
Contents

List of contributors	ix
Preface	xii
Part One	
ORGANIZATION ISSUES IN CONCURRENT ENGINEERING	1
1. Principles of concurrent engineering <i>Hyeon H. Jo, Hamid R. Parsaei and William G. Sullivan</i>	3
2. Concurrent engineering's roots in the World War II era <i>M. Carl Ziemke and Mary S. Spann</i>	24
3. Implementation: common failure modes and success factors <i>Stephen Evans</i>	42
4. Overcoming barriers to the implementation of concurrent engineering <i>Gary A. Maddux and William E. Souder</i>	61
5. Improving interpersonal communications on multifunctional teams <i>Michael E. Fotta and Ray A. Daley</i>	75
6. Scheduling of concurrent manufacturing projects <i>Adedeji B. Badiru</i>	93
Part Two	
TOOLS AND TECHNIQUES OF CONCURRENT ENGINEERING	111
7. Models of design processes <i>Ali Bahrami and Cihan H. Dagli</i>	113
8. A decision-based approach to concurrent design <i>Farrokh Mistree, Warren Smith and Bert Bras</i>	127
9. Concurrent optimization of product design and manufacture <i>Masataka Yoshimura</i>	159
10. Computer-based concurrent engineering systems <i>Michael J. O'Flynn and M. Munir Ahmad</i>	184

11.	Multiattribute design optimization and concurrent engineering <i>Deborah L. Thurston and Angela Locascio</i>	207
12.	Concurrent cell design and cell control system configuration <i>F. Frank Chen</i>	231
13.	A generalized methodology for evaluating manufacturability <i>Srinivasa R. Shankar and David G. Jansson</i>	248
14.	Evaluating product machinability for concurrent engineering <i>Dana S. Nau, Guangming Zhang, Satyandra K. Gupta and Raghu R. Karinthi</i>	264
15.	Concurrent optimization of design and manufacturing tolerances <i>Chun Zhang and Hsu-Pin (Ben) Wang</i>	280
16.	Design for human factors <i>Fariborz Tayyari</i>	297

Part Three**COST CONSIDERATIONS IN CONCURRENT
ENGINEERING**

327

17.	Designing to cost <i>Mahendra S. Hundal</i>	329
18.	Economic design in concurrent engineering <i>James S. Noble</i>	352

Part Four**ARTIFICIAL INTELLIGENCE IN CONCURRENT
ENGINEERING**

373

19.	Application of expert systems to engineering design <i>Gary P. Moynihan</i>	375
20.	A knowledge-based approach to design for manufacture using features <i>Eoin Molloy and J. Browne</i>	386
21.	Concurrent accumulation of knowledge: a view of concurrent engineering <i>Robert E. Douglas, Jr. and David C. Brown</i>	402
22.	Integrated knowledge systems for adaptive, concurrent design <i>Steven H. Kim</i>	413

23.	Automating design for manufacturability through expert systems approaches <i>A.R. Venkatachalam, Joseph M. Mellichamp and David M. Miller</i>	426
24.	Modeling the design process with Petri nets <i>Andrew Kusiak and Hsu-Hao Yang</i>	447
25.	Neuro-computing and concurrent engineering <i>Cihan H. Dagli, Pipatpong Poshyanonda, and Ali Bahrami</i>	465
Index		487