**ORGANIZATION OF PAPERS**

**PAPERS ACCEPTED FOR PRESENTATION AND PUBLICATION**

### EXPERT SYSTEMS FOR FAULT DIAGNOSIS

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generic Expert System Shell for Diagnostic Reasoning</td>
<td>Wei-Han Chu, Varian Associates</td>
<td>7</td>
</tr>
<tr>
<td>Pattern-Based Fault Diagnosis Using Neural Networks</td>
<td>W. E. Dietz, E. L. Kiech, The University of Tennessee Space Institute</td>
<td>13</td>
</tr>
<tr>
<td>OKIES: A Troubleshooter In the Factory</td>
<td>Douglas Gordin, Douglas Foxvog, James Rowland, Pamela Surko, Gregg Vesonder, AT&amp;T Bell Laboratories</td>
<td>24</td>
</tr>
<tr>
<td>Diagnosing Multiple Faults Using Knowledge about Malfunctioning Behavior</td>
<td>Tim Hansen, Universitetet i Linkoping, Sweden</td>
<td>29</td>
</tr>
<tr>
<td>A Paradigm for Building Diagnostic Expert Systems By Specializing Generic Device and Reasoning Models</td>
<td>Martin Hofmann, Glen C. Collins, Juan Vargas, John Bourne, A. J. Brodersen, Vanderbilt University</td>
<td>37</td>
</tr>
<tr>
<td>Expert Diagnostic System</td>
<td>Gholam H. Khaksari, Westinghouse Electric Corporation</td>
<td>43</td>
</tr>
<tr>
<td>A Hierarchical Symptom Classification for Model Based Causal Reasoning</td>
<td>C. N. Lee, P. Liu, S. J. Clark, M. Y. Chiu, Siemens Research and Technology Laboratories</td>
<td>54</td>
</tr>
<tr>
<td>The ISA Expert System: A Prototype System for Failure Diagnosis on the Space Station</td>
<td>Christopher A. Marsh, The MITRE Corporation</td>
<td>60</td>
</tr>
<tr>
<td>A Diagnostic Expert System for Analyzing Multiple-Failure Transients in Nuclear Power Plants</td>
<td>Robert P. Martin &amp; B. Nassersharif, Texas A &amp; M University</td>
<td>75</td>
</tr>
<tr>
<td>Using Hypertext to Help Overcome the Knowledge Base Development Bottleneck: A Case Study</td>
<td>E. A. Roehl &amp; C. R. Hill, Alcoa Laboratories</td>
<td>80</td>
</tr>
<tr>
<td>Similarity-based Reasoning about Diagnosis of Analog Circuits</td>
<td>January E. Vargas, J. R. Bourne, A. J. Brodersen, Martin Hofmann, G. C. Collins, Vanderbilt University</td>
<td>83</td>
</tr>
<tr>
<td>PISCES: An Expert System for Coal Fired Power Plant Monitoring and Diagnostics</td>
<td>Eddie S. Washington &amp; Moonis Ali, The University of Tennessee Space Institute</td>
<td>87</td>
</tr>
<tr>
<td>SASHA: The Automatic Generation of Rule-Based Diagnostic Expert Systems</td>
<td>Anna Stein</td>
<td>94</td>
</tr>
<tr>
<td>A General Architecture for Factory-based Diagnosis of Electronics</td>
<td>Scott L. Kalpin, George D. Hadden, Lina Volovik, Honeywell Systems and Research Center, Rick Swanson, Honeywell Undersea System Division</td>
<td>100</td>
</tr>
<tr>
<td>Sherlock - A System for Diagnosing Power Distribution Ring Network Faults</td>
<td>Kit Po Wong, Chi Ping Tsang, Wan Yee Chan, University of Western Australia</td>
<td>109</td>
</tr>
</tbody>
</table>

