

# Books about Computing, Programming, Algorithms, and Software Development

See also: [Books about Programming and Computing Tools](#) (languages, packages, OS, ...)

Collection of References edited by Stanislav Šykora

Permalink via DOI: 10.3247/SL1Refs06.006

Stan's LIBRARY and its Programming Section

Extra Byte | Stan's HUB

Free online texts

Forward a missing book reference

Site Plan & SEARCH

This **growing compilation** includes titles yet to be released (they have a month specified in the release date).

The entries are **sorted** by publication year and the first Author.

**Green-color titles** indicate educational texts.

You can download a [PDF version of this document](#) for off-line use. But keep coming back, the list is growing!

Many of the books are available from Amazon. Entering Amazon from here helps this site at no cost to you.

<b>F</b> Other Lists:	Popular Science	<b>F</b> Mathematics	<b>F</b> Physics	<b>F</b> Chemistry
Patents+IP	<b>F</b> Electronics   DSP   Tinkering	<b>F</b> Computing	Spintronics	<b>F</b> Materials
WWW issues	<b>F</b> Instruments / Measurements	Quantum Computing	<b>F</b> NMR   ESR   MRI	<b>F</b> Spectroscopy

Hint: the **F** symbols above, where present, are links to free online texts (books, courses, theses, ...)

Visitor # **2368504**

ADVERTISE with us  
Extra Byte

## Link Directories:

SCIENCE | Edu+Fun  
MATH | COMPUTING  
PHYSICS | CHEMISTRY  
NMR-MRI-ESR-NQR  
ELECTRONICS  
PATENTS+IP  
WWW stuff

## Other resources:

SI Units  
SI Dimensions  
Unit Converters  
Physics Constants  
Math constants  
HTML Glyphs



Support this site!  
**SHOP** from here:

Search Amazon:

## COMPUTERS:

Deals  
Bestsellers  
Accessories  
Calculators

This page is  
**SPONSORED** by:

  
Mestrelab Research  
chemistry software solutions



Random offers:

## Advance Notices (years $\geq$ 2018) and, at page bottom, Related Works:

- Bengfort Benjamin, Bilbro Rebecca, Ojeda Tony,  
**Applied Text Analysis with Python:**  
**Enabling Language Aware Data Products with Machine Learning,**  
O'Reilly Media 2018. ISBN 978-1491963043. [Paperback >>](#).
  - Theobald Oliver,  
**Machine Learning For Absolute Beginners: A Plain English Introduction,**  
Independent 2018. ISBN 978-1549617218. [Paperback >>](#). [Kindle >>](#).
  - Zheng Alice, Casari Amanda,  
**Feature Engineering for Machine Learning: Principles and Techniques for Data Scientists,**  
O'Reilly Media 2018. ISBN 978-1491953242. [Hardcover >>](#).
- 
- ## Year 2017
- Bruce Peter, Bruce Andrew,  
**Practical Statistics for Data Scientists: 50 Essential Concepts,**  
O'Reilly Media 2017. ISBN 978-1491952962. [Paperback >>](#). [Kindle >>](#).
  - Buduma Nikhil, Locascio Nicholas,  
**Fundamentals of Deep Learning:**  
**Designing Next Generation-Machine Intelligence Algorithms,**  
O'Reilly Media 2017. ISBN 978-1491925614. [Paperback >>](#). [Kindle >>](#).
  - Géron Aurélien,  
**Hands-On Machine Learning with Scikit-Learn & TensorFlow:**  
**Concepts, Tools, and Techniques to Build Intelligent Systems,**  
O'Reilly Media 2017. ISBN 978-1491962299. [Paperback >>](#). [Kindle >>](#).
  - Karau Holden, Warren Rachel,  
**High Performance Spark: Best Practices for Scaling and Optimizing Apache Spark,**  
O'Reilly Media 2017. ISBN 978-1491943205. [Paperback >>](#). [Kindle >>](#).
  - Kleppmann Martin,  
**Designing Data-Intensive Applications:**  
**The Big Ideas Behind Reliable, Scalable, and Maintainable Systems,**  
2nd Edition, O'Reilly Media 2017. ISBN 978-1449373320. [Paperback >>](#). [Kindle >>](#).
  - Kubat Miroslav,  
**An Introduction to Machine Learning,**  
2nd Edition, Cambridge University Press 2017. ISBN 978-3319639123. [Paperback >>](#). [Kindle >>](#).
  - Mitzenmacher M., Upfal E.,  
**Probability and Computing: Randomized Algorithms and Probabilistic Analysis,**  
2nd Edition, Cambridge University Press 2017. ISBN 978-1107154889. [Hardcover >>](#). [Kindle >>](#).
  - McKinney Wes,  
**Python for Data Analysis: Data Wrangling with Pandas, NumPy, and IPython,**  
2nd Edition, O'Reilly Media 2017. ISBN 978-1491957660. [Paperback >>](#). [Kindle >>](#).
  - Mueller John P., Massaron Luca,  
**Algorithms for Dummies,**  
For Dummies 2017. ISBN 978-1119330493. [Paperback >>](#). [Kindle >>](#).
  - Pierson Lillian,  
**Data Science for Dummies,**  
2nd Edition, For Dummies 2017. ISBN 978-1119327639. [Paperback >>](#). [Kindle >>](#).
  - Raschka Sebastian, Mirjalili Vahid,  
**Python Machine Learning;**  
**Machine Learning and Deep Learning with Python, scikit-learn, and TensorFlow,**  
2nd Edition, Packt Publishing 2017. ISBN 978-1787125933. [Paperback >>](#). [Kindle >>](#).
  - Silge Julia, Robinson David,

## Year 2016

---

16. Badouel Eric, Bernardinello Luca, Darondeau Philippe,  
**Petri Net Synthesis,**  
Springer 2016. ISBN 978-3662479667. [Hardcover >>](#).
  17. Chen C.H.,  
**Handbook of Pattern Recognition and Computer Vision,**  
**5th Edition,** World Scientific Publishing 2016. ISBN 978-9814656528. [Hardcover >>](#). [Kindle >>](#).
  18. Ghanem Roger, Higdon David, Owhadi Howman, Editors,  
**Handbook of Uncertainty Quantification,**  
Springer 2016. ISBN 978-3319123868. [Hardcover >>](#).
  19. Guido Sarah,  
**Introduction to Machine Learning with Python,**  
O'Reilly Media 2016. ISBN 978-1449369415. [Paperback >>](#). [Kindle >>](#).
  20. Hack Sebastian, Wilhelm Reinhard, Seidl Helmut,  
**Compiler Design: Code Generation and Machine-Level Optimization,**  
Springer 2016. ISBN 978-3642176371. [Hardcover >>](#).
  21. Hartshorn Scott,  
**Bayes Theorem Examples: An Intuitive Guide,**  
Independent 2016. [Kindle >>](#).
  22. iCode Academy,  
**Python Programming: Your Step by Step Guide to Easily Learn Python in 7 Days,**  
Independent 2016. ISBN 978-1521155486. [Paperback >>](#). [Kindle >>](#).
  23. Mueller Andreas C., Guido Sarah,  
**Introduction to Machine Learning with Python: A Guide for Data Scientists,**  
O'Reilly Media 2016. ISBN 978-1449369415. [Paperback >>](#). [Kindle >>](#).
  24. Rashid Tariq,  
**Make Your Own Neural Network,**  
CreateSpace Independent 2016. ISBN 978-1530826605. [Paperback >>](#). [Kindle >>](#).
  25. VanderPlas Jake,  
**Python Data Science Handbook: Essential Tools for Working With Data,**  
O'Reilly Media 2017. ISBN 978-1491912058. [Paperback >>](#). [Kindle >>](#).
- 

## Year 2015

---

26. Bakos Jason D.,  
**Embedded Systems: ARM Programming and Optimization,**  
Morgan Kaufmann 2015. ISBN 978-0128003428. [Paperback >>](#).
27. Bertsekas Dimitri P.,  
**Convex Optimization Algorithms,**  
Athena Scientific 2015. ISBN 978-1886529281. [Hardcover >>](#).
28. Collins Tom, Meredith David, Volk Anja, Editors,  
**Mathematics and Computation in Music,**  
Proceedings of the 5th International Conference, MCM 2015, London, UK, June 22-25, 2015,  
Springer 2015. ISBN 978-3319206028. [Paperback >>](#).
29. De Ven,  
**Mathematics and Computation in Music,**  
Independent 2015. [Paperback >>](#).
30. Dolean Victorita, Jolivet Pierre, Nataf Frédéric,  
**An Introduction to Domain Decomposition Methods: Algorithms, Theory, and Parallel Implementation,**  
SIAM 2015. ISBN 978-1611974058. [Paperback >>](#).
31. Domingos Pedro,  
**The Master Algorithm: How the Quest for the Ultimate Learning Machine Will Remake Our World,**  
Basic Books 2015. ISBN 978-0465065707. [Hardcover >>](#). [Kindle >>](#).
32. Heaton Jeff,  
**Artificial Intelligence for Humans,** Volume 3, Deep Learning and Neural Networks,  
Heaton Research 2015. ISBN 978-1505714340. [Paperback >>](#). [Kindle >>](#).  
[Volume 2 >>](#). [Volume 1 >>](#).
33. Hinrichs Ruth, Editor,  
**Essentials in Petri Nets: Information Technology and Computers,**  
Clanrye International 2015. ISBN 978-1632402288. [Hardcover >>](#).
34. Matthes Eric,  
**Python Crash Course: A Hands-On, Project-Based Introduction to Programming,**  
No Starch Press 2015. ISBN 978-1593276034. [Paperback >>](#). [Kindle >>](#).
35. Melin Patricia, Castillo Oscar, Kacprzyk Janusz, Editors,  
**Design of Intelligent Systems Based on Fuzzy Logic,**  
**Neural Networks and Nature-Inspired Optimization,**  
Springer 2015. ISBN 978-3319177465. [Hardcover >>](#).
36. Pierson Lilian,  
**Data Science for Dummies,**  
For Dummies 2015. ISBN 978-1118841556. [2nd Edition >>](#).

37. Saxena Vishnu N., Saxena Pooja,  
***The Wavelet Transform: An Introduction***,  
Create Space Independent 2015. ISBN 978-1515199410. [Paperback >>](#). [Kindle >>](#).
38. Sayama Hiroki,  
***Introduction to Modeling and Analysis of Complex Systems***,  
Open SUNY Textbooks 2015. ISBN 978-1942341086. [Paperback >>](#).
39. Schneier Bruce,  
***Applied Cryptography: Protocols, Algorithms and Source Code in C, 20th anniversary Edition***, Wiley 2015. ISBN 978-1119096726. [Hardcover >>](#).
40. Scott Michael L.,  
***Programming Language Pragmatics, 4th Edition***, Morgan Kaufmann 2015. ISBN 978-0124104099. [Paperback >>](#). [Kindle >>](#).
41. Sebesta Robert W.,  
***Concepts of Programming Languages, 11th Edition***, Pearson 2015. ISBN 978-0133943023. [Hardcover >>](#).
42. Shaffer Steven C.,  
***Code Your Own Neural Network: A step-by step explanation***,  
Shaffer Media Enterprises 2015. [Kindle >>](#).
43. Schumaker Larry L.,  
***Spline Functions: Computational Methods***,  
SIAM 2015. ISBN 978-1611973891. [Hardcover >>](#).
44. Stone James V.,  
***Bayes' Rule With Matlab: A Tutorial Introduction to Bayesian Analysis***,  
Sebtel Press 2015. ISBN 978-0993367908. [Paperback >>](#). [See also >>](#).
45. Sullivan T.J.,  
***Introduction to Uncertainty Quantification***,  
Springer 2016. ISBN 978-3319233949. [Hardcover >>](#). [Kindle >>](#).
46. Trogdon Thomas, Olver Sheehan,  
***Riemann-Hilbert Problems, Their Numerical Solution, and the Computation of Nonlinear Special Functions***,  
SIAM 2015. ISBN 978-1611974195. [Paperback >>](#).
47. Wilensky Uri, Rand William,  
***An Introduction to Agent-Based Modeling, Modeling Natural, Social, and Engineered Complex Systems with NetLogo***  
The MIT Press 2015. ISBN 978-0262731898. [Paperback >>](#).

---

## Year 2014

---

48. Bell Jason,  
***Machine Learning: Hands-On for Developers and Technical Professionals***,  
Wiley 2014. ISBN 978-1118889060. [Paperback >>](#). [Kindle >>](#).
49. Björck Åke,  
***Numerical Methods in Matrix Computations***,  
Springer 2014. ISBN 978-3319050881. [Hardcover >>](#).
50. Bowles Michael,  
***Machine Learning in Python: Essential Techniques for Predictive Analysis***,  
Wiley 2014. ISBN 978-1118961742. [Hardcover >>](#). [Kindle >>](#).
51. Brookshear Glenn, Brylow Dennis,  
***Computer Science: An Overview, 12th Edition***, Pearson 2014. ISBN 978-0133760064. [Paperback >>](#). [Kindle >>](#).
52. Butenko Sergiy, Pardalos Panos M.,  
***Numerical Methods and Optimization: An Introduction***,  
Chapman and Hall/CRC 2014. ISBN 978-1466577770. [Hardcover >>](#). [Kindle >>](#).
53. Cooper Tim for Amches Inc.,  
***Advanced Mathematics for FPGA and DSP Programmers***,  
Leapin Leo Press 2014. ISBN 978-0979058110. [Paperback >>](#). [Kindle >>](#).
54. Coronel Carlos, Morris Steven,  
***Database Systems: Design, Implementation, and Management 11e, 11th Edition***, Cengage Learning 2014. ISBN 978-1285196145. [Hardcover >>](#).
55. Frankish Keith, Ramsey William M., Editors,  
***The Cambridge Handbook of Artificial Intelligence***,  
Cambridge University Press 2014. ISBN 978-0521691918. [Paperback >>](#). [Kindle >>](#).
56. Hackeling Gavin,  
***Mastering Machine Learning With SciKit-Learn***,  
Packt Publishing 2014. ISBN 978-1783988365. [Paperback >>](#). [Kindle >>](#).
57. Heaton Jeff,  
***Artificial Intelligence for Humans***, Volume 2, Nature-Inspired Algorithms,  
CreateSpace Independent 2014. ISBN 978-1499720570. [Paperback >>](#). [Kindle >>](#). [Volume 1 >>](#). [Vol.3 >>](#).
58. Katz Jonathan, Lindell Yehuda,  
***Introduction to Modern Cryptography***,  
2nd Edition, Chapman and Hall/CRC 2014. ISBN 978-1466570269. [Hardcover >>](#). [Kindle >>](#).
59. Kopec Danny, Shetty Shweta, Pileggi Christopher,  
***Artificial Intelligence Problems and Their Solutions***,  
Mercury Learning and Information 2014. ISBN 978-1938549830. [Hardcover >>](#). [Kindle >>](#).

60. Kyan Matthew, Muneesawang Paisarn, Jarrah Kambiz, Guan Ling,  
**Unsupervised Learning: A Dynamic Approach**,  
Wiley-IEEE Press 2014. ISBN 978-0470278338. [Hardcover >>](#). [Kindle >>](#).
61. Langtangen Hans P.,  
**A Primer on Scientific Programming with Python**,  
**4th Edition**, Springer 2014. ISBN 978-3642549588. [Hardcover >>](#). [Kindle >>](#).
62. Landau David P., Binder Kurt,  
**A Guide to Monte Carlo Simulations in Statistical Physics**,  
**4th Edition**, Cambridge University Press 2014. ISBN 978-1107074026. [Hardcover >>](#). [Kindle >>](#).
63. Marsland Stephen,  
**Machine Learning: An Algorithmic Perspective**,  
2nd Edition, Chapman and Hall/CRC 2014. ISBN 978-1466583283. [Hardcover >>](#). [Kindle >>](#).
64. National Research Council of the National Academies  
**NSF Advanced Computing Infrastructure to support U.S. Science and Engineering in 2017-2020**,  
National Academies Press 2014. ISBN 978-0309313797. [Paperback >>](#). [Kindle >>](#).
65. Nystrom Robert,  
**Game Programming Patterns**,  
Genever Benning 2014. ISBN 978-0990582908. [Hardcover >>](#). [Kindle >>](#).
66. Ojeda Tony, Murphy Sean P., Bengfort Benjamin, Dasgupta Abhijit,  
**Practical Data Science Cookbook -**  
89 hands-on recipes to help you get your hands on your data,  
Packt Publishing 2014. ISBN 978-1783980246. [Paperback >>](#). [Kindle >>](#).
67. Stepanov Alexander A., Rose Daniel E.,  
**From Mathematics to Generic Programming**,  
Addison-Wesley Professional 2014. ISBN 978-0321942043. [Hardcover >>](#). [Kindle >>](#).
68. Tedre Matti,  
**The Science of Computing: Shaping a Discipline**,  
Chapman and Hall/CRC 2014. ISBN 978-1482217698. [Paperback >>](#). [Kindle >>](#).
69. Von Kan J., Segal A., Vermoleen F.,  
**Numerical Methods in Scientific Computing**,  
2nd Edition, Delft Academic Press 2014. ISBN 978-9065623638. [Paperback >>](#).

