PROCEEDINGS

The Third International Conference on
Industrial & Engineering Applications of
Artificial Intelligence & Expert Systems

VOLUME I

July 15-18, 1990

The Mills House Hotel
Charleston, South Carolina

Sponsored by:

• Association for Computing Machinery - Sigart
• The University of South Carolina
• The University of Tennessee Space Institute (UTSI)

Cooperating Organizations

• American Association for Artificial Intelligence
• Canadian Soc. for Comp. Stud. of Intelligence
• Europe. Coord. Com. for Artificial Intelligence
• IEEE - Computer Society
• Int. Association of Knowledge Engineers
• Int. Center for the Appli. of Info Tech.
• Int. Neural Network Society
• Japan Society of Artificial Intelligence
Organization of Papers Volume I

Diagnostic Systems


An Architecture for Real-Time Diagnostics Systems, Michel Féret, Janice Glasgow, Denise Lawson, and Mike Jenkins, Queen's University, Kingston

Intelligent Troubleshooting of Complex Machinery, Philippe L. Davidson, Mike Halasz, Suhayya Abu Hakima, Canadian National Research Council

On the Efficiency of Logic-Based Diagnosis, Abdul Sattar and Randy Goebel, University of Alberta

Combined Model Expert System for Electronics Fault Diagnosis, Ahmed A. Rafea, American University in Cairo, Alyman El Desouki, National Research Center, Egypt, S. El-Moniem, Cairo University

Diagnosis of Power Plant Faults Using Qualitative Models and Heuristic Rules, Irina Obreja, Technical University of Vienna

TRSHOOT: A Model-Based Troubleshooter, Choon P. Goh, Massachusetts Institute of Technology

Elaboration of the SEPT Expert System as the Coupling of a Simulator and a Diagnostician, Patrick Brézillon, and D. Y. Bau, French National Center for Scientific Research, P. Fauquembergue, A. Hertz and A. Maizener, Electricite de France, EDF-DER

Knowledge Based Fault Management for OSI Networks, Celia A. Joseph, A. Sherzer and K. Muralidhar, Industrial Technology Institute

EDNA: Expert Digraph Network Analysis, Vishweshwar V. Dixit, Rockwell International

MANDOLIN - A Communications Management Expert System Using a Reduced Form of the Dempster-Shafer Uncertainty Theory, Barry L. Gingrich and Gary J. Minden, The University of Kansas

Blackboard Systems

An Expert System Model for Manufacturing Planning, L. Zeng, Rochester Institute of Technology and Hsu-Pin Wang, State University of New York at Buffalo

An Expert System for Chemical Structure Elucidation Implemented on a Blackboard, Ronald L. Sobczak and M. M. Matthews, University of South Carolina

A Distributed, Operating System Based, Blackboard Architecture for Real-Time Control, Daniel L. Larner, Allen-Bradley Company

Concurrency in Blackboard Systems, K. J. Danhof, J. Quisenberry, M. Zargham, Southern Illinois University-Carbondale

Synthesis of Analog Circuits Using a Blackboard Approach, K. Milzner, University of Dortmund, R. Klinke, Fraunhofer Institute of Microelectronic Circuits and Systems

Development of a Blackboard System for Robot Programming, Grantham K. II. Pang, University of Waterloo


Distributed Problem Solving System for Transport Dispatching, Bogong Su, Chunyi Shi, Kehong Wang, Peng Hu, Jiang Wang and Yiming Wu, Tsinghua University

Toward a Blackboard Framework for Opportunistic Planning and Dynamic Scheduling in a Modular Job Shop Scheduling System, G. A. Reece and Nicholas V. Findler, Arizona State University
Vision

