

*Books*

- 1 RUBINOFF M ED  
ADVANCES IN COMPUTERS VOL 13  
681.3 ADV  
B7449
- 2 ARDEN BW  
WHAT CAN BE AUTOMATED THE COMPUTER SCIENCE & ENGINEERING  
RESEARCH STUDY  
681.3 ARD  
B11570
- 3 ALT FL ED  
ADVANCES IN COMPUTERS VOL 05  
681.3 ADV  
B2724
- 4 WEIZENBAUM J  
COMPUTER POWER & HUMAN REASON FROM JUDGMENT TO CALCULATION  
681.3.004.14 WEI  
B8753
- 5 CSI  
PROCEEDINGS OF COMPUTER SOCIETY OF INDIA SYMPOSIUM HELD  
AT CALCUTTA IN 1978 DIVISION 3 SCIENTIFIC APPLICATIONS  
681.3(063) COM  
B8751
- 6 YOVITS MC ED  
ADVANCES IN COMPUTERS VOL 22  
681.3 ADV  
B12492
- 7 ALT FL ED  
ADVANCES IN COMPUTERS VOL 06  
681.3 ADV  
B2725
- 8 SKLANSKY J ED  
PATTERN RECOGNITION INTRODUCTION & FOUNDATIONS (BENCHMARK  
PAPERS IN ENGINEERING & COMPUTER SCIENCE V 4)  
681.3 SKL  
B5780
- 9 KOWALSKI TJ  
ARTIFICIAL INTELLIGENCE APPROACH TO VLSI DESIGN  
681.3.068 KOW  
B12777

- 10 NILSSON NJ  
PROBLEM SOLVING METHODS IN ARTIFICIAL INTELLIGENCE  
681.3.068 NIL  
B11872
- 11 WINSTON PH  
ARTIFICIAL INTELLIGENCE  
681.3.068 WIN  
B11838
- 12 SCIENTIFIC AMERICAN  
INFORMATION A SCIENTIFIC AMERICAN BOOK  
681.3 SCI  
B6475
- 13 JOOBBANI R  
ARTIFICIAL INTELLIGENCE APPROACH TO VLSI ROUTING  
681.3.068 JOO  
B13144
- 14 BISHOP P  
FIFTH GENERATION COMPUTERS CONCEPTS IMPLEMENTATIONS & USES  
681.322 BIS  
B13341
- 15 NILSSON NJ  
PRINCIPLES OF ARTIFICIAL INTELLIGENCE  
681.3.068 NIL  
B13368
- 16 GEVARTER WB  
INTELLIGENT MACHINES AN INTRODUCTORY PERSPECTIVE OF  
ARTIFICIAL INTELLIGENCE & ROBOTICS  
681.3.068 GEV  
B13382
- 17 JAMES M  
ARTIFICIAL INTELLIGENCE IN BASIC  
681.3.068 JAM  
B13415
- 18 TRAUB JF ED  
ANNUAL REVIEW OF COMPUTER SCIENCE VOL 1  
681.3 ANN  
B13305
- 19 HUNT VD  
ARTIFICIAL INTELLIGENCE & EXPERT SYSTEMS SOURCEBOOK  
681.3.068 HUN  
B13444
- 20 JACKSON P  
INTRODUCTION TO EXPERT SYSTEMS  
681.3.068 JAC  
B13510

- 21 MICHIE D  
MACHINE INTELLIGENCE & RELATED BOOK  
681.3.068 MIC  
B11935
- 22 KENT EW  
BRAINS OF MEN & MACHINES  
681.3.068 KEN  
B11445
- 23 ARBIB MA  
METAPHORICAL BRAIN  
681.3.068 ARB  
B11645
- 25 MCCORDUCK P  
MACHINES WHO THINK  
681.3.068(091) MCC  
B11565
- 26 TRAUB JF ED  
ANNUAL REVIEW OF COMPUTER SCIENCE VOL 2  
681.3 ANN  
B13584
- 27 ROLSTON DW  
PRINCIPLES OF ARTIFICIAL INTELLIGENCE & EXPERT SYSTEMS  
DEVELOPMENT  
681.3.068 ROL  
B13804
- 29 YOVITS MC ED  
ADVANCES IN COMPUTERS VOL 28  
681.3 ADV  
B14026
- 30 HOLSAPPLE CW  
BUSINESS EXPERT SYSTEMS  
681.3.068:658 HOL  
B14328
- 31 PENROSE R  
EMPEROR'S NEW MIND CONCERNING COMPUTERS MINDS & THE LAWS  
OFPHYSICS  
501 PEN  
B14394
- 32 AMIT DJ  
MODELING BRAIN FUNCTION THE WORLD OF ATTRACTOR NEURAL  
NETWORKS  
681.3.068 AMI  
B14417
- 33 VADERA S ED  
EXPERT SYSTEM APPLICATIONS  
681.3.068 VAD  
B14271

