



Product and Process Design Principles: Synthesis, Analysis and Evolution (Second Edition)

By Daniel R. Lewin, J.D. Seader, Warren D. Seider

Wiley India Pvt. Ltd., 2013. Softcover. Book Condition: New. 5th or later edition. 18 x 23 cm. Part I: Product and Process Invention-Heuristics and Analysis 1. The Design Process 2. Molecular Structure Design 3. Process Creation 4. Simulation to Assist in Process Creation 5. Heuristics for Process Synthesis Part II: Detailed Process Synthesis- Algorithmic Methods 6. Reactor Design and Reactor Network Synthesis 7. Synthesis of Separation Trains 8. Reactor-Separator-Recycle Networks (CD-ROM) 9. Second Law Analysis (CD-ROM) 10. Heat and Power Integration 11. Mass Integration 12. Optimal Design and Scheduling of Batch Processes Part III: Detailed Design, Equipment Sizing and Optimization Configured Product Design 13. Heat Exchanger Design 14. Multisage and Packed Tower Design 15. Pumps, Compressors, and Expanders 16. Cost Accounting and Capital Cost Estimation 17. Annual Costs, Earnings, and Profitability Analysis 18. Optimization of Process Flowsheets 19. Product Design Part IV: Plantwide Controllability Assessment 20. The Interaction of Process Design and Process Control 21. Flowsheet Controllability Analysis Part v: Design Report 22. Written Reports and Oral Presentations Appendix I. Residue Curves for Heterogeneous Systems Appendix II. Design Problem Statements (CD-ROM) Appendix III. Materials of Construction Name Index Subject Index Printed Pages: 820.



Reviews

The ebook is straightforward in go through preferable to recognize. It typically does not charge too much. Its been designed in an exceptionally straightforward way and it is just following i finished reading this book where basically altered me, affect the way i really believe.

-- Dr. Reta Murphy

It becomes an amazing pdf which i actually have at any time read through. This can be for all those who statte there had not been a worthy of reading through. You wont sense monotony at anytime of your own time (that's what catalogues are for relating to should you check with me).

-- Claud Kris