---

### Year 2013

---

70. Chui Charles K.,  
**Applied Mathematics: Data Compression, Spectral Methods, Fourier Analysis, Wavelets, and Applications**,  
Atlantis Press 2013. ISBN 978-9462390089. [Hardcover >>](#). [Kindle >>](#).
71. Cormen Thomas H.,  
**Algorithms Unlocked**,  
The MIT Press 2013. ISBN 978-0262518802. [Paperback >>](#). [Kindle >>](#).
72. Das Abhijit,  
**Computational Number Theory**,  
Chapman and Hall/CRC 2013. ISBN 978-1439866153. [Hardcover >>](#). [Kindle >>](#).
73. Downey Allen B.,  
**Think Bayes**,  
O'Reilly Media 2013. ISBN 978-1449370787. [Paperback >>](#). [Kindle >>](#).
74. Foucart Simon, Rauhut Holger,  
**A Mathematical Introduction to Compressive Sensing**,  
Birkhäuser 2013. ISBN 978-0817649470. [Paperback >>](#). [Kindle >>](#).
75. Gelman Andrew, Carlin John B., Stern Hal S., Rubin Donald B., Dunson David B.,  
**Bayesian Data Analysis**,  
**3rd Edition**, Chapman and Hall/CRC 2013. ISBN 978-1439840955. [Hardcover >>](#). [Kindle >>](#).
76. Green Bradley,  
**Programming Problems: Advanced Algorithms**,  
CreateSpace Independent 2013. ISBN 978-1484964095. [Paperback >>](#). [Kindle >>](#). [Vol.1 >>](#).
77. Grigoletto Matteo, Lisi Francesco, Petrone Sonia, Editors,  
**Complex Models and Computational Methods in Statistics**,  
Springer 2013. ISBN 978-8847028708. [Hardcover >>](#). [Kindle >>](#).
78. Heaton Jeff,  
**Artificial Intelligence for Humans**, Volume 1, Fundamental Algorithms,  
CreateSpace Independent 2013. ISBN 978-1493682225. [Paperback >>](#). [Kindle >>](#).  
[Volume 2 >>](#). [Volume 3 >>](#).
79. James Gareth, Witten Daniela, Hastie Trevor, Tibshirani Robert,  
**An Introduction to Statistical Learning: with Applications in R**,  
Springer 2013. ISBN 978-1461471370. [Hardcover >>](#). [Kindle >>](#).
80. Kay Steven M.,  
**Fundamentals of Statistical Signal Processing. Volume 3: Practical Algorithm Development**,  
Prentice Hall 2013. ISBN 978-0132808033. [Hardcover >>](#). [Kindle >>](#).  
[Volume 2, 1998 >>](#). [Volume 1, 1993 >>](#).
81. Klein Philip N.,  
**Coding the Matrix: Linear Algebra through Applications to Computer Science**,  
Newtonian Press 2013. ISBN 978-0615880990. [Paperback >>](#). [Kindle >>](#).
82. Kuhn Max, Johnson Kjell,



**Applied Predictive Modelling,**  
Springer 2013. ISBN 978-1461468486. [Hardcover >>](#). [Kindle >>](#).

83. Kulkarni Vivek,  
**Theory of Computation,**  
Oxford University Press 2013. ISBN 978-0198084587. [Paperback >>](#).
84. Kutz J. Nathan,  
**Data-Driven Modeling & Scientific Computation: Methods for Complex Systems & Big Data,**  
Oxford University Press 2013. ISBN 978-0199660346. [Paperback >>](#). [Kindle >>](#).
85. Lantz Brett,  
**Machine Learning with R,**  
Packt Publishing 2013. ISBN 978-1782162148. [Paperback >>](#). [Kindle >>](#).
86. Nesterov Yuri,  
**Introductory Lectures on Convex Optimization,**  
Reprint of 2004 Edition, Springer 2013. ISBN 978-1461346913. [Paperback >>](#).
87. O'Leary Timothy, O'Leary Linda,  
**Computing Essentials 2014,**  
**24th Edition,** McGraw-Hill/Irwin 2013. ISBN 978-0077791537. [Hardcover >>](#). [Kindle >>](#).
88. O'Neil Cathy, Schutt Rachel,  
**Doing Data Science; Straight Talk from the Frontline,**  
O'Reilly Media 2013. ISBN 978-1449358655. [Paperback >>](#). [Kindle >>](#).
89. Reising Wolfgang,  
**Understanding Petri Nets: Modelling Techniques, Analysis Methods, Case Studies,**  
Springer 2013. ISBN 978-3642332777. [Hardcover >>](#).
90. Richert Willi, Coelho Luis Pedro,  
**Building Machine Learning Systems with Python,**  
Packt Publishing 2013. ISBN 978-1782161400. [Paperback >>](#). [Kindle >>](#).
91. Stone James V.,  
**Bayes' Rule: A Tutorial Introduction to Bayesian Analysis,**  
Sebtel Press 2013. ISBN 978-0956372840. [Paperback >>](#). [Matlab version >>](#).
92. Stone James V.,  
**Information Theory: A Tutorial Introduction,**  
Sebtel Press 2013. ISBN 978-0956372857. [Paperback >>](#).
93. Vetterli Martin, Kovacevic Jelena,  
**Wavelets and Subband Coding,**  
Creaate Space Independent 2013, ISBN 978-1484886991. [Paperback >>](#).

---

## Year 2012

---

94. Abu-Mostafa Yaser, Magdon-Ismael Malik, Lin Hsuan-Tien,  
**Learning From Data,**  
AML Book 2012. ISBN 978-1600490064. [Hardcover >>](#).
95. Alston Clair L., Mengersen Kerrie L., Pettitt Anthony N., Editors,  
**Case Studies in Bayesian Statistical Modelling and Analysis,**  
Wiley 2012. ISBN 978-1119941828. [Hardcover >>](#). [Kindle >>](#).
96. Aster Richard C., Borchers Brian, Thurber Clifford H.,  
**Parameters Estimation and Inverse Problems,**  
2nd Edition, Academic Press 2012. ISBN 978-0123850485. [Hardcover >>](#). [Kindle >>](#).
97. Barber David,  
**Bayesian Reasoning and Machine Learning,**  
Cambridge University Press 2012. ISBN 978-0521518147. [Hardcover >>](#). [Kindle >>](#).
98. Bellocchio Francesco, Borghese N. Alberto, Ferrari Stefano, Pliuri Vincenzo,  
**3D Surface Reconstruction: Multi-Scale Hierarchical Approaches,**  
Springer 2012. ISBN 978-1461456315. [Hardcover >>](#). [Kindle >>](#).
99. Cockshott Paul, Mackenzie Lewis M., Michaelson Gregory,  
**Computation and its Limits,**  
Oxford University Press 2012. ISBN 978-0199640324. [Hardcover >>](#). [Kindle >>](#).
100. Downey Allen B.,  
**Think Complexity: Complexity Science and Computational Modeling,**  
O'Reilly Media 2012. ISBN 978-1449314637. [Paperback >>](#). [Kindle >>](#).
101. El Guindy Ghada,  
**Standard-compliant decimal floating point: Design, implementation and test of adder/subtractor Unit compliant with IEEE754-2008 standard,**  
LAP LAMBERT Academic Publishing 2012. ISBN 978-3847343561. [Paperback >>](#).
102. Flach Peter,  
**Machine Learning: The Art and Science of Algorithms that Make Sense of Data,**  
Cambridge University Press 2012. ISBN 978-1107422223. [Paperback >>](#). [Kindle >>](#).
103. Green Bradley,  
**Programming Problems: A Primer for the Technical Interview,**  
CreateSpace Independent 2012. ISBN 978-1492175551. [Paperback >>](#). [Kindle >>](#). [Volume 2 >>](#).
104. Hansen Per Christian, Pereyra Víctor, Scherer Godela,  
**Least Squares Data Fitting with Applications,**  
John Hopkins University Press 2012. ISBN 978-1421407869. [Hardcover >>](#). [Kindle >>](#).
105. Haug Anton J.,  
**Bayesian Estimation and Tracking: A Practical Guide,**

- Wiley 2012. ISBN 978-0470621707. [Hardcover >>](#). [Kindle >>](#).
106. Heaton Jeff,  
**Introduction to the Math of Neural Networks**,  
Heaton Research 2012. [Kindle >>](#).
107. Iovine John,  
**Understanding Neural Networks: The Experimenter's Guide**,  
2nd Edition, Images 2012. ISBN 978-0967701752. [Paperback >>](#). [Kindle >>](#).
108. Jukna Stasys,  
**Boolean Function Complexity**,  
Springer 2012. ISBN 978-3642245077. [Hardcover >>](#).
109. Kallrath Josef,  
**Algebraic Modeling Systems: Modeling and Solving Real World Optimization Problems**,  
Springer 2012. ISBN 978-3642235917. [Hardcover >>](#). [Kindle >>](#).
110. Müller Jennifer L., Siltanen Samuli,  
**Linear and Nonlinear Inverse Problems with Practical Applications**,  
SIAM 2012. ISBN 978-1611972337. [Paperback >>](#).
111. Murphy Kevin P.,  
**Machine Learning: A Probabilistic Perspective**,  
The MIT Press 2012. ISBN 978-0262018029. [Hardcover >>](#). [Kindle >>](#).
112. O'Reilly Randall, Munakata Yuko, Frank Michael, Hazy Thomas, et al,  
**Computational Cognitive Neuroscience**,  
Independent 2012. [Kindle >>](#).
113. Pierce J.R.,  
**An Introduction to Information Theory: Symbols, Signals, and Noise**,  
Kindle Edition, Dover Publications 2012. ISBN 978-0486417097. [2012 Kindle >>](#). [1980 Paperback >>](#).

---

## Year 2011

---

114. Brownlee Jason,  
**Clever Algorithms: Nature-Inspired Programming Recipes**,  
Lulu 2011. ISBN 978-1446785065. Available as [free online text](#), or as a [Paperback](#).
115. Campanoni Simone,  
**Guide to ILDJIT** (Intermediate Language Distributed Just In Time),  
Springer 2011. ISBN 978-1447121930. [more >>](#).
116. Cooper Keith, Torczon Linda,  
**Engineering a Compiler**,  
2nd Edition, Morgan Kaufmann 2011. ISBN 978-0120884780. [Hardcover >>](#). [Kindle >>](#).
117. Dey Tamal K.,  
**Curve and Surface Reconstruction: Algorithms with Mathematical Analysis**,  
Reissue Edition, Cambridge University Press 2011. ISBN 978-0521175180. [Hardcover >>](#). [Kindle >>](#).
118. Har-Peled Sarel,  
**Geometric Approximation Algorithms**,  
AMS American Mathematical Society 2011. ISBN 978-0821849118. [more >>](#).
119. Heaton Jeff,  
**Programming Neural Networks with Encog3 in C#**,  
2nd Edition, Heaton Research 2011. ISBN 978-1604390261. [Paperback >>](#). [Kindle >>](#).
120. Jukna Stasys,  
**Extremal Combinatorics: With Applications in Computer Science**,  
Springer 2011. ISBN 978-3642173639. [Hardcover >>](#).
121. McDowell Gayle L.,  
**Cracking the Coding Interview: 150 Programming Questions and Solutions, 5th Edition**,  
CareerCup 2011. ISBN 978-0984782802. [more >>](#).
122. Michaelson Greg,  
**An Introduction to Functional Programming Through Lambda Calculus**,  
Dover Publications 2011. ISBN 978-0486478838. [Paperback >>](#). [Kindle >>](#).
123. Oshana Robert,  
**Real-Time Embedded Systems Software Project Management**,  
Newnes 2011. ISBN 978-0750686723. [more >>](#).
124. Rozenberg Grzegorz, Bäck Thomas, Kok Joost N.,  
**Handbook of Natural Computing**,  
Springer 2011. ISBN 978-3540929116. [more >>](#).
125. Sedgewick Robert, Wayne Kevin,  
**Algorithms, 4th Edition**,  
Addison-Wesley Professional 2011. ISBN 978-0321573513. [Hardcover >>](#). [Kindle >>](#).
126. Sra Suvir, Nowozin Sebastian, Wright Stephen J., Editors,  
**Optimization for Machine Learning**,  
The MIT Press 2011. ISBN 978-0262016469. [Hardcover >>](#).
127. Sun Jun, Lai Choi-Hong, Wu Xiao-Jun,  
**Particle Swarm Optimisation: Classical and Quantum Perspectives**,  
CRC 2011. ISBN 978-1439835760. [more >>](#).
128. Vasco Maria I., Magliveras Spyros, Steinwandt Rainert,  
**Group Theoretic Cryptography**,  
CRC 2011. ISBN 978-1584888369. [more >>](#).
129. Warwick Kevin,

**Artificial Intelligence: The Basics**,  
Routledge 2011. ISBN 978-0415564830. [Paperback >>](#). [Kindle >>](#).

130. Witten Ian H., Frank Eibe, Hall Mark A.,  
**Data Mining: Practical Machine Learning Tools and Techniques**,  
**3rd Edition**, Morgan Kaufmann 2011. ISBN 978-0123748560. [Paperback >>](#). [Kindle >>](#).

---

## Year 2010

---

131. Aldini Alessandro, Bernardo Marco, Di Piero Alessandra, Wiklicky Herbert, Editors,  
**Formal Methods for Quantitative Aspects of Programming Languages**,  
*10th International School on Formal Methods for the Design of Computer, Communication and Software Systems*, (SFM 2010, Bertinoro, Italy, June 2010)  
Springer 2010. ISBN 978-3642136771. [more >>](#).
132. Ao Sio-long,  
**Applied Time Series Analysis and Innovative Computing**,  
Springer 2010. ISBN 978-9048187676. [more >>](#).
133. Bartz-Beielstein T., Chiarandini M., Paquete L., Preuss M., Editors,  
**Experimental Methods for the Analysis of Optimization Algorithms**,  
Springer 2010. ISBN 978-3642025372. [more >>](#).
134. Bendat Julius S., Piersol Allan G.,  
**Random Data: Analysis and Measurement Procedures**,  
**4th Edition**, Wiley 2010. ISBN 978-0470248775. [more >>](#).
135. Bird Richard,  
**Pearls of Functional Algorithm Design**,  
Cambridge University Press 2010. ISBN 978-0521513388. [Hardcover >>](#). [Kindle >>](#).
136. Brent Richard P., Zimmermann Paul,  
**Modern Computer Arithmetic**,  
Cambridge University Press 2010. ISBN 978-0521194693. [more >>](#).
137. Cache Johnny, Wright Liu Vincent,  
**Hacking Exposed: Wireless**,  
2nd Edition, McGraw-Hill Osborne Media, November 2010. ISBN 978-0071666619. [more >>](#).
138. Cheng Siu-Wing, Dey Tamal K.,  
**Delaunay Meshing of Surfaces and Volumes: Algorithms and Mathematical Analysis**,  
Chapman & Hall/CRC 2010. ISBN 978-1584887300. [more >>](#).
139. Chernov Nikolai,  
**Circular and Linear Regression: Fitting Circles and Lines by Least Squares**,  
CRC 2010. ISBN 978-1439835906. [more >>](#).
140. Daintith J., Wright E., Editors,  
**A Dictionary of Computing**,  
**6th Edition**, Oxford University Press 2009. ISBN 978-0199234004. [more >>](#).
141. Downey R.G., Hirschfeldt D.,  
**Algorithmic Randomness and Complexity**,  
Springer 2010. ISBN 978-0387955674. [more >>](#).
142. Elad Michael,  
**Sparse and Redundant Representations: From Theory to Applications in Signal and Image Processing**,  
Springer 2010. ISBN 978-1441970107. [Hardcover >>](#). [Kindle >>](#).
143. Ferguson Niels, Schneier Bruce, Kohno Tadayoshi,  
**Cryptography Engineering: Design Principles and Practical Applications**,  
Wiley 2010. ISBN 978-0470474242. [Paperback >>](#). [Kindle >>](#).
144. Geem Z.W.,  
**Recent Advances In Harmony Search Algorithm**,  
Springer 2010. ISBN 978-3642043161. [more >>](#).
145. Goldreich Oded,  
**P, NP, and NP-Completeness: The Basics of Computational Complexity**,  
Cambridge University Press 2010. ISBN 978-0521122542. [more >>](#).
146. Hansen Per C.,  
**Discrete Inverse Problems: Insights and Algorithms**,  
SIAM 2010. ISBN 978-0898716962. [Paperback >>](#).
147. Jain Abhinandan,  
**Robot and Multibody Dynamics: Analysis and Algorithms**,  
Springer 2010. ISBN 978-1441972668. [more >>](#).
148. Kirk David B., Hwu Wen-Mei W.,  
**Programming Massively Parallel Processors: A Hands-on Approach**,  
Morgan Kaufmann 2010. ISBN 978-0123814722. [more >>](#).
149. Koster A.M.C.A., Muñoz X., Editors,  
**Graphs and Algorithms in Communication Networks: Studies in Broadband, Optical, Wireless and Ad Hoc Networks**,  
Springer 2010. ISBN 978-3642022494. [more >>](#).
150. Kruschke John K.,  
**Doing Bayesian Data Analysis: A Tutorial with R and BUGS**,  
Academic Press 2010. ISBN 978-0123814852. [more >>](#).
151. Lanzagorta Marco, Bique Stephen, Rosenberg Robert,  
**Introduction to Reconfigurable Supercomputing**,  
Morgan and Claypool Publishers 2010. ISBN 978-1608453368. [more >>](#).

