

Process Integration Research Consortium (PIRC) Training and Resource Catalogue

October 2024

Overview

This catalogue is intended to list all the available archive material held at the centre (from 1999) which can be used by PIRC members for internal training and technology transfer. The catalogue will be updated periodically to reflect the output of the centre. Due to the changes in archiving regulations at the university we do not store copies to the academic output of the researchers as these are obtainable through the university library service.

This material can be obtained by make a request to cpitechsup@manchester.ac.uk . Where possible, electronic versions of the material will be emailed directly to the applicant. If the electronic versions are too large to be emailed, they will be temporarily mounted on a reserved web area for applicant download. The applicant will be emailed the link to this reserved area. The material will be removed from this reserved area after the applicant has confirmed downloading the material or a reasonable period of time has elapsed. If there is no electronic version of the material (Papers, Thesis), copies can be mailed to the applicant.

The type of material available

1. Video technical presentations (WebEx ARF and MP4 formats) (2014-)
2. Video workshop presentations (WebEx ARF and MP4 formats) (2014-)
3. Technical presentations (PDF) (1999-)
4. Poster presentations (PDF) (1999-)
5. Workshop material (PDF) (1999-)
6. Thesis (1985-2005)
7. Technical papers (1990-2012)

If there is a resource that you are seeking and cannot find or require help in identifying suitable material please contact to cpitechsup@manchester.ac.uk for more assistance

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Presentations by topic

The presentations for previous PIRC meetings have been collated by topic to simplify the search for information related to a given technology area. Some of the presentations have the same name in different years but will contain additional material or a different emphasis on the subject

Heat exchanger

Heat exchanger models

Multistream Heat Exchanger Network Synthesis (1999)

Automated Design of Plate-fin Heat Exchanger Networks (2000)

Plate-fin Heat Exchanger Network Design and Retrofit (2002)

Heat exchanger networks

Fouling Considerations in the Design and Retrofit of Heat Exchanger Networks (2004)

Retrofit of Heat Exchanger Networks (2008)

Heat exchanger retrofit through heat transfer enhancement (2009)

Heat exchanger network retrofit through heat transfer enhancement (2010)

Modelling of Intensified Heat Transfer for the Retrofit of Heat Exchangers (2010)

Heat exchanger network retrofit optimization involving heat transfer enhancement (2011)

Intensified Heat Transfer Technologies for Retrofitting Heat Exchanger Networks (2012)

Optimisation of Plate-Fin Heat Exchanger Design (2013)

Application of heat transfer enhancement in heat exchanger network retrofit (2014)

Optimisation of Plate-Fin Heat Exchanger Design (2014)

Retrofit of Heat Exchanger Networks (2015)

Operational Optimisation of Low-temperature Energy Systems (2015)

Design and Optimisation of Plate Heat Exchanger Networks (2015)

Heat Exchanger Network Retrofit - Research Review (2015)

Low Cost Retrofit Methods for Heat Exchanger Networks (2016)

Fouling Modelling in Heat Exchanger Networks (2016)

Fouling in Heat Exchanger Networks - A Review (2016)

Design and optimization of plate heat exchanger networks (2017)

Fouling Modelling in Crude Oil Preheating Systems (2017)

Design and Optimization of Plate Heat Exchanger Networks (2018)

Fouling Modelling and Data Reconciliation in Crude Oil Preheating Systems (2018)

Optimisation of Shell and Tube Heat Exchanger Network With Detailed Heat Exchanger Models (2019)

Automated Heat Exchanger Network Design and Optimisation for New Design and Retrofit (2021)

Heat exchanger network synthesis with detailed heat exchanger Optimisation (2021)

Automated Heat Exchanger Network Design and Optimisation for New Design and Retrofit (2022)

Utility systems

Site Targeting

Optimal Design and Operation of Plant Utility Systems under Operational Variation (1999)

Effect of Process Modifications on Site Utility Systems (2000)

Site analysis for low grade heat transfer (2010)

Conceptual Design Methodology for Total Site Analysis (2013)

Site Utility Network

Analysis and Optimisation of Site Utility Systems (2002)

Synthesis of Site Utility Systems (2003)

Design and Operation of Flexible Utility Systems (2004)

Integrated design of power systems and carbon capture (2008)

Operational Improvement in Utility Systems (2009)

Reduction of Industrial Energy Demand through Integration of Sustainable Energy Hubs (2018)

Reduction of Industrial Energy Demand Through the Integration of Flexible Utility Systems (2019)

Conceptual Design of Sustainable Utility Systems (2020)

Synthesis and Optimisation of Complex Energy-integrated Distillation Systems (2021)

Automated and rigorous Heat Exchanger Optimisation in HEN design (2023)

Multi-objective and Multi-period Heat Exchanger Network Synthesis with Optimal Placement of Waste Heat Recovery and Multiple Utilities (2024)

Other

Integration of Fuel Cells and Process Utility Systems (2005)

Decarbonisation in Energy Production (2006)

Operability of Site Utility Systems (2006)

Decarbonisation in Process Sites (2007)

Transient Analysis of Site Utility Systems (2007)

Decarbonisation in Power Production and Process Sites (2008)

Reliability Considerations in the Operation and Design of Site Utility Systems (2009)

Reliability Considerations in the Operations of Site Utility Systems (2010)

Methodology for Design of Distributed Energy Centres (2010)

Design of Distributed Energy Centres (2011)

Design and Optimization of Energy Systems for Effective Carbon Control (2011)

Design and Optimization of Energy Systems for Effective Carbon Control (2012)

Off-site process integration (2012)

Waste Heat Utilization (2013)

Design and Optimization of Energy Systems for Effective Carbon Control (2013)

Waste Heat Utilisation (2014)

Review of Current Research on Site Utility System (2014)

Conceptual Design of Site Waste Heat Recovery Systems (2015)

Simulation and Optimisation of Integrated Gasification Combined Cycles_ (2015)

Integrating Multi-parallel Organic Rankine Cycles into Total Site for Waste Heat Recovery (2020)

Low temperature systems

Optimal Synthesis of Refrigeration systems (1999)

Low Temperature Processes -Two Recent Developments (2000)

Synthesis and Optimisation of Low Temperature Gas Separation (2003)

Synthesis of Power Systems for Power Dominated Processes (2003)

Synthesis of Low Temperature Processes (2004)

Design and Integration of Refrigeration and Power Systems (2005)

Low Temperature Processes (2006)

Design of Refrigeration Power Systems (2006)

Design of Refrigeration and Power Systems (2007)

Optimal Design of Separation and Refrigeration Systems (2007)

Synthesis of Demethanizer Flowsheets for Low Temperature Separation Processes (2009)

Modelling and Optimisation of Demethanizer Flowsheets (2010)

Synthesis and Design of Demethaniser Flowsheets (2011)

Operational Optimisation of Low-temperature Energy Systems (2015)

Development of Novel Refrigeration Cycles for Small Scale LNG Processes (2016)

Design and Optimisation of Novel Cascade Refrigeration Cycles for LNG Production (2017)

Hybrid Membrane–Distillation Processes for Low Temperature Separation (2017)

Design of Novel LNG Refrigeration Cycles based on Structural Modifications (2018)

Design of Energy-efficient Mixed Refrigerant Cycles for LNG Production (2019)

Data-Driven Modelling and Optimisation for Novel LNG Refrigeration Cycles (2019)

Design of Energy-efficient Mixed Refrigerant Cycles for LNG Production (2020)

Process Modelling and Optimization of Nitrogen Expansion Cycle for Offshore Low-temperature Distillation (2024)

Distillation systems

Azeotropic

[Multicomponent Azeotropic Distillation Design](#) - Dennis Y-C Thong

Synthesis and Optimisation of Ternary Azeotropic Distillation Flowsheets (2001)

[Synthesis of Multicomponent Azeotropic Distillation Sequences](#) –(2003)

[Synthesis of Ternary Heterogeneous Azeotropic Systems](#) (2004)

[Heterogeneous Azeotropic Distillation Column Design](#) (2007)

[Heterogeneous Azeotropic Distillation Column Design](#) (2008)

Optimal Design of Hybrid Reactive-Extractive Distillation for Separation of Azeotropic Ternary Mixture Using a Systematic Optimisation Framework (2024)

Separation System

Synthesis and Optimisation of Low Temperature Gas Separation (2003)

Low Temperature Processes (2006)

Optimal Design of Separation and Refrigeration Systems (2007)

Synthesis and Optimisation of Complex Energy-integrated Distillation Systems (2022)

Low temperature distillation process for carbon dioxide separation from natural gas (2023)

A smart distillation system design (2023)

Other

Synthesis of Demethanizer Flowsheets for Low Temperature Separation Processes (2009)

Modelling and Optimisation of Demethanizer Flowsheets (2010)

Synthesis and Design of Demethaniser Flowsheets (2011)

Hybrid Membrane–Distillation Processes for Low Temperature Separation (2017)

A Novel Mapping Method for Checking the Applicability of Reactive Distillation (2018)

Research Review - Advanced Distillation Technologies (2019)

Innovative Method for Screening Reactive Distillation Designs (2019)

Systematic Development of Adsorption Processes for Gas Separation (2019)

Multi-scale Design of MOF-based Membrane Separation for CO₂/CH₄ Natural Gas Mixtures (2022)

Optimal Design of Dividing Wall and Extractive Dividing Wall Columns Using a Novel Feasible Path Optimisation Algorithm (2020)

Refinery and Hydrogen systems

Hydrogen systems

Design of Refinery Hydrogen Networks (2000)

Integrating Purifiers and Hydrogen Plant into Refinery Hydrogen Networks (2001)

Impact of Gas Phase Impurities on Refinery Hydrogen Network Design (2004)

Refinery hydrogen network modelling and optimisation (2009)

Hydrogen Management for Refinery Applications (2010)

Integrated Modelling and Optimization of refinery hydrogen networks (2013)

Integrated modelling and optimization of refinery hydrogen networks (2014)

Optimal Design of Large-scale Solar-Aided Hydrogen Production Process using Molten Salt Via Machine Learning based Optimisation Framework (2021)

Surrogate-assisted Hybrid Optimisation of Pressure Swing Adsorption (2022)

Optimal Synthesis and Design of Solar-aided Hydrogen Production Integrated with CO₂ Utilization (2022)

Generalised optimisation framework for superstructure –based process synthesis and intensification (2023)

Developing Robust and Transferable data-driven soft-sensors for product quality Control (2023)

Challenges in implementing advanced (chemical) recycling solutions for plastics (2023)

Economic and life cycle assessment of the integration of solid oxide electrolysis and H₂-O₂ combustion (2023)

Refinery

Overall Refinery Debottlenecking (1999)

Integrated Gasification Combined Cycles (IGCC) in Refineries (2000)

Synthesis and Sequencing of Absorption Process (2000)

Optimisation of Refinery Operations for Reduction in Greenhouse Gas Emissions (2001)

Molecular Modelling of Hydrocracking Unit (2001)

Exploitation of Interactions between Hydroprocessors and Hydrogen Networks (2002)

Molecular Characterisation of Blending streams and Products in Refineries (2002)

Molecular Modelling and Analysis of Diesel Hydrotreating Process (2003)

Scheduling of Refinery Operations (2003)

Reaction Model Building for Refinery Heterogeneous Catalytic Reactions (2003)

Molecular Modelling of FCC Reaction Systems Part 1 (2003)

Molecular Modelling of FCC Reaction Systems Part 2 (2003)

Optimisation of Heat-Integrated Crude Oil Distillation Systems (2004)

Integrated Production of Oil Refineries and Petrochemical Plants (2004)

Design and Synthesis of Chemical Absorption Processes (2004)

Planning and Scheduling of Refinery Operations (2004)

Supply Chain Optimisation (2004)

Design and Synthesis of Chemical Absorption Processes (2005)

Data Monitoring and Rigorous Optimisation of Refinery Hydrogen Networks (2005)

Integrated Modelling and Feedstock Characterisation for Refinery FCC Units (2005)

Heat-integrated Crude Oil Distillation System Design (2005)

Integrated Modelling for Refinery Fluid Catalytic Cracking Units (2006)

Planning and Scheduling of Refinery Operations (2006)

Data Reconciliation and Rigorous Optimisation of Refinery Hydrogen Networks (2006)

Molecular Management for Refinery Product Blending (2007)

Heat integrated Crude Oil Distillation System Design (2007)

Refinery Optimization Based on Molecular Management (2008)

Multi-period Design of Refinery Hydrotreating Processes (2008)

Heat-integrated Crude Oil Distillation System Design (2008)

Interactions with Hydroprocessors and Hydrogen Networks by Molecular Management (2009)

Molecular characterisation and octane prediction of gasoline streams blending (2010)

Sustainable Production of Biodiesel (2011)

Decarbonised Polygeneration from Fossil and Biomass Resources (2011)

Design and Retrofit of Refinery Distillation Systems (2011)

Operational optimisation of crude oil distillation systems (2012)

Integrating hydroprocessors into refinery hydrogen networks (2012)

Molecular Characterisation of Petroleum Fractions (2012)

Optimisation of Heat-Integrated Crude Oil Distillation Systems (2013)

Retrofit of crude oil distillation systems (2013)

Molecular Characterisation and Modelling for Refining Processes (2013)

Optimisation of Refinery Diesel Blending (2013)

Molecular Characterisation of Refinery Gasoline Streams (2014)

Optimisation of refinery diesel blending (2014)

Retrofit of Crude Oil Distillation Systems (2014)

Refinery Hydrogen Management (2014)

Interactions between Hydroprocesses and Hydrogen Networks (2015)

A Retrofit Approach for Crude Oil Distillation Systems (2015)

Optimisation of Petroleum and Petrochemical Planning and Scheduling Operations (2016)

Simulation and Optimization of Integrated Gasification Combined Cycles (IGCC) (2016)

Kinetic Modelling and Optimization of Hydrotreating Processes (2016)

Design of Flexible Heat-Integrated Crude Oil Distillation Units (2016)

Molecular Characterisation and Modelling of Hydroprocesses (2017)

Renewable Energy Sources into Petroleum Refining for Sustainable Production of Transportation Fuels (2017)

Optimal Design of Flexible Heat-Integrated Crude Oil Distillation Units (2017)

Design of Crude Oil Distillation Systems with Pre-Separation Units (2017)

Real Time Optimization of Crude Oil Distillation Systems Using Adaptive Linear Models (2018)

Molecular Modelling of Co-processing Biomass Pyrolysis Oil with Vacuum Gasoil in an Oil Refinery Fluid Catalytic Cracking Unit (2018)

Integration of Renewable Energy Sources into Petroleum Refining (2019)

Robust Operational Optimization of Crude Oil Distillation Systems Models (2019)

Modelling and Integration of Process Networks for C4 Hydrocarbons (2019)

Unified Characterisation Framework for Molecular Composition Reconstruction of Bio-Oil and Petroleum Fractions (2022)

Process Development for Crude Glycerol Purification and Process Integration into a Biodiesel Plant (2022)

Improved simulation and optimisation of PSA units **(2023)**

Operational Optimisation of FCC process (2023)

Operational Optimisation of Hydrocracking Processes (2023)

Data-driven Oil refining process modelling framework using connectivity matrix-based molecular substructure representation (2023)

Molecular Management for C6 Hydrocarbons in Oil Refineries (2024)

Molecular Modelling and Operational Optimization of Diesel Hydrotreating Processes (2024)

Water systems

Cooling Water System Design (1999)

Automated Cooling Water System Design (2000)

Total Water System Design (2001)

Efficient Use of Energy in Water System Design (2003)

Integrated Water and Energy Minimisation (2004)

Operational Optimisation of Industrial Cooling Water Systems (2015)

Operational optimisation of recirculating cooling water systems (2016)

Reactor Design

Synthesis of Catalytic Chemical Reactor Networks (1999)

Synthesis of Reaction/Separation Processes (1999)

Synthesis of Reactive Distillation (2000)

Design and Optimisation of Batch Reactors (2000)

Design and Optimisation of Non-ideally Mixed Batch Reactors (2001)

Synthesis of Continuous Heterogeneous Catalytic Reactors (2001)

Optimal Design of Batch Crystallisation Processes (2001)

Synthesis of Continuous Heterogeneous Catalytic Reactors (2002)

Model Building for Chemical Reaction Systems (2002)

Optimal Operation of Batch Crystallisation Processes (2002)

Rescheduling for Multi-purpose Chemical Batch Processes (2002)

Synthesis of Reactive Distillation Processes (2002)

Synthesis of Continuous Heterogeneous Catalytic Reactors (2003)

Synthesis and Optimisation of Catalytic Reactors (2006)

Synthesis of advanced reactive distillation technologies: Early-stage assessment based on thermodynamic properties and kinetic parameters (2021)

Systematic Methodology for the Synthesis of Advanced Reactive Distillation Technologies (2022)

Process Synthesis and Intensification: Methodology for Selection of Advanced Reactive Distillation Technologies (2020)

Other

Integration of Planning and Scheduling for Batch Processes (2000)

Synthesis and Sequencing of Absorption Process (2000)

Value Analysis for Process Network Optimisation (2001)

Integration of Planning and Scheduling of Multi-purpose Batch Plants (2001)

Genetic Algorithms for Refinery Optimisation (2002)

Supply Chain Optimisation (2003)

Scheduling of Refinery Operations (2003)

Supply Chain Optimisation (2004)

Planning and Scheduling of Refinery Operations (2004)

Integrating Reliability, Availability and Maintainability into Process Synthesis (2005)

Process Reliability, Availability Maintainability and Throughput Analysis (2007)

Process Reliability, Availability, Maintainability and Throughput Analysis (2008)

Enterprise-wide optimization of process industries (2014)

A novel approach to select and design target solvents in gas absorption systems (2014)

Software development review 2014 (2014)

Software Development and Distance Learning (2015)

Software Development and Distance Learning (2016)

Software Development and Distance Learning (2017)

Software Development and Distance Learning (2018)

Applications of Data-driven Models in Process Optimisation and Design (2019)

Software Development and Distance Learning (2019)

Liquid Air Energy Storage – Analysis and Outlook (2019)

Process Systems Engineering from an industrial and academic perspective (2020)

A Methodology to Evaluate the Techno-economic and Environmental Sustainability of Solvent Extraction Processes (2020)

Deriving an Optimal Control Policy from Process Data and Reinforcement Learning (2020)

Decision support Framework for Conceptual Design of Sustainable Energy Systems (2021)

Rethinking energy use for a sustainable chemical Industry (2021)

Homotopy Continuation Enhanced Branch and Bound Algorithm for Process Synthesis using Rigorous Unit Operation Models (2021)

A knowledge-guided genetic algorithm for scheduling of multipurpose batch plant (2021)

Integrating techno-economic, environmental and safety criteria in solvent screening for extraction processes (2021)

The Application of Machine Learning to Process Data Analytics (2021)

Optimal Design of Large-scale Solar-Aided Hydrogen Production Process using Molten Salt Via Machine Learning based Optimisation Framework (2021)

Safe Chance Constrained Reinforcement Learning for Batch Process Control (2021)

Industrial data science: A review of machine learning applications for the chemical and process industries (2022)

A Novel Algorithm for Solving Strongly Nonconvex MINLP Problems in Optimisation-based Process Design (2022)

Process Intensification for a sustainable chemical industry (2022)

Chemical Looping Reforming in Gas to Liquid Plants (2022)

Integrated Design and Optimization of Solid Oxide Electrolysis Cells and Hydrogen-oxygen Combustion for Carbon Neutrality (2022)

Scaling Up Chemical Looping Technology for Low-Carbon Syngas Generation (2024)

Review: Process Systems Engineering perspectives and new horizons (2024)

Optimal design of a green ammonia generation system with netzero carbon emissions for renewable energy storage (2024)

Process Design and Synthesis with Machine Learning Approaches (2024)

Probabilistically Robust Dynamic Scheduling (2024)

Review: The Transition to Net-Zero Greenhouse Gas Emissions in the Process Industry (2024)

Workshops by topic

The workshops for previous PIRC meetings have been collated by topic to simplify the search for information related to a given technology area. Some of the course have the same name in different years but will contain additional material or a different emphasis on the subject

Heat Exchanger Networks

Heat exchanger network retrofits (2016) - HEN retrofit workshop highlighting different retrofit techniques

New developments in heat exchanger network targeting and design (2013) - Utility models, targeting, complex utility systems and complexity trade-offs

Heat exchanger network design and retrofit with fouling (2012) - Free format workshop including MER and Simulated Annealing, fouling models and cleaning schedules

Heat exchanger network retrofit with heat transfer enhancement (2011) - Free format workshop including MER and Simulated Annealing with Heat Transfer Enhancement and Sensitivity Analysis

Design of Heat exchanger networks (2009) - Basic pinch design method with multiple utilities and automated design

Energy efficiency and heat recovery (2008) - Basic pinch design method with Network Pinch and Simulated Annealing

Heat exchanger network design (2007) - Free format workshop including MER, Network Pinch and Simulated Annealing

Basic heat integration (2006) - Basic pinch design method

Energy systems (2005) - Free format workshop including MER, Network Pinch and Simulated Annealing (superseded)

Basic heat integration and site utilities (2003) - Pinch design method and total site targeting

Heat exchanger network design (2001) - Basic pinch design and Network Pinch

Energy system design update (2000) - Network Pinch and mixed refrigerant systems

Basic heat integration (2000) (superseded)

Utility Systems

Steam system modelling – Basics and latest developments (2023)

Site utility systems (2016) - Utility system models with steam balancing, optimisation, GT integration and steam pricing

New developments in total site targeting (2014) - Non-isothermal stream profiles and simulation-based power target

Total site targeting and optimization (2012)

Cogeneration targeting and steam system optimization (2011)

Conceptual design of site utility systems (2009) - Energy and power targets data extraction and retrofit with carbon tax

Synthesis of total site utility systems (2007) - Free format workshop with site data extraction and utility system design

Reducing combustion emissions from utility systems (2007) - Fuels, combustion and emissions with decarbonisation

Site utility systems (2006) - Utility system models with steam balancing, optimisation, GT integration and steam pricing (superseded)

Utility system modelling (2006) - Utility system models with steam balancing, Energy audits and optimisation

Site utility systems (2005) - Utility system models with steam balancing, optimisation, GT integration and steam pricing (superseded)

Applications in energy systems (2004) - Free format workshop with basic pinch design and multiple utilities

Site utility systems (2004) - Utility system models with steam balancing, optimisation and steam pricing (superseded)

Basic heat integration and site utilities (2003) - basic pinch design, multiple utilities with total site profiles and targets

Advanced site utility systems (2003) - Steam system elements with top level analysis (withdrawn)

Site utility systems (2002) - Utility system models with steam balancing, optimisation, GT integration (superseded)

Steam system design (2002) - Steam system elements with top level analysis (withdrawn) (withdrawn/superseded)

Site utility systems (2001) - Steam system elements with top level analysis (withdrawn) (withdrawn/superseded)

Energy system design update (2001) - Site Heat-power ratio, R-Curve analysis, cooling water system design

Basic site utility systems (2000) - Utility system models with steam balancing, total site targeting (superseded)

Energy system design update (2000) - Network pinches and mixed refrigerant system (superseded)

Low Temperature Systems

Low temperature separation (2007) - Complex cycle and mixed refrigerants, heat integrated refrigeration systems, integrated refrigeration-separation system

Low temperature separation (2006) - Distillation sequencing with heat integration and refrigerated separation systems

Low temperature processes (2005) - Pure and mixed refrigerants, Compressor driver selection (series /parallel), refrigeration-separation system synthesis

Low temperature processes (2004) - Pure and mixed refrigerants, Compressor driver selection (series /parallel), refrigeration-separation system synthesis and dephlegmator

Integrated energy system design (2003) - Compressor driver selection, pure and mixed refrigerants, gas liquefaction and LNG plants

Distillations Systems

Design of heat integrated Distillation systems (2023)

Heat-integrated refinery distillation (2009) - modelling and retrofit of heat integrated refinery columns

Heat-integrated distillation system design (2007) - Temperature-enthalpy analysis, Heat integrated sequencing

Low temperature separation (2007) - refrigeration systems, low temperature separation system design

Heat integrated distillation system design (2005) - Heat integrated sequences with refrigeration and heat pumps

Heat integrated refinery distillation (2005) - Heat integrated refinery distillation

Distillation and absorption (2004) - Retrofit hydraulic analysis, absorption systems

Distillation system design (2004) - Heat integrated sequences and dividing wall systems

Retrofit design for refinery distillation (2002) - Debottlenecking, temperature-enthalpy analysis, refinery distillation retrofit

Distillation (2001) - Heat integrated distillation sequences, refinery distillation, azeotropic distillation, extractive distillation

Advanced distillation (2000) - Debottlenecking, sequencing, dividing wall, refinery and extractive distillation

Refinery and Hydrogen Systems

Refinery hydrogen management (2007) - Hydrogen system targeting and optimisation with piping and design complexity

Refinery hydrogen management (2005) - Hydrogen system targeting and optimisation with multiple impurities

Refinery optimisation and hydrogen (2005) - Process simulation and site wide optimisation with hydrogen networks (withdrawn)

Refinery hydrogen management (2004) - Basic hydrogen system targeting and optimisation (superseded)

Refinery optimisation (2003) - Process simulation and site wide optimisation (withdrawn)

Refinery hydrogen management (2003) - Hydrogen system targeting and design (superseded)

Refinery optimisation and hydrogen management (2001) - Process simulation and site wide optimisation with hydrogen networks (superseded/withdrawn)

Refinery hydrogen management (2000) - Basic hydrogen system targeting and optimisation (superseded)

Refinery optimisation (2000) - Process simulation and site wide optimisation (superseded/withdrawn)

Water Systems

Water network design (2003) - Total Water system design (minimisation and treatment) with data extraction

Water system design (2002) - Water system minimisation design with pipework and complexity

Water network design including energy (2002) - Water system minimisation design with temperature constraints and buffering

Advanced water system design (2000) - Water system minimisation design and treatment system design (superseded)

Reactor Systems

Reaction - separation system design (2004) - Simulation and optimisation of Continuous reaction system with batch design and model building and discrimination and reaction-separation systems

Reaction system design (2002) - Simulation and optimisation of Continuous heterogeneous catalytic reaction system with batch crystalliser design and model building and discrimination

Reaction system design (2001) - Simulation and optimisation of Continuous heterogeneous catalytic reaction system

Reactor design (2000) - Optimisation framework for multiphase systems

Reaction and reaction separation system design (2000) - Optimisation framework for isothermal and non-isothermal systems with batch reactor design and reaction separation system

Other

Reliability, Availability and Maintainability (RAM) in process design (2008)

Video Courses

These courses are designed to be a standalone introduction to a given technology area and form the basis for some of the more advanced workshop and presentation material

Basic pinch technology

Heat Integration and Pinch Technology

Session 1 - Energy Targets	ARF in ZIP (51 Mb)	MP4 in ZIP (11 Mb)
Session 2 - Heat Recovery Pinch	ARF in ZIP (37 Mb)	MP4 in ZIP (8 Mb)
Session 3 - HEN Design	ARF in ZIP (49 Mb)	MP4 in ZIP (11 Mb)
Session 4 - Data Extraction	ARF in ZIP (46 Mb)	MP4 in ZIP (11 Mb)

Total Site

Session 1 - Introduction and background	ARF in ZIP (39 Mb)	MP4 in ZIP (11 Mb)
Session 2 - Energy Targets for Total Site	ARF in ZIP (43 mb)	MP4 in ZIP (8 mb)
Session 3 - New Site Profiles	ARF in ZIP (40 Mb)	MP4 in ZIP (11 Mb)
Session 4 - Discrete Site Profiles	ARF in ZIP (36 Mb)	MP4 in ZIP (11 Mb)

Automated design of HEN

Session slides	ARF in ZIP	MP4 in ZIP
Session 1 - Automated Design for New Heat Exchanger Networks – I Optimisation of Superstructures	ARF in ZIP (24 Mb)	MP4 in ZIP (13 Mb)
Working session 1 - Optimisation of Superstructures	ARF in ZIP (29 Mb)	MP4 in ZIP (13 Mb)
Session 2 - Automated Design of New Heat Exchanger Networks – II Stochastic Optimisation	ARF in ZIP (24 Mb)	MP4 in ZIP (13 Mb)

Working session 2 - Stochastic Optimisation	N/A	N/A
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Refinery hydrogen network targeting

Session 2 - Lecture slides	Datafiles	Solutions
Session 1 - Lectures 1-3 Video	ARF in ZIP (28 Mb)	MP4 in ZIP (13 Mb)
Session 2 - Lectures 4-8 Video	ARF in ZIP (39 mb)	MP4 in ZIP (18 mb)
Session 3 - Lectures 9-13 Video	ARF in ZIP (40 Mb)	MP4 in ZIP (19 Mb)
Session 4 - Working sessions Video	ARF in ZIP (27 Mb)	MP4 in ZIP (11 Mb)

Technical presentations

Heat Exchanger Network Retrofit with a Fixed Network Structure	ARF in ZIP (27.7Mb)	MP4 in ZIP (7.8MB)
Optimisation of Heat-Integrated Crude Oil Distillation Systems	ARF in ZIP (21.8Mb)	MP4 in ZIP (8.4MB)
Process Utility Systems Conceptual Design by Graphical Method	ARF in ZIP (24.9Mb)	MP4 in ZIP (10MB)

Getting started

To assist new member companies or employees, key training material has been selected from the significant available resource to ease the learning curve.

The training material is either: -

i) Video lecture series (usually 4 x 1hr) that give condensed technical presentations and software demonstrations

ii) 1 day taught course (approx 7hr) with a series of lectures and working sessions with solutions.

Basic heat integration

[Basic heat integration](#) (2014) - Basic pinch technology video presentation (4 x 1 hr videos)

[Basic heat integration](#) (2006) - Basic pinch design method. (1 day).

Heat exchanger network design

[Automated design of Heat Exchanger Networks](#) (2015) - HEN design for new and retrofit video presentation (4 x 1 hr videos)

[Heat exchanger network design](#) (2001) - Automated new design (1 day)

[Heat exchanger network design](#) (2007) - Automated retrofit design (1 day)

[Heat exchanger network retrofit with heat transfer enhancement](#) (2011) - Automated retrofit design with heat transfer enhancement technologies (1 day)

Utility systems

[Total Site](#) (2014) Total Site video presentation (4 x 1 hr videos).

