



	Título/autor	Signatura
1	TTIA'97 actas : Torremolinos (Málaga), 12-14 de noviembre de 1997 Fernando Martín Rubio, Francisco A. Triguero Ruiz, editores ; organizadas por, Asociación Española para la Inteligencia (AEPIA), Universidad de Málaga	INF/EPP/193
2	10th AIMS International conference on dynamical systems, differential equations and applications : Monday, July 7 - Friday, July 11, 2014 organizers American Institute of Mathematical Sciencies... [et al.] ; sponsors Consejo Superior de Investigaciones Científicas... [at al.].	INF/EPP/194
3	OSF/Motif user's guide revision 1.2 (for OSF/Motif release 1.2).	INF/EPP/181
4	PostScript language reference manual Adobe Systems Incorporated ; [authors, Ed Taft, Jeff Walden ; editing, Jeff Walden, Paul Engstrom ; illustrations, Carl Yoshihara, Wendy Bell, Dayna Porterfield].	INF/EPP/182
5	Planning and control Thomas L. Dean, Michael P. Wellman.	INF/EPP/183
6	The digital control of systems applications to vehicles and robots edited by C. Fargeon.	INF/EPP/184
7	Introduction to robotics, mechanics and control John J. Craig	INF/EPP/187
8	Robot motion planning Jean-Claude Latombe.	INF/EPP/186
9	Explorations in parallel distributed processing a handbook of models, programs, and exercises James L. McClelland, David E. Rumelhart	INF/EPP/188
10	Perceptrons an introduction to computational geometry Marvin Minsky and Seymour Papert	INF/EPP/189
11	The foundations of program verification Jacques Loeckx and Kurt Sieber, in collaboration with Ryan D. Stansifer.	INF/EPP/190
12	Formal methods of program verification and specification H.K. Berg ... [et al.].	INF/EPP/191
13	CAEPIA'97 actas Séptima Conferencia de la Asociación Española para la Inteligencia Artificial, Torremolinos (Málaga), 12-14 de noviembre de 1997 ; Vicent Botti, editor	INF/EPP/192
14	JENUI 98 IV Jornades sobre l'Ensenyament Universitari de la Informàtica, 9 i 10 de juliol del 1998, Sant Julià de Lòria (Principat d'Andorra)	INF/EPP/195
15	Proceedings of the Fourth European Working Session on Learning EWSL 89 : 4-6 December 1989 at Montpellier Katharina Morik, Jean Sallantin, Joël Quinqueton	INF/EPP/196
16	Proceedings of the Third European Working Session on Learning EWSL 88: 3-5 october 1988 hosted by the Turing Institute at the University of Strathclyde ; edited by Derek Sleeman, James Richmond	INF/EPP/197
17	Proceedings of the 1988 Workshop on Computational Learning Theory MIT, August 3-5, 1988 [edited by] David Haussler, Leonard Pitt.	INF/EPP/199
18	IJCAI 89 proceedings of the eleventh international joint conference on artificial intelligence : August 20-25, 1989 sponsored by International Joint Conferences on Artificial Intelligence (IJCAI)	INF/EPP/200
19	IJCAI 89 proceedings of the eleventh international joint conference on artificial intelligence : August 20-25, 1989 sponsored by International Joint Conferences on Artificial Intelligence (IJCAI)	INF/EPP/200

20	Proceedings of the National Conference on Artificial Intelligence in one volume : The National Conference on Artificial Intelligence. August 22-26, 1983. Washington, D.C.	INF/EPP/201
21	Proceedings of a Harvard Symposium on Digital Computers and Their Applications, 3 - 6 April 1961 [Harvard Computation Laboratory]	INF/EPP/205
22	A taste of smalltalk Ted Kaehler, Dave Patterson	INF/EPP/172
23	The definition of Standard ML Robin Milner, Mads Tofte, and Robert Harper	INF/EPP/173
24	Programming in Prolog W. F. Clocksin, C. S. Mellish	INF/EPP/174
25	Advanced Prolog techniques and examples Peter Ross.	INF/EPP/175
26	The AWK programming language Alfred V. Aho, Brian W. Kernighan, Peter J. Weinberger	INF/EPP/176
27	Programming in Modula-2 Niklaus Wirth	INF/EPP/177
28	Postscript language Tutorial and cookbook Adobe Systems Incorporated	INF/EPP/178
