

## 12.1.1 ACERVO BIBLIOGRÁFICO UNIDAD TAMAULIPAS

Número de Ejemplares	Título
1	<b>A first course in optimization theory</b> 1996 ISBN 9780521497701 Rangarajan K. Sundaram Cambridge University Press, USA
1	<b>A first course in scientific computing: Symbolic , graphic, and numeric modeling using Maple, Java, Mathematica, and Fortran 90</b> Rubin Landau Princeton University Press
1	<b>A posix standard for better multiprocessing</b> ISBN 3692092115 Bradford Nichols, Dick Buttlar & Jacqueline Proulx Farrell
1	<b>A programmer's companion to algorithm analysis</b> ISBN 1584886730 Ernst I. Leiss Chapman & Hall/ CRC
1	<b>Acquisition of software engineering knowledge: Sweep, an automatic programming system based on genetic programming and cultural algorithms</b> 2004 ISBN 9810229208 George S. Cowan and Robert G. Reynolds World Scientific Publishing Company
1	<b>Adaptive image processing: A computational intelligence perspective</b> 2009 ISBN 9781420084351 Kim-Hui Yap, Ling Guan, Stuart William Perry, and Hau San Wong CRC Press
1	<b>Adaptive neural control of walking robots</b> 2001 ISBN 9781860582943 Mark J. Randall Wiley
1	<b>Administración de sistemas linux</b> Edición 2008 Evi Nemeth / Garth Snyder / Trent R. Hein Pearson
1	<b>Advanced programming in the unix environment</b> ISBN 97802015631777 W. Richard Stevens
1	<b>Advanced topics in unix processes, files, and systems</b> ISBN 9780471036852

	Ronald J. Leach
1	<b>Advances in differential evolution</b> 2009 ISBN 3642088392. Uday K. Chakraborty Springer Berlin Heidelberg
1	<b>Algorithm design foundations, analysis and internet examples</b> Michael t. Goodrich, Roberto Tamassia Wiley
1	<b>Algorithms</b> 2006 ISBN 9780073523408 Sanjoy Dasgupta and Christos Papadimitriou and Umesh Vazirani McGraw-Hill
1	<b>Algorithms sequential &amp; parallel: A unified approach ( electrical and computer engineering Series) ( hardcover)</b> Russ Miller
1	<b>An introduction to 3d computer vision techniques and algorithms</b> 2009 ISBN 9780470017043 Boguslaw Cyganek and J. Paul Siebert
1	<b>An introduction to genetic algorithms</b> ISBN 9780262631853 Melanie Mitchell
1	<b>An introduction to parallel computing</b> Second edition Ananth Grama, Anshul Gupta, George Karypis, Vipin Kumar
1	<b>An introduction to the analysis of algorithms</b> Robert Sedgewick / Philippe Flajolet Addison Wesley
1	<b>Ant colony optimization and swam intelligence</b> ISBN 3-540-22672-9 Marco Dorigo/ Mauro Birattari/ Christian Blum / Luca M. Gambardella / Francesco Mondada/ Tomas Stützle
1	<b>Applied cryptography: Protocols, algorithms, and source code in c</b> Second edition Bruce Schneier
1	<b>Applied statistics and probability for engineers</b> Fourth edition Douglas C. Montgomery/ George C. Runger Wiley
1	<b>Artificial intelligence a modern approach</b> Second edition Stuart Russell / Peter Norvig Prentice Hall
1	<b>Artificial neural networks in real-life aplicattions</b>

	Juan R. Rabuñal and Julian Dorado IGP
1	<b>Autonomous mobile robots: Sensing, control, decision making and applications</b> Shuzhi Sam Ge CRC Press
1	<b>Beginning xml database: Programmer to programmer</b> Gavin Powell Wiley
1	<b>Biologically inspired algorithms for financial modeling natural computing series</b> ISBN 3540262520 Anthony Brabazon - Michael O' Neill Springer
1	<b>Biomimetics: Biologically inspired technologies</b> ISBN 0849331633 Yoseph Bar - Cohen CRC Press
1	<b>Biophysics of computation information processing in single neurons</b> ISBN 0195181999 Christof Koch
1	<b>Building the data warehouse. Timely. Practical. Reliable</b> Fourth edition ISBN 0764599445 William H. Inmon Wiley
1	<b>Building web services with java: Making sense of xml,soap,wSDL, and uddi</b> Graham, Davis, Simeonov,Daniels, Brittenham Nakamura ,Fremantle, Konig and Zentner
1	<b>C interfaces and implementations: techniques for creating reusable software</b> 1996 ISBN 9780201498417 David R. Hanson Addison Wesley,UK
1	<b>C++ Object-oriented programming</b> ISBN 9780333589373 R.J. Mitchell
1	<b>Combinatorial algorithms. Generation, enumeration and search</b> ISBN 084933988x Donald L. Kreher / Douglas R. Stinson CRC
1	<b>Combinatorial optimization</b> William J. Cook, William H. Cunningham Wiley