[Total site targeting and optimization](#) (2012) - Total site heat recovery and cogeneration targeting. (1 day)

[Site utility systems](#) (2016) - Modelling and optimisation of site utility systems (1 day)

Refinery hydrogen systems

[Refinery Hydrogen network targeting and design](#) (2016) - Hydrogen network design video presentation (under development)

[Refinery hydrogen management](#) (2005) - Refinery hydrogen targeting and network design (1 day taught course)

[Refinery hydrogen management](#) (2007) - Refinery hydrogen targeting and network design (1 day taught course)

Presentations by year

All research presentations, posters and workshops listed annually from 1999

Pirc 2024

Research presentations (Video)

1. Molecular Management for C6 Hydrocarbons in Oil Refineries - **Shiqi Yang**
2. Scaling Up Chemical Looping Technology for Low-Carbon Syngas Generation - **Vincenzo Spallina**
3. Review: Process Systems Engineering perspectives and new horizons - **Professor Tony Kiss**
4. Optimal design of a green ammonia generation system with netzero carbon emissions for renewable energy storage - **Ruitao Sun**
5. Process Design and Synthesis with Machine Learning Approaches - **Ali Tarik Karagoz**
6. Optimal Design of Hybrid Reactive-Extractive Distillation for Separation of Azeotropic Ternary Mixture Using a Systematic Optimisation Framework - **Chao Liu**
7. Process Modelling and Optimization of Nitrogen Expansion Cycle for Offshore Low-temperature Distillation - **Nuradibah Adnan**
8. Molecular Modelling and Operational Optimization of Diesel Hydrotreating Processes - **Xiaolin Bi**
9. Probabilistically Robust Dynamic Scheduling - **Taicheng Zheng**
10. Review: The Transition to Net-Zero Greenhouse Gas Emissions in the Process Industry - **Professor Robin Smith**
11. Multi-objective and Multi-period Heat Exchanger Network Synthesis with Optimal Placement of Waste Heat Recovery and Multiple Utilities - **Zekun Yang**
12. Smart Distillation System Design - **Chenguang Zhu**

Workshops (Video)

1. Design of heat integrated Distillation systems – **Steve Doyle**

Video presentations

2. Basic Heat Integration – Part 1 – **Steve Doyle**
3. Basic Heat Integration – Part 2 – **Steve Doyle**
4. Basic Heat Integration – Part 3 – **Steve Doyle**
5. Basic Heat Integration – Part 4 – **Steve Doyle**
6. Getting started STAR- Steam Networks – **Steve Doyle**
7. Getting started HYDRO – Hydrogen Networks – **Steve Doyle**
8. Getting started SPRINT – Heat Exchanger Networks – **Steve Doyle**

Pirc 2023

Research presentations (Video)

1. Automated and rigorous Heat Exchanger Optimisation in HEN design – **Zekun Yang**
2. Generalised optimisation framework for superstructure –based process synthesis and intensification – **Chao Liu**
3. Developing Robust and Transferable data-driven soft-sensors for product quality Control – **Donga Zhang**
4. Challenges in implementing advanced (chemical) recycling solutions for plastics – Prof. **Anton Kiss**
5. Economic and life cycle assessment of the integration of solid oxide electrolysis and H₂-O₂ combustion – **Shuhao Zhang**
6. Improved simulation and optimisation of PSA units – **Yangyanbing Liao**
7. Operational Optimisation of FCC process - **Wuwnjie Song**
8. Operational Optimisation of Hydrocracking Processes - **Chufan Wu**
9. Data-driven Oil refining process modelling framework using connectivity matrix-based molecular substructure representation – **Qiong Pan**
10. Low temperature distillation process for carbon dioxide separation from natural gas – **Adiban Adnan**
11. A smart distillation system design – **Chenguang Zhu**

Workshops (Video)

1. Steam system modelling – Basics and latest developments – **Steve Doyle**

Video presentations

1. Refinery Hydrogen management – **Steve Doyle**
2. Compressor driver selection – **Steve Doyle**
3. Steam system with contingency – **Steve Doyle**
4. Heat exchanger network , fouling and cleaning – **Steve Doyle**
5. Heat exchanger networks using detailed models – **Steve Doyle**

Pirc 2022

Research presentations (Video)

1. Synthesis and Optimisation of Complex Energy-integrated Distillation Systems - **Qing Li**
2. Automated Heat Exchanger Network Design and Optimisation for New Design and Retrofit - **Zekun Yang**
3. Industrial data science: A review of machine learning applications for the chemical and process industries - **Max Mowbray**
4. Systematic Methodology for the Synthesis of Advanced Reactive Distillation Technologies - **Isabel Pazmiño-Mayorga**
5. A Novel Algorithm for Solving Strongly Nonconvex MINLP Problems in Optimisation-based Process Design - **Chao Liu**
6. Unified Characterisation Framework for Molecular Composition Reconstruction of Bio-Oil and Petroleum Fractions - **Qiong Pan**
7. Process Development for Crude Glycerol Purification and Process Integration into a Biodiesel Plant - **Taha Attarbach**
8. Multi-scale Design of MOF-based Membrane Separation for CO₂/CH₄ Natural Gas Mixtures - **Xi Cheng**
9. Surrogate-assisted Hybrid Optimisation of Pressure Swing Adsorption - **Yangyanbing Liao**
10. Process Intensification for a sustainable chemical industry - **Professor Tony Kiss**
11. Chemical Looping Reforming in Gas to Liquid Plants - **Christopher De leeuwe**
12. Optimal Synthesis and Design of Solar-aided Hydrogen Production Integrated with CO₂ Utilization - **Wanrong Wang**
13. Integrated Design and Optimization of Solid Oxide Electrolysis Cells and Hydrogen-oxygen Combustion for Carbon Neutrality - **Shuhao Zhang**

Workshops (Video)

1. Towards Zero Carbon Process Utility Systems - **Julia Jimenez-Romero**
2. Synthesis of Heat Integrated Complex Distillation Sequences - **Steve Doyle**

Video presentations

1. SPRINT – A beginners guide Part 1 - **Steve Doyle**
2. SPRINT – A beginners guide Part 2 - **Steve Doyle**
3. SPRINT – A beginners guide Part 3 - **Steve Doyle**
4. SPRINT – A beginners guide Part 4 - **Steve Doyle**
5. Decision support Framework for Conceptual Design of Sustainable Energy Systems - **Julia Jimenez Romero**
6. The integration of multi-parallel ORCs into the total site with automatic working fluid selection - **Zheng Chu**
7. Rethinking energy use for a sustainable chemical industry - **Professor Tony Kiss**
8. Heat exchanger network synthesis with detailed heat exchanger optimisation - **Zekun Yang**
9. Homotopy Continuation Enhanced Branch and Bound Algorithm for Process Synthesis using Rigorous Unit Operation Models - **Yingjie Ma**
10. The Application of Machine Learning to Process Data Analytics - **Dr Dongda Zhang**
11. Synthesis of advanced reactive distillation technologies: Early-stage assessment based on thermodynamic properties and kinetic parameters Distillation Technologies - **Isabel Pazmiño-Mayorga**

Pirc 2021

Research presentations (Video)

1. Decision support Framework for Conceptual Design of Sustainable Energy Systems - **Julia Jimenez Romero**
2. The integration of multi-parallel ORCs into the total site with automatic working fluid selection - **Zheng Chu**
3. Rethinking energy use for a sustainable chemical Industry - **Professor Tony Kiss**
4. Heat exchanger network synthesis with detailed heat exchanger Optimisation - **Zekun Yang**
5. Homotopy Continuation Enhanced Branch and Bound Algorithm for Process Synthesis using Rigorous Unit Operation Models - **Yingjie Ma**
6. A knowledge-guided genetic algorithm for scheduling of multipurpose batch plant - **Dan Li**
7. Synthesis of advanced reactive distillation technologies: Early-stage assessment based on thermodynamic properties and kinetic parameters - **Isabel Pazmiño-Mayorga**
8. Integrating techno-economic, environmental and safety criteria in solvent screening for extraction processes - **Santiago Zapata Boada**
9. The Application of Machine Learning to Process Data Analytics - **Dr Dongda Zhang**
10. Optimal Design of Large-scale Solar-Aided Hydrogen Production Process using Molten Salt Via Machine Learning based Optimisation Framework - **Wanrong Wang**
11. Safe Chance Constrained Reinforcement Learning for Batch Process Control - **Max Mowbray**

Workshops (Video)

1. Power system design including contingency - **Steve Doyle**
2. FODSES: Decision support Framework for Conceptual Design of Sustainable Energy Systems - **Julia Jimenez Romero**

Video presentations

1. Basic Pinch Technology - Energy targeting - **Steve Doyle**
2. Basic Pinch Technology – MER HEN Design - **Steve Doyle**
3. Conceptual Design of Sustainable Utility Systems - **Julia Jimenez Romero**
4. Digitalisation - **Tom Savage**
5. Site steam systems - Steam Pricing - **Steve Doyle**
6. Heat Exchanger Network Synthesis with Detailed Optimization of Heat Exchangers - **Zekun Yang**
7. Optimal Design of Dividing Wall and Extractive Dividing Wall Columns Using a Novel Feasible Path Optimisation Algorithm - **Yingjie Ma**
8. Process Synthesis and Intensification: Methodology for Selection of Advanced Reactive Distillation Technologies - **Isabel Pazmino**

Pirc 2020

Research presentations (video)

1. Conceptual Design of Sustainable Utility Systems - **Julia Jimenez Romero**
2. Integrating Multi-parallel Organic Rankine Cycles into Total Site for Waste Heat Recovery - **Zheng Chu**
3. Process Systems Engineering from an industrial and academic perspective **Professor Tony Kiss**
4. Heat Exchanger Network Synthesis with Detailed Optimization of Heat Exchangers - **Zekun Yang**
5. Design of Energy-efficient Mixed Refrigerant Cycles for LNG Production - **Fernando Almeida-Trasvina**
6. Cyclic Distillation Technology: A new challenger in fluid separations - **Professor Tony Kiss**
7. A Methodology to Evaluate the Techno-economic and Environmental Sustainability of Solvent Extraction Processes - **Santiago Zapata Boada**
8. Process Synthesis and Intensification: Methodology for Selection of Advanced Reactive Distillation Technologies - **Isabel Pazmino**
9. Optimal Design of Dividing Wall and Extractive Dividing Wall Columns Using a Novel Feasible Path Optimisation Algorithm - **Yingjie Ma**
10. Deriving an Optimal Control Policy from Process Data and Reinforcement Learning - **Max Mowbray**

Workshops (video)

1. Workshop on Heat-Integrated Distillation System Design - **Steve Doyle**
2. Workshop on Sustainable Utility Systems - **Julia Jimenez Romero**

Video presentations

1. Reduction of Industrial Energy Demand Through the Integration of Flexible Utility Systems - **Julia Jimenez Romero**
2. Integration of Renewable Energy Sources into Petroleum Refining - **Mohamed Al Jamri**
3. Design of Energy-efficient Mixed Refrigerant Cycles for LNG Production - **Fernando Almeida Trasvina**
4. Refinery Hydrogen Systems - **Steve Doyle**
5. Systematic Development of Adsorption Processes for Gas Separation - **AbdulMalik Ajenifuja**
6. Refrigeration cycles - **Steve Doyle**
7. Optimisation of Shell and Tube Heat Exchanger Network With Detailed Heat Exchanger Models - **Zekun Yang**
8. Advanced distillation - **Professor Tony Kiss**

Pirc 2019

Research presentations

1. Reduction of Industrial Energy Demand Through the Integration of Flexible Utility Systems - **Julia Jimenez Romero**
2. Liquid Air Energy Storage – Analysis and Outlook - **Zhongxuan Liu**
3. Research Review - Advanced Distillation Technologies - **Professor Anton Kiss**
4. Innovative Method for Screening Reactive Distillation Designs - **Rahma Muthia**
5. Systematic Development of Adsorption Processes for Gas Separation - **AbdulMalik Ajenifuja**
6. Design of Energy-efficient Mixed Refrigerant Cycles for LNG Production - **Fernando Almeida Trasvina**
7. Data-Driven Modelling and Optimisation for Novel LNG Refrigeration Cycles - **Thomas Savage**
8. Integration of Renewable Energy Sources into Petroleum Refining - **Mohamed Al Jamri**
9. Robust Operational Optimization of Crude Oil Distillation Systems Models - **Xiao Yang**
10. Software Development and Distance Learning - **Steve Doyle**
11. Modelling and Integration of Process Networks for C4 Hydrocarbons - **Kokil Jain**
12. Optimisation of Shell and Tube Heat Exchanger Network With Detailed Heat Exchanger Models - **Zekun Yang**

Video presentations

1. Decarbonisation in Power Production and Process Sites - **Yuhang Lou (PIL)**
2. Fouling Modelling and Data Reconciliation in Crude Oil Preheating Systems - **Jose Loyola-Fuente**
3. Design and Optimization of Plate Heat Exchanger Networks - **Kexin Xu**
4. Design of Novel LNG Refrieration Cycles Based on Structural Modifications - **Hector Almeida Trasvia**
5. Distillation sequencing - **Steve Doyle**
6. Real Time Optimization of Crude Oil Distillation Systems Using Adaptive Linear Models - **Xiao Yang**
7. Refinery Fluid Catalytic Cracking Unit - **Mohamed Al Jamri**
8. Water minimisation/Effluent treatment - **Steve Doyle**

Pirc 2018

Research presentations

1. Reduction of Industrial Energy Demand through Integration of Sustainable Energy Hubs - **Julia Jimenez**
2. Design and Optimization of Plate Heat Exchanger Networks - **Kexin Xu**
3. A Novel Mapping Method for Checking the Applicability of Reactive Distillation - **Rahma Muthia**
4. Design of Novel LNG Refrigeration Cycles based on Structural Modifications - **Hector Almeida Trasvia**
5. Fouling Modelling and Data Reconciliation in Crude Oil Preheating Systems - **Jose Loyola-Fuentes**
6. Real Time Optimization of Crude Oil Distillation Systems Using Adaptive Linear Models - **Xiao Yang**
7. Molecular Modelling of Co-processing Biomass Pyrolysis Oil with Vacuum Gasoil in an Oil Refinery Fluid Catalytic Cracking Unit - **Mohamed Al Jamri**
8. Applications of Data-driven Models in Process Optimisation and Design - **Dongda Zhang**
9. Software development and distance learning - **Steve Doyle**

Poster sessions

1. Integration of Renewable Energy Sources into Petroleum Refining - **Mohamed Al Jamri, Robin Smith and Jie Li**
2. A New Optimisation-based Design Methodology for Energy-efficient Crude Oil Distillation Systems with Preflash Units - **Minerva Ledezma-Martínez, Megan Jobson and Robin Smith**
3. A Novel Method for Determining the Optimal Operating Points of Reactive Distillation Processes - **Rahma Muthia , Alojsius G. J. van der Ham, Anton A. Kiss**
4. Novel Optimization Approach for Process scheduling - **Nikolaos Rakovitis, Jie Li and Nan Zhang**
5. Global Optimization for Scheduling of Gasoline Blending and Delivery Operations with Nonlinear Properties Correlations - **Rahul Kadam, Jie Li, Nan Zhang**
6. Site wise integration of waste heat recovery technologies - **Zheng Chu, Nan Zhang, Robin Smith**

Workshops

1. Steam System Modelling and Optimisation for Operability – **Steve Doyle**

Video presentations

1. Reduction of Industrial Energy Demand through the Integration of Flexible Utility Systems - **Julia Jimenez Romero**
2. Systematic Development of Adsorption Processes for Gas Separation - **AbdulMalik Ajenifuja**
3. Design of Energy-efficient Mixed Refrigerant Cycles for LNG Production - **Fernando Almeida Trasvina**
4. Refinery Hydrogen Systems - **Steve Doyle**
5. Integration of Renewable Energy Sources into Petroleum Refining - **Mohamed Al Jamri**
6. Refrigeration cycles - **Steve Doyle**
7. Optimisation of Shell and Tube Heat Exchanger Network With Detailed Heat Exchanger Models - **Zekun Y**

Pirc 2017

Research presentations

1. Fouling Modelling in Crude oil Preheating Systems - **José Loyola Fuentes**
2. Design and optimization of plate heat exchanger networks - **Kexin Xu**
3. Design and Optimisation of Novel Cascade Refrigeration Cycles for LNG Production - **Fernando Almeida-Trasviña**
4. Hybrid Membrane–Distillation Processes for Low Temperature Separation - **Merve Ceylan**
5. Molecular Characterisation and Modelling of Hydroprocesses - **Luwen Gong**
6. Renewable Energy Sources into Petroleum Refining for Sustainable Production of Transportation Fuels - **Mohamed Al Jamri**
7. Optimal Design of Flexible Heat-Integrated Crude Oil Distillation Units - **Dauda Ibrahim**
8. Design of Crude Oil Distillation Systems with Pre-Separation Units - **Minerva Ledezma-Martínez**
9. Software and distance learning review - **Steve Doyle**

Workshops

1. Heat Exchanger Network Retrofit - **Steve Doyle**

Video presentations

1. Design of Flexible Heat-integrated Crude Oil Distillation Units - **Dauda Ibrahim**
2. Distillation – Targeting and sequencing – Technology Review - **Steve Doyle**
3. Fouling in Heat Exchanger Networks – research review – **Robin Smith**
4. Fouling Modelling in Heat Exchanger Networks - **Jose Loyola Fuentes**
5. Heat Exchanger Networks using detailed models - **Steve Doyle**
6. Low Cost Heat Exchanger Network Retrofit - **Mary Akpomiemie**
7. Refinery Hydrogen Management - **Steve Doyle**
8. Water and Waste Water Minimization - **Steve Doyle**

Pirc 2016

Research presentations

1. [Low Cost Retrofit Methods for Heat Exchanger Networks](#) – Mary Akpomiemie
2. [Fouling Modelling in Heat Exchanger Networks](#) – Joes Loyola Fuentes
3. [Development of Novel Refrigeration Cycles for Small Scale LNG Processes](#) – Fernando Almeida Transvina
4. [Optimisation of Petroleum and Petrochemical Planning and Scheduling Operations](#) – Jie Li
5. [Fouling in Heat Exchanger Networks - A Review](#) – Robin Smith
6. [Operational optimisation of recirculating cooling water systems](#) – Fei Song
7. [Simulation and Optimization of Integrated Gasification Combined Cycles \(IGCC\)](#) – Chengjun Qian
8. [Kinetic Modelling and Optimization of Hydrotreating Processes](#) – Luwen Gong
9. [Design of Flexible Heat-Integrated Crude Oil Distillation Units](#) – Dauda Ibrahim
10. [Software review 2016](#) – Steve Doyle

Poster sessions

1. [Syngas separation process development applying MOF-based adsorbents and membranes; benchmark flowsheet development](#) – Abulmalik, Megan Jobson
2. [Integration of bio-based energy sources into petroleum refining for sustainable production of transport fuels](#) – Mohamed Al Jamri, Robin Smith, Jei Li
3. [Hybrid membrane-cryogenic distillation processes for air separation](#) – Merve Ceylan, Megan Jobson, Robin Smith
4. [Model reduction techniques for optimisation with inequalities and robust linear predictive control](#) – Panagiotis Petsagkourakis, Constantinos Theodoropoulos, William Heath
5. [Real time optimisation with robust feasibility and improvement under plant-model mismatch](#) – Xiao Yang, Nan Zhang, Robin Smith
6. [Design and optimisation of plate heat exchanger networks](#) – Kexin Xu, Robin Smith, Nan Zhang
7. [Design of crude oil distillation systems with pre-separation units](#) – Minerva Ledezma-Matines, Megan Jobson, Robin Smith

Video presentations

Research Presentations

Retrofit of Heat Exchanger Networks	ARF in ZIP (18.2Mb)	MP4 in ZIP (7.8MB)
Conceptual Design of Site Waste Heat Recovery Systems	ARF in ZIP (39Mb)	MP4 in ZIP (13MB)
Heat Exchanger Network Retrofit with a Fixed Network Structure	ARF in ZIP (27.9Mb)	MP4 in ZIP (7MB)

Design and Optimisation of Plate Heat Exchanger Networks	ARF in ZIP (27Mb)	MP4 in ZIP (8MB)
Crude Oil Distillation Systems Networks	ARF in ZIP (57Mb)	MP4 in ZIP (25MB)

Technology and Software Workshops

Automated Design of Retrofit Exchanger Networks – II Stochastic Optimisation	ARF in ZIP (37.7Mb)	MP4 in ZIP (15.3MB)
Process Utility Systems - Steam Pricing and Cost Sensitivity	ARF in ZIP (21.8Mb)	MP4 in ZIP (8.4MB)
Heat exchanger network fouling and cleaning	ARF in ZIP (24.9Mb)	MP4 in ZIP (10MB)

Special Courses

Site utility systems (4 sessions)

Hydrogen management (4 sessions)

Workshops

- Heat Exchanger Network Retrofit

Heat Exchanger Network Retrofit			
Objective			
Who should attend			
Skills developed			
Lecture 1	Introduction		
Lecture 2	Retrofit of Networks Without Changes to the Network Structure	Working session	Solution
Lecture 3	The Network Pinch	Working session	Solution
Lecture 4	Pinch Retrofit Method	Working session	Solution
Lecture 5	Automated Approach to Network Retrofit	Working session	Solution
Lecture 6	Adding Heat Transfer Area in Network Retrofit	Working session	Solution
Lecture 7	Final comments		

Pirc 2015

Research presentations

1. [Retrofit of Heat Exchanger Networks](#) (Mary Akpomiemie) (Recording)
2. [Design and Optimisation of Plate Heat Exchanger Networks](#) (Kunpeng Guo) (Recording)
3. [Operational Optimisation of Low-temperature Energy Systems](#) (Dr. Megan Jobson) (Recording)
4. [Operational Optimisation of Industrial Cooling Water Systems](#) (Fei Song) (Recording)
5. [Heat Exchanger Network Retrofit - Research Review](#) (Professor Robin Smith) (Recording)
6. [Interactions between Hydroprocesses and Hydrogen Networks](#) (Luwen Gong) (Recording)
7. [Simulation and Optimisation of Integrated Gasification Combined Cycles](#) (Chengjun Qian) (Recording)
8. [A Retrofit Approach for Crude Oil Distillation Systems](#) (Victor Manuel Enriquez Gutierrez) (Recording)
9. [Conceptual Design of Site Waste Heat Recovery Systems](#) (Gbemi Oluleye) (Recording)
10. [Software Development and Distance Learning](#) (Steve Doyle) (Recording)

Poster sessions

1. [Biochemical production of biobutanol from microalgal biomass](#) (Gonzalo Figueroa)
2. [Novel Approach for the Design of Flexible Chemical Processes](#) (Dauda Ibrahim)
3. [Development novel refrigeration cycle for a small to medium scale LNG processes](#) (Fernando Almeida-Trasvina)
4. [Design of Crude Oil Distillation Systems with pre-Separation Units](#) (Minerva Ledezma-Martinez)
5. [Hybrid Membrane-Distillation Processes for Air Separation](#) (Merve Ceylan)
6. [Multi-criteria screening of solvents via DEA - Application to CO2 capture](#) (Phantisa Limleamthong)

Video presentations

1.

Advanced Targeting for Multiple Utilities

Technical presentation [ARF in ZIP \(25 mb\)](#) MP4 in ZIP (12 mb) Presentation [slides \(PDF\) \(750 kb\)](#)
Workshop [ARF in ZIP \(36 mb\)](#) MP4 in ZIP (15 mb) Workshop [slides \(PDF\) \(2.5 mb\)](#) Workshop [datafiles \(ZIP\) \(122 kb\)](#)

2. Automated Design for New Heat Exchanger Networks – I Optimisation of Superstructures

Technical presentation [ARF in ZIP \(40 mb\)](#) MP4 in ZIP (12 mb) Presentation [slides \(PDF\) \(750 kb\)](#)
Workshop [ARF in ZIP \(57 mb\)](#) MP4 in ZIP (12 mb) Workshop [slides \(PDF\) \(1.9 mb\)](#) Workshop [datafiles \(ZIP\) \(84kb\)](#)

3. Automated Design for New Heat Exchanger Networks – II Stochastic Optimisation

Technical presentation [ARF in ZIP \(42 mb\)](#) MP4 in ZIP (12 mb) Presentation [slides \(PDF\) \(400 kb\)](#)

Pirc 2014

Research presentations

1. [Application of heat transfer enhancement in heat exchanger network retrofit](#) (Mary Akpomiemie)
2. [Optimisation of Plate-Fin Heat Exchanger Design](#) (Kunpeng Guo)
3. [Waste Heat Utilisation](#) (Gbemi Oluleye)
4. [Operational optimisation of industrial cooling water systems](#) (Fei Song)
5. [Molecular Characterisation of Refinery Gasoline Streams](#) (Luyi Lui)
6. [Optimisation of refinery diesel blending](#) (Shixun Jaing)
7. [Integrated modelling and optimization of refinery hydrogen networks](#) (Blessing Umana)
8. [Retrofit of Crude Oil Distillation Systems](#) (Victor Enriquez)
9. [Software development review 2014](#) (Steve Doyle)
10. [A novel approach to select and design target solvents in gas absorption systems](#) (Dr. Maria Gonzalez Miquel)
11. [Enterprise-wide optimization of process industries](#) (Dr. Gonzalo Guillen-Gosalbez)
12. [Review of Current Research on Site Utility System](#) (Prof. Robin Smith)
13. [Refinery Hydrogen Management](#) (Yongwen Wu (PIL))

Poster sessions

1. [Biopolymer Production from Glycerol – Modelling Prospects](#) (Chenhao Sun, Cristina Pérez Rivero)
2. [Molecular Characterisation of Gasoline Streams Using MTHS Representation](#) (Luwen Gong)
3. [Simulation and Optimisation of Integrated Gasification Combined Cycles \(IGCC\)](#) (Chengjun Qian)
4. [Retrofit of Distillation Columns together with their Heat transfer Devices](#) (Mohammad Suleiman)
5. [Forthcoming Horizon 2020 Project Applications](#) (Dr. Igor Bulatov)
6. [Enterprise-wide optimization of process industries](#) (Dr. Gonzalo Guillén Gosálbez)
7. [Multi-scale approach to develop sustainable separation processes solvents](#) (Dr. Maria Gonzalez-Miquel)

Video presentations

1. **Advanced Targeting for Multiple Utilities**

Technical presentation [ARF in ZIP \(25 mb\)](#) [MP4 in ZIP \(12 mb\)](#) Presentation [slides \(PDF\) \(750 kb\)](#)
Workshop [ARF in ZIP \(36 mb\)](#) [MP4 in ZIP \(15 mb\)](#) Workshop [slides \(PDF\) \(2.5 mb\)](#) Workshop [datafiles \(ZIP\) \(122 kb\)](#)

2. **Automated Design for New Heat Exchanger Networks – I Optimisation of Superstructures**

Technical presentation [ARF in ZIP \(40 mb\)](#) [MP4 in ZIP \(12 mb\)](#) Presentation [slides \(PDF\) \(750 kb\)](#)
Workshop [ARF in ZIP \(57 mb\)](#) [MP4 in ZIP \(12 mb\)](#) Workshop [slides \(PDF\) \(1.9 mb\)](#) Workshop [datafiles \(ZIP\) \(84kb\)](#)

3. **Automated Design for New Heat Exchanger Networks – II Stochastic Optimisation**

Technical presentation [ARF in ZIP \(42 mb\)](#) [MP4 in ZIP \(12 mb\)](#) Presentation [slides \(PDF\) \(400 kb\)](#)

Heat Exchanger Network Retrofit with a Fixed Network Structure	ARF in ZIP (27.7Mb)	MP4 in ZIP (7.8MB)
Optimisation of Heat-Integrated Crude Oil Distillation Systems	ARF in ZIP (21.8Mb)	MP4 in ZIP (8.4MB)
Process Utility Systems Conceptual Design by Graphical Method	ARF in ZIP (24.9Mb)	<u>MP4 in ZIP (10MB)</u>

Pirc 2013

Research presentations

1. [Conceptual Design Methodology for Total Site Analysis](#)(Li Sun)
2. [Integrated Modelling and Optimization of refinery hydrogen networks](#)(Blessing Umana)
3. [Optimisation of Heat-Integrated Crude Oil Distillation Systems](#) (Lluvia Ochoa-Estopier)
4. [Retrofit of crude oil distillation systems](#) (Victor Enriquez Gutierrez)
5. [Optimisation of Plate-Fin Heat Exchanger Design](#) (Kunpeng Guo)
6. [Hybrid membrane-distillation separation](#) (Assma Etoumi)
7. [Molecular Characterisation and Modelling for Refining Processes](#) (Luyi Lui)
8. [Optimisation of Refinery Diesel Blending](#) (Shixun Jaing)
9. [Waste Heat Utilization](#) (Gbemi Oluleye)
10. [Design and Optimization of Energy Systems for Effective Carbon Control](#) (Mona Gharai)

Poster sessions

1. [Experimental Design and Scale up of Succinic Acid Production](#) (Aikaterini Rigaki, Colin Webb and Kostas Theodoropoulos)
2. [Yeast Microbial Oil: the potential for Biorefinery enhancement](#) (Eleni Karamerou, Colin Webb and Kostas Theodoropoulos)
3. [Wastewater Management in Refineries](#) (Fei Song and Nan Zhang)
4. [Hydrogen Integration in Oil Refining](#) (Rizwan Ahmed Qamar, Nan Zhang and Robin Smith)
5. [Modelling and Optimisation of Integrated Gasification Combined Cycles \(IGCC\)](#) (Chengjun Qian, Nan Zhang and Robin Smith)
6. [Debottlenecking Distillation and its Associated Heat Transfer Equipment](#) (M. Awwal Suleiman, Megan Jobson and Robin Smith)
7. [EFENIS: Energy Efficiency Demonstration in Manufacturing Industry](#) (Li Sun, Ning Jiang, Nan Zhang and Robin Smith)

Workshops

1. New Developments in Total Site Targeting

New developments in Total Site Targeting			
Objective			
Who should attend			
Skills developed			
Lecture 1	Introduction		
Lecture 2	Data extraction, Total Sites, and Initial Synthesis of Site Utility Systems	Working session	Solution
Lecture 3	Energy Targets for Site Utility Systems	Working session	Solution
Lecture 4	Power Targets for Site Utility Systems	Working session	Solution
Lecture 5	New Site Profiles	Working session	Solution
Lecture 6	New Power Model	Working session	Solution
Lecture 7	Discrete Process Site Profiles	Working session	Solution
Lecture 8	Conclusions		

2. New Developments in Heat Exchanger network Targeting and Design

New developments in Heat Exchanger network Targeting and Design			
Objective			
Who should attend			
Skills developed			
Lecture 1	Introduction		
Lecture 2	Utilities – Selection Criteria	Working session	Solution
Lecture 3	Utilities – Models	Working session	Solution

Lecture 4	Utilities targeting	Working session	Solution
Lecture 5	Complex utility models	Working session	Solution
Lecture 6	Complexity –Total cost trade off	Working session	Solution
Lecture 7	Heat Exchanger Network design and multiple utilities	Working session	Solution
Lecture 8	Conclusions		

Summer workshops

1. Basic heat integration (2006)
2. Heat exchanger network design (2007)
3. Utility system modelling (2006)
4. Targeting and Design for Total Site Utility Systems (2009)
5. Heat-integrated distillation system design (2007)

Pirc 2012

Research presentations

1. [Operational optimisation of crude oil distillation systems](#) (Lluvia Ochoa-Estopier)
2. [Intensified Heat Transfer Technologies for Retrofitting Heat Exchanger Networks](#) (Ming Pan)
3. [Hybrid membrane-distillation separation process synthesis and design](#) (Asma Etoumi)
4. [Operational optimization of low-temperature energy systems](#) (Maria Montanez)
5. [Integrating hydroprocessors into refinery hydrogen networks](#) (Blessing Umana)
6. [Molecular Characterisation of Petroleum Fractions](#) (Luyi Liu)
7. [Design and Optimization of Energy Systems for Effective Carbon Control](#) (Mona Gharie)
8. [Off-site process integration](#) (Gbemi Oluleye)

Poster sessions

1. [Distillation Retrofit](#) (Victor Enriquez, Megan Jobson, Robin Smith)
2. [REFFIPLANT project](#) (Efficient Use of Resources in Steel Plants through Process Integration) (Robin Smith, Dr Igor Bulatov)
3. [EFFENIS Project](#) (Energy efficiency demonstration in manufacturing industry) (Li Sun, Ning Jiang)
4. [Scheduling of refinery diesel blending](#) (Nan Zhang, Shixun Jiang)
5. [Hydrogen Integration in Oil Refining Along Inc. Light end recovery](#) (Rizwan Qamar, Nan Zhang, Robin Smith)
6. [Multi-scale modelling of backspillover process in CO Electrochemical Oxidation](#) Ioannis S. Fragkopoulos
7. [Application of Systems Biology in Biodiesel Manufacture](#) (Liliana Angeles-Martinez, Constantinos Theodoropoulos)
8. [CAPSOL Project Post combustion CO2 Capture](#) (Michael Binns and Nan Zhang)

Workshops

1. Total Site Targeting and Optimization

Total Site Targeting and Optimization			
Objective			
Who should attend			
Skills developed			
Lecture 1	Introduction		
Lecture 2	Energy Targets and Total Site Composite Curves	Working session	Solution
Lecture 3	Cogeneration Targets for Total Sites	Working session	Solution
Lecture 4	Optimising Steam Levels	Working session	Solution
Lecture 5	Data extraction and Total	Working session	Solution
Lecture 6	Targeting to Design for Total Sites	Working session	Solution
Lecture 7	Conclusions		

2. Heat Exchanger Network Design and Retrofit with Fouling

Heat Exchanger Network Design and Retrofit with Fouling			
Objective			
Who should attend			
Skills developed			
Session 1	Heat Exchanger Network Design Using Pinch Analysis		
Session 2	Simulated Annealing and Heat Exchanger Network Design		

Session 3	Simulated Annealing and Retrofit of Heat Exchanger Networks		
Session 4	Fouling Models and Dynamic Simulation of Fouling Networks		
Session 5	Optimization of Cleaning Schedules		
Session 6	Design of Heat Exchanger Networks Undergoing Fouling		
Appendix 1	Targeting with SPRINT		
Appendix 2	Heat Exchangers and SPRINT		
Appendix 3	Automated Design, Optimisation, and SPRINT		
Appendix 4	Simulated Annealing and Heat Exchanger Networks and SPRINT		

Summer workshops

1. Basic heat integration
2. Heat exchanger network design
3. Utility system modelling
4. Conceptual design of site utility systems
5. Refinery hydrogen management

Pirc 2011

Research presentations

1. Improving Energy Saving in Heat Exchanger Network with Intensified Heat Transfer (Ming Pan)
2. Heat exchanger network retrofit optimization involving heat transfer enhancement (Yufei Wang)
3. Design of Distributed Energy Centres (Gbemi Oluleye)
4. Design and Optimization of Energy Systems for Effective Carbon Control (Mona Gharaie)
5. Decarbonised Polygeneration from Fossil and Biomass Resources (Kok-Siew Ng)
6. Sustainable Production of Biodiesel (Anestis Vlysidis)
7. Design and Retrofit of Refinery Distillation Systems (Lluvia Ochoa-Estopier)
8. Synthesis and Design of Demethaniser Flowsheets (Muneeb Nawaz)

Poster sessions

1. Using Fenske Equations to Predict Products of Crude Oil Columns (Jing Liu)
2. Multiscale modelling of spillover processes in heterogeneous catalytic systems (Ioannis S. Fragkopoulos, Ioannis Bonis)
3. Molecular characterisation of gasoline streams using modified MTHS matrix (Luyi Liu)
4. Operational Optimisation of Low Temperature Energy Systems (Maria Montanez)
5. CPI Projects Overview (Igor Bulatov)
6. Interactions by Refinery Hydrogen Network and Users For Effective Hydrogen Use (Blessing Umana)

Workshops

1. Cogeneration Targeting and Steam System Optimization

Cogeneration Targeting and Steam System Optimization			
Objective			
Who should attend			
Skills developed			
Lecture 1	Introduction		
Lecture 2	Energy Targets and Total Site Composite Curves	Working session	Solution
Lecture 3	Cogeneration Targets for Total Sites	Working session	Solution
Lecture 4	Optimising Steam Levels	Working session	Solution
Lecture 5	Data extraction and Total Sites	Working session	Solution
Lecture 6	Targeting to Design for Total Sites	Working session	Solution
Lecture 7	Conclusions		

2. Heat Exchanger Network Retrofit with Heat Transfer

Heat Exchanger Network Retrofit With Heat Transfer			
Objective			
Who should attend			
Skills developed			
Session 1	Heat Exchanger Network Design - An intuitive approach		
Session 2	MER approach to Heat Exchanger Networks		Solution

Session 3	Automated Design of Heat Exchanger Networks		
Session 4	Heat Transfer Enhancement		
Session 5	UA Sensitivity Tables	Working session	
Session 6	Optimisation Based Retrofit Design Involving Enhancement		
Appendix 1	Targeting with SPRINT		
Appendix 2	Heat Exchangers and SPRINT		
Appendix 3	Simulated Annealing and Heat Exchanger Networks and SPRINT		

3. Site Utility System

Site Utility System			
Objective			
Who should attend			
Skills developed			
Lecture 1	Introduction		
Lecture 2	Steam Boilers	Working session	Solution
Lecture 3	Steam Turbines	Working session	Solution
Lecture 4	Gas Turbines	Working session	Solution
Lecture 5	Gas Turbine Heat Recovery	Working session	Solution
Lecture 6	Steam Balances and Energy Audits	Working session	Solution
Lecture 7	Steam System Optimisation	Working session	Solution
Lecture 8	Steam Pricing		

Summer workshops

1. Basic heat integration
2. Heat exchanger network design
3. Utility system modelling
4. Conceptual design of site utility systems
5. Heat-integrated distillation system design

Pirc 2010

Research presentations

1. Reliability Considerations in the Operations of Site Utility Systems (Zixin Lin)
2. Methodology for Design of Distributed Energy Centres (Leorelis Vasquez)
3. Heat exchanger network retrofit through heat transfer enhancement (Yufei Wang)
4. Modelling of Intensified Heat Transfer for the Retrofit of Heat Exchangers (Ming Pan)
5. Hydrogen Management for Refinery Applications (Nan Jia)
6. Molecular characterisation and octane prediction of gasoline streams blending (Yongwen Wu)
7. Modelling and Optimisation of Demethanizer Flowsheets (Muneeb Nawaz)
8. Site analysis for low grade heat transfer (Ankur Kapil)

Poster sessions

1. Techno-economic Analysis of Bio-oil platform for Polygeneration (Kok Siew Ng)
2. Design and Optimisation of Water Systems with Uncertainty (Szu-Wen Hung)
3. Retrofit of Energy Systems Considering CO₂ Emissions (Mona Gharaie)
4. Synthesis of Hybrid Membrane-distillation Separations (Asma Etoumi)
5. Integrated Biorefinery Design and Optimisation (Elias Martinez Hernandez)

Workshops

1. Design of heat exchanger networks for multiple utilities

Design of heat exchanger networks for multiple utilities			
Objective			
Who should attend			
Skills developed			
Lecture 1	Introduction		
Lecture 2	Energy Targets and the Problem Table Algorithm	Working session	Solution
Lecture 3	The Heat Recovery Pinch	Working session	Solution
Lecture 4	Heat Exchanger Network Design for Maximum Heat Recovery	Working session	Solution
Lecture 5	Stream Splitting	Working session	Solution
Lecture 6	Utilities and Utilities Targeting	Working session	Solution
Lecture 7	Heat Exchanger Network Design and Multiple Utilities	Working session	Solution

2. Conceptual design of site utility systems

Conceptual design of site utility systems			
Objective			
Who should attend			
Skills developed			
Lecture 1	Introduction		
Lecture 2	Steam Boilers	Working session	Solution
Lecture 3	Steam Turbines	Working session	Solution
Lecture 4	Gas Turbines	Working session	Solution
Lecture 5	Gas Turbine Heat Recovery	Working session	Solution
Lecture 6	Steam Balances and Energy Audits	Working session	Solution

Lecture 7	Steam System Optimisation	Working session	Solution
Lecture 8	Steam Pricing		

