## TABLE OF CONTENTS

Foreword	v
International Programme Committee	vii
Local Organising Committee	vii
SECTION A. INTRODUCTION TO AI AND PMS.	
Prospects for AI in PMS.  J. Harhen (Digital Equipment Corporation)	3
What Difference will Expert Systems Make? The Way to Expert System Based Production Management. S. Augustin, B. Reminger, R. Guendling, H. Huebner (Siemens AG, F.R.G.; Siemens K.K., Japan; University of Kassel, F.R.G.)	15
SECTION B. MODEL BASED AND SIMULATION APPROACE	HES.
Model Based Expert Systems for Production Management. P. Cunningham, J.P. Shivnan (Trinity College Dublin, Digital Equipment International B.V., Ireland)	35
Model Based Reasoning in Manufacturing Systems Design. E. Eloranta, M. Syrjanen, S. Torma (Helsinki University of Technology, Finland)	49
Knowledge Acquisition by Means of Games.  S. Merit, J.O. Riis, (Technical University of Denmark, University of Aalborg, Denmark)	65
A Know-How Activated Simulation Tools-System for Production Management Support. I. Inoue, M. Fuvuki(NEC Corporation, Kansi University, Japan)	73

Expert Systems in Manufacturing Simulation. J. O. Strandhagen (NTH-SINTEF, Norway)	83
<ul><li>Integrating Simulation and AI into a Production Scheduling System.</li><li>C. Walter (University Federal do Rio Grande do Sul, Brasil)</li></ul>	95
SECTION C. AI AND SCHEDULING.	
<ul> <li>A Constraint Based Scheduling System for VLSI Wafer         Fabrication.</li> <li>P. Elleby, H.E. Fargher, T.R. Addis (University of Reading, England)</li> </ul>	107
State Transition Table as a Data Structure for Adding Intelligence to Material Flow Control in Production Management Systems. C.L. Moodie, J. Drolet, Y-B. Moon, D. Upton (Purdue University, U.S.A.)	115
Hybrid Knowledge-Based/Analytical Approach to Production Management Systems Design. A. Villa (Politecnico di Torino, Italy)	133
Expert System for Production Planning and Scheduling. P. Lecocq, T. Guiot (CRIF, Belgium)	153
The Scheduler's Knowledge of Uncertainty: The Missing Link. K.N. McKay, J.A. Buzacott, F.R. Safayeni (University of Waterloo, Canada)	171
<ul> <li>Job Shop Dynamic Scheduling. The Knowledge Based Approach of SONIA.</li> <li>B. Sauve (Laboratoires de Marcoussis, France)</li> </ul>	191
An Intelligent System for Parallel Machine Scheduling. R. Karni, I. Hayeems (Technion, Israel)	207
An Intelligent Knowledge Based System for the Scheduling of a Cell with Parallel Facilities. H.S. Jagdev (UMIST, England)	223

SECTION D. AI AND PRODUCTION PLANNING.	
AI and Capacity Planning with G.T. and Period Batch Control.  J. L. Burbidge (Cranfield Institute of Technology, England)	247
A Systematization of Knowledge for the Selection and Implementation of Materials Management Software. I.P. Tatsiopoulos (National Technical University of Athens, Greece)	265
SECTION E. THE GRAI METHOD.	
"Knowledge Based System for the Design of Production Management Systems." G. Doumeingts, M. Roboam, J.L. Wagner, D. Darricau (University of Bordeaux, France)	281
Using GRAI to Specify Expert Systems for the Control and the Supervision of Flexible Flow Lines.  A. Huber, D. Buenz (Philips GmbH Forschungslaboratorium Hamburg, F.R.G.)	295
SECTION F. AI APPLICATIONS IN FMS.	
Goal Identification for Flexible Manufacturing System Control. P. J. Sackett, I-S. Fan (Cranfield Institute of Technology, England)	311
Object Oriented Design of a Flexible Manufacturing System.  H. Stienen, P.R. van der Weerd (Technical University of Delft, The Netherlands)	329