

A 57-438  
CPJ  
2-670-40-1

A.57.438



2-670-40-1

---

# OPTIMIZATION OF MANUFACTURING SYSTEMS DESIGN

---

Proceedings of the IFIP WG 5.3 International Conference on  
Modeling and Simulation for Optimization of Manufacturing  
Systems Design and Application  
Tempe, Arizona, U.S.A., 8-10 November, 1989

Edited by

**DAN L. SHUNK**  
*CIM Systems Research Center  
College of Engineering  
Arizona State University  
Tempe, A.Z., U.S.A.*



1990

NORTH-HOLLAND  
AMSTERDAM · NEW YORK · OXFORD · TOKYO

## CONTENTS

Foreword	v
Acknowledgements	vi
<b>Product Definition Modeling and Simulation</b>	
Kjellberg, T. and Wingård, L., "Product Design, Planning and Design of Manufacturing Systems Based on Product Model Knowledge Bases"	3
Billo, R.E. and Rucker, R., "Bridging the Semantic Gap in Form Features: Applications of Objects, Types, and Schemata"	27
Bocquet, J.C. and Dupinet, E., "A Full Parameterized Geometric Modeling System Based on Technological Relationship Dependencies"	45
Nemes, L., "Structured Design Methodology Combined with Expert Knowledge" (Research Brief)	67
<b>Process Definition Modeling and Simulation</b>	
Kochan, D., Nestler, A., Schöne, Ch., Sämisch, J., "Experiences with High Developed Optimization Program for Cutting Values"	73
Richard, J., Veron, M., Ris, G., "Spectrum Analysis for Statistical Control of Parts in CIM"	87
Wang, K. and Bjørke, Ø., "The Application of Manufacturing System Theory (MST) to Dynamics of a Rigid-body System"	101
<b>Management Systems Modeling and Simulation</b>	
Tahon, C., Zhao Xi, Soenen, R., "A Knowledge Based Decision Aid System for Manufacturing Shop Control"	117
<b>Systems Modeling and Design Advancements</b>	
Deng, Z., Wang, K., Huang, M., Huang, B., Bu E., "A Study of Different Modeling Methods for- CIMS and FMS"	133
Vallespir, B., Doumeingts, G., Bitton, M., Zannetin, M., "GRAI Method and Economic Performance Measurement System"	149
Feller, A. and Rucker, R., "Extending Structured 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"	195
Shunk, D.L., "Creating an Integrated, Useful Systems Definition Technique" (Research Brief)	221
<b>Simulation Advancements</b>	
Sallez, Y. and Lepot, P., "The Use of the ADA Language for the Simulation and the Control of Robot-Based Cells"	229
Mackulak, G.T. and Cochran, J.K., "Generic/Specific Modeling: An Improvement to CIM Simulation 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