Summer workshops

1. Basic heat integration
2. Heat exchanger network design
3. Utility system modelling
4. Conceptual design of site utility systems
5. Heat-integrated distillation system design

Pirc 2009

Research presentations

1. [Operational Improvement in Utility Systems](#) (Yuhang Lou and Ching-Chih Lai)
2. [Refinery hydrogen network modelling and optimisation](#) (Nan Jia)
3. [Reliability Considerations in the Operation and Design of Site Utility Systems](#) (Zixin Lin)
4. [Heat exchanger retrofit through heat transfer enhancement](#) (Yufei Wang)
5. [Interactions with Hydroprocesses and Hydrogen Networks by Molecular Management](#) (Yongwen Wu)
6. [A Novel FCC Regeneration Process for Reduced CO₂ Emissions](#) (Yu Rong)
7. [Synthesis of Demethanizer Flowsheets for Low Temperature Separation Processes](#) (Muneeb Nawaz)
8. [Thermodynamic Optimisation of Distillation Columns](#) (Roger Zemp and Filipe Soares-Pinto)

Poster sessions

1. [Distributed Energy System Design](#) (Megan Jobson)
2. [Exploitation of Low Grade Heat in Site Utility System](#) (Ankur Kapil)
3. [Membrane and Hybrid Separations for Ethylene Separation](#) Asma Etoumi
4. [Simulation-based Design Methodology for Retrofit in Gas Processing](#) (Aurora Hernandez Enriquez)
5. [Glycerol Utilisation for Platform Chemicals in an Integrated Biorefinery system](#) (Anestis Vlysidis and Michael Binns)
6. [Techniques for Linear Model Predictive Control of Large-scale Complex Systems](#) (Weiguo Xie)

Workshops

1. Design of Heat exchanger networks

Design of Heat Exchanger Networks			
Objective			
Who should attend			
Skills developed			
Lecture 1	Introduction		
Lecture 2	Setting Energy Targets	Working session	Solution
Lecture 3	The Problem Table Algorithm	Working session	Solution
Lecture 4	The Heat Recovery Pinch	Working session	Solution
Lecture 5	Heat Exchanger Network Representation	Working session	Solution
Lecture 6	Heat Exchanger Network Design for Maximum Heat Recovery	Working session	Solution
Lecture 7	Stream Splitting	Working session	Solution
Lecture 8	Multiple Utilities Targeting and Design	Working session	Solution
Lecture 9	Automated HEN Design with Multiple Utilities	Working session	Solution

2. Refinery hydrogen management
3. Conceptual design of site utility systems

Conceptual design of site utility systems	
Objective	

Who should attend			
Skills developed			
Lecture 1	Introduction		
Lecture 2	Energy Targets for Site Utility Systems	Working session	Solution
Lecture 3	Power Targets for Site Utility Systems	Working session	Solution
Lecture 4	Data extraction, Total Sites, and Initial Synthesis of Site Utility Systems	Working session	Solution
Lecture 5	Site Utility System Design	Working session	Solution
Lecture 6	Retrofit and Site Utility System Design	Working session	Solution
Lecture 7	Conclusions	Working session	Solution

4. Heat integrated refinery distillation

Heat integrated refinery distillation			
Objective	<p>Methods and tools for developing cost-effective and energy-efficient distillation sequences will be presented. New tools allow distillation sequencing and heat-integration issues to be considered simultaneously. Both above-ambient and low-temperature separations will be considered. A range of separation options, including simple and complex distillation columns, heat-pumped columns, flash units and dephlegmators (reflux condensers), are accommodated.</p> <p>The workshop will use the COLOM software package to carry out short-cut simulations and to generate and evaluate sequence alternatives.</p>		
Who should attend	Process engineers involved with above-ambient and low-temperature distillation design		
Skills developed	<p>Participants in the workshop will develop skills in:</p> <ul style="list-style-type: none"> • screening alternative separation sequences (including simple, complex and heat-pumped distillation columns and reflux condensers) using optimisation methods • generating conceptual designs for the separation units • identifying heat recovery options • evaluating refrigeration requirements for low temperature separation • conceptual design of heat-pumped columns using short-cut models 		
Lecture 1	Introduction		
Lecture 2	Modelling of Refinery Distillation Columns	Working session	Solution
Lecture 3	Operational optimisation of Heat-integrated Refinery Distillation Columns	Working session	Solution
Lecture 4	Retrofit of Heat-integrated Refinery Distillation System	Working session	Solution

Summer workshops

1. Basic heat integration
2. Heat exchanger network design
3. Utility system modelling
4. Heat-integrated distillation system design

Pirc 2008

Research presentations

1. [Retrofit of Heat Exchanger Networks](#) (Lu Chen)
2. [Process Reliability, Availability, Maintainability and Throughput Analysis](#) (Zixin Lin)
3. [Decarbonisation in Power Production and Process Sites](#) (Yuhang Lou)
4. [Integration Design of Power Systems and Carbon Capture](#) (Xuesong Zheng)
5. [Refinery Optimization Based on Molecular Management](#) (Yongwen Wu)
6. [Multi-period Design of Refinery Hydrotreating Processes](#) (Imran Ahmad)
7. [Heat-integrated Crude Oil Distillation System Design](#) (Lu Chen)
8. [Heterogeneous Azeotropic Distillation Column Design](#) (Paritta Prayoonyong)

Poster sessions

1. [Integration of Waste & Renewable Energy Sources](#) (S. Perry, J.Klemes, I. Bulatov, J-K Kim)
2. [Cost of Steam & Power Production](#) (Ching-Chih Lai, Yuhang Lou, R. Smith)
3. [CO2 Minimisation in FCC Regeneration](#) (Yu Rong, N Zhang, M. Jobson)
4. [Hydrogen Network Integration and Optimisation](#) (Nan Jia, N Zhang, R. Smith)
5. [Synthesis & Optimisation of Demethanizer Flowsheet](#) (Muneeb Nawaz, M Jobson)
6. [Data Reconciliation & Online Monitoring](#) (Shi-yu Li, N Zhang, R. Smith)
7. [Design of Chilled Lean Oil Absorption in Natural Gas Processing](#) (P Suntharasamai, J-K Kim & MWK Ltd)

Workshops

1. Energy Efficiency and Heat Recovery

Energy Efficiency and Heat Recovery			
Objective			
Who should attend			
Skills developed			
Lecture 1	Introduction	Working session	Solution
Lecture 2	Setting Energy Targets	Working session	Solution
Lecture 3	The Heat Recovery Pinch	Working session	Solution
Lecture 4	Heat Exchanger Network Design for Maximum Energy Recovery	Working session	Solution
Lecture 5	Additional complexity in HEN MER Design	Working session	Solution
Lecture 6	Automated Design of New Heat Exchanger Networks	Working session	Solution
Lecture 7	Retrofit of Heat Exchanger Networks	Working session	Solution

2. Refinery Hydrogen Management
3. Process Energy and Site Utility Systems
4. Reliability, Availability and Maintainability in Process Design

Reliability, Availability and Maintainability in Process Design			
Objective			
Who should attend			
Skills developed			
Lecture 1	Reliability General Knowledge		
Lecture 2	System Maintenance Strategy and		

	Shutdown Planning		
Lecture 3	System Maintenance Strategy and Shutdown Planning		
Lecture 4	Incorporating RAM into Conceptual Design		

Summer workshops

1. Heat exchanger network design
2. Utility system modelling
3. Heat integrated distillation system design
4. Low temperature processes
5. Reducing combustion emissions from utility systems

Pirc 2007

Research presentations

1. [Optimal Design of Separation and Refrigeration Systems](#) (Sonia Farrokhpanah)
2. [Design of Refrigeration and Power Systems](#) (Xuesong Zheng)
3. [Decarbonisation in Process Sites](#) (Yuhang Lou)
4. [Transient Analysis of Site Utility Systems](#) (Donghui Zheng)
5. [Process Reliability, Availability Maintainability and Throughput Analysis](#) (Zixin Lin)
6. [Molecular Management for Refinery Product Blending](#) (Sourabh Gupta)
7. [Heterogeneous Azeotropic Distillation Column Design](#) (Paritta Prayoonpong)
8. [Heat integrated Crude Oil Distillation System Design](#) (Lu Chen)

Poster session

1. [Developing a Framework for the Design of Integrated Biorefineries](#) (Fernan Mateos-Salvador)
2. [Systematic Design of Absorption and Low-Temperature Separation Systems](#) (Margarita Martin)
3. [Integrated Diesel Hydrotreater Design Separation Modelling](#) (Imran Ahmad)
4. [Modelling and design of Solid Oxide Fuel Cell Systems](#) (Kostas Tseronis)
5. [CO₂ Minimisation in FCC Refrigeration](#) (Yu Rong)
6. [Pharmacophore-Based Techniques for Construction of Biochemical Reaction networks](#) (Michael Binns)

Workshops

1. Synthesis of total site utility systems

Synthesis of total site utility systems			
Objective			
Who should attend			
Skills developed			
Lecture 1	Introduction		
Lecture 2	Targets for Total Site Utility Systems		
Lecture 3	Data Extraction, Targets, and First Step Synthesis		Solution
Lecture 4	Utility System Design		
Lecture 5	Conclusions		
Appendix 1	Cogeneration Targets for Total Site Utility Systems		
Appendix 2	Setting Energy Targets - STAR implementation		
Appendix 3	Utilities and Utility Targeting		
Appendix 4	Utilities Targeting with STAR		

2. Reducing combustion emissions from utility systems

Reducing combustion emissions from utility systems			
Objective			
Who should attend			
Skills developed			
Lecture 1	Introduction		

Lecture 2	Fuels, Combustion and Emissions	Working session	Solution
Lecture 3	Utility System Optimisation	Working session	Solution
Lecture 4	Decarbonisation with Post-Combustion	Working session	Solution
Lecture 5	Decarbonisation with Pre-Combustion	Working session	Solution
Lecture 6	Decarbonisation with Oxy-Combustion	Working session	Solution
Lecture 7	Conclusions		

3. Refinery hydrogen management

Reducing combustion emissions from utility systems			
Objective			
Who should attend			
Skills developed			
Lecture 1	Introduction		
Lecture 2	Modelling and Simulation of Hydrogen Consumers	Working session	Solution
Lecture 3	Modelling and Simulation of Hydrogen Distribution Systems	Working session	Solution
Lecture 4	Modelling Hydroprocessors as Both Sinks and Sources	Working session	Solution
Lecture 5	Hydrogen Composite Curves and Hydrogen Pinch	Working session	Solution
Lecture 6	Hydrogen Purification		
Lecture 7	Placement of Purification Units	Working session	Solution
Lecture 8	Moving from Targeting to Design	Working session	Solution
Lecture 9	Advanced Network Modelling	Working session	Solution
Lecture 10	Optimal Network Design		
Lecture 11	Concluding remarks		

4. Low temperature separation

Low temperature separation			
Objective			
Who should attend			
Skills developed			
Lecture 1	Introduction		
Lecture 2	Refrigeration Basics	Working session	Solution
Lecture 3	Complex Refrigeration Cycles and Mixed Refrigerants	Working session	Solution
Lecture 4	Heat Integration in Refrigeration Systems	Working session	Solution
Lecture 5	Low-temperature Separation System Design	Working session	Solution
Lecture 6	Integration of Refrigerated Separation Systems	Working session	Solution

Summer workshops

1. Heat exchanger network design

Heat exchanger network design	
Objective	The last ten years has seen the Centre for Process Integration markedly

	<p>extend concepts and methodologies in the design of heat exchanger networks from established Pinch Technology. These developments have included Network Pinch and the use of simulated annealing for the retrofit of Heat Exchanger Networks. The new concepts and methodologies have combined thermodynamics and optimization into an integrated systematic approach to the design and retrofit of Heat Exchanger Networks.</p> <p>This workshop will address the application of these tools, combined with other widely available knowledge tools, to a broad-based application problem. The workshop will begin with a problem to be solved in the retrofit of Heat Exchanger Networks. Delegates will work together in groups, on different aspects of this problem, using methodologies and tools developed in Process Integration, and combining these with other more widely available systems and understanding. The groups will then combine findings to produce an overall solution to the problem.</p>		
Who should attend	Process engineers with background knowledge of energy design, and preferably some familiarity with SPRINT.		
Skills developed	<ul style="list-style-type: none"> • Heat integration targeting methodologies • Heat integration design methodologies • Retrofit of heat exchanger networks • Heat exchanger network design and retrofit using stochastic optimisation • Application of SPRINT software 		
Session 1	Heat Exchanger Network Design - An intuitive approach		
Session 2	MER approach to Heat Exchanger Networks		
Session 3	Automated Design of Heat Exchanger Networks		
Session 4	Simulated Annealing and Heat Exchanger Network Design		
Session 5	Retrofit of Heat Exchanger Networks - Loops and Paths		
Session 6	Simulated Annealing and Retrofit of Heat Exchanger Networks		
Appendix 1	Targeting with SPRINT		
Appendix 2	Heat Exchangers and SPRINT		
Appendix 3	Automated Design, Optimisation, and SPRINT		
Appendix 4	Simulated Annealing and Heat Exchanger Networks and SPRINT		

2. Utility system modelling

Utility system modelling	
Objective	The essential issue for the design of a site utility system is how to satisfy the heat and power demand of the site with minimum operating costs. This requires an understanding of the trade-offs between fuel, power, and heat recovery. This workshop presents a systematic approach to the

	analysis of site utility systems giving the highest emphasis to retrofit. The workshop will provide understanding of the trade-offs between fuel, power and heat recovery and present a systematic approach for utility system optimisation and management using the STAR software		
Who should attend	The workshop is intended for process engineers involved with energy management, site utility systems and heat exchanger network design. The workshop will provide the necessary background.		
Skills developed	<ul style="list-style-type: none"> • understanding of total site infrastructures • modelling of utility systems • optimisation of utility configurations (including steam and gas turbines) • gas turbine cogeneration system design • steam costing • steam level switching 		
Lecture 1	Introduction		
Lecture 2	Boilers	Working session	Solution
Lecture 3	Steam Turbines	Working session	Solution
Lecture 4	Gas Turbine	Working session	Solution
Lecture 5	Gas Turbine Heat Recovery	Working session	Solution
Lecture 6	Steam Balances and Energy Audits	Working session	Solution
Lecture 7	Steam System Optimisation	Working session	Solution
Lecture 8	Conclusions		

3. Heat-integrated distillation system design

Heat-integrated distillation system design			
Objective	<p>Methods and tools for developing cost-effective and energy-efficient distillation sequences will be presented. New tools allow distillation sequencing and heat-integration issues to be considered simultaneously. Both above-ambient and low-temperature separations will be considered. A range of separation options, including simple and complex distillation columns, heat-pumped columns, flash units and dephlegmators (reflux condensers), are accommodated.</p> <p>The workshop will use the COLOM software package to carry out short-cut simulations and to generate and evaluate sequence alternatives.</p>		
Who should attend	Process engineers involved with above-ambient and low-temperature distillation design.		
Skills developed	<ul style="list-style-type: none"> • screening alternative separation sequences (including simple, complex and heat-pumped distillation columns and reflux condensers) using optimisation methods • generating conceptual designs for the separation units • identifying heat recovery options <ul style="list-style-type: none"> • evaluating refrigeration requirements for low temperature separation • conceptual design of heat-pumped columns using short-cut models steam costing • steam level switching 		
Lecture 1	Introduction		
Lecture 2	Heat Integration of Distillation Columns	Working session	Solution
Lecture 3	Temperature-Enthalpy Analysis of	Working session	Solution

	Distillation		
Lecture 4	The distillation sequencing problem	Working session	Solution
Lecture 5	Evaluating alternative distillation sequences		
Lecture 6	Sequence synthesis	Working session	Solution
Lecture 7	Synthesis of heat-integrated distillation sequences	Working session	Solution

4. Low temperature processes

Low temperature processes			
Objective			
Who should attend			
Skills developed			
Lecture 1	The distillation sequencing problem	Working session	Solution
Lecture 2	Evaluating alternative distillation sequences		
Lecture 3	Sequence synthesis	Working session	Solution
Lecture 4	Synthesis of heat-integrated distillation sequences	Working session	Solution
Lecture 5	Refrigeration system design	Working session	Solution
Lecture 6	Synthesis of refrigerated separation systems	Working session	Solution

5. Refinery optimisation and hydrogen

6. Heat recovery data extraction

Heat recovery data extraction			
Objective			
Who should attend			
Skills developed			
Lecture 1	Introduction		
Appendix 1	Data Extraction		
Appendix 2	Setting Energy Targets		
Appendix 3	Setting Energy Targets - SPRINT implementation		
Appendix 4	Utilities and Utilities Targeting		
Appendix 5	Utilities and Utilities Targeting - SPRINT implementation		
Appendix 6	Total Site Composite Curves		
Appendix 7	Total Site Composite Curves - STAR implementation		
Appendix 8	Cogeneration Targets for Steam Turbine Systems		
Appendix 9	Cogeneration Targets for Steam Turbine Systems - STAR implementation		
Solution 1	Process Data Extraction		
Solution 2	Data Extraction for Total Sites (New Design)		
Solution 3	Data Extraction for Total Sites (Retrofit)		

Pirc 2006

Research presentations

1. . [Synthesis and Optimisation of Catalytic Reactors](#) (Kamlesh Ghodasara)
2. [Decarbonisation In Energy Production](#) (Yuhang Lou)
3. [Low Temperature Processes](#) (Sonia Farrokhpahanah)
4. [Design of Refrigeration Power Systems](#) (Xuesong Zheng)
5. [Integrated Modelling for Refinery Fluid Catalytic Cracking Units](#) (Juan Gomez Prado)
6. [Planning and Scheduling of Refinery Operations](#) (Sourabh Gupta)
7. [Data Reconciliation and Rigorous Optimisation of Refinery Hydrogen Networks](#) (Bhari Bhujan Singh)
8. [Operability of Site Utility Systems](#) (Donghui Zheng)

Poster sessions

1. [Design of Cost Effective Absorption Schemes](#) (Margarita Martin)
2. [Integrated Processing of Heavy Crude Oils](#) (Yadira Lopez)
3. [CO2 Minimisation in FCC Regeneration](#) (Yu Rong)
4. [Heat integrated Refinery Distillation System Design](#) (Lu Chen)
5. [Heterogeneous Azeotropic Distillation System Design](#) (Paritta Prayoonpong)
6. [Modelling and Design of Solid Oxide Fuel Cell Systems](#) (Kostas Tseronis)
7. [Integrated Diesel Hydrotreater Design](#) (Imran Ahmad)
8. [Catalyst Design for Intensified Processes](#) (Shrikant Bhat and Ankur Kapil)
9. [Developing Tools for the Design of Integrated Wheat-based Biorefineries](#) (Mustafa and Fernan Mateos-Salvador)
10. [Model Building for Multiphase Reaction Systems](#) (Rameshwar Hiwale)

Workshops

1. Heat exchanger network design
2. Heat recovery data extraction
3. Utility system modelling
4. Low temperature separation

Summer workshops

1. Heat integrated distillation system design
2. Basic heat integration

Basic heat integration	
Objective	This workshop provides an introduction to the principles of heat integration. The ability to predict achievable energy targets for the energy consumption which have a sound scientific basis is fundamental to the approach. Such targets can be used to scope and screen many design options effectively without having to carry out repeated design. The workshop also gives an introduction to the systematic procedures which have been developed to allow the targets to be achieved in practice.
Who should attend	The course is intended for process designers who have had no exposure or only a brief exposure to pinch analysis. It is a foundation workshop

	which is a prerequisite for other workshops on energy integration and the design of cogeneration and site utility systems.		
Skills developed	<ul style="list-style-type: none"> • setting energy targets • identification of the heat recovery pinch • design for maximum energy recovery • selection of utility options • screening process changes • data extraction 		
Lecture 1	Introduction	Working session	Solution
Lecture 2	Setting Energy Targets	Working session	Solution
Lecture 3	The Problem Table Algorithm	Working session	Solution
Lecture 4	The Heat Recovery Pinch		
Lecture 5	Heat Exchanger Network Representation	Working session	Solution
Lecture 6	Heat Exchanger Network Design for Maximum Heat Recovery	Working session	Solution
Lecture 7	Stream Splitting	Working session	Solution
Lecture 8	Utilities and Utilities Targeting	Working session	Solution
Lecture 9	Data Extraction	Working session	Solution

1. Site utility systems

Site utility systems			
Objective	The essential issue for the design of a site utility system is how to satisfy the heat and power demand of the site with minimum operating costs. This requires an understanding of the trade-offs between fuel, power, and heat recovery. This workshop presents a systematic approach to the analysis of site utility systems giving the highest emphasis to retrofit. The workshop will provide understanding of the trade-offs between fuel, power and heat recovery and present a systematic approach for utility system optimisation and management using the STAR software.		
Who should attend	The workshop is intended for process engineers involved with energy management, site utility systems and heat exchanger network design. The workshop will provide the necessary background.		
Skills developed	<ul style="list-style-type: none"> • understanding of total site infrastructures • modelling of utility systems • optimisation of utility configurations (including steam and gas turbines) • gas turbine cogeneration system design • steam costing • steam level switching 		
Lecture 1	Introduction		
Lecture 2	Steam Boilers	Working session	Solution
Lecture 3	Steam Turbines	Working session	Solution
Lecture 4	Gas Turbines		
Lecture 5	Gas Turbine Heat Recovery	Working session	Solution
Lecture 6	Steam Balances and Energy Audits	Working session	Solution
Lecture 7	Steam System Optimisation	Working session	Solution
Lecture 8	Steam Pricing		

2. Applications in energy systems - utility system

Applications in energy systems - utility system			
Objective	<p>The last ten years has seen the Centre for Process Integration markedly extend concepts and methodologies in the design of energy based systems from the established Pinch Technology. These developments have included Network Pinch for the retrofit of Heat Exchanger Networks, Cogeneration and Site Utility system modelling, simulation, and design, and HEN optimisation. The new concepts and methodologies have combined thermodynamics and mathematical modelling into an integrated systematic approach to the design and analysis of energy based systems. The conceptual understanding of these energy-based systems and the tools developed to exploit these new design methodologies have been extensively covered by workshop training.</p> <p>However, as yet the Centre for Process Integration have not provided workshops on the application of these tools, combined with other widely available knowledge tools, to a broad based application problem. This workshop is the first to address this area. The workshop will begin with a problem to be solved in the energy area. Delegates will work together in groups, on different aspects of this problem, using methodologies and tools developed in Process Integration, and combining these with other more widely available systems and understanding. The groups will then combine findings to produce an overall solution to the problem.</p>		
Who should attend	Process engineers with a knowledge of energy design, and preferably familiar with STAR and SPRINT.		
Skills developed	<ul style="list-style-type: none"> • Problem solving • Integration energy system design methodologies • Application of STAR and SPRINT software • Group Working 		
Lecture 1	Introduction		
Lecture 2	Datasheets		
Appendix 1	Capital Energy Trade-offs		
Appendix 2	Automated Design of Heat Exchanger Networks		

3. Low temperature processes

Low temperature processes	
Objective	<p>The workshop addresses the technologies used in the design of low temperature processes, such as natural gas liquefaction, industrial gas separation, ethylene production, etc. The workshop aims to explain design guidelines and methods which are required to provide cost-effective engineering solutions, especially:</p> <ul style="list-style-type: none"> • Design of refrigeration cycles for pure and mixed refrigerant systems • Design of power-dominated systems, including driver selection, availability enhancement through parallel compression, and integration of power and steam systems. <p>Also, recent developments and new features in the software, WORK, will be introduced and illustrated through examples and working sessions. Those attending the workshop will use the WORK software package and learn problem-solving skills.</p>

Who should attend	This workshop is intended for process designers interested in the design of low temperature processes and gas processing systems		
Skills developed	<ul style="list-style-type: none"> • Review of design and operation of refrigeration cycles • Understanding design aspects and methods for low temperature processes • Hands-on experience of developing models to design and integrate systems involving refrigeration cycles, power systems and gas separation • Developing the techniques of how to synthesise and optimise low temperature processes • Economic evaluation, analysis and trade-offs during the design and selection of low temperature processes 		
Lecture 1	Introduction		
Lecture 2	Refrigeration Basics	Working session	Solution
Lecture 3	Complex Cycles Using Pure Refrigerants	Working session	Solution
Lecture 4	Mixed Refrigerants		
Lecture 5	Driver Selection	Working session	Solution
Lecture 6	Steam-based Power System Design	Working session	Solution
Lecture 7	Synthesis of Refrigeration and Separation Processes	Working session	Solution

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Research presentations

1. [Design and Integration of Refrigeration and Power Systems](#) (Frank Del Nogal)
2. [Integrating Reliability, Availability and Maintainability into Process Synthesis](#) (Qiyang Yin)
3. [Heat integrated Separation Sequence Synthesis](#) (Sonia Farrokhpahanah)
4. [Design and Synthesis of Chemical Absorption Processes](#) (Prashant Patil)
5. [Data Monitoring and Rigorous Optimisation of Refinery Hydrogen Networks](#) (Bhari Bhujan Singh)
6. [Integration of Fuel Cells and Process Utility Systems](#) (Bin Wang)
7. [Synthesis of Heterogeneous Azeotropic Reaction-separation Systems](#) (Priti Vanage)
8. [Modelling and Optimisation of Multiphase Batch and Semi-batch Reactors](#) (Xiaoping Zheng)
9. [Integrated Modelling and Feedstock Characterisation for Refinery FCC Units](#) (Juan Gomez Prado)
10. [Heat-integrated Crude Oil Distillation System Design](#) (Vikas Rastogi)

Poster sessions

1. [Design and Optimisation of Process Utility Systems](#) (Donghui Zheng)
2. [Detailed Solid Oxide Fuel Cell Modelling](#) (Kostas Tseronis)
3. [Synthesis and Design of integrated Reaction-Separation Processes](#) (Guido Daniel)
4. [Design of Catalytic Reactors](#) (Kamlesh Ghodasara)
5. [Planning and Scheduling of Refinery Operations under Uncertainty](#) (Sourabh Gupta)
6. [Making Bioprocesses Competitive through Process Integration](#) (Fernán Mateos-Salvador)
7. [Kinetic Modelling of Chemical and Biochemical Networks](#) (Michael Binns)
8. [Design of Gas Separation Networks](#) (Margarita Martin)
9. [Software Developments](#) (Chris Sutton and Steve Doyle)

Workshops

1. Energy systems

Applications in energy systems - utility system	
Objective	<p>The last ten years has seen the Centre for Process Integration markedly extend concepts and methodologies in the design of heat recovery systems from the established Pinch Technology. These developments have included Network Pinch and the use of simulated annealing for the retrofit of Heat Exchanger Networks. The new concepts and methodologies have combined thermodynamics and optimization into an integrated systematic approach to the retrofit of Heat Exchanger Networks.</p> <p>This workshop will address the application of these tools, combined with other widely available knowledge tools, to a broad based application problem. The workshop will begin with a problem to be solved in the retrofit of Heat Exchanger Networks. Delegates will work together in groups, on different aspects of this problem, using methodologies and tools developed in Process Integration, and combining these with other more widely available systems and understanding. The groups will then combine findings to produce an overall solution to the problem.</p>
Who should attend	Process engineers with a knowledge of energy design, and preferably familiar with SPRINT.
Skills developed	<ul style="list-style-type: none">- Problem solving- Heat integration design methodologies- Retrofit of heat exchanger network- Application of SPRINT software- Group Working

Lecture 1	Heat Exchanger Network Design - An intuitive approach	Working Session	Solution
Lecture 2	MER approach to Heat Exchanger Networks	Working Session	Solution
Lecture 3	Automated Design of Heat Exchanger Networks	Working Session	Solution
Lecture 4	Simulated Annealing and Heat Exchanger Network Design	Working Session	Solution
Lecture 5	Retrofit of Heat Exchanger Networks - Loops and Paths	Working Session	Solution
Lecture 6	Network Pinch and Retrofit of Heat Exchanger Networks	Working Session	Solution
Lecture 7	Simulated Annealing and Retrofit of Heat Exchanger Networks	Working Session	Solution
Appendix 1	Targeting with SPRINT	Working Session	Solution
Appendix 2	Heat Exchangers and SPRINT	Working Session	Solution
Appendix 3	Automated Design, Optimisation, and SPRINT	Working Session	Solution

2. Refinery hydrogen management

Refinery hydrogen management			
Objective	The aim of this workshop is to present a systematic method for analysing hydrogen distribution systems. Several trends in the petroleum industry are leading to an increased demand for hydrogen and can lead to a deficit in the hydrogen balance. The new method sets targets for the minimum flowrate of fresh hydrogen required before any system design, identifies the existence of bottlenecks in the distribution system, and provides insights as to the benefits of installing hydrogen purification capacity. The workshop will also present a method for designing hydrogen distribution networks to achieve the targets, incorporating issues such as design constraints, impurity composition and capital costs. The software package HYDRO will be used in the workshop.		
Who should attend	Refinery managers, planners and process engineers involved with hydrogen system design and optimisation		
Skills developed	<ul style="list-style-type: none"> - Understanding hydrogen networks - Simulating existing hydrogen network operations - Using graphical tools to target the minimum hydrogen utility - Optimise the size and placement of hydrogen purifiers - Design optimal hydrogen networks - Hands-on experience of using HYDRO, a software package for hydrogen network design and optimisation 		
Lecture 1	Introduction		
Lecture 2	Hydrogen Consumers	Working session	Solution
Lecture 3	Hydrogen Producers	Working session	Solution
Lecture 4	Hydrogen Distribution Systems	Working session	Solution
Lecture 5	Modelling Hydroprocessors as Both Sinks and Sources	Working session	Solution
Lecture 6	Hydrogen Composite Curves and Hydrogen Pinch	Working session	Solution
Lecture 7	Choice of Utility Purity	Working session	Solution
Lecture 8	Hydrogen Purification	Working Session	Solution
Lecture 9	Placement of Purification Units	Working Session	Solution

Lecture 10	Mathematical Programming for Minimising Hydrogen Utility	Working Session	Solution
Lecture 11	Advanced Network Design	Working Session	Solution
Lecture 12	Rigorous Network Simulation and Optimisation with Impurity Considerations	Working Session	Solution
Lecture 13	Conclusions		

3. Heat integrated distillation system design

Heat integrated distillation system design			
Objective	Methods and tools for developing cost-effective and energy-efficient distillation sequences will be presented. New tools allow distillation sequencing and heat-integration issues to be considered simultaneously. Both above-ambient and low-temperature separations will be considered. A range of separation options, including simple and complex distillation columns, heat-pumped columns, flash units and dephlegmators (reflux condensers), are accommodated. The workshop will use the COLOM software package to carry out short-cut simulations and to generate and evaluate sequence alternatives.		
Who should attend	Process engineers involved with above-ambient and low-temperature distillation design.		
Skills developed	<ul style="list-style-type: none"> - screening alternative separation sequences (including simple, complex and heat-pumped distillation columns and reflux condensers) using optimisation methods - generating conceptual designs for the separation units - identifying heat recovery options - evaluating refrigeration requirements for low temperature separation - conceptual design of heat-pumped columns using short-cut models 		
Lecture 1	The distillation sequencing problem	Working session	Solution
Lecture 2	Evaluating alternative distillation sequences		
Lecture 3	Sequence synthesis	Working session	Solution
Lecture 4	Synthesis of heat integrated distillation sequences	Working session	Solution
Lecture 5	Synthesis of refrigeration and separation processes	Working session	Solution
Lecture 6	Heat-pumping in a distillation sequence	Working session	Solution
Lecture 7	Concluding remarks		
Lecture 8		Working Session	Solution

4. Heat integrated refinery distillation

Heat integrated refinery distillation	
Objective	Methods for design and retrofit design of crude oil distillation systems will be presented. Recent developments in the methods and tools in SPRINT use stochastic methods for design and optimisation of heat recovery systems. The tools apply to both new design and retrofit of heat exchanger networks. The workshop will also consider the simultaneous design and optimisation of the distillation columns and heat exchanger network for crude oil distillation. Short-cut distillation models for atmospheric and vacuum crude oil distillation columns will be used for column design and retrofit design. The heat exchanger network and column can now be designed and optimised simultaneously within COLOM

	to allow interactions to be exploited for energy-efficient operation. The workshop will use the COLOM software package to carry out short-cut simulations and optimisation of the heat-integrated distillation system and SPRINT for heat exchanger network design.		
Who should attend	Process engineers interested in refinery distillation.		
Skills developed	Participants in the workshop will develop understanding of: <ul style="list-style-type: none"> - automated design of heat exchanger networks using stochastic optimisation - interactions between key distillation design variables - interactions between the distillation processes and heat recovery system and will develop skills in: <ul style="list-style-type: none"> - heat exchanger network design and optimisation for new design and retrofit - short-cut simulation of crude oil distillation columns - optimisation of new and existing heat-integrated refinery distillation systems 		
Lecture 1	Heat Integration: Introduction	Working session	Solution
Lecture 2	Heat Exchanger Network Design	Working session	Solution
Lecture 3	Retrofit of Heat Exchanger Networks	Working session	Solution
Lecture 4	Short-cut Modelling of Distillation Columns	Working session	Solution
Lecture 5	Design of Refinery Distillation Columns	Working session	Solution
Lecture 6	Optimisation of Heat-integrated Refinery Distillation System	Working session	Solution

Summer workshops

1. Site utility systems

Site utility systems			
Objective	The essential issue for the design of a site utility system is how to satisfy the heat and power demand of the site with minimum operating costs. This requires an understanding of the trade-offs between fuel, power, and heat recovery. This workshop presents a systematic approach to the analysis of site utility systems giving the highest emphasis to retrofit. The workshop will provide understanding of the trade-offs between fuel, power and heat recovery and present a systematic approach for utility system optimisation and management using the STAR software.		
Who should attend	The workshop is intended for process engineers involved with energy management, site utility systems and heat exchanger network design. The workshop will provide the necessary background.		
Skills developed	The following skills will be developed: <ul style="list-style-type: none"> • understanding of total site infrastructures • modelling of utility systems • optimisation of utility configurations (including steam and gas turbines) • gas turbine cogeneration system design • steam costing • steam level switching 		
Lecture 1	Introduction		
Lecture 2	Steam Systems	Working Session	Solution
Lecture 3	Steam Turbines	Working session	Solution
Lecture 4	Gas Turbines	Working session	Solution
Lecture 5	Steam and Power Balances	Working session	Solution
Lecture 6	Steam System Optimisation	Working session	Solution

Lecture 7	Gas Turbine Integration	Working Session	Solution
Lecture 8	Steam Pricing	Working Session	Solution
Lecture 9	Conclusions		