152. Lazere C., Shasha D.E.,  
**Natural Computing: DNA, Quantum Bits, and the Future of Smart Machines**,  
W.W.Norton & Co. 2010. ISBN 978-0393336832. [more >>](#).
153. Lipton Richard J.,  
**The P=NP Question and Gödels Lost Letter**,  
Springer 2010. ISBN 978-1441971548. [more >>](#).
154. Livingstone David J.,  
**A Practical Guide to Scientific Data Analysis**,  
Wiley 2010. ISBN 978-0470851531. [more >>](#).
155. Levy Stevens,  
**Hackers: Heroes of the Computer Revolution**,  
O'Reilly Media 2010. ISBN 978-1449388393. [more >>](#).
156. Massopust P.,  
**Interpolation and Approximation with Splines and Fractals**,  
Oxford University Press 2010. ISBN 978-0195336542. [more >>](#).
157. Mertens S., Moore C.,  
**The Nature of Computation**,  
Oxford University Press 2010. ISBN 978-0199233212. [more >>](#).
158. Nagel Wolfgang E., Kröner Dietmar B., Resch Michael M., Editors,  
**High Performance Computing in Science and Engineering '10**,  
*Transactions of the High Performance Computing Center, Stuttgart (HLRS) 2010*,  
Springer 2010. ISBN 978-3642157479. [more >>](#).
159. Paar Christof, Pelz Jan,  
**Understanding Cryptography: A Textbook for Students aand Practitioners**,  
Springer 2010. ISBN 978-3642041006. [Hardcover >>](#).
160. Rothlauf Franz,  
**Application and Adaptation of Heuristic Optimization Methods**,  
Springer 2010. ISBN 978-3540729617. [more >>](#).
161. Scambray Joel,  
**Hacking Exposed: Web Applications**,  
**3rd Edition**, McGraw-Hill Osborne Media 2010. ISBN 978-0071740647. [more >>](#).
162. Thulasiraman K., Nishizeki T., Xue G.,  
**The Handbook of Graph Algorithms and Applications**,  
**Volume 1: Theory and Optimization**,  
Chapman & Hall/CRC 2010. ISBN 978-1584885955. [more >>](#).
163. Wang Y.,  
**Spline Smoothing: Methods and Applications**,  
Chapman & Hall/CRC 2010. ISBN 978-1420077551. [more >>](#).
164. Warnick Karl F.,  
**Numerical Methods for Engineering:**  
**An Introduction Using MATLAB and Computational Electromagnetics Examples**,  
SciTech Publishing 2010. ISBN 978-1891121999. [more >>](#).

---

### Year 2009

---

165. Abraham A., Falcon R., Bello R.,  
**Rough Set Theory: A True Landmark in Data Analysis**,  
Springer 2009. ISBN 978-3540899204. [more >>](#).
166. Ackleh Azmy S., Allen Edward J., Kearfott R.Baker, Seshaiyer Padmanabhan,  
**Classical and Modern Numerical Analysis: Theory, Methods and Practice**,  
Chapman and Hill/CRC 2009. ISBN 978-1420091571. [Hardcover >>](#). [Kindle >>](#).
167. Altman R.B., Dunker A.K., Hunter L., Murray T., Klein T.E.,  
**Biocomputing 2009**,  
Proceedings of the Pacific Symposium Kohala Coast, Hawaii, USA 5 - 9 January 2009,  
World Scientific Publishing Company 2009. ISBN 978-9812836922. [more >>](#).
168. Arora Sanjeev, Barak Boaz,  
**Computational Complexity: A Modern Approach**,  
Cambridge University Press 2009. ISBN 978-0521424264. [more >>](#).
169. Ao S-I., Rieger B., Amouzegar M., Editors,  
**Advances in Machine Learning and Data Analysis**,  
Springer 2009. ISBN 978-9048131761. [more >>](#).
170. Atallah M.J., Blanton M.,  
**Algorithms and Theory of Computation Handbook**,  
Chapman & Hall/CRC 2009. ISBN 1-584-88818-0. [Hardcover >>](#).
171. Ben-Tal A., El Ghaoui L., Nemirovski A.,  
**Robust Optimization**,  
Princeton University Press 2009. ISBN 978-0691143682. [more >>](#).
172. Bertsekas Dimitri P.,  
**Convex Optimization Theory**,  
Athena Scientific 2009. ISBN 978-1886529311. [Hardcover >>](#).
173. Camps-Valls G., Bruzzone L., Editors,  
**Kernel Methods for Remote Sensing Data Analysis**,  
Wiley 2009. ISBN 978-0470722114. [more >>](#).
174. Carr Jeffrey,



- Inside Cyber Warfare: Mapping the Cyber Underworld**,  
O'Reilly Media 2009. ISBN 978-0596802158. [more >>](#).
175. Castillo O., Xu L., Ao S.-I., Editors,  
**Trends in Intelligent Systems and Computer Engineering**,  
Springer 2009. ISBN 0-387-74934-9. [more >>](#).
176. Cormen Thomas H., Leiserson Charles E., Rivest Ronald L., Stein Clifford,  
**Introduction to Algorithms**,  
**3rd Edition**, The MIT Press, 2009. ISBN 978-0262033848. [Hardcover >>](#). [Kindle >>](#).
177. Cyganek B., Siebert J.P.,  
**An Introduction to 3D Computer Vision Techniques and Algorithms**,  
Wiley 2009. ISBN 978-0470017043. [more >>](#).
178. Dhanjani Nitesh, Rios Billy, Hardin Brett,  
**Hacking: The Next Generation**,  
O'Reilly Media 2009. ISBN 978-0596154578. [more >>](#).
179. Don Eugene,  
**Schaum's Outline of Mathematica**,  
2nd Edition, McGraw-Hill 2009. ISBN 978-0071608282. [Paperback >>](#). [Kindle >>](#).
180. Downing D., Covington M., Covington M.M., Covington C.A.,  
**Dictionary of Computer and Internet Terms**,  
**10th Edition**, Barron's Educational Series 2009. ISBN 978-0764141058. [more >>](#).
181. Eggermont P.P.B., LaRiccia V.N.,  
**Maximum Penalized Likelihood Estimation. Volume II: Regression**,  
Springer 2009. ISBN 978-0387402673. [Volume I: 2001, more >>](#).
182. Freeman E., Freeman E., Bates B., Sierra K.,  
**Head First Design Patterns**,  
O'Reilly Media 2009. ISBN 978-0596007126. [more >>](#).
183. Hassanien Aboul-Ella, Abawajy Jemal H., Abraham Ajith, Hagrais Hani, Editors,  
**Pervasive Computing: Innovations in Intelligent Multimedia and Applications**,  
Springer 2009. ISBN 978-1848825987. [more >>](#).
184. Hastie Trevor, Tibshirani Robert, Friedman Jerome,  
**The Elements of Statistical Learning: Data Mining, Inference, and Prediction**,  
2nd Edition, corrected 7th printing, Springer 2009. ISBN 978-0387848570. [Hardcover >>](#). [Kindle >>](#).
185. Hochstättler W., Schliep A.,  
**CATBox: An Interactive Course in Combinatorial Optimization**,  
Springer 2009. ISBN 978-3540148876. [more >>](#).
186. Holmes D.E., Jain L.C., Editor,  
**Innovations in Bayesian Networks: Theory and Applications**,  
Springer 2009. ISBN 978-3540850656. [more >>](#).
187. Jin Y., Wang L., Editors,  
**Fuzzy Systems in Bioinformatics and Computational Biology**,  
Springer 2009. ISBN 978-3540899679. [more >>](#).
188. Johnson Claes,  
**Numerical Solution of Partial Differential Equations by the Finite Element Method**,  
Dover Publications 2009. ISBN 978-04486469003. [Paperback >>](#).
189. Kohavi Z., Jha N.,  
**Switching and Finite Automata Theory**,  
Cambridge University Press 2009. ISBN 978-0521857482. [more >>](#).
190. Laidlaw D., Weickert J., Editors,  
**Visualization and Processing of Tensor Fields: Advances and Perspectives**,  
Springer 2009. ISBN 978-3540883777. [more >>](#).
191. Massad E., Ortega N.R.S., Barros L.C., Struchiner C.J.,  
**Fuzzy Logic in Action: Applications in Epidemiology and Beyond**,  
Springer 2009. ISBN 978-3540690924. [more >>](#).
192. Muller Jean-Michel, Brisebarre Nicolas, de Dinechin Florent, Jeannerod Claude-Pierre, Lefèvre Vincent,  
Melquiond Guillaume,  
**Handbook of Floating-Point Arithmetic**,  
Birkhäuser Boston 2009. ISBN 978-0817647049. [more >>](#).
193. Nguyen P.Q., Vallée B.,  
**The LLL Algorithm: Survey and Applications**,  
Springer 2009. ISBN 978-3642022944. [more >>](#).
194. Nisbet Robert, Elder IV John, Miner Gary,  
**Handbook of Statistical Analysis and Data Mining**,  
Academic Press 2009. ISBN 978-0123747655. [more >>](#).
195. Poslad S., Charlton P.,  
**Ubiquitous Computing: Smart Devices, Environments and Interactions**,  
John Wiley & Sons 2009. ISBN 0-470-03560-9. [more >>](#).
196. Schneider G.Michael,  
**Invitation to Computer Science**,  
**5th Edition**, Course Technology 2009. ISBN 978-0324788594. [more >>](#).  
See also the accompanying [Lab Manual](#).
197. Scott Michael L.,  
**Programming Language Pragmatics**,  
**3rd Edition**, Morgan Kaufmann 2009. ISBN 978-0123745149. [Paperback >>](#). [4th Edition >>](#).
198. Stepanov Alexander A., McJones Paul,

**Year 2008**

---

199. Anderson R.J.,  
**Security Engineering: A Guide to Building Dependable Distributed Systems,**  
2nd Edition, Wiley 2008. ISBN 0-470-06852-3. [more >>](#).  
See pertinent [online material](#) and **complete 1st Edition**.
200. Albert J.,  
**Bayesian Computation with R,**  
2nd Edition, Springer 2008. ISBN 0-387-71384-0. [more >>](#).
201. Brass Peter,  
**Advanced Data Structures,**  
Cambridge University Press 2008. ISBN 978-0521880374. [more >>](#).
202. Brey Barry B.,  
**Intel Microprocessors,**  
**8th Edition** Prentice Hall 2008. ISBN 978-0135026458. [more >>](#).
203. Burge J.E., Carroll J.M., McCall R., Mistrik I.,  
**Rationale-Based Software Engineering,**  
Springer 2008. ISBN 3-540-77582-X. [more >>](#).
204. Burger W., Burge M.J.,  
**Digital Image Processing: An Algorithmic Introduction using Java,**  
Springer 2008. ISBN 1-846-28379-5. [more >>](#).  
Uses and illustrates the free NIH software package [ImageJ](#).
205. Cartwright Hugh,  
**Using Artificial Intelligence in Chemistry and Biology: A Practical Guide,**  
CRC Press 2008. ISBN 978-0849384127. [more >>](#).
206. Coeurjolly D., Sivignon I., Tougne L., Dupont F., Editors,  
**Discrete Geometry for Computer Imagery,** Proceedings of the  
*14th IAPR International Conference, DGCI 2008*, Lyon, France, April 16-18, 2008,  
Springer 2008. ISBN 3-540-79125-6. [more >>](#).
207. Cox David A., Little John, O'Shea Donal,  
**Ideals, Varieties, and Algorithms,**  
3rd Edition, Springer 2008. ISBN 978-0387356501. [Hardcover >>](#). [Kindle >>](#).
208. Dahlquist Germund, Björck Åke,  
**Numerical Methods in Scientific Computing,** Volume 1,  
SIAM 2008. ISBN 978-0898716443. No Volume 2 yet, it seems. [Hardcover >>](#).
209. De Berg M., Cheong O., Van Kreveld M., Overmars M.,  
**Computational Geometry: Algorithms and Applications,**  
**3rd Edition,** Springer 2008. ISBN 978-3540779735. [more >>](#).
210. Edmonds Jeff,  
**How to Think About Algorithms,**  
Cambridge University Press 2008. ISBN 978-0521614108. [more >>](#).
211. Eigenmann R., de Supinski B.R., Editors,  
**OpenMP in a New Era of Parallelism,** Proceedings of the  
*4th International Workshop, IWOMP 2008*, West Lafayette, Indiana, USA, May 12-14, 2008,  
Springer 2008. ISBN 3-540-79560-X. [more >>](#).
212. Elsherbeni Atef, Demir V.,  
**The Finite Difference Time Domain Method for Electromagnetics:  
With MATLAB Simulations,**  
SciTech Publishing 2009. ISBN 978-1891121715. [more >>](#).
213. Erickson John,  
**Hacking: The Art of Exploitation,**  
2nd Edition, No Starch Press 2008. ISBN 978-1593271442. [more >>](#).
214. Friedman D.P., Wand M.,  
**Essentials of Programming Languages,**  
**3rd Edition,** The MIT Press 2008. ISBN 978-0262062794. [more >>](#).
215. Ghosh A., De R.K., Pal S.K., Editors,  
**Pattern Recognition and Machine Intelligence,** Proceedings of the  
*2nd International Conference, PReMI 2007*, Kolkata, India, December 18-22, 2007,  
Springer 2008. ISBN 3-540-77045-3. [more >>](#).
216. Goldreich O.,  
**Computational Complexity: A Conceptual Perspective,**  
Cambridge University Press 2008. ISBN 0-521-88473-X. [more >>](#).  
See also pertinent [online material](#).
217. Haykin Simon,  
**Neural Networks and Learning Machines,**  
**3rd Edition,** Prentice Hall 2008. ISBN 978-0131471399. [more >>](#).
218. Herlihy Maurice, Shavit Nir,  
**The Art of Multiprocessor Programming,**  
Morgan Kaufmann 2008. ISBN 978-0123705914. [more >>](#).
219. Higham Nicholas J.,  
**Functions of Matrices: Theory and Computation,**  
SIAM (Society for Industrial and Applied Mathematics) 2008. ISBN 978-0898716467. [Hardcover >>](#).

220. Hornby G.S., Sekanina L., Haddow P.C., Editors,  
**Evolvable Systems: From Biology to Hardware**,  
Proceedings of 8th International Conference, ICES 2008, Prague, September 21-24, 2008,  
Springer 2008. ISBN 3-540-85856-3. [more >>](#).
221. IEEE, **IEEE 754-2008: IEEE Standard for Binary Floating-Point Arithmetic**,  
IEEE (Institute of Electrical and Electronics Engineers) 2008. ISBN 978-0738157535. [Paperback >>](#). [Online >>](#).
222. Janssen C.L., Nielsen I.M.B.,  
**Parallel Computing in Quantum Chemistry**,  
CRC 2008. ISBN 978-1420051643. [more >>](#).
223. Kapur D., Editor,  
**Computer Mathematics**,  
Proceedings of 8th Asian Symposium ASCM 2007, Singapore, December 15-17, 2007,  
Springer 2008. ISBN 3-540-87826-2. [more >>](#).
224. Kordon F., Vardanega T., Editors,  
**Reliable Software Technologies - Ada-Europe 2008**, Proceedings of the 13th Ada-Europe International  
Conference on Reliable Software Technologies, Venice, Italy, June 16-20, 2008,  
Springer 2008. ISBN 3-540-68621-5. [more >>](#).
225. Kuo T-W., Sha E., Guo M., Yang L.T., Shao Z., Editors,  
**Embedded and Ubiquitous Computing**, Proceedings of the  
IFIP International Conference, EUC 2007, Taipei, Taiwan, December 17-20, 2007,  
Springer 2008. ISBN 3-540-77091-7. [more >>](#).
226. Liu J.S.,  
**Monte Carlo Strategies in Scientific Computing**,  
Springer 2008. ISBN 0-387-76369-4. [more >>](#).
227. Luenberger D.G., Ye Y.,  
**Linear and Nonlinear Programming**,  
**3rd Edition**, Springer 2008. ISBN 0-387-74502-5. [more >>](#).
228. Malkin T., Editor,  
**Topics in Cryptology CT-RSA 2008**, The Cryptographers' Track at the  
RSA Conference 2008, San Francisco, CA, USA, April 8-11, 2008,  
Springer 2008. ISBN 3-540-79262-7. [more >>](#).
229. McCormick W.P., Sun J.,  
**Extreme Value Theory with S Programming**,  
Chapman & Hall/CRC 2008. ISBN 1-584-88437-1. [more >>](#).
230. McGraw-Hill,  
**McGraw-Hill Dictionary of Computing & Communications**,  
McGraw-Hill Professional 2008. ISBN 978-0071421782. [more >>](#).
231. McLachlan G.J., Krishnan T.,  
**The EM Algorithm and Extensions**,  
2nd Edition, Wiley-Interscience 2008. ISBN 0-471-20170-7. [more >>](#).
232. Mehlhorn Kurt, Sanders Peter,  
**Algorithms and Data Structures: The Basic Toolbox**,  
Springer 2008. ISBN 978-3540779773. [more >>](#).
233. Mens T., Demeyer S., Editors,  
**Software Evolution**,  
Springer 2008. ISBN 3-540-76439-9. [more >>](#).
234. Monien B., Schroeder U-P., Editors,  
**Algorithmic Game Theory**, Proceedings of the  
1st International Symposium, SAGT 2008, Paderborn, Germany, April 30 - May 2, 2008,  
Springer 2008. ISBN 3-540-79308-9. [more >>](#).
235. O'Gorman L., Sammon M.J., Seul M.,  
**Practical Algorithms for Image Analysis**,  
2nd Edition, Cambridge University Press 2008. ISBN 0-521-88411-X. With CD. [more >>](#).
236. O'Leary T.J., O'Leary L.I.,  
**Computing Essentials 2008**,  
**19th Edition**, Career Education 2008. ISBN 0-073-51670-8. [Web site. more >>](#).
237. Ochmanski E., Tyszkiewicz J., Editors,  
**Mathematical Foundations of Computer Science 2008**, Proceedings of the  
33rd International Conference, MFCS 2008, Torun, Poland, August 25-29, 2008,  
Springer 2008. ISBN 3-540-85237-9. [more >>](#).
238. Olariu S.,  
**Visibility-Related Problems in Parallel Models of Computation**,  
John Wiley & Sons 2008. ISBN 0-471-71818-1. [more >>](#).
239. Pardalos P.M., Hansen P., Editors,  
**Data Mining and Mathematical Programming**,  
American Mathematical Society (AMS) 2008. ISBN 0-821-84352-4. [more >>](#).
240. Patterson David A., Hennessy John L.,  
**Computer Organization and Design: The Hardware/Software Interface**,  
**4th Edition**, Morgan Kaufmann 2008. ISBN 978-0123744937. [more >>](#).  
Includes new Chapter for support of FPGA's and HDL's
241. Petzold C.,  
**The Annotated Turing: A Guided Tour Through Alan Turing's Historic Paper  
on Computability and the Turing Machine**,

