

Chemical Engineering Design

If you ALLY HABIT SUCH A REFERRED **CHEMICAL ENGINEERING DESIGN** BOOK THAT WILL HAVE THE FUNDS FOR YOU WORTH, ACQUIRE THE AGREED BEST SELLER FROM US CURRENTLY FROM SEVERAL PREFERRED AUTHORS. If YOU WANT TO ENTERTAINING BOOKS, LOTS OF NOVELS, TALE, JOKES, AND MORE FICTIONS COLLECTIONS ARE THEN LAUNCHED, FROM BEST SELLER TO ONE OF THE MOST CURRENT RELEASED.

YOU MAY NOT BE PERPLEXED TO ENJOY EVERY BOOKS COLLECTIONS CHEMICAL ENGINEERING DESIGN THAT WE WILL DEFINITELY OFFER. IT IS NOT NEARLY THE COSTS. ITS VERY NEARLY WHAT YOU OBSESSION CURRENTLY. THIS CHEMICAL ENGINEERING DESIGN, AS ONE OF THE MOST FULL OF LIFE SELLERS HERE WILL EXTREMELY BE IN THE MIDST OF THE BEST OPTIONS TO REVIEW.

CHEMICAL ENGINEERING DESIGN GAVIN TOWLER 2012-01-25 CHEMICAL ENGINEERING DESIGN, SECOND EDITION, DEALS WITH THE APPLICATION OF CHEMICAL ENGINEERING PRINCIPLES TO THE DESIGN OF CHEMICAL PROCESSES AND EQUIPMENT. REVISED THROUGHOUT, THIS EDITION HAS BEEN SPECIFICALLY DEVELOPED FOR THE U.S. MARKET. IT PROVIDES THE LATEST US CODES AND STANDARDS, INCLUDING API, ASME AND ISA DESIGN CODES AND ANSI STANDARDS. IT CONTAINS NEW DISCUSSIONS OF CONCEPTUAL PLANT DESIGN, FLOW-SHEET DEVELOPMENT, AND REVAMP DESIGN; EXTENDED COVERAGE OF CAPITAL COST ESTIMATION, PROCESS COSTING, AND ECONOMICS; AND NEW CHAPTERS ON EQUIPMENT SELECTION, REACTOR DESIGN, AND SOLIDS HANDLING PROCESSES. A RIGOROUS PEDAGOGY ASSISTS LEARNING, WITH DETAILED WORKED EXAMPLES, END OF CHAPTER EXERCISES, PLUS SUPPORTING DATA, AND EXCEL SPREADSHEET CALCULATIONS, PLUS OVER 150 PATENT REFERENCES FOR DOWNLOADING FROM THE COMPANION WEBSITE. EXTENSIVE INSTRUCTOR RESOURCES, INCLUDING 1170 LECTURE SLIDES AND A FULLY WORKED SOLUTIONS MANUAL ARE AVAILABLE TO ADOPTING INSTRUCTORS. THIS TEXT IS DESIGNED FOR CHEMICAL AND BIOCHEMICAL ENGINEERING STUDENTS (SENIOR UNDERGRADUATE YEAR, PLUS APPROPRIATE FOR CAPSTONE DESIGN COURSES WHERE TAKEN, PLUS GRADUATES) AND LECTURERS/TUTORS, AND PROFESSIONALS IN INDUSTRY (CHEMICAL PROCESS, BIOCHEMICAL, PHARMACEUTICAL, PETROCHEMICAL SECTORS). NEW TO THIS EDITION: REVISED ORGANIZATION INTO PART I: PROCESS DESIGN, AND PART II: PLANT DESIGN. THE BROAD THEMES OF PART I ARE FLOW-SHEET DEVELOPMENT, ECONOMIC ANALYSIS, SAFETY AND ENVIRONMENTAL IMPACT AND OPTIMIZATION. PART II CONTAINS CHAPTERS ON EQUIPMENT DESIGN AND SELECTION THAT CAN BE USED AS SUPPLEMENTS TO A LECTURE COURSE OR AS ESSENTIAL REFERENCES FOR STUDENTS OR PRACTICING ENGINEERS WORKING ON DESIGN PROJECTS. NEW DISCUSSION OF CONCEPTUAL PLANT DESIGN, FLOW-SHEET DEVELOPMENT AND REVAMP DESIGN SIGNIFICANTLY INCREASED COVERAGE OF CAPITAL COST ESTIMATION, PROCESS COSTING AND ECONOMICS NEW CHAPTERS ON EQUIPMENT SELECTION, REACTOR DESIGN AND SOLIDS HANDLING PROCESSES NEW SECTIONS ON FERMENTATION, ADSORPTION, MEMBRANE SEPARATIONS, ION EXCHANGE AND CHROMATOGRAPHY INCREASED COVERAGE OF BATCH PROCESSING, FOOD, PHARMACEUTICAL AND BIOLOGICAL PROCESSES ALL EQUIPMENT CHAPTERS IN PART II REVISED AND UPDATED WITH CURRENT INFORMATION UPDATED THROUGHOUT FOR LATEST US CODES AND STANDARDS, INCLUDING API, ASME AND ISA DESIGN CODES AND ANSI STANDARDS ADDITIONAL WORKED EXAMPLES AND HOMEWORK PROBLEMS THE MOST COMPLETE UP TO DATE COVERAGE OF EQUIPMENT SELECTION 108 REALISTIC COMMERCIAL DESIGN PROJECTS FROM DIVERSE INDUSTRIES A RIGOROUS PEDAGOGY ASSISTS LEARNING, WITH DETAILED WORKED EXAMPLES, END OF CHAPTER EXERCISES, PLUS SUPPORTING DATA AND EXCEL SPREADSHEET CALCULATIONS PLUS OVER 150 PATENT REFERENCES, FOR DOWNLOADING FROM THE COMPANION WEBSITE EXTENSIVE INSTRUCTOR RESOURCES: 1170 LECTURE SLIDES PLUS FULLY WORKED SOLUTIONS MANUAL AVAILABLE TO ADOPTING INSTRUCTORS

PROCESS INTENSIFICATION IN CHEMICAL ENGINEERING JUAN GABRIEL SEGOVIA-HERNANDEZ 2016-04-02 THIS BOOK WILL PROVIDE RESEARCHERS AND GRADUATE STUDENTS WITH AN OVERVIEW OF THE RECENT DEVELOPMENTS AND APPLICATIONS OF PROCESS INTENSIFICATION IN CHEMICAL ENGINEERING. IT WILL ALSO ALLOW THE READERS TO APPLY THE AVAILABLE INTENSIFICATION TECHNIQUES TO THEIR PROCESSES AND SPECIFIC PROBLEMS. THE CONTENT OF THIS BOOK CAN BE READILY ADOPTED AS PART OF SPECIAL COURSES ON PROCESS CONTROL, DESIGN, OPTIMIZATION AND MODELLING AIMED AT SENIOR UNDERGRADUATE AND GRADUATE STUDENTS. THIS BOOK WILL BE A USEFUL RESOURCE FOR RESEARCHERS IN PROCESS SYSTEM ENGINEERING, AS WELL AS FOR PRACTITIONERS INTERESTED IN APPLYING PROCESS INTENSIFICATION APPROACHES TO REAL-LIFE PROBLEMS IN CHEMICAL ENGINEERING AND RELATED AREAS.

COLLABORATIVE AND DISTRIBUTED CHEMICAL ENGINEERING: FROM UNDERSTANDING TO SUBSTANTIAL DESIGN PROCESS SUPPORT MANFRED NAGL 2008-07-23 IMPROVE STANDS FOR "INFORMATION TECHNOLOGY SUPPORT FOR COLLABORATIVE AND DISTRIBUTED DESIGN PROCESSES IN CHEMICAL ENGINEERING" AND IS A LARGE JOINT PROJECT OF RESEARCH INSTITUTIONS AT RWTH AACHEN UNIVERSITY. THIS VOLUME SUMMARIZES THE RESULTS AFTER 9 YEARS OF COOPERATIVE RESEARCH WORK. THE FOCUS OF IMPROVE IS ON UNDERSTANDING, FORMALIZING, EVALUATING, AND, CONSEQUENTLY, IMPROVING DESIGN PROCESSES IN CHEMICAL ENGINEERING. IN PARTICULAR, IMPROVE FOCUSES ON CONCEPTUAL DESIGN AND BASIC ENGINEERING, WHERE THE FUNDAMENTAL DECISIONS CONCERNING THE DESIGN OR REDESIGN OF A CHEMICAL PLANT ARE UNDERTAKEN. DESIGN PROCESSES ARE ANALYZED AND EVALUATED IN COLLABORATION WITH INDUSTRIAL PARTNERS.