2. Applications in energy systems
3. Distillation system design
4. Low temperature processes

Low temperature processes			
Objective	<p>The workshop addresses the technologies used in the design of low temperature processes, such as natural gas liquefaction, industrial gas separation, ethylene production, etc. The workshop aims to explain design guidelines and methods which are required to provide cost-effective engineering solutions, especially:</p> <ul style="list-style-type: none"> - Design of refrigeration cycles for pure and mixed refrigerant systems - Design of power-dominated systems, including driver selection, availability enhancement through parallel compression, and integration of power and steam systems. - Design of low temperature gas separation, including modelling of gas separation, synthesis of refrigeration and separation, and synthesis of a dephlegmator with refrigeration. <p>Also, recent developments and new features in the software, WORK, will be introduced and illustrated through examples and working sessions. Those attending the workshop will use the WORK software package and learn problem-solving skills.</p>		
Who should attend	This workshop is intended for process designers interested in the design of low temperature processes and gas processing systems.		
Skills developed	<ul style="list-style-type: none"> • Review of design and operation of refrigeration cycles • Understanding design aspects and methods for low temperature processes • Hands-on experience of developing models to design and integrate systems involving refrigeration cycles, power systems and gas separation • Developing the techniques of how to synthesise and optimise low temperature processes • Economic evaluation, analysis and trade-offs during the design and selection of low temperature processes • Insights into the application of design methods to selected industrial low temperature processes 		
Lecture 1	Pure and mixed refrigerant systems		
Lecture 2	Driver selection with series and parallel compression	Working session	Solution
Lecture 3	Steam-based power system design		
Lecture 4	Synthesis of Refrigeration and Separation Processes	Working session	Solution

1. Refinery optimisation and hydrogen

Refinery optimisation and hydrogen	
Objective	The aim of this workshop is to present a systematic method for analysing hydrogen distribution systems. Several trends in the petroleum industry are leading to an increased demand for hydrogen and can lead to a deficit in the hydrogen balance. The new method sets targets for the

	<p>minimum flowrate of fresh hydrogen required before any system design, identifies the existence of bottlenecks in the distribution system, and provides insights as to the benefits of installing hydrogen purification capacity. The workshop will also present a method for designing hydrogen distribution networks to achieve the targets, incorporating issues such as design constraints and capital costs.</p> <p>The software package HYDRO will be used in the workshop</p>		
Who should attend	Refinery managers, planners and process engineers involved with hydrogen system design and optimisation.		
Skills developed	<p>The following skills will be developed:</p> <ul style="list-style-type: none"> • Understanding hydrogen networks • Simulating existing hydrogen network operations • Using graphical tools to target the minimum hydrogen utility • Optimise the size and placement of hydrogen purifiers • Design optimal hydrogen networks • Hands-on experience of using HYDRO for hydrogen network design and optimisation 		
Lecture 1	Introduction		
Lecture 2	Process Optimisation	Working session	Solution
Lecture 3	Plant-wide Simulation	Working session	Solution
Lecture 4	Site-Flow Optimisation	Working session	Solution
Lecture 5	Integrated Optimisation	Working session	Solution
Lecture 6	Hydrogen Networks	Working session	Solution
Lecture 7	Minimising Hydrogen Utility	Working session	Solution
Lecture 8	Advanced Hydrogen Network Optimisation	Working Session	Solution
Lecture 9	Hydrogen Network Retrofit with Purification Units	Working Session	Solution
Lecture 10	Concluding Remarks		

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Research presentations

1. [Synthesis of Low Temperature Processes](#) (Frank Del Nogal)
2. [Design and Operation of Flexible Utility Systems](#) (Oscar Aguilar)
3. [Optimisation of Heat-Integrated Crude Oil Distillation Systems](#) (Vikas Rastogi)
4. [Synthesis of Batch Distillation Processes](#) (Santosh Jain)
5. [Impact of Gas Phase Impurities on Refinery Hydrogen Network Design](#) (Bhari Bhujan Singh)
6. [Integrated Production of Oil Refineries and Petrochemical Plants](#) (Shuhaimi Mahadzir)
7. [Modelling and Optimisation of Batch and Semi-batch Reactors](#) (Xiaoping Zheng)
8. [Synthesis of Ternary Heterogeneous Azeotropic Systems](#) (Priti Vanage)
9. [Fouling Considerations in the Design and Retrofit of Heat Exchanger Networks](#) (Clemente Rodriguez)
10. [Integrated Water and Energy Minimisation](#) (Boondarik Leewongtanawit)

Refinery interest group

1. [Design and Synthesis of Chemical Absorption Processes](#) (Prashant Patil)
2. [Planning and Scheduling of Refinery Operations](#) (Dhaval Dave)
3. [Supply Chain Optimisation](#) (Chong Chen)

Poster sessions

1. [Synthesis and Design of integrated Reaction-Separation Processes](#) (Guido Daniel)
2. [Design of Catalytic Reactors](#) (Kamlesh Ghodasara)
3. [Feedstock Characterisation and Kinetic Modelling of an FCC](#) (Juan Gomez-Prado)
4. [A Computational Framework for Input-output Simulator-based Optimization](#) (Eduardo Luna-Ortiz)
5. [Integrated Design, Analysis and Dynamic Optimisation of Process Systems](#) (Jhuma Sadhukhan)
6. [AI Techniques for Efficient Reaction Kinetics Analysis in the Chemical Industry](#) (Wenling Zhang)
7. [European Union Process Integration Projects](#) (Jiri Klemes)
8. [Software Update 2004](#) (Chris Sutton and Steve Doyle)

Workshops

1. Applications in energy systems

Applications in Energy Systems	
Objective	<p>The last ten years has seen the Centre for Process Integration markedly extend concepts and methodologies in the design of energy based systems from the established Pinch Technology. These developments have included Network Pinch for the retrofit of Heat Exchanger Networks, Cogeneration and Site Utility system modelling, simulation, and design, and HEN optimisation. The new concepts and methodologies have combined thermodynamics and mathematical modelling into an integrated systematic approach to the design and analysis of energy based systems. The conceptual understanding of these energy-based systems and the tools developed to exploit these new design methodologies have been extensively covered by workshop training.</p> <p>However, as yet the Centre for Process Integration have not provided workshops on the application of these tools, combined with other widely available knowledge tools, to a broad based application problem. This workshop is the first to address this area. The workshop will begin with a problem to be solved in the energy area. Delegates will work together in groups, on different aspects of this problem, using methodologies and tools developed in Process Integration, and combining these with other</p>

	more widely available systems and understanding. The groups will then combine findings to produce an overall solution to the problem.		
Who should attend	Process engineers with a knowledge of energy design, and preferably familiar with STAR and SPRINT.		
Skills developed	<ul style="list-style-type: none"> • Problem solving • Integrating energy system design methodologies • Application of STAR and SPRINT software • Group Working 		
Lecture 1	Lecture 01 - Introduction to the Problem		
Appendix 1	Setting Energy Targets		
Appendix 2	Heat Exchanger Network Representations		
Appendix 3	Stream Splitting		
Appendix 4	Multiple Utilities		
Appendix 5	Capital Energy Trade-Offs		
Appendix 6	Automated Design of New Heat Exchanger Networks		
Appendix 7	Steam Systems		
Appendix 8	Steam Turbines		
Appendix 9	Gas Turbines		
Appendix 10	Gas Turbine Integration		
Appendix 11	Steam and Power Balances		
Appendix 12	Optimising Utility Systems		
Appendix 13	Total Site Composite Curves		

2. Distillation and absorption
3. Low temperature processes

Low temperature processes			
Objective	<p>The workshop addresses the technologies used in the design of low temperature processes, such as natural gas liquefaction, industrial gas separation, ethylene production, etc. The workshop aims to explain design guidelines and methods which are required to provide cost-effective engineering solutions, especially:</p> <ul style="list-style-type: none"> - Design of refrigeration cycles for pure and mixed refrigerant systems - Design of power-dominated systems, including driver selection, availability enhancement through parallel compression, and integration of power and steam systems. - Design of low temperature gas separation, including modelling of gas separation, synthesis of refrigeration and separation, and synthesis of a dephlegmator with refrigeration. <p>Also, recent developments and new features in the software, WORK, will be introduced and illustrated through examples and working sessions. Those attending the workshop will use the WORK software package and learn problem-solving skills.</p>		
Who should attend	This workshop is intended for process designers interested in the design of low temperature processes and gas processing systems.		
Skills developed	<ul style="list-style-type: none"> • Review of design and operation of refrigeration cycles • Understanding design aspects and methods for low temperature processes • Hands-on experience of developing models to design and integrate systems involving refrigeration cycles, power systems and gas separation • Developing the techniques of how to synthesise and optimise low temperature processes • Economic evaluation, analysis and trade-offs during the design and selection of low temperature processes • Insights into the application of design methods to selected industrial 		

	low temperature processes temperature processes		
	<ul style="list-style-type: none"> • Economic evaluation, analysis and trade-offs during the design and selection of low temperature processes • Insights into the application of design methods to selected industrial low temperature processes 		
Lecture 1	Pure and mixed refrigerant systems	Working session	Solution
Lecture 2	Driver selection with series and parallel compression	Working session	Solution
Lecture 3	Steam-based power system design	Working session	Solution
Lecture 4	Synthesis of refrigeration and separation processes	Working session	Solution
Lecture 5	Synthesis of dephlegmator and refrigeration systems	Working session	Solution

4. Reaction - separation system design

Reaction - separation system design	
Objective	<p>This workshop focuses on the design and optimisation of homogeneous (isothermal and non-isothermal) reactors, catalytic reactors including novel catalyst designs and batch and semi-batch chemical reactors. Methods for obtaining feasible reaction schemes and chemical kinetic information will also be addressed. Finally, a framework for designing combined reaction and separation systems exploring a wide range of options will be presented.</p> <p>A robust simulation and optimisation framework has been developed aimed for the synthesis and design of reaction and separation systems. Optimal process conditions are reliably computed in order to maximise process parameters such as yield, selectivity, economic potentials, etc. Furthermore a large number of design options can be easily explored such as type of reactor (batch or PFR, homogeneous, multi-phase or catalytic) type of separator, separation sequence, flow rates, feed compositions, recycles and heat transfer arrangements. Using the software, feasible reaction schemes can be constructed and the most probable kinetic mechanisms can be selected from a large number of possible choices. Thus reactors with complex kinetics can be simulated and optimised. The software can efficiently handle both mass and energy balances, multiple phases, heterogeneous catalytic reactions with various types of non-uniform catalyst distributions, batch systems and recycles. Also separation units such as distillation columns, absorbers etc. can be simulated.</p> <p>The aim of this workshop is to provide the latest advances in REACTOR software, which contains the computational framework for design and optimisation of reaction and of coupled reaction-separation systems. The key features of the software will be presented and the participants will learn how to set up and solve problems using REACTOR. The software will be used during the working sessions to design homogeneous, non-isothermal and multi-phase continuous reactors, batch reactors and heterogeneous catalytic reactors. Those attending the workshop will also learn how to use REACTOR to build kinetic models and they will be able to build and optimise coupled reaction-separation systems.</p>
Who should attend	Process engineers with an interest in reactor design technology and in the synthesis of flowsheets containing reactors and separators. The workshop will provide all the necessary background for the less experienced engineer.

Skills developed	The following skills will be developed: <ul style="list-style-type: none"> • understanding of the complexities and trade-offs in chemical reactor design • optimisation of continuous, batch, multi-phase and heterogeneous catalytic chemical reactors • construction of reaction schemes and kinetic models • synthesis and optimisation of coupled reactor-separator systems 		
Lecture 1	Introduction		
Lecture 2	Simulation and Optimisation of Continuous Reaction Systems	Working session	Solution
Lecture 3	Heterogeneous Catalytic Reaction System Design	Working session	Solution
Lecture 4	Batch Reactor Design	Working session	Solution
Lecture 5	Complex Reaction Systems: Model Building and Discrimination	Working session	Solution
Lecture 6	Synthesis of Reaction-Separation Systems	Working session	Solution
Lecture 7	Conclusions		

Summer workshops

1. Basic heat integration
2. Site utility systems

Site utility systems			
Objective	Processes most often operate within the context of a site in which a number of processes are linked to a common utility system. Not only do the individual processes interact with the utility system, but the processes interact with each other through the utility system. The utility system consumes fuel in central boilers, supplies steam at different pressures and generates power. Power might also be imported. The workshop presents an introduction to total site integration using the STAR software.		
Who should attend	The workshop is intended for process engineers involved with energy management, site utility systems and heat exchanger network design.		
Skills developed	The following skills will be developed: <ul style="list-style-type: none"> • Understanding of total site infrastructures • steam and power balances • energy targeting for the total site • targeting cogeneration potential from steam turbines • optimisation of steam mains pressures • steam turbine network design • gas turbine integration 		
Lecture 1	Introduction		
Lecture 2	Steam Systems	Working Session	Solution
Lecture 3	Steam Turbines	Working session	Solution
Lecture 4	Gas Turbines	Working session	Solution
Lecture 5	Gas Turbine Integration	Working session	Solution
Lecture 6	Steam and Power Balances	Working session	Solution
Lecture 7	Optimising Utility Systems	Working Session	Solution
Lecture 8	Steam Pricing	Working Session	Solution

3. Distillation system design

Distillation system design			
Objective	This workshop addresses distillation sequencing. Both simple and complex columns, such as thermally coupled and prefractionator arrangements will be considered. Screening methods are introduced for selecting promising distillation sequences comprising simple and complex columns and their operating pressures. Design of dividing wall columns are also examined in some detail. This workshop will use the COLOM software package to carry out the calculations.		
Who should attend	Process engineers involved with distillation design		
Skills developed	In the workshop, we will show how to: <ul style="list-style-type: none"> • screen alternative distillation sequences of simple and complex columns using optimisation methods • determine the appropriate operating pressures for the columns in the sequence • explore heat integration of different sequences • design dividing wall distillation columns 		
Lecture 1	The sequencing problem	Working session	Solution
Lecture 2	Evaluating alternative distillation sequences	Working session	Solution
Lecture 3	Sequence synthesis	Working session	Solution
Lecture 4	Heat integration of distillation columns	Working session	Solution
Lecture 5	Modelling of heat-integrated distillation sequences	Working session	Solution
Lecture 6	Synthesis of heat-integrated distillation sequences	Working session	Solution
Lecture 7	Dividing wall distillation: Design and optimisation	Working session	Solution

4. Refinery hydrogen management

Refinery hydrogen management	
Objective	<p>The aim of this workshop is to present a systematic method for analysing hydrogen distribution systems. Several trends in the petroleum industry are leading to an increased demand for hydrogen and can lead to a deficit in the hydrogen balance. The new method sets targets for the minimum flowrate of fresh hydrogen required before any system design, identifies the existence of bottlenecks in the distribution system, and provides insights as to the benefits of installing hydrogen purification capacity. The workshop will also present a method for designing hydrogen distribution networks to achieve the targets, incorporating issues such as design constraints and capital costs.</p> <p>The software package HYDRO will be used in the workshop.</p>
Who should attend	Refinery managers, planners and process engineers involved with hydrogen system design and optimisation.
Skills developed	<p>The following skills will be developed:</p> <ul style="list-style-type: none"> • Understanding hydrogen networks • Simulate existing hydrogen networks • Using graphical tools to target the minimum hydrogen utility • Optimise the size and placement of hydrogen purifiers • Design optimal hydrogen networks • Hands-on experience of using HYDRO, a new software package for

	hydrogen network design and optimisation		
Lecture 1	Introduction	Working session	Solution
Lecture 2	Hydrogen Consumers	Working session	Solution
Lecture 3	Hydrogen Producers	Working session	Solution
Lecture 4	Hydrogen Distribution Systems	Working session	Solution
Lecture 5	Modelling Hydroprocessors as Both Sinks and Sources	Working session	Solution
Lecture 6	Hydrogen Composite Curves and Hydrogen Pinch	Working session	Solution
Lecture 7	Choice of Utility Purity	Working session	Solution
Lecture 8	Hydrogen Purification	Working Session	Solution
Lecture 9	Placement of Purification Units	Working Session	Solution
Lecture 10	Mathematical Programming for Minimising Hydrogen Utility	Working Session	Solution
Lecture 11	Advanced Network Design	Working Session	Solution
Lecture 12	Concluding Remarks		

5. Refinery optimisation

Pirc 2003

Research presentations

1. [Synthesis of Continuous Heterogeneous Catalytic Reactors](#) - Sungwon Hwang
2. [Molecular Modelling and Analysis of Diesel Hydrotreating Process](#) - Jianjun Sun
3. [Synthesis and Optimisation of Low Temperature Gas Separation](#)- Jiaona Wang
4. [Synthesis of Power Systems for Power Dominated Processes](#) - Frank del Nogal
5. [Mitigation of Fouling in Heat Exchanger Networks](#) - Clemente Rodriguez
6. [Scheduling of Refinery Operations](#) - Dhaval Dave
7. [Synthesis of Batch Distillation Processes](#) - Santosh Jain
8. [Synthesis of Multicomponent Azeotropic Distillation Sequences](#) - Guilian Liu
9. [Efficient Use of Energy in Water System Design](#) - Boondarik Leewongtanawit
10. [Synthesis of Site Utility Systems](#) - Petar Varbanov

Refinery interest group

1. [Reaction Model Building for Refinery Heterogeneous Catalytic Reactions](#) - Wenling Zhang
2. [Molecular Modelling of FCC Reaction Systems Part 1](#) - Nan Zhang
3. [Molecular Modelling of FCC Reaction Systems Part 2](#) - Nan Zhang

Chemical interest group

1. [Synthesis of Reactive Distillation Processes](#)- Ramona Manuela Dragomir
2. [Reactive Rescheduling for Chemical Batch Plants](#) - Sangdae Park
3. [Supply Chain Optimisation](#) - Chong Chen

Poster sessions

1. [Design and Synthesis of Reactive Absorption Processes](#) - Prashant Patil
2. [Heat-integrated Refinery Distillation Systems](#) - Vikas Rastogi
3. [Synthesis of Reaction-Separation Systems for Continuous Processes](#)- Priti Vanage
4. [Framework for Integrated Production of Refineries and Petrochemical Plants](#) - Shuhaimi Mahadzir
5. [Retrofit Design of Distillation Sequences](#) - Walter Castillo-Perez
6. [Distributed Cogeneration Systems](#) - Oscar Aguilar
7. [Model-Reduction-Based Optimisation Method for Efficient Design of Large Systems](#) - Eduardo Luna-Ortiz
8. [Simulation and Optimisation of Batch and Semi-Batch Reactors](#) - Xiaopeng Zheng
9. [Software Update 2003](#) - Chris Sutton and Steve Doyle

Company presentations

1. [Exxon: Global Energy Management System](#) - Kirtan Trivedi
2. [MCC: Site Modelling and its Applications in ECO project](#) - Kentaro Hirata
3. [MWK: Design Methodology for Steam-Power Utility Systems](#) - Bill Townsend
4. [Saudi Aramco: Energy Management at Saudi Aramco](#) - J D Kumana and Y Y Al-Abdullah
5. [Shell Global Solutions: Hydrogen Pinch, experiences](#) - G. Grootveld
6. [The International Energy Agency \(IEA\)](#)
7. [Intint Project: An Innovative Approach to Optimise Reactive Separations](#) - Eugene Kenig

Workshops

1. Integrated Energy System Design

Integrated Energy System Design			
Objective	This workshop focuses on the design of utility systems required for processes with high power demands. These processes require drivers to run large process machines such as gas compressors. Gas turbines, electric motors, and steam turbines can be employed to provide the mechanical power requirement. In some circumstances the cost of the water system may not be justified for these processes. The workshop will emphasise the choice of driver and electricity generation for such processes. Natural gas liquefaction will be used as a vehicle to demonstrate the technology, but the approach is suitable for other processes, such as ethylene and cryogenic air separation. Because processes with a high-power demand are often sub-ambient, an understanding of refrigeration processes is also necessary to ensure the optimal integration of the systems involved at minimum cost. The operability of these systems is also considered. Those attending the workshop will use the WORK software package.		
Who should attend	The workshop is intended for process engineers involved with energy management and the design of energy and utility systems.		
Skills developed	<ul style="list-style-type: none"> • Modelling of gas turbines and steam turbines • Selection and integration of mechanical drivers • Optimisation of power generation systems • Evaluation of power costs • Targeting refrigeration power demands 		
Lecture 1	Introduction		
Lecture 2	Driver Options		
Lecture 3	Driver Selection		
Lecture 4	Refrigeration Systems I - Pure Refrigerants		
Lecture 5	Refrigeration Systems II - Mixed Refrigerants		
Lecture 6	Introduction to Liquid Gas Liquefaction		
Lecture 7	Power Systems in LNG Plants		
Lecture 8	Further Improvements in LNG Plant Design		
Lecture 9	Conclusions		

2. Refinery hydrogen Management
3. Reaction System Design
4. Water Network Design

Water Network Design	
Objective	<p>The workshop addresses the design and synthesis of water systems. The design of water systems in the process industries is most often carried out in two steps. First the water-using system is designed. The water-using system then discharges to the effluent treatment system, which is designed second. Yet the design of the water-using and effluent treatment systems interact with each other.</p> <p>Escalating freshwater and effluent treatment costs are forcing an integrated approach for designing complete water networks. A simultaneous approach is then needed to explore synergies between the water-using and water-treating systems. The methodology that integrates water-using and effluent-treatment systems within a single system is called a "Total Water System Design". This approach provides simultaneously the optimal distribution of water re-use and optimal configuration of effluent treatment, where minimum cost is achieved while satisfying environmental regulations. Also, the strategic use of effluent treatment for regeneration recycling and regeneration re-use is</p>

	<p>considered to improve the efficiency of total water systems.</p> <p>Automatic design procedures enable a wide range of constraints and costs to be included in the approach. The economic trade-offs of water-using and effluent treatment systems are systematically analysed. The design complexities and interactions between components of the system are also explained.</p> <p>New aspects of the design software, WATER, will be introduced and illustrated through examples and working sessions. Those attending workshop will use the WATER software package and learn problem-solving skills for the design of water systems.</p>		
Who should attend	This workshop is intended for process designers interested in the design of water systems and effluent treatment systems.		
Skills developed	<ul style="list-style-type: none"> • Understanding of water-using systems and water-treating systems • Automated design of a total water system • Automated design for water re-use, regeneration re-use and regeneration recycling • Economic trade-offs of water and treatment systems • Implementation of practical constraints 		
Lecture 1	Introduction		
Lecture 2	Automated Design of Water Networks		
Lecture 3	Total Water System Design with Water Re-use		
Lecture 4	Total Water System Design with Regeneration Re-use / Recycling		
Lecture 5	Design Issues of Total Water System		
Lecture 6	Data Extraction and Application		
Lecture 7	Final Comments		

Summer workshops

1. Advanced Site Utility Systems

Site utility systems			
Objective	<p>The essential issue for the design of a site utility system is how to satisfy the heat and power demand of the site with minimum operating costs. This requires an understanding of the trade-offs between fuel, power, and heat recovery. This workshop presents a systematic approach to the analysis of site utility systems giving the highest emphasis to retrofit. The workshop will provide understanding of the trade-offs between fuel, power and heat recovery and present a systematic approach for utility system optimisation and management using the STAR software.</p>		
Who should attend	<p>The workshop is intended for process engineers involved with energy management, site utility systems and heat exchanger network design. The workshop will provide the necessary background.</p>		
Skills developed	<p>The following skills are developed:</p> <ul style="list-style-type: none"> • understanding of total site infrastructures • gas turbine cogeneration system design • top level analysis of total sites • marginal steam costing • steam level switching • optimisation of utility configurations (including steam and gas turbines) • analysis of refrigeration systems 		
Lecture 1	Introduction		
Lecture 2	Major Components		

Lecture 3	Steam Systems	Working session	Solution
Lecture 4	Power Generation	Working session	Solution
Lecture 5	Operating Scenarios for Utility Systems	Working session	Solution
Lecture 6	Optimising Utility Systems	Working session	Solution
Lecture 7	Sensitivity - Top-Level Analysis	Working Session	Solution
Lecture 8	Top-Level Analysis by Stepwise Optimisation	Working Session	Solution
Lecture 9	Conclusions		

2. Basic heat integration and Site Utilities

Basic Heat Integration and Site Utilities			
Objective	This workshop provides an introduction to the principles of heat integration. The ability to predict achievable energy targets for the energy consumption which have a sound scientific basis is fundamental to the approach. Such targets can be used to scope and screen many design options effectively without having to carry out repeated design. The workshop also gives an introduction to the systematic procedures which have been developed to allow the targets to be achieved in practice.		
Who should attend	The course is intended for process designers who have had no exposure or only a brief exposure to pinch analysis. It is a foundation workshop which is a prerequisite for other workshops on energy integration and the design of cogeneration and site utility systems.		
Skills developed	The following skills are developed: <ul style="list-style-type: none"> • setting energy targets • identification of the heat recovery pinch • design for maximum energy recovery • selection of utility options • screening process changes • data extraction 		
Lecture 1	Introduction	Working session	Solution
Lecture 2	Setting Energy Targets	Working session	Solution
Lecture 3	The Problem Table Algorithm	Working session	Solution
Lecture 4	The Heat Recovery Pinch	Working session	Solution
Lecture 5	Heat Exchanger Network Representation	Working session	Solution
Lecture 6	Heat Exchanger Network Design for Maximum Heat Recovery	Working session	Solution
Lecture 7	Stream Splitting	Working Session	Solution
Lecture 8	Multiple Utilities	Working Session	Solution
Lecture 9	Total Site Composite Curves	Working session	Solution
Lecture 10	Cogeneration Targets For Total Sites	Working session	Solution

3. Retrofit Design for Refinery Distillation

4. Refinery Optimisation

Refinery Optimisation	
Objective	The aim of this workshop is to present a novel method for overall refinery optimisation. It will address major aspects in refinery operation, which include selection of feeds and products, distribution of intermediate products and how to determine connections between different processes and allocations of utilities. Furthermore, it will consider the integration of these site level decisions with operation parameters associated with each

	process (e.g. temperatures, pressures). Some techniques for refinery scheduling will also be introduced.		
	The software package REFOPT will be used in the workshop.		
Who should attend	Refinery managers, planners and process engineers involved with refinery design and optimisation		
Skills developed	<p>The following skills are developed:</p> <ul style="list-style-type: none"> • Understanding refinery infrastructures and interactions • Simulation and optimisation of site-wide refinery flow distribution • Assessing options in refinery operations • Scheduling of refining operations • Using graphical tools for overall refinery network design • Hands-on experience of using REFOPT, a new software package for refinery simulation/optimisation 		
Lecture 1	Introduction	Working session	Solution
Lecture 2	Process Simulation	Working session	Solution
Lecture 3	Process Optimisation	Working session	Solution
Lecture 4	Plant-wide Simulation	Working session	Solution
Lecture 5	Site-flow Optimisation	Working session	Solution
Lecture 6	Integrated Optimisation	Working session	Solution
Lecture 7	Conclusions		

5. Refinery Hydrogen Management

Refinery hydrogen management			
Objective	<p>The aim of this workshop is to present a systematic method for analysing hydrogen distribution systems. Several trends in the petroleum industry are leading to an increased demand for hydrogen and can lead to a deficit in the hydrogen balance. The new method sets targets for the minimum flowrate of fresh hydrogen required before any system design, identifies the existence of bottlenecks in the distribution system, and provides insights as to the benefits of installing hydrogen purification capacity. The workshop will also present a method for designing hydrogen distribution networks to achieve the targets, incorporating issues such as design constraints and capital costs.</p> <p>The software package REFOPT will be used in the workshop.</p>		
Who should attend	Refinery managers, planners and process engineers involved with hydrogen system design and optimisation.		
Skills developed	<ul style="list-style-type: none"> • Understanding hydrogen networks • Simulate existing hydrogen networks • Using graphical tools to target the minimum hydrogen utility • Optimise the size and placement of hydrogen purifiers • Design optimal hydrogen network <p>Hands-on experience of using REFOPT, a new software package for hydrogen network design and optimisation</p>		
Lecture 1	Introduction		
Lecture 2	Hydrogen Consumers	Working session	Solution

Lecture 3	Hydrogen Producers	Working session	Solution
Lecture 4	Hydrogen Distribution Systems	Working session	Solution
Lecture 5	Hydrogen Composite Curves and Hydrogen Pinch	Working session	Solution
Lecture 6	Choice of Utility Purity	Working session	Solution
Lecture 7	Hydrogen Purification	Working session	Solution
Lecture 8	Placement of Purification Units	Working Session	Solution
Lecture 9	Mathematical Programming for Minimising Hydrogen Utility	Working Session	Solution
Lecture 10	Advanced Network Design	Working Session	Solution
Lecture 11	Concluding Remarks		

Pirc 2002

Research presentations

1. [Synthesis of Continuous Heterogeneous Catalytic Reactors](#) - Sungwon Hwang
2. [Model Building for Chemical Reaction Systems](#) - Wenling Zhang
3. [Analysis and Optimisation of Site Utility Systems](#) - Petar Varbanov
4. [Plate-fin Heat Exchanger Network Design and Retrofit](#) - Igor Bulatov
5. [Retrofit Design of Heat-integrated Crude Oil Distillation Systems](#) - Mamdouh Gadalla
6. [Synthesis of Multicomponent Azeotropic Distillation Sequences](#) - Guilian Liu
7. [Exploitation of Interactions Between Hydroprocessors and Hydrogen Networks](#) - Jianjun Sun
8. [Molecular Characterisation of Blending streams and Products in Refineries](#) - Mi Mi Saine Aye
9. [Optimal Operation of Batch Crystallisation Processes](#) - Kah Loong Choong
10. [Synthesis for Batch Distillation Process](#) - Santosh Jain

Chemical interest group

1. [Rescheduling for Multi-purpose Chemical Batch Processes](#) - Sangdae Park
2. [Synthesis of Reactive Distillation Processes](#) - Ramona Dragomir

Refinery Interest group

1. [Operation and Maintenance Scheduling for Power Generation](#) - Effie Dimou
2. [Genetic Algorithms for Refinery Optimisation](#) - Dhaval Dave

Poster sessions

*** under development ***

Workshops

1. Steam System Design

Steam System Design			
Objective	This workshop focuses on analysis and optimisation of steam systems. The principal components of steam systems are steam boilers, gas turbines, steam turbines and the steam distribution system. The steam system configuration usually allows a number of degrees of freedom to be optimised. Significant cost reduction is often possible without the requirement for capital investment. A steam system model not only allows optimisation of the existing duties, but infrastructure investment to be planned for the future. Moreover, such a model is necessary to determine the true value of steam for energy reduction projects. Those attending the workshop will use the STAR software package and learn problem-solving skills for steam systems.		
Who should attend	The workshop is intended for process engineers involved with energy management and the design of energy and utility systems.		
Skills developed	The following skills are developed: · Simulation of steam and gas turbines · Steam and power balances · Simulation of steam and power generation systems · Optimisation of steam and power generation systems · Evaluation of steam costs		
Lecture 1	Introduction		

Lecture 2	Major Components		
Lecture 3	Steam Systems		
Lecture 4	Power Generation		
Lecture 5	Operating Scenarios for Utility Systems		
Lecture 6	Optimising Utility Systems		
Lecture 7	Sensitivity - Top-Level Analysis		
Lecture 8	Top-Level Analysis by Stepwise Optimisation		
Lecture 9	Conclusions		

2. Water Network Design

Water Network Design			
Objective	<p>The workshop addresses the design and synthesis of water systems. Conceptual design insights as well as superstructure-based optimisation methods are reviewed. The design complexities and interactions between components of the system are also explained.</p> <p>The design of water systems in the process industries is most often carried out in two steps. First the water-using system is designed. The water-using system then discharges to the effluent treatment system, which is designed second. During the workshop, design methods for building the network of water-using processes and effluent treatment processes are presented. Using the automatic design procedures allows a wide range of constraints and costs to be included. The economic trade-offs and design complexity in water system design are systematically explored</p> <p>New aspects of the design software, WATER, will be introduced and illustrated through examples and working sessions. Those attending the workshop will use the WATER software package and learn problem-solving skills for the design of water systems.</p>		
Who should attend	This workshop is intended for process designers interested in the design of water systems and effluent treatment systems.		
Skills developed	<p>The following skills are developed</p> <ul style="list-style-type: none"> • Understanding of water-using systems and water-treating systems • Automated design of water re-use networks • Automated design of wastewater treatment networks • Economic trade-offs of water and treatment systems • Assessment of design options for water systems • Hands-on experience of using water system design software, WATER 		
Lecture 1	Introduction		
Lecture 2	Automated design of water-using systems		
Lecture 3	Mass transfer models of water-using processes		
Lecture 4	Water system design with temperature constraints		
Lecture 5	Simultaneous water and energy minimisation		
Lecture 6	Automated design of treatment systems		
Lecture 7	Design of treatment systems with membrane process		
Lecture 8	Design of buffering capacity for treatment systems		
Lecture 9	Final Comments		

3. Retrofit Design for Refinery Distillation

Retrofit Design for Refinery Distillation
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Objective	<p>Process design methods and tools for retrofit design of refinery distillation processes will be presented. Particular attention will be paid to crude oil distillation columns. A general discussion of retrofit of distillation columns will look at how changing the column operating conditions can facilitate throughput increase. The working sessions will show how process simulations, together with COLOM, can be used to analyse the hydraulic performance of the column and to identify and evaluate promising process modifications.</p> <p>Temperature-enthalpy analysis is a well-established technique for analysing the energy requirements of distillation columns and for identifying opportunities for increasing the energy efficiency of an existing process by changing operating conditions. The theory behind the approach will be explained, and the working session will demonstrate how simulation results can be used to generate temperature-enthalpy profiles using COLOM for an example problem.</p> <p>The choice of column operating conditions, hydraulic limitations on existing internals and the details of the existing heat exchanger network are all taken into account to improve the performance of the distillation system - the column and the associated heat exchanger network (i.e. preheat train). Lectures will explain the theory, models and procedures underlying the software. The use of COLOM for simulating and optimising the column design and SPRINT for optimising the heat exchanger design will be explained. Working sessions will explore the application of the methods using COLOM and will demonstrate data extraction.</p>		
Who should attend	The workshop is intended for process engineers with an interest in refinery distillation.		
Skills developed	The workshop develops an understanding of modelling and analysis tools for retrofit design, of the trade-offs between key design variables and of the relationship between the heat exchanger network and the distillation column. Those attending the workshop will learn to evaluate and assess the hydraulic performance of a column, identify opportunities to improve heat recovery, and generate design options to achieve retrofit objectives. They will learn to use the distillation design software, COLOM, to develop energy and capital efficient retrofit design options.		
Lecture 1	Debottlenecking Distillation Processes		
Lecture 2	Temperature-Enthalpy Analysis of Distillation		
Lecture 3	Heat Exchanger Network Retrofit		
Lecture 4	Design of Refinery Distillation Columns		
Lecture 5	Modelling for Retrofit of Refinery Distillation Systems		