1	<b>Combinatorial optimization: Algorithms and complexity</b> Christos H. Papadimitriou Dover Publications
1	<b>Compilers principles, techniques, &amp; tools</b> Alfred V. Aho, Monica S. Lam, Ravi Sethi, Jeffrey D. Ullman Addison Wesley
1	<b>Computability theory</b> ISBN 1584882379 S. Barry Cooper Chapman & Hall / CRC
1	<b>Computational intelligence paradigms: theory &amp; applications using matlab</b> 2010 ISBN 9781439809020 S. Sumathi and Surekha Paneerselvam CRC
1	<b>Computational intelligence: an introduction.</b> 2nd edition 2007 ISBN 0470035617 Andries P. Engelbrecht Wiley
1	<b>Computational intelligence: concepts to implementations</b> 2007 ISBN 1558607595 Russell C. Eberhart and Yuhui Shi Morgan Kaufmann
1	<b>Computational principles of mobile robotics</b> Gregory Dudek / Michael Jenkin Paperback
1	<b>Computer algorithms: introduction to design and analysis</b> Third edition ISBN 0201612445 Allen Van Gelder / Sara Baase
3	<b>Computer architecture a quantitative approach</b> Third edition ISBN 9789999906104 John I. Hennessy & David A. Patterson
3	<b>Computer graphics</b> Second edition ISBN 0201848406 Foley / Van Dam / Feiner / Hughes
1	<b>Computer networking: A top-down approach featuring the internet</b> James F Kurose / Keith W. Ross Addison Wesley
3	<b>Computer organization and design: The hardware/ software interface</b> Third edition

	ISBN 1558606041 David A. Patterson / John L. Hennessy
1	<b>Comunicaciones y redes de computadores</b> 7a. Edition ISBN 8420541109 William Stallings Pearson Prentice Hall
1	<b>Concepts in programming languages</b> Stanford University John C. Mitchel Cambridge University Press
1	<b>Concepts of programming languages</b> Sevent edition Robert W. Sebesta Addison Wesley
1	<b>Conceptual modeling for traditional and spatio-temporal. Applications the mads approach</b> ISBN 3540301534 Christine Parent/ Stefano Spaccapietra / Esteban Zimányi The Mad's Approach
1	<b>Concurrent and distributed computing in java</b> ISBN 047143230x Vijay K. Garg lee
1	<b>Constraint-handling in evolutionary optimization</b> 2009 ISBN 3642006183 Efrén Mezura-Montes Springer
1	<b>Constraint-handling in evolutionary optimization</b> 2009 ISBN 9783642006180 Mezura-Montes, Efrén Springer,USA
1	<b>Creating components: Object oriented, concurrent, and distributed computing in java</b> ISBN 0849314992 Charles W. Kann Auerbach
1	<b>Cryptographic algorithms on reconfigurable hardware: Signals and communication technology</b> ISBN 0387338837 F. Rdz-Henríquez/N. Saqid/ A.Díaz Pérez/ C. Koc Springer
1	<b>Cryptographic hardware and embedded systems ches 2001</b> ISBN 9780596007218

	Third International Workshop Paris, France, May14-16,2001 Proceedings Cetin K.Koc/ David Naccache/Christof Para (Eds.)
1	<b>Cryptographic hardware and embedded systems ches 2002</b> ISBN 9783540004097 4th. International Workshop Redwood Shores, Ca, Usa, August 2002 Revised Papers Cetin K.Koc/ Burton S. Kaliski Jr./ Christof Para (Eds.)
1	<b>Cryptographic hardware and embedded systems ches 2003</b> 5th International Workshop Cambridge, Cologne, Germany,/September 2003 ISBN 3540408339 Colin D. Walter/ Cetin K. Koc Christof Para (Eds.) Springer
1	<b>Cryptographic hardware and embedded systems ches 2004</b> 6th International Workshop Cambridge, Ma, Usa,/August 2004 ISBN 3540226664 Marc Joye/ Jean-Jacques Quisquater ( Eds.) Springer
1	<b>Cryptographic hardware and embedded systems ches 2005</b> 7th International Workshop Edinburg, Uk, August/ September 2005 ISBN 3540284745 Josyula R. Rao/ Berk Sunar (Eds) Springer
1	<b>Cryptographic hardware and embedded systems- ches 2006</b> 8th International Workshop, Yokohama, Japan, October, 2006 Proceedings ISBN 3540465596 Louis Goubin/ Mitsuru Matsui (Eds.) Springer
1	<b>Cryptographic hardware and embedded systems- ches 2007</b> 9th International Workshop, Viena, Austria, Sep 2007 Proceedings ISBN 9783540747345 Pascal Paillier, Ingrid Verbauwhede (Eds.) Springer
1	<b>Cryptographic security architecture: Design and verification</b> ISBN 0387953876 Peter Gutmann Springer
1	<b>Data analysis tools for dna microarrays</b> ISBN 1584883154 Sorin Draghici Chapman & Hall / CRC
1	<b>Data mining practical machine learning tools and techniques</b> Ian H. Witten & Eibe Frank Morgan Kaufmann
1	<b>Data minings techniques for marketing, sales and customer</b>