INTRODUCTION TO CHEMICAL ENGINEERING UCHE P. NNAJI 2019-10-08 THE FIELD OF CHEMICAL ENGINEERING IS UNDERGOING A GLOBAL "RENAISSANCE," WITH NEW PROCESSES, EQUIPMENT, AND SOURCES CHANGING LITERALLY EVERY DAY. IT IS A DYNAMIC, IMPORTANT AREA OF STUDY AND THE BASIS FOR SOME OF THE MOST LUCRATIVE AND INTEGRAL FIELDS OF SCIENCE. INTRODUCTION TO CHEMICAL ENGINEERING OFFERS A COMPREHENSIVE OVERVIEW OF THE CONCEPT, PRINCIPLES AND APPLICATIONS OF CHEMICAL ENGINEERING. IT EXPLAINS THE DISTINCT CHEMICAL ENGINEERING KNOWLEDGE WHICH GAVE RISE TO A GENERAL-PURPOSE TECHNOLOGY AND BROADEST ENGINEERING FIELD. THE BOOK SERVES AS A CONDUIT BETWEEN COLLEGE EDUCATION AND THE REAL-WORLD CHEMICAL ENGINEERING PRACTICE. IT ANSWERS MANY QUESTIONS STUDENTS AND YOUNG ENGINEERS OFTEN ASK WHICH INCLUDE: HOW IS WHAT I STUDIED IN THE CLASSROOM BEING APPLIED IN THE INDUSTRIAL SETTING? WHAT STEPS DO I NEED TO TAKE TO BECOME A PROFESSIONAL CHEMICAL ENGINEER? WHAT ARE THE CAREER DIVERSITIES IN CHEMICAL ENGINEERING AND THE ENGINEERING KNOWLEDGE REQUIRED? HOW IS CHEMICAL ENGINEERING DESIGN DONE IN REAL-WORLD? WHAT ARE THE CHEMICAL ENGINEERING COMPUTER TOOLS AND THEIR APPLICATIONS? WHAT ARE THE PROSPECTS, PRESENT AND FUTURE CHALLENGES OF CHEMICAL ENGINEERING? AND SO ON. IT ALSO PROVIDES THE INFORMATION NEW CHEMICAL ENGINEERING HIRES WOULD NEED TO EXCEL AND CROSS THE CRITICAL NEWLY ENGINEER STAGE OF THEIR CAREER. IT IS EXPECTED THAT THIS BOOK WILL ENHANCE STUDENTS UNDERSTANDING AND PERFORMANCE IN THE FIELD AND THE DEVELOPMENT OF THE PROFESSION WORLDWIDE. WHETHER A NEW-HIRE ENGINEER OR A VETERAN IN THE FIELD, THIS IS A MUST-HAVE VOLUME FOR ANY CHEMICAL ENGINEER'S LIBRARY.

CHEMICAL ENGINEERING DESIGN GAVIN P. TOWLER 2012 "BOTTOM LINE: FOR A HOLISTIC VIEW OF CHEMICAL ENGINEERING DESIGN, THIS BOOK PROVIDES AS MUCH, IF NOT MORE, THAN ANY OTHER BOOK AVAILABLE ON THE TOPIC." EXTRACT FROM CHEMICAL ENGINEERING RESOURCES REVIEW. CHEMICAL ENGINEERING DESIGN IS A COMPLETE COURSE TEXT FOR STUDENTS OF CHEMICAL ENGINEERING. WRITTEN FOR THE SENIOR DESIGN COURSE, AND ALSO SUITABLE FOR INTRODUCTION TO CHEMICAL ENGINEERING COURSES, IT COVERS THE BASICS OF UNIT OPERATIONS AND THE LATEST ASPECTS OF PROCESS DESIGN, EQUIPMENT SELECTION, PLANT AND OPERATING ECONOMICS, SAFETY AND LOSS PREVENTION. IT IS A TEXTB.

INTRODUCTION TO PROCESS ENGINEERING AND DESIGN SHUICHI B. THAKORE INTRODUCTION TO PROCESS ENGINEERING AND DESIGN COVERS BASIC PRINCIPLES TO DESIGN ALTERNATE SYSTEMS, DEVELOP PROCESS DIAGRAMS AND SELECT THE BEST ALTERNATIVE TO BE ADOPTED. MULTIPLE INDUSTRIAL EXAMPLES PROVIDED IN THE BOOK WILL ENHANCE THE SKILLS OF THE READERS FOR INNOVATIVE DESIGNS. SALIENT FEATURES: * FOCUSES ON PROCESS DESIGN OF CHEMICAL PLANTS AND EQUIPMENT * STATE-OF-THE-ART TECHNIQUE OF SUPERCRITICAL EXTRACTION, REACTIVE DISTILLATION, SHORT PATH DISTILLATION DISCUSSED * PROCESS FLOW-CHARTS ARE PROVIDED THROUGHOUT THE BOOK

COMPUTER AIDED MOLECULAR DESIGN LUKE ACHENIE 2002-11-20 CAMD OR COMPUTER AIDED MOLECULAR DESIGN REFERS TO THE DESIGN OF MOLECULES WITH DESIRABLE PROPERTIES. THAT IS, THROUGH CAMD, ONE DETERMINES MOLECULES THAT MATCH A SPECIFIED SET OF (TARGET) PROPERTIES. CAMD AS A TECHNIQUE HAS A VERY LARGE POTENTIAL AS IN PRINCIPLE, ALL KINDS OF CHEMICAL, BIO-CHEMICAL AND MATERIAL PRODUCTS CAN BE DESIGNED THROUGH THIS TECHNIQUE. THIS BOOK MAINLY DEALS WITH MACROSCOPIC PROPERTIES AND THEREFORE DOES NOT COVER MOLECULAR DESIGN OF LARGE, COMPLEX CHEMICALS SUCH AS DRUGS. WHILE BOOKS HAVE BEEN WRITTEN ON COMPUTER AIDED MOLECULAR DESIGN RELATING TO DRUGS AND LARGE COMPLEX CHEMICALS, A BOOK ON SYSTEMATIC FORMULATION OF CAMD PROBLEMS AND SOLUTIONS, WITH EMPHASIS ON THEORY AND PRACTICE, WHICH HELPS ONE TO LEARN, UNDERSTAND AND APPLY THE TECHNIQUE IS CURRENTLY UNAVAILABLE. * THIS TITLE BRINGS TOGETHER THE THEORETICAL ASPECTS RELATED TO COMPUTER AIDED MOLECULAR DESIGN, THE DIFFERENT TECHNIQUES THAT HAVE BEEN DEVELOPED AND THE DIFFERENT APPLICATIONS THAT HAVE BEEN REPORTED. * CONTRIBUTING AUTHORS ARE AMONG THE LEADING RESEARCHERS AND USERS OF CAMD * FIRST BOOK AVAILABLE GIVING A SYSTEMATIC FORMULATION OF CAMD PROBLEMS AND SOLUTIONS

CHEMICAL ENGINEERING DESIGN RAY SINNOTT 2005-07-01 CHEMICAL ENGINEERING DESIGN IS ONE OF THE BEST-KNOWN AND WIDELY ADOPTED TEXTS AVAILABLE FOR STUDENTS OF CHEMICAL ENGINEERING. IT DEALS WITH THE APPLICATION OF CHEMICAL ENGINEERING PRINCIPLES TO THE DESIGN OF CHEMICAL PROCESSES AND EQUIPMENT. REVISED THROUGHOUT, THE FOURTH EDITION COVERS THE LATEST ASPECTS OF PROCESS DESIGN, OPERATIONS, SAFETY, LOSS PREVENTION AND EQUIPMENT SELECTION, AMONG OTHERS. COMPREHENSIVE AND DETAILED, THE BOOK IS SUPPORTED BY PROBLEMS AND SELECTED SOLUTIONS. IN ADDITION THE BOOK IS WIDELY USED BY PROFESSIONALS AS A DAY-TO-DAY REFERENCE. BEST SELLING CHEMICAL ENGINEERING TEXT REVISED TO KEEP PACE WITH THE LATEST CHEMICAL INDUSTRY CHANGES; DESIGNED TO SEE STUDENTS THROUGH FROM UNDERGRADUATE STUDY TO PROFESSIONAL PRACTICE END OF CHAPTER EXERCISES AND SOLUTIONS