4. Reaction System Design

Reaction System Design	
Objective	<p>This workshop is focused on several important aspects of design and optimisation of both homogeneous and catalytic chemical reactors, on methods for building kinetic models for chemical reaction systems and on crystallisation processes. An optimisation framework has been developed that can handle a multitude of design options: type of reactor, flow rates and compositions of feeds and recycles, heat transfer arrangements. This computational framework allows for process optimisation by maximising yield, selectivity, profit, etc. Also, a most probable reaction mechanism can be obtained from a large number of possible choices, using optimisation techniques, with minimum experimental measurements. Complex processes with complex reaction kinetics can be simulated and optimised. The developed software can efficiently handle multiple phases, non-isothermal behaviour, heterogeneous catalytic reactions with various types of non-uniform catalyst distributions and batch systems. Crystallisation processes can also be modelled and optimised as reaction</p>

	processes.		
	The aim of this workshop is to provide the basics for learning how to set up and solve problems using REACTOR and for gaining familiarity with the key features of the software. For this purpose those attending the workshop will use the software during the working sessions to design multi-phase, batch and heterogeneous catalytic reactors and crystallisers and to build kinetic models.		
Who should attend	Process engineers with an interest in reactor design technology and the synthesis of basic flowsheets. The workshop will provide all the necessary background for the less experienced engineer.		
Skills developed	The workshop develops an understanding of trade-offs and complexities in chemical reactor design. Those attending will be able to grasp design and optimisation concepts and techniques for complex reaction mechanisms, batch reactors, heterogeneous catalytic reactors and crystallisers.		
Lecture 1	Introduction		
Lecture 2	Simulation and Optimisation of Continuous Isothermal Reaction Systems		
Lecture 3	Continuous Non-isothermal Reaction Systems		
Lecture 4	Continuous Heterogeneous Catalytic Reaction System Design		
Lecture 5	Batch Crystalliser Design		
Lecture 6	Complex Reaction Systems: Model Building and Discrimination		
Lecture 7	Conclusion		

Summer workshops

1. Basic Heat Integration
2. Heat Exchanger Network Design
3. Refinery Optimisation and Hydrogen Management
4. Site Utility Systems

Site Utility Systems			
Objective	The essential issue for the design of a site utility system is how to satisfy the heat and power demand of the site with minimum operating costs. This requires an understanding of the trade-offs between fuel, power, and heat recovery. This workshop presents a systematic approach to the analysis of site utility systems giving the highest emphasis to retrofit. The workshop will provide understanding of the trade-offs between fuel, power and heat recovery and present a systematic approach for utility system optimisation and management using the STAR software.		
Who should attend	The workshop is intended for process engineers involved with energy management, site utility systems and heat exchanger network design. The workshop will provide the necessary background.		
Skills developed	The following skills are developed: · understanding of total site infrastructures · steam and gas turbine cogeneration system design · optimisation of utility configurations · top level analysis of total sites · marginal steam costing		
Lecture 1	Introduction		
Lecture 2	Steam Systems		
Lecture 3	Steam Turbines		
Lecture 4	Gas Turbines		

Lecture 5	Steam and Power Balances		
Lecture 6	Optimising Utility Systems		
Lecture 7	Gas Turbine Integration		
Lecture 8	Conclusions		

5. Water System Design

Water System Design			
Objective	<p>The design of water systems in the process industries is most often carried out in two steps. First the water-using system is designed. The water-using system then discharges to the effluent treatment system, which is designed second. Yet the design of the water-using and effluent treatment systems interact with each other. Simultaneous approach is needed to explore synergies between the water-using and water-treating systems. Automatic design procedures enable a wide range of constraints and costs to be included in the approach. The economic trade-offs of water-using and effluent treatment systems are systematically analysed.</p> <p>This workshop will use the WATER software package to develop systematic methods for the design of both water-using and effluent treatments systems, taking into account the interactions between them.</p>		
Who should attend	This workshop is intended for process designers interested in the design of water systems and effluent treatment systems.		
Skills developed	<p>The following skills are developed:</p> <ul style="list-style-type: none"> • Automated design of water re-use networks • Cost trade-offs of water and treatment systems • Design to avoid complexity in water networks • Inclusion of piping costs in network design • Automated design for regeneration re-use and recycling • Automated design of treatment systems • Inclusion of waste minimisation options • Interactions between regeneration and treatment • Simultaneous design of water-use and effluent treatment networks 		
Lecture 1	Introduction		
Lecture 2	Targeting and Design of Water-using Systems		
Lecture 3	Automated Design of Water Re-use Networks		
Lecture 4	Design to Avoid Complexity in Water Networks		
Lecture 5	Inclusion of Piping Costs in Network Design		
Lecture 6	Automated Design for Regeneration Re-use and Recycling		
Lecture 7	Automated Design of Treatment Systems		
Lecture 8	Inclusion of Waste Minimisation Options		
Lecture 9	Final Comments		

Pirc 2001

Research presentations

1. [Design and Optimisation of Non-ideally Mixed Batch Reactors](#) - Jinzhong Zhang
2. [Synthesis of Continuous Heterogeneous Catalytic Reactors](#) - Sungwon Hwang
3. [Retrofit of Heat Integration Complex Distillation Systems](#) - Mamdouh Gadalla
4. [Integrating Purifiers and Hydrogen Plant Into Refinery Hydrogen Networks](#) - Fang Liu
5. [Optimal Design of Batch Crystallisation Processes](#) - Kah Loong Choong
6. [Design of Gas Permeation Membrane Systems](#) - Ramagopal Uppaluri
7. [Integration of Planning and Scheduling of Multi-purpose Batch Plants](#) - Thoko Majozi
8. [Value Analysis for Process Network Optimisation](#) - Jhuma Sadhukhan
9. [Total Water System Design](#) - Mohan Gunaratnam
10. [Optimisation of Refinery Operations for Reduction in Greenhouse Gas Emissions](#) - Celine Chew

Refinery interest group

1. [Molecular Modelling of Hydrocracking Unit](#) - Jianjun Sun
2. [Synthesis and Optimisation of Ternary Azeotropic Distillation Flowsheets](#) - Sutijan

Poster sessions

1. [Clean Coal-fired Plant Operability A Techno-economic Evaluation](#) - Efthymia Dimou
2. [Short-term Scheduling for Multi-purpose Batch Plants](#) - Sangdae Park
3. [Molecular Modelling for Cleaner Production of Gasoline](#) - Mi Mi Saine Aye
4. [Synthesis of Multi-component Azeotropic Distillation Sequences](#) - Guilian Liu
5. [Synthesis of Industrial Utility Systems - An Integrated Approach](#) - Petar Varbanov
6. [Optimisation of Reflux Heat Exchangers \(Dephlegmators\) and Refrigeration Process](#) - Jiaona Wang
7. [Model Building for Reaction Systems in Speciality Chemicals](#) - Wenling Zhang
8. [Software Update](#) - Chris Sutton and Steve Doyle

Workshops

1. Reaction System Design

Reaction System Design	
Objective	<p>This workshop addresses the design and optimisation of chemical reactors and crystallisation processes. Design options such as the type of reactor, flow rates and compositions of feeds and recycles, heat transfer arrangements, etc. are incorporated in an optimisation framework. The superstructure provides a framework for process optimisation, where yield, selectivity, profit, etc. are maximised. Complex processes can be simulated and optimised, including those with complex reaction mechanisms and kinetics, multiple phases, non-isothermal behaviour, heterogeneous catalytic reactions and batch systems. In addition, crystallisation processes can also be modelled and optimised as reaction processes</p> <p>The workshop reviews various approaches to the design of reactors. The superstructure-based approach to building networks of reactors is explained. The optimisation of reactor design variables that vary through space and time is also explained.</p> <p>The ideas are illustrated using examples and working sessions. In the working sessions, the software REACTOR is used to optimise reactor and</p>

	crystalliser designs. Those attending the workshop will use the software during these working sessions to design multi-phase, batch and heterogeneous catalytic reactors and also crystallisers. The workshop thus allows those attending to learn how to set up and solve problems using REACTOR and to gain familiarity with the key features of the software		
Who should attend	Process engineers with an interest in reactor design technology and the synthesis of basic flowsheets. The workshop will provide all the necessary background for the less experienced engineer.		
Skills developed	The workshop develops an understanding of trade-offs and complexities in chemical reactor design. Those attending will learn to assess design options for complex reaction systems, batch reactions, heterogeneous catalytic reactions and crystallisation.		
Lecture 1	Introduction		
Lecture 2	Simulation and Optimisation of continuous isothermal reaction systems		
Lecture 3	Continuous non-isothermal reaction systems		
Lecture 4	Continuous heterogeneous catalytic reaction system design	Working session	Solution
Lecture 5	Batch reactor design		
Lecture 6	Batch crystalliser design		
Lecture 7	Final Comments		

2. Distillation

Distillation			
Objective	This workshop addresses distillation sequencing including the use of complex columns such as thermally coupled and prefractionator arrangements. Screening methods are introduced for selecting promising distillation sequences comprising simple and complex columns and their operating pressures. Dividing wall columns are also examined in some detail. For some designs, such as refinery distillation, both the column design and heat integration must be considered simultaneously. This will also be explored. This workshop will use the COLOM software package		
Who should attend	Process engineers involved with distillation design. Background from the workshop on Basic Heat Integration will be necessary		
Skills developed	In the workshop, we show how to: <ul style="list-style-type: none"> · debottlenecking distillation columns · screen alternative distillation sequences of simple and complex columns using new optimisation methods · determine the appropriate operating pressures for the columns in the sequence · explore heat integration of different sequences · dividing wall distillation columns · design refinery distillation columns simultaneously with heat integration 		
Lecture 1	Heat integration of distillation columns		
Lecture 2	Modelling and optimisation of heat integrated distillation sequences		
Lecture 3	Synthesis of heat integrated distillation sequences		
Lecture 4	Design of refinery distillation columns	Working session	Solution
Lecture 5	Modelling for retrofit of refinery distillation systems		
Lecture 6	Graphical tools for azeotropic distillation design - an		

	introduction		
Lecture 7	Modelling and optimisation of extractive distillation flowsheets		
Lecture 8	Conclusions		

3. Energy System Design Update

Energy System Design Update			
Objective	This workshop focuses on analysis of utility systems based on R-curve concept and design of cooling water systems. The R-curve analysis is a powerful tool in identifying inefficient parts of the overall energy systems and ways to improve them. A project analysis method for generating a project road map will also be presented. For design of cooling water systems, the interactions between cooling tower performance and cooling water network design will be explained and the design method will be introduced. Issues of retrofit analysis are also addressed to give guidelines for debottlenecking of cooling water systems		
Who should attend	The workshop is intended for process engineers involved with energy management, the design of energy systems, and cooling water system design.		
Skills developed	The following skills are developed: <ul style="list-style-type: none"> • Analysis for utility systems • Project analysis and selection • Design and analysis of cooling water systems • Hands-on experience for industrial projects 		
Lecture 1	Introduction		
Lecture 2	Site Heat to Power Ratio		
Lecture 3	Site Heat to Power Ratio - Actual R-Curves		
Lecture 4	Applications of R-Curve Analysis		
Lecture 5	Utility Systems and Process Changes		
Lecture 6	Roadmaps for retrofit project selection		
Lecture 7	Cooling Water System Design		
Lecture 8	Design of cooling systems for effluent temperature reduction		
Lecture 9	Final Comments		

4. Refinery Optimisation and Hydrogen Management

Refinery Optimisation and Hydrogen Management	
Objective	<p>There are two aims of this workshop. The first is to present a novel method for overall refinery optimisation. It will address major aspects in refinery operation, which include selection of feeds and products, distribution of intermediate products and how to determine connections between different processes and allocations of utilities. Furthermore, it will consider the integration of these site level decisions with operation parameters associated with each process (e.g. temperatures, pressures).</p> <p>The second aim is to present a systematic method for analysing hydrogen distribution systems. Several trends in the petroleum industry are leading to an increased demand for hydrogen and can lead to a deficit in the hydrogen balance. The new method sets targets for the minimum flowrate of fresh hydrogen required before any system design, identifies the existence of bottlenecks in the distribution system, and provides insights as to the benefits of installing hydrogen purification capacity. The workshop will also present a method for designing hydrogen distribution networks to achieve the targets, incorporating</p>

	issues such as design constraints and capital costs.		
	The software package REFOPT will be used in the workshop.		
Who should attend	Refinery managers, planners and process engineers involved with refinery design and optimisation		
Skills developed	<p>The following skills are developed:</p> <ul style="list-style-type: none"> • Understanding refinery infrastructures and interactions • Simulation and optimisation of site-wide refinery flow distribution • Assessing options in refinery operations • Using graphical tools for overall refinery network design • Understanding hydrogen networks • Using graphical tools to target the minimum hydrogen utility • Optimise the size and placement of hydrogen purifiers • Design optimal hydrogen networks • Hands-on experience of using REFOPT, a new software package for refinery simulation/optimisation and hydrogen network design and optimisation 		
Lecture 1	Introduction		
Lecture 2	Process Optimisation		
Lecture 3	Plant-wide Simulation		
Lecture 4	Site-Flow Optimisation		
Lecture 5	Integrated Optimisation		
Lecture 6	Hydrogen Networks		
Lecture 7	Minimising Hydrogen Utility		
Lecture 8	Advanced Hydrogen Network Optimisation		
Lecture 9	Hydrogen Network Retrofit with Purification Units		
Lecture 10	Concluding Remarks		

Summer workshops

1. Basic Heat Integration
2. Heat Exchanger Network Design

Heat Exchanger Network Design			
Objective	This workshop focuses on the design of heat exchanger networks. Methods for new heat exchanger network design will be developed. For heat exchanger network retrofit, the concept of network pinch will be briefly reviewed, and the network pinch method will be discussed with the extension of handling segmented streams, multiple operational scenarios etc. The focus will be on practical applications where two cases, energy saving and debottlenecking, will be emphasised.		
Who should attend	The workshop is intended for process engineers involved with energy management, heat exchanger network design and the design of energy systems.		
Skills developed	<p>The following skills are developed:</p> <ul style="list-style-type: none"> • Design skills for new heat exchanger networks • Design skills for heat exchanger network retrofit • Data handling for segmented streams • Design for multi-operational scenarios 		
Lecture 1	Data Requirements	Working Session	Solution
Lecture 2	Heat Exchanger Network Representation	Working Session	Solution
Lecture 3	Automated Design	Working Session	Solution
Lecture 4	The HEN Retrofit Design Problem	Working Session	Solution
Lecture 5	Network Pinch	Working Session	Solution
Lecture 6	Overcoming the Network Pinch	Working Session	Solution
Lecture 7	Network Pinch with Segmentation of	Working Session	Solution

	Streams		
Lecture 8	Procedure for HEN Retrofit	Working Session	Solution
Lecture 9	Applications of Network Pinch	Working Session	Solution
Lecture 10	Summary		

1. Site Utility Systems

Site Utility Systems			
Objective	The essential issue for the design of a site utility system is how to satisfy the heat and power demand of the site with minimum operating costs. This requires an understanding of the trade-offs between fuel, power, and heat recovery. This workshop presents a systematic approach to the analysis of site utility systems giving the highest emphasis to retrofit. The workshop will provide understanding of the trade-offs between fuel, power and heat recovery and present a systematic approach for utility system optimisation and management using the STAR software.		
Who should attend	The workshop is intended for process engineers involved with energy management, site utility systems and heat exchanger network design. The workshop will provide the necessary background.		
Skills developed	<p>The following skills are developed:</p> <ul style="list-style-type: none"> ·understanding of total site infrastructures ·steam and gas turbine cogeneration system design ·optimisation of utility configurations ·top level analysis of total sites ·marginal steam costing 		
Lecture 1	Introduction		
Lecture 2	Steam Systems		
Lecture 3	Steam Turbines		
Lecture 4	Gas Turbines		
Lecture 5	Steam and Power Balances		
Lecture 6	Optimising Utility Systems		
Lecture 7	Total Site Composite Curves		
Lecture 8	Cogeneration Targets for Steam Turbine Systems		
Lecture 9	Gas Turbine Integration		
Lecture 10	Top Level Analysis - Path Analysis for Steam Systems		
Lecture 11	Final Comments		

2. Distillation

3. Refinery Optimisation

Pirc 2000

Research presentations

1. [Synthesis of Reactive Distillation](#) Matthias Groemping
2. [Design and Optimisation Of Batch Reactors](#)- Jinzhong Zhang
3. [Low Temperature Processes -Two Recent Developments](#) - Guang Chung Lee
4. [Automated Design of Plate-fin Heat Exchanger Networks](#) - Lee Ming Pua
5. [Synthesis of The Heat Integrated Distillation Sequences](#) - Anupam Samanta
6. [Synthesis of Membrane Systems](#) - Ramagopal Uppaluri
7. [Design of Refinery Hydrogen Networks](#) - Fang Liu
8. [Effect of Process Modifications on Site Utility Systems](#)- Lakshmi Vaideeswaran
9. [Integration of Planning and Scheduling for Batch Processes](#) - Thokozani Majoz
10. [Automated Cooling Water System Design](#)- Jin-Kuk Kim

Refinery interest group

1. [Integrated Gasification Combined Cycles \(IGCC\) in Refineries](#)- Jhuma Sadhukhan
2. [Synthesis and Sequencing of Absorption Process](#) - Tjoen Kusardi

Workshops

1. Refinery Optimisation

Refinery Optimisation			
Objective			
Who should attend			
Skills developed			
Lecture 1	Introduction		
Lecture 2	Process Simulation	Working Session	Solution
Lecture 3	Process Optimisation	Working Session	Solution
Lecture 4	Plant-wide Simulation	Working Session	Solution
Lecture 5	What-if scenarios for plant-wide simulation	Working Session	Solution
Lecture 6	Site-flow Optimisation	Working Session	Solution
Lecture 7	Integrated Optimisation	Working Session	Solution
Lecture 8	What-if scenarios for integrated optimisation	Working Session	Solution
Lecture 9	Final Comments		

2. Refinery Hydrogen Management

Refinery Hydrogen Management			
Objective			
Who should attend			
Skills developed			
Lecture 1	Introduction		
Lecture 2	Hydrogen Consumers		
Lecture 3	Hydrogen Producers		
Lecture 4	Hydrogen Distribution Systems	Working Session	Solution
Lecture 5	Targeting Minimum Hydrogen Utility	Working Session	Solution
Lecture 6	Network Design	Working Session	Solution
Lecture 7	Purity/Flowrate Trade-Off	Working Session	Solution
Lecture 8	Placement of Purification Units	Working Session	Solution
Lecture 9	Constrained Design	Working Session	Solution
Lecture 10	Cost Optimisation	Working Session	Solution
Lecture 11	Final Comments		

3. Reaction and Reaction Separation System Design

Reaction and Reaction Separation System Design			
Objective			
Who should attend			
Skills developed			
Lecture 1	Introduction		
Lecture 2	Design methodologies for reaction and reaction-separation systems	Working Session	Solution
Lecture 3	Optimisation framework for reaction and reaction separation system design	Working Session	Solution
Lecture 4	Isothermal reaction system design	Working Session	Solution
Lecture 5	Non-isothermal reaction system design	Working Session	Solution
Lecture 6	Batch reactor design	Working Session	Solution
Lecture 7	Introduction to synthesis of reaction-separation systems	Working Session	Solution
Lecture 8	systematic approach for reaction-separation system design	Working Session	Solution
Lecture 9	Final Comments	Working Session	Solution

4. Energy System Design Update

Energy System Design Update			
Objective			
Who should attend			
Skills developed			
Lecture 1	Introduction		
Lecture 2	Network Pinch	Working session	Solution
Lecture 3	Overcoming Network Pinch	Working session	Solution
Lecture 4	Network Pinch with Segmentation of Streams	Working session	Solution
Lecture 5	Procedure for HEN Retrofit	Working session	Solution
Lecture 6	Applications of Network Pinch	Working session	Solution
Lecture 7	Introduction to Mixed Refrigerant Systems	Working session	Solution
Lecture 8	Multistage Mixed Refrigerant Systems	Working session	Solution
Lecture 9	Final Comments		

Summer workshops

1. Basic Heat Integration

Basic Heat Integration	
Objective	Pinch analysis is now well established for the design of energy systems. This workshop provides an introduction to the principles of pinch analysis. The ability to predict achievable energy targets for the energy consumption which have a sound scientific basis is fundamental to the approach. Such targets can be used to scope and screen many design options effectively without having to carry out repeated design. The workshop also gives an introduction to the systematic procedures which have been developed to allow the targets to be achieved in practice.
Who should attend	The course is intended for process designers who have had no exposure or only a brief exposure to pinch analysis. It is a foundation workshop which is a prerequisite for other workshops on energy integration and the design of cogeneration and site utility systems
Skills developed	The following skills are developed: · setting energy targets · identification of the heat recovery pinch

	<ul style="list-style-type: none"> • design for maximum energy recovery • selection of utility options • screening process changes • data extraction 		
Lecture 1	Introduction		
Lecture 2	Setting Energy Targets	Working session	Solution
Lecture 3	The Problem Table Algorithm	Working session	Solution
Lecture 4	The Heat Recovery Pinch	Working session	Solution
Lecture 5	Heat Exchanger Network Representation	Working session	Solution
Lecture 6	Heat Exchanger Network Design for Maximum Heat Recovery	Working session	Solution
Lecture 7	Stream Splitting	Working session	Solution
Lecture 8	Multiple Utilities	Working session	Solution
Lecture 9	Process Modifications	Working session	Solution
Lecture 10	Data Extraction		

2. Basic Site Utility Systems

Basic Site Utility Systems			
Objective	Processes most often operate within the context of a site in which a number of processes are linked to a common utility system. Not only do the individual processes interact with the utility system, but the processes interact with each other through the utility system. The utility system consumes fuel in central boilers, supplies steam at different pressures and generates power. Power might also be imported. The workshop presents an introduction to total site integration using the STAR software.		
Who should attend	The workshop is intended for process engineers involved with energy management, site utility systems and heat exchanger network design. The workshop on Basic Heat Integration will provide the necessary background.		
Skills developed	The following skills are developed: <ul style="list-style-type: none"> • understanding of total site infrastructures • steam and power balances • energy targeting for the total site • targeting cogeneration potential from steam turbines • optimisation of steam mains pressures • steam turbine network design • gas turbine integration 		
Lecture 1	Introduction		
Lecture 2	Furnaces	Working session	Solution
Lecture 3	Steam Systems	Working session	Solution
Lecture 4	Steam Turbines	Working session	Solution
Lecture 5	Gas Turbines	Working session	Solution
Lecture 6	Steam and Power Balances	Working session	Solution
Lecture 7	Total Site Composite Curves	Working session	Solution
Lecture 8	Cogeneration Targets for Steam Turbine Systems	Working session	Solution
Lecture 9	Steam Turbine Network Design	Working session	Solution
Lecture 10	Optimising Steam Levels	Working session	Solution
Lecture 11	Gas Turbine Integration	Working session	Solution

3.

Advanced Water System Design

Advanced Water System Design	
Objective	The design of water systems in the process industries is most often carried out in two steps. First the water-using system is designed. The water-using system then discharges to the effluent treatment system, which is designed second. Yet the design of the water-using and effluent treatment systems interact with each other. This workshop will use the

	WATER software package to develop systematic methods for the design of both water-using and effluent treatment systems, taking into account the interactions between them.		
Who should attend	The workshop is intended for process designers interested in the design of water and effluent treatment systems. Previous exposure to the design of water systems through the Basic Water Minimisation Workshop will be necessary		
Skills developed	The following skills are developed: <ul style="list-style-type: none"> · automated design of water re-use networks · design to avoid complexity in water networks · inclusion of piping costs in network design · automated design for regeneration re-use and recycling · automated design of treatment systems · inclusion of waste minimisation options · interactions between regeneration and treatment · simultaneous design of water-use and effluent treatment networks 		
Lecture 1	Introduction		
Lecture 2	Automated Design of Water Re-use Networks	Working session	Solution
Lecture 3	Design to Avoid Complexity in Water Networks	Working session	Solution
Lecture 4	Inclusion of Piping Costs In Network Design	Working session	Solution
Lecture 5	Automated Design for Regeneration Re-use and Recycling	Working session	Solution
Lecture 6	Automated Design of Treatment Systems	Working session	Solution
Lecture 7	Inclusion of Waste Minimisation Options	Working session	Solution
Lecture 8	Simultaneous Design of Water-Use and Effluent Treatment Networks	Working session	Solution
Lecture 9	Final Comments		

4. Advanced Distillation

Advanced Distillation			
Objective	This workshop addresses distillation sequencing including the use of complex columns such as thermally coupled and prefractionator arrangements. Screening methods are introduced for selecting promising distillation sequences comprising simple and complex columns and their operating pressures. Dividing wall columns are also examined in some detail. For some designs, such as refinery distillation, both the column design and heat integration must be considered simultaneously. This will also be explored. This workshop will use the COLOM software package to carry out the calculations.		
Who should attend	Process engineers involved with distillation design. Background from the workshop on Basic Heat Integration will be necessary.		
Skills developed	In the workshop, we show how to: <ul style="list-style-type: none"> · screen alternative distillation sequences of simple and complex columns using new optimisation methods · determine the appropriate operating pressures for the columns in the sequence · explore heat integration of different sequences · dividing wall distillation columns · design refinery distillation columns simultaneously with heat integration 		
Lecture 1	Introduction		
Lecture 2	Debottlenecking Distillation Processes	Working session	Solution
Lecture 3	Sequencing Synthesis with Simple and Complex Columns	Working session	Solution
Lecture 4	Design and Optimisation of the Dividing Wall Distillation Column	Working session	Solution
Lecture 5	Refinery Distillation	Working session	Solution
Lecture 6	Extractive Distillation	Working session	Solution

Lecture 9	Final Comments		
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5. Reactor Design

Reactor design			
Objective	<p>For the design and scale-up of reactors, the most appropriate configuration and mixing pattern, arrangements for feed and recycling of raw materials and arrangements for handling the energy effects in the reaction system have not only a critical effect on the performance of the reactor but the process as a whole.</p> <p>This workshop:</p> <ul style="list-style-type: none"> · reviews simple and shortcut procedures established to assess design options for simple cases in reactor design · provides hands-on reactor design experience through working sessions using REACTOR, a software development that uses optimisation technology for chemical reactors developed at UMIST over the last four years · explains the interface of REACTOR with the synthesis and optimisation models · illustrates applications of REACTOR in complex reaction systems and multiphase reaction problems considering both isothermal and non-isothermal modes of operation 		
Who should attend	The workshop is intended for process engineers with an interest in reactor design technology. The workshop will provide all the necessary background for the less experienced engineer.		
Skills developed	<p>The following skills are developed:</p> <ul style="list-style-type: none"> · understanding trade-offs and complexities in chemical reactor design · assessing options in complex reaction systems · familiarisation with optimisation tools for reactor design · familiarisation with reactor network synthesis tools · familiarisation with multiphase reactor technology · familiarisation with non-isothermal reactor technology 		
Lecture 1	Introduction		
Lecture 2	Design methodologies for reaction and reaction-separation systems	Working session	Solution
Lecture 3	Optimisation framework for reaction and reaction separation system design	Working session	Solution
Lecture 4	Isothermal reaction system design	Working session	Solution
Lecture 5	Non-isothermal reaction system design	Working session	Solution
Lecture 6	Batch reactor design	Working session	Solution
Lecture 7	Introduction to synthesis of reaction-separation systems	Working session	Solution
Lecture 8	A systematic approach for reaction-separation system design	Working session	Solution
Lecture 9	Final Comments		

Pirc 1999

Research presentations

1. [Synthesis of Catalytic Chemical Reactor Networks](#) - Antonis Kokossis
2. [Synthesis of Reaction/Separation Processes](#) - Patrick Linke
3. [Optimal Synthesis of Refrigeration systems](#) - Guang-Chung Lee
4. [Multistream Heat Exchanger Network Synthesis](#) - Lee Ming Pua
5. [Design of Complex Distillation Systems](#) - Bunyaphat Suphanit
6. [Overall Refinery Debottlenecking](#) - Nan Zhang
7. [Debottlenecking Distillation Processes](#) - Zhi-Young Liu
8. [Multicomponent Azeotropic Distillation Design](#) - Dennis Y-C Thong
9. [Optimal Design and Operation of Plant Utility Systems Under Operational Variation](#) - Zhigang Shang
10. [Cooling Water System Design](#) - Jin-Kuk Kim

Thesis 1985-2005

Phd thesis contained in the centres' library (1985-2005)

Electronic versions of some of these theses may be available upon request (2001-2005)

S Ahmad, "Heat Exchanger Network: Cost Tradeoffs in Energy & Capital", Nov 1985

R J Morton, "Practical Heat Exchanger Networks Capital Cost, Exchanger Type & Utilities ", 1986

T N Tjoe, "Retrofit of Heat Exchanger Networks", Sep 1986

E Kotjabasakis, "Design of Flexible Heat Exchanger Networks", Feb 1988

D L O'Young, "Constrained Heat Exchanger Network: Targeting and Design", Jan 1989

S J Parker, "Supertargeting for Multiple Utilities", Feb 1989

F J Alanis, "Thermodynamic Optimisation of Industrial Cogeneration Systems & Conventional Power Plant", Jul 1989

D W Townsend, "Surface Area & Capital Cost Targets for Process Energy Systems", Jul 1989

S G Hall, "Targeting for Multiple Utilities in Pinch Technology", Nov 1989

F O Jegede, "Power, Capital & Energy Cost Trade-Offs in Heat Exchanger Networks", Jan 1990

M O Nasrin, "Optimising Reaction-Separation Systems Through Improved Understanding of Their Interactions", Jul 1990

V R Dhole, "Distillation Column Integration and Overall Design of Subambient Plants", Apr 1991

P S Jones, "Targeting and Design for Heat Exchanger Networks Under Multiple Base Case Operation", Oct 1991

C Triantafyllou, "The Design Optimisation and Integration of Dividing Wall Distillation Columns", Oct 1991

C W Hui, "Heat Integration Between Areas of Integration", Nov 1991

C G Shokoya, "Retrofit of Heat Exchanger Networks for Debottlenecking and Energy Savings ",

Jan 1992

M H Panjeh Shahi, "Pressure Drop Consideration in Process Integration", Feb 1992

Y Wang, "Wastewater Minimisation and the Design of Distributed Wastewater Treatment Systems", Sep 1993

O Delaby, "Process Integration for the Reduction of Flue Gas Emissions", Jul 1993

R J Zemp, "Thermodynamic Analysis of Separation Systems", Apr 1994

K Raissi, "Targeting and Optimisation of Steam Systems for Total Sites", Jul 1994

I Abdul Mutalib, "Operation and Control of the Dividing Wall Column", Jun 1995

P Nutmagul, "Improvement of Refinery Heavy-End Process", Mar 1995

Hiren Shethna, "Thermodynamic Analysis of Chemisorption Processes", Mar 1996

Nii Asante, "Automated and Interactive Retrofit of Heat Exchanger Networks", Apr 1996

Wen-Chu J Kuo, "A Combined Approach to Water Minimisation and Effluent Treatment System Design", Jun 1996

Jianping Zheng, "Combined Pinch and Exergy Analysis for Commercial Power Plant Design", Aug 1996

Karine Boccara, "Process Economics for Commodity Chemicals", Oct 1996

Victor Briones-Vallejo, "An Integrated Framework for the Design of Heat Exchanger Networks", Nov 1996

Stilianos Mavromatis, "Conceptual Design and Operation of Industrial Steam Turbine Networks", Dec 1996

Francisco Castillo, "Synthesis of Homogeneous Azeotropic Distillation Sequences", Mar 1997

Karsten Liebmann, "Integrated Crude Oil Distillation Design", Apr 1997

Hemant Singh, "Minimisation of Flue Gas Emissions for Chemical Process Industries", Feb 1998

Yogesh Makwana, "Energy Retrofit and Debottlenecking of Total Sites", Feb 1998

Eftychia Marcoulaki, "Screening and Optimisation of Chemical Engineering Processes Using Stochastic Methods", Feb 1998

Xiurong Nie, "Optimisation Strategies for Heat Exchanger Network Design Considering Pressure Drop Aspects", May 1998

Felipe Soares Pinto, "Thermodynamic Analysis of Distillation", Aug 1998

H Bucheer, "Retrofit Design of Crude Oil Distillation Towers", Sep 1998

Vipulkumar Mehta, "Synthesis and Optimisation of Multiphase Reactor Networks", Nov 1998

Alberto Alva-Argáes, "Integrated Design of Water Systems", Mar 1999

Bin Peng, "Molecular Modelling of Petroleum Processes", Mar 1999

Luciana Savulescu, "Simultaneous Energy and Water Minimisation", May 1999

Jussi Manninen, "Flowsheet Synthesis and Optimisation of Power Plants", Jun 1999

Piyush Shah, "Conceptual Programming: A New Approach for the Optimisation, Analysis and Novel Developments of Simple and Complex Separation Systems", Jul 1999

A Hidalgo-Vivas, "Reactive Distillation for Middle Distillates Hydrotreatment ", 1999

Kamarul Amminudin, "Design and Optimisation of the Dividing Wall Column", Jul 1999

Joao Alves, "Analysis and Design of Refinery Hydrogen Distribution Systems", Sep 1999

S Mokashi, "Contextual Optimization for Scheduling and Planning of Logistics Systems", Oct 1999

Yan Zhang, "A Molecular Approach for Characterisation and Property Prediction of Petroleum Mixtures with Applications to Refinery Modelling", Oct 1999

B Suphanit, "Design of Complex Distillation Systems", Nov 1999

Jun Zhang, "Refinery Optimisation and Debottlenecking", Nov 1999

G Wu, "Design and Retrofit of Integrated Refrigeration Systems", Jan 2000

G Comeaux, "Synthesis of Mass Exchange Networks with Minimum Total Cost", Feb 2000

D Thong, "Multicomponent Azeotropic Distillation Design", Feb 2000

Z Liu, "Retrofit Design for Debottlenecking Distillation Processes", Apr 2000

D Chow, "Design and Optimisation of WasteWater Treatment Networks", Jul 2000

Z Shang, "Analysis and Optimisation of Total Site Utility Systems", Aug 2000

Nan Zhang, "Novel Modelling and Decomposition for Overall Refinery Optimisation and Debottlenecking", Sep 2000

L Tantimuratha, "Automated Design of Flexible and Operable Heat Exchanger Networks", Dec 2000

A Strouvalis, "Customised Optimisation for the Planning and Scheduling of Utility Systems", Dec 2000

[Patrick Linke, "Reaction and Separation Process Integration", Jan 2001](#)

[Celine M Y Chew, "Optimisation of Refinery Operations for Reduction in Greenhouse Gas Emission", Jul 2001](#)

[L Vaideeswaran, "Site Analysis and Optimisation Accounting for Process Changes", Jul 2001](#)

[Jin-Kuk Kim, "Cooling Water System Design", Oct 2001](#)

[Lee Ming Pua, "Overall Optimisation Framework for Multi-Stream Plate-Fin Heat Exchanger Network Synthesis", Oct 2001](#)

[Guang-Chung Lee, "Optimal Design and Analysis of Refrigeration Systems for Low Temperature Processes", July 2001](#)

Anupam Samanta, "Modelling and Optimisation for Synthesis of Heat-Integrated Distillation Sequences in the Context of the Overall Process", Dec 2001

[Thokozani Majosi, "Integration of Planning and Scheduling for Multipurpose Batch Plants", Dec 2001](#)

T W Kusardi, "Desin and Optimisaion of Reboiled Absorption Columns and Flowsheet Synthesis and Optimisation of Physical Apsorption Processes",

[Matthias Groemping, "Synthesis and Design Reactive Distillation Processes", March 02](#)

[Ramagopal Uppaluri, "Design of Gas Permeation Membrane Networks", March 02](#)

Karsten Liebmann, "Integrated Crude Oil Distillation Design (Copy 2)", Apr 1997

[Jinzhong Zhang, "Design and Optimisation of Batch and Semi-batch Reactors", Aug 2002](#)

[Sutijan, "Synthesis and Optimisation of Ternary Homogeneous Azeotropic Distillation Flowsheets", Dec 2002](#)

[Kah Loong Choong, "Optimisation of Batch and Semi-batch Crystallisation Processes", Nov 2002](#)

[Fang Liu, "Hydrogen Integration in Oil Refineries", Oct 2002](#)

[Mamdouh Gadalla, "Retrofit Design of Heat-Integrated Crude Oil Distillation Systems", Jan 2003](#)

[Mi Mi Saine Aye, "Molecular Modelling for Cleaner Fuel Production", May 2003](#)

[Jhuma Sadhukhan, "A Novel Value Analysis Method for Process Network Optimisation", Nov 2002](#)

[Mohan S. Gunaratnam, "Total Water System Design", July 2003](#)

[Guilian Liu, "Synthesis of Multicomponent Azeotropic Distillation Sequences", Dec 2003](#)

[Vipulkumar L. Mehta, "Synthesis and Optimisation of Multiphase Reactor Networks",](#)

[Ramona Dragomir, "Synthesis and Design of Reactive Distillation Columns", Mar 2004](#)

[Sung-won Hwang, "Synthesis of Continuous Heterogeneous Catalytic Reactors", Dec 2003](#)

[Efthymia Dimou, "Operation and Maintenance Scheduling for Power Plants", Oct 2003](#)

[Petar Varbanov, "Optimisation and Synthesis of Process Utility Systems", May 2004](#)

[Wenling Zhang, "Model Building Methodology for Complex Reaction Systems", April 2004](#)

[Jiaona Wang, "Synthesis and Optimisation of Low Temperature Gas Separation Processes", June 2004](#)

[Dhaval Dave, "Planning and Scheduling of Refinery Operations", Dec 2004](#)

[Santosh Jain, "Synthesis of batch distillation processes", March 2005](#)

[Clemente Rodriguez, "Fouling Mitigation Strategies for Heat Exchanger Networks", April 2005](#)

[Boondarik Leewongtanawit, "Heat-Integrated Water System Design", April 2005](#)

[Oscar Aguilar, "Design and optimisation of flexible utility systems", 2005](#)

[Shuhaimi Mahadzir, "Integrated production for oil refineries and petrochemical plants", 2005](#)

[Jianjun Sun, "Molecular Modelling and Integration Analysis of Hydroprocessors", 2005](#)

[Chong Chen, "Supply Chain Optimisation", 2005](#)

[Priti Vasant Vanage, "Synthesis of ternary heterogeneous azeotropic reaction-separation systems", 2005](#)

Papers 1989-2012

Papers published by the centre and other key contributors in the field, held in the centres' library. (1989-2012)

Electronic versions of some of these papers may be available upon request

2010 – 2012

Tahouni N, Smith R and M. Hassan Panjeshahi M H, "Optimization of Integrated Low Temp Gas Separation Processes Using SA Method and Different Refrigerants," Iranian Journal of Chemical Engineering, 6(4), 27-33.