### EXPERT SYSTEM TECHNOLOGY

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Dynamic Constraint-Directed Ordered Search Algorithm for Solving Constraint Satisfaction Problems</td>
<td>Wesley W. Chu &amp; Patrick Ngai, University of California, Los Angeles</td>
<td>116</td>
</tr>
<tr>
<td>Approximate Spatial Reasoning</td>
<td>Soumitra Dutta, University of California, Berkeley</td>
<td>126</td>
</tr>
<tr>
<td>Design of a Dependency-Directed Compiler for Constraint Propagation</td>
<td>Roy Feldman, IntelliCorp</td>
<td>141</td>
</tr>
<tr>
<td>INQUEST: A Prototype Intelligence Tool</td>
<td>David Hillman, Eaton Corporation</td>
<td>147</td>
</tr>
<tr>
<td>Integrating Casual Reasoning at Different Levels of Abstraction</td>
<td>Eva Hudlicka &amp; Kevin Corker, BBN Laboratories Inc</td>
<td>157</td>
</tr>
<tr>
<td>Adaptation of Plans via Annotation Verification</td>
<td>Subbarao Kambhampati &amp; James A. Hendler, University of Maryland, College Park</td>
<td>164</td>
</tr>
<tr>
<td>Goal-Directed Semantic Tutor</td>
<td>Hikyoo Koh &amp; Daniel Ming-Jen Wu, Lamar University</td>
<td>171</td>
</tr>
<tr>
<td>The Responsive System: A New Challenge for AI</td>
<td>Harold A. Kurstedt, Kwang S. Lee, Pedro M. Mendes, &amp; D. Steven Berube, Virginia Polytechnic Institute</td>
<td>177</td>
</tr>
<tr>
<td>Title</td>
<td>Author(s)</td>
<td></td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>Adding Rule-based Techniques to Procedural Languages</td>
<td>Keith R. Milliken, Allan J. Finkel, David A. Klein, Norman B. Waite, IBM,</td>
<td></td>
</tr>
<tr>
<td>SIMS: A Uniform Environment for Planning and Performing User's Tasks</td>
<td>Jasmina Pavlin, Raymond L. Bates, USC/Information Sciences Institute</td>
<td></td>
</tr>
<tr>
<td>The Application of Classifier Systems to the Acquisition of Software</td>
<td>Robert G. Reynolds, Wayne State University</td>
<td></td>
</tr>
<tr>
<td>Generating Interesting Scenarios From System Descriptions</td>
<td>Kaizhi Yue, USC Information Sciences Institute</td>
<td></td>
</tr>
<tr>
<td>Symbiotic Systems for Complex Problems</td>
<td>Mike Scriabin, Stephen Bisanz, Geoffrey Lakeman, Sandy Place, British Columbia Institute of Technology, Canada</td>
<td></td>
</tr>
<tr>
<td>Experience of Constructing a Fault Localisation Expert System Using</td>
<td>Robert Inder, University of Edinburgh</td>
<td></td>
</tr>
<tr>
<td>an AI Toolkit</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Engineering Applications of Inductive Systems Based On The Rough Sets Approach</td>
<td>T. Arciszewski, Wayne State University, &amp; W. Ziarko, University of Regina</td>
<td></td>
</tr>
<tr>
<td>Knowledge Base Applications with Software Engineering: A Tool for Requirements Specifications</td>
<td>D. W. Cordes &amp; Doris L. Carver, Louisiana State University</td>
<td></td>
</tr>
<tr>
<td>An Application of Heuristic Search Techniques to the Problem of Flight Path Generation</td>
<td>Verlynda S. Dobbs, Henry W. Davis, Carl Lizza, Wright State University</td>
<td></td>
</tr>
<tr>
<td>A Knowledge-Based Manager for Software Engineering Projects, A. Agarwal, B. N. Jairam, M. L. Emrich, &amp; N. Murthy, Oak Ridge Reservation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Improving Performance of an Electrical Power Expert System with Genetic Algorithms</td>
<td>Mike Goodloe &amp; Sara J. Graves, University of Alabama in Huntsville</td>
<td></td>
</tr>
<tr>
<td>A Rule-Based System for Interactive Proposal Evaluation, David Helman,</td>
<td>Case Western Reserve University, &amp; Joseph S. Burke, Wisdom Systems</td>
<td></td>
</tr>
<tr>
<td>A Knowledge Based Message Interpretation for the Maintenance of an Electronic Switching System</td>
<td>Jaehoon Kim, Kuyenhyu Lee, Hwanseung Yong, Younghwan Lim, &amp; Chuhwan Yim, E.T.R.I.</td>
<td></td>
</tr>
<tr>
<td>Flight Mission Scenario Generation with Knowledge-Based System</td>
<td>Sowmyan Raman, Boeing Computer Services</td>
<td></td>
</tr>
<tr>
<td>An Expert System for Configuring a Device Simulator for Semiconductor Structures</td>
<td>P. Conradi, R. Paul, &amp; D. Schroder, Technische Universitat Hamburg-Harburg, W. Germany, Peter Schefe, Universitat Hamburg, West Germany</td>
<td></td>
</tr>
<tr>
<td>SMARTGEN: The Implementation of an Expert System for the Generation of Digital Logic Diagnostic Tests</td>
<td>Asad Karim &amp; Stephen A. Szygenda, The University of Texas at Austin</td>
<td></td>
</tr>
<tr>
<td>Artificial Intelligence Approaches in Space Power Systems Automation</td>
<td>David J. Weeks, NASA/MSFC</td>
<td></td>
</tr>
</tbody>
</table>
EXPERT SYSTEMS FOR DESIGN

