INTEGRATED COMPUTER-AIDED ENGINEERING

VOLUME CONTENTS

VOLUME ONE / NUMBER ONE / 1993

1 EDITORIAL / H. Adeli


29 STATIC SCHEDULED DATA-DRIVEN MODELS FOR PARALLEL EXPERT SYSTEMS / K.R. Tout and D.J. Evans

43 FUZZY NEURAL NETWORK LEARNING MODEL FOR IMAGE RECOGNITION / H. Adeli and S.L. Hung

57 SYNTACTIC HIERARCHY FOR ROBOTIC SYSTEMS / B. Stilman

83 INTEGRATING MULTIPLE REASONING IN INTELLIGENT AGENT SYSTEMS / A.D. Kwok and D.H. Norrie

VOLUME ONE / NUMBER TWO / 1993

SPECIAL ISSUE
OBJECT-ORIENTED MANUFACTURING SYSTEMS

91 OBJECT-ORIENTED MANUFACTURING SYSTEMS / D.H. Norrie

93 EXPERIENCE WITH A CLASS LIBRARY FOR ORGANIZATIONAL MODELING AND PROBLEM SOLVING / B.R. Gaines
Scheduling Strategies for a Decentralized Object-Oriented CIM Control System / D. J. Bagert and D. Carroll

Structural Active Object Systems for Manufacturing Control / T. Minoura, S. Choi, and R. Robinson

Agent-Oriented Simulation Model of Manufacturing Activities / É. Mayrand, P. Lefrançois, and B. Montreuil

Using a Public 3-D Gantt Chart Communication Structure between Agents for Distributed Scheduling Architectures / M.-H. Jobin, P. Lefrançois, and B. Montreuil

Service-Oriented Integration Environment for CAD/CAM Systems / S. P. Magleby, K. B. Gunn, and C. D. Sorensen

Failure Recovery in Automated Manufacturing Cells through Opportunistic Reasoning / Y. B. Moon and C. L. Moodie

Volume One / Number Three / 1994

Special Issue
Artificial Intelligence in Manufacturing and Robotics

Artificial Intelligence in Manufacturing and Robotics / J. M. Sanchez

Model for the Execution of Task-Level Specifications for Intelligent and Flexible Manufacturing Systems / P. Loborg, P. Holmbom, M. Sköld, and A. Törne

Identification of Flexible Robotic Manipulators Using Neural Networks / J. I. Arciniegas, A. H. Eltimsahy, and K. J. Cios
Viewing Computer-Aided Failure Modes and Effects Analysis from an Artificial Intelligence Perspective / D. J. Russomanno, R. D. Bonnell, and J. B. Bowles

Concurrent Decisions in Production Management / J. Ayel


Heuristic-Based Model for Microsequencing Components in Printed Circuit Board Assembly / J. M. Sanchez and J. W. Priest

Volume One / Number Four / 1994

Special Issue
Intelligent Information Systems


Pattern-Based Data and Knowledge Integration for Intelligent Query Answering / W. W. Chu and Q. Chen

Distributed Rule Monitoring in Active Databases / I.-M. Hsu, M. Singhal, and M. T. Liu

SystemX & DBLEARN: Easily Getting More from Your Relational Database / N. Cercone, J. Han, P. McFetridge, F. Popwich, Y. Cai, D. Fass, C. Groeneboer, G. Hall, and Y. Huang

A Hyper-Semantic Approach to Intelligent Information Systems / W. D. Potter, J. A. Miller, and K. J. Kochut
FEATURE RECOGNITION IN COMPUTER-INTEGRATED MANUFACTURING / C. Klauck and J. Mauss

OBJECT-ORIENTED PART MODEL FOR GEOMETRIC REASONING / Y.-M. Chen, R.A. Miller, and D.L. Lee

A VIEW MECHANISM FOR A KNOWLEDGE-BASED INFORMATION SYSTEM / E. Bertino, M. Damiani, and A. Paganini

OPTIMIZED DESIGN OF MODULAR VLSI CHIPS USING GENETIC ALGORITHMS / D. Daskopoulos and A.R. Hurson

REVIEW ARTICLE: VISION FOR SPACE ROBOTS ON A PARALLEL DISTRIBUTED ARCHITECTURE / V.D. Sánchez A.


KNOWLEDGE ENGINEERING FOR THE JASPER FACT EXTRACTION SYSTEM / P.M. Andersen and A.K. Huettner

TOPICAL INDEXING AND QUESTIONS TO REPRESENT TEXT FOR RETRIEVAL AND BROWSING / B.M. Slator and K.C. Fidel

ACQUIRING NEW WORDS FROM CONTEXT / S. L. Lytinen and P.M. Hastings
527 SEXTANT: Extracting Semantics from Raw Text / G. Grefenstette

537 Concept-Based Information Extraction / P. Thompson

549 Author Index to Volume I

1 Volume Contents