809>
1094. Technology, Design and the Arts - Opportunities and Challenges
<https://www.doabooks.org/doab?func=subject&page=67&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
1095. Telecommunication Economics: Selected Results of the COST Action IS0605
<https://www.springer.com/gp/book/9783642303814>
1096. Telepresent movement and haptic interaction in vast, distant environments
<https://www.ksp.kit.edu/9783866443464>
1097. Tensor Network Contractions
<https://library.oapen.org/bitstream/id/894df17f-8784-4b00-92b9-e7f996ea815e/1007036.pdf>
1098. Theory and Applications of Ordered Fuzzy Numbers: A Tribute to Professor Witold Kosiński
<https://link.springer.com/book/10.1007/978-3-319-59614-3>
1099. Time for mapping
<https://www.doabooks.org/doab?func=subject&page=68&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
1100. Tool-supported identification of functional concerns in object-oriented code
<https://www.ksp.kit.edu/9783866444942>

1101. Tools and Algorithms for the Construction and Analysis of Systems
<https://www.doabooks.org/doab?func=subject&page=68&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
1102. Tools and Algorithms for the Construction and Analysis of Systems: 24th International Conference, TACAS 2018, Held as Part of the European Joint Conferences on Theory and Practice of Software, ETAPS 2018, Thessaloniki, Greece, April 14-20, 2018, Proceedings, Part I
<https://link.springer.com/book/10.1007/978-3-319-89960-2>
1103. Tools and Algorithms for the Construction and Analysis of Systems: 24th International Conference, TACAS 2018, Held as Part of the European Joint Conferences on Theory and Practice of Software, ETAPS 2018, Thessaloniki, Greece, April 14-20, 2018, Proceedings, Part II
<https://link.springer.com/book/10.1007/978-3-319-89963-3>
1104. TouchDevelop: Programming on the Go
<https://link.springer.com/book/10.1007/978-1-4302-6137-7>
1105. Towards automated restructuring of object oriented systems
<https://www.ksp.kit.edu/9783866442740>
1106. Towards Interoperable Research Infrastructures for Environmental and Earth Sciences
<https://www.doabooks.org/doab?func=subject&page=69&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
1107. Tracking Extended Objects with Active Models and Negative Measurements
<https://www.ksp.kit.edu/9783731508779>
1108. Transfer Entropy
<https://www.mdpi.com/books/pdfview/book/723>
1109. Transformation of multiphysics models into an FPGA design for the real-time HiL test of embedded systems
<https://www.ksp.kit.edu/9783731501206>
1110. Translation and Openness
<https://library.oapen.org/bitstream/handle/20.500.12657/29677/9783902936882.pdf?sequence=1>
1111. Tunable Security for Deployable Data Outsourcing
<https://www.ksp.kit.edu/9783731504115>

1112. Via learning optical inspection using the example of bulk goods sorting
<https://www.ksp.kit.edu/9783731508427>
1113. Environment map estimation from sidescan sonar data for an autonomous underwater vehicle
<https://www.ksp.kit.edu/9783731505419>
1114. Unauthorized Access
<https://library.oapen.org/bitstream/handle/20.500.12657/40085/9781138436923.pdf?sequence=1>
1115. Universal manipulation strategies for industrial assembly
<https://www.ksp.kit.edu/9783866446625>
1116. Investigation of the imaging properties of a 3D ultrasound computer tomograph to calculate the 3D imaging function and derive an optimized sensor geometry
<https://www.ksp.kit.edu/9783866443938>
1117. Investigation of diffuse reflective surfaces using infrared deflectometry
<https://www.ksp.kit.edu/9783731507116>
1118. User Satisfaction with Personalized Internet Applications
<https://www.doabooks.org/doab?func=subject&page=71&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
1119. Variant Construction from Theoretical Foundation to Applications
<https://www.doabooks.org/doab?func=subject&page=71&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
1120. Procedures and protocols for energy-conscious, shared resource use with mobile devices
<https://www.ksp.kit.edu/9783866448773>
1121. Procedures and protocols for safe legal traffic in decentralized and spontaneous electronic markets
<https://www.ksp.kit.edu/9783866445659>
1122. Process for metal artifact reduction and segmentation in medical computed tomography
<https://www.ksp.kit.edu/3866440014>
1123. Process advances in the robust real-time recognition of characters
<https://www.ksp.kit.edu/9783866449794>

1124. Verification-based software-fault detection
<https://www.ksp.kit.edu/9783866446762>
1125. Distributed access control in open ad hoc networks
<https://www.ksp.kit.edu/9783866441217>
1126. Distributed name service for decentralized IP telephony
<https://www.ksp.kit.edu/9783866446250>
1127. Video-to-Video Face Recognition for Low-Quality Surveillance Data
<https://www.ksp.kit.edu/9783731507994>
1128. Video-supported environment detection for the interpretation of traffic situations for cognitive automobiles
<https://www.ksp.kit.edu/9783866443501>
1129. Many roads lead to India - reorganization of work in the course of the internationalization of the IT industry
<https://library.oapen.org/bitstream/handle/20.500.12657/32592/610258.pdf?sequence=1>
1130. View-based textual modeling
<https://www.ksp.kit.edu/9783866446427>
1131. Visualizing Mortality Dynamics in the Lexis Diagram
<https://www.doabooks.org/doab?func=subject&page=72&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
1132. VR Technologies in Cultural Heritage
<https://www.doabooks.org/doab?func=subject&page=72&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
1133. The Web as History
<https://www.doabooks.org/doab?func=subject&page=73&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
1134. Web engineering for workflow-based applications: models, systems and methodologies
<https://www.ksp.kit.edu/9783866444270>
1135. Weighted Statistical Testing based on Active Learning and Formal Verification Techniques for Software Reliability Assessment
<https://www.ksp.kit.edu/9783731504726>

1136. Competitive advantages through integration of business activities
<https://www.doabooks.org/doab?func=subject&page=73&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
1137. Whole-Body Affordances for Humanoid Robots: A Computational Approach
<https://www.ksp.kit.edu/9783731507987>
1138. Wi-Fi Enabled Healthcare
<https://www.doabooks.org/doab?func=subject&page=73&template=&fromYear=&cpId=114&toYear=&uiLanguage=en>
1139. Window Functions and Their Applications in Signal Processing
<https://www.doabooks.org/doab?func=subject&page=74&template=&cpId=114&fromYear=&uiLanguage=en&toYear=>
1140. Wireless Networks: Characteristics and Applications
<https://www.mdpi.com/books/pdfview/selection/1721>
1141. Wireless Sensor and Actuator Networks for Smart Cities
<https://www.mdpi.com/books/pdfview/book/1063>
1142. Knowledge-based planning for minimally invasive surgery
<https://www.ksp.kit.edu/9783731500001>
1143. Knowledge-based probabilistic modeling for situation analysis using the example of maritime surveillance
<https://www.ksp.kit.edu/9783731504603>
1144. Knowledge-based situation interpretation for context-related surgery assistance using augmented reality
<https://www.ksp.kit.edu/9783866445529>
1145. Women in Business
<https://www.mdpi.com/books/pdfview/book/1784>
1146. World Modeling for Intelligent Autonomous Systems
<https://www.ksp.kit.edu/9783731506416>
1147. A World of Fiction: Digital Collections and the Future of Literary History
<https://library.oapen.org/bitstream/handle/20.500.12657/23996/1006138.pdf?sequence=1>
1148. X-Machines for Agent-Based Modeling
<https://library.oapen.org/bitstream/handle/20.500.12657/25905/1004177.pdf?sequence=1>