	<b>relationship management</b> Second Edition ISBN 0471470643 Michael J.A. Berry / Gordon S. Linoff
1	<b>Data structures and algorithm analysis in c++</b> Third Edition ISBN 032144146X Mark Allen
1	<b>Delphi com programming</b> ISBN 9781578702213 Eric Harmon
1	<b>Design concepts in programming languages</b> 2008 ISBN 9780262201759 Frankyn A. Turbak Y Davmit
1	<b>Developing series 60 aplications: A guide for symbian os c++ developers</b> Leigh Edwards, Richard Barker, and the Staff Of Emcc Software Ltd. Nokia Advance Edition
1	<b>Differential evolution: in search of solutions</b> 2006 ISBN 0387368957 Vitaliy Feoktistov Springer
1	<b>Digital design</b> Fourth Edition M. Morris Mano and Michael D. Ciletti Pearson Prentice Hall
1	<b>Digital design ann embedded systems approach using vhdl</b> Peter J. Ashenden Morgan Kaufmann
1	<b>Digital image processing</b> 2008 ISBN 9780135052679 Rafael C. Gonzalez And Richard E. Woods Prentice Hall
1	<b>Digital image processing using matlab</b> 2009 ISBN 9780982085400 Rafael C. González, Richard E. Woods, And Steven L. Eddins Gatesmark Publishing
3	<b>Discrete and combinatorial mathematics</b> Fifth edition ISBN 0201726343 Ralph P. Grimaldi
2	<b>Discrete and combinatorial mathematics</b>

	Fifth edition ISBN 0073229725 Kenneth / H. Rosen
3	<b>Discrete mathematics and its applications</b> Sixth edition ISBN 13-9780072880083 ISBN 10-0072880082 Rosen Mc. Graw Hill
1	<b>Discrete mathematics with graph theory</b> Third edition Edgar G. Goodaire / Michael M. Parmenter Pearson Prentice Hall
1	<b>Distributed data management for grid computing environments</b> ISBN 0471687197 Michael Di Stefano
1	<b>Distributed operating systems</b> Second edition Andrew S. Tanenbaum Prentice Hall
1	<b>Distributed operating systems:</b> Concepts & Practice Galli Prentice Hall
1	<b>Distributed systems: Principles and paradigms</b> Andrew S. Tanenbaum / Maarten Van Steen Pearson Prentice Hall
1	<b>Distributed systems: Concepts and design</b> George Coulouris, Jean Dollimore, Tim Kindberg Addison Wesley
1	<b>Distributed systems architecture. A middleware approach</b> ISBN 1558606483 Arno Puder/ Kay Römer/ Frank Pilhofer Morgan Kaufmann
1	<b>Dynamical systems in neuroscience: The geometry of excitability and bursting</b> Eugene M. Izhikevich The MIT Press
1	<b>Electronic design automation: synthesis, verification, and test</b> 2009 ISBN 9780123743640 Laung-Tern Wang, Yao-Wen Chang, Kwang-Ting Cheng Morgan Kaufmann
1	<b>Electronic engineering: Vhdl modular design and synthesis of cores and systems</b> Third edition



	Mc Graw Hill
1	<b>Encyclopedia of data warehousing and mining</b> Volumen 1 Jonh Wang Idea Group
1	<b>Encyclopedia of data warehousing and mining</b> Volumen 2 Jonh Wang Idea Group
1	<b>Engineering a compiler</b> ISBN: 155860698x Keith D. Cooper / Linda Torczon Morgan Kaufmann
1	<b>Engineering optimization: Theory and practice</b> 4th edition 2009 ISBN 0470183527 Singiresu S. Rao Wiley
1	<b>Engineering optimization: theory and practice</b> 2009 ISBN 9780470183526 Singiresu S. Rao Wiley-Interscience
1	<b>Enterprise j2me: Developing mobile java applications</b> Michael Juntao Yuan Prentice Hall
1	<b>Estimation of distribution algorithms: A new tool for evolutionary computation</b> 2002 ISBN 0792374665 Pedro Larranaga And Jose A. Lozano (Editors) Kluwer Academic
1	<b>Evolutionary algorithms in theory and practice evolution strategies, evolutionary, programming genetic algorithms</b> Thomas Back
1	<b>Evolutionary computation toward a new philosophy of machine intelligence</b> Third edition ISBN 078035379x David B. Fogel
1	<b>Evolutionary computation: principles and practice for signal processing</b> 2000 ISBN 0819437255 David B. Fogel