The Development of Prometheus: An Expert System Tool for Preliminary Design of Spacecraft Thermal Control Systems, Gary Barg, Nikola Djordjevic, & Steven Hall, Lockheed Astronautics Division .................................................. 380
Uncertainty Management in Intelligent Design Aiding Systems, Donald E. Brown & Paula Gabbert, University of Virginia .................. 397
Applications of an AI Design Shell ENGINEOUS to Advanced Engineering Products, Carol J. Russo, GE Aircraft Engines, & David J. Powell, GE Corporate Research & Development 413
Computer-Generated Design of Electric Circuits, Kwa-Sur Tam, Michael Besso, & Renuka Racha, Virginia Polytechnic Institute & State University .................................................. 430
A Distributed Artificial Intelligence Approach to Integrated Engineering Design, Stephen C-Y. Lu & James B. Thompson, University of Illinois at Urbana-Champaign .................................................. 438
Annotator: An AI Approach to Engineering Drawing Annotation, Barbara J. Vivier, Melvin K. Simmons, & Sharon A. Masline, General Electric Corporate Research and Development .................................................. 447
Automated Circuit Diagnosis using First Order Logic Tools, Barbara Smith & Ralph Wilkerson, University of Missouri-Rolla, & Gerald E. Peterson, McDonnell Douglas .................................................. 456

EXPERT SYSTEMS FOR PROCESS CONTROL

Integrated Environment for Intelligent Control, Ming Rao & Tsung-Shann Jiang, Rutgers University, & Jeffery J.-P. Tsai, University of Illinois at Chicago .................................................. 466
A Representational Language for Qualitative Process Control, Richard F. Matejka, University of Cincinnati, & Thomas J. Lagnese AFWAL/MLTC .................................................. 475
Methodologies for a Real-time Intelligent Supervisory System for a Hot Strip Mill Finisher, Yutaka Miyabe, Csaba Biegl, & Kazuhiko Kawamura, Vanderbilt University .................................................. 483
Process Control with the G2 Real-Time Expert System, Robert Moore, Paul Lindenfelzer, Lowell Hawkinson, & Brian Matthews, Genysm Corporation .................. 492
A Neural Control Element in a Control Systems Application, K. D. Reilly & Joe W. Oliver, University of Alabama at Birmingham .................................................. 507

EXPERT SYSTEMS IN MANUFACTURING

GTEX - A Group Technology Expert System, Luca Bonani, Paolo Calvo, & Giovanni Contri, TXT Societa Per Azioni, Italy .................................................. 514
Tolerant Planning and Negotiation in Generating Coordinated Movement Plans in an Automated Factory, James B. H. Kwa, University of Edinburgh .................................................. 522
An Expert Database for Material and Production Planning, B. G. Prasad, CMC Ltd., India .................................................. 530
A Critiquing Model of Flexible Constraint Evaluation for a Scheduler's Workbench, Michael Prietula, Peng Si Ow, Brian Huguenard, & Steve Vicinanza, Carnegie Mellon University .................................................. 540