29	OSF/Motif style guide, revision 1.2 (for OSF/Motif release 1.2) Open Software Foundation	INF/EPP/179
30	OSF/Motif programmer's guide revision 2.0 (for OSF/Motif release 2.0) Open Software Foundation	INF/EPP/180
31	Lotus 1-2-3 for Windows, release 4 Sarah E. Hutchinson, Stacey C. Sawyer, Glen J. Coulthard.	INF/EPP/166
32	Teoría y problemas de programación con Fortran incluye Fortran estructurado por Seymour Lipschutz, Arthur Poe	INF/EPP/167
33	ML for the working programmer Laurence [i.e. Lawrence] C. Paulson.	INF/EPP/168
34	The art of Prolog advanced programming techniques Leon Sterling, Ehud Shapiro ; with a foreword by David H.D. Warren	INF/EPP/169
35	The little MLer Matthias Felleisen, Daniel P. Friedman ; drawings by Duane Bibby ; foreword by Robin Milner.	INF/EPP/170
36	Programming Perl Larry Wall, Tom Christiansen, and Randal L. Schwartz, with Stephen Potter.	INF/EPP/171
37	Readings in machine learning edited by Jude W. Shavlik and Thomas G. Dietterich	INF/EPP/27
38	Proceedings of the Sixth International Workshop on Machine Learning, Cornell University, Ithaca, New York, June 26-27, 1989 Alberto Maria Segre, editor/workshop chair	INF/EPP/35
39	Machine learning proceedings of the Thirteenth International Conference (ICML '96), Bari, Italy July 3-6, 1996 edited by Lorenza Saitta ; sponsored by European Coordinating Committee for Artificial Intelligence (ECCAI), Italian Association for Artificial Intelligence (AI*IA)	INF/EPP/36
40	Artificial intelligence theory and practice Thomas Dean, James Allen, Yiannis Aloimonos	INF/EPP/40
41	Machine Learning A Guide to Current Research Edited by Tom M. Mitchell, Jaime G. Carbonell, Ryszard S. Michalski	INF/EPP/39
42	Machine learning an artificial intelligence approach edited by R.S.Michalski, J.G.Carbonell, T.M.Mitchell ; with contributions by J. Anderson ... [et al.]	INF/EPP/41
43	Artificial intelligence Patrick Henry Winston.	INF/EPP/42
44	Machine learning an artificial intelligence approach contributors: Samuel Amarel...[et al.] ; editors Ryszard S. Michalski, Jaime G. Carbonell, Tom M. Mitchell Volume II	INF/EPP/43
45	Machine learning paradigms and methods edited by J. G. Carbonell	INF/EPP/44
46	Machine learning edited by R. S. Michalski, J. G. Carbonell, T. M. Mitchell.	INF/EPP/45
47	Machine learning : an artificial intelligence approach / contributing authors, John Anderson ... [et al.] ; editors, Ryszard S. Michalski, Jaime G. Carbonell, Tom M. Mitchell.	INF/EPP/46
48	Elements of machine learning Pat Langley.	INF/EPP/47
49	C4.5 programs for machine learning J. Ross Quinlan	INF/EPP/48

50	Machine Learning Tom M. Mitchell.	INF/EPP/49
51	The Mathematical Foundations of Learning Machines Nils J. Nilsson, Introduction by Terrence J. Sejnowski and Halbert White	INF/EPP/50
52	The algorithmic process an introduction to problem solving Gregory F. Wetzel, William G. Bulgren.	INF/EPP/96
53	Combinatorial algorithms theory and practice Edward M.Reingold, Jurg Nievergelt, Narsingh Deo	INF/EPP/95
54	The art of computer programming Donald E. Knuth Vol.1 Fundamental algorithms	INF/EPP/94
55	The art of computer programming Donald E. Knuth Vol.1 Fundamental algorithms	INF/EPP/94
56	Genetic algorithms in search, optimization, and machine learning by David E. Goldberg	INF/EPP/93
57	The Statistical consultant in action editors, D.J. Hand and B.S. Everitt.	INF/EPP/97
58	Discrete and combinatorial mathematics an applied introduction by Ralph P. Grimaldi	INF/EPP/98
59	How to solve it a new aspect of mathematical method Peter Polya	INF/EPP/99
60	Elementary numerical analysis an algorithmic approach S.D. Conte, Carl de Boor	INF/EPP/100
61	Concrete mathematics a foundation for computer science Ronald L. Graham, Donald E. Knuth, Oren Patashnik	INF/EPP/101