	Spie Publications
1	<b>Evolutionary image analysis and signal processing</b> 2009 ISBN 3642016359 Cagnoni, Stefano (Editor) Springer
1	<b>Evolutionary multi-objective optimization in uncertain environments: issues and algorithms</b> 2009 ISBN 9783540959755 Goh, Chi-Keong, Tan, Kay Chen Springer-Verlag Berlin and Heidelberg Gmbh & Co. K, Germany
1	<b>Expert c programming</b> 1994 ISBN 9780131774292 Peter Van Der Linden Prentice-Hall, UK
1	<b>Fine- and coarse -grain reconfigurable computing</b> ISBN 9781402065040 Stamatis Vassiliadis/ Dimitrios Soudris Springer
1	<b>Foundations of computers science from data manipulation to theory of computation</b> ISBN 9780534391430 Behrouz A. Forouzan Thomson Course Technology
1	<b>Fpga- based systems design</b> Wayne Wolf Prentice Hall
1	<b>Fpga prototyping by vhdl examples Xilinx spartan - 3 version</b> ISBN 9780470185315 Pong P. Chu Wiley
1	<b>From p2p to web services and grids computer communications and networks</b> ISBN 1852338695 Ian J. Taylor Springer
1	<b>Fundamentals of computational swarm intelligence</b> 2006 ISBN 0470091916 Andries P. Engelbrecht Wiley
3	<b>Fundamentos de bases de datos</b> Quinta edición ISBN 9788448146443

	Silbershatz/ Korth/ Sudarshan
1	<b>Fusion of neural networks fuzzy systems and genetic algorithms industrial applications</b> ISBN 0849398045 Lakhmi C. Jain / N. H. Martin CRC Press
1	<b>Genetic algorithms and investment strategies</b> ISBN 0471576794 Richard J. Bauer Jr.
1	<b>Genetic algorithms in search, optimization &amp; machine learning</b> David E. Goldberg Addison Wesley
1	<b>Genetic algorithms in search, optimization, and machine learning</b> 1989 ISBN 9780201157673 David E. Goldberg Addison-Wesley Educational Publishers Inc, USA
1	<b>Globus toolkit 4 programming java services</b> ISBN 10 0123694043 Borja Sotomayor/ Lisa Childers Morgan Kaufmann
1	<b>Graph theory and its applications</b> Second edition ISBN 158488505x Jonathan L. Gross / Jay Yellen
1	<b>Grid database design</b> ISBN 0849328004 April J. Wells Auerbach Publications
1	<b>Guide to unix</b> ISBN 9780679056x Peter Norton & Harley Hahn
1	<b>Handbook of bioinspired algorithms and applications</b> ISBN 1584884754 Stephan Olariu / Albert Zomaya
1	<b>Handbook of applied cryptography</b> Revised reprint with updates ISBN 0849385237 Alfred J. Menezes/ Paul C. Van Oorschot/ Scott A. Vanstone
1	<b>Handbook of metaheuristics</b> ISBN 1402072635 Fred Glover Gary A. Kochenberger
1	<b>How to design programs: An introduction to programming and computing</b> Matthias Felleisen/ Robert Bruce Findler/ Mattew Flatt/Shriram Krishnamurthi

1	<p><b>How to solve it: A new aspect of mathematical method</b>  2004  ISBN 9780691119663  George Polya  Princeton University Press, USA</p>
1	<p><b>How to solve it: Modern heuristics</b>  2nd edition 2004  ISBN 3540224947  Zbigniew Michalewicz and David B. Fogel  Springer</p>
1	<p><b>IBM PC assembly language and programming</b>  ISBN 9780131246034  Peter Abel</p>
1	<p><b>Inferring phylogenies</b>  2003  ISBN 9780878931774  Joseph Felsenstein  Sinauer Associates</p>
1	<p><b>Integer and combinatorial optimization</b>  Laurence A. Wolsey And George L. Nemhauser  Wiley</p>
1	<p><b>Intelligent data warehousing from data preparation to data mining</b>  ISBN 0849312043  Zhengxin Chen  CRC Press</p>
1	<p><b>Internet gis distributed geographic information services for the internet and wireless networks</b>  ISBN 0471359238  Zhong - Ren - Peng / Ming -Hsiang Tsou  Morgan Kaufmann</p>
1	<p><b>Introduction to algorithms</b>  2a. Edicion  Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest Clifford Stein  Mc. Graw Hill</p>
1	<p><b>Introduction to automata theory, languages, and computation</b>  Jhon E Hopcroft / Rajjev Motwani/ Jeffrey D. Ullman  Addison Wesley</p>
1	<p><b>Introduction to computational biology maps, sequences and genomes interdisciplinary statistics</b>  ISBN 0412993910  Michael S. Watermann  Chapman &amp; Hall / CRC</p>
1	<p><b>Introduction to data mining</b>  ISBN 0321321367  Pang-Ning Ton/ Michael Steinbach/ Vipin Kumar</p>
1	<p><b>Introduction to design &amp; analysis of algorthims</b></p>