- 34 YOVITS MC ED  
ADVANCES IN COMPUTERS VOL 33  
681.3 ADV  
B14763
- 35 BEALE R  
NEURAL COMPUTING: AN INTRODUCTION  
681.3.068 BEA  
B14843
- 36 YIP KMK  
KAM: A SYSTEM FOR INTELLIGENTLY GUIDING NUMERICAL  
EXPERIMENTATION BY COMPUTER  
681.3.068 YIP  
B14985
- 37 NEUMANN JV  
COMPUTER & THE BRAIN  
681.3:611.81 NEU  
B3010
- 38 MISHKOFF HC  
UNDERSTANDING ARTIFICIAL INTELLIGENCE  
681.3.068 MIS  
B13417
- 39 RICH E  
ARTIFICIAL INTELLIGENCE  
681.3.068 RIC  
B15216
- 40 KOSKO B  
NEURAL NETWORKS AND FUZZY SYSTEMS: A DYNAMICAL SYSTEMS  
APPROACH TO MACHINE INTELLIGENCE (WITH 2 FLOPPIES)  
681.3.068 KOS  
B15232
- 41 PENROSE R  
SHADOWS OF THE MIND : SEARCH FOR THE MISSING SCIENCE OF  
CONCIOUSNESS  
501 PEN  
B15874
- 42 UWECHUE OA  
HUMAN FACE RECOGNITION USING THIRD ORDER SYNTHETIC NEURAL  
NETWORKS  
681.3.068 UWE  
B16326
- 43 SCHALKOFF RJ  
ARTIFICIAL INTELLIGENCE: AN ENGINEERING APPROACH  
681.3.068 SCH  
BT16174

- 44 NOYES JL  
ARTIFICIAL INTELLIGENCE WITH COMMON LISP : FUNDAMENTAL OF  
SYMBOLIC AND NUMERIC PROCESSING  
681.3.06 NOY  
BT16175
- 45 MISHKOFF HC  
UNDERSTANDING ARTIFICIAL INTELLIGENCE  
681.3.068 MIS  
BT16958
- 46 PAVATE KD  
ARTIFICIAL INTELLIGENCE  
5 PAV  
BU1528
- 47 RICH E  
ARTIFICIAL INTELLIGENCE  
681.3.068 RIC  
BU1636
- 48 BERK AA  
MICRO-PROLOG AND ARTIFICIAL INTELLIGENCE  
681.3.068 BER  
B18008
- 49 ALEKSANDER IGOR  
DECISION AND INTELLIGENCE  
681.3.068 ALE  
B18009
- 50 BLOOMFIELD BP  
QUESTION OF ARTIFICIAL INTELLIGENCE : PHILOSOPHICAL AND.  
681.3.068 BLO  
B18028
- 51 PAVATE K D  
ARTIFICIAL INTELLIGENCE  
681.3.068 PAV  
B18281
- 52 ZEIKOWITZ MV ED  
ADVANCES IN COMPUTERS VOL 83  
681.3 ADV  
B19843
- 53 SRIVASTAVA PK ED et. all  
GEOSPATIAL TECHNOLOGY FOR WATER RESOURCE APPLICATIONS  
556.18 SRI  
B20985

## *CDs/DVDs*

- 1 Title : NEURAL NETWORKS AND FUZZY SYSTEMS : A DYNAMICAL  
SYSTEMS APPROACH TO MACHINE INTELLIGENCE (WITH  
BOOK) DISK-1  
Mn.Entr. : KOSKO B  
Class No : 681.3.068 KOS  
Accn No. : AV509
  
- 2 Title : NEURAL NETWORKS AND FUZZY SYSTEMS : A DYNAMICAL  
SYSTEMS APPROACH TO MACHINE INTELLIGENCE (WITH  
BOOK) DISK-2  
Mn.Entr. : KOSKO B  
Class No : 681.3.068 KOS  
Accn No. : AV510