62	Elements of discrete mathematics C. L. Liu	INF/EPP/102
63	Mathematics and plausible reasoning by G. Polya	INF/EPP/103
64	Mathematics and plausible reasoning by G. Polya	INF/EPP/103
65	Object-oriented software construction Bertrand Meyer	INF/EPP/105
66	The X Window system programming and applications with Xt OSF-Motif edition Douglas A. Young	INF/EPP/106
67	The logical design of operating systems Lubomir Bic, Alan C. Shaw.	INF/EPP/107
68	Linux system administrator's survival guide Tim Parker.	INF/EPP/108
69	Learning GNU Emacs Debra Cameron and Bill Rosenblatt.	INF/EPP/109
70	Sistemas operativos diseño e implementación Andrew S. Tanenbaum ; traducción realizada por Francisco Gómez Molinero	INF/EPP/111
71	Sistemas operativos modernos Andrew S. Tanenbaum ; [traducción, Oscar Alfredo Palmas Velasco ; revisión técnica, Gabriel Guerrero]	INF/EPP/110
72	Simply Windows : Microsoft Windows 3.1 / Sarah E. Hutchinson, Stacey C. Sawyer, Glen J. Coulthard.	INF/EPP/112
73	Functional programming application and implementation Peter Henderson	INF/EPP/113
74	Functional programming and its applications an advanced course edited by J. Darlington, P. Henderson, D.A. Turner.	INF/EPP/114
75	The little book of object-oriented programming / Henry Ledgard.	INF/EPP/115
76	The art of computer programming Donald E. Knuth Vol.1 Fundamental algorithms	INF/EPP/94
77	The Mosaic handbook for the X Window System Dale Dougherty, Richard Koman & Paula Ferguson.	INF/EPP/116
78	MH & xmh e-mail for users and programmers Jerry D. Peek with Bill Wohler and Brent B. Welch.	INF/EPP/117
79	Programming languages concepts and constructs Ravi Sethi	INF/EPP/118
80	Programming language landscape syntax, semantics, and implementation Michael Marcotty, Henry Ledgard.	INF/EPP/119
81	Teoría de lenguajes, gramáticas y autómatas Manuel Alfonseca, Justo Sancho, Miguel Martínez Orga	INF/EPP/122
82	Introduction to automata theory, languages, and computation John E. Hopcroft, Jeffrey D. Ullman	INF/EPP/121
83	Conceptos de lenguajes de programación Carlo Ghezzi y Mehdi Jazayeri ; traducido por F. Aylagas... [et al.]	INF/EPP/120
84	Teoría de autómatas y lenguajes formales Enrique Alfonseca Cubero, Manuel Alfonseca Moreno, Roberto Moriyón Salomón	INF/EPP/123
85	Lenguajes, gramáticas y autómatas un enfoque práctico Pedro Isasi Viñuela, Paloma Martínez Fernández, Daniel Borrajo Millán	INF/EPP/124
86	Denotational semantics the Scott-Strachey approach to programming language theory Joseph E. Stoy.	INF/EPP/125

87	Programación en Ada J.G.P. Barnes ; traducción realizada por Sergio Arévalo Viñuelas y Angel Alvarez Rodríguez	INF/EPP/126
88	ADA Yearbook 1995 Edited by Mark Ratcliffe	INF/EPP/127
89	Consolidated Ada reference manual Language and standard libraries. International standard ISO/IEC 8652/1995(E) with technical corrigendum 1 S. Tucker Taft ... [et al.] (eds.).	INF/EPP/128
90	Ada 95 quality and style Christine Ausnit-Hood ... [et al.] (Eds.)	INF/EPP/129
91	ADA 2005 reference manual Language and standard libraries. International Standard ISO/IEC 8652/1995 (E) with technical corrigendum 1 and amendment 1 S. Tucker Taft... [et al.] (Eds.)	INF/EPP/130
92	Using information technology a practical introduction to computers & communications Brian K. Williams, Stacey C. Sawyer	INF/EPP/1
93	Foundations of computer science Alfred V. Aho, Jeffrey D. Ullman	INF/EPP/2
94	Shadows of the mind a search for the missing science of consciousness Roger Penrose	INF/EPP/4
95	Fluid concepts & creative analogies computer models of the fundamental mechanisms of thought by Douglas Hofstadter and the Fluid Analogies Research Group	INF/EPP/3
96	Fundamentos de los ordenadores Por Gregorio Fernández Fernández, Fernando Sáez Vacas	INF/EPP/5