	2nd edition Anany Levitin Addison Wesley
1	<b>Introduction to evolutionary computing</b> A.E. Eiben And J.E. Smith Springer
1	<b>Introduction to machine learning</b> Ethem Alpaydin The MIT Press
1	<b>Introduction to mathematical structures and proofs</b> ISBN 0387979972 Larry J. Gerstein Springer
3	<b>Introduction to programming using.java an object - oriented approach</b> ISBN 0321200063 Arnow / Dexter/ Weiss Adisson Wesley
1	<b>Introduction to protein science: architecture, function, and genomics</b> 2010 ISBN 9780199541300 Arthur M. Lesk Oxford University Press
1	<b>Introduction to reconfigurable computing</b> Isbn 9781402060885 Christophe Bobda Springer
1	<b>Introduction to the mathematical logic</b> Fourth edition ISBN 0412808307 Elliot Mendelson Chapman & Hall / CRC
1	<b>Java for the web with servlets, jsp, and ejb. A developer's guide to scalable j2ee solutions</b> Budi Kurniawan New Riders
3	<b>Java how to program. Featuring early classes + objects</b> Sixth edition ISBN 0131483986 Deitel
1	<b>Java in distributed systems. Concurrency, distribution and persistence</b> ISBN 0471498386 Marko Boger
1	<b>Java network programming. Developing networked applications</b> Elliotte Rusty Harold O'reilly
1	<b>Javascript. La biblia de java script</b>

	<p>Isbn 9788441513846 Lazaro Issi Camy Anaya Multimedia</p>
1	<p><b>Jelap an interactive formal languages and automata package</b> Sevent edition Susan H. Rodger / Thomas W. Finley Jones And Bartlett Publishers</p>
1	<p><b>Kernel methods for pattern analysis</b> Nello Cristianini Jonh Shawe- Taylor Cambridge</p>
1	<p><b>Knowledge representation. Logical,philosophical, and computational foundations</b> Jonh F. Sowa Books /Cole</p>
1	<p><b>La biblia de javascript</b> Lázaro Issi Camy Anaya Multimedia</p>
1	<p><b>Lateral thinking creativity step by step</b> Isbn 9780060903251 Edward De Bono</p>
1	<p><b>Lecture notes in computer science</b> ISBN 035041455x Cetin K. Koc / Christof Para (Eds) Springer</p>
1	<p><b>Lecture notes series on computing - vol. 7. Algorithms design techniques and analysis</b> M.H. Alsuwaiyel World Scientific</p>
1	<p><b>Lehninger principles of biochemistry</b> Fourth edition David L. Nelson / Michael M. Cox Freeman</p>
1	<p><b>Levels of perception</b> ISBN 0387955259 Laurence Harris/ Michael Jenkin Springer</p>
1	<p><b>Linear genetic programming. Genetic and evolutionary computation series</b> Editors: David E. Goldberg And Jonh R. Koza Edward A. Bender / S. Gill Williamson Springer</p>
1	<p><b>Local search in combinatorial optimization</b> Emile Aarts &amp; Jan Karel Lenstra Princeton University Press</p>
1	<p><b>Logic and computer design fundamentals xilinx 6.3 student edition</b></p>

	Biophysics of computation information processing in single neurons Third edition
1	<b>Logic for applications. Graduate texts in computer science</b> ISBN 0387948937 Anil Nerode/ Richard A. Shore Springer
1	<b>Machine learning</b> Tom M. Mitchel Wcb Mc. Graw- Hill
1	<b>Mathematical logic revised edition</b> ISBN 0674554515 W.V. Quine
1	<b>Mathematical logic revised edition</b> W.V. Quine
1	<b>Mathematical reasoning / writing and proof</b> Second Edition Ted Sundstrom Pearson / Prentice Hall
1	<b>Mathematical structures for computer science. A modern approach to discrete mathematics</b> Judith L. Gersting Freeman
1	<b>Mathematics and its applications. Simulated annealing: theory and applications</b> ISBN 9027725136 P.J.M. Van Laarhoven And E. H. L. Aarts
1	<b>Mathematics for algorithm and systems analysis</b> Edward A. Bender / S. Gill Williamson Dover
1	<b>Metaheuristics: from design to implementation</b> 2009 ISBN 0470278587 El-Ghazali Talbi Wiley
1	<b>Mobile computing principles. Designing and developing mobile applications with uml and xml</b> ISBN 0521817331 Reza B´Far
1	<b>Mobile robot localization and map building a multisensor fusion approach</b> José A. Castellanos/ Juan D.Tardos Springer
1	<b>Modeling embedded systems and soc's concurrency and time in models of computation</b> Axel Jantsch Morgan Kaufman

1	<b>Modeling in the neurosciences. From biological systems to neuromimetic robotics</b> ISBN 0415328683 David L. Nelson / Michael M. Cox Freeman
1	<b>Modeling neural development</b> Arjen van ooyen The mit press
1	<b>Morphological image analysis: principles and applications</b> 2004 ISBN 9783540429883 Pierre Soille Springer-Verlag
1	<b>Mpi the complete reference volume 1, the mpi core</b> Second edition ISBN 9780262692151 Marc Snir, Steve Otto, Steven Huss-Lederman, David Walker, Jack Dongarra
1	<b>Mpi the complete reference volume 2, the mpi extensions</b> ISBN 9780262571234 William Gropp, Steven Huss-Lederman, Andrew Lumsdaine, Ewing Lusk, Bill Nitzberg, William Saphir, Marc Snir
1	<b>Multi-objective memetic algorithms</b> 2009 ISBN 9783540880509 Goh, Chi-Keong; Ong, Yew-Soon; Tan, Kay Chen (Eds.) Springer-Verlag Berlin And Heidelberg Gmbh & Co. K, Germany
1	<b>Multi-objective optimization using evolutionary algorithms</b> 2009 ISBN 0470743611 Kalyanmoy Deb Wiley
1	<b>Multiobjective problem solving from nature: from concepts to applications</b> 2008 ISBN 3540729631 Joshua Knowles, David Corne, Kalyanmoy Deb (Editors) Springer
1	<b>Neural engineering. Computation, representation, and dynamics in neurobiological systems</b> The MIT Press
1	<b>Neural networks a comprehensive foundation</b> Second edition Simon Haykin Prentice Hall
1	<b>Neural networks and learning machines</b>