ROBOTIC SYSTEMS

A Comparison of the Artistic Aspects of Various Industrial Robots, Margo K. Apostolos, University of Southern California .................................................. 548
Intelligent Mobile Robots in the Workplace: Leaving the Guide Behind, Ronald C. Arkin, Georgia Institute of Technology .................................................. 553
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors/Institutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Autonomous Robot Controller with a Dual Strategy of Decision Making</td>
<td>R. Bhatt, D. Gaw, &amp; A. Meystel, Drexel University</td>
</tr>
<tr>
<td>Heuristic Control System for Autonomous Navigation</td>
<td>Bruno Delaunoit, Rodolphe Alimenti, &amp; Marc Bogaert, C.R.I.F./W.T.C.M.</td>
</tr>
<tr>
<td>A Mission Planning Architecture for an Autonomous Vehicle</td>
<td>Martin R. Hall &amp; Vitalius J. Benokraitis, AAI Corporation</td>
</tr>
<tr>
<td>TRAM: A Blackboard Architecture for Autonomous Robot</td>
<td>Anne Koennig &amp; Elisabeth Crochon, E. Leti/DSYS/SESIn</td>
</tr>
<tr>
<td>An Expert Autonomous Vacuum Cleaner Robot</td>
<td>Goh Wee Leng, Nanyang Technological Institute</td>
</tr>
<tr>
<td>A Methodology of Autonomous Navigation In 3-D Space Under Location Uncertainty</td>
<td>Alex C-C. Meng &amp; Vytas B. Gyllys, Texas Instruments, Inc.</td>
</tr>
<tr>
<td>Intelligent Module for Planning/Control of Master-Dependent Systems</td>
<td>Alex Meystel, Drexel University</td>
</tr>
<tr>
<td>Evaluating the Impact of Camera Placement on Teleoperator Efficiency</td>
<td>Gregory M. Pisanich, Michael P. Prevost, &amp; Steven B. Hall, Lockheed Astronautics Division</td>
</tr>
<tr>
<td><strong>PATTERN RECOGNITION AND VISION</strong></td>
<td></td>
</tr>
<tr>
<td>A Decision Making Method and its Application in Unconstrained Handwritten Character Recognition</td>
<td>Pervez Ahmed, University of New Brunswick, &amp; C. Y. Suen, Concordia University</td>
</tr>
<tr>
<td>An Efficient Algorithm for Pattern Detection and Classification (With Applications to ECG Arrythmia Monitoring)</td>
<td>Frank Hadlock, Tennessee Technological University</td>
</tr>
<tr>
<td>An Effective Approach in Computerizing the Paper Engineering Drawings with Some Understanding Capabilities</td>
<td>Allan Kai-Chung King, Wei-Jereng Tseng, &amp; Hen-Der Yueh, Industrial Technology Research Institute, Taiwan</td>
</tr>
<tr>
<td>Hierarchical Scene Structure Representations to Facilitate Image Understanding</td>
<td>A. J. Maren &amp; M. Ali, The University of Tennessee Space Institute</td>
</tr>
<tr>
<td>Classification of Textures Using Higher-Order Fractal Dimensions</td>
<td>Amar Ait-Kheddache, North Carolina State University</td>
</tr>
<tr>
<td>Knowledge Representation in Expert Vision Systems</td>
<td>Heggere S. Ranganath &amp; Richard Greene, The University of Alabama in Huntsville</td>
</tr>
<tr>
<td>An Aspect Graph-Based Control Strategy for 3-D Object Recognition</td>
<td>Louise Stark &amp; Kevin Bowyer, University of South Florida</td>
</tr>
<tr>
<td>An Adaptive Learning and Two-Stage Pixel Colour Recognition Scheme for the CAM of Picture-weaving in Silk</td>
<td>Jiansun Nie, Zhisheng You, &amp; Yongning Li, Sichuan University, People's Republic of China</td>
</tr>
<tr>
<td><strong>MACHINE LEARNING</strong></td>
<td></td>
</tr>
<tr>
<td>Hierarchical Representation and Machine Learning from Faulty Jet Engine Behavioral Examples to Detect Real Time Abnormal Conditions</td>
<td>U. K. Gupta &amp; M. Ali, The University of Tennessee Space Institute</td>
</tr>
<tr>
<td>MLS, A Machine Learning System for Engine Fault Diagnosis</td>
<td>Min Ke &amp; M. Ali, The University of Tennessee Space Institute</td>
</tr>
<tr>
<td>Machine Learning Applications to Job Shop Scheduling</td>
<td>M. R. Hilliard &amp; Gunar Liepins, Oak Ridge National Laboratory, &amp; Mark Palmer, University of Tennessee</td>
</tr>
<tr>
<td>Detecting Abnormal Situations from Real Time Power Plant Data Using Machine Learning</td>
<td>C. Subramanian &amp; M. Ali, The University of Tennessee Space Institute</td>
</tr>
</tbody>
</table>
KNOWLEDGE ACQUISITION