- Wiley 2008. ISBN 978-0470229057. [more >>](#).
242. Pilone D., Miles R.,  
**Head First Software Development**,  
O'Reilly Media 2008. ISBN 978-0596527358. [more >>](#).
243. Poor H.V., Hadjiliadis O.,  
**Quickest Detection**,  
Cambridge University Press 2008. ISBN 0-521-62104-6. [more >>](#).
244. Pourret O., Naim P., Marcot B., Editors,  
**Bayesian Networks: A Practical Guide to Applications**,  
Wiley 2008. ISBN 0-470-06030-1. [more >>](#).
245. Ruan D., Montero J., Lu J., Martinez L., D'Hondt P., Kerre E.E., Editors,  
**Computational Intelligence in Decision and Control**, Proceedings of the 8th International FLINS Conference, Madrid, Spain, 21-24 September 2008,  
World Scientific Publishing Company 2008. ISBN 978-9812799463. [more >>](#).
246. Saffer D.,  
**Designing Gestural Interfaces: Touchscreens and Interactive Devices**,  
O'Reilly Media 2008. ISBN 978-0596518394. [Paperback >>](#). [Kindle >>](#).
247. Salomon D.,  
**A Concise Introduction to Data Compression**,  
Springer 2008. ISBN 1-848-00071-5. [more >>](#).
248. Skiena Steven S.,  
**The Algorithm Design Manual**,  
2nd Edition, Springer 2008. ISBN 978-1848000698. [Hardcover >>](#). [Kindle >>](#).
249. Sniedovich M.,  
**Dynamic Programming**,  
2nd Edition, CRC 2008. ISBN 0-824-74099-8. [more >>](#).
250. Stenström P., Dubois M., Katevenis M., Gupta R., Ungerer T., Editors,  
**High Performance Embedded Architectures and Compilers**, Proceedings of the 3rd International Conference, HiPEAC 2008, Göteborg, Sweden, January 27-29, 2008,  
Springer 2008. ISBN 3-540-77559-5. [more >>](#).
251. Swartzlander E., Lemonds C.,  
**Computer Arithmetic: A Complete Reference**,  
Springer 2008. ISBN 0-387-74883-0. [more >>](#).
252. Rosenberg S.,  
**Dreaming in Code: Two Dozen Programmers, Three Years, 4,732 Bugs, and One Quest for Transcendent Software**,  
Three Rivers Press 2008. ISBN 1-400-08247-1. [more >>](#).
253. Turbak F.A., Gifford D.K.,  
**Design Concepts in Programming Languages**,  
The MIT Press 2008. ISBN 978-0262201759. [more >>](#).
254. Tymann P., Carl Reynolds C.,  
**Schaum's Outline of Principles of Computer Science**,  
McGraw-Hill 2008. ISBN 978-0071460514 [Paperback](#). [Kindle](#).
255. Wang D., Xu X., Editors,  
**Experimental Data Processing with a Home Computer Four Optimization Methods in one Java Program**,  
California Sharon Company 2008. ISBN 978-0615199764. [Hardcover](#). [Kindle](#).
256. Wang Meiquing, Lai Choi-Hong,  
**A Concise Introduction to Image Processing using C++**,  
Chapman and Hall/CRC 2008. With CD. ISBN 978-1584888970. [Hardcover >>](#). [Kindle](#).
257. Xu Jack,  
**Practical Numerical Methods with C#**,  
UniCAD 2008. ISBN 978-0979372537. [more >>](#).
258. Zalizniak Victor,  
**Essentials of Scientific Computing: Numerical Methods for Science and Engineering**,  
Woodhead Publishing 2008. ISBN 978-1904275329. [Paperback >>](#). [Kindle](#).

---

## Year 2007

---

259. Allaire G., Craig A.,  
**Numerical Analysis and Optimization: An Introduction to Mathematical Modelling and Numerical Simulation**,  
in *Numerical Mathematics and Scientific Computation*  
Oxford University Press 2007. ISBN 0-199-20521-3. [more >>](#).
260. Allaire G., Craig A.,  
**Handbook of Research on Open Source Software: Technological, Economic, and Social Perspectives**,  
2nd Edition, IGI Global 2007. ISBN 978-1591409991. [more >>](#).
261. Apolloni B., Howlett R.J., Jain L.C., Editors,  
**Knowledge-Based Intelligent Information and Engineering Systems**,  
Proceedings of the 11th International Conference, KES 2007,  
Vietri sul Mare, Italy, September 12-14, 2007,  
Springer 2007. ISBN 3-540-74817-2. [more >>](#).
262. Armstrong J.,  
**Programming Erlang: Software for a Concurrent World**,



- Pragmatic Bookshelf 2007. ISBN 1-934-35600-X. [more >>](#).
263. Bertsekas D.P.,  
**Dynamic Programming and Optimal Control**, 2 Volumes,  
Athena Scientific 2007. ISBN 978-1886529083. [more >>](#).
264. Biswas S., Lovell B.C.,  
**Bézier and Splines in Image Processing and Machine Vision**,  
Springer 2007. ISBN 1-846-28956-4. [more >>](#).
265. Bobda C.,  
**Introduction to Reconfigurable Computing: Architectures, algorithms and applications**,  
Springer 2007. ISBN 1-402-06088-2. [more >>](#).
266. Brosseau J.,  
**Software Teamwork: Taking Ownership for Success**,  
Addison-Wesley Professional 2007. ISBN 0-321-48890-3. [more >>](#).
267. Buschmann F., Henney K., Schmidt D.C.,  
**Pattern Oriented Software Architecture Volume 5: On Patterns and Pattern Languages**,  
Wiley 2007. ISBN 0-471-48648-5. [more >>](#). Previous volumes:  
**Volume 4: A Pattern Language for Distributed Computing**, 2007, [more >>](#).  
**Volume 3: Patterns for Resource Management**, 2004, [more >>](#).  
**Volume 2: Patterns for Concurrent and Networked Objects**, 2000, [more >>](#).  
**Volume 1: A System of Patterns**, 1996, [more >>](#).
268. Chan R., Greif C., O'Leary D., Editors,  
**Milestones in Matrix Computation: The selected works of Gene H. Golub with commentaries**  
Oxford University Press 2007. ISBN 978-0199206810. [more >>](#).
269. Chapman B., Jost G., van der Pas R., Kuck D.J.,  
**Using OpenMP: Portable Shared Memory Parallel Programming**,  
The MIT Press 2007. ISBN 0-262-53302-2. [more >>](#).
270. Csiszár I., Katona G.O.H., Tardos G., Editors,  
**Entropy, Search, Complexity**,  
Springer 2007. ISBN 3-540-32573-5. [more >>](#).
271. Davis P.J., Rabinowitz P.,  
**Methods of Numerical Integration**,  
2nd Edition, Dover Publications 2007. ISBN 978-0486453392. [more >>](#).
272. Diehl S.,  
**Software Visualization: Visualizing the Structure, Behaviour, and Evolution of Software**,  
Springer 2007. ISBN 3-540-46504-9. [more >>](#).
273. Eiben A.E., Smith J.E.,  
**Introduction to Evolutionary Computing**,  
2nd Edition, Springer 2007. ISBN 3-540-40184-9. [more >>](#).
274. Ghosh S.K.,  
**Visibility Algorithms in the Plane**,  
Cambridge University Press 2007. ISBN 0-521-87574-9. [more >>](#).
275. Goldreich O.,  
**Foundations of Cryptography: Volume 1, Basic Tools**,  
Cambridge University Press 2007. ISBN 0-521-03536-8. For Vol.2., see 2004. [more >>](#).  
See also pertinent [online material](#).
276. Gonzales R.C., Woods R.E.,  
**Digital Image Processing, 3rd Edition**, Prentice Hall 2007. ISBN 0-131-68728-X. [more >>](#).
277. Gopi E.S.,  
**Algorithm Collections for Digital Signal Processing Applications Using Matlab**,  
Springer 2007. ISBN 1-402-06409-8. [more >>](#).
278. Grune D., Jacobs C.J.H.,  
**Parsing Techniques - A Practical Guide**,  
2nd Edition, Springer 2007. ISBN 0-387-20248-X.  
[Kindle edition](#). 1st Edition available [online](#). [more >>](#).
279. Hauck S., DeHon A.,  
**Reconfigurable Computing: The Theory and Practice of FPGA-Based Computation**,  
Morgan Kaufmann 2007. ISBN 0-123-70522-3. [more >>](#).
280. Kamel M., Campilho A., Editors,  
**Image Analysis and Recognition**,  
Proceedings of the *International Conference ICIAR 2007*, Montreal, Canada, Aug 22-24, 2007,  
Springer 2007. ISBN 3-540-74258-1. [more >>](#).
281. Katzen S.,  
**The Quintessential PIC Microcontroller**,  
2nd printing Edition, Springer 2007. ISBN 1-852-33942-X. 2nd Ed. 2005. [more >>](#).
282. Kleijn J., Yakovlev A., Editors,  
**Petri Nets and Other Models of Concurrency - ICATPN 2007**, Proceedings of the *28th International Conference on Applications and Theory of Petri Nets and Other Models of Concurrency*, Siedlce, Poland, June 2007.  
Springer 2007. ISBN 3-540-73093-1. [more >>](#).
283. Kwok Y-K.R., Lau V.K.N.,  
**Wireless Internet and Mobile Computing: Interoperability and Performance**,  
Wiley-IEEE Press 2007. ISBN 0-471-67968-2. [more >>](#).
284. Litchfield D.,

- The Oracle Hacker's Handbook: Hacking and Defending Oracle**,  
Wiley 2007. ISBN 0-470-08022-1. [more >>](#).
285. Luan L.S., Bao L., Lawton W.,  
**Wavelets, Splines and Applications for Engineers and Computer Scientists**,  
World Scientific Pub.Co. 2007. ISBN 9-810-24065-1. [more >>](#).
286. Malyshkin V., Editor,  
**Parallel Computing Technologies**,  
Proceedings of the 9th International Conference, PaCT 2007, 3-7 September 2007, Pereslavl-Zalessky,  
Russia.  
Springer 2007. ISBN 3-540-73939-4. [more >>](#).
287. Marin J-M., Robert C.P.,  
**Bayesian Core: A Practical Approach to Computational Bayesian Statistics**,  
Springer 2007. ISBN 0-387-38979-2. [more >>](#).
288. Mermin N.D.,  
**Quantum Computer Science: An Introduction**,  
Cambridge University Press 2007. ISBN 978-0521876582. [more >>](#).
289. Miller J.H., Page S.E.,  
**Complex Adaptive Systems: An Introduction to Computational Models of Social Life**,  
Princeton University Press 2007. ISBN 0-691-12702-6. [more >>](#).
290. Miyaji A., Kikuchi H., Rannenber K., Editors,  
**Advances in Information and Computer Security**,  
Proceedings of the Second International Workshop on Security, IWSEC 2007,  
Springer 2007. ISBN 3-540-75650-7. [more >>](#).
291. Nisan N., Roughgarden T., Tardos E., Vazirani V.V., Editors,  
**Algorithmic Game Theory**,  
Cambridge University Press 2007. ISBN 0-521-87282-0. [more >>](#).
292. Nurmi J.,  
**Processor Design: System-On-Chip Computing for ASICs and FPGAs**,  
Springer 2007. ISBN 1-402-05529-3. [more >>](#).
293. Oram A., Wilson G., Editors,  
**Beautiful Code: Leading Programmers Explain How They Think**,  
O'Reilly Media 2007. ISBN 0-596-51004-7. [more >>](#).
294. Predko M.,  
**Programming and Customizing the PIC Microcontroller**,  
**3rd Edition**, McGraw-Hill 2007. ISBN 0-071-47287-8. [more >>](#).
295. Press William H., Teukolsky Saul A., Vetterling William T., Flannery Brian P.,  
**Numerical Recipes: The Art of Scientific Computing**,  
**3rd Edition**, Cambridge University Press 2007. ISBN 978-0521880688. [Hardcover >>](#). [Sources on CD >>](#).
296. Rao K.R., Yip P., Britan V.,  
**Discrete Cosine Transform: Algorithms, Advantages, Applications**,  
2nd Edition, Academic Press 2007. ISBN 0-125-80251-X. [more >>](#).
297. Reinders J.,  
**Intel Threading Building Blocks**,  
O'Reilly Media 2007. ISBN 0-596-51480-8. [more >>](#).
298. Reps T., Sagiv M., Bauer J., Editors,  
**Program Analysis and Compilation, Theory and Practice:**  
**Essays Dedicated to Reinhard Wilhelm on the Occasion of His 60th Birthday**,  
Springer Verlag 2007. ISBN 3-540-71315-8. [more >>](#).
299. Riolo R., Soule T., Worzel B., Editors,  
**Genetic Programming Theory and Practice. IV**,  
Springer 2007. ISBN 0-387-33375-4. [more >>](#).
300. Robert C.P.,  
**The Bayesian Choice:**  
**From Decision-Theoretic Foundations to Computational Implementation**,  
Springer Verlag 2007. ISBN 0-387-71598-3. [more >>](#).
301. Rubinstein R.Y., Kroese D.P.,  
**Simulation and the Monte Carlo Method**,  
2nd Edition, Wiley-Interscience 2007. ISBN 0-470-17794-2. [more >>](#).
302. Shonkwiler R.W., Lefton L.,  
**An Introduction to Parallel and Vector Scientific Computation**,  
Cambridge University Press 2007. ISBN 0-521-86478-X. [more >>](#).
303. Stuttard D., Pinto M.,  
**The Web Application Hacker's Handbook: Discovering and Exploiting Security Flaws**,  
Wiley 2007. ISBN 978-0470170779. [more >>](#).
304. Valente de Oliveira J., Pedrycz W.,  
**Advances in Fuzzy Clustering and its Applications**,  
Wiley 2007. ISBN 0-470-02760-6. [more >>](#).
305. Washio T., Satoh K., Takeda H., Inokuchi A., Editors,  
**New Frontiers in Artificial Intelligence: Joint JSAI 2006 Workshop Post-Proceedings**,  
Springer Verlag 2007. ISBN 3-540-69901-5. [more >>](#).