DESIGN OF EXPERIMENTS IN CHEMICAL ENGINEERING ZIVORAD R. LAZIC 2006-03-06 WHILE EXISTING BOOKS RELATED TO DOE ARE FOCUSED EITHER ON PROCESS OR MIXTURE FACTORS OR ANALYZE SPECIFIC TOOLS FROM DOE SCIENCE, THIS TEXT IS STRUCTURED BOTH HORIZONTALLY AND VERTICALLY, COVERING THE THREE MOST COMMON OBJECTIVES OF ANY EXPERIMENTAL RESEARCH: * SCREENING DESIGNS * MATHEMATICAL MODELING, AND * OPTIMIZATION. WRITTEN IN A SIMPLE AND LIVELY MANNER AND BACKED BY CURRENT CHEMICAL PRODUCT STUDIES FROM ALL AROUND THE WORLD, THE BOOK ELUCIDATES BASIC CONCEPTS OF STATISTICAL METHODS, EXPERIMENT DESIGN AND OPTIMIZATION TECHNIQUES AS APPLIED TO CHEMISTRY AND CHEMICAL ENGINEERING. THROUGHOUT, THE FOCUS IS ON UNIFYING THE THEORY AND METHODOLOGY OF OPTIMIZATION WITH WELL-KNOWN STATISTICAL AND EXPERIMENTAL METHODS. THE AUTHOR DRAWS ON HIS OWN EXPERIENCE IN RESEARCH AND DEVELOPMENT, RESULTING IN A WORK THAT WILL ASSIST STUDENTS, SCIENTISTS AND ENGINEERS IN USING THE CONCEPTS COVERED HERE IN SEEKING OPTIMUM CONDITIONS FOR A CHEMICAL SYSTEM OR PROCESS. WITH 441 TABLES, 250 DIAGRAMS, AS WELL AS 200 EXAMPLES DRAWN FROM CURRENT CHEMICAL PRODUCT STUDIES, THIS IS AN INVALUABLE AND CONVENIENT SOURCE OF INFORMATION FOR ALL THOSE INVOLVED IN PROCESS OPTIMIZATION.

COMPUTER AIDED PROPERTY ESTIMATION FOR PROCESS AND PRODUCT DESIGN GEORGIOS M. KONTAGEORGIS 2004-06-30 PROPERTIES OF CHEMICAL COMPOUNDS AND THEIR MIXTURES ARE NEEDED IN ALMOST EVERY ASPECT OF PROCESS AND PRODUCT DESIGN. WHEN THE USE OF EXPERIMENTAL DATA IS NOT POSSIBLE, ONE OF THE MOST WIDELY USED OPTIONS IN THE USE OF PROPERTY ESTIMATION MODELS. COMPUTER AIDED PROPERTY ESTIMATION FOR PROCESS AND PRODUCT DESIGN PROVIDES A PRESENTATION OF THE MOST SUITABLE PROPERTY ESTIMATION MODELS AVAILABLE TODAY AS WELL AS GUIDELINES ON HOW TO SELECT AN APPROPRIATE MODEL. PROBLEMS THAT USERS ARE FACED WITH, SUCH AS: WHICH MODELS TO USE AND WHAT THEIR ACCURACY IS, ARE ADDRESSED USING A SYSTEMATIC APPROACH TO PROPERTY ESTIMATION. THE VOLUME INCLUDES CONTRIBUTIONS FROM LEADING EXPERTS FROM ACADEMIA AND INDUSTRY. A WIDE SPECTRUM OF PROPERTIES AND PHASE EQUILIBRIA TYPES IS COVERED, MAKING IT INDISPENSABLE FOR RESEARCH, DEVELOPMENT AND EDUCATIONAL PURPOSES. * THIS BOOK PRESENTS THE LATEST DEVELOPMENTS IN COMPUTATIONAL MODELLING FOR THERMODYNAMIC PROPERTY ESTIMATION. * IT COMBINES THEORY WITH PRACTICE AND INCLUDES ILLUSTRATIVE EXAMPLES OF SOFTWARE APPLICATIONS. * THE QUESTIONS USERS OF PROPERTY MODELS ARE FACED WITH ARE ADDRESSED COMPREHENSIVELY.

CHEMICAL PRODUCT DESIGN: TOWARDS A PERSPECTIVE THROUGH CASE STUDIES KA M. NG 2006-10-24 CHEMICAL PRODUCT DESIGN: TOWARDS A PERSPECTIVE THROUGH CASE STUDIES PROVIDES A FRAMEWORK FOR CHEMICAL PRODUCT DESIGN PROBLEMS WHICH ARE CLEARLY DEFINED TOGETHER WITH DIFFERENT SOLUTION APPROACHES. THIS BOOK COVERS THE LATEST METHODS AND TOOLS CURRENTLY AVAILABLE IN THE FIELD AND DISCUSSES FUTURE CHALLENGES THAT THE CHEMICAL INDUSTRY IS FACED WITH. IT FOCUSES ON IMPORTANT ISSUES OF CHEMICAL PRODUCT DESIGN AND PROVIDES A GOOD OVERVIEW ON INDUSTRIAL CHEMICAL PRODUCT DESIGN PROBLEMS THROUGH CASE STUDIES SUPPLIED BY LEADING EXPERTS. THE EDITORS OF CHEMICAL PRODUCT DESIGN TEACH CHEMICAL PRODUCT DESIGN AT GRADUATE LEVEL COURSES AND ALSO SERVE AS CONSULTANTS FOR VARIOUS CHEMICAL COMPANIES. THEY HAVE ALSO DEVELOPED EXPERIMENTAL TECHNIQUES FOR CHEMICAL PRODUCT DESIGN AS WELL AS COMPUTER-AIDED DESIGN METHODS AND TOOLS. HIGHLIGHTS IMPORTANT ISSUES OF CHEMICAL PRODUCT DESIGN THROUGH CASE STUDIES CASE STUDIES SUPPLIED BY LEADING EXPERTS IN CHEMICAL PRODUCT DESIGN PROVIDES A COMPLETE FRAMEWORK FOR CHEMICAL PRODUCT DESIGN

CHEMICAL ENGINEERING DESIGN GAVIN TOWLER, PH.D. 2013 PART I: PROCESS DESIGN -- INTRODUCTION TO DESIGN -- PROCESS FLOW-SHEET DESIGN -- UTILITIES AND ENERGY EFFICIENT DESIGN -- PROCESS SIMULATION -- INSTRUMENTATION AND PROCESS CONTROL -- MATERIALS OF CONSTRUCTION -- CAPITAL COST ESTIMATING -- ESTIMATING REVENUES AND PRODUCTION COSTS -- ECONOMIC EVALUATION OF PROJECTS -- SAFETY AND LOSS PREVENTION -- GENERAL SITE CONSIDERATIONS -- OPTIMIZATION IN DESIGN -- PART II: PLANT DESIGN -- EQUIPMENT SELECTION, SPECIFICATION AND DESIGN -- DESIGN OF PRESSURE VESSELS -- DESIGN OF REACTORS AND MIXERS -- SEPARATION OF FLUIDS -- SEPARATION COLUMN (DISTILLATION, ABSORPTION AND EXTRACTION) -- SPECIFICATION AND DESIGN OF SOLIDS-HANDLING EQUIPMENT -- HEAT TRANSFER EQUIPMENT -- TRANSPORT AND STORAGE OF FLUIDS.

