Organization of Papers Volume II

Knowledge Based Systems

An Integrated Approach to Heterogeneous Expert Systems, Jong H. Park and Stanley Y. W. Su, University of Florida .................................................. 583

DPRL: A Language for Representation of Operation and Safety Maintenance Procedures of Nuclear Power Plants, Rajiv Bhatnagar, Massachusetts Institute of Technology, D. W. Miller, B. K. Hajek, and B. Chandrasekaran, The Ohio State University .................................................. 593

Separating Control from Structural Knowledge in Construction Expert Systems, Andreas Günter, Roman Cunis, and Ingo Syska, University of Hamburg .................................................. 601

A Knowledge Representation for Use of Catalyst Activity Patterns, Shigeharu Kito, Aichi Institute of Technology, Tadashi Hattori, Yuichir Murakami, Nagoya University .................................................. 611

Safety Management of Civil Structures using Knowledge Based Systems, Mauro Cadei, Marco Lazzari and Paolo Salvaneschi, ISMES .................................................. 618

RASP: A Resource Allocator for Software Projects, C. Bertazzi and Hosca Giannotti, Microelectronics and Computer Technology Corporation .................................................. 628

ALEX An Expert System for Truck Loading, Ron LeMaster, IBM Commercial Systems Integration .................................................. 638

A Knowledge-Based Approach for Power System Dynamic Security Assessment, B. Jeyasurya, Indian Institute of Technology, Bombay and S. S. Venkata, University of Washington .................................................. 645


Artificial Intelligence in the Treatment of Ventricular Tachycardia, E. Dennis Huthnance, Bloomsburg University and Dan DiLorenzo, Geisinger Medical Center .................................................. 660

Knowledge-Based Assistant for Colonoscopy, L. Enrique Sucar and Duncan F. Gillies, Imperial College .................................................. 665

A Management System for a PACS Network in a Hospital Environment, Viviane Jonckers and B. Criel, University of Brussels .................................................. 673

ESTO: A Practical Environment for Industrial Diagnostics Systems, Etsuro Minami, Yutaka Miyabe, Osamu Dairiki, Nippon Steel Corporation .................................................. 684

The TSE 310 Expert Prototype For The Airbus A310 Commercial Aircraft, Mehmet H. Goker and Selahattin Kuru, Bogazici University .................................................. 692

Knowledge System Applications In Large Business Communication Operations, Narisa N. Y. Chu, Rockwell International .................................................. 697

A New Shell for the Development of Alarm Pattern Recognition Expert Systems, Juan Arellano, Yalu Galicia and Edgar C. Ramirez Dominguez, Instituto De Investigaciones Electricas .................................................. 707

Modelling Signal Behaviour in DAME, N. J. Dimopoulos, B. Huber, Kin F. Li, D. Craigley, M. Escalante, D. Li, R. Burnett and E. G. Manning, University of Victoria .................................................. 716

Verification/Validation

A Built-In Test Language for PROLOG to Validate Knowledge-Based Systems, F. Belli, I. Camara and A. Schmidt, University of Paderborn .................................................. 726

CHECKER: An Efficient Algorithm for Knowledge Base Verification, Xudong Yu and Gautam Biswas, Vanderbilt University .................................................. 735

The Consistency Problem of Knowledge Bases, Shensheng Zhao and Stewart N. T. Shen, Old Dominion University .................................................. 745

Verification of Heuristic Diagnostic Knowledge by Comparison with a Causal/Qualitative Model, Graham F. Forsyth, Michael E. Larkin and Glen A. Wallace, DSTO Aeronautical Research Laboratory .................................................. 751

Design

Applications of AI Techniques for Chip-Architecture Planning, Karl-Heinz Temme and Ingolf Markhof, University of Dortmund .................................................. 757


