
Contents

| | |
|----------------------|-----|
| List of contributors | ix |
| Preface | xii |

Part One

ORGANIZATION ISSUES IN CONCURRENT ENGINEERING 1

1. Principles of concurrent engineering 3
Hyeon H. Jo, Hamid R. Parsaei and William G. Sullivan
2. Concurrent engineering's roots in the World War II era 24
M. Carl Ziemke and Mary S. Spann
3. Implementation: common failure modes and success factors 42
Stephen Evans
4. Overcoming barriers to the implementation of concurrent engineering 61
Gary A. Maddux and William E. Souder
5. Improving interpersonal communications on multifunctional teams 75
Michael E. Fotta and Ray A. Daley
6. Scheduling of concurrent manufacturing projects 93
Adedeji B. Badiru

Part Two

TOOLS AND TECHNIQUES OF CONCURRENT ENGINEERING 111

7. Models of design processes 113
Ali Bahrami and Cihan H. Dagli
8. A decision-based approach to concurrent design 127
Farrokh Mistree, Warren Smith and Bert Bras
9. Concurrent optimization of product design and manufacture 159
Masataka Yoshimura
10. Computer-based concurrent engineering systems 184
Michael J. O'Flynn and M. Munir Ahmad

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

Part Three**COST CONSIDERATIONS IN CONCURRENT
ENGINEERING****327**

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

Part Four**ARTIFICIAL INTELLIGENCE IN CONCURRENT
ENGINEERING****373**

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

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