CHEMICAL ENGINEERING DESIGN GAVIN TOWLER 2021-07-14 CHEMICAL ENGINEERING DESIGN: PRINCIPLES, PRACTICE AND ECONOMICS OF PLANT AND PROCESS DESIGN IS ONE OF THE BEST-KNOWN AND MOST WIDELY ADOPTED TEXTS AVAILABLE FOR STUDENTS OF CHEMICAL ENGINEERING. THE TEXT DEALS WITH THE APPLICATION OF CHEMICAL ENGINEERING PRINCIPLES TO THE DESIGN OF CHEMICAL PROCESSES AND EQUIPMENT. THE THIRD EDITION RETAINS ITS HALLMARK FEATURES OF SCOPE, CLARITY AND PRACTICAL EMPHASIS, WHILE PROVIDING THE LATEST US CODES AND STANDARDS, INCLUDING API, ASME AND ISA DESIGN CODES AND ANSI STANDARDS, AS WELL AS COVERAGE OF THE LATEST ASPECTS OF PROCESS DESIGN, OPERATIONS, SAFETY, LOSS PREVENTION, EQUIPMENT SELECTION, AND MORE. THE TEXT IS DESIGNED FOR CHEMICAL AND BIOCHEMICAL ENGINEERING STUDENTS (SENIOR UNDERGRADUATE YEAR, PLUS APPROPRIATE FOR CAPSTONE DESIGN COURSES WHERE TAKEN), AND PROFESSIONALS IN INDUSTRY (CHEMICAL PROCESS, BIOCHEMICAL, PHARMACEUTICAL, PETROCHEMICAL SECTORS). PROVIDES STUDENTS WITH A TEXT OF UNMATCHED RELEVANCE FOR CHEMICAL PROCESS AND PLANT DESIGN COURSES AND FOR THE FINAL YEAR CAPSTONE DESIGN COURSE WRITTEN BY PRACTICING DESIGN ENGINEERS WITH EXTENSIVE UNDERGRADUATE TEACHING EXPERIENCE CONTAINS MORE THAN 100 TYPICAL INDUSTRIAL DESIGN PROJECTS DRAWN FROM A DIVERSE RANGE OF PROCESS INDUSTRIES NEW TO THIS EDITION INCLUDES NEW CONTENT COVERING FOOD, PHARMACEUTICAL AND BIOLOGICAL PROCESSES AND COMMONLY USED UNIT OPERATIONS PROVIDES UPDATES ON PLANT AND EQUIPMENT COSTS, REGULATIONS AND TECHNICAL STANDARDS INCLUDES LIMITED ONLINE ACCESS FOR STUDENTS TO COST ENGINEERING'S CLEOPATRA ENTERPRISE COST ESTIMATING SOFTWARE

INTEGRATED DESIGN AND SIMULATION OF CHEMICAL PROCESSES ALEXANDRE C. DIMIAN 2014-09-18 THIS COMPREHENSIVE WORK SHOWS HOW TO DESIGN AND DEVELOP INNOVATIVE, OPTIMAL AND SUSTAINABLE CHEMICAL PROCESSES BY APPLYING THE PRINCIPLES OF PROCESS SYSTEMS ENGINEERING, LEADING TO INTEGRATED SUSTAINABLE PROCESSES WITH 'GREEN' ATTRIBUTES. GENERIC SYSTEMATIC METHODS ARE EMPLOYED, SUPPORTED BY INTENSIVE USE OF COMPUTER SIMULATION AS A POWERFUL TOOL FOR MASTERING THE COMPLEXITY OF PHYSICAL MODELS. NEW TO THE SECOND EDITION ARE CHAPTERS ON PRODUCT DESIGN AND BATCH PROCESSES WITH APPLICATIONS IN SPECIALTY CHEMICALS, PROCESS INTENSIFICATION METHODS FOR DESIGNING COMPACT EQUIPMENT WITH HIGH ENERGETIC EFFICIENCY, PLANTWIDE CONTROL FOR MANAGING THE KEY FACTORS AFFECTING THE PLANT DYNAMICS AND OPERATION, HEALTH, SAFETY AND ENVIRONMENT ISSUES, AS WELL AS SUSTAINABILITY ANALYSIS FOR ACHIEVING HIGH ENVIRONMENTAL PERFORMANCE. ALL CHAPTERS ARE COMPLETELY REWRITTEN OR HAVE BEEN REVISED. THIS NEW EDITION IS SUITABLE AS TEACHING MATERIAL FOR CHEMICAL PROCESS AND PRODUCT DESIGN COURSES FOR GRADUATE/MSc STUDENTS, BEING COMPATIBLE WITH ACADEMIC REQUIREMENTS WORLD-WIDE. THE INCLUSION OF THE NEWEST DESIGN METHODS WILL BE OF GREAT VALUE TO PROFESSIONAL CHEMICAL ENGINEERS. SYSTEMATIC APPROACH TO DEVELOPING INNOVATIVE AND SUSTAINABLE CHEMICAL PROCESSES PRESENTS GENERIC PRINCIPLES OF PROCESS SIMULATION FOR ANALYSIS, CREATION AND ASSESSMENT EMPHASIS ON SUSTAINABLE DEVELOPMENT FOR THE FUTURE OF PROCESS INDUSTRIES

SYSTEMATIC METHODS OF CHEMICAL PROCESS DESIGN LORENZ T. BIGLER 1997 OVER THE LAST 20 YEARS, FUNDAMENTAL DESIGN CONCEPTS AND ADVANCED COMPUTER MODELING HAVE REVOLUTIONIZED PROCESS DESIGN FOR CHEMICAL ENGINEERING. TEAM WORK AND CREATIVE PROBLEM SOLVING ARE STILL THE BUILDING BLOCKS OF SUCCESSFUL DESIGN, BUT NEW DESIGN CONCEPTS AND NOVEL MATHEMATICAL PROGRAMMING MODELS BASED ON COMPUTER-BASED TOOLS HAVE TAKEN OUT MUCH OF THE GUESS-WORK. THIS BOOK PRESENTS THE NEW REVOLUTIONARY KNOWLEDGE, TAKING A SYSTEMATIC APPROACH TO DESIGN AT ALL LEVELS.

ANALYSIS, SYNTHESIS, AND DESIGN OF CHEMICAL PROCESSES RICHARD TURTON 2018-06-15 THE LEADING INTEGRATED CHEMICAL PROCESS DESIGN GUIDE: WITH EXTENSIVE COVERAGE OF EQUIPMENT DESIGN AND OTHER KEY TOPICS MORE THAN EVER, EFFECTIVE DESIGN IS THE FOCAL POINT OF SOUND CHEMICAL ENGINEERING. ANALYSIS, SYNTHESIS, AND DESIGN OF CHEMICAL PROCESSES, FIFTH EDITION, PRESENTS DESIGN AS A CREATIVE PROCESS THAT INTEGRATES THE BIG-PICTURE AND SMALL DETAILS, AND KNOWS WHICH TO STRESS WHEN AND WHY. REALISTIC FROM START TO FINISH, IT MOVES READERS BEYOND CLASSROOM EXERCISES INTO OPEN-ENDED, REAL-WORLD PROBLEM SOLVING. THE AUTHORS INTRODUCE UP-TO-DATE, INTEGRATED TECHNIQUES RANGING FROM FINANCE TO OPERATIONS, AND NEW PLANT DESIGN TO EXISTING PROCESS OPTIMIZATION. THE FIFTH EDITION INCLUDES UPDATED SAFETY AND ETHICS RESOURCES AND ECONOMIC FACTORS INDICES, AS WELL AS AN EXTENSIVE, NEW SECTION FOCUSED ON PROCESS EQUIPMENT DESIGN AND PERFORMANCE, COVERING EQUIPMENT DESIGN FOR COMMON UNIT OPERATIONS, SUCH AS FLUID FLOW, HEAT TRANSFER, SEPARATIONS, REACTORS, AND MORE. CONCEPTUALIZATION AND ANALYSIS: PROCESS DIAGRAMS, CONFIGURATIONS, BATCH PROCESSING, PRODUCT DESIGN, AND ANALYZING EXISTING PROCESSES ECONOMIC ANALYSIS: ESTIMATING FIXED CAPITAL INVESTMENT AND MANUFACTURING COSTS, MEASURING PROCESS PROFITABILITY, AND MORE SYNTHESIS AND OPTIMIZATION: PROCESS SIMULATION, THERMODYNAMIC MODELS, SEPARATION OPERATIONS, HEAT INTEGRATION, STEADY-STATE AND DYNAMIC PROCESS SIMULATORS, AND PROCESS REGULATION CHEMICAL EQUIPMENT DESIGN AND PERFORMANCE: A FULL SECTION OF EXPANDED AND REVAMPED COVERAGE OF DESIGNING PROCESS EQUIPMENT AND EVALUATING THE PERFORMANCE OF CURRENT EQUIPMENT ADVANCED STEADY-STATE SIMULATION: GOALS, MODELS, SOLUTION STRATEGIES, AND SENSITIVITY AND OPTIMIZATION RESULTS DYNAMIC SIMULATION: GOALS, DEVELOPMENT, SOLUTION METHODS, ALGORITHMS, AND SOLVERS SOCIETAL IMPACTS: ETHICS, PROFESSIONALISM, HEALTH, SAFETY, ENVIRONMENTAL ISSUES, AND GREEN ENGINEERING INTERPERSONAL AND COMMUNICATION SKILLS: WORKING IN TEAMS, COMMUNICATING EFFECTIVELY, AND WRITING BETTER REPORTS THIS TEXT DRAWS ON A COMBINED 55 YEARS OF INNOVATIVE INSTRUCTION AT WEST VIRGINIA UNIVERSITY (WVU) AND THE UNIVERSITY OF NEVADA, RENO. IT INCLUDES SUGGESTED CURRICULA FOR ONE- AND TWO-SEMESTER DESIGN COURSES, CASE STUDIES, PROJECTS, EQUIPMENT COST DATA, AND EXTENSIVE PRELIMINARY DESIGN INFORMATION FOR JUMP-STARTING MORE DETAILED ANALYSES.

