NORTH-HOLLAND

OPTIMIZATION OF MANUFACTURING SYSTEMS DESIGN

D.L. SHUNK Editor



CONTENTS

Foreword	v
Acknowledgements	vi
Froduct Definition Modeling and Simulation Kjellberg, T. and Wingard, L., "Product Design,	
Planning and Design of Manufacturing Systems Based on Product Model Knowldge Bases" Billo, R.E. and Rucker, R., "Bridging the	3
Semantic Gap in Form Features: Applications of Objects, Types, and Schemata" Bocquet, J.C. and Dupinet, E., "A Full Parameterized	27
Geometric Modeling System Based on Technological Relationship Dependencies" Nemes, L., "Structured Design Methodology Combined	45
with Expert Knowledge" (Research Brief)	67
Frocess Definition Modeling and Simulation Kochan, D., Nestler, A., Schöne, Ch., Sämisch, J.,	
"Experiences with High Developed Optimization Program for Cutting Values" Richard, J., Veron, M., Ris, G., "Spectrum Analysis	73
for Statistical Control of Parts in CIM" Wang, K. and Bjørke, Ø., "The Application of	87
Manufacturing System Theory (MST) to Dynamics of a Rigid-body System"	101
Management Systems Modeling and Simulation Tahon, C., Zhao Xi, Soenen, R., "A Knowledge Based Decision Aid System for Manufacturing	
Shop Control"	117
Systems Modeling and Design Advancements	
Deng, Z., Wang, K., Huang, M., Huang, B., Bu E., "A Study of Different Modeling Methods	
for← CIMS and FMS" Vallespir, B., Doumeingts, G., Bitton, M., Zannetin, M., "GRAI Method and Economic	133
Performance Measurement System" Feller, A. and Rucker, R., "Extending Structured	149
Analysis Modeling with AI: An Application to MPPII Profiles and SFC Data Communications	
Requirements Specifications"	171

Borgen, E. and Strandhagan, J., "An Object Oriented Tool Based on Discreet Event Simulation for Analysis and Design of Manufacturing Systems" Shunk, D.L., "Creating an Integrated, Useful Systems	195
Definition Technique" (Research Brief)	221
Simulation Advancements	
Sallez, Y. and Lepot, P., "The Use of the ADA	
Language for the Simulation and the Control	220
of Robot-Based Cells"	229
Mackulak, G.T. and Cochran, J.K., "Generic/Specific	
Modeling: An Improvement to CIM Simulation	007
Techniques"	237
Chapman, B. and Martensen, B., "The Role of	
Heuristics and Simulation in Optimizing	
Semiconductor Manufacturing Processes and Flows"	261
Melkanoff, M.A., Soetarman, B., Chen-Chung Kao,	
Chin-Wen, Cheng-Lo and Mansur, M., "SIMLOG:	
A High-Level Factory Simulation System"	285