1149. XoveTIC 2018
<https://www.mdpi.com/books/pdfview/book/842>
1150. XoveTIC 2019: The 2nd XoveTIC Conference (XoveTIC 2019) A Coruña, Spain, 5–6 September 2019
<https://www.mdpi.com/books/pdfview/book/1531>
1151. Time-dependent, multimodal modeling and analysis of heart data
<https://www.ksp.kit.edu/9783866444409>
1152. Managing the Complexity of Critical Infrastructures: A Modelling and Simulation Approach
<https://link.springer.com/book/10.1007/978-3-319-51043-9>
1153. On the asymptotics of a test for multivariate normal distribution operating with quadratic dependencies
<https://www.ksp.kit.edu/9783866445499>
1154. A Guide to Ada for C and C++ Programmers
<http://www.cs.uni.edu/~mccormic/4740/guide-c2ada.pdf>
1155. Ada distilled
<http://www.adapower.com/pdfs/AdaDistilled07-27-2003.pdf>
1156. Android 4 App Development Essentials
https://www.techotopia.com/pdf_previews/AndroidStudio41EssentialsPreview.pdf
1157. Android Notes for Professionals
<https://goalkicker.com/AndroidBook/>
1158. Arduino Tips, Tricks, and Techniques
<https://cdn-learn.adafruit.com/downloads/pdf/arduino-tips-tricks-and-techniques.pdf>
1159. Python Programming. Python Programming for Beginners, Python Programming for Intermediates
<https://www.pdfdrive.com/python-programming-python-programming-for-beginners-python-programming-for-intermediates-d180663309.html>
1160. Learn to Program with C: Learn to Program using the Popular C Programming Language
<https://www.pdfdrive.com/learn-to-program-with-c-learn-to-program-using-the-popular-c-programming-language-d166650744.html>

1161. JavaScript: JavaScript For Beginners - Learn JavaScript Programming with ease in HALF THE TIME - Everything about the Language, Coding, Programming and Web Pages You need
<https://www.pdfdrive.com/javascript-javascript-for-beginners-learn-javascript-programming-with-ease-in-half-the-time-everything-about-the-language-coding-programming-and-web-pages-you-need-to-know-d158299863.html>
1162. The GNU C Programming Tutorial - C programming language
http://neologix.free.fr/c/gnu_c_programming_tutorial.pdf
1163. CNC programming handbook : a comprehensive guide to practical CNC programming
<https://www.pdfdrive.com/cnc-programming-handbook-a-comprehensive-guide-to-practical-cnc-programming-d185981734.html>
1164. Programming for Dummies programming-for-dummies
<https://masbudiyono.files.wordpress.com/2009/09/programming-for-dummies.pdf>
1165. Java: Java Programming For Beginners - A Simple Start to Java Programming
<https://www.pdfdrive.com/java-java-programming-for-beginners-a-simple-start-to-java-programming-d186416077.html>
1166. JAVA: Easy Java Programming for Beginners, Your Step-By-Step Guide to Learning Java Programming
<https://www.pdfdrive.com/java-easy-java-programming-for-beginners-your-step-by-step-guide-to-learning-java-programming-d186308193.html>
1167. Learn C Programming; C Programming Language – Tutorialspoint
<https://www.pdfdrive.com/learn-c-programming-c-programming-language-tutorialspoint-d158140781.html>
1168. The Linux programming interface: a Linux and UNIX system programming handbook
<https://www.pdfdrive.com/the-linux-programming-interface-a-linux-and-unix-system-programming-handbook-d175275640.html>
1169. Programming: Programming QuickStart Box Set - HTML, Javascript & CSS (Programming, HTML, Javascript, CSS, Computer Programming)
<https://www.pdfdrive.com/programming-programming-quickstart-box-set-html-javascript-css-programming-html-javascript-css-computer-programming-d175289290.html>

1170. IEC 61131-3: Programming Industrial Automation Systems: Concepts and Programming Languages, Requirements for Programming Systems, Decision-Making Aids
<https://www.pdfdrive.com/iec-61131-3-programming-industrial-automation-systems-concepts-and-programming-languages-requirements-for-programming-systems-decision-making-aids-d185107910.html>
1171. Programming with MicroPython: Embedded Programming with Microcontrollers and Python
<https://www.pdfdrive.com/programming-with-micropython-embedded-programming-with-microcontrollers-and-python-d158171532.html>
1172. C Programming for Arduino: Learn how to program and use Arduino boards with a series of engaging examples, illustrating each core concept
<https://www.pdfdrive.com/c-programming-for-arduino-learn-how-to-program-and-use-arduino-boards-with-a-series-of-engaging-examples-illustrating-each-core-concept-d183807366.html>
1173. Python Programming: An Introduction to Computer Science
<https://www.pdfdrive.com/python-programming-an-introduction-to-computer-science-d941324.html>
1174. Java for Absolute Beginners: Learn to Program the Fundamentals the Java 9+ Way
<https://www.pdfdrive.com/java-for-absolute-beginners-learn-to-program-the-fundamentals-the-java-9-way-d185771881.html>
1175. CNC Programming Tutorials Examples G & M Codes: G & M Programming Tutorial Example Code for Beginner to Advance Level CNC Machinist.
<https://www.pdfdrive.com/cnc-programming-tutorials-examples-g-m-codes-g-m-programming-tutorial-example-code-for-beginner-to-advance-level-cnc-machinist-d199824675.html>
1176. Beginning Android® Programming with Android Studio
<https://www.pdfdrive.com/beginning-android-programming-with-android-studio-d39898073.html>
1177. Functional Programming in Java: How functional techniques improve your Java programs
<https://www.pdfdrive.com/functional-programming-in-java-how-functional-techniques-improve-your-java-programs-d187679724.html>
1178. Gray hat Python : Python programming for hackers and reverse
<https://www.pdfdrive.com/gray-hat-python-python-programming-for-hackers-and-reverse-d9135313.html>

1179. Beginning Programming for Dummies
<https://www.pdfdrive.com/beginning-programming-for-dummies-d7970080.html>
1180. Healing your Emotional Self - A Powerful Program to Help you Raise your Self-Esteem, Quiet your Inner Critic, and Overcome your Shame – Wiley
<https://www.pdfdrive.com/healing-your-emotional-self-a-powerful-program-to-help-you-raise-your-self-esteem-quiet-your-inner-critic-and-overcome-your-shame-wiley-d183894033.html>
1181. Learn to Program with Python 3: A Step-By-Step Guide to Programming
<https://www.pdfdrive.com/learn-to-program-with-python-3-a-step-by-step-guide-to-programming-d176282107.html>
1182. Cracking the Coding Interview, Fourth Edition: 150 Programming
<https://www.pdfdrive.com/cracking-the-coding-interview-fourth-edition-150-programming-d685299.html>
1183. Functional Programming in JavaScript: How to improve your JavaScript programs using functional techniques
<https://www.pdfdrive.com/functional-programming-in-javascript-how-to-improve-your-javascript-programs-using-functional-techniques-d168197597.html>
1184. Assessing research-doctorate programs: a methodology study
<https://www.pdfdrive.com/assessing-research-doctorate-programs-a-methodology-study-d156899261.html>
1185. Nlp: Neuro Linguistic Programming: Re-program your control over emotions and behavior, Mind Control
<https://www.pdfdrive.com/nlp-neuro-linguistic-programming-re-program-your-control-over-emotions-and-behavior-mind-control-d194543490.html>
1186. Python Programming for the Absolute Beginner
<https://www.pdfdrive.com/python-programming-for-the-absolute-beginner-d17349610.html>
1187. 2019 CFA Program Curriculum Level I, Volumes 1-6
<https://www.pdfdrive.com/2019-cfa-program-curriculum-level-i-volumes-1-6-d187607295.html>