CHEMICAL PROCESS DESIGN AND INTEGRATION ROBIN SMITH 2016-09-26 "THE BOOK PROVIDES A PRACTICAL GUIDE TO CHEMICAL PROCESS DESIGN AND INTEGRATION FOR STUDENTS AND PRACTICING PROCESS ENGINEERS IN INDUSTRY"--

APPLICATIONS IN DESIGN AND SIMULATION OF SUSTAINABLE CHEMICAL PROCESSES ALEXANDRE C. DIMIAN 2019-08-08 APPLICATIONS IN DESIGN AND SIMULATION OF SUSTAINABLE CHEMICAL PROCESSES ADDRESSES THE CHALLENGING APPLICATIONS IN DESIGNING ECO-FRIENDLY BUT EFFICIENT CHEMICAL PROCESSES, INCLUDING RECENT ADVANCES IN CHEMISTRY AND CATALYSIS THAT RELY ON RENEWABLE RAW MATERIALS. GROUNDED IN THE FUNDAMENTAL KNOWLEDGE OF CHEMISTRY, THERMODYNAMICS, CHEMICAL REACTION ENGINEERING AND UNIT OPERATIONS, THIS BOOK IS AN INDISPENSABLE RESOURCE FOR DEVELOPING AND DESIGNING INNOVATING CHEMICAL PROCESSES BY EMPLOYING COMPUTER SIMULATIONS AS AN EFFICIENT CONCEPTUAL TOOL. TARGETED TO GRADUATE AND POST GRADUATE STUDENTS IN CHEMICAL ENGINEERING, AS WELL AS TO PROFESSIONALS, THE BOOK AIMS TO ADVANCE THEIR SKILLS IN PROCESS INNOVATION AND CONCEPTUAL DESIGN. THE WORK COMPLETES THE BOOK INTEGRATED DESIGN AND SIMULATION OF CHEMICAL PROCESSES BY ELSEVIER (2014) AUTHORED BY THE SAME TEAM. INCLUDES COMPREHENSIVE CASE STUDIES OF INNOVATIVE PROCESSES BASED ON RENEWABLE RAW MATERIALS OUTLINES PROCESS SYSTEMS ENGINEERING APPROACH WITH EMPHASIS ON SYSTEMATIC DESIGN METHODS EMPLOYS STEADY-STATE AND DYNAMIC PROCESS SIMULATION AS PROBLEM ANALYSIS AND FLOW-SHEET CREATION TOOL APPLIES MODERN CONCEPTS, AS PROCESS INTEGRATION AND INTENSIFICATION, FOR ENHANCING THE SUSTAINABILITY

CHEMICAL PROCESS ENGINEERING HARRY SILLA 2003-08-08 CHEMICAL PROCESS ENGINEERING PRESENTS A SYSTEMATIC APPROACH TO SOLVING DESIGN PROBLEMS BY LISTING THE NEEDED EQUATIONS, CALCULATING DEGREES-OF-FREEDOM, DEVELOPING CALCULATION PROCEDURES TO GENERATE PROCESS SPECIFICATIONS-- MOSTLY PRESSURES, TEMPERATURES, COMPOSITIONS, AND FLOW RATES-- AND SIZING EQUIPMENT. THIS ILLUSTRATIVE REFERENCE/TEXT TABULATES NUMEROUS EASY-TO-FOLLOW CALCULATION PROCEDURES AS WELL AS THE RELATIONSHIPS NEEDED FOR SIZING COMMONLY USED EQUIPMENT.

CHEMICAL PROCESS ENGINEERING HARRY SILLA 2003-08-08 THIS ILLUSTRATIVE REFERENCE PRESENTS A SYSTEMATIC APPROACH TO SOLVING DESIGN PROBLEMS BY LISTING THE NEEDED EQUATIONS, CALCULATING DEGREES-OF-FREEDOM, DEVELOPING CALCULATION PROCEDURES TO GENERATE PROCESS SPECIFICATIONS, AND SIZING EQUIPMENT. CONTAINING OVER THIRTY DETAILED EXAMPLES OF CALCULATION PROCEDURES, THE BOOK TABULATES NUMEROUS EASY-TO-FOLLOW CALCULATION PROCEDURES AS WELL AS THE RELATIONSHIPS NEEDED FOR SIZING COMMONLY USED EQUIPMENT. "CHEMICAL PROCESS ENGINEERING" EMPHASIZES THE EVALUATION AND SELECTION OF EQUIPMENT BY CONSIDERING ITS MECHANICAL DESIGN AND ENCOURAGING THE SELECTION OF STANDARD-SIZE EQUIPMENT OFFERED BY MANUFACTURERS TO LOWER COSTS.

CHEMICAL PROCESS DESIGN ALEXANDRE C. DIMIAN 2008-04-09 THIS PRACTICAL HOW-TO-DO BOOK DEALS WITH THE DESIGN OF SUSTAINABLE CHEMICAL PROCESSES BY MEANS OF SYSTEMATIC METHODS AIDED BY COMPUTER SIMULATION. AMPLE CASE STUDIES ILLUSTRATE GENERIC CREATIVE ISSUES, AS WELL AS THE EFFICIENT USE OF SIMULATION TECHNIQUES, WITH EACH ONE STANDING FOR AN IMPORTANT ISSUE TAKEN FROM PRACTICE. THE DIDACTIC APPROACH GUIDES READERS FROM BASIC KNOWLEDGE TO MASTERING COMPLEX FLOW-SHEETS, STARTING WITH CHEMISTRY AND THERMODYNAMICS, VIA PROCESS SYNTHESIS, EFFICIENT USE OF ENERGY AND WASTE MINIMIZATION, RIGHT UP TO PLANT-WIDE CONTROL AND PROCESS DYNAMICS. THE SIMULATION RESULTS ARE COMPARED WITH FLOW-SHEETS AND PERFORMANCE INDICES OF ACTUAL INDUSTRIAL LICENSED PROCESSES, WHILE THE COMPLETE INPUT DATA FOR ALL THE CASE STUDIES IS ALSO PROVIDED, ALLOWING READERS TO REPRODUCE THE RESULTS WITH THEIR OWN SIMULATORS. FOR EVERYONE INTERESTED IN THE DESIGN OF INNOVATIVE CHEMICAL PROCESSES.

COULSON AND RICHARDSON'S CHEMICAL ENGINEERING R. P. CHHABRA 2017-11-28 COULSON AND RICHARDSON'S CHEMICAL ENGINEERING HAS BEEN FULLY REVISED AND UPDATED TO PROVIDE PRACTITIONERS WITH AN OVERVIEW OF CHEMICAL ENGINEERING. EACH REFERENCE BOOK PROVIDES CLEAR EXPLANATIONS OF THEORY AND THOROUGH COVERAGE OF PRACTICAL APPLICATIONS, SUPPORTED BY CASE STUDIES. A WORLDWIDE TEAM OF EDITORS AND CONTRIBUTORS HAVE POOLED THEIR EXPERIENCE IN ADDING NEW CONTENT AND REVISING THE OLD. THE AUTHORITATIVE STYLE OF THE ORIGINAL VOLUMES 1 TO 3 HAS BEEN RETAINED, BUT THE CONTENT HAS BEEN BROUGHT UP TO DATE AND ALTERED TO BE MORE USEFUL TO PRACTICING ENGINEERS. THIS COMPLETE REFERENCE TO CHEMICAL ENGINEERING WILL SUPPORT YOU THROUGHOUT YOUR CAREER, AS IT COVERS EVERY KEY CHEMICAL ENGINEERING TOPIC. COULSON AND RICHARDSON'S CHEMICAL ENGINEERING: VOLUME 1B: HEAT AND MASS TRANSFER: FUNDAMENTALS AND APPLICATIONS, SEVENTH EDITION, COVERS TWO OF THE MAIN TRANSPORT PROCESSES OF INTEREST TO CHEMICAL ENGINEERS: HEAT TRANSFER AND MASS TRANSFER, AND THE RELATIONSHIPS AMONG THEM. COVERS TWO OF THE THREE MAIN TRANSPORT PROCESSES OF INTEREST TO CHEMICAL ENGINEERS: HEAT TRANSFER AND MASS TRANSFER, AND THE RELATIONSHIPS BETWEEN THEM INCLUDES REFERENCE MATERIAL CONVERTED FROM TEXTBOOKS EXPLORES TOPICS, FROM FUNDAMENTAL THROUGH TECHNICAL INCLUDES EMERGING APPLICATIONS, NUMERICAL METHODS, AND COMPUTATIONAL TOOLS