---

## Year 2006

---

306. Aho A.V., Lam M.S., Sethi R., Ullman J.D.,

- Compilers: Principles, Techniques, and Tools**,  
2nd Edition, Addison Wesley 2006. ISBN 0-321-48681-1. [more >>](#).
307. Andersson E., Greenspun P., Grumet A.,  
**Software Engineering for Internet Applications**,  
The MIT Press 2006. ISBN 0-262-51191-6. [more >>](#).
308. Arnowitz J., Arent M., Berger N.,  
**Effective Prototyping for Software Makers**,  
Morgan Kaufmann 2006. ISBN 0-120-88568-9. [more >>](#).
309. Bazara M.S., Sherali H.D., Shetty C.M.,  
**Nonlinear Programming: Theory and Algorithms**,  
**3rd Edition**, Wiley-Interscience 2006. ISBN 0-471-48600-0. [more >>](#).
310. Bishop Christopher M.,  
**Pattern Recognition and Machine Learning**,  
Springer Verlag 2006. ISBN 978-0387310732. [Hardcover >>](#).
311. Bitzer J., Schröder P.J.H., Editors,  
**The Economics of Open Source Software Development**,  
Elsevier Science 2006. ISBN 978-0444527691. [more >>](#).
312. Botts C.H.,  
**Bayesian methods in single and multiple curve fitting**,  
ProQuest / UMI 2006. ISBN 0-542-26112-X. [more >>](#).
313. Bosma Wieb, Cannon John, Editors,  
**Discovering Mathematics with Magma: Reducing the Abstract to the Concrete**,  
Springer 2006. ISBN 978-3540376323. [Hardcover >>](#). [Kindle >>](#).
314. Brown D.,  
**Communicating Design: Developing Web Site Documentation for Design and Planning**,  
New Riders Press 2006. ISBN 0-321-39235-3. [more >>](#).
315. Brabazon A, O'Neill M.,  
**Biologically Inspired Algorithms for Financial Modelling**,  
Springer Verlag 2006. ISBN 3-540-26252-0. [more >>](#).
316. Clerc M.,  
**Particle Swarm Optimization**,  
ISTE Publishing Company 2006. 1-905-20904-5. [more >>](#).
317. Cover T.M., Thomas J.A.,  
**Elements of Information Theory**,  
2nd Edition, Wiley-Interscience 2006. 1st Edition 1991. ISBN 0-471-24195-4. [more >>](#).
318. Dasgupta S., Papadimitriou Christos H., Vazirani U.,  
**Algorithms**,  
McGraw-Hill 2006. ISBN 0-073-52340-2. [more >>](#).
319. Engelbrecht A.P.,  
**Fundamentals of Computational Swarm Intelligence**,  
Wiley 2006. ISBN 0-470-09191-6. [more >>](#).
320. Goldreich O., Rosenberg A.L., Selman A.L., Editors,  
**Theoretical Computer Science: Essays in Memory of Shimon Even**,  
Springer 2006. ISBN 3-540-32880-7. [more >>](#).
321. Goodlife P.,  
**Code Craft: The Practice of Writing Excellent Code**,  
No Starch Press 2006. ISBN 1-593-27119-0. [more >>](#).
322. Gorton I.,  
**Essential Software Architecture**,  
Springer 2006. ISBN 3-540-28713-2. [more >>](#).
323. Greenwood Garrison W., Tyrrell Andrew M.,  
**Introduction to Evolvable Hardware:  
A Practical Guide for Designing Self-Adaptive Systems**,  
Springer 2006. ISBN 978-0471719779. [more >>](#).
324. Gwiazda T.,  
**Genetic Algorithms Reference**,  
Tomasz Gwiazda 2006. ISBN 8-392-39582-4 (hardcover), 8392395832 (paperback). [more >>](#).
325. Heinbockel J.H.,  
**Numerical Methods for Scientific Computing**,  
CreateSpace 2006. ISBN 978-1412031530. [Paperback >>](#).
326. Higuchi Tetsuya, Liu Yong, Yao Xin, Editor,  
**Evolvable Hardware**,  
Springer 2006. ISBN 978-0387243863. [Hardcover](#). [Kindle](#).
327. Hopcroft J.E., Motwani R., Ullman J.D.,  
**Introduction to Automata Theory, Languages, and Computation**,  
**3rd Edition**, Addison Wesley 2006. ISBN 978-0321462251. [more >>](#).
328. Householder Alston S.,  
**Principles of Numerical Analysis**,  
Reprint Edition, Dover Publications 2006. 1st Edition 1953. ISBN 978-048645312X. [Paperback >>](#).
329. Hyde Randall,  
**Write Great Code: Volume 2: Thinking Low-Level, Writing High-Level**,  
No Starch Press 2006. ISBN 978-1593270650. [more >>](#).
330. Jetter K., Buhmann M., Haussmann W., Schaback R., Stoeckler J., Editors,  
**Topics in Multivariate Approximation and Interpolation**,

Elsevier Science 2006. ISBN 978-0444518446. [more >>](#).

331. Knuth D.E.,  
***The Art of Computer Programming, Volume 1: Fascicle 4: Generating All Combinations and Partitions***,  
Addison-Wesley 2006. ISBN 0-321-33570-8. [more >>](#).  
This is an Addendum; for basic Volumes 1 to 3, see 1997 and 1998.
332. Kozen D.C.,  
***Theory of Computation***,  
Springer 2006. ISBN 1-846-28297-7. [more >>](#).
333. Krylov V.I.,  
***Approximate Calculation of Integrals***,  
Dover Publications 2006. ISBN 978-0486445793. [more >>](#).
334. LaValle S.M.,  
***Planning Algorithms***,  
Cambridge University Press 2006. ISBN 0-521-86205-1. Available [online](#). [more >>](#).
335. Levitin,  
***Introduction to the Design and Analysis of Algorithms***,  
(Cram 101 Textbook Outlines)  
Academic Internet Publishers 2006. ISBN 1-428-81395-0. [more >>](#).
336. Lewis J.M., Lakshmirarahan S., Dhall S.,  
***Dynamic Data Assimilation: A Least Squares Approach***,  
in *Encyclopedia of Mathematics and its Applications*, Vol.104,  
Cambridge University Press 2006. ISBN 0-521-85155-6. [more >>](#).
337. Maros I.,  
***Computational Techniques of the Simplex Method***,  
Springer Verlag 2006. ISBN 1-402-07332-1. [more >>](#).
338. McLaughlin B.D., Pollice G., West D.,  
***Head First Object-Oriented Analysis and Design***,  
O'Reilly Media 2006. ISBN 978-0596008673. [more >>](#).
339. Miao G.J.,  
***Signal Processing for Digital Communications: Theory, Algorithms And Applications***,  
Artech House Publishers 2006. ISBN 1-580-53667-0. [more >>](#).
340. Nocedal Jorge, Wright Stephen,  
***Numerical Optimization***,  
2nd Edition, Springer Verlag 2006. 1st Edition 2000. ISBN 978-0387303031. [Hardcover >>](#).
341. Oliveira S., Stewart D.E.,  
***Writing Scientific Software: A Guide to Good Style***,  
Cambridge University Press 2006. ISBN 0-521-85896-8. [more >>](#).
342. Hjelle Oyvind, Dæhlen Morten,  
***Triangulations and Applications***,  
Cambridge University Press 2006. ISBN 978-3540332602. [more >>](#).
343. Percival D.B., Walden A.T.,  
***Wavelet Methods for Time Series Analysis***,  
Cambridge University Press 2006. ISBN 978-0521685085. [more >>](#).
344. Percus A., Istrate G., Moore C., Editors,  
***Computational Complexity and Statistical Physics***,  
Oxford University Press 2006. ISBN 978-0195177381. [more >>](#).
345. Pinho L.M., Harbour M.G., Editors,  
***Reliable Software Technologies - Ada-Europe 2006***, Proceedings of the *11th Ada-Europe International Conference on Reliable Software Technologies*, Porto, Portugal, June 5-9, 2005,  
Springer 2006. ISBN 3-540-34663-5. [more >>](#).
346. Reekie J., McAdam R.,  
***A Software Architecture Primer***,  
Angophora Press 2006. ISBN 0-646-45841-8. [more >>](#).
347. Rosen A.,  
***Concurrent Zero-Knowledge: With Additional Background by Oded Goldreich***,  
Springer 2006. ISBN 3-540-32938-2. [more >>](#).
348. Russ J.C.,  
***The Image Processing Handbook, 5th Edition***, CRC 2006. ISBN 0-849-37254-2. [more >>](#).
349. Ruszczynski Andrzej,  
***Nonlinear Optimization***,  
Princeton University Press 2006. ISBN 978-0691119151. [more >>](#).
350. Salomon D.,,  
***Data Compression: The Complete Reference***,  
Springer 2006. ISBN 1-846-28602-6. [more >>](#).
351. Sommerville I.,  
***Software Engineering, 8th Edition***, Addison Wesley 2006. ISBN 0-321-31379-8. [more >>](#).
352. St Denis T.,  
***BigNum Math: Implementing Cryptographic Multiple Precision Arithmetic***,  
Syngress 2006. ISBN 1-597-49112-8. [more >>](#).
353. St Denis T.,  
***Cryptography for Developers***,



Syngress 2006. ISBN 1-597-49104-7. [more >>](#).

354. Stokes J.,  
***Inside the Machine:***  
***An Illustrated Introduction to Microprocessors and Computer Architecture,***  
No Starch Press 2006. ISBN 1-593-27104-2. [more >>](#).
355. Sun W., Yuan Y.,  
***Optimization Theory and Methods: Nonlinear Programming,***  
Springer Verlag 2006. ISBN 0-387-24975-3. [more >>](#).
356. Tolimieri R., An M., Lu C.,  
***Algorithms for Discrete Fourier Transform and Convolution,***  
Springer Verlag 2006. ISBN 0-387-98261-2. [more >>](#).
357. van Kan J., Vermolen F., Segal A.,  
***Numerical Methods in Scientific Computing,***  
VSSD 2006. ISBN 978-9071301506. [Paperback >>](#).
358. Wang Lingfeng, Tan Kay Chen,  
***Modern Industrial Automation Software Design,***  
Wiley-IEEE Press 2006. ISBN 978-0471683735. [more >>](#).
359. Wolberg John,  
***Data Analysis Using the Method of Least Squares:***  
***Extracting the Most Information from Experiments,***  
Springer 2006. ISBN 978-3540256748. [Paperback >>](#). [Kindle >>](#).
360. Zha X.F.,  
***Artificial Intelligence and Integrated Intelligent Information Systems:***  
***Emerging Technologies and Applications,***  
IGI Global 2006. ISBN 1-599-04249-5. [more >>](#).
- 
- Year 2005**
- 
361. Agre P.E.,  
***Computation and Human Experience,***  
Cambridge University Press 2005. ISBN 0-521-38603-9. [more >>](#).
362. Alba E.,  
***Parallel Metaheuristics: A New Class of Algorithms,***  
Wiley-Interscience 2005. ISBN 0471678066. [more >>](#).
363. Björner A., Brenti F.,  
***Combinatorics of Coxeter Groups,***  
Springer 2005. ISBN 3-540-44238-3. [more >>](#).
364. Cohen H., Frey G., Avanzi R., Doche C., Lange T., Nguyen K., Vercauteren F.,  
***Handbook of Elliptic and Hyperelliptic Curve Cryptography,***  
Chapman & Hall/CRC 2005. ISBN 1-584-88518-1. [more >>](#).
365. Crandall R., Pomerance C.,  
***Prime Numbers: A Computational Perspective,***  
2nd Edition, Springer Verlag 2005. ISBN 0-387-25282-7. [more >>](#).
366. Desel J., Esparza J.,  
***Free Choice Petri Nets,***  
Cambridge University Press 2005. ISBN 0-521-01945-1. [more >>](#).
367. Dykstra C., Frenking G., Kim K., Scuseria G., Editors,  
***Theory and Applications of Computational Chemistry: The First Forty Years,***  
Elsevier Science 2005. ISBN 0-444-51719-7. [more >>](#).
368. Eilam Eldad,  
***Reversing: Secrets of Reverse Engineering,***  
J.Wiley & Sons 2005. ISBN 978-0764574818. [more >>](#).
369. Fajtlowicz S., Fowler P.W., Hansen P., Janowitz M.F., Roberts F.S., Editors,  
***Graphs and Discovery,***  
in *DIMACS: Discrete Mathematics and Theoretical Computer Science*, Vol.69,  
American Mathematical Society (AMS) 2005. ISBN 0-821-83761-3. [more >>](#).
370. Fogel K.,  
***Producing Open Source Software: How to Run a Successful Free Software Project,***  
O'Reilly Media 2005. ISBN 978-0596007591. [more >>](#).
371. Fujishige S.,  
***Submodular Functions and Optimization,***  
in *Annals of Discrete Mathematics*, Vol.58,  
2nd Edition, Elsevier Science 2005. ISBN 0-444-52086-4. [more >>](#).
372. Gokhale M., Graham P.S.,  
***Reconfigurable Computing: Accelerating Computation with Field-Programmable Gate Arrays,***  
Springer 2005. ISBN 0-387-26105-2. [more >>](#).
373. Goldreich O.,  
***Foundations of Cryptography: A Primer,***  
Now Publishers 2005. ISBN 9-330-1902-6. [more >>](#).
374. Gray R.M., Davisson L.D.,  
***Introduction to Statistical Signal Processing,***  
Cambridge University Press 2005. ISBN 0-521-83860-6. Available online. [more >>](#).
375. Harris S., Ross J.,  
***Beginning Algorithms,***

- Wrox 2005. ISBN 0-764-59674-8. [more >>](#).
376. Kaashoek M.A., Seatzu S., van der Mee C., Editors,  
**Recent Advances in Operator Theory and Its Applications**,  
The Israel Gohberg Anniversary Volume,  
Birkhauser 2005. ISBN 3-764-37290-7. [more >>](#).
377. Kleinberg J., Tardos E.,  
**Algorithm Design**,  
Addison Wesley 2005. ISBN 0-321-29535-8. [more >>](#).
378. Knuth D.E.,  
**The Art of Computer Programming**,  
**Volume 1: Fascicle 3: Generating All Combinations and Partitions**,  
Addison-Wesley 2005. ISBN 0-201-85394-9. [more >>](#).  
This is an Addendum; for basic Volumes 1 to 3, see 1997 and 1998.
379. Knuth D.E.,  
**The Art of Computer Programming**,  
**Volume 1: Fascicle 2: Generating All Tuples and Permutations**,  
Addison-Wesley 2005. ISBN 0-201-85393-0. [more >>](#).  
This is an Addendum; for basic Volumes 1 to 3, see 1997 and 1998.
380. Knuth D.E.,  
**The Art of Computer Programming**,  
**Volume 1: Fascicle 1: MMIX - A RISC Computer for the New Millennium**,  
Addison-Wesley 2005. ISBN 0-201-85392-2. [more >>](#).  
This is an Addendum; for basic Volumes 1 to 3, see 1997 and 1998.
381. Landau R.,  
**A First Course in Scientific Computing:**  
**Symbolic, Graphic, and Numeric Modeling Using Maple, Java, Mathematica, and Fortran90**,  
Princeton University Press 2005. ISBN 0-691-12183-4. [more >>](#).
382. Landau R., Binder K.,  
**A Guide to Monte Carlo Simulations in Statistical Physics**,  
Cambridge University Press 2005. ISBN 0-521-84238-7. [more >>](#).
383. Litchfield D., Anley C., Heasman J., Grindlay B.,  
**The Database Hacker's Handbook: Defending Database Servers**,  
Wiley 2005. ISBN 0-764-57801-4. [more >>](#).
384. Miller R., Boxer L.,  
**Algorithms Sequential & Parallel: A Unified Approach**,  
2nd Edition, Charles River Media 2005. ISBN 1-584-50412-9. [more >>](#).
385. Mills B.,  
**Theoretical Introduction to Programming**,  
Springer Verlag 2005. ISBN 1-846-28021-4. [more >>](#).
386. Mitzenmacher M., Upfal E.,  
**Probability and Computing: Randomized Algorithms and Probabilistic Analysis**,  
Cambridge University Press 2005. ISBN 978-0521835404. [Hardcover >>](#). [Kindle >>](#). [2nd Edition >>](#).
387. Muller Jean-Michel,  
**Elementary Functions: Algorithms and Implementation**,  
2nd Edition, Birkhäuser Boston 2005. ISBN 978-0817643720. [more >>](#).
388. Negoita M.G., Reusch B.,  
**Real World Applications of Computational Intelligence**,  
Springer Verlag 2005. ISBN 3-540-25006-9. [more >>](#).
389. Nourani Cyrus F.,  
**Intelligent Multimedia Computing Science:**  
**Business Interfaces, Wireless Computing, Databases, And Data Mining**,  
American Scientific Publishers 2005. ISBN 978-1588830371. [more >>](#).
390. Olariu S., Zomaya A.Y.,  
**Handbook of Bioinspired Algorithms and Applications**,  
Chapman & Hall/CRC 2005. ISBN 1-584-88475-4. [more >>](#).
391. Robert Christian P., Casella George,  
**Monte Carlo Statistical Methods**,  
2nd Edition, Springer 2005. ISBN 978-0387212395. [Hardcover >>](#).
392. Rozanski N., Woods E.,  
**Software Systems Architecture:**  
**Working With Stakeholders Using Viewpoints and Perspectives**,  
Addison-Wesley Professional 2005. ISBN 0-321-11229-6. [more >>](#).
393. Schulman L.S.,  
**Techniques and Applications of Path Integration**,  
Dover Publications 2005. ISBN 0-486-44528-3. [more >>](#).
394. Scott M.L.,  
**Programming Language Pragmatics**,  
2nd Edition, Morgan Kaufmann 2005. ISBN 0-126-33951-1. [Paperback >>](#). [4th Edition >>](#).
395. Scott L.R., Clark T., Bagheri B.,  
**Scientific Parallel Computing**,  
Princeton University Press 2005. ISBN 0-691-11935-X. [more >>](#).
396. Sipser M.,  
**Introduction to the Theory of Computation**,  
2nd Edition, Course Technology 2005. ISBN 0-534-95097-3. [more >>](#).

397. Sommese A.J., Wampler II C.W.,  
**The Numerical Solution of Systems of Polynomials Arising in Engineering And Science**,  
World Scientific Publishing Company 2005. ISBN 9-812-56184-6. [more >>](#).
398. Spolsky J.,  
**The Best Software Writing I: Selected and Introduced by Joel Spolsky**,  
Apress 2005. ISBN 1-590-59500-9. [more >>](#).
399. Vovk V., Gammerman A., Shafer G.,  
**Algorithmic Learning in a Random World**,  
Springer Verlag 2005. ISBN 0-387-00152-2. [more >>](#).
400. Weber S.,  
**The Success of Open Source**,  
Harvard University Press 2005. ISBN 978-0674018587. [more >>](#).
401. Wegener I.,  
**Complexity Theory: Exploring the Limits of Efficient Algorithms**,  
Springer 2005. ISBN 3-540-21045-8. [more >>](#).
402. Wiegers K.E.,  
**More About Software Requirements: Thorny Issues and Practical Advice**,  
Microsoft Press 2005. ISBN 0-735-62267-1. [more >>](#).
403. Witten Ian H., Frank Eibe,  
**Data Mining: Practical Machine Learning Tools and Techniques**,  
2nd Edition, Morgan Kaufmann 2005. ISBN 978-0120884070. [Paperback >>](#). [3rd Edition >>](#).
404. Yu T., Riolo R., Worzel B., Editors,  
**Genetic Programming Theory and Practice. III**,  
Springer 2005. ISBN 0-387-28110-X. [more >>](#).
405. Zurawski R., Editor,  
**Embedded Systems Handbook**,  
CRC 2005. ISBN 0-849-32824-1. [more >>](#).

