Books

1. ALT FL ED
   ADVANCES IN COMPUTERS VOL 05.
   681.3 ADV.
   B2724

2. ALT FL ED
   ADVANCES IN COMPUTERS VOL 06.
   681.3 ADV.
   B2725

3. RUBINOFF M ED
   ADVANCES IN COMPUTERS VOL 13.
   681.3 ADV.
   B7449

4. YOVITS MC ED
   ADVANCES IN COMPUTERS VOL 22.
   681.3 ADV.
   B12492

5. YOVITS MC ED
   ADVANCES IN COMPUTERS VOL 28.
   681.3 ADV.
   B14026

6. YOVITS MC ED
   ADVANCES IN COMPUTERS VOL 33.
   681.3 ADV.
   B14763

7. ZEIKOWITZ M V ED
   ADVANCES IN COMPUTERS VOL 83.
   681.3 ADV.
   B19843

8. TRAUB JF ED
   ANNUAL REVIEW OF COMPUTER SCIENCE VOL 1.
   681.3 ANN.
   B13305

9. TRAUB JF ED
   ANNUAL REVIEW OF COMPUTER SCIENCE VOL 2.
   681.3 ANN.
   B13584

10. PAVATE K D
    ARTIFICIAL INTELLIGENCE.
    681.3.068 PAV.
    B18281

11. PAVATE KD
    ARTIFICIAL INTELLIGENCE.
    5 PAV.
    BU1528
<table>
<thead>
<tr>
<th></th>
<th>Author</th>
<th>Title</th>
<th>Classification</th>
<th>Call Number</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>RICH E</td>
<td>ARTIFICIAL INTELLIGENCE.</td>
<td>681.3.068</td>
<td>RIC.</td>
<td>B15216</td>
</tr>
<tr>
<td>13</td>
<td>RICH E</td>
<td>ARTIFICIAL INTELLIGENCE.</td>
<td>681.3.068</td>
<td>RIC.</td>
<td>BU1636</td>
</tr>
<tr>
<td>14</td>
<td>WINSTON PH</td>
<td>ARTIFICIAL INTELLIGENCE.</td>
<td>681.3.068</td>
<td>WIN.</td>
<td>B11838</td>
</tr>
<tr>
<td>15</td>
<td>SCHALKOFF RJ</td>
<td>ARTIFICIAL INTELLIGENCE : AN ENGINEERING APPROACH.</td>
<td>681.3.068</td>
<td>SCH.</td>
<td>BT16174</td>
</tr>
<tr>
<td>16</td>
<td>KOWALSKI TJ</td>
<td>ARTIFICIAL INTELLIGENCE APPROACH TO VLSI DESIGN.</td>
<td>681.3.068</td>
<td>KOW.</td>
<td>B12777</td>
</tr>
<tr>
<td>17</td>
<td>JOOBBANI R</td>
<td>ARTIFICIAL INTELLIGENCE APPROACH TO VLSI ROUTING.</td>
<td>681.3.068</td>
<td>JOO.</td>
<td>B13144</td>
</tr>
<tr>
<td>18</td>
<td>HUNT VD</td>
<td>ARTIFICIAL INTELLIGENCE &amp; EXPERT SYSTEMS SOURCEBOOK.</td>
<td>681.3.068</td>
<td>HUN.</td>
<td>B13444</td>
</tr>
<tr>
<td>19</td>
<td>JAMES M</td>
<td>ARTIFICIAL INTELLIGENCE IN BASIC.</td>
<td>681.3.068</td>
<td>JAM.</td>
<td>B13415</td>
</tr>
<tr>
<td>21</td>
<td>NOYES JL</td>
<td>ARTIFICIAL INTELLIGENCE WITH COMMON LISP : FUNDAMENTAL OF SYMBOLIC AND NUMERIC PROCESSING.</td>
<td>681.3.06</td>
<td>NOY.</td>
<td>BT16175</td>
</tr>
<tr>
<td>22</td>
<td>KENT EW</td>
<td>BRAINS OF MEN &amp; MACHINES.</td>
<td>681.3.068</td>
<td>KEN.</td>
<td>B11445</td>
</tr>
<tr>
<td>23</td>
<td>HOLSAPPLE CW</td>
<td>BUSINESS EXPERT SYSTEMS.</td>
<td>681.3.068:658</td>
<td>HOL.</td>
<td>B14328</td>
</tr>
<tr>
<td>24</td>
<td>WEIZENBAUM J</td>
<td>COMPUTER POWER &amp; HUMAN REASON FROM JUDGMENT TO CALCULATION.</td>
<td>681.3.004.14</td>
<td>WEI.</td>
<td>B8753</td>
</tr>
</tbody>
</table>
25  NEUMANN JV
   COMPUTER & THE BRAIN.
   681.3:611.81 NEU.
   B3010