REACTOR DESIGN FOR CHEMICAL ENGINEERS J. M. WINTERBOTTOM 2018-04-27 INTENDED PRIMARILY FOR UNDERGRADUATE CHEMICAL-ENGINEERING STUDENTS, THIS BOOK ALSO INCLUDES MATERIAL WHICH BRIDGES THE GAP BETWEEN UNDERGRADUATE AND GRADUATE REQUIREMENTS. THE INTRODUCTION CONTAINS A LISTING OF THE PRINCIPAL TYPES OF REACTORS EMPLOYED IN THE CHEMICAL INDUSTRY, WITH DIAGRAMS AND EXAMPLES OF THEIR USE. THERE IS THEN A BRIEF EXPLORATION OF THE CONCEPTS EMPLOYED IN LATER SECTIONS FOR MODELLING AND SIZING REACTORS, FOLLOWED BY BASIC INFORMATION ON STOICHIOMETRY AND THERMODYNAMICS, AND THE KINETICS OF HOMOGENEOUS AND CATALYZED REACTIONS. SUBSEQUENT CHAPTERS ARE DEVOTED TO REACTOR SIZING AND MODELLING IN SOME SIMPLE SITUATIONS, AND MORE DETAILED COVERAGE OF THE DESIGN AND OPERATION OF THE PRINCIPAL REACTOR TYPES.

ANALYSIS, SYNTHESIS AND DESIGN OF CHEMICAL PROCESSES RICHARD TURTON 2008-12-24 THE LEADING INTEGRATED CHEMICAL PROCESS DESIGN GUIDE: NOW WITH NEW PROBLEMS, NEW PROJECTS, AND MORE MORE THAN EVER, EFFECTIVE DESIGN IS THE FOCAL POINT OF SOUND CHEMICAL ENGINEERING. ANALYSIS, SYNTHESIS, AND DESIGN OF CHEMICAL PROCESSES, THIRD EDITION, PRESENTS DESIGN AS A CREATIVE PROCESS THAT INTEGRATES BOTH THE BIG PICTURE AND THE SMALL DETAILS-- AND KNOWS WHICH TO STRESS WHEN, AND WHY. REALISTIC FROM START TO FINISH, THIS BOOK MOVES READERS BEYOND CLASSROOM EXERCISES INTO OPEN-ENDED, REAL-WORLD PROCESS PROBLEM SOLVING. THE AUTHORS INTRODUCE INTEGRATED TECHNIQUES FOR EVERY FACET OF THE DISCIPLINE, FROM FINANCE TO OPERATIONS, NEW PLANT DESIGN TO EXISTING PROCESS OPTIMIZATION. THIS FULLY UPDATED THIRD EDITION PRESENTS ENTIRELY NEW PROBLEMS AT THE END OF EVERY CHAPTER. IT ALSO ADDS EXTENSIVE COVERAGE OF BATCH PROCESS DESIGN, INCLUDING REALISTIC EXAMPLES OF EQUIPMENT SIZING FOR BATCH SEQUENCING; BATCH SCHEDULING FOR MULTI-PRODUCT PLANTS; IMPROVING PRODUCTION VIA INTERMEDIATE STORAGE AND PARALLEL EQUIPMENT; AND NEW OPTIMIZATION TECHNIQUES SPECIFICALLY FOR BATCH PROCESSES. COVERAGE INCLUDES CONCEPTUALIZING AND ANALYZING CHEMICAL PROCESSES; FLOW DIAGRAMS, TRACING, PROCESS CONDITIONS, AND MORE CHEMICAL PROCESS ECONOMICS; ANALYZING CAPITAL AND MANUFACTURING COSTS, AND PREDICTING OR ASSESSING PROFITABILITY SYNTHESIZING AND OPTIMIZING CHEMICAL PROCESSING; EXPERIENCE-BASED PRINCIPLES, BFD/PFD, SIMULATIONS, AND MORE ANALYZING PROCESS PERFORMANCE VIA I/O MODELS, PERFORMANCE CURVES, AND OTHER TOOLS PROCESS TROUBLESHOOTING AND "DEBOTTLENECKING" CHEMICAL ENGINEERING DESIGN AND SOCIETY: ETHICS, PROFESSIONALISM, HEALTH, SAFETY, AND NEW "GREEN ENGINEERING" TECHNIQUES PARTICIPATING SUCCESSFULLY IN CHEMICAL ENGINEERING DESIGN TEAMS ANALYSIS, SYNTHESIS, AND DESIGN OF CHEMICAL PROCESSES, THIRD EDITION, DRAWS ON NEARLY 35 YEARS OF INNOVATIVE CHEMICAL ENGINEERING INSTRUCTION AT WEST VIRGINIA UNIVERSITY. IT INCLUDES SUGGESTED CURRICULA FOR BOTH SINGLE-SEMESTER AND YEAR-LONG DESIGN COURSES; CASE STUDIES AND DESIGN PROJECTS WITH PRACTICAL APPLICATIONS; AND APPENDICES WITH CURRENT EQUIPMENT COST DATA AND PRELIMINARY DESIGN INFORMATION FOR ELEVEN CHEMICAL PROCESSES--INCLUDING SEVEN BRAND NEW TO THIS EDITION.

CHEMICAL ENGINEERING RAY SINNOTT 2013-10-22 AN INTRODUCTION TO THE ART AND PRACTICE OF DESIGN AS APPLIED TO CHEMICAL PROCESSES AND EQUIPMENT. IT IS INTENDED PRIMARILY AS A TEXT FOR CHEMICAL ENGINEERING STUDENTS UNDERTAKING THE DESIGN PROJECTS THAT ARE SET AS PART OF UNDERGRADUATE COURSES IN CHEMICAL ENGINEERING IN THE UK AND USA. IT HAS BEEN WRITTEN TO COMPLEMENT THE TREATMENT OF CHEMICAL ENGINEERING FUNDAMENTALS GIVEN IN CHEMICAL ENGINEERING VOLUMES 1, 2 AND 3. EXAMPLES ARE GIVEN IN EACH CHAPTER TO ILLUSTRATE THE DESIGN METHODS PRESENTED.

PROCESS ENGINEERING AND DESIGN USING VISUAL BASIC®, SECOND EDITION ARUN DATTA 2013-09-20 SOFTWARE TOOLS ARE A GREAT AID TO PROCESS ENGINEERS, BUT TOO MUCH DEPENDENCE ON SUCH TOOLS CAN OFTEN LEAD TO INAPPROPRIATE AND SUBOPTIMAL DESIGNS. RELIANCE ON SOFTWARE IS ALSO A HINDRANCE WITHOUT A FIRM UNDERSTANDING OF THE PRINCIPLES UNDERLYING ITS OPERATION, SINCE USERS ARE STILL RESPONSIBLE FOR DEVISING THE DESIGN. IN PROCESS ENGINEERING AND DESIGN USING VISUAL BASIC, ARUN K. DATTA PROVIDES A UNIQUE AND VERSATILE SUITE OF PROGRAMS ALONG WITH SIMULTANEOUS DEVELOPMENT OF THE UNDERLYING CONCEPTS, PRINCIPLES, AND MATHEMATICS. EACH CHAPTER DETAILS THE THEORY AND TECHNIQUES THAT PROVIDE THE BASIS FOR DESIGN AND ENGINEERING SOFTWARE AND THEN SHOWCASES THE DEVELOPMENT AND UTILITY OF PROGRAMS DEVELOPED USING THE MATERIAL OUTLINED IN THE CHAPTER. THIS ALL-INCLUSIVE GUIDE WORKS SYSTEMATICALLY FROM BASIC MATHEMATICS TO FLUID MECHANICS, SEPARATORS, OVERPRESSURE PROTECTION, AND GLYCOL DEHYDRATION, PROVIDING BASIC DESIGN GUIDELINES BASED ON INTERNATIONAL CODES. WORKED EXAMPLES DEMONSTRATE THE UTILITY OF EACH PROGRAM, WHILE THE AUTHOR ALSO EXPLAINS PROBLEMS AND LIMITATIONS ASSOCIATED WITH THE SIMULATIONS. AFTER READING THIS BOOK YOU WILL BE ABLE TO IMMEDIATELY PUT THESE PROGRAMS INTO ACTION AND HAVE TOTAL CONFIDENCE IN THE RESULT, REGARDLESS OF YOUR LEVEL OF EXPERIENCE. COMPANION VISUAL BASIC AND EXCEL FILES ARE AVAILABLE FOR DOWNLOAD ON UNDER THE "DOWNLOADS/UPDATES" TAB ON THIS WEB PAGE.