Xu M, Bhat SA, Smith R, Stephens G and Sadhukhan J, "Multi-objective Optimization of Metabolic Productivity and Thermodynamic Performance," Computers & Chem Eng, 33(9), 1438.

Xu M, Smith R and Sadhukhan J, "Optimization of Productivity and Thermodynamic Performance of Metabolic Pathways," Ind Eng Chem Research, 47(15), 5669.

Smith R, Jobson M and Chen L, "Recent Development in the Retrofit of Heat Exchanger Networks," Applied Thermal Engineering, 30, 2281-2289.

Ahmad M, Zhang N, Jobson M., "Modelling and optimisation for design of hydrogen networks for multi-period operation." Journal of Cleaner Production. 2010; 18(9): 889-899. eScholarID:113985 | DOI:10.1016/j.jclepro.2010.01.003

Ahmad, M. I., Zhang, N., Jobson, M., , "Modelling and optimisation for design of hydrogen networks for multi-period operation," Journal of Cleaner Production 18 (2010) 889-899

Anestis Vlysidis, Michael Binns, Colin Webb, Constantinos Theodoropoulos., "An Integrated Biorefinery Framework for the Coproduction of Biofuels and Chemicals: Experimental Analysis, Detailed Modelling, Optimization and Life Cycle Analysis.", CHEMICAL ENGINEERING TRANSACTIONS, 24. AIDIC Servizi S.r.l: 2010: 1165-1170. eScholarID:115658 | DOI:10.3303/CET1021195

Constantinos Theodoropoulos, "Optimisation and Linear Control of Large Scale Nonlinear Systems: A Review and a Suite of Model Reduction-Based Techniques." In: A.N. Gorban, D. Roose, ed. COPING WITH COMPLEXITY: MODEL REDUCTION AND DATA ANALYSIS. Berlin-Heidelberg, Springer-Verlag.2010: eScholarID:115641 | DOI:10.1007/978-3-642-14941-2_3

Del Nogal F, Kim J-K, Perry S, and Smith R, "Synthesis of Mechanical Driver and Power Generation Configurations, Part 1: Optimization Framework," AIChE Journal, 56, (9) 2356-2376.

Del Nogal F, Kim J-K, Perry S, and Smith R, "Synthesis of Mechanical Driver and Power Generation Configurations, Part 2: LNG Applications," AIChE Journal, 56, (9) 2377-2389.

Gupta, S., Zhang, N., "Flexible scheduling of crude oil inventory management, ", Ind. Eng. Chem. Res., 2010, 49 (3), 1325–1332

Ioannis Bonis and Constantinos Theodoropoulos., "A Reduced Linear Model Predictive Control Algorithm for Nonlinear Distributed Parameter Systems. ", Computer Aided Chemical Engineering, 28. Elsevier B.V.: 2010: 553-558. eScholarID:115677 | DOI:doi:10.1016/S1570-7946(10)28093-8

Nawaz, M. and Jobson, M, "Boundary value design method for complex demethanizer columns. ", 2010: 449-454. eScholarID:114050

Nawaz, M. and Jobson, M., "Synthesis and optimization of demethanizer flowsheets for low temperature separation processes. ", Distillation Absorption 2010. 2010: 79-84. eScholarID:114036

Prayoonyong, P. and Jobson, M, "Design of complex distillation columns separating ternary heterogeneous azeotropic mixtures.", Distillation Absorption 2010. 2010: 413-418. eScholarID:114045

Prayoonyong, P. and Jobson, M, "Synthesis of novel ternary heterogeneous azeotropic distillation flowsheets. ", Distillation Absorption 2010. 2010: 265-270. eScholarID:114044

Smith R, Jobson M, Chen L and Farrokhpahan S, "Heat Integrated Distillation System Design, ", Chemical Engineering Transactions, 21: 19-24.

Smith R, Jobson M, Chen L., "Recent development in the retrofit of heat exchanger networks. ", Applied Thermal Engineering. 2010; 30(16): 2281-2289. eScholarID:113987 | DOI:doi:10.1016/j.applthermaleng.2010.06.006

Smith, R. , Jobson, M., Chen, L., Farrokhpahan, S., " Heat integrated distillation system design. ", Chemical Engineering Transactions Vol. 21. Italy: AIDIC Servizi S.r.l.: 2010: 19-24. eScholarID:148603 | DOI:10.3303/CET1021004

Tahouni N, Smith R and M. Hassan Panjeshahi M H, "Comparison of Stochastic Methods with Respect to Performance and Reliability of Low Temp Gas Separation Processes, ", The Canadian Journal of Chemical Engineering, Volume 88, 256-267.

Wu, Y., Zhang, N.,, "Molecular characterization of gasoline and diesel streams,", Ind. Eng. Chem. Res. 2010, 49, 12773–12782

Ahmad, M. I., Zhang, N., Jobson, M, "Integrated design of diesel hydrotreating processes ", Chemical Engineering Research and Design, Volume 89, Issue 7, 1025–1036

Ahmad, M. I., Zhang, N., Jobson, M, "Molecular components-based representation of petroleum fractions, ", Chemical Engineering Research and Design, 89 (2011) 410–420

Anestis Vlysidis, Michael Binns, Colin Webb, Constantinos Theodoropoulos. , "A techno-economic analysis of biodiesel biorefineries: Assessment of integrated designs for the co-production of

fuels and chemicals. ", Energy. 2011; 36: 4671-4683. eScholarID:123816 | DOI:10.1016/j.energy.2011.04.046

Anestis Vlysidis, Michael Binns, Colin Webb, Constantinos Theodoropoulos. , "Glycerol utilisation for the production of chemicals: conversion to succinic acid, a combined experimental and computational study. ", Biochemical Engineering Journal. 2011; 58-59: 1-11. eScholarID:130177 | DOI:10.1016/j.bej.2011.07.004

Anestis Vlysidis, Michael Binns, Colin Webb, Constantinos Theodoropoulos. , "Integrated Biodiesel Plants: Options and Perspectives. ", Chemical Engineering Transactions, 25. 2011: 827-832. eScholarID:123815

I. Bonis, S. Valiã±o-Pazos, I.S. Fragkopoulou, C. Theodoropoulos., "Modelling of micro- and nano-patterned electrodes for the study and control of spillover processes in catalysis. ", Computer Aided Chemical Engineering, 29. Elsevier: 2011: 151-155. eScholarID:123811 | DOI:doi:10.1016/B978-0-444-53711-9.50031-6

I. Bonis,W. Xie, C. Theodoropoulos, "Model-based Control of nonlinear systems using successive linearisations and model reduction ", Proceedings of the 8th Panhellenic Conference in Chemical Engineering. 2011: -. eScholarID:141938

Jia, N., Zhang. N, "Multi-component optimisation for refinery hydrogen networks", Energy 36, No. 8 4663-4670

Jon Pey, Constantinos Theodoropoulos, Alberto Rezola, Angel Rubio, Marta Cascante, Francisco J. Planes., "Do elementary flux modes combine linearly at the "atomic" level? Integrating tracer-based metabolomics data and elementary flux modes. ", BioSystems. 2011; 105(2): 140-146. eScholarID:123812 | DOI:doi:10.1016/j.biosystems.2011.04.005

Jorge E. Alana and Constantinos Theodoropoulos., "Optimal location of measurements for Parameter Estimation of Distributed Parameter Systems. ", Computers and Chemical Engineering. 2011; 35: 106-120. eScholarID:115646 | DOI:10.1016/j.compchemeng.2010.04.014

K. Tseronis, I. Bonis, I.K. Kookos, C. Theodoropoulos., "Parametric And Transient Analysis Of Non-Isothermal, Planar Solid Oxide Fuel Cells. ", International Journal of Hydrogen Energy. 2011; 37: 530-547. eScholarID:131401 | DOI:10.1016/j.ijhydene.2011.09.062

Kapil A, Bulatov I, Smith R, Kim J-K, "Site-wide Low-grade Heat Recovery with a New Cogeneration Targeting Method, ", Chemical Engineering Research and Design, 90: 677-689.

Lou, Y., Zhang, N., Smith, R., , "Turning redundancy into profit by optimising existing site utility systems, ", Hydrocarbon World, 6, no. 1, 50-53, 2011

M. Binns, C. Theodoropoulos., "An integrated knowledge-based approach for modelling biochemical reaction networks.", Computers and Chemical Engineering. 2011; 35: 3025-3043. eScholarID:123807 | DOI:doi:10.1016/j.compchemeng.2011.03.030

Michael Binns, Anestis Vlysidis and Constantinos Theodoropoulos, "Assessment of Economic and Environmental Cost-benefits of Developed Biorefinery Schemes. ", In: A. Kazmi, ed. RSC Green

Chemistry. 14. the Royal Society of Chemistry.2011: eScholarID:127245

Michael Binns, Anestis Vlysidis, Colin Webb, Constantinos Theodoropoulos, Pedro de Atauri, Marta Cascante. , "Glycerol metabolic conversion to succinic acid using *Actinobacillus succinogenes*: a metabolic network-based analysis. ", *Computer Aided Chemical Engineering*, 29. Elsevier: 2011: 1421-1425. eScholarID:123810 | DOI:doi:10.1016/B978-0-444-54298-4.50063-5

Muneeb Nawaz and Megan Jobson. , "A boundary value design method for complex demethaniser distillation columns. ", *Chemical Engineering Research and Design*. 2011; eScholarID:124064 | DOI:10.1016/j.cherd.2011.03.012

Ng, K. S., Zhang, N., Sadhukhan, J., , "Decarbonised coal energy system advancement through CO₂ utilisation and polygeneration", *Clean Technologies and Environmental Policy*,

Pan M, Bulatov I, Smith R, Kim JK, "Novel optimization method for retrofitting heat exchanger networks with intensified heat transfer, ", *Computer Aided Chem. Eng.* 29 1864-1868.

Pan M, Bulatov I, Smith R, Kim JK, "Improving energy recovery in heat exchanger network with intensified tube-side heat transfer, ", *Chem. Eng. Trans.* 25 375-380.

Wang Y, Smith R, Kim JK, "Heat exchanger network retrofit through heat transfer enhancement, ", *Chemical Engineering Transactions*, 25: 593-598.

Weiguo Xie, Ioannis Bonis, Constantinos Theodoropoulos. , "Off-line Model Reduction for On-line Linear MPC of Nonlinear Large- Scale Distributed Systems. ", *Computers and Chemical Engineering*. 2011; 35: 750-757. eScholarID:115652 | DOI:10.1016/j.compchemeng.2011.01.023

Zhao J., Lou, Y., Zhang, N., Guy, K., , "Optimising and revamping a refinery hydrogen network," *Petroleum Technology Quarterly*, Q3, 85-88, 2011

Jain S, Kim J-K and Smith R , "Operational Optimization of Batch Distillation Systems, ", *Ind Eng Chem Res*, 51: 5749-5761.

Kapil A, Bulatov I, Smith R, Kim J-K, "Process Integration of Low Grade Heat in Process Industry with District Heating Networks, .", *Energy*, 44: 11-19

Smith R, Nan Zhang N, and Zhao J, "Hydrogen Integration in Petroleum Refining, ", *Chemical Engineering Transactions*, 29: 1099-1104.

Ahmad, M.I. , Zhang, N., Jobson, M., Chen, L., " Multi-period design of heat exchanger networks. ", *Chemical Engineering Research and Design*. In-press eScholarID:179151 | DOI:10.1016/j.cherd.2012.03.020

Dimitrios Kastiris, Anestis Vlysidis, Simon Perry, Constantinos Theodoropoulos., "Implementation of Heat Integration to Improve the Sustainability of an Integrated Biodiesel Biorefinery. ", *Chemical Engineering Transactions*. 2012; 29: 427-432. eScholarID:172142 |

DOI:10.3303/CET1229072

Ghannadzadeh A, Perry S and Smith R,, "Cogeneration Targeting for Site Utility Systems," , Applied Thermal Engg, 43: 60-66.

Gharaie, M., Jobson, M., Hassan Panjeshahi, M., Zhang, N. , "Energy Management Strategies for Process Site CO₂ Emissions Reduction. ", Computer Aided Chemical Engineering. 2012 June; 30: 352-356. eScholarID:179157 | DOI:10.1016/B978-0-444-59519-5.50071-X

I Bonis, C. Theodoropoulos, "Model reduction-based optimization using large-scale steady-state simulators. ", Chemical Engineering Science. 2012 February; 69: 69-80. eScholarID:131400 | DOI:10.1016/j.ces.2011.09.033

I.S. Fragkopoulos, I. Bonis, C. Theodoropoulos., "Multiscale modelling of spillover processes in heterogeneous catalytic systems. ", Computer-Aided Chemical Engineering, 30. Elsevier: 2012: 1013-1017. eScholarID:163431

Ioannis Bonis, Weiguo Xie, Constantinos Theodoropoulos., "A linear model predictive control algorithm for nonlinear large-scale distributed parameter systems.", AiChE Journal. 2012; 58(3): 801-811. eScholarID:123813 |

Jain S, Smith R and Kim J-K, "Synthesis of Heat-integrated Distillation Sequence Systems, ", J Taiwan Inst Chem Eng, 43: 525-534.

Jon Pey, Constantinos Theodoropoulos, Angel Rubio, Marta Cascante, Francisco J. Planes, "Integrating tracer-based metabolomics data and metabolic fluxes in a linear fashion via Elementary Carbon Modes. ", Metabolic Engineering. 2012; eScholarID:158456 | DOI:10.1016/j.ymben.2012.03.011

Jorge E. Alana and Constantinos Theodoropoulos., "Optimal Spatial Sampling Scheme for Parameter Estimation of Nonlinear Distributed Parameter Systems.", Computers and Chemical Engineering. 2012; 45: 38-49. eScholarID:159914 | DOI:10.1016/j.compchemeng.2012.04.014

Liliana Angeles-Martínez, Michael Binns, Constantinos Theodoropoulos, Pedro de Atauri, Marta Cascante., "Thermodynamically constrained Flux and Control Analysis of Escherichia coli. ", Computer-Aided Chemical Engineering. Elsevier: 2012: 1377-1381. eScholarID:163436

Lin Z, Zheng X, Smith R, and Yin, Q, "Reliability Issues in The Design and Optimization of Process Utility Systems," , Theoretical Foundations of Chemical Engineering, 46: 747-754.

Michael Binns and Constantinos Theodoropoulos., "Construction and analysis of biochemical networks. ", AIP Conference Proceedings. American Institute of Physics: 2012: 2423-2426. eScholarID:172149 | DOI:http://dx.doi.org/10.1063/1.4756684

Michael Binns, Sam deVisser, Constantinos Theodoropoulos., "Modelling Flexible Pharmacophores with Distance Geometry, Scoring and Bound Stretching. ", Journal of Chemical Information and Modeling. 2012; 52(2): 577-588. eScholarID:151516 | DOI:10.1021/ci200442h

Montanez-Morantes, M., Jobson, M., Zhang, N., "Operational Optimization of low-temperature energy systems", Computer Aided Chemical Engineering. 2012;30:842-846

Nawaz, M., Jobson, M., Finn, A. , "Synthesis and optimisation of demethaniser flowsheets for NGL recovery. 2012: -.", eScholarID:179153

Ng, K. S., Zhang, N., Sadhukhan, J., "Decarbonised coal energy system advancement through CO2 utilisation and polygeneration Clean Technologies and Environmental Policy", Volume 14, Issue 3, 443-451

Ng, K. S., Zhang, N., Sadhukhan, J.,, "A graphical CO2 emission treatment intensity assessment for energy and economic analyses of integrated decarbonised production systems", Computers & Chemical Engineering, Vol 45, 1-14

Pan M, Bulatov I and Smith R, "Novel MILP-based optimization method for retrofitting heat exchanger networks. ", Computer Aided Chemical Engineering, 30: 567-571.

Pan M, Bulatov I and Smith R, "Retrofit procedure for intensifying heat transfer in heat exchanger networks prone to fouling deposition, ", Chemical Engineering Transactions, 29: 1423-1428.

Pan M, Bulatov I, Smith R, Kim J-K,, "Novel MILP-based iterative method for the retrofit of heat exchanger networks with intensified heat transfer, ", Comp Chem Eng, 42: 263-276.

Pan, M, Smith, R and Bulatov I, "A novel optimization approach of improving energy recovery in retrofitting heat exchanger network with exchanger details. ", Energy,

Wang Y, Pan M, Bulatov I, Smith R, Kim J-K, "Application of intensified heat transfer for the retrofit of heat exchanger network, ", Applied Energy, 89(1) 45-59.

Wang Y, Smith R, Kim JK, "Heat Exchanger Network Retrofit Optimization Involving Heat Transfer Enhancement, ", Applied Thermal Engineering, 43: 7-13.

Weiguo Xie, Ioannis Bonis, Constantinos Theodoropoulos., "Linear MPC based on data-driven Artificial Neural Networks for large-scale nonlinear distributed parameter systems. ", Computer-Aided Chemical Engineering. Elsevier: 2012: 1212-1216. eScholarID:163433

Gharaie, M., Jobson, M., Hassan Panjeshahi, M., Zhang, N. , "Simultaneous optimization of CO2 emissions reduction strategies for effective carbon control in the process industries", Chemical Engineering Research and Design, Volume 91, Issue 8, August 2013, Pages 1483-1498

I. Bonis, W. Xie, C. Theodoropoulos., "Multiple Model Predictive Control of Dissipative PDE Systems.", IEEE Transactions on Control Systems Technology. 2013; eScholarID:198425

1144.pdf"> Ng, K. S., Zhang, N., Sadhukhan, J, "Techno-economic analysis of polygeneration systems with carbon capture and storage and CO2 reuse", Chemical Engineering Journal,

Volume 219, 96–108,

Pan M, Bulatov I and Smith R, "Intensifying heat transfer for retrofitting heat exchanger networks with topology modifications, ", Computer Aided Chemical Engineering, (Accepted).

Pan M, Bulatov I and Smith, R, "Exploiting tube inserts to intensify heat transfer for the retrofit of heat exchanger networks with considering fouling mitigation.", Ind Eng Chem Res, 52: 2925-2943.

Pan M, Bulatov I, Smith R and Kim, J-K,, "Optimisation for the retrofit of large scale heat exchanger networks with comprising different intensified heat transfer techniques," Applied Thermal Engineering, 53: 373-386.

Pan M, Jamaliniya S, Smith R, Bulatov I, Gough M, Higley T, and Droegemueller P, "New insights to implement heat transfer intensification for shell and tube heat exchangers. ", Energy, <http://dx.doi.org/10.1016/j.energy.2013.01.017>, (In press)

Smith R, Pan M and Bulatov I, ""Heat transfer enhancement in heat exchanger networks" in Handbook of Process Integration, Woodhead Publishing Limited."

Sun L and Smith R, "Rectisol Wash Process Simulation and Analysis, ", Journal of Cleaner Production, 39: 321-328.

Wang, B., Zhang, N., Hwang, S., Kim, J., , "Process integration of solid oxide fuel cells with process utility systems, ", Clean Techn Environ Policy

Zhang N, Smith R, Bulatov I, Klemeš J,, "Sustaining High Energy Efficiency in Existing Processes with Advanced Process Integration Technology, ", Applied Energy, 101: 26–32.

Zhang, N., Smith, R., Bulatov, I., Klemeš, J, "Sustaining High Energy Efficiency in Existing Processes with Advanced Process Integration Technology", Applied Energy, Volume 101, 26–32

Paritta Prayoonyong and Megan Jobson. , "Flowsheet synthesis and complex distillation column design for separating ternary heterogeneous azeotropic mixtures. ", Chemical Engineering Research and Design. 2011 August; 89(8): 1362-1376. eScholarID:124275 | DOI:doi:10.1016/j.cherd.2011.02.015

Filipe Soares Pinto, Roger Zemp, Megan Jobson and Robin Smith. , "Thermodynamic optimisation of distillation columns. ", Chemical Engineering Science. 2011 July; 66(13): 2920-2934. eScholarID:124069 | DOI:10.1016/j.ces.2011.03.022

Mohammad Imran Ahmad, Nan Zhang and Megan Jobson. , "Integrated design of diesel hydrotreating processes. ", Chemical Engineering Research and Design. 2011 July; 89(7): 1025-1036. eScholarID:124063 | DOI:10.1016/j.cherd.2010.11.021

Muhammad Imran Ahmad, Nan Zhang and Megan Jobson. , "Molecular components-based representation of petroleum fractions. ", Chemical Engineering Research and Design. 2011 April; 89(4): 410-420. eScholarID:124067| DOI:10.1016/j.cherd.2010.07.016

Mona Gharaie, Megan Jobson, M. Hassan Panjeshahi, Nan Zhang. , "Techno-Economic Optimization of IGCC Integrated with Utility System for CO₂ Emissions Reduction. ", Computer Aided Chemical Engineering. 2012 June; 30: 227-231. eScholarID:179155 | DOI:10.1016/B978-0-444-59519-5.50046-0

Ochoa-Estopier, L.M., Jobson, M., Smith, R. , "Operational optimization of crude oil distillation systems using artificial neural networks. ", Computer Aided Chemical Engineering. 2012 June; 30: 982-986. eScholarID:179158 | DOI:10.1016/B978-0-444-59520-1.50055-5

Sutijan, Megan Jobson, Robin Smith. , "Synthesis of Ternary Homogeneous Azeotropic Distillation Sequences: Entrainer Selection. ", ASEAN Journal of Chemical Engineeringjj. 2012 June; 12(1): 20-33. eScholarID:179163;

2000 – 2010

J Sadhukhan and XX Zhu, "Integration of Gasification Technologies in the Context of Overall Refinery Operation", Paper presented at AIChE Spring Meeting, Atlanta, 5-9 March 2000

G-C Lee and XX Zhu, "Systematic Design of Mixed Refrigerant Cycle for Subambient Process", Paper presented at AIChE Spring Meeting, Atlanta, 5-9 March, 2000

G-C Lee, XX Zhu and R Smith, "Refrigeration System Design by Combined Pinch and Exergy Analysis", Paper presented at AIChE Spring Meeting, Atlanta, 5-9 March, 2000

XX Zhu, M Zanfiri and J Klemes, "Heat Transfer Enhancement for Heat Exchanger Network Retrofit", Heat Transfer Engineering, Volume 21, Number 2 / March 1, 2000

[EC Marcoulaki and AC Kokossis, "On the Development of Novel Chemicals Using a Systematic Synthesis Approach. Part I. Optimisation Framework.", Chemical Engineering Science 55, pp 2529 - 2546](#)

[EC Marcoulaki and AC Kokossis, "On the Development of Novel Chemicals Using a Systematic Synthesis Approach. Part II. Solvent Design.", Chemical Engineering Science 55, pp 2547 - 2561](#)

[N Hallale and D M Fraser, "Supertargeting for Mass Exchange Networks. Part 1: Targeting and Design Techniques", IChemE Vol 78, Part A, pp 202-207, March 2000](#)

[N Hallale and D M Fraser, "Supertargeting for Mass Exchange Networks. Part II: Applications", IChemE Vol 78, Part A, pp 208-216](#)

K Urbaniec, P Zalewski and J Klemes, "Application of Process Integration Methods to Retrofit Design for Polish Sugar Factories", Sugar Industry, Volume 125(5), pp 244-247

[N Hallale and D M Fraser, "Capital and Total Cost Targets for Mass Exchange Networks, Part 1: Simple Capital Cost Models", Computers & Chemical Engineering 23 \(2000\)1661 - 1679](#)

[N Hallale and D M Fraser, "Capital and Total Cost Targets for Mass Exchange Networks, Part 2: Detailed Capital Cost Models", Computers & Chemical Engineering 23 \(2000\) 1681 - 1699](#)

[R Smith, "State of the Art in Process Integration", Applied Thermal Engineering, Volume 20, Nos. 15-16, pp 1337-1345](#)

[X X Zhu and Lakshmi Vaideeswaran, "Recent Research Development of Process Integration in Analysis and Optimisation of Energy Systems", Applied Thermal Engineering, Volume 20, Issues 15-16 , 1 October 2000, Pages 1381-1392](#)

[J Klemes and P S Varbanov, "Rules for Paths Construction for HENs Debottlenecking", Applied Thermal Engineering, Volume 20, Nos. 15-16, pp 1409-1420](#)

[X X Zhu, K Urbaniec, P Zalewski, "A Decomposition Approach for Retrofit Design of Energy Systems in the Sugar Industry", Applied Thermal Engineering, Volume 20, Nos. 15-16, pp 1431-1442](#)

[A C Kokossis, L Tantimuratha, F U Muller, "The Heat Exchanger Network Design as a Paradigm of Technology Integration", Applied Thermal Engineering, Volume 20, Issues 15-16 , 1 October 2000, Pages 1589-1605](#)

[N Zhang and X X Zhu, "A Novel Modelling and Decomposition Strategy for Overall Refinery Optimisation", Computers and Chemical Engineering, 24, pp 1543-1548](#)

[L Tantimuratha, G Asteris, D K Antonopoulos and A C Kokossis, "A Conceptual Programming Approach for the Design of Flexible HENs", European Symposium on Computer Aided Process Engineering-10, 7-10th May, 2000, Florence, Italy, pp967-972](#)

[P Linke, V Mehta and A Kokossis, "A Novel Superstructure and Optimisation Scheme for the Synthesis of Reaction-Separation Processes", European Symposium on Computer Aided Process Engineering-10, 7-10th May, 2000, Florence, Italy, pp1165-1170](#)

[A M Strouvalis, I Heckl, F Friedler, A C Kokossis, "Customized Solvers for the Operational Planning and Scheduling of Utility Systems", Computers and Chemical Engineering, 24, pp 487-493](#)

[L Tantimuratha, A C Kokossis, F U Müller, "The Heat Exchanger Network Design as a Paradigm of Technology Integration", Applied Thermal Engineering, Volume 20, Issues 15-16 , 1 October 2000, Pages 1589-1605](#)

[X X Zhu, L Vaideeswaran, "Recent Research Development of Process Integration in Analysis and Optimisation of Energy Systems", Applied Thermal Engineering, Volume 20, Issues 15-16 , 1 October 2000, Pages 1381-1392](#)

[K Urbaniec, P Zalewski, X X Zhu, "A Decomposition Approach for Retrofit Design of Energy](#)

[Systems in the Sugar Industry", Applied Thermal Engineering, Volume 20, Issues 15-16 , 1 October 2000, Pages 1431-1442](#)

[R Smith, "State of Art in Process Integration", Applied Thermal Engineering, Volume 20, Issues 15-16 , 1 October 2000, Pages 1337-1345](#)

N Hallale, "A New Graphical Targeting Method for Wastewater Minimization", AIChE National Meeting, Session 47, Paper No. 47d, November 12-17, 2000

[H Kimura and X X Zhu, "R-Curve Concept and Its Application for Industrial Energy Management", Ind. Eng. Chem. Res. 2000, 39, pp 2315-2335](#)

N Hallale and F Liu, "Efficient Refinery Hydrogen Management for Clean Fuels Production", AIChE National Meeting, Session 43, Paper No 43b, November 12-17

R Smith, "Thermally-Coupled Columns : Distillation", Encyclopedia of Separation Science, 2000, pp 4363-4371

R Smith and M Jobson, "Distillation", Encyclopedia of Separation Science, 2000, pp 84-103

R Comeaux and N Hallale, "A Combined Pinch and Mathematical Programming Approach for Mass Exchange Network Synthesis", AIChE National Meeting, Session 47, Paper No. 47h, November 12-17 2000

R Comeaux and N Hallale, "Optimum Mass Exchange Networks for the Removal of Multiple Pollutants", AIChE National Meeting, Session 44, Paper No. 44f, November 12-17 2000

N Zhang and X X Zhu, "Level-by-Level Strategy for Overall Plant Optimisation", Paper presented at PRES 99 Budapest, Hungary, May 31-June 2, 1999, Hungarian Journal of Industrial Chemistry, Veszprém, Vol 28, pp 47-50(2000)

[J Zhang and X X Zhu, "Simultaneous Optimisation Approach for Heat Exchanger Network Retrofit with Process Changes", Ind. Eng. Chem. Res. 2000, 39, 4963-4973, American Chemical Society](#)

T Majozi and X X Zhu, "A Novel Continuous Time MILP Formulation for Multipurpose Batch Plants", Prepared for presentation at the 2000 AIChE Annual Meeting, Los Angeles, November 12-17, 2000, Paper No. 263h

[J Mannin and X X Zhu, "Level-by-Level Flowsheet Synthesis Methodology for Thermal System Design", AIChE Journal, Volume 47, Issue 1 , January 2001, Pages 142 - 159](#)

[J-K Kim, L Savulescu and R Smith, "Design of cooling systems for effluent temperature reduction", Chemical Engineering Science, pp 1811-1830, 56, 2001](#)

[C-W Hui and R Smith, "Targeting and design for minimum treatment flowrate for vent streams", Trans IChemE, pp13-24, Vol 79, Part A, January 2001](#)

[J Zhang, X X Zhu and G P Towler, "A level-by-level debottlenecking approach in refinery operation", Industrial & Engineering Chemistry Research, Volume 40, No. 6, pp 1528-1540](#)

[G. WU and X X Zhu, "Retrofit of Integrated Refrigeration Systems", Institution of Chemical Engineering, Trans IChemE, Vol. 79, March 2001, Part A, pp 163-181](#)

[J. Zhang, X X Zhu and G P Towler, "A Simultaneous Optimisation Strategy for Overall Integration in Refinery Planning", Ind. Eng. Chem. Res., 2001, 40, 2640-2653](#)

M Grabowski, J Klemes, K Urbaniec, G Vaccari, J Wernik, "Characteristics of Energy and Water Use in a Novel Sugar Manufacturing Process", Proceedings of 4th Conference on Process Integration, Modelling and Optimisation for Energy Saving and Pollution Reduction - PRES'01, Florence, AIDIC, pp 407-410, 2001.

S Thevendiraraj, J Klemes, D Paz, G Aso, G J Cardenas, "Water and Wastewater Minimisation Study of a Citrus Plant", Proceedings of 4th Conference on Process Integration, Modelling and Optimisation for Energy Saving and Pollution Reduction - PRES'01, Florence, AIDIC, pp 149-154, 2001.

J Sadhukhan and X X Zhu, "Integration Strategy of Gasification Technology: A Gateway to the Future Refining", Proceedings of 4th Conference on Process Integration, Modelling and Optimisation for Energy Saving and Pollution Reduction - PRES'01, Florence, AIDIC, pp 31-36, 2001.

L E Savulescu, M Sorin and R Smith, "Direct and Indirect Heat Transfer in Water Network Systems", Proceedings of 4th Conference on Process Integration, Modelling and Optimisation for Energy Saving and Pollution Reduction - PRES'01, Florence, AIDIC, pp 307-312, 2001.

J Klemes and I Bulatov, "Integration of Technical Information With Economic and Business Data in Process Industries Applications", Proceedings of 4th Conference on Process Integration, Modelling and Optimisation for Energy Saving and Pollution Reduction - PRES'01, Florence, AIDIC, pp 415-420, 2001.