Fusion of Gray Scale and Light Striping in 2-D Feature Extraction, Gongzhu Hu and Neelima Shrikhande, Central Michigan University ................................................................. 156  
Data Fusion in 3D Through Surface Tracking, Jonathan Shapiro and P. H. Mowforth, The Turing Institute 163  
A Stochastic Approach to Sensor Fusion and Perception Control, J. L. Desnoyer, O. Dessoude, ETCA/CREA and B. Zavidovique, Université Paris ................................................................. 169  
Combining Structural and Statistical Features in a Machine Learning Technique for Texture Classification, Jerzy Bala, George Mason University ................................................................. 175  
Model-Based Recognition of Arbitrary Surfaces from Range Data, Jeffrey A. Bloom and Chang Y. Choo, Worcester Polytechnic Institute, William I. Kwak, Digital Equipment Corp ................................................................. 184  
A Model-Directed Image Understanding System For Computer Vision, Huasheng Chen, Univ. of Nanjing and Ke Chen, IIarbin Institute of Technology ................................................................. 191  
Integrated Planning of Robotic and Computer Vision Based Spatial Reasoning Tasks, Michael Magee, University of Wyoming, William Hoff, Lance Gatrell, Martin Marietta and William Wolfe, University of Colorado at Denver ................................................................. 196  
IRS: A Hierarchical Knowledge Based System For Aerial Image Interpretation, Steve Cosby and Ray Thomas, Brighton Polytechnic ................................................................. 207  
Architecture of a Knowledge-Based System for Remote Sensor Data Analysis, Wolf-Fritz Riekert, SIEMENS, Oliver Gunther, Gunter Hess, FAW Ulm ................................................................. 228  
A System for Recovering 3-D Motion and Structure, Tarek Sobh and T. Alameldin, University of Pennsylvania ................................................................. 233  
Adaptive Camera Calibration in an Industrial Robotic Environment, Michael Magee, University of Wyoming, William Hoff, Lance Gatrell, Martin Marietta and William Wolfe, University of Colorado at Denver ................................................................. 242  
Recognizing Objects in Range Images and Finding Their Position in Space, Jun Ohya, NTT Human Interface Laboratories, Daniel DeMenthon and Larry S. Davis, University of Maryland ................................................................. 252  

Scheduling

A Multiagent Planner using Meta-Knowledge and Agent Constraints, Suebskul Phiphobmongkol and Kai-Ihsung Chang, Auburn University ................................................................. 258  
The Range Scheduling Aid, Barry D. Smith, and Joseph Katz, The MITRE Corporation ................................................................. 275  
A Knowledge Based Approach to Pump Scheduling, Martin Likeman and T. J. M. Moore, BII Group ................................................................. 281  
Case Studies in Fleet Operation Modelling: An application of AI scheduling techniques, Roberto Desimone and Teresa Hollidge, University of Edinburgh ................................................................. 290  
Projcon: An Expert System for Project Controls in Construction Management, K. Gates, Florida International University and Mihaly Lenart, Gesamthochschule Kassel ................................................................. 300  
An Expert Systems Based Methodology for Solving Resource Allocation Problems, Ehud Gudes, Tsvi Kuflik and Amnon Meisels, Ben-Gurion University of the Negev ................................................................. 309  
A Cognitive Temporal Model for the Planning in Aircraft Maintenance, D. Bernard, Sogerma-SOCEA, Mario Borillo, Bruno Gaume, Universite Paul Sabatier ................................................................. 318  

Intelligent Data Base Systems

Knowledge-Directed Induction in a DB Environment, Min Ke and Moonis Ali, The University of Tennessee Space Institute ................................................................. 325  
Integrating Database Technology and Logic Programming Paradigm, Selmin Nurcan, Li Lei, Jacques Kouloumdjian, INSA, Dept. Informatique ................................................................. 341
## AI in Manufacturing

**On A System of Understanding Illustrative Diagrams in an Assembly Manual**, Shoujie He, Norihiro Abe and Tadahiro Kitahashi, Kitahashi Lab .......................................................... 350

**Knowledge Representation and Control Structure Based on Three-Dimensional Symbolic Skeletons for CAD/CAM Integration**, I. C. You, C. N. Chu and R. L. Kashyap, Purdue University ................................. 357

**Inductive Knowledge Acquisition in the Domain of Computer Aided Manufacturing and Testing**, Martin P. Weiss and Dieter A. Mlynski, Universität Karlsruhe ..................................... 365