CHEMICAL ENGINEERING IN THE PHARMACEUTICAL INDUSTRY MARY T. AME 2019-04-09 A GUIDE TO THE IMPORTANT CHEMICAL ENGINEERING CONCEPTS FOR THE DEVELOPMENT OF NEW DRUGS, REVISED SECOND EDITION THE REVISED AND UPDATED SECOND EDITION OF CHEMICAL ENGINEERING IN THE PHARMACEUTICAL INDUSTRY OFFERS A GUIDE TO THE EXPERIMENTAL AND COMPUTATIONAL METHODS RELATED TO DRUG PRODUCT DESIGN AND DEVELOPMENT. THE SECOND EDITION HAS BEEN GREATLY EXPANDED AND COVERS A RANGE OF TOPICS RELATED TO FORMULATION DESIGN AND PROCESS DEVELOPMENT OF DRUG PRODUCTS. THE AUTHORS REVIEW BASIC ANALYTICAL METHODS FOR QUANTITATION OF DRUG PRODUCT QUALITY ATTRIBUTES, SUCH AS POTENCY, PURITY, CONTENT UNIFORMITY, AND DISSOLUTION, THAT ARE ADDRESSED WITH CONSIDERATION OF THE APPLIED STATISTICS, PROCESS ANALYTICAL TECHNOLOGY, AND PROCESS CONTROL. THE 2ND EDITION IS DIVIDED INTO TWO SEPARATE BOOKS: 1) ACTIVE PHARMACEUTICAL INGREDIENTS (APIs) AND 2) DRUG PRODUCT DESIGN, DEVELOPMENT AND MODELING. THE CONTRIBUTORS EXPLORE TECHNOLOGY TRANSFER AND SCALE-UP OF BATCH PROCESSES THAT ARE EMPLIFIED EXPERIMENTALLY AND COMPUTATIONALLY. WRITTEN FOR ENGINEERS WORKING IN THE FIELD, THE BOOK EXAMINES IN-SILICO PROCESS MODELING TOOLS THAT STREAMLINE EXPERIMENTAL SCREENING APPROACHES. IN ADDITION, THE AUTHORS DISCUSS THE EMERGING FIELD OF CONTINUOUS DRUG PRODUCT MANUFACTURING. THIS REVISED SECOND EDITION: CONTAINS 21 NEW OR REVISED CHAPTERS, INCLUDING CHAPTERS ON QUALITY BY DESIGN, COMPUTATIONAL APPROACHES FOR DRUG PRODUCT MODELING, PROCESS DESIGN WITH PAT AND PROCESS CONTROL, ENGINEERING CHALLENGES AND SOLUTIONS COVERS CHEMISTRY AND ENGINEERING ACTIVITIES RELATED TO DOSAGE FORM DESIGN, AND PROCESS DEVELOPMENT, AND SCALE-UP OFFERS ANALYTICAL METHODS AND APPLIED STATISTICS THAT HIGHLIGHT DRUG PRODUCT QUALITY ATTRIBUTES AS DESIGN FEATURES PRESENTS UPDATED AND NEW EXAMPLES

CHEMICAL PRODUCT DESIGN GAVIN TOWLER 2012 "BOTTOM LINE: FOR A HOLISTIC VIEW OF CHEMICAL ENGINEERING DESIGN, THIS BOOK PROVIDES AS MUCH, IF NOT MORE, THAN ANY OTHER BOOK AVAILABLE ON THE TOPIC." EXTRACT FROM CHEMICAL ENGINEERING RESOURCES REVIEW. CHEMICAL ENGINEERING DESIGN IS A COMPLETE COURSE TEXT FOR STUDENTS OF CHEMICAL ENGINEERING. WRITTEN FOR THE SENIOR DESIGN COURSE, AND ALSO SUITABLE FOR INTRODUCTION TO CHEMICAL ENGINEERING COURSES, IT COVERS THE BASICS OF UNIT OPERATIONS AND THE LATEST ASPECTS OF PROCESS DESIGN, EQUIPMENT SELECTION, PLANT AND OPERATING ECONOMICS, SAFETY AND LOSS PREVENTION. IT IS A TEXTB.

CHEMICAL ENGINEERING DESIGN RAY SINNOTT 2005-07-01 CHEMICAL ENGINEERING DESIGN IS ONE OF THE BEST-KNOWN AND WIDELY ADOPTED TEXTS AVAILABLE FOR STUDENTS OF CHEMICAL ENGINEERING. IT DEALS WITH THE APPLICATION OF CHEMICAL ENGINEERING PRINCIPLES TO THE DESIGN OF CHEMICAL PROCESSES AND EQUIPMENT. REVISED THROUGHOUT, THE FOURTH EDITION COVERS THE LATEST ASPECTS OF PROCESS DESIGN, OPERATIONS, SAFETY, LOSS PREVENTION AND EQUIPMENT SELECTION, AMONG OTHERS. COMPREHENSIVE AND DETAILED, THE BOOK IS SUPPORTED BY PROBLEMS AND SELECTED SOLUTIONS. IN ADDITION THE BOOK IS WIDELY USED BY PROFESSIONALS AS A DAY-TO-DAY REFERENCE. BEST SELLING CHEMICAL ENGINEERING TEXT REVISED TO KEEP PACE WITH THE LATEST CHEMICAL INDUSTRY CHANGES; DESIGNED TO SEE STUDENTS THROUGH FROM UNDERGRADUATE STUDY TO PROFESSIONAL PRACTICE END OF CHAPTER EXERCISES AND SOLUTIONS

DESIGN OF EXPERIMENTS IN CHEMICAL ENGINEERING ZIVORAD R. LAZIC 2006-03-06 WHILE EXISTING BOOKS RELATED TO DOE ARE FOCUSED EITHER ON PROCESS OR MIXTURE FACTORS OR ANALYZE SPECIFIC TOOLS FROM DOE SCIENCE, THIS TEXT IS STRUCTURED BOTH HORIZONTALLY AND VERTICALLY, COVERING THE THREE MOST COMMON OBJECTIVES OF ANY EXPERIMENTAL RESEARCH: * SCREENING DESIGNS * MATHEMATICAL MODELING, AND * OPTIMIZATION. WRITTEN IN A SIMPLE AND LIVELY MANNER AND BACKED BY CURRENT CHEMICAL PRODUCT STUDIES FROM ALL AROUND THE WORLD, THE BOOK ELUCIDATES BASIC CONCEPTS OF STATISTICAL METHODS, EXPERIMENT DESIGN AND OPTIMIZATION TECHNIQUES AS APPLIED TO CHEMISTRY AND CHEMICAL ENGINEERING. THROUGHOUT, THE FOCUS IS ON UNIFYING THE THEORY AND METHODOLOGY OF OPTIMIZATION WITH WELL-KNOWN STATISTICAL AND EXPERIMENTAL METHODS. THE AUTHOR DRAWS ON HIS OWN EXPERIENCE IN RESEARCH AND DEVELOPMENT, RESULTING IN A WORK THAT WILL ASSIST STUDENTS, SCIENTISTS AND ENGINEERS IN USING THE CONCEPTS COVERED HERE IN SEEKING OPTIMUM CONDITIONS FOR A CHEMICAL SYSTEM OR PROCESS. WITH 441 TABLES, 250 DIAGRAMS, AS WELL AS 200 EXAMPLES DRAWN FROM CURRENT CHEMICAL PRODUCT STUDIES, THIS IS AN INVALUABLE AND CONVENIENT SOURCE OF INFORMATION FOR ALL THOSE INVOLVED IN PROCESS OPTIMIZATION.

