CONTENTS

I.	PARALLEL SIMULATION	1
	Simulation Using Parallelism in Computer Architecture $Ameling$, W .	3
	Parallel Simulation in Research and Development $Dekker$, L .	17
	Distributed Simulation of Cellular Discrete Time Models Concepcion, A.I., Zeigler, B.P.	25
	Performance of a Class of Parallel Methods for ODE's Birta, L.G., Abou-Rabia, O.	31
II.	METHODS, GENERAL QUESTIONS	37
	Discrete Mathematical Physics and Particle Modeling Greenspan, D.	39
	Remarks on Numerical Methods for Integrating the Lagrange Equations $\textit{Gotusso}$, \textit{L} .	47
	Simulating Conflict Using Weibull Games Yolles, M.	51
	Problems of Conceptor Language Formalization Antimirov, V.M., Diduk, N.N., Koval, V.N.	67
	Directed Simulation Experiments Kalashnikov, V.V.	79
	Improvement of Simulations by Place/Transactor-Nets Fuss, H.	, 85
	Generation of a Set of Independent Gaussian Processes by Means of the W-H Transform $Pent$, M .	93
III.	LANGUAGES, SYSTEMS, PACKAGES	97
	Architecture of MAGEST: a Knowledge-Based Modelling and Simulation	
	System Ören, T.I., Aytaç, K.Z.	99
	GPSS-FORTRAN Version 3 Molnar, I., Schmidt, B.	111
	Recent Development of the SIMULA Language Philippot, G.	115
	Performance Evaluation of Batch Inspection Schemes Using Simulation on a Microcomputer $Lenz$, $H\!\!-\!\!J$.	119
	Tools for Computer Aided Design of Production Processes Frank, M.	123



IV.	SIMULATION OF VLSI SYSTEMS	133
	Multimode Simulation Concepts Jávor, A., Benkő, M., Tarnay, K.	135
	Switch Level Extension of a Logic Simulator Jávor, A., Szabó, B.K.	139
	A Theory and Algorithmic Frame for Switch Level Simulation Lightner, M.R., Hachtel, G.D., Byrd, R.H., Heydemann, M.H.	151
v.	MISCELLANEOUS APPLICATIONS	161
	Modelling by Simulation of Hepatic Glucose Production in Vitro Troch, I., Breitenecker, F., Gampe, J., Komjati, M., Bratusch-Marrain, P., Waldhaeusl, W.	163
•	Results of Modeling and Simulating Pathological Blood Pressure Behaviour in Patients with Coarctation of the Aorta Breitenecker, F., Ettl, W., Kaliman, J.	173
	Forecasting Models: Application to Ro-Ro Traffic through the Port of Dover Lalwani, C.S., Beresford, A.K.C., Davies, S.J.	187
	A Method of Simulating Filter Distortions in a Telecommunication System Lo Presti, L.	193
	Simulation as a Tool of Comparison between Nuclear and Fossil Fuel Plant Control $Domachowski$, Z., $Bugata$, G.	201
VI.	MODELLING OF HARDWARE/SOFTWARE SYSTEMS	207
	Simulation and Verification - a Combined Approach to the Development of Software Systems Decker, H., Zobel, A.	209
	Hybrid and Hierarchical Simulation of Computer Systems Lehmann, A.	217
	Generalized Nets for Computer System Modelling Atanassov, K.T., Yanev, K.D.	223
	Hardware Description Language for Design of Digital Equipment ${\it Csopaki}$, ${\it G}$.	229
VII.	OVERVIEWS	235
	Modelling of Semiconductor Structures Tarnay, K., Tove, P.A.	237
	Two-Dimensional Simulation of Semiconductor Technology and Devices $Zombory$, L ., $Veszely$, G .	245
	Economy-Wide Planning and Simulation Bakoes, L., Sivak, J.	253
	Systems Simulation - a Specific Form of Cognition Process $Kotva$, M .	259
Author Index		