

CONTENTS

Preface	v
In Memoriam, Jozsef HATVANY L. NEMES	vii
Invited Papers Chairman: D. KOCHAN	
A Strategy to Evolve a Manufacturing Company into an Integrated Enterprise R.J. MAYER (Texas A & M University)	3
Session 1: Design Methodology for FA Chairman: L. NEMES	
The Information Architecture in Computer Aided Factories G. DUELEN and W. ADAM (IPK, FRG)	29
<i>Discussion</i>	47
Flexible Factory Automation Basing on CAD/CAM Frame Systems D. KOCHAN and H. KUPPER (Technical University of Dresden, GDR)	49
<i>Discussion</i>	59
An Integrated Management and Information System of Automated Engineering Plants Z. KOZAR and V. KVAPIL (Research Institute VUSTE, Czechoslovakia)	61
<i>Discussion</i>	77
Session 2: Integration with CAD/CAM Chairman: Z. KOZAR	
Software Structures for Factory Integration G. SPUR, F.-L. KRAUSE, and G. SELIGER (IPK, FRG)	81
<i>Discussion</i>	103
An Integration of CAD/CAPP/CAM/CAE Systems Based on a Rational Parametric Hyper-Patch Model S. KANAI, F. TANAKA, T. KISHINAMI, and K. SAITO (Hokkaido University, Japan)	107
<i>Discussion</i>	137
Development of the Knowledge Based CAPP Interface Linking CAD and CAM L. SLUGA and J. PEKLENIK (University of Ljubljana, Yugoslavia)	139
<i>Discussion</i>	153
Invited Papers Chairman: F.-L. KRAUSE	
Factory Automation System for Telecommunication Equipment J. TSUCHIDA and H. TATENO (Fujitsu, Japan)	157
<i>Discussion</i>	169

Session 3: AI and KE in FA**Chairman: T. KJELLBERG**

The Place of Knowledge Engineering in Factory Automation 173
 Zs. RUTTKAY, A. MARKUS, and J. VANCZA (Hungarian Academy of
 Science, Hungary)

Discussion 185

Artificial Intelligence Applications in Design and Manufacturing 187

H. GRABOWSKI and R. ANDERL (University of Karlsruhe, FRG)

Discussion 203

Integrated Model Hierarchy for Factory Automation 207

H.K. TOENSHOFF, A. HORNS, and M. SCHAELE (University of Hannover,
 FRG)

Discussion 233

Session 4: Planning and Operation in FA**Chairman: R. SOENEN**

Integrated Material Requirement and Capacity Planning for Flow-Shop
 Production — A Just-In-Time Concept 237

H.J. WARNECKE, W. DANGELMAIER, and H. KUEHNLE (IPA, FRG)

Discussion 251

Design of Intelligent Governors for the Material-Handling Equipment of
 Automated Factories 253

G.M. ACACCIA, R.C. MICHELINI, and R.M. MOLFINO (University of Genova,
 Italy)

Discussion 277

Computer Integrated Robotization 279

H.K. ÅSEN, H. HÅKONSEN, P. WOLD, E. ÅRSTAD, P.H. CARLSEN, and
 P.A. FEVANG (Center for Industrial Research, Norway)

Discussion 303

Product Model-Knowledge Bases: A Concept for Assembly Design, Assembly
 Systems Design and Assembly Planning 305

T. KJELLBERG (Royal Institute of Technology, Sweden)

Discussion 335

The Role of AI Methods in Manufacturing Control 337

P. BERTOK and J. VANCZA (Computer & Automation Institute, Hungary)

Discussion 353

Software for FA: Future Trend and Perspective 355

Round Table

Chairman: G. OLLING