<<化工过程设计>>

图书基本信息

书名: <<化工过程设计>>

13位ISBN编号: 9787506214599

10位ISBN编号: 7506214598

出版时间:1999-10

出版时间:世界图书出版公司

作者: R.Simth

页数:459

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

<<化工过程设计>>

内容概要

Chemical process design starts with the selection of a series of processing steps and their interconnection into a flowsheet to transform raw materials into desired products. Whereas a great emphasis in chemical engineering traditionally has been placed on the analysis or simulation of flowsheets, the creation or synthesis of flowsheets has received, by comparison, little attention. Yet the decisions made during the synthesis of the flowsheet are of paramount importance in determining the economic viability, safety, and environmental impact of the final design. This text will concentrate on developing an understanding of the concepts required at each stage of the synthesis of process flowsheets.

<<化工过程设计>>

书籍目录

PrefaceAcknowledgmentsNomenclatureChapter 1 The Hierarchy of Chemical Process Design 1.1 Introduction 1.2 Overall Process Design 1.3 The Hierarchy of Process Design and the Onion Model 1.4 Approaches to Process Design 1.5 The Hierarchy of Chemical Process Design--Summary 1.6 References Chapter 2 Choice of Reactor 2.1 Reaction Path 2.2 Types of Reaction Systems 2.3 Reactor Performance 2.4 Idealized Reactor Models 2.5 Reactor Concentration 2.6 Reactor Temperature 2.7 Reactor Pressure 2.8 Reactor Phase 2.9 Catalysts 2.10 Practical Reactors 2.11 Choice of Reactor--Summary 2.12 References Chapter 3 Choice of Separator 3.1 Separation of Heterogeneous Mixtures 3.2 Separation of Homogeneous Fluid Mixtures 3.3 Distillation 3.4 Distillation of Mixtures Which Exhibit Azeotropic Behavior or Have Low Relative Volatility 3.5 Absorption 3.6 Evaporators 3.7 Dryers 3.8 Choice of Separator--Summary 3.9 References Chapter 4 Synthesis of Reaction-Separation Systems 4.1 The Function of Process Recycles 4.2 Vapor Recycles and Purges 4.3 Vapor versus Liquid Recycles 4.4 Batch Processes 4.5 The Process Yield 4.6 Synthesis of Reaction-Separation Systems--Summary 4.7 References Chapter 5 Distillation Sequencing 5.1 Distillation Sequencing Using Simple Columns 5.2 Practical Constraints that Restrict Options 5.3 Selection of the Sequence for Simple, Nonintegrated Distillation Columns 5.4 Heat Integration of Sequences of Simple Distillation Columns 5.5 Internal Mass Flows in Sequences of Simple Distillation Columns 5.6 Distillation Sequencing Using Columns with More than Two Products 5.7 Distillation Sequencing Using Thermal Coupling 5.8 Optimization of a Reducible Structure 5.9 Distillation Sequencing--Summary 5.10 References Chapter 6 Heat Exchanger Network and Utilities: Energy Targets 6.1 Composite Curves 6.2 The Heat Recovery Pinch 6.3 Threshold Problems 6.4 The Problem Table Algorithm 6.5 Process Constraints 6.6 Utility Selection 6.7 Furnaces 6.6 Combined Heat and Power (Cogeneration) 6.9 Integration of Heat Pump 6.10 Integration of Refrigeration Cycles 6.11 Heat Exchanger Network and Utilities Energy Targets-Summary 6.12 References Chapter 7 Heat Exchanger Network and Utilities: Capital and Total Cost Targets 7.1 Number of Heat Exchange Units 7.2 Heat Exchange Area Targets Chapter 8 Economic Tradeoffs Chapter 9 Safety and Health ConsiderationsChapter 10 Waste MinimizationChapter 11 Effluent TreatmentChapter 12 Process Changes for Improved Heat IntegrationChapter 13 Heat Integration of ReactorsChapter 14 Heat Integration of Distillation ColumnsChapter 15 Heat Integration of Evaporators and DryersChapter 16 Heat Exchanger Network DesingChapter 17 Overall StrategyAppendix A Preliminary Economic EvaluationAppendix B Algorithm for the Heat Exchange Area TargetAppendix C Maximum Thermal Effectiveness for 1-2 Shell-and-Tube Heat Exchangers Appendix D Express ion for the Minimun Number of 1-2 Shell-and-Tube Heat Exchangers for a Given UnitAppendix E Algorithm for the Number-of-Shells TargetAppendix F Algorithm for Heat Exchanger Capital Cost TargetIndex

<<化工过程设计>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com