	<p>2008  ISBN 9780131293762  Simon Haykin  Prentice Hall</p>
1	<p><b>Neural networks for pattern recognition</b>  Christopher M. Bishop  Oxford University Press</p>
1	<p><b>Neuroanatomía funcional</b>  2a. Edición  Adel K. Afifi / Ronald A. Bergman  Mc. Graw Hill</p>
1	<p><b>New algorithms, architectures and applications for reconfigurable computing</b>  ISBN 9781402031274  Patrick Lysaght And Wolfgang Rosenstiel</p>
1	<p><b>Non linear programming, 2/e</b>  1999  ISBN 9781886529007  Dimitri P. Bertsekas  Athena Scientific, USA</p>
1	<p><b>Numerical analysis. Mathematics of scientific computing</b>  ISBN 9782534389055  Paul J. Sally, Jr  Oxford</p>
1	<p><b>Numerical methods for engineers</b>  Second edition  D.V. Griffiths And I.M. Smith  Chapman &amp; Hall /CRC</p>
1	<p><b>Numerical optimization</b>  2006  ISBN 9780387303031  Nocedal, Jorge, Wright, Stephen  Springer-Verlag New York Inc., USA</p>
1	<p><b>Numerical recipes: the art of scientific computing 3e</b>  2007  ISBN 9780521880688  William H. Press, Saul A. Teukolsky, William T. Vetterling, Brian P. Flannery  Cambridge University Press, UK</p>
1	<p><b>Olap solutions. Building multidimensional information systems</b>  Second edition  ISBN 0471400300  Erik Thomsen</p>
1	<p><b>One stop shopping guide to linux running linux</b>  ISBN 9781565924697  Matt Welsh, Matthias Kalle Dalheimer &amp; Lark Kaufman</p>
1	<p><b>Operating system concepts</b></p>

	2008 ISBN 9780470128725 Abraham Silberschatz, Peter B. Galvin And Greg Gagne
1	<b>Operating systems design and implementation</b> Second edition ISBN 9780136386773 Andrew S. Tanenbaum / Albert S. Woodhull
1	<b>Optimizing compilers for modern architectures: a dependence-based approach</b> 2001 ISBN 9781558602861 Randy Allen And Ken Kennedy Morgan Kaufmann
1	<b>Parallel computing for bio informatics an computational biology</b> ISBN 0471718483 Albert Y. Zomaya Wiley
1	<b>Parallel programming in c with mpi and open mp ( hardcover)</b> Michael J. Quinn Mc. Graw Hill
1	<b>Parallel combinatorial optimization</b> ISBN 0471721018 El-Ghazali Talbi Wiley
1	<b>Parallel image processing</b> Thomas Bräunl / Stefan Freyrer/ Wolfgang Rapf / Michael Reinhardt Springer
1	<b>Parallel methaheuristics . A new class of algorithms</b> ISBN 0471678066 Enrique Alba Wiley
1	<b>Parallel programming with mpi ( paperback)</b> Peter Pacheco Morgan Kaufmann
1	<b>Parallel scientific computing in c ++ and mpi</b> Fourth edition George Em Karniadakis / Robert M. Kirby li
1	<b>Pararell optimization theory, algorithms, and applications</b> Yair Censor Oxford University Press
1	<b>Pattern classification</b> Second edition ISBN 0471056693 Richard O. Duda / Peter E. Hart / David G. Stork
1	<b>Pattern recognition. Statical, structural and neural approaches</b>

	ISBN 0471529745 Robert Schalkoff
1	<b>Pattern recognition</b> 3a. Edition ISBN 0123695317 Sergios Theodoridis / Konstantinos Koutramas
1	<b>Pattern recognition and neural networks</b> ISBN 0521460867 B. D. Ripley University Oxford Cambridge University Press
1	<b>Pattern recognition in industry</b> Phiroz Bhagat Elsevier
1	<b>Pattern recognition using neural network. Theory and algorithms for engineers and scientist</b> ISBN 9780195079203 Carl G. Looney Oxford
1	<b>Pattern recognition with neural networks in c++</b> ISBN 0849394627 Abhijit S. Pandya / Robert S. Macy IEEE
1	<b>Phylogenetic trees made easy: a how-to manual</b> 2007 ISBN 9780878933105 Barry G. Hall Sinauer Associates
1	<b>Practical methods of optimization, 2nd edition</b> 2000 ISBN 9780471494638 Roger Fletcher John Wiley & Sons Ltd, UK
1	<b>Practical software testing</b> 2003 ISBN 9780387951317 Ilene Burnstein Springer
1	<b>Principles of robot motion: Theory, algorithms, and implementations</b> 2005 ISBN 9780262033275 Howie Choset, Kevin M Lynch, Seth Hutchinson, George Kantor, Wolfram Burgard, Lydia E. Kavraki, Sebastian Thrun The MIT Press
1	<b>Pro j2me polish: Open source wireless java tools suite</b> Robert Virkus Apress