[Piyush B. Shah, Antonio Kokossis, "Knowledge based models for the analysis of complex separation processes", Computers and Chemical Engineering, 25\(2001\), pp 867-878](#)

[Jin-Kuk Kim, Robin Smith, "Cooling water system design", Chemical Engineering Science, 56\(2001\), pp 3641-3658](#)

T Majozi and XX Zhu, "Integrated Planning, Design and Scheduling Using a Novel Continuous Time MILP Formulation", European Symposium on Computer Aided Process Engineering 11, Denmark, May 27-30, 2001

[Shanying Hu and X X Zhu, "A general framework for incorporating molecular modelling into overall refinery optimisation", Applied Thermal Engineering 21 \(2001\) pp 1331-1348](#)

[Badr Abdullah Al-Riyami, Jiri Klemes and Simon Perry, "Heat integration retrofit analysis of a heat exchanger network of a fluid catalytic cracking plant", Applied Thermal Engineering 21](#)

[\(2001\) pp 1449-1487](#)

Feng Xiao and Robin Smith, "Case Studies of Heat Integration of Evaporation Systems", Research Notes, Chinese Journal of Chemical Engineering, 9 (2) 2pp 224-227, 2001

[M Grabowski, J Klemes, K Urbaniec, G Vaccari, X X Zhu, , "Minimum energy consumption in sugar production by cooling crystallisation of concentrated raw juice", Applied Thermal Engineering 21, pp 1319-1329, 2001](#)

[Dennis Y-C Thong and Megan Jobson, "Multicomponent homogeneous azeotropic distillation 1. Assessing product feasibility", Chemical Engineering Science, 56, pp 4369-4391, 2001](#)

[Dennis Y-C Thong and Megan Jobson, "Multicomponent homogeneous azeotropic distillation 2. Column design", Chemical Engineering Science, 56, pp 4393-4416, 2001](#)

[Dennis Y-C Thong and Megan Jobson, "Multicomponent homogeneous azeotropic distillation 3. Column sequence synthesis", Chemical Engineering Science, 56, pp 4417-4432, 2001](#)

[KA Amminudin, R Smith, DY-C Thong and GP Towler, "Design and optimization of fully thermally coupled distillation columns, Part 1: Preliminary design and optimization methodology", Trans, IChemE, Vol 79, Part A, October 2002, pp 701- 715](#)

[KA Amminudin and R Smith , "Design and optimization of fully thermally coupled distillation columns", Part 2: Application of dividing wall columns in retrofit", Trans, IChemE, Vol 79, Part A, October 2002, pp 716- 724](#)

T Majozzi and XX Zhu, "Application of fuzzy set theory in deterministic planning and scheduling environment", Prepared for presentation at the 2001 AIChE Annual Meeting, Reno, NV, November 4-9. (Unpublished)

[XX Zhu and T Majozzi, "Novel continuous time MILP formulation for multipurpose batch plants. 2. Integrated planning and scheduling", Ind Eng Chem Res 2001, Vol 40, pp5621-5634](#)

[N Hallale and F Liu, "Refinery hydrogen management for clean fuels production", Advances in Environment Research 6 \(2001\), pp 81-98](#)

[T Majozzi and XX Zhu, "A novel continuous-time MILP formulation for batch plants. 1. Short-term scheduling", Ind. Eng. Chem. Res.; 2001; 40\(25\) pp 5935 - 5949](#)

[CW Gear, IG Kevrekidis, C Theodoropoulos, "'Coarse' integration/bifurcation analysis via microscopic simulators: micro-Galerkin methods", Comput and Chem. Eng. Vol. 26 pp 941-963.](#)

[O Runborg, C Theodoropoulos, IG Kevrekidis, "Effective bifurcation analysis: a time-stepper-based approach", Nonlinearity, Institute of Physics Publishing, Vol 15 \(2002\) pp 491-511](#)

[C Theodoropoulos, YH Qian and IG Kevrekidis, "Coarse Stability and Bifurcation Analysis Using Time-Steppers: A Reaction-Diffusion Example", Proceedings of the National Academy of](#)

[Sciences, August 29, 2000, vol. 97, no. 18, pp9840-9843](#)

[C Theodoropoulos, TJ Mountziaris, HK Moffat and J Han, "Design of Gas Inlets for the Growth of Gallium Nitride by Metalorganic Vapour Phase Epitaxy", Journal of Crystal Growth, Vol 217 pp 65-81](#)

[RP Pawlowski, C Theodoropoulos, AG Salinger, TJ Mountziaris, HK Moffat, JN Shadid and EJ Thrush, "Fundamental models of the metalorganic vapour-phase epitaxy of gallium nitride and their use in reactor design", Journal of Crystal Growth, Vol 221 pp 622-628](#)

[SY Shvartsman, C Theodoropoulos, R Rico-Martinez, ES Titi, TJ Mountziaris and IG Kevrekidis, "Order reduction for Non-linear Dynamic Models of Distributed Reacting Systems", Journal of Process Control, Vol 10 pp 177-184](#)

[L E Savulescu, M Sorin and R Smith, "Direct and indirect heat transfer in water network systems", Applied Thermal Engineering 22 \(2002\) 981-988](#)

M Gadalla, M Jobson and R Smith, "Shortcut Models for Distillation Retrofit", 2002 AIChE Spring Meeting, New Orleans, March 10-14 2002

M Gadalla, M Jobson and R Smith, "A systematic approach to increasing capacity and decreasing energy demand of existing refinery distillation systems", 2002 AIChE Spring Meeting, New Orleans, March 10-14

M Gadalla, M Jobson, R Smith, "Optimisation of Existing Heat-Integrated Refinery Distillation Systems", International Conference on Distillation and Absorption, Baden-Baden, Germany, September 30th – October 2nd, 2002, Paper 3.3.1

M Gunaratnam, C W Hui, R Smith, "Total Water System Design", AIChE Spring Meeting, New Orleans, 2002, paper 140d

J Klemes, Yu T Kostenko, L L Tovazhnyanskii, P A Kapustenko, L M Ul'ev, A Yu Perevertailenko, B D Zulin, "The Pinch Design Method for Energy-Saving Oil-Refining Plants", Theoretical Foundations of Chemical Engineering, Vol 33, No. 4, 1999, 379-390

[G C Lee, R Smith, X X Zhu, "Optimal Synthesis of Mixed-Refrigerant Systems for Low-Temperature Processes", Ind. Eng. Chem. Res.; 2002; 41\(20\) pp 5016 - 5028](#)

[Joao J Alves, Gavin P Towler, "Analysis of Refinery Hydrogen Distribution Systems", Ind. Eng. Chem. Res.; 2002; 41\(23\) pp 5759 - 5769;](#)

[Shanying Hu, G Towler, X X Zhu, "Combine Molecular Modeling with Optimization to Stretch Refinery Operation", Ind. Eng. Chem. Res.; 2002; 41\(4\) pp 825 - 841](#)

L M Pua and (Frank) X X Zhu, "Integrated Heat Exchanger Network and Equipment Design Using Compact Heat Exchangers", Heat Transfer Engineering Journal, vol 23, no. 6, 2002, p 18

Jin-Kuk Kim, Guang Chung Lee, (Frank) X X Zhu, "Cooling System Design", Heat Transfer Engineering Journal, vol 23, no. 6, 2002, p 49-61

X X Zhu, Lakshmi Vaideeswaran, "Recent research development of process integration in analysis and optimisation of energy systems", Applied Thermal Engineering, Volume 20, Issues 15-16 , 1 October 2000, Pages 1381-1392

Barry Firth, "A Global Pinch", Energy World, February 1998, no 256

[M Gadalla, M Jobson and R Smith, "Optimization of Existing Heat-Integrated Refinery Distillation Systems", Chem Eng Res Des, 1 January 2003, vol. 81, no. 1, pp. 147-152\(6\)](#)

M Gadalla, M Jobson and R Smith, "Retrofit Shortcut Models for Design of Existing Distillation Systems", AIChE Spring Meeting, New Orleans, LO, Mar 10-14 2002

M Gadalla, M Jobson and R Smith, "A Systematic Approach to Increasing Capacity and Decreasing Energy Demand Of Existing Refinery Distillation Systems", AIChE Spring Meeting, New Orleans, LO, Mar 10-14 2002

A Samanta, M Jobson, "Optimisation of Heat Integrated Distillation ", Paper no. 02.20, European Symposium on Computer Aided Process Engineering 11, Denmark, May 27-30, 2001

A Samanta, M Jobson, "A New Heat Integration Model for Streams of Variable Temperature and Constrained Matches", Paper no. 06.1, European Symposium on Computer Aided Process Engineering 11, Denmark, May 27-30, 2001

D Y-C Thong , G Liu, M Jobson and R Smith, "Sythesis of Distillation Sequences for Separating Multicomponent Azeotropic Mixtures", Paper 3.1-1, International Conference on Distillation and Absorption, Baden-Baden, Germany, 30 Sept – 2 Oct. 2002

M Groemping, R-M Dragomir and M Jobson, "Conceptual Design of Reactive Distillation Columns Using Stage Composition Lines", Paper 3.1-1, International Conference on Distillation and Absorption, Baden-Baden, Germany, 30 Sept – 2 Oct 2002

[S Thevendiraraj, J Klemes, D Paz, G Aso, J Cardenas, "Water and Wastewater Minimisation Study of a Citrus Plant", Resources, Conservation and Recycling, 37 \(2003\) 227-250](#)

J Sadhukhan, R Smith, N Zhang and X X (Frank) Zhu, "Graph Based Value Analysis for Refinery Profitability Studies", ISPEC'03, ITT Mumbai, India, 3-4 Jan. 2003

[J Sadhukhan and X X \(Frank\) Zhu, "Integration Strategy of Gasification Technology: A Gateway to the Future Refining", Ind. Eng. Chem. Res., 2002, 41, 1528-1544](#)

J Sadhukhan and X X (Frank) Zhu, "Integration Strategy of Gasification Technology: A Gateway to the Future Refining", PRES'01, Florence, Italy, 20-23 May 2001

J Sadhukhan and X X (Frank) Zhu, "Integration Strategy of Gasification Technologies in the

Context of Overall Refinery Optimisation", IChemE International Conference on 'Gasification for the Future', Netherlands, 10-14 April 2000

J Sadhukhan and X X (Frank) Zhu, "Integration Strategy of Gasification Technologies in the Context of Overall Refinery Optimisation", AIChE Spring National Meeting, Atlanta, 5-9 March 2000

[S D Mokashi and A C Kokossis, "Application of Dispersion Algorithms to Supply Chain Optimisation", Computers and Chemical Engineering, 27 \(2003\) 927-949](#)

[J-K Kim and R Smith, "Automated Retrofit Design of Cooling-Water Systems", AIChE Journal, Volume 49, Issue 7, July 2003, Pages 1712 - 1730](#)

J-K Kim, R Smith, "Integrated Design of Cooling Water Systems", European Symposium on Computer Aided Process Engineering – 12, 26-29 May, 2002, The Hague, The Netherlands, 223-228

J-K Kim, R Smith, "Cooling System Design with Pressure Drop Constraints", PRESS 2002, 25-29 August, Praha, Czech Republic

[M Gadalla, M Jobson, R Smith, "Increase Capacity and Decrease Energy for Existing Refinery Distillation Columns", CEP Magazine, April 2003, p.44-50](#)

N A Masrurroh, B Li, J Klemes, "Life Cycle Analysis of a Solar Thermal System with Thermochemical Storage Process", European Symposium on Computer Aided Process Engineering – 13, Lappeenranta, Finland, June 2003

[M Gadalla, M Jobson, R Smith, "Shortcut Models for Retrofit Design of Distillation Columns", IChemE, Vol 81, Part A, September 2003](#)

[Dennis Y-C Thong, Guilian Liu, Megan Jobson, Robin Smith, "Synthesis of Distillation Sequence for Separating Multicomponent Azeotropic Mixtures", Chemical Engineering and Processing 43 \(2004\) 239-250](#)

[Matthias Groemping, Ramona-M Dragomir, Megan Jobson, "Conceptual design of reactive distillation columns using stage composition lines", Chemical Engineering and Processing 43 \(2004\) 369-382](#)

[K.L. Choong, R. Smith, "Novel strategies for optimisation of batch, semi-batch and heating/cooling evaporative crystallization", Chemical Engineering Science 59 \(2004\) 329-343](#)

[Jinzhong Zhang, Robin Smith, "Design and optimisation of batch and semi-batch reactors", Chemical Engineering Science 59 \(2004\) 459-478](#)

[L.Choong, R. Smith, "Optimization of batch cooling crystallization", Chemical Engineering Science 59 \(2004\) 313-327](#)

[Jin-Kuk Kim and Robin Smith , "Cooling System Design for Water and Wastewater Minimization", Ind .Eng. Chem. Res. \(2004\), 43, 608-613](#)

C. Theodoropoulos, C.W Gear, S Sundaresan and I.G. Kevrekidis, "Coarse Integration of Bubble Flows Using Lattice Boltzmann Simulators", 2nd MIT Conference on Computational Fluid and Solid Mechanics, Editors: Bathe KJ Vols 1 and 2 (2003) 1540-1543

[Ioannis G Kevrekidis, C William Gear, James M. Hyman, Panagiotis, G Kevrekidis, Olof Runborg, and Constantinos Theodoropoulos , "Equation-Free, Coarse-grained Multiscale Computation: Enabling Microscopic Simulators To Perform System-Level Analysis", Communications in Mathematical.Sciences, Vol 1, Issue 4, \(2003\) 715-762](#)

[Z-Y Liu, M Jobson , "Retrofit Design For Increasing The Processing Capacity Of Distillation Columns, 1. A Hydraulic Performance Indicator", Chem Eng Res Des 82 \(A1\): 3-9 Jan 2004](#)

[Z-Y Liu and M Jobson , "Retrofit Design For Increasing The Processing Capacity of Distillation Columns 2. Proposing and Evaluating Design Options", Chem Eng Res and Des 82 \(A1\): 10-17 Jan 2004](#)

[F L Del Nogal, D W Townsend, S Perry, "Synthesis of Power Systems for LNG Plants", Paper presented at the GPA Europe Spring Meeting 2003, Bournemouth, UK, May 2003](#)

[T. Majozi & Frank X.X. Zhu, "Impact of Personnel Allocation on Deterministic Planning and Scheduling", AIChE Journal, Volume 50, Issue 5, Pages 999-1016](#)

[P.S. Varbanov, S.Doyle and R Smith, "Modelling and Optimization of Utility Systems", Chemical Engineering Research and Design 82 \(A5\): 561-578](#)

[K.L. Choong, R. Smith, "Optimization of semi-batch reactive crystallization processes", Chemical Engineering Science 59 \(2004\) 1529-1540](#)

[C. Theodoropoulos, K. Sankaranarayanan, S Sundaresan, I.G. Kevrekidis, "Coarse bifurcation studies of bubble flow lattice Boltzmann simulations", Chemical Engineering Science 59 \(2004\) 2357-2362](#)

[J.-K. Kim and R. Smith, "Automated Design of Discontinuous Water Systems", Process Safety and Environmental Protection, 82 \(B3\): 238-248](#)

[B Leewongtanawit and J-K. Kim, "Automated Design for Efficient Use of Energy in Water Systems", Prepared for Presentation at the 2004 Spring National Meeting, New Orleans, USA](#)

[B. Leewongtanawit and J-K.Kim, "Process Integration for Simultaneous Water and Energy Minimization", Prepared for Presentation at the 2004 Spring National Meeting, New Orleans, USA](#)

[B.Leewongtanawit, J-K.Kim and R.Smith, "Design and Optimisation of Combined Water and Energy Systems", European Symposium on Computer-Aided Process Engineering - 14, Lisbon,](#)

[Portugal May 2004](#)

[P.Varbanov, S.Perry, Y.Makwana, X.X. Zhu and R Smith, "Top-Level Analysis Of Site Utility Systems", Chemical Engineering Research and Design, 82 \(A6\): 784-795 June](#)

[Jhuma Sadhukhan, Nan Zhang and X.X. Zhu, "Value Analysis of Complex Systems and Industrial Application to Refineries", Ind. Eng. Chem. Res. 42 \(21\), 5165-5181](#)

[Jhuma Sadhukhan, Nan Zhang, X.X. Zhu and Robin Smith, "Value Analysis of Industrial Systems", AIChE Annual Meeting, Austin, TX, 7-12 Nov 2004](#)

[Jhuma Sadhukhan, Nan Zhang and X.X. Zhu, "Analytical Optimisation of Industrial Systems and Applications to Refineries, Petrochemicals", Chemical Engineering Science 59 pages 4169-4192](#)

[Guilian Liu, Megan Jobson, Robin Smith and Oliver M. Wahnschafft, "Shortcut Design Method for Columns Separating Azeotropic Mixtures", Ind Eng Chem Res, 43, pages 3908-3923](#)

[Prashant Patil and Megan Jobson, "Simplified Model for Reactive Absorption Processes", European Symposium on Computer Aided Process Engineering - 14 \(ESCAPE, 14\) pages 457 - 462](#)

[Ramagopal V. S. Uppaluri, Patrick Linke, and Antonis C. Kokossis , "Synthesis and Optimization of Gas Permeation Membrane Network", Ind. Eng. Chem. Res. 2004, 43 \(15\), 4305-4322](#)

[Sungwon Hwang, Robin Smith, "Heterogeneous Catalytic Reactor Design with Optimum Temperature Profile I: Application of Catalyst Dilution and Side-Stream Distribution", Chemical Engineering Science 59 4229-4243](#)

[Sungwon Hwang, Patrick Linke, Robin Smith, "Hetrogeneous Catalytic Reactor Design with Optimum Temperature Profile II: Application of Non-Uniform Catalyst", Chemical Engineering Science 59 4245-4260](#)

[F.Liu and N Zhang, "Strategy of Purifier Selection And Integration In Hydrogen Networks", Chemical Engineering Research and Design, 82 \(A10\): 1315-1330](#)

[Igor Bulatov, "Plate Fin Heat Exchanger Network Retrofit Procedure", International Journal of Heat Exchangers 1524-5608/Vol V \(2004\) pp 315-336](#)

[S. Park and J-K.Kim, "Short-Term Scheduling of Non-Sequential Multipurpose Batch Processes With Transfer And Set-Up Times Under Various Intermediate Storage Policies", Chemical Engineering Research and Design, 82 \(A10\): 1305-1314](#)

[Marcel Taal, Igor Bulatov, Jiri Klemes, Petr Stehlik, "Cost estimation and energy price forecasts for economic evaluation of retrofit projects", Applied Thermal Engineering 1819-1835](#)

[Professor Robin Smith, The University of Manchester, "Process Integration Extends Its Reach", Chemical Processing magazine, Date: November 2004, \[www.chemicalprocessing.com\]\(http://www.chemicalprocessing.com\)](#)

Chong Chen and Jin-Kuk Kim, "Decomposition method for complex supply chain optimisation with flexible operation and delivery schedule", AIChE Annual Meeting, Austin, US

[G Vaccari, E Tamburini, G. Squaldino, K Urbaniec, J. Klemes, "Overview of the Environmental Problems in Beet Sugar Processing: Possible Solutions", Journal of Cleaner Production, Volume 13, Issue 5 , April 2005, Pages 499-507](#)

[Petar Varbanov, Simon Perry, Jiri Klemes, Robin Smith, "Synthesis of Industrial Utility Systems: Cost-Effective De-Carbonisation", Applied Thermal Engineering, Volume 25, Issue 7 , May 2005, Pages 985-1001](#)

[J Sadhukhan and R Smith, "Synthesis of Industrial System Based on Value Analysis", ESCAPE-15, Barcelona, Spain, 29 May-1Jun](#)

[Jhuma Sadhukhan and Howard Simons, "Cleaner Technology Evolutions for Refineries", 7th World Congress of Chemical Engineering, Glasgow, Scotland, 10-14 July](#)

[Jhuma Sadhukhan and R Smith, "Analytical Optimisation of Industrial Systems based on Economic Analysis", 7th World Congress of Chemical Engineering, Glasgow. Scotland, 10-14 July](#)

[M Gunaratnam, A. Alva-Argaez, A. Kokossis, J-K Kim, and R Smith, "Automated Design of Total Water Systems", Industrial Engineering Chemical Research 44, pg 588-599](#)

[Jhuma Sadhukhan, Nan Zhang, X.X. Zhu and Robin Smith, "Analytical Optimisation of Industrial Systems and Applications to Refineries, Petrochemicals", AIChE Annau Meeting, Austin, Texas, 7-12 November](#)

[Jiaona Wang and Robin Smith, "Synthesis and Optimization of Low-Temperature Gas Separation Processes", Industrial Engineering Chemical Research 44, pp2856-2870](#)

[Luciana Savulescu, Jin-Kuk Kim, Robin Smith, "Studies on Simultaneous Energy and Water Minimisation-Part I: Systems with No Water Re-Use", Chemical Engineering Science 60 Pages 3279-3290](#)

[Luciana Savulescu, Jin-Kuk Kim, Robin Smith, "Studies on Simultaneous Energy and Water Minimisation-Part II: Systems with Maximum Re-Use of Water", Chemical Engineering Science 60 Pages 3291-3308](#)

Simon J Perry and Jiri Klemes, "The Use of Computer Assisted Problem Based Learning in Achieving Teaching Outcomes in Engineering Education", Chemical Engineering Transactions, Volume 7

Robin Smith, Oscar Aguilar, Simon Perry, and Jin-Kuk Kim, "Developments In The Design and Optimization of Utility Systems", Chemical Engineering Transactions, Volume 7

A. Armaou, I.G. Kevrekidis, C. Theodoropoulos., "Equation-free gaptopoth-based controller design for distributed complex/multiscale processes.", Computers and Chemical Engineering.

2005 March; 29(4): 731-740. eScholarID:67387 | DOI:10.1016/j.compchemeng.2004.09.005

Aye, M. M. S., Zhang, N., , "A Novel Methodology in Transforming Bulk Properties of Refining Streams into Molecular Information, ", Chemical Engineering Science, 60, 6702-6717, 2005

Daniel G, Jobson M, Dragomir R. , "Conceptual design of reactive distillation columns with pre-reactors. ", World Congr. Chem. Eng., 7th FIELD Full Journal Title:World Congress of Chemical Engineering, 7th, Glasgow, United Kingdom, July 10-14, 2005. 2005; 82511/1-82511/10. eScholarID:68297

Dragomir R, Jobson M. , "Conceptual design of single-feed kinetically controlled reactive distillation columns. ", Chem. Eng. Sci. FIELD Full Journal Title:Chemical Engineering Science. 2005; 60(18): 5049-5068. eScholarID:68300 | DOI:10.1016/j.ces.2005.03.045

Gadalla M, Olujic Z, Jansens P, Jobson M, Smith R. , "Reducing CO2 Emissions and Energy Consumption of Heat-Integrated Distillation Systems. ", Environ. Sci. Technol. FIELD Full Journal Title:Environmental Science and Technology. 2005; 39(17): 6860-6870. eScholarID:68302

Guilian Liu, Megan Jobson, Robin Smith, and Oliver M. Wahnschafft, "Recycle Selection for Homogeneous Azeotropic Distillation Sequences", Ind. Eng. Chem. Res. 2005 May; 44 (13): 4641 -4655. eScholarID:1a12143 | DOI:10.1021/ie049402w

Gunaratnam A, Alva-Argáez A, Kokossis AC, Kim J-K and Smith R, "Automated Design of Total Water Systems, ", Ind Eng Chem Res Des, 44, 588-599.

Gunaratnam M and Smith R, "Design of Water Systems with Buffering Capacity for Operability, ", Trans IChemE, A86, 852-862.

Jobson M, Castillo W, "Retrofit distillation design using shortcut models for simulation and hydraulic analysis. ", AIChE Spring Natl. Meet., Conf. Proc. FIELD Full Journal Title:AIChE Spring National Meeting, Conference Proceedings, Atlanta, GA, United States, Apr. 10-14, 2005. 2005; eScholarID:68304

Jobson M, Smith R, Rastogi V. , "Energy saving opportunities in heat-integrated crude oil distillation systems. ", AIChE Spring Natl. Meet., Conf. Proc. FIELD Full Journal Title:AIChE Spring National Meeting, Conference Proceedings, Atlanta, GA, United States, Apr. 10-14, 2005. 2005; 125F/1-125F/2. eScholarID:68305

Jobson M, Smith R, Rastogi V. , "Short-cut modelling of atmospheric and vacuum refinery distillation columns. ", AIChE Spring Natl. Meet., Conf. Proc. FIELD Full Journal Title:AIChE Spring National Meeting, Conference Proceedings, Atlanta, GA, United States, Apr. 10-14, 2005. 2005; eScholarID:68307

Jobson M. , "Dividing wall distillation comes of age. ", Tce FIELD Full Journal Title:Tce. 2005; 766: 30-31. eScholarID:68303

Liu G, Jobson M, Smith R, and Wahnschafft OM, "Recycle Selection for Homogeneous Azeotropic Distillation Sequences, ", Ind Eng Chem Res, 44(13), 4641-4655.

Varbanov. P, Perry. S, Klemes. J, Smith. R, "Synthesis of industrial utility systems: cost-effective de-carbonisation", Applied Thermal Engineering 25 (2005) 985–1001

Dragomir, R and Jobson, M, "Conceptual design of single-feed hybrid reactive distillation columns.", Chemical Engineering Science. 2005 May; 60(16): 4377-4395. eScholarID:1a9075 | DOI:10.1016/j.ces.2005.03.009

Rodriguez C and Smith R,, "Optimisation of Operating Conditions for Mitigating Fouling in Heat Exchanger Networks, ", Trans IChemE, A86, 839-851.

Sadhukhan J and Smith R, "Synthesis of Industrial Systems Based on Value Analysis, ", Computer Aided Chemical Engineering, 20(1), 793.

Savulescu L, Kim J-K and Smith R, "Simultaneous Energy and Water Minimisation Part II: Systems with Maximum Re-use of Water, ", Chem Eng Sci, 60, 3291-3308.

Savulescu L, Kim J-K and Smith R, "Simultaneous Energy and Water Minimisation Part I: Systems with No Water Re-use, ", Chem Eng Sci, 60, 3279-3290.

Theodoropoulos C and Eduardo Luna-Ortiz, "An input/output model reduction-based optimization scheme for large-scale systems. ", Multiscale Modeling & Simulation. 2005 January; 4(2): 691-708. eScholarID:1a9720 | DOI:10.1137/040604716

Vanage P, Jobson M, Smith R., "Design of heterogeneous azeotropic distillation sequences. ", World Congr. Chem. Eng., 7th FIELD Full Journal Title:World Congress of Chemical Engineering, 7th, Glasgow, United Kingdom, July 10-14, 2005. 2005; 82712/1-82712/10. eScholarID:68312

Wang J and Smith R, "Dephlegmator Design in Low Temperature Gas Separation, ", Trans IChem E, 83A, 1133-1144.

Wang J and Smith R, "Synthesis and Optimization of Low Temperature Gas Separation Processes", Ind Eng Chem Res, 44(8), 2856-2870.

X.Zheng, R. Smith, C. Theodoropoulos. , "Modelling and simulation of liquid-liquid batch reactors. ", Chemical Engineering Transactions Vol 7. AIDIC: 2005: 31-36. eScholarID:67402

Zheng, XP; Smith, R; Theodoropoulos, C. , "Modelling and optimisation of distributed-parameter batch and semi-batch reactor systems. ", EUROPEAN SYMPOSIUM ON COMPUTER-AIDED PROCESS ENGINEERING-15, 20A AND 20B. 2005 January; 20a-20b: 1087-1092. eScholarID:1a8892 | DOI:10.1016/S1570-7946(05)80023-9

Uppaluri RVS, Smith R, Linke P, and Kokossis A, "On the Simultaneous Optimisation of Pressure and Layout for Gas Permeation Membrane Systems, ", J Membrane Science, 280: 832-848.

Alexander N. Gorban, Nikolaos Kazantzis, Ioannis Kevrekidis, Hans-Christian Ottinger, Constantinos Theodoropoulos. , "Editorial. In: Alexander N. Gorban, Nikolaos Kazantzis, Ioannis Kevrekidis, Hans-Christian Ottinger, Constantinos Theodoropoulos, ", ed. Model Reduction and Coarse-Graining Approaches for Multi-scale Phenomena. Berlin-Heidelberg, Springer.2006:

eScholarID:115666

Constantinos Theodoropoulos, Eduardo Luna-Ortiz. , "A Reduced Input/Output Dynamic Optimisation Method for Macroscopic and Microscopic Systems. ", In: Alexander N Gorban, Nikolaos Kazantzis, Ioannis G. Kevrekidis, Hans-Christian Ottinger, Constantinos Theodoropoulos, ed. MODEL REDUCTION AND COARSE-GRAINING APPROACHES FOR MULTISCALE PHENOMENA. Berlin-Heidelberg, Springer.2006: eScholarID:115653 | DOI:10.1007/3-540-35888-9_24

Daniel G, Patil P, Dragomir R, Jobson M, "Conceptual design of reactive dividing wall columns.", Institution of Chemical Engineers Symposium Series. 2006; 152: 364-372. eScholarID:68298

Daniel G, Patil P, Jobson M., "Conceptual design of reactive distillation flowsheets.", Computer-Aided Chemical Engineering. 2006; 21A(16th European Symposium on Computer Aided Process Engineering and 9th International Symposium on Process Systems Engineering, 2006): 707-712. eScholarID:68299 | DOI:10.1016/S1570-7946(06)80128-8

Gadalla M, Olujic Z, Jobson M, Smith R., "Estimation and reduction of CO2 emissions from petroleum distillation units.", Energy. 2006; 31(13): 2398-2408. eScholarID:68301 | DOI:10.1016/j.energy.2005.10.030

Gomez-Prado, J, N Zhang, and C Theodoropoulos. , "Characterisation of heavy petroleum fractions using modified molecular-type homologous series (MTHS) representation. 9th International Conference on Process Integration, Modelling and Optimization for Energy Saving and Pollution Reduction. ", Pergamon-Elsevier Science Ltd: 2006: -. eScholarID:2f215

K. Tseronis, I. Kookos, C. Theodoropoulos., "Modelling and design of the Solid Oxide Fuel Cell Anode.", COMSOL Conference Proceedings. COMSOL: 2006: -. eScholarID:67397

Martin M, Jobson M, Zhang N, Heggs P, "Shortcut evaluation of absorption for synthesis of gas separation networks.", Institution of Chemical Engineers Symposium Series. 2006; 152: 88-99. eScholarID:68308

Patil P, Malik Z, Jobson M. , "Prediction of CO2 and H2S solubility in aqueous MDEA solutions using an extended Kent and Eisenberg model. ", Inst. Chem. Eng. Symp. Ser. FIELD Full Journal Title:Institution of Chemical Engineers Symposium Series. 2006; 152: 498-510. eScholarID:68309

Patil P, Malik Z, Jobson M. , "Retrofit design for gas sweetening processes. ", Inst. Chem. Eng. Symp. Ser. FIELD Full Journal Title:Institution of Chemical Engineers Symposium Series. 2006; 152: 460-468. eScholarID:68310

Verheyen, W., Zhang, N., , "Design of Flexible Heat Exchanger Network for Multi-Period Operation", Chemical Engineering Science, 2006

Zhang, N., , "Exploit and realise your refinery hydrogen network potential – A systematic approach for refinery hydrogen management, ", Hydrocarbon World, December 2006

Zhang, N., , "Optimisation is Key to High-performing Refineries, ", Hydrocarbon World, Business

Briefing: Oil & Gas Processing Review, 33-35, 2006

Zhang, N., Zhu, X. X., , "Novel Modelling and Decomposition Strategy for Total Site Optimisation, ", Computers & Chemical Engineering, 30, 765-777, 2006

Aguilar O, Perry S, Kim J-K and Smith R, "Design and Optimization of Flexible Utility Systems Subject to Variable Conditions: Part 1 Modelling Framework, .", Trans IChemE, A85, 1136-1148

Aguilar O, Perry S, Kim J-K and Smith R, "Design and Optimization of Flexible Utility Systems Subject to Variable Conditions: Part 2 Methodology and Applications, ", Trans IChemE, A85, 1149-1168.

Alva-Argaez A, Kokossis AC and Smith R, "A Conceptual Decomposition of MINLP Models for the Design of Water-using Systems," , Int J Environment and Pollution, 29, 177-205.

Daniel G, Jobson M., "Conceptual Design of Equilibrium Reactor-Reactive Distillation Flowsheets. ", Ind. Eng. Chem. Res. 2007; 46(2): 559-570. eScholarID:68296 | DOI:DOI: 10.1021/ie0604831

Gomez-Prado, J, Zhang, N, Theodoropoulos, C, , "Characterisation of heavy petroleum fractions using modified molecular-type homologous series (MTHS) representation", Energy, 2007.

J. Gomez-Prado, N. Zhang, C. Theodoropoulos., "Integrated modelling of fluid catalytic cracking units. ", Chemical Engineering Transactions Vol 12. AIDIC: 2007: 365-370. eScholarID:67395

K. Tseronis, I.K. Kookos, C. Theodoropoulos, "Multidimensional, non-isothermal, dynamic modelling of planar solid oxide fuel cells. ", Chemical Engineering Transactions. AIDIC: 2007: 55-60. eScholarID:67392

Sadhukhan J and Smith R, "Synthesis of Industrial Systems Using Value Analysis, ", Comp & Chem Eng, 31, 535-551.

Aguilar O, Perry S, Kim J-K and Smith R,, "Availability and Reliability Considerations in the Design and Optimization of Flexible Utility Systems," , Chem Eng Sci, 63, 3569-3584.

Chen, L., Jobson, M., Smith, R, "Automated heat exchanger network design for process streams with temperature-dependent thermal properties. ", 2008: -. eScholarID:148610

Chen, L., Jobson, M., Smith, R, "Revamp of heat-integrated crude oil distillation systems for energy reduction and new product demands. ", 2008: -. eScholarID:148608

Chen, L., Jobson, M., Smith, R, "Simplified modelling of crude oil distillation columns meeting refining product specifications. ", 2008: -. eScholarID:148601

Del Nogal F, Kim J-K, Perry S and Smith R, "Optimal Design of Mixed Refrigerants, ", Ind Eng Chem Res, 47, 8724-8740.

Gomez-Prado, J; Zhang, N; Theodoropoulos, C., "Characterisation of heavy petroleum fractions using modified molecular-type homologous series (MTHS) representation. ", Energy. 2008; 33(6): 974-987. eScholarID:1a8887 | DOI:10.1016/j.energy.2007.11.006

Ioannis Bonis, Constantinos Theodoropoulos., "A Model Reduction-Based Optimisation Framework for Large-Scale Simulators Using Iterative Solvers. ", Computer Aided Chemical Engineering. 2008; 25: 545-550. eScholarID:67277 | DOI:10.1016/S1570-7946(08)80096-X

Rong, Y., Zhang, N., Jobson, M, "A novel FCC regeneration process for reduced CO2 emission. ", 2008 AIChE Spring National Meeting, Conference Proceedings. 2008: -. eScholarID:148599

Tseronis K, Kookos I, Theodoropoulos C., "Modelling mass transport in solid oxide fuel cell anodes: a case for a multidimensional dusty gas-based model. ", Chemical Engineering Science. 2008 December; 63(23): 5626-5638. eScholarID:1f56 | DOI:10.1016/j.ces.2008.07.037

A. Vlysidis, M. Binns, C. Webb, C. Theodoropoulos., "Utilization of Glycerol to platform chemicals within the biorefinery concept: A case for succinate production. ", Chemical Engineering Transactions. AIDIC: 2009: 537-542. eScholarID:67389

B. Hari, C. Theodoropoulos., "Integrated multi-scale models for simulation and design of microreactor systems. ", Chemical Engineering Transactions. AIDIC: 2009: 1269-1274. eScholarID:67388 | DOI:10.3303/CET0917212

Bostjan Hari and Constantinos Theodoropoulos., "Multi-Scale Modelling of Catalytic Microreactors. ", COMSOL: 2009: -. eScholarID:115698

Bostjan Hari, Florent Goujon and Constantinos Theodoropoulos., "Integrated multi-scale models for microreactor simulation and design. ", In: S. Pierucci, ed. AIDIC Conference Series. AIDIC Servizi Srl..2009: eScholarID:115701 | DOI:10.3303/ACOS0909020

C Theodoropoulos., " Social, environmental and economic cost-benefits analysis of biorefinery schemes. ", Biorefinery Researcher. 2009 June; (2): 7-7. eScholarID:69286

Hwang S and Smith R, "Optimum Reactor Design in Methanation Processes With Non-uniform Catalysts, ", Chem Eng Comm, 196, 616-642.