26  ALEKSANDER IGOR
   DECISION AND INTELLIGENCE.
   681.3.068 ALE.
   B18009

27  PENROSE R
   EMPEROR'S NEW MIND CONCERNING COMPUTERS MINDS & THE LAWS OF PHYSICS.
   501 PEN.
   B14394

28  VADERA S ED
   EXPERT SYSTEM APPLICATIONS.
   681.3.068 VAD.
   B14271

29  BISHOP P
   FIFTH GENERATION COMPUTERS CONCEPTS IMPLEMENTATIONS & USES.
   681.322 BIS.
   B13341

30  UWECHUE OA
   HUMAN FACE RECOGNITION USING THIRD ORDER SYNTHETIC NEURAL NETWORKS.
   681.3.068 UWE.
   B16326

31  SCIENTIFIC AMERICAN
   INFORMATION A SCIENTIFIC AMERICAN BOOK.
   681.3 SCI.
   B6475

32  GEVARTER WB
   INTELLIGENT MACHINES AN INTRODUCTORY PERSPECTIVE OF ARTIFICIAL INTELLIGENCE & ROBOTICS.
   681.3.068 GEV.
   B13382

33  JACKSON P
   INTRODUCTION TO EXPERT SYSTEMS.
   681.3.068 JAC.
   B13510

34  YIP KMK
   KAM: A SYSTEM FOR INTELLIGENTLY GUIDING NUMERICAL EXPERIMENTATION BY COMPUTER.
   681.3.068 YIP.
   B14985

35  MICHIE D
   MACHINE INTELLIGENCE & RELATED BOOK.
   681.3.068 MIC.
   B11935
36  MCCORDUCK P
   MACHINES WHO THINK.
   681.3.068(091) MCC.
   B11565

37  ARBIB MA
   METAPHORICAL BRAIN.
   681.3.068 ARB.
   B11645

39  BERK AA
   MICRO-PROLOG AND ARTIFICIAL INTELLIGENCE.
   681.3.068 BER.
   B18008

40  AMIT DJ
   MODELING BRAIN FUNCTION THE WORLD OF ATTRACTOR NEURAL NETWORKS.
   681.3.068 AMI.
   B14417

41  BEALE R
   NEURAL COMPUTING: AN INTRODUCTION.
   681.3.068 BEA.
   B14843

42  KOSKO B
   NEURAL NETWORKS AND FUZZY SYSTEMS: A DYNAMICAL SYSTEMS APPROACH TO MACHINE INTELLIGENCE (WITH 2 FLOPPIES).
   681.3.068 KOS.
   B15232

43  SKLANSKY J ED
   PATTERN RECOGNITION INTRODUCTION & FOUNDATIONS (BENCHMARK PAPERS IN ENGINEERING & COMPUTER SCIENCE V 4).
   681.3 SKL.
   B5780

44  NILSSON NJ
   PRINCIPLES OF ARTIFICIAL INTELLIGENCE.
   681.3.068 NIL.
   B13368

45  ROLSTON DW
   PRINCIPLES OF ARTIFICIAL INTELLIGENCE & EXPERT SYSTEMS DEVELOPMENT.
   681.3.068 ROL.
   B13804

46  NILSSON NJ
   PROBLEM SOLVING METHODS IN ARTIFICIAL INTELLIGENCE.
   681.3.068 NIL.
   B11872

47  CSI
   PROCEEDINGS OF COMPUTER SOCIETY OF INDIA SYMPOSIUM HELD AT CALCUTTA IN 1978 DIVISION 3 SCIENTIFIC APPLICATIONS.
   681.3(063) COM.
   B8751
48 BLOOMFIELD BP
QUESTION OF ARTIFICIAL INTELLIGENCE : PHILOSOPHICAL AND.
681.3.068 BLO.
B18028

49 PENROSE R
SHADOWS OF THE MIND : SEARCH FOR THE MISSING SCIENCE OF CONCIOSNESS.
501 PEN.
B15874

50 MISHKOFF HC
UNDERSTANDING ARTIFICIAL INTELLIGENCE.
681.3.068 MIS.
B13417

51 MISHKOFF HC
UNDERSTANDING ARTIFICIAL INTELLIGENCE.
681.3.068 MIS.
BT16958

52 ARDEN BW
WHAT CAN BE AUTOMATED THE COMPUTER SCIENCE & ENGINEERING RESEARCH STUDY.
681.3 ARD.
B11570

**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