97	The cognitive computer on language, learning, and artificial intelligence Roger C. Schank with Peter G. Childers	INF/EPP/6
98	Principles and practice of information theory Richard E. Blahut.	INF/EPP/7
99	Computers in medicine Michael Anbar, editor.	INF/EPP/8
100	The emperor's new mind concerning computers, minds, and the laws of physics Roger Penrose	INF/EPP/9
101	Selected papers on computer science Donald E. Knuth	INF/EPP/10
102	The art of decision making Morton Davis	INF/EPP/11
103	The structure of scientific revolutions Thomas S. Kuhn	INF/EPP/12
104	La quinta generación Edward A. Feigenbaum y Pamela McCorduck ; traducción de Miquel Muntaner i Pascual	INF/EPP/13
105	Incremental version-space merging a general framework for concep learning by Haym Hirsh	INF/EPP/24
106	Computational learning theory and natural learning systems.	INF/EPP/20
107	Induction processes of inference, learning, and discovery John H. Holland ... [et al.]	INF/EPP/21
108	Readings in knowledge representation edited by Ronald J. Brachman and Hector J. Levesque	INF/EPP/14
109	Gestión del conocimiento Anselmo del Moral...[et al.]	INF/EPP/15
110	Introduction to knowledge systems Mark Stefik	INF/EPP/16
111	Ingeniería del conocimiento diseño y construcción de sistemas expertos J. Luis Mate Hernández, Juan Pazos Sierra	INF/EPP/17
112	Computational models of scientific discovery and theory formation edited by Jeff Shager and Pat Langley	INF/EPP/18
113	Building large knowledge-based systems representation and inference in the Cyc project Douglas B. Lenat, R. V. Guha	INF/EPP/19
114	NETL : a system for representing and using real-world knowledge / Scott E. Fahlman	INF/EPP/22
115	Inductive acquisition of expert knowledge Stephen Muggleton	INF/EPP/23
116	Logic-based knowledge representation Peter Jackson, Han Reichgelt, Frank van Harmelen	INF/EPP/26
117	Learning search control knowledge an explanation-based approach Steven Minton	INF/EPP/25
118	The Handbook of artificial intelligence edited by Avron Barr, Edward A. Feigenbaum	INF/EPP/62
119	The Handbook of artificial intelligence edited by Avron Barr, Edward A. Feigenbaum	INF/EPP/62
120	The Handbook of artificial intelligence edited by Avron Barr, Edward A. Feigenbaum	INF/EPP/62
121	Pattern recognition 4th international conference, Cambridge, U.K., March 28-30, 1988 : proceedings J. Kittler, ed.	INF/EPP/63

122	Metamagical themas questing for the essence of mind and pattern Douglas R. Hofstadter	INF/EPP/64
123	Pattern recognition human and mechanical Satosi Watanabe.	INF/EPP/65
124	Readings in artificial intelligence a collection of articles by Amarel ... [et al.] ; edited by Bonnie Lynn Webber and Nils J. Nilsson	INF/EPP/67
125	The society of mind Marvin Minsky ; illustrations by Juliana Lee	INF/EPP/66
126	Artificial intelligence a modern approach Stuart J. Russell and Peter Norvig	INF/EPP/69
127	Artificial intelligence Elaine Rich	INF/EPP/72
128	Artificial intelligence Patrick Henry Winston	INF/EPP/71
129	Artificial intelligence a new synthesis Nils J. Nilsson	INF/EPP/70
130	Inteligencia artificial Elaine Rich, Kevin Knight ; traducción Pedro Antonio González Calero, Fernando Trescastro Bodega ; Revisión técnica Antonio Vaquero Sánchez	INF/EPP/73
131	Paradigms of artificial intelligence programming case studies in common LISP Peter Norvig	INF/EPP/74
132	Principles of artificial intelligence Nils J. Nilsson	INF/EPP/75
133	The fifth generation artificial intelligence and Japan's computer challenge to the world Edward A. Feigenbaum & Pamela McCorduck	INF/EPP/76
134	Integrated distributed intelligent systems for engineering design Ming Rao and Qun Wang and Ji Zhou.	INF/EPP/77
135	Truth from trash : how learning makes sense / Chris Thornton.	INF/EPP/78
