Contents

List of Contributors .................................................................xi

Part I Engineering Process Management in Theory

   C.M. Eckert and M.K. Stacey..................................................3

2. Uniqueness and the Multiple Fractal Character of Product Engineering Processes
   A. Albers, A. Braun and S. Muschik........................................15

3. Approaches for Process Attendant Property Validation of Products
   K. Paetzold and J. Reitmeier ..................................................27

Part II Managing Complex Engineering Processes

4. An Approach Towards Planning Development Processes According to the Design Situation
   J.M.K. Roelofsen, U. Lindemann............................................41
5. Process Model Based Methodology for Impact Analysis of New Design Models
   R. Koppe, S. Häusler, F. Poppen and A. Hahn ........................................53

6. Design Process Planning by Management of Milestones and Options with a Design Attainment Model
   Y. Nomaguchi, T. Yamamoto and K. Fujita ...........................................65

7. The Effect of Uncertainty on Span Time and Effort Within a Complex Design Process
   S. Suss, K. Grebici and V. Thomson ....................................................77

8. Evaluating the Positive and Negative Impact of Iteration in Engineering Processes
   H.N. Le, D.C. Wynn and P.J. Clarkson ................................................89

Part III Managing Product and Process Information

9. An Operational Perspective for Capturing the Engineering Design Process
   S. Gonnet, M.L. Roldán, H. Leone and G. Henning .................................103

10. Sparse Data Estimation in Complex Design Processes
    K. Lari, O. Hisarciklilar, K. Grebici and V. Thomson ...........................115

11. Deriving Event Graphs through Process Mining for Runtime Change Management
    H. Zhang, Y. Liu, C. Li and R. Jiao ....................................................127

12. Assessment of Design Tools for Knowledge Capture and Re-use
    A.V. Gokula Vijaykumar and A. Chakrabarti .......................................139

Part IV Engineering Process Management in Practice

13. Modelling the Quality of Engineering Designs
    W.P. Kerley and P.J. Clarkson .......................................................153

14. Continuous Improvement of Mechatronic Product Development Processes
    R. Woll, C. Kind and R. Stark .......................................................165
15. Interactive Visualisation of Development Processes in Mechatronic Engineering  
   S. Kahl, J. Gausemeier and R. Dumitrescu………………………………177

   V. Robin, C. Merlo, G. Pol and P. Girard………………………………189

17. Towards a Robust Process for Integrating Innovations into Vehicle Projects  
   G. Buet, T. Gidel and D. Millet…………………………………………201

Index of Contributors .................................................................213
Modelling and Management of Engineering Processes
Heisig, P.; Clarkson, P.J.; Vajna, S. (Eds.)
2010, XII, 213 p., Hardcover
ISBN: 978-1-84996-198-1