LIST OF CONTENTS

Preface	v
E. Heidenreich, 1st Prorektor Technische Universität Dresden Opening Address	vii
Session 1 BASIC PROBLEMS OF THE INTEGRATION OF CAD/CAM J. Hatvany	
Introductory Remarks	1
D. Kochan, HJ. Jacobs and W. Voelkner Fundamental aspects on systems of integrated information processing for manufacturing	3
Zd. Kozar and J. Prokop Integrated CAD/CAM systems as coming stage of machinery production automation process	29
Discussion on the papers presented in Session 1	41
Session 2 INTEGRATED SYSTEMS IN ELECTRONICS AND MECHANICAL ENGINEERING J.P. Crestin Introductory Remarks	53
J. Vlietstra ARCADE — an ARchitecture for CAD in Electronics	55
G. Spur, L. Krause and E. Pistorius Computer internal representation of products for the integration of design and technological planning Discussion	79 106

Session 3					
HARDWARE,	SOFTWARE	AND I	METHODOL	OGICAL	SUPPORT

M. Mikut Experiences and problems of implementation of standardized graphic I/O software Discussion	117 129
 J. Encarnação, H. Borufka, T. Neumann, G. Pfaff, P. Rehwald, J. Rix and H.R. Weber A reference model for components and interfaces of a CAD-system Discussion 	135 154
P. Bernus Rigour and permissiveness in the design of CAD/CAM systems— the theory and practice of a methodology Discussion	161 173
Session 4 TECHNOLOGICAL PROCESS MODELLING	
H. Kupper and J. Hartmann Description of methods for computer aided process determination in throughout integrated systems — description of the program system RATIBERT Discussion	179 195
G. Hermann Free form shapes — an integrated CAD/CAM system Discussion	199 209
Session 5 INTEGRATION IN EXPERIMENTAL WORK AND FLEXIBLE MANUFACTURING	
H.J. Jacobs and K. Steudner Remarks to Session 5: Automated processing of experimental results for primary data in data centers for optimization of cutting conditions (presented by D. Kochan) Discussion	221 225

F. Kimura, S. Kawabe, T. Sata and M. Hosaka	
A study on product modelling for integration of CAD/CAM	227
Discussion	247
A. Krizsán, G. Haidegger and S. Nagy	252
Manufacturing systems based on distributed intelligence cell concept Discussion	253 264
Discussion	204
•	
CONCLUDING SESSION	
J. Hatvany	
Report on Session 1	271
JP. Crestin	
Report on Session 2	273
J. Vlietstra	
Report on Session 3	275
Zd. Kozar	
Report on Session 4	277
F. Kimura	
Report on Session 5	279
Closing Remarks by the Chairman of the International Program Committee	281