1	<b>Probabilistic robotics</b> 2005 ISBN 9780262201629 Sebastian Thrun, Wolfram Burgard, Dieter Fox The MIT Press
1	<b>Probability and statistics for computer science</b> 2008 ISBN 0470383429 James L. Johnson Wiley-Interscience
1	<b>Probability and statistics for engineering and the sciences</b> ISBN 9780495382232 Jay L. Devore Oxford
1	<b>Programming language pragmatics</b> 2009 ISBN 9780123745149 Michael L. Scott Morgan Kaufman
1	<b>Programming language pragmatics</b> ISBN 0126339511 Michael L. Scott Morgan Kaufmann Second Edition
1	<b>Programming learning python object - oriented</b> ISBN: 100596002815 ISBN 13: 9780596002817 Mark Lutz & David Ascher O' Reilly
1	<b>Programming perl</b> ISBN 9781565921498 Larry Wall, Tom Christiansen & Randal L. Schwartz
1	<b>Programming ruby. The Pragmatic Programmers</b> Dave Thomas / Chad Fowler / Andy Hunt The Pragmatic Bookshelf
1	<b>Programming with unix threads</b> ISBN 9780471137511 Charles J. Northrup
1	<b>Protein bioinformatics: An algorithmic approach to sequence and structure analysis</b> 2004 ISBN 9780470848395 Ingvar Eidhammer, Inge Jonassen And William R. Taylor Wiley
1	<b>Proteins, structure and function</b> 2005 ISBN 9780471498940 David Whitford

	Wiley
1	<b>Protocolos de internet. Diseño e implementación en sistemas unix</b> Angel López - Alejandro Novo Alfaomega
1	<b>Python cookbook. Recipes from the python community</b> Alex Martelli, Anna Martelli Ravenscroft & David Ascher O'reilly
1	<b>Python essential reference</b> Third edition David M. Beazley Developer's Library
1	<b>Rails recipes. The pragmatic programmers</b> Chad Fowler The Pragmatic Bookshelf
1	<b>Reconfigurable computing. The theory and practice of fpga- based computation</b> Scott Hauck And André Dehon Morgan Kaufmann
1	<b>Reconfigurable computing. Accelerating computation with field - programmable gate arrays</b> ISBN 0387261052 Maya B. Gokhale And Paul S. Graham Springer
1	<b>Redes de computadoras</b> Cuarta edición ISBN 9702601622 Andrew S. Tanenbaum Pearson Prentice Hall
1	<b>Redes de computadores. Un enfoque descendente basado en internet</b> ISBN 0321227352 James F. Kurose / Keith W. Ross Pearson Adisson Wesley
1	<b>RISC architectures, optimization &amp; benchmarks high performance computing</b> ISBN 3692092312 Kevin Dowd & Charles Severance
1	<b>RTL hardware design using vhdl coding for efficiency, portability, and scalability</b> ISBN 9780471720928 Pong P. Chu Wiley
1	<b>Ruby cookbook recipes for object- oriented scripting</b> ISBN 0596523696 Lucas Carlson & Leonard Richardson O' Reilly
1	<b>Ruby for rails. Ruby techniques for rails developers</b>

	David A. Black / David Hienemeier Hansson Manning
1	<b>Scientific parallel computing</b> L. Ridgway Scott, Terry Clark Princeton University Press
1	<b>Self-organizing map formation. Foundations of neural computation</b> Klaus Obermayer/ Terrence J. Sejnowski The MIT Press
1	<b>Set theory. The third millennium edition, revised and expanded</b> ISBN 3540440852 Thomas Jech Springer
1	<b>Set theory and its philosophy. A critical introduction</b> ISBN 9780199270415 Michael Potter Oxford
1	<b>Simulated annealing and boltzmann machines. A stochastic approach to combinatorial optimization and neural computing</b> ISBN 0471921467 Emily Aarts And Jan Korst
3	<b>Sistemas de bases de datos</b> Séptima edición ISBN 9684444192 C. J. Date
1	<b>Sistemas distribuidos concepto y diseño</b> Tercera edición ISBN 8478290494 Couloris/ Dollimore/ Kindberg
1	<b>Sistemas operativos modernos</b> 2a. Edición Andrew s. Tanenbaum
1	<b>Sistemas operativos modernos</b> 2009 ISBN 9786074420463 Tanenbaum, Andrew Prentice Hall
1	<b>Software engineering 1. Abstraction and modeling</b> ISBN 3540211497 Dines Bjorner Springer
1	<b>Software engineering 2. Specification of systems and languages</b> ISBN 3540211500 Dines Bjorner Springer
1	<b>Software engineering 3. Domains, requeriments, and software design</b> ISBN 3540211519