Personal Computer (PC) Thermal Analyzer, James M. Vaccaro and Douglas J. Holzhauer, Rome Air Development Center .................................................. 766
DEIMOS: A Functional Paradigm for Mechanical Design, Daniel Ligman, University of California at Davis 773
A Prototype for KYBAS: The Kentucky Bridge Analysis System, N. N. Athavale, R. K. Ragade, M. A. Cassaro and T. E. Fenske, University of Louisville 781
KBMS Support for Technical Modeling in Engineering Systems, S. DeBloch, C. Hubel, Nelson M. Mattos, B. Sutter, University of Kaiserslautern 790
An Integrated Framework for Intelligent Computer Aided Design of Chemical Processes, Hari Narayanan, M. S. Gandikota, Ohio State University and J. Maroldt, Centre de Recherche en Informatique de Nancy 800
Supporting Choice and Evaluation in Preliminary Design, Kevin Ryan and Niamh Harty, Trinity College 809
Design Methodologies in Mechanical Engineering supported by Artificial Intelligence Techniques, J. Forster, M. Cartmell and P. Fothergill, Aberdeen University 819

Parallel/Distributed Systems
Adaptive Multiagent Planning in a Distributed Environment, Kai-Ilsiung Chang and William B. Day, Auburn University 828
A Parallel Logic Programming Approach to Combinatorial Optimization in Design, Jim Butler and Ihide Ohtsubo, University of Tokyo 848
Transforming Rule-based Programs: from the sequential to the parallel, Rose F. Gamble, Washington University 854
Pipelined or-Parallelism Architecture for Parallel Execution of Prolog, D. Sarma and C. P. Wu, University of Cincinnati 864

Intelligent Tutoring Systems
Using Artificial Intelligence Techniques for Intelligent Simulation in Memory Re-Education, Christine Bonnet, Mohand-Said Hacid, Helene Taterode and Jacques Kouloumdjian, INSA, Dept. Informatique 874
PAL: An Intelligent Help System, Jane Silber, Teijin Ltd 882
Developing Intelligent Tutoring Systems with a Hypermedia Object-Based Intelligent Editor (IIOBIE), Janet T. Kerner, St. John’s University and Roy S. Freedman, Polytechnic University 890
An Augmented Prolog Programming Environment for Tutoring Applications, Moon-chuen Lee, The Chinese University of Hong Kong 898
Application of Artificial Intelligence to Aphasia Treatment, V. Masson, and R. Quiniou, IRISA 907

Machine Learning
Application of Parallelized Analogical Planning to Engineering Design, Diane J. Cook, University of Illinois at Urbana-Champaign 914
Netman: A Learning Network Traffic Controller, Bernard Silver, GTE Laboratories 923
Knowledge-Based Learning: Integrating Acquisition and Learning, Bradley L. Whitehall, Robert E. Stepp, and Stephen C-Y. Lu, Beckman Institute for Advanced Science and Technology 932
Improving Planning Efficiency by Conceptual Clustering, Hua Yang, Douglas H. Fisher and Hubertus Franke, Vanderbilt University 942
A Comparison of Four Tests for Attribute Dependency in the LEM and LERS Systems for Learning from Examples, Jerzy W. Grzymala-Busse and Sachin Mithal, The University of Kansas 949
A Knowledge-Level Analysis of Explanation-Based Learning, Masayuki Numao and Masamichi Shimura, Stanford University 959
Learning Apprentice System for Turbine Modelling, Mohammad Jamil Sawar and Richard C. Thomas, University of Leeds 968
An Application of Machine Learning to the Problem of Parameter Setting in Non-Destructive Testing, J. C. Royer, A. Merle, and C. de Sainte Marie, CEA/CENG 972
A Fast Learning Automaton Solution to the Keyboard Optimization Problem, B. John Oommen, R. S. Valiveti and J. Zgierski, Carleton University 981
A Knowledge Based Planning Approach for Waste Water Treatment System, Srinivas Krovvidy and William G. Wee, University of Cincinnati 991