1188. PostgreSQL Server Programming, 2nd Edition: Extend PostgreSQL using PostgreSQL server programming to create, test, debug, and optimize a range of user-defined functions in

<https://www.pdfdrive.com/postgresql-server-programming-2nd-edition-extend-postgresql-using-postgresql-server-programming-to-create-test-debug-and-optimize-a-range-of-user-defined-functions-in-your-favorite-programming-language-d168214404.html>

1189. Learn PHP 7: Object Oriented Modular Programming using HTML5, CSS3, JavaScript, XML, JSON, and MySQL

<https://www.pdfdrive.com/learn-php-7-object-oriented-modular-programming-using-html5-css3-javascript-xml-json-and-mysql-d175321455.html>

1190. CFA Program Curriculum 2018 Level I Volumes 1-6 Box Set

<https://www.pdfdrive.com/cfa-program-curriculum-2018-level-i-volumes-1-6-box-set-d158333316.html>

1191. Core PHP Programming Using PHP to Build Dynamic Web Sites

<https://www.pdfdrive.com/core-php-programming-using-php-to-build-dynamic-web-sites-d21390536.html>

1192. EXCEL VBA Step-by-Step Guide To Learning Excel Programming Language For Beginners

<https://www.pdfdrive.com/excel-vba-step-by-step-guide-to-learning-excel-programming-language-for-beginners-d158346420.html>

1193. Cisco Networking Academy Program: CCNA 1 and 2 companion guide

<https://www.pdfdrive.com/cisco-networking-academy-program-ccna-1-and-2-companion-guide-d158460366.html>

1194. Programming Bitcoin: Learn How to Program Bitcoin from Scratch

<https://www.pdfdrive.com/programming-bitcoin-learn-how-to-program-bitcoin-from-scratch-d183846419.html>

1195. Microsoft Access VBA Macro Programming

<https://www.pdfdrive.com/microsoft-access-vba-macro-programming-d1108997.html>

1196. Foundations of Python Network Programming

<https://www.pdfdrive.com/foundations-of-python-network-programming-d22768963.html>

1197. Competitive Programming 3

<https://www.pdfdrive.com/competitive-programming-3-d32649251.html>

1198. Excel 2016 Power Programming with VBA
<https://www.pdfdrive.com/excel-2016-power-programming-with-vba-d157084299.html>
1199. java interview questions: Top 20 java interview programs and answers
<https://www.pdfdrive.com/java-interview-questions-top-20-java-interview-programs-and-answers-d158308977.html>
1200. Advanced Social Media Marketing: How to Lead, Launch, and Manage a Successful Social Media Program
<https://www.pdfdrive.com/advanced-social-media-marketing-how-to-lead-launch-and-manage-a-successful-social-media-program-d156981581.html>
1201. PHP Programming: PHP Crush Course! Learn PHP Programming in 4 hours! PHP for Beginners
<https://www.pdfdrive.com/php-programming-php-crush-course-learn-php-programming-in-4-hours-php-for-beginners-d186240951.html>
1202. A Practical Introduction to Python Programming
https://www.brianheinold.net/python/A_Practical_Introduction_to_Python_Programming_Heinold.pdf
1203. 100+ Java Programs with Output: Useful collection of Java Programs
<https://www.pdfdrive.com/100-java-programs-with-output-useful-collection-of-java-programs-d188453714.html>
1204. Python Programming : An Introduction to Computer Science
<https://mybiostats.files.wordpress.com/2015/03/python-programming-an-introduction-to-computer-science-2nd-edition.pdf>
1205. Developing 2D Games with Unity: Independent Game Programming with C#
<https://www.pdfdrive.com/developing-2d-games-with-unity-independent-game-programming-with-c-d185877714.html>
1206. How to Design Programs: An Introduction to Programming and Computing
<https://www.pdfdrive.com/how-to-design-programs-an-introduction-to-programming-and-computing-d157216991.html>
1207. Programming Your Home: Automate with Arduino, Android, and Your Computer
<https://www.pdfdrive.com/programming-your-home-automate-with-arduino-android-and-your-computer-d33448870.html>
1208. Efficient R Programming: A Practical Guide to Smarter Programming
<https://www.pdfdrive.com/efficient-r-programming-a-practical-guide-to-smarter-programming-d176203350.html>

1209. Object-Oriented Programming (OOP) with Java
<https://www.pdfdrive.com/object-oriented-programming-oop-with-java-d42619071.html>
1210. Network Programming in Dot NET With C Sharp and Visual Basic Dot NET
<https://www.pdfdrive.com/network-programming-in-dot-net-with-c-sharp-and-visual-basic-dot-net-d33438783.html>
1211. Programmable Logic Controller/PLC Programming/PLC Direct/PLC/PLC Control
<https://www.directautomation.com.au/media/catalog-pdf/DS-DL05-06-PLC.pdf>
1212. Java 8 in Action: Lambdas, Streams, and functional-style programming
<https://vcfvct.files.wordpress.com/2016/06/java8inaction.pdf>
1213. Modern X86 Assembly Language Programming: Covers X86 64-Bit, Avx, Avx2, and Avx-512
<https://www.pdfdrive.com/modern-x86-assembly-language-programming-covers-x86-64-bit-avx-avx2-and-avx-512-d185772000.html>
1214. The Complete Software Developer's Career Guide: How to Learn Your Next Programming Language, Ace Your Programming Interview, and Land the Coding Job of Your
<https://www.pdfdrive.com/the-complete-software-developers-career-guide-how-to-learn-your-next-programming-language-ace-your-programming-interview-and-land-the-coding-job-of-your-dreams-d196921103.html>
1215. Excel 2019 Power Programming with VBA
<https://www.pdfdrive.com/excel-2019-power-programming-with-vba-d190005117.html>
1216. Programming Windows 8 Apps with HTML, CSS, and JavaScript
<https://www.pdfdrive.com/programming-windows-8-apps-with-html-css-and-javascript-d15025040.html>
1217. Shell Programming in Unix, Linux and OS X: The Fourth Edition of Unix Shell Programming
<https://www.pdfdrive.com/shell-programming-in-unix-linux-and-os-x-the-fourth-edition-of-unix-shell-programming-d189988926.html>
1218. The Self-Taught Programmer: The Definitive Guide to Programming Professionally
<https://www.pdfdrive.com/the-self-taught-programmer-the-definitive-guide-to-programming-professionally-d158527573.html>