Building Expert Systems Through the Integration of Mental Models, Zhengxin Chen, Louisiana State University ................................................................. 754
Automatic Acquisition of Domain and Procedural Knowledge, H. J. Ferber & M. Ali, The University of Tennessee Space Institute ........................................ 762
Generic Diagnostic Knowledge Acquisition Tool, Bela E. Limbek, Varian Research Center ................................................................. 772
Exploring Knowledge Acquisition Tools for a Veterinary Medical Expert System, Mary McLeish, University of Guelph, Ontario, Canada ......................... 778
Theory of Learning for an Intelligent Mechanical Design Expert System, Sanjiv Ranjan & Steven Schoenly, University of Mississippi ................................ 789
Knowledge Acquisition and Representation for Product Configuration: Charting a Way Through a Company’s Information Jungle, Colin Smith, Liverpool Polytechnic & Robert Inder & Paul Chung, Edinburgh University ................................................................. 805

INTEGRATED KNOWLEDGE BASES

An Approach to Articulating Expert System Rule Bases, Ken Abernethy, Furman University ................................................................. 814
Rule Management for Heterogeneous Knowledge-based Systems, Mauro N. Bert, Maria L. Demarie, & Paolo Ivaldi, CSELT, & Antonio Di Leva & Piercarlo Giolito, Univ. di Torino ................................................................. 823
How to Select Among Alternative Knowledge Representations for Better Knowledge Engineering, J. E. Caviedes, Philips Laboratories ................................................................. 833
DALI - A Knowledge Base Management System, Christoph F. Eick, Rajeev Kochhar, Suresh Kumar, University of Houston ................................................................. 837
Use of Metaknowledge in the Verification of Knowledge-based Systems, Larry J. Morell, College of William and Mary ................................................................. 847

KNOWLEDGE-BASED MODELING AND LANGUAGES

Pamela - A Rule-Based AI Language for Process-Control Applications, F. Barachini, Alcatel Austria - ELIN Research Center ................................................................. 860
Knowledge Based Modeling and Analysis of Computer Architectures, Raj Bhatia, Temple University, & Subhash Bhatia, Amdahl Corporation ................................................................. 868
Graphics-Based Qualitative Simulation Generator for Power Distribution Systems, Xiaofeng Li, Jianping Jiang, Jeffrey R. Cantwell, John R. Bourne, & Kazuhiko Kawamura, Vanderbilt University ................................................................. 877
Applications of CHIP to Industrial and Engineering Problems, Mehmet Dincbas, P. Van Hentenryck, H. Simonis, A. Aggoun, & T. Graf, European Computer-Industry Research Centre (ECRC) ................................................................. 885

MAN-MACHINE INTERFACE

Understanding Text with an Accompanying Diagram, William C. Bulko, The University of Texas at Austin ................................................................. 894
A Computer Training Tool Using Chinese Natural Language, Ping-Yang Li & Ji-Dong Chen, The University of Alabama at Birmingham ................................................................. 899
Interacting with Expert Systems, Y. B. Reddy, Grambling State University ................................................................. 905
SIMTALK: Pros and Cons of Natural Language for Manufacturing Simulation, Patricia A. Rummel, Texas A & M University ................................................................. 917
Providing Natural Language Assistance in Locating Objects: A General Model for Information Selection and Generation, Ronnie W. Smith, Duke University ................................................................. 922
PAPERS ACCEPTED FOR PUBLICATION ONLY

