

INTEGRATED COMPUTER-AIDED ENGINEERING

VOLUME FOUR / NUMBER ONE / 1997

SPECIAL ISSUE
MASSIVELY PARALLEL COMPUTING
GUEST EDITOR: GIACOMO R. SECHI

- 1** PARALLEL COMPUTING ARCHITECTURES FOR VIDEO-CODING AND MULTIMEDIA APPLICATIONS / *A. DE GLORIA, G. PARODI, AND F. PASSAGGIO*
- 9** MASSIVELY PARALLEL DATAFLOW COMPUTER DEDICATED TO REAL-TIME IMAGE PROCESSING / *B. ZAVIDOVIQUE, J. ŠEROT, AND G. M. QÚENOT*
- 30** A SOFTWARE CONTROL STRUCTURE FOR MANAGING PARTITIONS OF A DATA PARALLEL PROGRAM / *P. CREMONESI, N. SCARABOTTOLO, AND D. SORRENTI*
- 47** SELF-TIMED DATA TRANSMISSION IN MASSIVELY PARALLEL COMPUTING SYSTEMS / *V. I. VARSHAVSKY, V. B. MARAKHOVSKY, AND R. A. LASHEVSKY*
- 66** FINITE ELEMENT RESOLUTION OF THE 3 D STATIONARY SEMICONDUCTOR DEVICE EQUATIONS ON MULTIPROCESSORS / *T. F. PENA, J. D. BRUGUERA, AND E. L. ZAPATA*

VOLUME FOUR / NUMBER TWO / 1997

- 79** HIGH-PERFORMANCE COMPUTING OVER SWITCH-BASED HIGH-SPEED LOCAL NETWORKS / *M. LIN AND D. H. C. DU*
- 101** FIXTURE DESIGN SYNTHESIS FOR A FLEXIBLE MANUFACTURING SYSTEM / *U. ROY, J. LIAO, P.-L. SUN, AND M. C. FIELDS*
- 114** THE EVOLUTION OF THE PAPRICA SYSTEM / *A. BROGGI, G. CONTE, F. GREGORETTI, C. SANSOÈ, AND L. M. REYNERI*
- 137** FORMAL TECHNIQUES FOR DESIGN OF AN INFORMATION AND LIFE-CYCLE MANAGEMENT SYSTEM: THE OLYMPIOS METHOD / *R. GUETARI*

VOLUME FOUR / NUMBER THREE / 1997

SPECIAL ISSUE

INTELLIGENT MANUFACTURING SYSTEMS

GUEST EDITORS: DOUGLAS H. NORRIE AND BRIAN R. GAINES

- 157** OVERVIEW OF THE SPECIAL ISSUE ON INTELLIGENT MANUFACTURING SYSTEMS / *D. H. NORRIE AND B. R. GAINES*
- 159** A MANUFACTURING PARADIGM TOWARD THE 21ST CENTURY / *T. TOMIYAMA*
- 179** COORDINATING SOCIETIES OF RESEARCH AGENTS — IMS EXPERIENCE / *B. R. GAINES AND D. H. NORRIE*
- 191** HOLONIC MANUFACTURING SYSTEMS / *P. VALCKENAERS, H. VAN BRUSSEL, L. BONGAERTS, AND J. WINS*

202 HOLONIC CONTROL FOR MANUFACTURING SYSTEMS: FUNCTIONAL DESIGN
OF A MANUFACTURING ROBOT CELL / *T. HEIKKILÄ, M. JÄRVILUOMA, AND*
T. JUNTUNEN

219 MULTIAGENT DESIGN OF A ROLE-BASED MODEL FOR PROJECT
MANAGEMENT / *B. SCHWEYER*

VOLUME FOUR / NUMBER FOUR / 1997

235 A BEHAVIOR-BASED APPROACH TO SCHEDULING IN DISTRIBUTED
MANUFACTURING SYSTEMS / *A. THARUMARAJAH AND A. J. WELLS*

250 A VIRTUAL FACTORY MODEL FOR MANUFACTURING GRAPHITE COMPOSITE
NATURAL GAS VEHICLE TANKS / *A. DAGNINO AND S. MORGAN*

260 LOAD BALANCING STRATEGIES FOR RAY TRACING ON PARALLEL
PROCESSORS / *T.-Y. LEE, C. S. RAGHAVENDRA, AND J. B. NICHOLAS*

276 GENERALIZED DISTRIBUTED GENETIC ALGORITHM FOR OPTIMIZATION
PROBLEMS / *A. SRIVASTAVA, A. KUMAR, AND R. PATHAK*

290 OBJECT-ORIENTED DOMAIN ANALYSIS FOR FLEXIBLE MANUFACTURING
SYSTEMS / *A. K. CHAKRAVARTY, H. K. JAIN, J. J. LIU, AND D. L. NAZARETH*

310 A DYNAMIC APPROACH FOR FINDING THE JOIN SEQUENCE IN A UNIVERSAL
RELATIONS INTERFACE / *L. L. MILLER AND M. M. OWRANG O.*

319 AN OBJECT-ORIENTED INTEGRATION TESTBED FOR PROCESS PLANNING
AND PRODUCTION SCHEDULING / *D. ZHANG AND H. C. ZHANG*

339 AUTHOR INDEX TO VOLUME FOUR

I VOLUME CONTENTS