1219. UNIX and Linux System Administration and Shell Programming
<http://www.osdata.com/programming/shell/unixbook.pdf>
1220. C++ Advanced 3D Game Programming with - preterhuman.net
<http://cdn.preterhuman.net/texts/computing/programming/C++%20Advanced%203D%20Game%20Programming%20with%20DirectX%209.0.pdf>
1221. Mastering Bitcoin: Programming the Open Blockchain (O'Reilly 2nd edition 2017)
<https://www.pdfdrive.com/mastering-bitcoin-programming-the-open-blockchain-oreilly-2nd-edition-2017-d158112095.html>
1222. Practical Programming: An Introduction to Computer Science Using Python 3.6
<https://www.pdfdrive.com/practical-programming-an-introduction-to-computer-science-using-python-36-d158467667.html>
1223. Learn Raspberry Pi Programming with Python
<http://mensshed-llandudno.co.uk/wp-content/uploads/Learn%20Raspberry%20Pi%20Programming%20with%20Python.pdf>
1224. Head First HTML5 Programming: Building Web Apps with JavaScript (Head First)
<https://www.pdfdrive.com/head-first-html5-programming-building-web-apps-with-javascript-head-first-d162125328.html>
1225. Modern Java in Action: Lambda, streams, functional and reactive programming
<https://www.pdfdrive.com/modern-java-in-action-lambda-streams-functional-and-reactive-programming-d183969171.html>
1226. Programming Google App Engine with Python: Build and Run Scalable Python Apps on Google's Infrastructure
<https://www.pdfdrive.com/programming-google-app-engine-with-python-build-and-run-scalable-python-apps-on-googles-infrastructure-d168420022.html>
1227. Matlab: A Practical Introduction to Programming and Problem Solving
<https://www.pdfdrive.com/matlab-a-practical-introduction-to-programming-and-problem-solving-d158124205.html>
1228. NLP: The Essential Guide to Neuro-Linguistic Programming
<https://www.pdfdrive.com/nlp-the-essential-guide-to-neuro-linguistic-programming-d194402265.html>
1229. Learn Unity 3D Programming with UnityScript
<https://www.pdfdrive.com/learn-unity-3d-programming-with-unityscript-d27618569.html>

1230. Black Hat Python: Python Programming for Hackers and Pentesters
<https://www.pdfdrive.com/black-hat-python-python-programming-for-hackers-and-pentesters-d175862877.html>
1231. Learn to Program in Arduino C. 18 Lessons, From setup() to Robots
<https://www.pdfdrive.com/learn-to-program-in-arduino-c-18-lessons-from-setup-to-robots-d158343410.html>
1232. Android Programming: The Big Nerd Ranch Guide (3rd Edition)
<https://www.pdfdrive.com/android-programming-the-big-nerd-ranch-guide-3rd-edition-d184692516.html>
1233. Science and Application of High-Intensity Interval Training Solutions to the Programming Puzzle
<https://www.pdfdrive.com/science-and-application-of-high-intensity-interval-training-solutions-to-the-programming-puzzle-d187838974.html>
1234. MicroPython for the Internet of Things: A Beginner's Guide to Programming with Python on Microcontrollers
<https://www.pdfdrive.com/micropython-for-the-internet-of-things-a-beginners-guide-to-programming-with-python-on-microcontrollers-d158321724.html>
1235. Learn Java 8 In a Week: A Beginner's Guide to Java Programming
<https://www.pdfdrive.com/learn-java-8-in-a-week-a-beginners-guide-to-java-programming-d188445398.html>
1236. The 8085 Microprocessor Architecture , Programming and Interfacing
<https://www.pdfdrive.com/the-8085-microprocessor-architecture-programming-and-interfacing-d177418753.html>
1237. Programming JavaScript Applications: Robust Web Architecture with Node, HTML5, and Modern JS Libraries
<https://www.pdfdrive.com/programming-javascript-applications-robust-web-architecture-with-node-html5-and-modern-js-libraries-d177459843.html>
1238. Guide to Assembly Language Programming in Linux
<http://www.staroceans.org/kernel-and-driver/Guide%20to%20Assembly%20Language%20Programming%20in%20Linux%20-%20Sivarama%20P.%20Dandamudi.pdf>
1239. Web Programming with HTML5, CSS, and JavaScript
<https://www.pdfdrive.com/web-programming-with-html5-css-and-javascript-d187657772.html>

1240. Learn to program with Small Basic : an introduction to programming with games, art, science, and math
<https://www.pdfdrive.com/learn-to-program-with-small-basic-an-introduction-to-programming-with-games-art-science-and-math-d158393670.html>
1241. Program the Internet of Things with Swift for iOS: Learn How to Program Apps for the Internet of Things
<https://www.pdfdrive.com/program-the-internet-of-things-with-swift-for-ios-learn-how-to-program-apps-for-the-internet-of-things-d185950346.html>
1242. GameMaker Game Programming with GML: Learn GameMaker Language programming concepts and script integration with GameMaker: Studio through hands-on, playable examples
<https://www.pdfdrive.com/gamemaker-game-programming-with-gml-learn-gamemaker-language-programming-concepts-and-script-integration-with-gamemaker-studio-through-hands-on-playable-examples-d166920496.html>
1243. Computer Programming: Learn Any Programming Language In 2 Hours
<https://www.pdfdrive.com/computer-programming-learn-any-programming-language-in-2-hours-d196913683.html>
1244. Super Scratch Programming Adventure, 2nd Edition: Learn to Program by Making Cool Games
<https://www.pdfdrive.com/super-scratch-programming-adventure-2nd-edition-learn-to-program-by-making-cool-games-d167540339.html>
1245. Introduction to Python Programming
<https://www.pdfdrive.com/introduction-to-python-programming-d176341873.html>
1246. Programming with Microsoft Visual Basic 2017
<https://www.pdfdrive.com/programming-with-microsoft-visual-basic-2017-d158293101.html>
1247. Linux System Programming
<https://www.pdfdrive.com/linux-system-programming-d18775361.html>
1248. R Programming for Data Science
<https://www.cs.upc.edu/~robert/teaching/estadistica/rprogramming.pdf>
1249. The Self-Taught Programmer: The Definitive Guide to Programming Professionally
<https://www.pdfdrive.com/the-self-taught-programmer-the-definitive-guide-to-programming-professionally-d158523338.html>