The Design of a Traffic Control Expert System for Long Distance Network Contingencies, Chen-Yuan Chang & Jin-Tu Wang, Telecommunication Laboratories, & Chyan-Goel Chung, National Chiao Tung University ........................................ 932
Applying Evidential Reasoning to Avionics Troubleshooting, Asdrubal Garcia-Ortiz & Patricia A. Cundiff, Emerson Electric Co. ................................................................. 940
Coherent Cooperative Strategies Using Meta-level Communication Among Intelligent Systems, B. Chaib Draa & P. Millot, Universite de Valenciennes et du Hainaut Cambresis .......................... 946
Issues in the Development of Expert Systems, Craig Harston & Oscar Martinez, University of Tennessee at Chattanooga ......................................................... 954
Multi-Input Fuzzy Inference Engine on a Systolic Array, Mahmoud A. Manzoul & Venkateshwar B. Rao, Southern Illinois University ........................................... 958
The Actem Model for Decision Modelling in a Scene Management System, Bernard Moulin, Laval University, Canada ............................................................ 965
An Object-Oriented Approach to Switching Circuit Minimization, James Paul Vita, City College of New York ................................................................. 975
The Architecture of an Integrated Symbolic Simulator, Kaizhi Yue, USC Information Sciences Institute ................................................................. 984
Resourceful Systems and Software Fault Tolerance, Russell J. Abbott, The Aerospace Corporation ................................................................. 992
ICEI: A Constructive Synthesis Approach to a Knowledge Based Internal Control Evaluation System Design, Jong U. Choi, University of South Carolina ..................... 1001
EPVM: An Expert Patient-Ventilator Manager for Chemical Warfare Casualties, Ram Nandan P. Singh, Naval Air Development Center, & Ben D. Roth, ManTech Services Corporation ................................................................. 1024
An Expert System For Channel Routing, Deepak Vakil & Mehdi R. Zargham, Southern Illinois University ................................................................. 1033
CAD Data Management Using Object-Oriented Paradigms, Bonghee Hong, Pusan National University, & Sukho Lee, Seoul National University ................................................................. 1044
The Role of Artificial Intelligence in Fault-Tolerant Process-Control Systems, Farokh B. Bastani, & Ing-Ray Chen, University of Houston ................................................................. 1049
Design of an AI-Based Self-Sustaining Habitats Control System, Tag Gon Kim, George Mignon, & Bernard P. Zeigler, The University of Arizona ................................................................. 1059
Time Constrained Planning Using Simulated Annealing, Dwight J. Goehring, U. S. Army Research Institute ................................................................. 1066
Integration in Automatic Manufacturing Systems, Leonid M. Polyakov ................................................................. 1071
Knowledge-Based Scheduling for Flexible Manufacturing Systems, Ying C. Yang, Ming C. Liu, & Jeffery K. Cochran, Arizona State University ................................................................. 1075
Embedding Intelligence in Robot Automated Assembly, Asesh Das & H. Saha, Alabama A & M University ................................................................. 1083
Minimum Cost Path Planning for Autonomous Robot in the Random Traversability Space, P. Graglia & A. Meystel, Drexel University ................................................................. 1089
Computer Assisted Robotic Assembly, Mark D. Miller, Charles P. Kosta, Patrick D. Krolak, University of Lowell, Lowell, Massachusetts ................................................................. 1097
Multiresolutional Spatial Knowledge Representation, S. Waldon & A. Meystel, Drexel University ................................................................. 1102
Intelligent Signal Analysis and Recognition Using a Self-Organizing Database, Robert Levinson, Daniel Helman, & Edward Oswalt, University of California at Santa Cruz .......................... 1116

A Practical Approach to 3D Object Recognition in Range Data, Stephen H. Y. Hung, National Research Council of Canada .......................... 1131

Using a Top-Down and Bottom-Up Strategy to Analyze High Resolution Aerial Photographs of Urban Areas, Dwayne Phillips, Louisiana State University Baton Rouge, LA. .................................................. 1139

Character Recognition of Cursive Scripts, Syed S. Hyder & Ali Khoujah, King Fahd University of Petroleum and Minerals .......................... 1146

Sequential Boolean Function Learning By Classifier System, Sandip Sen, The University of Alabama .......................... 1151


Some Considerations On Intelligent Tutoring Systems, Antonio Vantaggiato, University of Puerto Rico .......................... 1163

PC Version of a Knowledge-Based Expert System with Voice Interface, Maddapu Balaram, Grambling State University .......................... 1168

Logic Programmable Natural Language Processor of a Knowledge-Base Management System, Masanobu Matsuo, Ko Arima, Fred Freiheit, & Ken Hubbard, Sumitomo Electric U.S.A., Inc. .......................... 1174

Knowledge-Based Interface To Manufacturing Information and Control Systems, Daniel Wilson, Donald O. Knight, & Michael Wall, Arizona State University .......................... 1183