---

## Year 2004

---

406. Arcangéli R., López de Silanes M.C., Torrens J.J.,  
**Multidimensional Minimizing Splines: Theory and Applications**,  
Springer 2004. ISBN 978-1402077869. [more >>](#).
407. Bisseling R.H.,  
**Parallel Scientific Computation: A Structured Approach using BSP and MPI**,  
Oxford University Press 2004. ISBN 0-198-52939-2. [more >>](#).
408. Bourg D.M., Seemann G.,  
**AI for Game Developers**,  
O'Reilly Media 2004. ISBN 0-596-00555-5. [more >>](#).
409. Boyd Stephen, Vandenberghe Lieven,  
**Convex Optimization**,  
Cambridge University Press 2004. ISBN 978-0521833783. [Available online](#). [Hardcover >>](#). [Kindle](#).
410. Casey Eoghan,  
**Digital Evidence and Computer Crime**,  
2nd Edition, Academic Press 2004. ISBN 978-0121631048. [Hardcover](#). [Kindle](#).
411. Dorigo M., Stütze T.,  
**Ant Colony Optimization**,  
The MIT Press USA, 2004. ISBN 0-262-04219-3. [more >>](#).
412. Duff I.S., Erisman A.M., Reid J.K.,  
**Direct Methods for Sparse Matrices**,  
Oxford University Press USA, 2004. ISBN 0-198-53421-3. [more >>](#).
413. Feng K., Niederreiter H., Xing C., Editors,  
**Coding, Cryptography and Combinatorics**,  
Birkhauser 2004. ISBN 3-764-32429-5. [more >>](#).
414. Flanagan D.,  
**Java Examples in a Nutshell**,  
**3rd Edition**, O'Reilly Media 2004. ISBN 0-596-00620-9. [more >>](#).
415. Freeman E., Freeman E., Bates B., Sierra K.,  
**Head First Design Patterns**,  
O'Reilly Media 2004. ISBN 0-596-00712-4. [more >>](#).
416. Ganssle J.G., Editor,  
**The Art of Programming Embedded Systems**,  
Newnes 2004. ISBN 0-750-67606-X. With CD. [more >>](#).
417. Gautschi W.,  
**Orthogonal Polynomials: Computation and Approximation**,  
in *Numerical Mathematics and Scientific Computation*  
Oxford University Press 2004. ISBN 0-198-50672-4. [more >>](#).
418. Goldreich O.,  
**Foundations of Cryptography: Volume 2, Basic Applications**,  
Cambridge University Press 2004. ISBN 0-521-83084-2. [more >>](#).  
See also pertinent [online material](#).
419. Grossman D.A., Frieder O.,  
**Information Retrieval: Algorithms and Heuristics**,  
2nd Edition, Springer 2004. ISBN 1-402-03004-5. [more >>](#).

420. Hankerson D., Menezes A., Vanstone S.,  
**Guide to Elliptic Curve Cryptography**,  
Springer 2004. ISBN 0-387-95273-X. Kindle edition. [more >>](#).  
See also pertinent [online material](#).
421. Haupt R., Haupt S.E.,  
**Practical Genetic Algorithms**,  
2nd Edition, Wiley-Interscience 2004. ISBN 0-471-45565-2. [more >>](#).
422. Hiriart-Urruty J-B., Lemarechal C.,  
**Convex Analysis and Minimization Algorithms**,  
2nd Edition, Springer Verlag 2004. ISBN 3-540-56850-6. [more >>](#).
423. Hyde Randall,  
**Write Great Code: Volume 1: Understanding the Machine**,  
No Starch Press 2004. ISBN 978-1593270032. [more >>](#).
424. Iok T.K.,  
**Essential Skills for Agile Development**,  
Macau Productivity & Tech 2004. ISBN 9-993-77672-6. Available online. [more >>](#).
425. Ixaru L.Gr., Berghe G.V.,  
**Exponential Fitting**,  
Springer Verlag 2004. ISBN 1-402-02099-6. [more >>](#).
426. Kythe P.K., Schaferkottter M.R.,  
**Handbook of Computational Methods for Integration**,  
Chapman & Hall/CRC 2004. ISBN 978-1584884286. [more >>](#).
427. Leader Jeffery J.,  
**Numerical Analysis and Scientific Computation**,  
Pearson 2004. ISBN 978-0201734997. [Paperback >>](#).
428. Lipkin L.,  
**Elements of Finite Model Theory**,  
Springer 2004. ISBN 3-540-21202-7. [more >>](#).
429. Knuth D.E.,  
**Selected Papers on Computer Science**,  
Center for the Study of Language and Information 2004. ISBN 1-881-52691-7. [more >>](#).
430. Mattson T.G., Sanders B.A., Massingill B.L.,  
**Patterns for Parallel Programming**,  
Addison-Wesley Professional 2004. ISBN 0-321-22811-1. [more >>](#).
431. McConnell S.,  
**Code Complete: A Practical Handbook of Software Construction**,  
2nd Edition, Microsoft Press 2004. ISBN 978-0735619678. [more >>](#).
432. Mehta Dinesh P., Editor,  
**Handbook of Data Structures and Applications**,  
Chapman and Hall/CRC 2004. ISBN 978-1584884354. [more >>](#).
433. O'Reilly U-M., Yu T., Riolo R., Worzel B., Editors,  
**Genetic Programming Theory and Practice. II**,  
Springer 2004. ISBN 0-387-23253-2. [more >>](#).
434. Petersen W.P., Arbenz P.,  
**Introduction to Parallel Computing**,  
Oxford University Press 2004. ISBN 0-198-51576-6. [more >>](#).  
See [this web page](#) for examples in C.
435. Silberschatz A., Galvin P.B., Gagne G.,  
**Operating System Concepts**,  
**7th Edition**, John Wiley & Sons 2004. ISBN 0-471-69466-5. [more >>](#).
436. Spolsky J.,  
**Joel on Software**  
*And on Diverse and Occasionally Related Matters That Will Prove of Interest to Software Developers, Designers, and Managers, and to Those Who, Whether by Good Fortune or Ill Luck, Work with Them in Some Capacity*,  
Apress 2004. ISBN 1-590-59389-8. [more >>](#).
437. Steeb W-H., Hardy Y., Hardy A., Stoop R.,  
**Problems & Solutions In Scientific Computing With C++ And Java Simulations**,  
World Scientific Publishing Co. 2004. ISBN 9-812-56112-9. [more >>](#).
438. Tan Yap P., Yap Kim H., Wang Lipo, Editors,  
**Intelligent Multimedia Processing with Soft Computing**,  
Springer 2004. ISBN 978-3540230533. [more >>](#).
439. Vazirani V.V.,  
**Approximation Algorithms**,  
Springer Verlag 2004. ISBN 3-540-65367-8. [more >>](#).
440. Wasserman Larry,  
**All of Statistics: A Concise Course in Statistical Inference**,  
Springer 2004. ISBN 978-0387402727. [Hardcover >>](#). [Kindle >>](#).

---

## Year 2003

---

441. Bass L., Clements P., Kazman R.,  
**Software Architecture in Practice**,  
2nd Edition, Addison-Wesley Professional 2003. ISBN 0-321-15495-9. [more >>](#).



442. Bellman R.,  
**Dynamic Programming**,  
Dover Publications 2003. ISBN 0-486-42809-5. [more >>](#).
443. Bonnans J.F., Gilbert J.C., Lemaréchal C., Sagastizábal C.A.,  
**Numerical Optimization: Theoretical and Practical Aspects**,  
Springer Verlag 2003. ISBN 3-540-00191-3. [more >>](#).
444. Bertsekas D.P., Nedic A.,  
**Convex Analysis and Optimization**,  
Athena Scientific 2003. ISBN 978-1886529458. [more >>](#).
445. Ceruzzi P.E.,  
**A History of Modern Computing**,  
2nd Edition, The MIT Press 2003. ISBN 0-262-53203-4. [more >>](#).
446. Cooper Keith, Torczon Linda,  
**Engineering a Compiler**,  
Morgan Kaufmann 2003. ISBN 978-1558606982. [Hardcover >>](#). [2nd Edition >>](#).
447. Cormen Thomas H.,  
**Introduction to Algorithms and Java CD-ROM**,  
2nd Edition, McGraw-Hill 2003. ISBN 0-0729-7054-5. [Hardcover >>](#). [3rd Edition >>](#).
448. Denardo E.V.,  
**Dynamic Programming: Models and Applications**,  
Dover Publications 2003. ISBN 0-486-42810-9. [more >>](#).
449. Gelman A., Carlin J.B., Stern H.S., Rubin D.B.,  
**Bayesian Data Analysis**,  
2nd Edition, Chapman & Hall/CRC 2003. ISBN 1-584-88388-X. [more >>](#).
450. Gonzales R.C., Woods R.E., Eddins S.L.,  
**Digital Image Processing Using MATLAB**,  
Prentice Hall 2003. ISBN 0-130-08519-7. [more >>](#).
451. Grama A., Karypis G., Kumar V., Gupta A.,  
**An Introduction to Parallel Computing: Design and Analysis of Algorithms**,  
Addison Wesley 2003. ISBN 0-201-64865-2. [more >>](#).
452. Hastie T., Tibshirani R., Friedman J.H.,  
**The Elements of Statistical Learning**,  
**3rd Edition**, Springer 2003. ISBN 0-387-95284-5. [Hardcover >>](#). [2009 Update >>](#).
453. Hankerson D.C., Harris G.A., Johnson P.D.,  
**Introduction to Information Theory and Data Compression**,  
2nd Edition, Chapman & Hall/CRC 2003. ISBN 1-584-88313-8. [more >>](#).
454. Karmeshu, Editor,  
**Entropy Measures, Maximum Entropy Principle and Emerging Applications**,  
Springer 2003. ISBN 3-540-00242-1. [more >>](#).
455. Kelley C.T.,  
**Solving Nonlinear Equations With Newton's Method**,  
in the series *Fundamentals of Algorithms*,  
Society for Industrial and Applied Mathematics 2003. ISBN 0-898-71546-6. [more >>](#).
456. Li Q., Yao C.,  
**Real-Time Concepts for Embedded Systems**,  
CMP 2003. ISBN 1-578-20124-1. [more >>](#).
457. Pedregal Pablo,  
**Introduction to Optimization**,  
Springer 2003. ISBN 978-1441923349. [Paperback >>](#). [Kindle >>](#).
458. Pfaffenberger B., Editor,  
**Webster's New World Computer Dictionary**,  
**10th Edition**, Webster's New World 2003. ISBN 978-0764524783. [more >>](#).
459. Ruppert D., Wand M.P., Carroll R.J.,  
**Semiparametric Regression**,  
Cambridge University Press 2003. ISBN 978-0521785167. [more >>](#).
460. Saad Y.,  
**Iterative Methods for Sparse Linear Systems**,  
2nd Edition, Society for Industrial and Applied Mathematics 2003. ISBN 0-898-71534-2. [more >>](#).
461. Skiena S.S., Revilla M.,  
**Programming Challenges**,  
Springer Verlag 2003. ISBN 0-387-00163-8. [more >>](#).
462. Van der Vorst H.A.,  
**Iterative Krylov Methods for Large Linear Systems**,  
Cambridge University Press 2003. ISBN 0-521-81828-1. [more >>](#).
463. Wiegers K.E.,  
**Software Requirements**,  
2nd Edition, Microsoft Press 2003. ISBN 0-735-61879-8. [more >>](#).

---

## Year 2002

---

464. Adriaans P., Fernau H., van Zaanen M., Editors,  
**Grammatical Inference: Algorithms and Applications**,  
Proceedings of the 6th International Colloquium on Grammatical Inference, ICGI 2002 (Amsterdam),  
Springer 2002. ISBN 978-3540442394. [more >>](#).

465. Appel A.W.,  
**Modern Compiler Implementation in Java**,  
2nd Edition, Cambridge University Press 2002. ISBN 0-521-82060-X. [more >>](#).
466. Binder K., Heermann D.W.,  
**Monte Carlo Simulation in Statistical Physics**,  
**4th Edition**, Cambridge University Press 2002. ISBN 3-540-43221-3. [more >>](#).
467. Bryant R.E., O'Hallaron D.R.,  
**Computer Systems: A Programmer's Perspective**,  
Prentice Hall 2002. ISBN 0-130-34074-X. [more >>](#).
468. Buckland M.,  
**AI Techniques for Game Programming**,  
Course Technology PTR 2002. ISBN 1-931-84108-X. [more >>](#).
469. Clements P., Bachmann F., Bass L., Garland D., Ivers J., Little R., Nord R., Stafford J.,  
**Documenting Software Architectures: Views and Beyond**,  
Addison-Wesley Professional 2002. ISBN 0-201-70372-6. [more >>](#).
470. Dongarra J., Foster I., Fox G.C., Gropp W., Kennedy K., Torczon L., White A., Editors,  
**The Sourcebook of Parallel Computing**,  
Morgan Kaufmann 2002. ISBN 1-558-608710-X. [more >>](#).
471. Girault C., Valk R.,  
**Petri Nets for Systems Engineering**,  
Springer 2002. ISBN 3-540-41217-4. [more >>](#).
472. Glass R.L.,  
**Facts and Fallacies of Software Engineering**,  
Addison-Wesley 2002. ISBN 0-321-11742-5. [more >>](#).
473. Gu C.,  
**Smoothing Spline ANOVA Models**,  
Springer 2002. ISBN 978-0387953533. [more >>](#).
474. Gustafson D.,  
**Schaum's Outline of Software Engineering**,  
McGraw-Hill 2002. ISBN 978-0071377942. [Paperback Kindle edition](#)
475. Haas P.J.,  
**Stochastic Petri Nets**,  
Springer 2002. ISBN 0-387-95445-7. [more >>](#).
476. Hennessy J.L., Patterson D.A., Lin H.S.,  
**Information Technology for Counterterrorism: Immediate Actions and Futures**,  
National Academies Press 2002. ISBN 0-309-08736-8. [more >>](#).
477. Higham Nicholas J.,  
**Accuracy and Stability of Numerical Algorithms**,  
2nd Edition, SIAM (Society for Industrial and Applied Mathematics) 2002. ISBN 978-0898715217. [Hardcover >>](#).
478. Knuth D.E.,  
**Literate Programming**,  
Center for the Study of Language and Information 2002. ISBN 0-937-07381-4. [more >>](#).
479. Kuipers J.B.,  
**Quaternions and Rotation Sequences:  
A Primer with Applications to Orbits, Aerospace and Virtual Reality**,  
Princeton University Press 2002. ISBN 0-691-10298-8. [more >>](#).
480. Langdon W.B., Poli R.,  
**Foundations of Genetic Programming**,  
Springer 2002. ISBN 3-540-42451-2. [more >>](#).
481. Liu J.S.,  
**Monte Carlo Strategies in Scientific Computing**,  
Springer Verlag 2002. ISBN 0-387-95230-6. [more >>](#).
482. MacKay D.J.C.,  
**Information Theory, Inference & Learning Algorithms**,  
Cambridge University Press 2002. Available [online](#). ISBN 0-521-64298-1. [more >>](#).
483. McKay B., Slaney J., Editors,  
**AI 2002: Advances in Artificial Intelligence**,  
Springer Verlag 2002. ISBN 3-540-00197-2. [more >>](#).
484. Microsoft,  
**Microsoft Computer Dictionary**,  
**5th Edition**, Microsoft Press 2002. ISBN 978-0735614956. [more >>](#).
485. Oney W.,  
**Programming the Microsoft Windows Driver Model**,  
2nd Edition, Microsoft Press 2002. ISBN 0-735-61803-8. With CD. [more >>](#).
486. Pierce B.C.,  
**Types and Programming Languages**,  
The MIT Press 2002. ISBN 978-0262162098. [more >>](#).
487. Promel H.J., Steger A.,  
**The Steiner Tree Problem: A Tour Through Graphs, Algorithms, and Complexity**,  
Friedrick Vieweg & Son 2002. ISBN 3-528-06762-4. [more >>](#).
488. Rojas R., Hashagen U., Editors,  
**The First Computers - History and Architectures**,  
The MIT Press 2002. ISBN 0-262-68137-4. [more >>](#).

489. Rubinstein R.Y., Kroese D.P.,  
**The Cross-Entropy Method:  
A Unified Approach to Combinatorial Optimization, Monte-Carlo Simulation and Machine Learning,**  
Springer Verlag 2004. ISBN 0-387-21240-X. [more >>](#).
490. Russell S.J., Norvig P.,  
**Artificial Intelligence: A Modern Approach,**  
2nd Edition, Prentice Hall 2002. ISBN 0-137-90395-2. [more >>](#).
491. Sayood K.,  
**Lossless Compression Handbook,**  
Academic Press 2002. ISBN 0-126-20861-1. [more >>](#).
492. Skilling J., Editor,  
**Maximum Entropy and Bayesian Methods,**  
Springer Verlag 2004. ISBN 0-792-30224-9. [more >>](#).
493. Srikant Y.N., Shankar P., Editors,  
**The Compiler Design Handbook: Optimizations & Machine Code Generation,**  
CRC 2002. ISBN 0-849-31240-X. [more >>](#).
494. Watkins David S.,  
**Fundamentals of Matrix Computations,**  
2nd Edition, Wiley-Interscience 2002. ISBN 978-0471213949. [Hardcover >>](#).
495. Widmayer P., Triguero F., Morales R., Hennessy M., Eidenbenz S., Conejo R., Editors,  
**Automata, Languages and Programming,**  
Proceedings of 29th International Colloquium, ICALP, Malaga, Spain, July 8-13, 2002.  
Springer Verlag 2002. ISBN 3-540-43864-5. [more >>](#).
496. Wilf H.S.,  
**Algorithms and Complexity,**  
AK Peters 2002. ISBN 1-568-81178-0. [more >>](#).

