

**International Trends in Manufacturing
Technology**

SIMULATION

**APPLICATIONS IN
MANUFACTURING**

Edited by
Dr. R.D. Hurrion

TECHNISCHE HOCHSCHULE DARMSTADT	
Fachbereich 1	
<u>Gesamtbibliothek</u>	
<u>Betriebswirtschaftslehre</u>	
Inventar-Nr. :	38.460
Abstell-Nr. :	A 14/1174
Sachgebiete:	1.6.4
	1.6.9.1.1

IFS (Publications) Ltd, UK

Springer-Verlag
Berlin Heidelberg New York Tokyo
1986

Contents

1. Discrete-Event Simulation

- Visual interactive modelling** 3
R.D. Hurrion (University of Warwick, UK)
- Animated CAD** 15
L. Anderen (Cromemco, UK)
- Applying simulation to assembly line design** 21
K.J. Musselman and D.L. Martin (Pritsker & Associates Inc., USA) and J. Brouse (BDP Company, USA)
- Computer simulation – A feasibility and planning tool for FMS** 35
R.I. Mills (Ingersoll Engineers Inc., UK)

2. Risk Evaluation

- Simulation and reduction of risk in financial decision-making** 53
J.F. Wilson (Ingersoll Engineers Inc., UK)
- Risk avoidance through independent simulation** 61
P.L.C. Dunn (GEC Mechanical Handling Ltd, UK)
- Simulation as a CIM planning tool** 73
R.J. Miner (formerly of Pritsker & Associates Inc., USA)

3. Design of Machine and Robot Cells

- Simulation of a robotic welding cell for small-batch production** 89
R.W. Hawthörn, P.S. Monckton and R. Jones
(Wolverhampton Polytechnic, UK)
- Modelling of a controller for a flexible manufacturing cell** 105
T.S. Chan and H.A. Pak (University of Strathclyde, UK)

Manufacturing cell performance simulation using ECSL 119
B.J. Clarke and P.F. Kelly (Huddersfield Polytechnic, UK)

4. Design of FMS

Simulation as an integral part of FMS planning 131
H.-J. Warnecke, R. Steinhilper and K.-P. Zeh (Fraunhofer-
Institut für Produktionstechnik und Automatisierung (IPA),
West Germany)

Decision support for planning flexible manufacturing systems 149
G. Seliger, B. Viehweger and B. Wienecke (Institut für
Produktionsanlagen und Konstruktionstechnik (IPK),
West Germany)

'FORSSIGHT' and its application to an FMS simulation study 163
M.J. Birch, T.J. Terrel and R.J. Simpson (Lancashire
Polytechnic, UK), and H.P. Feszczur (British Aerospace plc, UK)

Introducing FMS by simulation 173
A.S. Carrie and E. Adhami (University of Strathclyde, UK)

Experience in the use of computer simulation for FMS planning 185
T.C. Goodhead and T.M. Mahoney (University of Warwick
and Austin Rover Group, UK)

5. Control of Manufacturing Facilities

Designing the control of automated factories 199
R. Beadle (Istel Ltd, UK)

The use of simulation in cycle manufacturing 207
T.M. Gough (TI Raleigh Ltd, UK)

A production control aid for managers of manufacturing plants 213
P.W. Udo Graefe and A.W. Chan (National Research Council
of Canada) and M. Levi (Interfacing Technologies, Canada)

6. Simulation Standards

**Simulation on microcomputers – The development of a visual
interactive modelling strategy** 227
R.W. Hawkins, J.B. Macintosh and C.J. Shepherd
(Ford of Europe Inc., UK)

Computer simulation for FMS	243
N.R. Greenwood (General Electric Industrial Automation Europe, UK), P. Rao (General Electric Corporate Research and Development, USA), and M. Wisnom (Structural Dynamics Research Corp., UK)	
FMS: What happens when you don't simulate	251
J.E. Lenz (CMS Research Inc., USA)	
Choosing and using a simulation system	261
R. Griffin (Inbucon Management Consultants Ltd, UK) and A.H. Warby (IBM Ltd, UK)	
Practical experience contrasting conventional modelling and data-driven visual interactive simulation techniques	271
S.R. Hill and M.A.M. Rogers (ICI plc, UK)	
 7. Expert Simulation Environments	
A knowledge-based system for simulation and control of FMS	287
D. Ben-Arieh (AT&T Bell Laboratories, USA)	
AI-based simulation of advanced manufacturing systems	297
J. Shivnan (Digital Equipment International BV, Eire) and J. Browne (University College Galway, Eire)	
Expert systems and simulation in the design of an FMS advisory system	311
B.R. Gaines (University of Calgary, Canada)	
Authors' organisations and addresses	325
Source of material	329