1250. Hands-On Programming with R
https://d1b10bmlvqabco.cloudfront.net/attach/ighbo26t3ua52t/igp9099yy4v10/igz7vp4w5su9/OReilly_HandsOn_Programming_with_R_2014.pdf
1251. Python Crash Course: A Hands-On, Project-Based Introduction to Programming
<https://www.pdfdrive.com/python-crash-course-a-hands-on-project-based-introduction-to-programming-d190067998.html>
1252. Xamarin Studio for Android Programming: A C# Cookbook: Over 50 hands-on recipes to help you get grips with Xamarin Studio and C# programming to develop market-ready Android applications
<https://www.pdfdrive.com/xamarin-studio-for-android-programming-a-c-cookbook-over-50-hands-on-recipes-to-help-you-get-grips-with-xamarin-studio-and-c-programming-to-develop-market-ready-android-applications-d183843325.html>
1253. Advanced Object-Oriented Programming in R: Statistical Programming for Data Science, Analysis and Finance
<https://www.pdfdrive.com/advanced-object-oriented-programming-in-r-statistical-programming-for-data-science-analysis-and-finance-d181121235.html>
1254. Guide to Competitive Programming: Learning and Improving Algorithms Through Contests
<https://www.pdfdrive.com/guide-to-competitive-programming-learning-and-improving-algorithms-through-contests-d187746875.html>
1255. Core Computer Science: For the IB Diploma Program
<https://www.pdfdrive.com/core-computer-science-for-the-ib-diploma-program-d176040957.html>
1256. Scratch 2.0 : beginner's guide : learn to program while creating interactive stories, games, and multimedia projects using Scratch
<https://www.pdfdrive.com/scratch-20-beginners-guide-learn-to-program-while-creating-interactive-stories-games-and-multimedia-projects-using-scratch-d158529680.html>
1257. Introduction to Programming Using Python
<https://www.pdfdrive.com/introduction-to-programming-using-python-d38332810.html>
1258. C++ Programming Language for Beginners with Easy tips.
<https://www.pdfdrive.com/c-programming-language-for-beginners-with-easy-tips-d176516054.html>

1259. Object-Oriented Programming C++ Simplified
<https://www.pdfdrive.com/object-oriented-programming-c-simplified-d58675533.html>
1260. A Primer on Scientific Programming with Python
<https://www.pdfdrive.com/a-primer-on-scientific-programming-with-python-d183842247.html>
1261. SIMATIC S7 TIA Portal Programming 1 Course TIA-PRO1
<https://www.pdfdrive.com/simatic-s7-tia-portal-programming-1-course-tia-pro1-d45602044.html>
1262. Lathe Series Training Manual Haas CNC Lathe Programming
<https://www.pdfdrive.com/lathe-series-training-manual-haas-cnc-lathe-programming-d575123.html>
1263. Learn Computer Science with Swift: Computation Concepts, Programming Paradigms, Data Management, and Modern Component Architectures with Swift and Playgrounds
<https://www.pdfdrive.com/learn-computer-science-with-swift-computation-concepts-programming-paradigms-data-management-and-modern-component-architectures-with-swift-and-playgrounds-d158318721.html>
1264. Python Programming: An Introduction to Computer Science
<https://www.pdfdrive.com/python-programming-an-introduction-to-computer-science-d183602644.html>
1265. Oracle PL/SQL Programming
<https://girishitprofessional.files.wordpress.com/2011/03/oracle-plsql-programming-oreilly.pdf>
1266. LEGO MINDSTORMS PROGRAMMING CAMP - EV3 Lessons
<https://www.pdfdrive.com/lego-mindstorms-programming-camp-ev3-lessons-d17516592.html>
1267. Hack Audio: An Introduction to Computer Programming and Digital Signal Processing in MATLAB
<https://www.pdfdrive.com/hack-audio-an-introduction-to-computer-programming-and-digital-signal-processing-in-matlab-d158551982.html>
1268. 9/Series CNC Mill Operation and Programming Manual
https://literature.rockwellautomation.com/idc/groups/literature/documents/um/8520mm-um513_-en-p.pdf

1269. Program Arcade Games, 4th Edition: With Python and Pygame
<https://www.pdfdrive.com/program-arcade-games-4th-edition-with-python-and-pygame-d166617830.html>
1270. The Way To Go: A Thorough Introduction To The Go Programming Language
<https://www.pdfdrive.com/the-way-to-go-a-thorough-introduction-to-the-go-programming-language-d158048752.html>
1271. Introduction to Python Programming and Developing GUI Applications with PyQt
<https://www.pdfdrive.com/introduction-to-python-programming-and-developing-gui-applications-with-pyqt-d170519959.html>
1272. Programming Language Pragmatics
<https://www.pdfdrive.com/programming-language-pragmatics-d25413841.html>
1273. Programming in Scala: Updated for Scala 2.12 : a comprehensive step-by-step guide
<https://www.pdfdrive.com/programming-in-scala-updated-for-scala-212-a-comprehensive-step-by-step-guide-d158254671.html>
1274. Murach's Python programming : beginner to pro
<https://www.pdfdrive.com/murachs-python-programming-beginner-to-pro-d158110625.html>
1275. Fluent Python: Clear, Concise and Effective Programming
<https://www.pdfdrive.com/fluent-python-clear-concise-and-effective-programming-d158334828.html>
1276. Learn Java the Easy Way: A Hands-On Introduction to Programming
<https://www.pdfdrive.com/learn-java-the-easy-way-a-hands-on-introduction-to-programming-d158254356.html>
1277. Learning ROS for Robotics Programming: A practical, instructive, and comprehensive guide to introduce yourself to ROS, the top-notch, leading robotics framework
<https://www.pdfdrive.com/learning-ros-for-robotics-programming-a-practical-instructive-and-comprehensive-guide-to-introduce-yourself-to-ros-the-top-notch-leading-robotics-framework-d166875164.html>
1278. The Swift Programming Language (Swift 3.0.1)
[https://autonom.iiar.pwr.wroc.pl/mobile/2016z/01_Swift/TheSwiftProgrammingLanguage_Swift3_\(MP\).pdf](https://autonom.iiar.pwr.wroc.pl/mobile/2016z/01_Swift/TheSwiftProgrammingLanguage_Swift3_(MP).pdf)

1279. Advanced Network Programming – Principles and Techniques: Network Application Programming with Java
<https://www.pdfdrive.com/advanced-network-programming-principles-and-techniques-network-application-programming-with-java-d165411037.html>
1280. Neuro Linguistic Programming
<https://www.pdfdrive.com/neuro-linguistic-programming-d17346631.html>
1281. Programming for ESP32
https://pc7x.net/archive/misc/ESP32_Programming.pdf
1282. 90 DAY WEALTH CONDITIONING PROGRAM - Amazon Web Services
<https://www.pdfdrive.com/90-day-wealth-conditioning-program-amazon-web-services-d17678347.html>
1283. Go Web Programming
<https://www.pdfdrive.com/go-web-programming-d181876920.html>
1284. ABAP Objects: Introduction to Programming SAP Applications (SAP Press)
<https://www.pdfdrive.com/abap-objects-introduction-to-programming-sap-applications-sap-press-d157203075.html>
1285. Assembly Language Programming: ARM Cortex-M3
https://onlineacademiccommunity.uvic.ca/ihaz/wp-content/uploads/sites/1888/2017/01/AsmProgramming_Cortex-M3_VincentMahout.pdf
1286. Programming Windows Store Apps with HTML, CSS, and JavaScript
<https://www.pdfdrive.com/programming-windows-store-apps-with-html-css-and-javascript-d33341917.html>
1287. Problem Solving in Data Structures & Algorithms Using C++: Programming Interview Guide
<https://www.pdfdrive.com/problem-solving-in-data-structures-algorithms-using-c-programming-interview-guide-d187813389.html>
1288. Object-Oriented Programming with SIMOTION: Fundamentals, Program Examples and Software Concepts According to IEC 61131-3
<https://www.pdfdrive.com/object-oriented-programming-with-simotion-fundamentals-program-examples-and-software-concepts-according-to-iec-61131-3-d158217613.html>
1289. Programming PIC Microcontrollers with XC8
<https://www.pdfdrive.com/programming-pic-microcontrollers-with-xc8-d158326785.html>