---

## Year 2001

---

497. Allen R., Kennedy K.,  
**Optimizing Compilers for Modern Architectures: A Dependence-based Approach,**  
Morgan Kaufmann 2001. ISBN 1-558-60286-0. [more >>](#).
498. Best E., Devillers R., Koutny M.,  
**Petri Net Algebra,**  
Springer 2001. ISBN 3-540-67398-9. [more >>](#).
499. Carter N.,  
**Schaum's Outline of Computer Architecture,**  
McGraw-Hill 2001. ISBN 978-0071362078. [Paperback](#).
500. Cohen Gary,  
**Higher-Order Numerical Methods for Transient Wave Equations,**  
Springer 2001. ISBN 978-3540415985. [Hardcover](#). [Kindle](#).
501. Cormen Thomas H., Leiserson Charles E., Rivest Ronald L., Stein Clifford,  
**Introduction to Algorithms,**  
2nd Edition, The MIT Press 2001. ISBN 978-0262032933. [Hardcover >>](#). [3rd Edition >>](#).
502. De Boor C.,  
**A Practical Guide to Splines,**  
Springer 2001. ISBN 978-0387953663. [more >>](#).
503. Eberhart R.C., Shi Y., Kennedy J.,  
**Swarm Intelligence,**  
Morgan Kaufmann 2001. ISBN 1-558-60595-9. [more >>](#).
504. Eggermont P.P.B., LaRiccia V.N.,  
**Maximum Penalized Likelihood Estimation. Volume I: Density Estimation,**  
Springer 2001. ISBN 978-0387952680. [Volume II: 2009, more >>](#).
505. Golyandina N., Nekrutkin V., Zhigljavsky A.A.,  
**Analysis of Time Series Structure: SSA and Related Techniques,**  
Chapman & Hall/CRC 2001. ISBN 978-1584881940. [more >>](#).
506. Heath M.T.,  
**Scientific Computing,**  
2nd Edition, McGraw-Hill 2001. ISBN 0-072-39910-4. [more >>](#).  
Click [here](#) for excellent [online complements](#).
507. Hemaspaandra L.A., Ogihara M.,  
**The Complexity Theory Companion,**  
Springer 2001. ISBN 3-540-67419-5. [more >>](#).
508. Hiriart-Urruty J-B., Lemarechal C.,  
**Convex Analysis and Minimization Algorithms II: Advanced Theory and Bundle Methods,**  
Corrected Edition, Springer 2001. ISBN 978-3540568520. [more >>](#).  
For Part I, see 1993 or [click here](#).
509. Kapoor S., Sanjiva Prasad S., Editors,  
**FST TCS 2000: Foundations of Software Technology and Theoretical Science,**  
proceedings of the 20th Conference, New Delhi, India, December 13-15, 2000,  
Springer 2001. ISBN 3-540-41413-4. [more >>](#).
510. Kalyanmoy Deb,  
**Multi-Objective Optimization Using Evolutionary Algorithms,**  
Wiley 2001. ISBN 0-471-87339-X. [more >>](#).

511. Knuth D.E.,  
**Arithmetik**,  
Springer Verlag 2001. ISBN 3-540-66745-8. [German](#). [more >>](#).
512. Koren Israel,  
**Computer Arithmetic Algorithms**,  
2nd Edition, A.K.Peters/CRC Press 2001. ISBN 978-1568811604. [more >>](#).
513. Lawler E.,  
**Combinatorial Optimization: Networks and Matroids**,  
Dover Publications 2001. ISBN 0-486-41453-1. [more >>](#).
514. Man K-F., Tang K-S., Kwong S.,  
**Genetic Algorithms: Concepts and Designs**,  
in *Advanced Textbooks in Control and Signal Processing*,  
Springer Verlag 2001. ISBN 1-852-33072-4. [more >>](#).
515. Metsker S.J.,  
**Building Parsers With Java**,  
Addison-Wesley Professional 2001. ISBN 0-201-71962-2. With CD. [more >>](#).
516. Meyer C.,  
**Matrix Analysis and Applied Linear Algebra Book and Solutions Manual**,  
SIAM (Society for Industrial and Applied Mathematics) 2001. ISBN 0-898-71454-0. [more >>](#).
517. O'Rourke J.,  
**Computational Geometry in C**,  
Cambridge University Press 2001. ISBN 0-521-64976-5. [more >>](#).
518. Overton M.L.,  
**Numerical Computing with IEEE Floating Point Arithmetic**,  
Soc. for Industrial & Applied Math 2001. ISBN 0-898-71482-6. [more >>](#).
519. Reising W.,  
**Elements of Distributed Algorithms: Modeling and Analysis with Petri Nets**,  
Springer 2001. ISBN 3-540-62752-9. [more >>](#).
520. Sedgewick Robert,  
**Bundle of Algorithms in C++,  
Parts 1-5: Fundamentals, Data Structures, Sorting, Searching, and Graph Algorithms,  
3rd Edition**, Addison-Wesley 2001. ISBN 0-201-72684-X. [more >>](#).
521. Spolsky J.,  
**User Interface Design for Programmers**,  
Apress 2001. ISBN 1-893-11594-1. [more >>](#).
522. Tel G.,  
**Introduction to Distributed Algorithms**,  
2nd Edition, Cambridge University Press 2001. ISBN 0-521-79483-8. [more >>](#).
523. Wang R-H.,  
**Multivariate Spline Functions and Their Applications**,  
Springer 2001. ISBN 978-0792369677. [more >>](#).

---

## Year 2000

---

524. Brands S.,  
**Rethinking Public Key Infrastructures and Digital Certificates; Building in Privacy**,  
The MIT Press 2000. ISBN 0-262-02491-8. Available [online](#).
525. Cantu-Paz E.,  
**Efficient and Accurate Parallel Genetic Algorithms**,  
Springer 2000. ISBN 0-792-37221-2. [more >>](#).
526. Chambers L.D.,  
**The Practical Handbook of Genetic Algorithms Applications**,  
2nd Edition, Chapman & Hall/CRC 2000. ISBN 1-584-88240-9. [more >>](#).
527. Chandra R., Menon R., Dagum L., Kohr D., Maydan D., McDonald J.,  
**Parallel Programming in OpenMP**,  
Morgan Kaufmann 2000. ISBN 1-558-60671-8. [more >>](#).
528. Duda R.O., Hart P.E., Stork D.G.,  
**Pattern Classification**,  
2nd Edition, Wiley-Interscience 2000. ISBN 0-471-05669-3. [more >>](#).
529. Düntsch I., Gediga G.,  
**Rough Set Data Analysis: A road to non-invasive knowledge discovery**,  
Methodos Publishers 2000. ISBN 1-903-28001-X. Available [online](#). [more >>](#).
530. Fletcher R.,  
**Practical Methods of Optimization**,  
John Wiley & Sons 2000. ISBN 978-0471494638. [more >>](#).
531. Grune D., Bal H., Jacobs C., Langendoen K.,  
**Modern Compiler Design**,  
John Wiley & Sons 2000. ISBN 0-471-97697-0. [See also](#). [more >>](#).
532. Kloeden Peter E., Platen Eckhard,  
**Numerical Solution of Stochastic Differential Equations**,  
Springer 2000. ISBN 978-3540540625. [more >>](#).
533. Levin J.R.,  
**Linkers and Loaders**,  
Morgan Kaufmann 2000. ISBN 1-558-60496-0. [more >>](#).



534. Murota K.,  
**Matrices and Matroids for Systems Analysis**,  
Springer Verlag 2000. ISBN 3-540-66024-0. [more >>](#).
535. Nielsen M., Simpson D., Editors,  
**Application and Theory of Petri Nets 2000**,  
Proceedings of the 21st International Conference, ICATPN 2000, Aarhus, Denmark, June 26-30, 2000,  
Springer 2000. ISBN 3-540-67693-7. [more >>](#).
536. Watt D., Brown D.,  
**Programming Language Processors in Java: Compilers and Interpreters**,  
Prentice Hall 2000. ISBN 0-130-25786-9. [more >>](#).

---

## Year 1999

---

537. Bentley Jon,  
**Programming Pearls**,  
2nd Edition, Addison-Wesley 1999. ISBN 978-0201657883. [Paperback >>](#).
538. Bertsekas D.P.,  
**Nonlinear Programming**,  
2nd Edition, Athena Scientific 1999. ISBN 978-1886529007. [more >>](#).
539. DeMarco T., Lister T.,  
**Peopleware: Productive Projects and Teams**,  
2nd Edition, Dorset House Publishing Company 1999. ISBN 0-932-63343-9. [more >>](#).
540. Kernighan B.W., Pike R.,  
**The Practice of Programming**,  
Addison-Wesley 1999. ISBN 0-201-61586-X. [more >>](#).
541. Moon T.K., Stirling W.C.,  
**Mathematical Methods and Algorithms for Signal Processing**,  
Prentice Hall 1999. ISBN 0-201-36186-8. With CD. [more >>](#).
542. Okasaki Chris,  
**Purely Functional Data Structures**,  
Cambridge University Press 1999. ISBN 978-0521663502. [Paperback >>](#). [Kindle >>](#).
543. Simon David E.,  
**An Embedded Software Primer**,  
Addison-Wesley Professional 1999. ISBN 978-0201615692. With CD. [more >>](#).
544. Von der Linden W., Dose V., Fischer R., Preuss R., Editors,  
**Maximum Entropy and Bayesian Methods**,  
Proceedings of the 1998 MaxEnt Conference, Garching, Germany,  
Springer 1999. ISBN 0-792-35766-3. [more >>](#).
545. Wolsey L.A., Nemhauser G.L.,  
**Integer and Combinatorial Optimization**,  
Wiley-Interscience 1999. ISBN 0-471-35943-2. [more >>](#).

---

## Year 1998

---

546. Arbenz K., Paprzycki M., Sameh A.H., Sarin V.,  
**High Performance Algorithms for Structured Matrix Problems**,  
Nova Science Publishers 1998. ISBN 1-560-72594-X. [more >>](#).
547. Atallah M.J.,  
**Algorithms and Theory of Computation Handbook**,  
CRC 1998. ISBN 0-849-32649-4. [more >>](#).  
For Volumes 1 and 2, see 1997.
548. Brandt S.,  
**Data Analysis: Statistical and Computational Methods for Scientists and Engineers**,  
**3rd Edition**, Springer Verlag 1998. ISBN 0-387-98498-4. [more >>](#).
549. Carmona R., Hwang W-L., Torresani B.,  
**Practical Time-Frequency Analysis: Gabor & Wavelet Transforms with An Implementation in S**,  
in *Wavelet Analysis and Its Applications*, Vol 9,  
Academic Press 1998. ISBN 0-121-60170-6. [more >>](#).
550. Goldreich O.,  
**Modern Cryptography, Probabilistic Proofs and Pseudorandomness**,  
Springer 1998. ISBN 3-540-64766-X. [more >>](#).  
See also pertinent [online material](#).
551. Harris J.W., Stocker H.,  
**Handbook of Mathematics and Computational Science**,  
Springer Verlag 1998. ISBN 0-387-94746-9. [more >>](#).
552. Kay Steven M.,  
**Fundamentals of Statistical Signal Processing. Volume 2: Detection Theory**,  
Prentice Hall PTR 1998. ISBN 978-0135041352. [Hardcover >>](#). [Vol.3, 2013 >>](#). [Vol.1, 1993 >>](#).
553. Knuth D.E.,  
**The Art of Computer Programming, Volume 3: Sorting and Searching**,  
2nd Edition, Addison-Wesley 1998. ISBN 978-0201896855. [Hardcover >>](#). [Kindle >>](#).  
For Volumes 1 and 2, see 1997.
554. Krishna H.,  
**Digital Signal Processing Algorithms:  
Number Theory, Convolution, Fast Fourier Transforms, and Applications**,

CRC Press 1998. ISBN 0-849-37178-3. [more >>](#).

555. Michalewicz Z.,  
**Genetic Algorithms + Data Structures = Evolution Programs,**  
**3rd Edition**, Springer Verlag 1998. ISBN 3-540-60676-9. [more >>](#).
556. Michell M.,  
**An Introduction to Genetic Algorithms,**  
The MIT Press 1998. ISBN 0-262-63185-7. [more >>](#).
557. Niemann R.,  
**Hardware/Software Co-Design for Data Flow Dominated Embedded Systems,**  
Springer 1998. ISBN 0-792-38299-4. [more >>](#).
558. Papadimitriou Christos H., Steiglitz Kenneth,  
**Combinatorial Optimization: Algorithms and Complexity,**  
Dover Publications 1998. ISBN 0-486-40258-4. [Paperback >>](#). [Kindle >>](#).
559. Reisig W., Rozenberg G., Editors,  
**Lectures on Petri Nets I: Basic Models,**  
Springer 1998. ISBN 3-540-65306-6. [more >>](#).
560. Shasha D., Lazere C.,  
**Out of their Minds: The Lives and Discoveries of 15 Great Computer Scientists,**  
2nd Edition, Springer 1998. ISBN 0-387-98269-8. [more >>](#).
561. Skiena Steven S.,  
**The Algorithm Design Manual,**  
Springer Verlag 1998. ISBN 0-387-94860-0. [Hardcover >>](#). [2nd Edition >>](#).
562. Stark Henry, Yang Yonqui,  
**Vector Space Projections:  
A Numerical Approach to Signal and Image Processing, Neural Nets, and Optics,**  
Wiley-Interscience 1998. ISBN 978-0471241409. [more >>](#).
563. Wolsey L.A.,  
**Integer Programming,**  
Wiley-Interscience 1998. ISBN 0-471-28366-5. [more >>](#).

---

## Year 1997

---

564. Azema P., Balbo G., Editors,  
**Application and Theory of Petri Nets 1997,**  
Proceedings of the 18th International Conference, ICATPN'97, Toulouse, France, June 23-27, 1997,  
Springer 1997. ISBN 3-540-67693-7. [more >>](#).
565. Banzhaf W., Nordin P., Keller R.E., Francone F.D.,  
**Genetic Programming: An Introduction:  
On the Automatic Evolution of Computer Programs and Its Applications,**  
Morgan Kaufmann Publishers 1997. ISBN 1-558-60510-X. [more >>](#).
566. Bertsimas D., Tsitsiklis J.N.,  
**Introduction to Linear Optimization,** 2 Volumes,  
Athena Scientific 1997. ISBN 978-1886529199. [more >>](#).
567. Cawsey A.,  
**The Essence of Artificial Intelligence,**  
Prentice Hall PTR 1997. ISBN 0-135-71779-5. [more >>](#).
568. Chang Chin-Liang,  
**Fuzzy-Logic Based Programming,**  
World Scientific Pub.Co. 1997. ISBN 978-9810230708. [Paperback >>](#).
569. Chui Charles K.,  
**Wavelets: A Mathematical Tool for Signal Analysis,**  
SIAM 1997. ISBN 978-0898713848. [Paperback >>](#).
570. Coley D.A.,  
**An Introduction to Genetic Algorithms for Scientists and Engineers,**  
**3rd Edition**, World Scientific Pub.Co. 1997. ISBN 9-810-23602-6. With CD. [more >>](#).
571. Demmel J.W.,  
**Applied Numerical Linear Algebra,**  
SIAM 1997. ISBN 978-0898713893. [more >>](#).
572. Knuth D.E.,  
**The Art of Computer Programming, Volume 1: Fundamental Algorithms,**  
**3rd Edition**, Addison-Wesley 1997. ISBN 978-0201896831. [Hardcover >>](#). [Kindle >>](#).
573. Knuth D.E.,  
**The Art of Computer Programming, Volume 2: Seminumerical Algorithms,**  
**3rd Edition**, Addison-Wesley 1997. ISBN 978-0201896848. [Hardcover >>](#). [Kindle >>](#).  
For Volume 3, see 1998.
574. Lynch N.A.,  
**Distributed Algorithms,**  
Morgan Kaufmann 1997. ISBN 1-558-60348-4. [more >>](#).
575. Mitchell T.,  
**Machine Learning,**  
McGraw-Hill Science 1997. ISBN 0-070-42807-7. [more >>](#).
576. Muchnick S.,  
**Advanced Compiler Design and Implementation,**  
Morgan Kaufmann 1997. ISBN 1-558-60320-4. [more >>](#).

577. Thayer R.H., Dorfman M.,  
**Software Requirements Engineering**,  
2nd Edition, Wiley-IEEE Computer Society 1997. ISBN 0-818-67738-4. [more >>](#).
578. Tolimieri R., An M., Lu C.,  
**Mathematics of Multidimensional Fourier Transform Algorithms**,  
Springer Verlag 1997. ISBN 0-387-98260-4. [more >>](#).
579. Trefethen L.N., Bau III D.,  
**Numerical Linear Algebra**,  
SIAM: Society for Industrial and Applied Mathematics 1997. ISBN 978-0898713619. [Paperback >>](#).
580. Warwick K., Karny M., Editors,  
**Computer Intensive Methods in Control and Signal Processing:: The Curse of Dimensionality**,  
Birkhäuser Boston 1997. ISBN 0-817-63989-6. [more >>](#).