COMPUTER AIDED PROPERTY ESTIMATION FOR PROCESS AND PRODUCT DESIGN GEORGIOS M. KONTAGEORGIS 2004-06-30 PROPERTIES OF CHEMICAL COMPOUNDS AND THEIR MIXTURES ARE NEEDED IN ALMOST EVERY ASPECT OF PROCESS AND PRODUCT DESIGN. WHEN THE USE OF EXPERIMENTAL DATA IS NOT POSSIBLE, ONE OF THE MOST WIDELY USED OPTIONS IN THE USE OF PROPERTY ESTIMATION MODELS. COMPUTER AIDED PROPERTY ESTIMATION FOR PROCESS AND PRODUCT DESIGN PROVIDES A PRESENTATION OF THE MOST SUITABLE PROPERTY ESTIMATION MODELS AVAILABLE TODAY AS WELL AS GUIDELINES ON HOW TO SELECT AN APPROPRIATE MODEL. PROBLEMS THAT USERS ARE FACED WITH, SUCH AS: WHICH MODELS TO USE AND WHAT THEIR ACCURACY IS, ARE ADDRESSED USING A SYSTEMATIC APPROACH TO PROPERTY ESTIMATION. THE VOLUME INCLUDES CONTRIBUTIONS FROM LEADING EXPERTS FROM ACADEMIA AND INDUSTRY. A WIDE SPECTRUM OF PROPERTIES AND PHASE EQUILIBRIA TYPES IS COVERED, MAKING IT INDISPENSABLE FOR RESEARCH, DEVELOPMENT AND EDUCATIONAL PURPOSES. * THIS BOOK PRESENTS THE LATEST DEVELOPMENTS IN COMPUTATIONAL MODELLING FOR THERMODYNAMIC PROPERTY ESTIMATION. * IT COMBINES THEORY WITH PRACTICE AND INCLUDES ILLUSTRATIVE EXAMPLES OF SOFTWARE APPLICATIONS. * THE QUESTIONS USERS OF PROPERTY MODELS ARE FACED WITH ARE ADDRESSED COMPREHENSIVELY.

CHEMICAL PRODUCT DESIGN: TOWARDS A PERSPECTIVE THROUGH CASE STUDIES KA M. NG 2006-10-24 CHEMICAL PRODUCT DESIGN: TOWARDS A PERSPECTIVE THROUGH CASE STUDIES PROVIDES A FRAMEWORK FOR CHEMICAL PRODUCT DESIGN PROBLEMS WHICH ARE CLEARLY DEFINED TOGETHER WITH DIFFERENT SOLUTION APPROACHES. THIS BOOK COVERS THE LATEST METHODS AND TOOLS CURRENTLY AVAILABLE IN THE FIELD AND DISCUSSES FUTURE CHALLENGES THAT THE CHEMICAL INDUSTRY IS FACED WITH. IT FOCUSES ON IMPORTANT ISSUES OF CHEMICAL PRODUCT DESIGN AND PROVIDES A GOOD OVERVIEW ON INDUSTRIAL CHEMICAL PRODUCT DESIGN PROBLEMS THROUGH CASE STUDIES SUPPLIED BY LEADING EXPERTS. THE EDITORS OF CHEMICAL PRODUCT DESIGN TEACH CHEMICAL PRODUCT DESIGN AT GRADUATE LEVEL COURSES AND ALSO SERVE AS CONSULTANTS FOR VARIOUS CHEMICAL COMPANIES. THEY HAVE ALSO DEVELOPED EXPERIMENTAL TECHNIQUES FOR CHEMICAL PRODUCT DESIGN AS WELL AS COMPUTER-AIDED DESIGN METHODS AND TOOLS. HIGHLIGHTS IMPORTANT ISSUES OF CHEMICAL PRODUCT DESIGN THROUGH CASE STUDIES CASE STUDIES SUPPLIED BY LEADING EXPERTS IN CHEMICAL PRODUCT DESIGN PROVIDES A COMPLETE FRAMEWORK FOR CHEMICAL PRODUCT DESIGN

CHEMICAL ENGINEERING DESIGN GAVIN TOWLER, PH.D. 2013 PART I: PROCESS DESIGN -- INTRODUCTION TO DESIGN -- PROCESS FLOW-SHEET DESIGN -- UTILITIES AND ENERGY EFFICIENT DESIGN -- PROCESS SIMULATION -- INSTRUMENTATION AND PROCESS CONTROL -- MATERIALS OF CONSTRUCTION -- CAPITAL COST ESTIMATING -- ESTIMATING REVENUES AND PRODUCTION COSTS -- ECONOMIC EVALUATION OF PROJECTS -- SAFETY AND LOSS PREVENTION -- GENERAL SITE CONSIDERATIONS -- OPTIMIZATION IN DESIGN -- PART II: PLANT DESIGN -- EQUIPMENT SELECTION, SPECIFICATION AND DESIGN -- DESIGN OF PRESSURE VESSELS -- DESIGN OF REACTORS AND MIXERS -- SEPARATION OF FLUIDS -- SEPARATION COLUMN (DISTILLATION, ABSORPTION AND EXTRACTION) -- SPECIFICATION AND DESIGN OF SOLIDS-HANDLING EQUIPMENT -- HEAT TRANSFER EQUIPMENT -- TRANSPORT AND STORAGE OF FLUIDS.

CHEMICAL ENGINEERING DESIGN GAVIN TOWLER 2021-07-14 CHEMICAL ENGINEERING DESIGN: PRINCIPLES, PRACTICE AND ECONOMICS OF PLANT AND PROCESS DESIGN IS ONE OF THE BEST-KNOWN AND MOST WIDELY ADOPTED TEXTS AVAILABLE FOR STUDENTS OF CHEMICAL ENGINEERING. THE TEXT DEALS WITH THE APPLICATION OF CHEMICAL ENGINEERING PRINCIPLES TO THE DESIGN OF CHEMICAL PROCESSES AND EQUIPMENT. THE THIRD EDITION RETAINS ITS HALLMARK FEATURES OF SCOPE, CLARITY AND PRACTICAL EMPHASIS, WHILE PROVIDING THE LATEST US CODES AND STANDARDS, INCLUDING API, ASME AND ISA DESIGN CODES AND ANSI STANDARDS, AS WELL AS COVERAGE OF THE LATEST ASPECTS OF PROCESS DESIGN, OPERATIONS, SAFETY, LOSS PREVENTION, EQUIPMENT SELECTION, AND MORE. THE TEXT IS DESIGNED FOR CHEMICAL AND BIOCHEMICAL ENGINEERING STUDENTS (SENIOR UNDERGRADUATE YEAR, PLUS APPROPRIATE FOR CAPSTONE DESIGN COURSES WHERE TAKEN), AND PROFESSIONALS IN INDUSTRY (CHEMICAL PROCESS, BIOCHEMICAL, PHARMACEUTICAL, PETROCHEMICAL SECTORS). PROVIDES STUDENTS WITH A TEXT OF UNMATCHED RELEVANCE FOR CHEMICAL PROCESS AND PLANT DESIGN COURSES AND FOR THE FINAL YEAR CAPSTONE DESIGN COURSE WRITTEN BY PRACTICING DESIGN ENGINEERS WITH EXTENSIVE UNDERGRADUATE TEACHING EXPERIENCE CONTAINS MORE THAN 100 TYPICAL INDUSTRIAL DESIGN PROJECTS DRAWN FROM A DIVERSE RANGE OF PROCESS INDUSTRIES NEW TO THIS EDITION INCLUDES NEW CONTENT COVERING FOOD, PHARMACEUTICAL AND BIOLOGICAL PROCESSES AND COMMONLY USED UNIT OPERATIONS PROVIDES UPDATES ON PLANT AND EQUIPMENT COSTS, REGULATIONS AND TECHNICAL STANDARDS INCLUDES LIMITED ONLINE ACCESS FOR STUDENTS TO COST ENGINEERING'S CLEOPATRA ENTERPRISE COST ESTIMATING SOFTWARE

INTEGRATED DESIGN AND SIMULATION OF CHEMICAL PROCESSES ALEXANDRE C. DIMIAN 2014-09-18 THIS COMPREHENSIVE WORK SHOWS HOW TO DESIGN AND DEVELOP INNOVATIVE, OPTIMAL AND SUSTAINABLE CHEMICAL PROCESSES BY APPLYING THE PRINCIPLES OF PROCESS SYSTEMS ENGINEERING, LEADING TO INTEGRATED SUSTAINABLE PROCESSES WITH 'GREEN' ATTRIBUTES. GENERIC SYSTEMATIC METHODS ARE EMPLOYED, SUPPORTED BY INTENSIVE USE OF COMPUTER SIMULATION AS A POWERFUL TOOL FOR MASTERING THE COMPLEXITY OF PHYSICAL MODELS. NEW TO THE SECOND EDITION ARE CHAPTERS ON PRODUCT DESIGN AND BATCH PROCESSES WITH APPLICATIONS IN SPECIALTY CHEMICALS, PROCESS INTENSIFICATION METHODS FOR DESIGNING COMPACT EQUIPMENT WITH HIGH ENERGETIC EFFICIENCY, PLANTWIDE CONTROL FOR MANAGING THE KEY FACTORS AFFECTING THE PLANT DYNAMICS AND OPERATION, HEALTH, SAF