1290. Programming Robots with ROS: A Practical Introduction to the Robot Operating System
<https://www.pdfdrive.com/programming-robots-with-ros-a-practical-introduction-to-the-robot-operating-system-d166617536.html>
1291. Programming Rust
<http://downloads.codecoding.com/rust/Programming%20Rust.pdf>
1292. Self-Esteem: A Proven Program of Cognitive Techniques for Assessing, Improving, and Maintaining Your Self-Esteem
<https://www.pdfdrive.com/self-esteem-a-proven-program-of-cognitive-techniques-for-assessing-improving-and-maintaining-your-self-esteem-d186695055.html>
1293. Digital Signal Processing with Python Programming
<https://www.pdfdrive.com/digital-signal-processing-with-python-programming-d187334673.html>
1294. Masterminds of Programming: Conversations with the Creators of Major Programming Languages
<https://www.pdfdrive.com/masterminds-of-programming-conversations-with-the-creators-of-major-programming-languages-d159072404.html>
1295. JAVA: A Beginner's Guide to Learning the Basics of Java Programming
<https://www.pdfdrive.com/java-a-beginners-guide-to-learning-the-basics-of-java-programming-d187376505.html>
1296. Good Habits for Great Coding: Improving Programming Skills with Examples in Python
<https://www.pdfdrive.com/good-habits-for-great-coding-improving-programming-skills-with-examples-in-python-d158356038.html>
1297. Boost.Asio C++ Network Programming: Enhance your skills with practical examples for C++ network programming
<https://www.pdfdrive.com/boostasio-c-network-programming-enhance-your-skills-with-practical-examples-for-c-network-programming-d166960816.html>
1298. Programming of CNC Machines, Fourth Edition
<https://www.pdfdrive.com/programming-of-cnc-machines-fourth-edition-d158171049.html>
1299. Android Programming Tutorials – CommonsWare
https://commonsware.com/AndTutorials/AndTutorials-3_9-CC.pdf

1300. Elements of Programming Interviews: The Insiders' Guide
<https://www.pdfdrive.com/elements-of-programming-interviews-the-insiders-guide-d183884037.html>
1301. Program Arcade Games
<https://www.pdfdrive.com/program-arcade-games-d25788495.html>
1302. Head First JavaScript Programming
<https://www.pdfdrive.com/head-first-javascript-programming-d174652122.html>
1303. Programming in HTML and PHP. Coding for Scientists and Engineers
<https://www.pdfdrive.com/programming-in-html-and-php-coding-for-scientists-and-engineers-d184780394.html>
1304. PHP: The Ultimate Step by Step guide for beginners on how to learn PHP and MYSQL programming in just 6 hours
<https://www.pdfdrive.com/php-the-ultimate-step-by-step-guide-for-beginners-on-how-to-learn-php-and-mysql-programming-in-just-6-hours-d187874492.html>
1305. Introduction to Programming with Fortran: With Coverage of Fortran 90, 95, 2003, 2008 and 77
<https://www.pdfdrive.com/introduction-to-programming-with-fortran-with-coverage-of-fortran-90-95-2003-2008-and-77-d157893247.html>
1306. Expert Advisor Programming for MetaTrader 5
<https://www.pdfdrive.com/expert-advisor-programming-for-metatrader-5-d187956861.html>
1307. Linux for Developers: Jumpstart Your Linux Programming Skills
<https://www.pdfdrive.com/linux-for-developers-jumpstart-your-linux-programming-skills-d183992089.html>
1308. Compensating the Sales Force: A Practical Guide to Designing Winning Sales Reward Programs
<https://www.pdfdrive.com/compensating-the-sales-force-a-practical-guide-to-designing-winning-sales-reward-programs-d158300066.html>
1309. Introduction to Java Programming, Comprehensive Version
<https://www.pdfdrive.com/introduction-to-java-programming-comprehensive-version-d169560000.html>
1310. Go Programming by Example
<https://www.pdfdrive.com/go-programming-by-example-d177897553.html>

1311. The Minimalist Program
<https://www.pdfdrive.com/the-minimalist-program-d184619611.html>
1312. Thesis Writing for Master's and Ph.D. Program
<https://www.pdfdrive.com/thesis-writing-for-masters-and-phd-program-d187821607.html>
1313. Python Programming for Biology: Bioinformatics and Beyond
<https://www.pdfdrive.com/python-programming-for-biology-bioinformatics-and-beyond-d176032284.html>
1314. Competitive Programming 3: The New Lower Bound of Programming Contests
<https://www.pdfdrive.com/competitive-programming-3-the-new-lower-bound-of-programming-contests-d158096506.html>
1315. MATLAB Programming for Engineers 5th Edition
<https://www.pdfdrive.com/matlab-programming-for-engineers-5th-edition-d186545276.html>
1316. The Audio Programming Book
<https://www.pdfdrive.com/the-audio-programming-book-d57551839.html>
1317. Programming Hive
<https://www.pdfdrive.com/programming-hive-d18971417.html>
1318. The Ruby Programming Language
[http://zaic101.ru/files/776/David_Flanagan,_Yukihiro_Matsumoto-The_Ruby_Programming_Language-Oreily\(2008\).pdf](http://zaic101.ru/files/776/David_Flanagan,_Yukihiro_Matsumoto-The_Ruby_Programming_Language-Oreily(2008).pdf)
1319. Learning ROS for Robotics Programming
<https://www.pdfdrive.com/learning-ros-for-robotics-programming-d53952110.html>
1320. Programming iOS 12: Dive Deep Into Views, View Controllers, and Frameworks
<https://www.pdfdrive.com/programming-ios-12-dive-deep-into-views-view-controllers-and-frameworks-d176193970.html>
1321. Programming iOS 10 Dive Deep into Views, View Controllers, and Frameworks
<https://www.pdfdrive.com/programming-ios-10-dive-deep-into-views-view-controllers-and-frameworks-d176128366.html>
1322. Programming iOS 9: Dive Deep into Views, View Controllers, and Frameworks
<https://www.pdfdrive.com/programming-ios-9-dive-deep-into-views-view-controllers-and-frameworks-d166589991.html>