---

## Year 1996

---

581. Abelson H., Sussman G.J., Sussman J.,  
**Structure and Interpretation of Computer Programs**,  
2nd Edition, MIT Press 1996. ISBN 0-262-01153-0. Available online. [more >>](#).
582. Bender E.A.,  
**Mathematical Methods in Artificial Intelligence**,  
Wiley-IEEE Computer Society Press 1996. ISBN 0-818-67200-5. [more >>](#).
583. Björck Ake,  
**Numerical Methods for Least Squares Problems**,  
SIAM 1996. ISBN 978-0898713602. [Paperback >>](#).
584. Elsner J.B., Tsonis A.A.,  
**Singular Spectrum Analysis: A New Tool in Time Series Analysis**,  
Springer 1996. ISBN 978-0306454721. [more >>](#).
585. Golub Gene H., Van Loan C.F.,  
**Matrix Computations**,  
**3rd Edition**, The Johns Hopkins University Press 1996. ISBN 978-0801854149. [more >>](#).
586. Heske J.N., Heske T.,  
**Fuzzy Logic for Real World Design**,  
Annabooks/Rtc Books 1996. ISBN 0-929-39224-8. With CD. [more >>](#).
587. Hochbaum P.,  
**Approximation Algorithms for NP-Hard Problems**,  
Course Technology 1996. ISBN 0-534-94968-1. [more >>](#).
588. Jones R., Lins R.D.,  
**Garbage Collection: Algorithms for Automatic Dynamic Memory Management**,  
John Wiley & Sons 1996. ISBN 0-471-94148-4. [more >>](#).
589. Mak R.,  
**Writing Compilers and Interpreters**,  
2nd Edition, John Wiley & Sons 1996. ISBN 0-471-11353-0. [more >>](#).
590. McConnell S.,  
**Rapid Development: Taming Wild Software Schedules**,  
Microsoft Press 1996. ISBN 1-556-15900-5. [more >>](#).
591. Menezes A., van Oorschot P., Vanstone S., Editors,  
**Handbook of Applied Cryptography**,  
CRC-Press 1996. ISBN 0-849-38523-7. Available online. [more >>](#).
592. Parker J.R.,  
**Algorithms for Image Processing and Computer Vision**,  
John Wiley 1996. ISBN 0-471-14056-2. With CD. [more >>](#).
593. Ramm Alexander G., Katsevich Alex I.,  
**The Radon Transform and Local Tomography**,  
CRC 1996. ISBN 978-0849394928. [Hardcover >>](#).
594. Rosenberg J.B.,  
**How Debuggers Work: Algorithms, Data Structures, and Architecture**,  
John Wiley & Sons 1996. ISBN 0-471-14966-7. [more >>](#).
595. Schneier Bruce,  
**Applied Cryptography: Protocols, Algorithms, and Source Code in C**,  
2nd Edition, Wiley 1996. ISBN 0-471-11709-9. [more >>](#).
596. Terlaky T.,  
**Interior Point Methods of Mathematical Programming**,  
Springer Verlag 1996. ISBN 0-792-34201-1. [more >>](#).

---

## Year 1995

---

597. Brassard Gilles, Bratley Paul,  
**Fundamentals of Algorithmics**,  
Prentice Hall 1995. ISBN 978-0133350685. [Paperback >>](#).
598. Foster I.,  
**Designing and Building Parallel Programs: Concepts and Tools for Parallel Software Engineering**,  
Addison-Wesley 1995. ISBN 0-201-57594-9. Available also online [more >>](#).
599. Gamma E., Helm R., Johnson R., Vlissides J.,  
**Design Patterns: Elements of Reusable Object-Oriented Software**,

- Addison-Wesley 1995. ISBN 0-201-63361-2. [more >>](#).
600. Motwani R., Raghavan P.,  
**Randomized Algorithms**,  
Cambridge University Press 1995. ISBN 0-521-47465-5. [more >>](#).
601. Parberry I.,  
**Problems on Algorithms**,  
Prentice Hall 1995. ISBN 0-134-33558-9. Available [online](#). [more >>](#).
602. Rajeev Motwani R., Raghavan P.,  
**Randomized Algorithms**,  
in *Cambridge International Series on Parallel Computation*,  
Cambridge University Press 1995. ISBN 0-521-47465-5. [more >>](#).
603. Sedgewick Robert, Flajolet P.,  
**An Introduction to the Analysis of Algorithms**,  
2nd Edition, Addison-Wesley 1995. ISBN 0-201-40009-X. [more >>](#).
604. Shikin E.V., Plis A.I.,  
**Handbook on Splines for the User**,  
CRC-Press 1995. ISBN 978-0849394041. [more >>](#).
605. Spath H.,  
**One Dimensional Spline Interpolation Algorithms**,  
AK Peters 1995. ISBN 978-1568810164. [more >>](#).
606. Spath H.,  
**Two Dimensional Spline Interpolation Algorithms**,  
AK Peters 1995. ISBN 978-1568810171. [more >>](#).
607. Wolfe M.,  
**High-Performance Compilers for Parallel Computing**,  
Addison Wesley 1995. ISBN 0-805-32730-4. [more >>](#).

---

### Year 1994

---

608. Graham R.L., Knuth D.E., Patashnik O.,  
**Concrete Mathematics: A Foundation for Computer Science**,  
2nd Edition, Addison Wesley 1994. ISBN 0-201-55802-5. [more >>](#).
609. IBM,  
**IBM Dictionary of Computing**,  
McGraw-Hill Osborne Media 1994. ISBN 978-0070314894. [more >>](#).
610. Korsch Hans J., Jodl Hans J., Hartmann Timo,  
**Chaos: A Program Collection for the PC**,  
Springer 1994. ISBN 978-3540574576. [Hardcover >>](#). [Kindle >>](#).
611. Riesel H.,  
**Prime Numbers and Computer Methods for Factorization**,  
Springer Verlag 1994. ISBN 0-817-63743-5. [more >>](#).
612. Standish T.A.,  
**Data Structures, Algorithms, and Software Principles in C**,  
Addison Wesley 1994. ISBN 0-201-59118-9. [more >>](#).

---

### Year 1993

---

613. Ahuja R.K., Magnanti T.L., Orlin J.B.,  
**Network Flows: Theory, Algorithms, and Applications**,  
Prentice Hall 1993. ISBN 0-136-17549-X. [more >>](#).
614. Hiriart-Urruty J-B., Lemarechal C.,  
**Convex Analysis and Minimization Algorithms: Part 1: Fundamentals**,  
Springer 1993. ISBN 978-0387568508. [more >>](#).  
For Part II, corrected Edition, see 2001 or [click here](#).
615. Kay Steven M.,  
**Fundamentals of Statistical Signal Processing. Volume 1: Estimation Theory**,  
Prentice Hall PTR 1993. ISBN 978-0133457117. [Hardcover >>](#). [Vol.2, 1998 >>](#). [Vol.3, 2013 >>](#).
616. Mullender S.,  
**Distributed Systems**,  
2nd Edition, Addison Wesley 1993. ISBN 0-201-62427-3. [more >>](#).
617. Myler H.R., Weeks A.R.,  
**The Pocket Handbook of Image Processing Algorithms In C**,  
Prentice Hall PTR 1993. ISBN 0-136-42240-3. [more >>](#).

---

### Year 1992

---

618. Ames William F.,  
**Numerical Methods for Partial Differential Equation**,  
**3rd Edition**, Academic Press 1992. ISBN 978-0120567614. [Hardcover >>](#).
619. Koza J.R.,  
**Genetic Programming: On the Programming of Computers by Means of Natural Selection**,  
The MIT Press 1992. ISBN 0-262-11170-5. [more >>](#).
620. Press William H., Teukolsky Saul A., Vetterling William T., Flannery Brian P.,  
**Numerical Recipes in C. The Art of Scientific Computing**,  
Cambridge University Press 1992. ISBN 0-521-43108-5. See the [online books section](#). [more >>](#).

621. Ross S.M.,  
**Applied Probability Models with Optimization Applications**,  
Dover Publications 1992. ISBN 0-486-67314-6. [more >>](#).

---

### Year 1991

---

622. Ganssle J.G.,  
**The Art of Programming Embedded Systems**,  
Academic Press 1991. ISBN 0-122-74880-8. [more >>](#).
623. Golub Gene H., Ortega James M.,  
**Scientific Computing and Differential Equations: An Introduction to Numerical Methods**,  
Academic Press 1991. ISBN 978-0122892554. [Hardcover >>](#).
624. Kozen D.C.,  
**The Design and Analysis of Algorithms**,  
Springer 1991. ISBN 978-0387976877. [more >>](#).
625. Norvig Peter,  
**Paradigms of Artificial Intelligence Programming: Case Studies in Common Lisp**,  
Morgan Kaufmann 1991. ISBN 978-1558601918. [more >>](#).
626. Walters F.H., Parker L.R.Jr., Morgan S.L., Deming S.N.,  
**Sequential Simplex Optimization: A Technique for Improving Quality and Productivity in Research, Development, and Manufacturing**,  
CRC 1991. ISBN 0-849-35894-9. Available [online](#). [more >>](#).

---

### Year 1990

---

627. Floudas C.A., Pardalos P.M.,  
**A Collection of Test Problems for Constrained Global Optimization Algorithms**,  
Springer 1990. ISBN 3-540-53032-0. [more >>](#).
628. Gray R.M., **Entropy and Information Theory**,  
Springer 1990. ISBN 978-0387973715. [Available online](#). [more >>](#).
629. Horn R.A., Johnson C.R., **Matrix Analysis**,  
Cambridge University Press 1990. ISBN 0-521-38632-2. [more >>](#).
630. Turner D., Editor, **Research Topics in Functional Programming**,  
Addison-Wesley 1990. ISBN 0-201-17236-4. [more >>](#).
631. Wahba G., **Spline Models for Observational Data**,  
SIAM: Society for Industrial and Applied Mathematics 1990. ISBN 978-0898712445. [more >>](#).

---

### Year 1989

---

632. Bressoud D.M., **Factorization and Primality Testing**,  
Springer Verlag 1989. ISBN 0-387-97040-1. [more >>](#).
633. Duff I.S., Erisman A.M., Reid J.K.,  
**Direct Methods for Sparse Matrices**,  
in *Monographs on Numerical Analysis*  
Oxford University Press 2007. ISBN 0-198-53421-3. [more >>](#).
634. Goldberg D.E., **Genetic Algorithms in Search, Optimization, and Machine Learning**,  
Addison-Wesley 1989. ISBN 0-201-15767-5. [more >>](#).
635. Ullrich C., Editor, **Accurate Numerical Algorithms: A Collection of Research Papers**,  
Springer Verlag 1989. ISBN 0-387-51477-5. [more >>](#).

---

### Year 1988

---

636. Brassard Gilles, Bratley Paul,  
**Algorithmics: Theory and Practice**,  
Prentice Hall 1988. ISBN 978-0130232434. [Hardcover >>](#). [See also >>](#).
637. Jain A.K., **Fundamentals of Digital Image Processing**,  
Prentice Hall 1988. ISBN 0-133-36165-9. [more >>](#).
638. Sedgewick Robert,  
**Algorithms**,  
2nd Edition, Addison-Wesley 1988. ISBN 0-201-06673-4. [Hardcover >>](#). [4th Edition >>](#). [4th Ed.Kindle >>](#).

---

### Year 1987

---

639. Dennis J.E., Schnabel R.B.,  
**Numerical Methods for Unconstrained Optimization and Nonlinear Equations**,  
Society for Industrial & Applied Mathematics 1987. ISBN 0-898-71364-1. [more >>](#).
640. Hamming R.W.,  
**Numerical Methods for Scientists and Engineers**,  
2nd Edition, Dover Publications 1987. ISBN 0-486-65241-6. [more >>](#).
641. Hansen Per Christian,  
**Rank-Deficient and Discrete Ill-Posed Problems: Numerical Aspects of Linear Inversion**,  
SIAM 1987. ISBN 978-0898714036. [Paperback >>](#).
642. Hildebrand F.B.,  
**Introduction to Numerical Analysis**,



2nd Edition, Dover Publications 1987. ISBN 978-0486653631. [more >>](#).

643. Lawson Charles L., Hanson Richard J.,  
***Solving Least Squares Problems***,  
SIAM 1987. ISBN 978-0898713565. [Paperback >>](#).
644. Parberry I.,  
***Parallel Complexity Theory***,  
John Wiley & Sons 1987. ISBN 0-470-20931-3. Available [online](#). [more >>](#).
645. Kelley C.T.,  
***Iterative Methods for Linear and Nonlinear Equations***,  
Society for Industrial and Applied Mathematic 1987. ISBN 0-898-71352-8. [more >>](#).

---

### Year 1986

---

646. Householder Alston S.,  
***The Theory of Matrices in Numerical Analysis***,  
New Edition, Dover Publications 1986. ISBN 978-0486617817. [Paperback >>](#). [2013 Kindle >>](#).

---

### Year 1985

---

647. Jackson Philip C., ***Introduction to Artificial Intelligence***,  
2nd Edition, Dover Publications 1985. ISBN 978-0486248646. [Paperback >>](#). [2013 Kindle >>](#).
648. Salomaa A.,  
***Computation and Automata***,  
in *Encyclopedia of Mathematics and its Applications*,  
Cambridge University Press 1985. ISBN 0-521-30245-5. [more >>](#).

---

### Year 1984

---

---

### Year 1983

---

649. Aho A.V., Ullman J.D., Hopcroft J.E.,  
***Data Structures and Algorithms***,  
Addison Wesley 1983. ISBN 0-201-00023-7. [more >>](#).

---

### Year 1982

---

650. Gill P.E.,  
***Practical Optimization***,  
Elsevier 1982. ISBN 0-122-83952-8. [more >>](#).
651. Lipshutz S.,  
***Schaum's Outline of Essential Computer Mathematics***,  
McGraw-Hill 1982. ISBN 978-0070379909. [Paperback](#).

---

### Year 1981

---

652. Peterson James L.,  
***Petri Net Theory and the Modeling of Systems***,  
Prentice Hall 1981. ISBN 978-0136619833. [Hardcover >>](#).

---

### Year 1980

---

653. Metropolis N., Howlett J., Rota G-C., Editors,  
***A History of Computing in the Twentieth Century: A Collection of Papers***,  
International Research Conference on the History of Computing, Los Alamos Scientific Laboratory 1976,  
Academic Press 1980. ISBN 0-124-91650-3. [more >>](#).
654. Pierce J.R.,  
***An Introduction to Information Theory: Symbols, Signals, and Noise***,  
Dover Publications 1980. ISBN 978-0486417097. [Paperback >>](#). [2012 Kindle >>](#).

---

### Before 1980

---

655. Even S.,  
***Graph Algorithms***,  
Computer Science Press 1979. ISBN 0-914-89421-8.  
First 6 Chapters are [available online](#). [more >>](#).
656. Garey M.R., Johnson D.S.,  
***Computers and Intractability: A Guide to the Theory of NP-Completeness***,  
W.H.Freeman 1979. ISBN 0-716-71045-5. [more >>](#).
657. Page E.S., Wilson L.B.,  
***An Introduction to Computational Combinatorics***,  
Cambridge University Press 1979. ISBN 978-0521294928. [Hardcover >>](#).
658. Griffith P.,  
***Transform Techniques in Chemistry***,  
Springer Verlag 1978. ISBN 0-306-31070-8. [more >>](#).

659. Aho A.V., Hopcroft J.E., Ullman J.D.,  
***The Design and Analysis of Computer Algorithms***,  
Addison Wesley 1974. ISBN 0-201-00029-6. [more >>](#).
660. Fogel L.J., Owens A.J., Walsh M.J.,  
***Artificial Intelligence through Simulated Evolution***,  
John Wiley & Sons 1966. [more >>](#).  
This kicked-off the **genetic algorithms** thread.

---

### Related works

---

1. Higham Nicholas J., Dennis Mark R., Glendinning Paul, Martin Paul A, Santosa Fadil, Tanner Jared, Editors,  
***The Princeton Companion to Applied Mathematics***,  
Princeton University Press 2015. ISBN 978-0691150390. [Hardcover >>](#). [Kindle >>](#).
2. Nussbaumer Knafllic Cole,  
***Storytelling with Data: A Data Visualization Guide for Business Professionals***,  
Wiley 2015. ISBN 978-1119002253. [Paperback >>](#). [Kindle >>](#).
3. Reinhart Alex,  
***Statistics Done Wrong: The Woefully Complete Guide***,  
No Starch Press 2015. ISBN 978-1593276201. [Paperback >>](#). [Kindle >>](#).
4. Patterson David A., Hennessy John L.,  
***Computer Organization and Design: The Hardware/Software Interface***,  
**5th Edition**, Morgan Kaufmann 2013. ISBN 978-0124077263. [Hardcover >>](#). [Kindle >>](#).
5. Harris David, Harris Sarah,  
***Digital Design and Computer Architecture***,  
2nd Edition, Morgan Kaufmann 2012. ISBN 978-0123944245. [Paperback >>](#). [Kindle >>](#).
6. Hennessy John L., Patterson David A.,  
***Computer Architecture: A Quantitative Approach***,  
**5th Edition**, Morgan Kaufmann 2011. ISBN 978-0123838728. [Paperback >>](#). [Kindle >>](#).
7. Young Roger,  
***How Computers Work: Processor and Main Memory***,  
2nd Edition, CreateSpace Independent 2009. ISBN 978-1442113985. [Paperback >>](#).