**IPAD: An Intelligent Parameter Design Tool**, Nabil Pinto and Ronald D. Bonnell, University of South Carolina ................................................................. 375

**Software Functionalities and Requirements for Manufacturing Systems Integration**, Ching-Yi Wang and Dongwoo Lee, New Jersey Institute of Technology ............................................. 385


**A Decision Support Expert System for Correction of Manufacturing Process Problems**, Alan S. Grier, Midlands Technical College and Roger C. Hsiao, University of South Carolina ...................................................... 395

## Qualitative Models


**Continuing Adventures in Qualitative Modeling - A Qualitative Heart Model**, J. B. Weinberg, G. Biswas, S. Uckun, Vanderbilt University ......................................................... 416

**Acquisition of a Qualitative Model**, Dominique Luzeaux, ETCA/CREA/SP and Bertrand Zavidovique, Université Paris et ETCA/CREA/SP ......................................................... 426


**Process Control Supervision Using Qualitative Models**, R. K. Stobart, Cambridge Consultants Ltd. and N. R. Shadbolt, University of Nottingham .......................................................... 440

## Intelligent Interfaces

**A Knowledge-Based Assistant for Performance Reports**, Karen J. Murray and Patricia W. Kirk, Bellcore ................................................................. 449


**Parsing Semantic Dependencies in Associative Networks**, DeKang Lin, University of Alberta ................................................................. 467

**Using Focus for Generating Felicitous Locative Expressions**, S. M. Haller, S. S. Ali, State University of New York at Buffalo ................................................................. 472

## Tools

**APT - A Productivity Tool for Supporting Expert Analysis of Time Series Data**, Jonathan Delatizky and Jeffrey Morrill, BBN Systems and Technologies Corporation ................................................................. 478

**An Artificial Intelligence-Based Workstation for Reliability Studies**, C. Ancelin, M. Bannelier, H. Bouhadana, M. Bouissou, J. Y. Lucas, L. Magne, N. Villatte, Electricité de France Research Center ......................................................... 485

**An Approach to Control Different Versions of Knowledge in Object-Oriented Systems and its Applications in FIREX**, F. Belli, University of Paderborn and H. Bonin, Polytechnic Nordostniedersachsen ................................................................. 489

**DESIGN: A Generic Configuration Shell**, Michael R. Hall, John S. Kaminski, Arumugam Kumaran and Diane A. Ruddock, Bell Communications Research ................................................................. 499

**A Prototype Belief Network-based Expert System Shell**, Shijie Wang and Marco Valtorta, University of South Carolina ................................................................. 509

**A Belief Management Architecture for Diagnostic Problem Solving**, Serdar Uckun, Benoit M. Dawant, Gautam Biswas, and Kazuhiko Kawamura, Vanderbilt University ................................................................. 519
Natural Language Processing

*Refining Sowa’s Conceptual Graph Theory for Text Generation*, Daniel Côté, and Bernard Moulin, Université Laval .................................................. 528

*Integrating Analogical Reasoning in a Natural Language Understannder*, Stephanie E. August and Lawrence P. McNamee, University of California at Los Angeles ............................................. 538

*Automated Message Understanding - A Real-World Prototype*, Thomas Jenkins, Alain Gaillard, Heather Holmback, Aki Namioka, John Darvish, Philip Harrison and Michael Lorbeski, Boeing Computer Services ................................................................. 546

*A Natural Language Interface for Task Oriented Activities*, Richard D. Amori, East Stroudsburg University .................................................. 553

AI and Control

*Experiments in Adaptive Rule-Based Control*, Bing Zhang and Edward Grant, The Turing Institute .......... 563

*Expert System for Blast Furnace Operation*, Yong C. Chen, H. Abramowitz, Purdue University Calumet, J. Ricketts, J. Hevezi, Inland Steel Company .................................................. 569

*The Role of Planning and Inference in an Intelligent Traffic Monitor*, John G. Harper, University College Dublin .................................................. 577