

TABLE OF CONTENTS

PREFACE

P. FALSTER, Conference Chairman	V
---------------------------------------	---

OPENING

Perspectives and Trends in Modelling Production Management Systems	3
P. FALSTER/O.I. FRANKSEN	

CONCEPTS - Design of Production Systems

Automated Production Control	19
John L. BURBIDGE	
Shop Floor Control-Fabrication's "Big Brother"? Designing the Fabrication Management System	37
S. AUGUSTIN/R. GÜNDLING	
A Hierarchical Approach to Structuring the Production Control in Multi-Product Multi-Phase Production Systems	57
J.W.M. BERTRAND	
Information Systems for Hierarchically Structured Production Control	77
J.C. WORTMANN	
Concept Modelling in Production Management	91
Axel DAM/John JOHANSEN/Jens O. RIIS	

ORGANIZATION - Decentralisation and Socio-Engineering Aspects

Models and Design of Distributed Production Management Systems A Framework for Future Development	107
E. ELORANTA/J. HYNYNEN/H. HÄMMÄINEN/J. JAHKOLA	
A Total Evaluation Model/Methodology of Production Systems with the Consideration of Socio-Cultural Aspects	123
I. INOUE/Y. YAMADA	
Centralization/Decentralization and its Impact on PMS	135
G. TIDEMANN-ANDERSEN	
Organization and Internal Control in Automated Information Systems	147
C. van SWIGCHEM	

TOOLS - Scheduling, Simulation and Artificial Intelligence

LAN-Based Distributed Model of Production Control Systems	163
S. SHIMOHASHI/T. TAKEUCHI/S. MASUDA/K. TAKEDA	
Digital Simulation Modelling of Production Systems	175
A. COLL/L. BRENNAN/J. BROWNE	
Use of Artificial Intelligence for Piloting Manufacturing Unit	197
G. DOUIMEINGTS/Ch. BERARD/D. BREUIL/MC. MAISONNEUVE	
Interactive Sequencing by Computer Graphics/ <u>Computer Aided</u> Sequencing (CAS)	219
S. ERIKSSON/K. LUND	
Modelling, Analyzing, Scheduling and Control of Flexible Manufacturing Systems by Petri Nets	223
J. FAVREL/K.H. LEE	

APPENDIX

List of Participants	247
Conference Program	251