1323. Programming iOS 7, 4th Edition: Dive Deep Into Views, View Controllers, and Frameworks
<https://www.pdfdrive.com/programming-ios-7-4th-edition-dive-deep-into-views-view-controllers-and-frameworks-d166904305.html>
1324. VHDL Programming
http://vhdl-manual.narod.ru/books/programming_by_example.pdf
1325. Introducing Ethereum and Solidity: Foundations of Cryptocurrency and Blockchain Programming for Beginners
<https://www.pdfdrive.com/introducing-ethereum-and-solidity-foundations-of-cryptocurrency-and-blockchain-programming-for-beginners-d158243471.html>
1326. Introduction to Computation and Programming Using Python: With Application to Understanding Data
<https://www.pdfdrive.com/introduction-to-computation-and-programming-using-python-with-application-to-understanding-data-d183850101.html>
1327. Getting Started with Julia Programming: Enter the exciting world of Julia, a high-performance language for technical computing
<https://www.pdfdrive.com/getting-started-with-julia-programming-enter-the-exciting-world-of-julia-a-high-performance-language-for-technical-computing-d166875997.html>
1328. Programming Logic and Design, Comprehensive
<https://www.pdfdrive.com/programming-logic-and-design-comprehensive-d30996324.html>
1329. Java Programming Fundamentals: Problem Solving Through Object Oriented Analysis and Design
<https://www.pdfdrive.com/java-programming-fundamentals-problem-solving-through-object-oriented-analysis-and-design-d164852857.html>
1330. Complete Maya Programming, Vol. II: An In-Depth Guide to 3D Fundamentals, Geometry, and Modeling (Morgan Kaufmann Series in Computer Graphics and Geometric ... Morgan Kaufmann Series in Computer Graphics)
<https://www.pdfdrive.com/complete-maya-programming-vol-ii-an-in-depth-guide-to-3d-fundamentals-geometry-and-modeling-morgan-kaufmann-series-in-computer-graphics-and-geometric-morgan-kaufmann-series-in-computer-graphics-d161142276.html>

1331. The standard for program management
<https://www.pdfdrive.com/the-standard-for-program-management-d158266760.html>
1332. Programming in Prolog, Fifth Edition – DAINF
<https://www.pdfdrive.com/programming-in-prolog-fifth-edition-dainf-d17829673.html>
1333. Programming Logic and Design
<https://www.pdfdrive.com/programming-logic-and-design-d187452084.html>
1334. Learning PHP, MySQL, JavaScript, CSS & HTML5: A Step-by-Step Guide to Creating Dynamic Websites
<https://www.pdfdrive.com/learning-php-mysql-javascript-css-html5-a-step-by-step-guide-to-creating-dynamic-websites-d158606918.html>
1335. Java: Artificial Intelligence; Made Easy, w / Java Programming
<https://www.pdfdrive.com/java-artificial-intelligence-made-easy-w-java-programming-d186417694.html>
1336. Embedded C Programming and the Microchip PIC
<https://www.pdfdrive.com/embedded-c-programming-and-the-microchip-pic-d38089630.html>
1337. Network Programming with Go: Essential Skills for Using and Securing Networks
<https://www.pdfdrive.com/network-programming-with-go-essential-skills-for-using-and-securing-networks-d168745970.html>
1338. Python - Script Programming
https://www.fz-juelich.de/SharedDocs/Downloads/IAS/JSC/EN/slides/python/python.pdf?__blob=publicationFile
1339. Embedded C Programming and the Microchip PIC
<https://www.pdfdrive.com/embedded-c-programming-and-the-microchip-pic-d38089630.html>
1340. Network Programming with Go: Essential Skills for Using and Securing Networks
<https://www.pdfdrive.com/network-programming-with-go-essential-skills-for-using-and-securing-networks-d168745970.html>
1341. UnrealScript Game Programming Cookbook
<https://www.pdfdrive.com/unrealscript-game-programming-cookbook-d16133846.html>

1342. Leadership and Program Management
<http://1.droppdf.com/files/Ew6LX/crc-press-program-management-leadership-creating-successful-team-dynamics-2014.pdf>
1343. Introducing Neurolinguistic Programming (NLP): A Practical Guide
<https://www.pdfdrive.com/introducing-neurolinguistic-programming-nlp-a-practical-guide-d161861379.html>
1344. Go Programming Blueprints
<https://www.pdfdrive.com/go-programming-blueprints-d158117275.html>
1345. Functional Data Structures in R: Advanced Statistical Programming in R
<https://www.pdfdrive.com/functional-data-structures-in-r-advanced-statistical-programming-in-r-d183940751.html>
1346. Intuitive Eating: A Revolutionary Program That Works
<https://www.pdfdrive.com/intuitive-eating-a-revolutionary-program-that-works-d162287084.html>
1347. Functional Programming in Scala
<https://www.pdfdrive.com/functional-programming-in-scala-d33589004.html>
1348. C++ Programming. Program Design including Data Structures
<https://www.pdfdrive.com/c-programming-program-design-including-data-structures-d184670956.html>
1349. Programming Elixir ≥ 1.6: Functional |>Concurrent |>Pragmatic |>Fun
<https://www.pdfdrive.com/programming-elixir-16-functional-concurrent-pragmatic-fun-d176329875.html>
1350. Introduction to MetaTrader 5 and Programming with MQL5 : Create your 1st Investment Robot with MQL5 step by step from ZERO.
<https://www.pdfdrive.com/introduction-to-metatrader-5-and-programming-with-mql5-create-your-1st-investment-robot-with-mql5-step-by-step-from-zero-d189944378.html>
1351. Beginning Web Programming with HTML, XHTML, and CSS (Wrox Beginning Guides)
<https://www.pdfdrive.com/beginning-web-programming-with-html-xhtml-and-css-wrox-beginning-guides-d157185960.html>
1352. Computational Thinking: A Beginner's Guide to Problem-Solving and Programming
<https://www.pdfdrive.com/computational-thinking-a-beginners-guide-to-problem-solving-and-programming-d183877121.html>

1353. Impractical Python Projects: Playful Programming Activities to Make You Smarter
<https://www.pdfdrive.com/impractical-python-projects-playful-programming-activities-to-make-you-smarter-d183876561.html>
1354. Programming in C# A Primer
<https://www.pdfdrive.com/programming-in-c-a-primer-d175281667.html>
1355. Data Governance: How to Design, Deploy and Sustain an Effective Data Governance Program
<https://www.pdfdrive.com/data-governance-how-to-design-deploy-and-sustain-an-effective-data-governance-program-d162915775.html>
1356. The Projects of Skunk Works: 75 Years of Lockheed Martin's Advanced Development Programs
<https://www.pdfdrive.com/the-projects-of-skunk-works-75-years-of-lockheed-martins-advanced-development-programs-d180210647.html>
1357. Introduction to Programming with Fortran: With Coverage of Fortran 90, 95, 2003, 2008 and 77
<https://www.pdfdrive.com/introduction-to-programming-with-fortran-with-coverage-of-fortran-90-95-2003-2008-and-77-d157095086.html>
1358. Programming with MATLAB for Scientists : A Beginner's Introduction
<https://www.pdfdrive.com/programming-with-matlab-for-scientists-a-beginners-introduction-d185821980.html>
1359. Practical Database Programming with Visual Basic.NET
<https://www.pdfdrive.com/practical-database-programming-with-visual-basicnet-d19486607.html>
1360. Swift OS X Programming for Absolute Beginners
<https://www.pdfdrive.com/swift-os-x-programming-for-absolute-beginners-d42507797.html>
1361. Mastering VBA for Microsoft Office 2016
<https://www.pdfdrive.com/mastering-vba-for-microsoft-office-2016-d167570957.html>
1362. Programming Perl, 4E
<https://www.pdfdrive.com/programming-perl-4e-d33432156.html>
1363. Joe Celko's SQL for Smarties: Advanced SQL Programming (4th edition)
<https://www.pdfdrive.com/joe-celkos-sql-for-smarties-advanced-sql-programming-4th-edition-d157004681.html>