	Dines Bjorner Springer
1	<b>Software testing: a craftsman's approach</b> 2008 ISBN 9780849374753 Paul C. Jorgensen Auerbach Publications
1	<b>Static, and dynamic neural networks. From fundamentals to advanced theory</b> ISBN 0471219487 Madan M. Gupta, Liang Jin, And Noriyasu Homma
1	<b>Statistical computing with R</b> 2007 ISBN1584885459 Maria L. Rizzo Chapman And Hall/CRC
1	<b>Stochastic local search: foundations &amp; applications</b> 2004 ISBN 9781558608726 Holger H. Hoos And Thomas Stützle Morgan Kaufmann Publishers In, USA
1	<b>Structural bioinformatics: an algorithmic approach</b> 2008 ISBN 9781584886839 Forbes J. Burkowski Chapman And Hall/CRC
1	<b>Swarm intelligence</b> 2001 ISBN 1558605959 Russell C. Eberhart, Yuhui Shi And James Kennedy Morgan Kaufmann
1	<b>System C: From the ground up-soft cover</b> David C. Black Springer
1	<b>Tabu search</b> ISBN 079239965 Fred Glover / Manuel Laguna
1	<b>The bison manual. Using the yacc- compatible parser generator</b> Charles Donnelly / Richard M. Stallman Gnu Press
1	<b>The crc handbook of combinatorial designs</b> ISBN 0849389488 Charles J. Colbourn / Jefrey H. Dinitz
1	<b>The date warehouse toolkit. The complete guide to dimensional modeling</b> ISBN 0471200247

	Ralph Kimball/ Margy Ross
1	<b>The data warehouse toolkit. Practical techniques for extracting, cleaning, conforming, and delivering data</b> ISBN 0764567578 Ralph Kimball / Joe Caserta
1	<b>The design and analysis of computer algorithms</b> Fourth edition ISBN 0201000296 Aho/ Hopcroft/ Ullman Addison Wesley
1	<b>The elements of statistical learning. Data mining, interference, and prediction</b> T. Hastie R. Tibshirani And J. Friedman Springer
1	<b>The elements of statistical learning. Data mining, interference and prediction</b> ISBN 0387952845 A. Trevor Hastie/ Robert Tibshirani/ Jerome Friedman Springer Series In Statistics
1	<b>The grid 2 blueprint for a new computing infrastructural</b> Second edition ISBN 1558609334 Ian Foster / Carl Kesselman Morgan Kaufmann
1	<b>The internet message closing the book with electronic mail</b> ISBN 9780130929419 Marshall T. Rose
1	<b>The little schemer programming</b> Fourth edition ISBN 9780262560993 Daniel P. Friedman And Mathias Felleisen
1	<b>The logical design of operating systems</b> ISBN 0135401127 Alan C. Shaw
1	<b>The map - building and exploting strategies of a simple sonar-equipped mobile robot</b> David Lee Cambridge
1	<b>The pattern recognition basis of artificial intelligence</b> ISBN 0818677961 Donald R. Tsveter IEEE
1	<b>The phylogenetic handbook: A practical approach to phylogenetic analysis and hypothesis testing</b> 2009 ISBN 9780521730716



	Philippe Lemey, Marco Salemi, Anne-Mieke Vandamme Cambridge University Press
1	<b>The primate visual system. Methods &amp; new frontiers in neuroscience</b> ISBN 0849312434 Jon H. Kaas And Christine E. Collins CRC Press
1	<b>The reasoned schemer</b> ISBN 9780262562140 Daniel P. Friedman And William E. Byrd And Kiselyov The MIT Press
1	<b>The scheme programming language</b> Third edition ISBN 9780262541480 R. Kent Dybvig
1	<b>The seasoned schemer</b> ISBN 9780262560993 Daniel P. Friedman And Mathias Felleisen The MIT Press
1	<b>The sourcebook of parallel computing</b> Jack Dongarra Morgan Kaufman
1	<b>Theoretical neuroscience: Computational and mathematical modeling of neural systems</b> Peter Dayan And L.F. Abbott The MIT Press
1	<b>Towards a new evolutionary computation: Advances on estimation of distribution algorithms</b> 2009 ISBN 3642067042 Jose A. Lozano, Pedro Larrañaga, Iñaki Inza, Endika Bengoetxea (Editors) Springer Berlin Heidelberg
1	<b>Web content mining with java. Techniques for exploiting the world's biggest information resource</b> ISBN 047084311x Tony Loton
1	<b>Web services platform architecture: Soap, wsdl, ws</b> ISBN 0131488740 Sanjiva Weerawarana / Fco. Curbera / Frank Leymann/Tony Storey/ Donald F. Ferguson
1	<b>Wx python in action</b> Noel Rappin / Robin Dunn Manning