136	Mind design philosophy, psychology, artificial intelligence edited by John Haugeland	INF/EPP/79
137	The computational brain Patricia Smith Churchland and Terrence J. Sejnowski	INF/EPP/80
138	Inteligencia artificial sistemas expertos compilación de José Cuenca [et al.]	INF/EPP/81
139	Bases de datos y sistemas expertos ingeniería del conocimiento Richard Frost ; Traducción, José Calle Gaugliere	INF/EPP/82
140	Automating knowledge acquisition for expert systems edited by Sandra Marcus	INF/EPP/83
141	Introduction to expert systems Peter Jackson	INF/EPP/84
142	Introducción a la minería de datos José Hernández Orallo, M ^a José Ramírez Quintana, Cèsar Ferri Ramírez	INF/EPP/85
143	Data mining practical machine learning tools and techniques with Java implementations Ian H. Witten, Eibe Frank	INF/EPP/87
144	The beginning forecaster the forecasting process through data analysis Hans Levenbach, James P. Cleary	INF/EPP/88
145	Estructuras de datos, algoritmos y programación orientada a objetos Gregory L. Heileman ; traducción Joaquín Mateos Lago ; revisión técnica Luis Hernández Yáñez	INF/EPP/92
146	Algoritmos más estructuras de datos igual programas Niklaus Wirth ; versión castellana de Ángel Álvarez Rodríguez y José Cuenca Bartolomé	INF/EPP/90
147	Estructura de datos Algoritmos, abstracción y objetos Luis Joyanes Aguilar, Ignacion Zahonero Martínez	INF/EPP/91
148	Design patterns elements of reusable object-oriented software Erich Gamma ... [et al.]	INF/EPP/89
149	Machine learning proceedings of the eleventh international conference. Rutgers University, New Brunswick, NJ. July 10-13, 1994 edited by William W. Cohen, Haym Hirsh.	INF/EPP/38
150	Proceedings of the Fifth International Conference on Machine Learning June 12-15, 1988, University of Michigan, Ann Arbor, Michigan editor/program chair, John Laird	INF/EPP/34
151	Machine learning proceedings of the ninth international workshop (ML92) edited by Derek Sleeman and Peter Edwards.	INF/EPP/32
152	Machine learning proceedings of the Eighth International Workshop (ML91) edited by Lawrence A. Birnbaum and Gregg C. Collins.	INF/EPP/30
153	Machine learning proceedings of the tenth international conference. University of Massachusetts, Amherst. June 27-29, 1993 Tenth International Conference [Machine Learning]. University of Massachusetts, Amherst. June 27-29, 1993.	INF/EPP/29

154	Artificial intelligence and the design of expert systems George F. Luger, William A. Stubblefield	INF/EPP/51
155	Exploring artificial intelligence survey talks from the national conferences on artificial intelligence edited by Howard E. Shrobe and the American Association for Artificial Intelligence	INF/EPP/52
156	Logical foundations of artificial intelligence Michael R. Genesereth and Nils J. Nilsson	INF/EPP/53
157	Aspectos básicos de la inteligencia artificial J. Mira...[et al.]	INF/EPP/54
158	Artificial intelligence Patrick Henry Winston	INF/EPP/55
159	Introduction to artificial intelligence / Eugene Charniak, Drew McDermott. Artificial intelligence an MIT perspective edited by Patrick Henry Winston and Richard Henry Brown Vol.1 Expert problem solving, natural language	INF/EPP/56
160	understanding, intelligent computer coaches, representation and learning Vol.2 Understanding vision, manipulation, computer design, symbol manipulation	INF/EPP/58
161	Adaptation in natural and artificial systems an introductory analysis with applications to biology, control, and artificial intelligence John H. Holland.	INF/EPP/60
162	Problemas resueltos de inteligencia artificial aplicada búsqueda y representación Severino Fernández Galán, Jesús González Boticario, José Mira Mira	INF/EPP/61
163	The Handbook of artificial intelligence edited by Avron Barr, Edward A. Feigenbaum	INF/EPP/62