1364. Linear Programming and Network Flow
<https://www.pdfdrive.com/linear-programming-and-network-flow-d33546510.html>
1365. Professional Android™ Sensor Programming
<https://www.pdfdrive.com/professional-android-sensor-programming-d34350987.html>
1366. The Essential Guide to HTML5: Using Games to Learn HTML5 and JavaScript
<https://www.pdfdrive.com/the-essential-guide-to-html5-using-games-to-learn-html5-and-javascript-d176312816.html>
1367. Black Art of 3D Game Programming: Writing Your Own High-Speed 3D Polygon Video Games in C
<https://www.pdfdrive.com/black-art-of-3d-game-programming-writing-your-own-high-speed-3d-polygon-video-games-in-c-d174817154.html>
1368. The Python Book: The Ultimate Guide to Coding with Python
<https://www.pdfdrive.com/the-python-book-the-ultimate-guide-to-coding-with-python-d175899494.html>
1369. Java Programming 24-Hour Trainer (2nd Edition)
<https://www.pdfdrive.com/java-programming-24-hour-trainer-2nd-edition-d38211384.html>
1370. Some Assembly Required : Assembly Language Programming with the AVR Microcontroller
<https://www.pdfdrive.com/some-assembly-required-assembly-language-programming-with-the-avr-microcontroller-d157823226.html>
1371. Game and Graphics Programming for iOS and Android® with OpenGL® ES 2.0
<https://www.pdfdrive.com/game-and-graphics-programming-for-ios-and-android-with-opengl-es-20-d32328109.html>
1372. Bad Programming Practices 101: Become a Better Coder by Learning How (Not) to Program
<https://www.pdfdrive.com/bad-programming-practices-101-become-a-better-coder-by-learning-how-not-to-program-d187621736.html>
1373. Beginning Julia Programming: For Engineers and Scientists
<https://www.pdfdrive.com/beginning-julia-programming-for-engineers-and-scientists-d183940954.html>

1374. Pro Bash Programming: Scripting the GNU/Linux Shell
<https://anargodjaev.files.wordpress.com/2013/09/pro-bash-programming-scripting-the-gnu-linux-shell-expert-039-s-voice-in-linux.pdf>
1375. Exam Ref 70-480: Programming in HTML5 with JavaScript and CSS3
<https://www.pdfdrive.com/exam-ref-70-480-programming-in-html5-with-javascript-and-css3-d187470900.html>
1376. Functional Programming in javascript How to improve your javascript programs using functional techniques
<https://www.pdfdrive.com/functional-programming-in-javascript-how-to-improve-your-javascript-programs-using-functional-techniques-d181304740.html>
1377. PHP Beginners Course: Understand basics of PHP / MySQL programming in 5 days
<https://www.pdfdrive.com/php-beginners-course-understand-basics-of-php-mysql-programming-in-5-days-d158308634.html>
1378. Introduction to Recursive Programming
<https://www.pdfdrive.com/introduction-to-recursive-programming-d176192325.html>
1379. Practical Programming - An Introduction to Computer Science Using Python 3 2E
<https://www.pdfdrive.com/practical-programming-an-introduction-to-computer-science-using-python-3-2e-d33423936.html>
1380. Data Visualization and Exploration with R A Practical Guide to Using R RStudio and Tidyverse for Data Visualization Exploration and Data Science Applications
<https://www.pdfdrive.com/data-visualization-and-exploration-with-r-a-practical-guide-to-using-r-rstudio-and-tidyverse-for-data-visualization-exploration-and-data-science-applications-d176184240.html>
1381. Mastering Perl, 2nd Edition: Creating Professional Programs with Perl
<https://www.pdfdrive.com/mastering-perl-2nd-edition-creating-professional-programs-with-perl-d183855463.html>
1382. Programming with Microsoft Visual Basic 2015
<https://www.pdfdrive.com/programming-with-microsoft-visual-basic-2015-d157993956.html>
1383. Invent Your Own Computer Games with Python
<https://www.pdfdrive.com/invent-your-own-computer-games-with-python-d158281579.html>

1384. SAS Certification Prep Guide: Base Programming for SAS 9
<https://www.pdfdrive.com/sas-certification-prep-guide-base-programming-for-sas-9-d183950089.html>
1385. Learn to Program on the World's Most Popular Tiny Computer: Learn to Program on the World's Most Popular Tiny Computer
<https://www.pdfdrive.com/learn-to-program-on-the-worlds-most-popular-tiny-computer-learn-to-program-on-the-worlds-most-popular-tiny-computer-d183910784.html>
1386. Automatic Quantum Computer Programming: A Genetic Programming Approach (Genetic Programming)
<https://www.pdfdrive.com/automatic-quantum-computer-programming-a-genetic-programming-approach-genetic-programming-d184412747.html>
1387. Introduction to 3D Game Programming with DirectX 12
<https://www.pdfdrive.com/introduction-to-3d-game-programming-with-directx-12-d184767934.html>
1388. The Complete Guide to Blender Graphics: Computer Modeling & Animation
<https://www.pdfdrive.com/the-complete-guide-to-blender-graphics-computer-modeling-animation-d169062797.html>
1389. Programming in Turbo Pascal
http://www.textfiles.com/bitsavers/pdf/borland/Turbo_Pascal_Version_4.0_Owners_Manual_1987.pdf
1390. How to Write a Better Thesis
<http://sunu.staff.ugm.ac.id/files/2015/08/01-How-to-Write-a-Better-Thesis-Springer-International-Publishing-2014.pdf>
1391. GPU Parallel Program Development Using CUDA
<https://www.pdfdrive.com/gpu-parallel-program-development-using-cuda-d184648689.html>
1392. Embedded C Programming: Techniques and Applications of C and PIC MCUS
<https://www.pdfdrive.com/embedded-c-programming-techniques-and-applications-of-c-and-pic-mcus-d186206805.html>
1393. Pascal at Work and Play: An Introduction to Computer Programming in Pascal
<https://www.pdfdrive.com/pascal-at-work-and-play-an-introduction-to-computer-programming-in-pascal-d157713844.html>

1394. Java Thread Programming – SAMS
<http://armstrong.craig.free.fr/eBooks/SAMS/SAMS%20Java%20Thread%20Programming.pdf>
1395. Pro SAP Scripts, Smartforms, and Data Migration: ABAP Programming Simplified
<https://www.pdfdrive.com/pro-sap-scripts-smartforms-and-data-migration-abap-programming-simplified-d158322417.html>
1396. PLC PROGRAMMING MANUAL - dl.mitsubishielectric.com
[http://dl.mitsubishielectric.com/dl/fa/document/manual/cnc/bnp-b2309\(eng\)/bnp-b2309\(eng\)d.pdf](http://dl.mitsubishielectric.com/dl/fa/document/manual/cnc/bnp-b2309(eng)/bnp-b2309(eng)d.pdf)
1397. MIPS Assembly Language Programming
https://minnie.tuhs.org/CompArch/Resources/mips_text.pdf
1398. System Programming
<https://www.pdfdrive.com/system-programming-d19366308.html>
1399. 1 A Program for Origami Design - Robert J. Lang Origami
<https://www.pdfdrive.com/1-a-program-for-origami-design-robert-j-lang-origami-d6829899.html>
1400. Free Delphi Database Programming Course
<https://www.pdfdrive.com/free-delphi-database-programming-course-d10399687.html>