Ioannis Bonis and Constantinos Theodoropoulos., "Steady-state constrained optimisation for input/output large-scale systems. ", Computer Aided Chemical Engineering. Elsevier B.V.: 2009: 653-658. eScholarID:115672 | DOI:doi:10.1016/S1570-7946(09)70109-9

Michael Binns, Constantinos Theodoropoulos. , "Progress Update: Social, environmental and economic cost-benefits analysis of biorefinery schemes. ", Biorefinery Researcher. 2009 November; (3): 18-19. eScholarID:115708

Robin Smith., Megan Jobson and Lu Chen, "Recent Development in the Retrofit of Heat Exchanger Networks. ", CHEMICAL ENGINEERING TRANSACTIONS Volume 18. Italy: AIDIC Servizi S.r.l.: 2009: 27-32. eScholarID:144737 | DOI:10.3303/CET0918002

1990 – 2000

S Ahmad and R Smith, "Targets and Design for Minimum Number of Shells in Heat Exchanger Networks", Chem Eng Res Des, Vol 67, pp 481-494 September 1989

G T Polley and M H Panjeh Shahi, "Process Integration Retrofit Subject to Pressure Drop Constraint", Paper presented at Comchem '90: European Symposium on Computer Applications in Chemical Engineering, The Hague, The Netherlands, 7-9 May 1990

C G Shokoya and E Kotjabasakis, "Retrofit of Heat Exchanger Networks - Targeting", Paper presented at the 17th IChemE Annual Research Meeting, Swansea, 5 April 1990

P S Jones and E Kotjabasakis, "Multiple Base Cases: Targeting for Heat Exchanger Networks", Paper presented at the 17th IChemE Annual Research Meeting, Swansea, 5 April 1990

[S G Hall, S Ahmad and R Smith, "Capital Cost Targets for Heat Exchanger Networks Comprising Mixed Materials of Construction, Pressure Ratings and Exchanger Types", Computers & Chemical Engineering, Volume 14, Issue 3, March 1990, Pages 319-335](#)

B Linnhoff, R Smith and J D Williams, "The Optimisation of Process Changes and Utility Selection in Heat Integrated Processes", Transactions of IChemE, Vol 68, Part A, pp 221-236

G T Polley, M H Panjeh Shahi and F O Jegede, "Pressure Drop Considerations in the Retrofit of Heat Exchanger Networks", Transactions of IChemE, Vol 68, Part A, pp 211-220

[S Ahmad and G T Polley, "Debottlenecking of Heat Exchanger Networks", Heat Recovery Systems and CHP, Volume 10, Issue 4, 1990, Pages 369-385](#)

[R Smith and P S Jones, "The Optimal Design of Integrated Evaporation Systems", Heat Recovery Systems and CHP, Volume 10, Issue 4, 1990, Pages 341-368](#)

[B Linnhoff and S Ahmad, "Cost Optimum Heat Exchanger Networks-1. Minimum Energy and Capital Using Simple Models for Capital Cost", Computers & Chemical Engineering, Volume 14, Issue 7, July 1990, Pages 729-750](#)

[S Ahmad, B Linnhoff and R Smith, "Cost Optimum Heat Exchanger Networks- 2. targets and design for detailed capital cost models ", Computers & Chemical Engineering, Volume 14, Issue 7, July 1990, Pages 751-767](#)

[R Smith, E A Petela and H D Spriggs, "Minimization of Environmental Emissions Through Improved Process Integration", Heat Recovery Systems and CHP, Volume 10, Issue 4, 1990, Pages 329-339](#)

[B Linnhoff and V R Dhole, "Shaftwork Targets for Low Temperature Process Design", Chemical Engineering Science, Volume 47, Issue 8, June 1992, Pages 2081-2091](#)

B Linnhoff and V Sahdev, "Pinch Technology", Ullmann's Encyclopedia of Industrial Chemistry, Vol B3, pp 13-1 - 13-6, Fifth Edition

C G Shokoya and E Kotjabasakis, "A New Targeting Procedure for the Retrofit of Heat Exchanger Networks", Paper presented at the International Conference, Athens, Greece 1991

[S Ahmad and D C W Hui, "Heat Recovery Between Areas of Integrity", Computers & Chemical Engineering, Volume 15, Issue 12, December 1991, Pages 809-832](#)

R Smith and O Delaby, "Targeting Flue Gas Emissions", Transactions of IChemE, Vol 69, No A6, pp 492-505

C Triantafyllou and R Smith, "The Design and Optimization of Fully Thermally Coupled Distillation Columns", Transactions of IChemE, Vol 70, No A2, pp 118-132

[V R Dhole and B Linnhoff, "Distillation Column Targets", Computers & Chemical Engineering, Volume 17, Issues 5-6, May-June 1993, Pages 549-560 \(Paper presented at the European Symposium on Computer Applications in Process Engineering ESCAPE - 1, Elsinore, Denmark, May 24-28 1992\)](#)

E Kotjabasakis and I D Gremouti, "Practical Aspects of Process Integration and Their Implications for Design", Paper presented at the IEA Workshop on Process Integration, Gothenburg, Sweden, January 28-29 1992

S G Hall, S J Parker B and Linnhoff, "Process Integration of Utility Systems", 1992 Paper presented at the IEA Workshop on Process Integration, Gothenburg, Sweden, January 28-29

R Smith, "Environmental Consequences of Process Integration", Paper presented at the IEA Workshop on Process Integration, Gothenburg, Sweden, January 28-29 1992

G T Polley, M H Panjeh Shahi and M Picon Nunez, "Rapid Design Algorithms for Shell-and-Tube and Compact Heat Exchangers", Transactions of IChemE, Vol 69, Part A, pp 435-444, November 1991

G T Polley and M H Panjeh Shahi, "Interfacing Heat Exchanger Network Synthesis and Detailed Heat Exchanger Design", Transactions of IChemE, Vol 69, Part A, pp 445-457, November 1991

R Smith and E A Petela, "Waste Minimisation in the Process Industries, Part 1: The Problem", The Chemical Engineer, No 506, pp 24-25, 31 October 1991

R Smith and E A Petela, "Waste Minimisation in the Process Industries, Part 2: Reactors", The Chemical Engineer, No 509/510, pp 17-23, 12 December 1991

R Smith and E A Petela, "Waste Minimisation in the Process Industries, Part 3: Separation and Recycle Systems", The Chemical Engineer, No 513, pp 24-28, 13 February 1992

R Smith and E A Petela, "Waste Minimisation in the Process Industries, Part 4: Process

Operations", The Chemical Engineer, No 517, pp 21-23, 9 April 1992

R Smith and E A Petela, "Waste Minimisation in the Process Industries, Part 5: Utility Waste", The Chemical Engineer, No 523, pp 32-35, 16 July 1992

[V R Dhole and B Linnhoff, "Total Site Targets for Fuel, Co-generation, Emissions, and Cooling", Computers & Chemical Engineering, Volume 17, Supplement 1, 1993, Pages 101-109 \(Paper presented at ESCAPE-II Conference, Toulouse, France, October 1992\)](#)

R Smith and E A Petela, "Waste Minimisation in the Process Industries", IChemE Symposium on Integrated Pollution Control Through Clean Technology, Wilmslow, UK, May 1992

E A Petela and R Smith, "Waste Minimisation in the Process Industries", Institution of Corrosion Conference on Chemical Waste Disposal, London, UK, May 1992

V R Dhole and B Linnhoff, "Setting Targets for Distillation", Process Engineering, Part 1: pp 33-34 June (1992), Part 2: pp 37-38, July (1992), Part 3: pp 39-40 August 1992

B Linnhoff and V R Dhole, "Targeting for CO₂ Emissions for Total Sites", Chemical Engineering & Technology, Volume 16, Issue 4, Pages 252 - 259

[V R Dhole and B Linnhoff, "Overall Design of Low Temperature Processes", Computers & Chemical Engineering, Volume 18, December 1994, Pages S105-S111](#)

[T K Zhelev and E Kotjabasakis, "System Control of Energy Efficient Batch Processes", Computers & Chem Engng, Vol 18, Suppl. pp S471-S475 \(Paper presented at ESCAPE III Conference, Graz, Austria, July 1993\)](#)

[V R Dhole and B Linnhoff, "Distillation Column Targets", Computers & Chemical Engineering, Volume 17, Issues 5-6, May-June 1993, Pages 549-560](#)

B Linnhoff, "Total Site Integration and Emissions Targeting by Pinch Analysis", Journal of Israel Institute of Chemical Engineers, Professor William Resnick Memorial Issue, pp 81-87 April 1993

V R Dhole and J P Zheng, "Applying Combined Pinch and Exergy Analysis to Closed Cycle Gas Turbine System Design", Paper presented at ASME Cogen Turbo Power Conference at Bournemouth, UK, September 21-23

R Smith and E Petela, "The Interface between the Chemist and the Chemical Engineer as a Source of Waste", Paper presented at The Chemist's Contribution to Waste Minimisation Conference, The Royal Society of Chemistry, University of Lancaster, 30 June 1993

[B Linnhoff, "Pinch Analysis and Exergy - A Comparison", Paper presented at Energy Systems and Ecology Conference, Cracow, Poland, July 5-9 1993](#)

R Smith and M Omidkhah Nasrin, "Trade-Offs and Interactions in Reaction and Separation Systems, Part I: Reactions with No Selectivity Losses", Transactions of IChemE, Vol 71, No A5,

pp 467-473, September 1993

R Smith and M Omidkhah Nasrin, "Trade-Offs and Interactions in Reaction and Separations Systems, Part II: Reactors with Selectivity Losses", Transactions of IChemE, Vol 71, No A5, pp 474-478, September 1993

B Linnhoff, "Pinch Analysis - A State-of-the-Art Overview", Transactions of IChemE, Vol 71, No A5, pp 503-522, September 1993

[Y P Wang and R Smith, "Wastewater Minimization", Chemical Engineering Science, Volume 49, Issue 7, April 1994, Pages 981-1006](#)

V R Dhole and S Mavromatis, "Design and Monitoring of Site-wide Utility Systems for Operational Variations", Paper presented at The 1994 IChemE Research Event, University College London, UK, 5-6 January 1994

V R Dhole and P R Buckingham, "Refinery Column Integration for De-Bottlenecking and Energy Saving", Paper presented at ESCAPE IV Conference, Dublin, Eire, March 1994

F Lestak, R Smith and V R Dhole, "Heat Transfer Across the Wall of Dividing Wall Columns", Transactions of IChemE, Vol 72, Part A, pp 639-644, September 1994

X X Zhu, B K O'Neill, J R Roach and R M Wood, "Kirchhoff's Law and Loop-Breaking for the Design of Heat Exchanger Networks", Chemical Engineering Communications, 1993, Vol 126, pp 141-153

[Y P Wang and R Smith, "Design of Distributed Effluent Treatment Systems", Chemical Engineering Science, Volume 49, Issue 18, September 1994, Pages 3127-3145](#)

R Smith and R J Zemp, "Process Integration of Separation Systems", IChemE Symposium on Achieving World Class Performance in Separation Processes, Manchester UK, 18 May

B Linnhoff and R Smith, "Recent Developments in Pinch Analysis", Paper presented at PSE '94, Kyongju, Korea, May

R Smith and E Petela, "Water, Water Everywhere", The Chemical Engineer, No 565, pp 21-24, 12 May 1994

A C Kokossis and C A Floudas, "Synthesis and Optimization of Two-Phase Reaction Processes", Paper presented at the International Symposium on Foundations of Computer Aided Process Design, Colorado, July 10-15

R Smith and E Petela, "Wastewater Minimisation and the Design of Effluent Treatment Systems using Pinch Analysis", IChemE Environmental Protection Bulletin, No 30, pp 5-10

[G Towler and S Lynn, "Novel Applications of Reaction Coupling: Use of Carbon Dioxide to Shift the Equilibrium of Dehydrogenation Reactions", Chemical Engineering Science, Volume 49, Issue](#)

[16 , August 1994, Pages 2585-2591](#)

B Linnhoff, "Use Pinch Analysis to Knock Down Capital Costs and Emissions", Chemical Engineering Progress, Vol 90, No 8, pp 32-57, August 1994

J Zheng and V R Dhole, "Conceptual Design of Commercial Power Plants using the Combined Pinch and Exergy Approach", Paper presented at ASME Cogen Turbo Power Conference, Portland, Oregon, USA, October 25-27

[S G Hall and B Linnhoff, "Targeting for Furnace Systems Using Pinch Analysis", Ind. Eng. Chem. Res. 1994, Vol 33, pp 3187-3195](#)

V R Dhole, R Smith and B Linnhoff, "Computer Applications for Energy-Efficient Systems", Encyclopedia of Energy Technology and the Environment, 4 Volume Set, pp 935-9601

S P Mavromatis, V R Dhole and A C Kokossis, "Total Site Analysis for Operational Variations", Paper presented at the AIChE Spring National Meeting, Houston, Texas, March 19-23 1995

S P Mavromatis, V R Dhole and A C Kokossis, "Hardware Composites: A New Graphical Representation for Steam Turbine Networks", Paper presented at the AIChE Spring National Meeting, Houston, Texas, March 19-23

H K Shethna and G P Towler, "Design and Analysis of Split-Loop Absorber-Stripper Systems for Acid-Gas Removal", Paper presented at IChemE Research Event/First European Conference, paper number 081, January 1995

[K Liebmann and V R Dhole, "Integrated Crude Distillation Design", Computers & Chemical Engineering, Volume 19, Supplement 1 , 11 June-14 June 1995, Pages 119-124 \(Paper presented at ESCAPE 5, Bled, Slovenia, June 1995\)](#)

[X X Zhu, B K O'Neill, J R Roach and R M Wood, "A New Method for Heat Exchanger Network Synthesis Using Area Targeting Procedures", Computers & Chemical Engineering, Volume 19, Issue 2 , February 1995, Pages 197-222](#)

[X X Zhu, B K O'Neill, J R Roach and R M Wood, "Area-Targeting Methods for the Direct Synthesis of Heat Exchanger Networks with Unequal Film Coefficients", Computers & Chemical Engineering, Volume 19, Issue 2, February 1995, Pages 223-239](#)

[X X Zhu, "Automated Synthesis of HEN's Using Block Decomposition and Heuristic Rules", Computers & Chemical Engineering, Volume 19, Supplement 1 , 11 June-14 June 1995, Pages 155-160 \(Paper presented at ESCAPE 5, Bled, Slovenia, June 1995\)](#)

X X Zhu, "A New Concept for Bridging Both Thermodynamic and Mathematical Programming Approaches in HEN Synthesis", Paper presented at The 1995 IChemE Research Event/First European Conference, January 1995

N Al-Fakir, X X Zhu, B K O'Neill, J R Roach and R M Wood, "A Simple Criterion for Area Minimization of Heat Exchanger Networks for Systems with Unequal-Film Coefficients", Paper

presented at CHEMECA 94, Perth, Australia

J Auresenia, R M Wood, X X Zhu, B K O'Neill and J R Roach, "Use of the Diverse Pinch and Flexible Pinch Methods to Synthesise Near Cost-Optimal Heat Exchanger Networks", Paper presented at CHEMECA 94, Perth, Australia

[F J L Castillo and V R Dhole, "Pressure Analysis of The Ethylene Cold-End Process", Computers & Chemical Engineering, Volume 19, Supplement 1 , 11 June-14 June 1995, Pages 89-94](#)

O Delaby and R Smith, "Minimization of Flue Gas Emissions", Transactions of IChemE, 1995, Vol 73, Part B, pp 21-32

J Zheng and V R Dhole, "Targeting for Efficiency Improvement in the Design of Commercial Power Stations", Paper to be presented at ASME Cogen Turbo Power'95 Congress & Exposition, Vienna, Austria, August

R Smith, "Chemical Process Design", McGraw Hill, Inc., December 1994, 459pp

B Linnhoff and R Smith, "Pinch Analysis for Network Design", HEDH, 1994

[A C Kokossis and C A Floudas, "Optimization of Complex Reactor Networks-I. Isothermal Operation", Chemical Engineering Science, Volume 45, Issue 3 , 1990, Pages 595-614](#)

[A C Kokossis and C A Floudas, "Synthesis of Isothermal Reactor-Separator-Recycle Systems", Chemical Engineering Science, Volume 46, Issues 5-6 , 1991, Pages 1361-1383](#)

[A C Kokossis and C A Floudas, "Stability Issues in Process Synthesis", Computers & Chemical Engineering, Volume 18 , December 1994, Pages S93-S97](#)

[A C Kokossis and C A Floudas, "Optimization of Complex Reactor Networks-II. Nonisothermal Operation", Chemical Engineering Science, Volume 49, Issue 7 , April 1994, Pages 1053-1064](#)

A C Kokossis and C A Floudas, "Stability in Optimal Design: Synthesis of Complex Reactor Networks", AIChE Journal, Vol 40, No.5, pp 849-861, May 1997

J S Nielsen, V Briones-Vallejo and A C Kokossis, "An Integrated Framework for the Optimal Design of Heat Recovery Systems", Paper presented at the AIChE Annual Meeting, San Francisco, November 1994

V Briones and A C Kokossis, "Targeted Transshipment Model for Heat Exchanger Network Synthesis", Paper presented at The 1995 IChemE Research Event, University of Edinburgh, 5-6 January 1995

F Muller and A C Kokossis, "Integration of Targeting and Stochastic Optimization for Heat Exchanger Network Synthesis", Paper presented at The 1995 IChemE Research Event, University of Edinburgh, 5-6 January 1995

E Marcoulaki and A C Kokossis, "Chemical Reactor Network Synthesis using Stochastic Optimization Methods", Paper presented at The 1995 IChemE Research Event, University of Edinburgh, 5-6 January 1995

V Briones and A C Kokossis, "Optimisation Strategies for Heat Exchanger Network Design", Paper presented at the AIChE Spring National Meeting, Houston, Texas, March 19-23 1995

M Jobson, D Hildebrandt and D Glasser, "Attainable products for the vapour-liquid separation of homogeneous ternary mixtures", The Chemical Engineering Journal, No.59, pp 51-70

Y Wang and R Smith, "Wastewater Minimization with Flowrate Constraints", Transactions of IChemE, Vol 73, No A8, pp 889-904, November 1995

Y Wang and R Smith, "Time Pinch Analysis", Transactions of IChemE, Vol 73, No A8, pp 905-914, November 1995

X X Zhu, B K O'Neill, J R Roach and R M Wood, "A Method for Automated Heat Exchanger Network Synthesis using Block Decomposition and Non-Linear Optimization", Transactions of IChemE, Vol 73, No A8, pp 919-930, November 1995

H K Shethna and G P Towler, "Design of Split-Stream Absorber-Stripper Systems", Paper No 85e presented at AIChE Spring Meeting, New Orleans, February 26-29 1996

H K Shethna and G P Towler, "Gas Sweetening to Ultra-Low Concentrations using Alkanolamine Absorption", Paper No 46f presented at AIChE Spring Meeting, New Orleans, February 26-29

S Sandoval and X X Zhu, "A Decomposed Approach to the Synthesis of Heat Integrated Distillation Sequences Using Mathematical Programming", Paper presented at The 1996 IChemE Research Event/Second European Conference, April 1996

N D K Asante and X X Zhu, "A New Algorithm for Automated Retrofit of Heat Exchanger Networks", Paper presented at The 1996 IChemE Research Event/Second European Conference, April 1996

N D K Asante and X X Zhu, "Simultaneous Evolution and Optimisation of Heat Exchanger Network Stream Split Configurations", Paper presented at The 1996 IChemE Research Event/Second European Conference, April, 1996

K A Amminudin, X X Zhu and N D K Asante, "Constrained Utility Targeting Curve for Retrofit", Paper presented at The 1996 IChemE Research Event/Second European Conference, April 1996

V L Mehta and A C Kokossis, "Optimal Design of Multiphase Reactors", Paper presented at The 1996 IChemE Research Event/Second European Conference, April 1996

S P Mavromatis, V R Dhole and A C Kokossis, "Operation of Steam Turbine Networks using the Hardware Composites", Paper presented at The 1996 IChemE Research Event/Second European Conference, April 1996

S P Mavromatis, A C Kokossis and V R Dhole, "A Logic Based Model for the Analysis and Optimisation of Utility Networks", Paper presented at the I-CIMPRO '96 Conference, Eindhoven, The Netherlands, June 3-4, 1996

R Smith, E Petela and J Howells, "Breaking a design philosophy", The Chemical Engineer, No 606, pp 21-23, 22 February 1996

X Feng, X X Zhu and J P Zheng, "A Practical Exergy Method for System Analysis", Paper presented at the 31st Intersociety Energy Conversion Engineering Conference, Washington, D.C., August 1996

[N D K Asante and X X Zhu, "An Automated Approach for Heat Exchanger Retrofit Featuring Minimal Topology Modifications", Computers & Chemical Engineering, Volume 20, Supplement 1, 1996, Pages S7-S12](#)

[V Briones and A Kokossis, "A New Approach for the Optimal Retrofit of Heat Exchanger Networks", Computers & Chemical Engineering, Volume 20, Supplement 1, 1996, Pages S43-S48](#)

[E Marcoulaki and A Kokossis, "Stochastic Optimisation of Complex Reaction Systems", Computers & Chemical Engineering, Volume 20, Supplement 1, 1996, Pages S231-S236](#)

[G P Towler, R Mann, A J Serriere and C M D Gabaude, "Refinery Hydrogen Management: Cost Analysis of Chemically-Integrated Facilities", Ind Eng Chem Res, Vol 35, No 7, pp 2378-2388, May 1996](#)

G P Towler, "Integrated Process Design for Improved Energy Efficiency", Paper presented at the World Renewable Energy Congress, Denver, Colorado, 15-21 June, 1996

S Bohacek, H C Cripps, P Hallas, D Janciak and J Klemes, "Total Site Analysis for Energy Saving and Pollution Reduction in Pulp and Paper Industry", Paper presented at CHISA'96, Praha, Czech Republic, 25-30 August, 1996

K A Amminudin, X X Zhu and N D K Asante, "Process Retrofits Using Constrained Utility Targeting Curve", Paper presented at CHISA'96, Praha, Czech Republic, 25-30 August, 1996

[X X Zhu and A R Simpson, "Expert System for Water Treatment Plant Operation", Journal of Environmental Engineering, September 1996 -- Volume 122, Issue 9, pp. 822-829](#)

G P Towler and S Lynn, "Sulfur Recovery with Reduced Emissions, Low Capital Investment and Hydrogen Co-Production", Chemical Engineering Communications, 1996, Vol 155, pp 113-143

[X Feng and X X Zhu, "Combining Pinch and Exergy Analysis for Process Modifications", Applied Thermal Engineering, Volume 17, Issue 3, March 1997, Pages 249-261](#)

G P Towler, F Lestak, H J Simons, C M D Gabaude, B Peng and J J Alves, "Hydrogen management for reformulated fuels production", Paper presented at AIChE Conference, New

Orleans, February 28

G P Towler, H K Shethna, B Cole and B Hajdik, "Improved Absorber-Stripper Technology for Gas Sweetening To Ultra-Low H₂S Concentrations", Paper presented at the Gas Processors' Association Annual Meeting, San Antonio, Texas, March 1997

[N D K Asante and X X Zhu, "An Automated and Interactive Approach for Heat Exchanger Network Retrofit", Chemical Engineering Research and Design, Vol 75, Part A, pp 349-360, March 1997](#)

[M Jobson, D Hildebrandt and D Glasser, "Variables Indicating the Cost of Vapour-Liquid Equilibrium Separation Processes", Chemical Engineering Science, Volume 51, Issue 21, November 1996, Pages 4749-4757](#)

[P B Shah and A Kokossis, "Design Targets of Separator and Reactor-Separator Systems using Conceptual Programming", Computers & Chemical Engineering, Volume 21, Supplement 1, 20 May 1997, Pages S1013-S1018](#)

[M Jobson, "Short-cut Evaluation of Distillation Sequences", Computers & Chemical Engineering, Volume 21, Supplement 1, 20 May 1997, Pages S553-S557](#)

[G P Towler and S Lynn, "Thermodynamic Analysis of a Fluidized-bed Combustor", Thermochemica Acta, Volume 194, 3 January 1992, Pages 137-147](#)

G P Towler and S Lynn, "Development of a Zero-emissions Sulfur-recovery Process", Paper presented at AIChE Annual Conference, paper number 239b, November 4 1992

[G P Towler and S Lynn, "Development of a Zero-emissions Sulfur-recovery Process. 1. Thermochemistry and Reaction Kinetics of Mixtures of H₂S and CO₂ at High Temperature", Ind Eng Chem Res, Vol 32, pp 2800-2811](#)

[G P Towler and S Lynn, "Development of a Zero-emissions Sulfur-recovery Process. 2. Sulfur Recovery Process Based on the Reactions of H₂S and CO₂ at High Temperature", Ind. Eng. Chem. Res., 1993, 32\(11\), 2812-2819.](#)

[L A Fenouil, G P Towler and S Lynn, "Removal of H₂S from Coal Gas Using Limestone: Kinetic Considerations", Ind Eng Chem Res, 1994 33\(2\); pp265-272](#)

A Serriere, R Mann and G P Towler, "Chemical Integration of Hydrogen in Oil Refining", Paper presented at AIChE Annual Conference, paper number 248f, November 19 1994

G P Towler and S Lynn, "Sulfur Recovery with Reduced Emissions and Capital Investment", Paper presented at AIChE Annual Conference, paper number 248a, November 19

A P Boiarsky and G P Towler, "New High-temperature Dehydrogenation Processes using Equilibrium Shifting with CO₂", Paper presented at IChemE Annual Research Event, paper number 082, January 4 1995

G P Towler, F Lestak, H J Simons, C M D Gabaude, B Peng and J J Alves, "Hydrogen Management for Fuel Reformation", Paper presented at AIChE Spring Meeting, New Orleans, paper number 59d, February 1996

H K Shethna and G P Towler, "Gas Sweetening to Ultra-low Concentrations Using Alkanolamine Absorption", Paper presented at AIChE Spring Meeting, paper number 46f, February, 1996

A Hidalgo-Vivas and G P Towler, "Trends in Refinery Hydrogen Use", Paper presented at AIChE Spring Meeting, Houston, paper number 125a, March 1997

G P Towler and J J Alves, "Analysis and Design of Refinery Hydrogen Systems", Paper presented at AIChE Spring Meeting, Houston, paper number 126d, March 1997

F J L Castillo G P and Towler, "The Influence of Mass Transfer on Non-ideal Distillation", Paper presented at AIChE Spring Meeting, Houston, paper number 46a, March 1997

P J H Carnell and G P Towler, "Challenges and Opportunities in Acid Gas Removal", Paper presented at GasTech 97, Kuala Lumpur, March 1997

G P Towler and H K Shethna, "New Processes for Gas Absorption to Ultra-low Concentrations", Paper presented at AIChE conference, June 10, 1997

[X X Zhu, "Automated Design Method for Heat Exchanger Network Using Block Decomposition and Heuristic Rules", Computers & Chemical Engineering, Volume 21, Issue 10, 24 July 1997, Pages 1095-1104](#)

[V L Mehta and A Kokossis, "Development of Novel Multiphase Reactors using a Systematic Design Framework", Computers & Chemical Engineering, Volume 21, Supplement 1, 20 May 1997, Pages S325-S330](#)

[S D Mokashi and A Kokossis, "The Maximum Order Tree Method: A New Approach for the Optimal Scheduling of Product Distribution Lines", Computers & Chemical Engineering, Volume 21, Supplement 1, 20 May 1997, Pages S679-S684](#)

[S J Doyle and R Smith, "Targeting Water Reuse with Multiple Contaminants", Process Safety and Environmental Protection, Volume 75 Number 3 Page: 181-189, August 1997](#)

[F J L Castillo and G P Towler, "Application of linearised vapour – liquid equilibrium equations", Chemical Engineering Science, Vol 52, No 19, pp 3405-3407](#)

[J Klemes, V R Dhole, K Raissi, S J Perry and L Puigjaner, "Targeting and Design Methodology for Reduction of Fuel, Power and CO₂ on Total Sites", Applied Thermal Engineering, Volume 17, Issues 8-10, August-October 1997, Pages 993-1003](#)

[K Boccara and G P Towler, "Process Economics for Commodity Chemicals 1: The Effect of Fluctuating Costs on Design and Optimization", Ind Eng Chem Res, 36, pp 3727-3738](#)

[K Boccara and G P Towler, "Process Economics for Commodity Chemicals 2: Design of Flexible Processes", Ind Eng Chem Res, 36, pp 3739-3755](#)

[W J Kuo and Robin Smith, "Effluent treatment system design", Chemical Engineering Science, Vol 52, No 23, pp 4273-4290](#)

[H K Shethna and G P Towler, "Design of Mixed-Solvent Processes for Chemisorption with Ultrahigh Recovery", Industrial & Engineering Chemistry Research, Vol 36, No 12, pp 5307-5320](#)

V L Mehta and A C Kokossis, "New Generation Tools for Multiphase Chemical Reactors: A Systematic Methodology for Novelty and Design Automation", Paper number 254b, presented at the Annual AIChE Conference, Los Angeles, November 1997

V L Mehta and A C Kokossis, "New Generation Tools for Multiphase Chemical Reactors: Reactor Design, Targeting, Scoping and Screening for Chlorination of Butanoic Acid using a Systematic Approach", Paper number 252d, presented at the Annual AIChE Conference, Los Angeles, November

V L Mehta and A C Kokossis, "New Generation Tools for Multiphase Chemical Reactors: A Systematic Methodology for Novelty and Design Automation", Paper number 200a, presented at the Annual AIChE Conference, Los Angeles, November 1997

V L Mehta and A C Kokossis, "Synthesis of Membrane and Reactive Separation Networks using Integrated Optimisation Systems", Paper number 213h, presented at the Annual AIChE Conference, Los Angeles, November

V L Mehta and A C Kokossis, "Reactor Designs for the Propylene Ammoxidation to Acrylonitrile: Targeting, Scoping and Screening using a Systematic Approach", Paper number 265d, presented at the Annual AIChE Conference, Los Angeles, November

H Singh, X X Zhu and R Smith, "Site Retrofit for Flue Gas Minimisation", Paper number 101e, presented at the AIChE Spring Meeting, New Orleans, March 8-12

H Singh, X X Zhu and R Smith, "Synthesis of a Site for Flue Gas Minimisation", Paper number 132a, presented at the AIChE Spring Meeting, New Orleans, March 8-12

K Liebmann, V Dhole and M Jobson, "Retrofit Design of Crude Oil Distillation Towers: Reallocating Separation Stages", Paper presented at the AIChE Spring Meeting, New Orleans, March 8-12

K Liebmann, V Dhole and M Jobson, "An Integrated Approach to the Retrofit Design of Crude Oil Distillation Towers", Paper presented at the AIChE Spring Meeting, New Orleans, March 8-12

[M I Abdul Mutalib and R Smith, "Operation and Control of Dividing Wall Distillation Columns - Part 1: Degrees of Freedom and Dynamic Simulation", Transactions of IChemE, Vol 76, Part A, pp 308-318, March](#)

[M I Abdul Mutalib and R Smith, "Operation and Control of Dividing Wall Distillation Columns -](#)

[Part 2: Simulation and Pilot Plant Studies Using Temperature Control", Transactions of IChemE, Vol 76, Part A, pp 319-334, March](#)

[K Liebmann, V R Dhole and M Jobson, "Integrated Design of a Conventional Crude Oil Distillation Tower Using Pinch Analysis", Transactions of IChemE, Vol 76, Part A, pp 335-347, March](#)

[W J Kuo and R Smith, "Designing for the Interactions between Water-Use and Effluent Treatment", Transactions of IChemE, Vol 76, Part A, pp 287-301, March](#)

[F J L Castillo, D Y C Thong and G P Towler, "Homogeneous Azeotropic Distillation: 1. Design Procedure for Single-Feed Columns at Nontotal Reflex", Industrial & Engineering Chemistry Research, Vol 37, No.3, pp 987-997, March](#)

[F J L Castillo, D Y C Thong and G P Towler, "Homogeneous Azeotropic Distillation: 2. Design Procedure for Sequences of Columns", Industrial & Engineering Chemistry Research, Vol 37, No.3, pp 998-1008, March](#)

[F J L Castillo and G P Towler, "Influence of multicomponent mass transfer on homogeneous azeotropic distillation", Chemical Engineering Science, Volume 53, Issue 5, 6 February 1998, Pages 963-976](#)

S P Mavromatis and A C Kokossis, "Hardware composites: A new conceptual tool for the analysis and optimisation of steam turbine networks in chemical process industries, Part I: principles and construction procedure", Vol 53, No.7, pp 1405-1434, May

S P Mavromatis and A C Kokossis, "Hardware composites: A new conceptual tool for the analysis and optimisation of steam turbine networks in chemical process industries, Part II: application to operation and design", Vol 53, No.7, pp 1435-1461, May

H Singh, R Smith and X X Zhu, "An Integrated Approach for Achievement of Emission Limits", Paper presented at the 1998 IChemE Research Event, Newcastle, April 7-8

Z G Shang, S Mavromatis and A C Kokossis, "Optimisation of Utility Networks Under Uncertainty of Operation", Paper presented at the 1998 IChemE Research Event, Newcastle, April 7-8

Z Liu and L Hu, "A Two-stage Procedure for the Synthesis of Nonsharp Distillation Sequences", Paper presented at the 1998 IChemE Research Event, Newcastle, April 7-8

P B Shah and A Kokossis, "Conceptual Programming: Towards the Development of New Targetting and Screening Technology Using Engineering and Optimisation Methods", Paper presented at the 1998 IChemE Research Event, Newcastle, April 7-8

S D Mokashi and A C Kokossis, "A Tailored Graph Based Method for the Optimal Scheduling of Product Distribution Lines", Paper presented at the 1998 IChemE Research Event, Newcastle, April 7-8

V L Mehta and A Kokossis, "A Systematic Framework for Development of Novel Multiphase

Reactor Designs", Paper presented at the 1998 IChemE Research Event, Newcastle, April 7-8

L Tantimuratha and A C Kokossis, "The Optimization of Energy Recovery Network as a Paradigm of Technology Integration", Paper presented at the 1998 IChemE Research Event, Newcastle, April 7-8

P Linke, J Abbot and G P Towler, "Integration of Irreversible Fixed-Bed Absorption with Absorber-Stripper Technology for Acid Gas Removal to Ultra-Low Concentrations", Paper presented at the GPA European Chapter Spring Meeting, Darlington, UK, 1998

[V L Mehta and A Kokossis, "New Generation Tools for Multiphase Reaction Systems: A Validated Systematic Methodology for Novelty and Design Automation", Computers & Chemical Engineering, Vol 22, Supplement 1, 15 March 1998, pp S119-S126](#)

[J Manninen and X X Zhu, "Thermodynamic Analysis and Mathematical Optimisation of Power Plants", Computers & Chemical Engineering, Vol 22, Supplement 1, 15 March 1998, pp S537-S544](#)

[A M Strouvalis, S P Mavromatis and A C Kokossis, "Conceptual Optimisation of Utility Networks Using Hardware and Comprehensive Hardware Composites", Computers & Chemical Engineering, Vol 22, Supplement 1, 15 March 1998, pp S175-S182](#)

[Zhi-Yong Liu, "Matrix-Based Heuristic Synthesis of Distillation Sequences with Several Feed Streams and Multicomponent Products", Transactions of IChemE, Vol 76, Part A, pp 302-307, March 1998](#)

W J Kuo and R Smith, "Design of Water-Using Systems Involving Regeneration", Transactions of IChemE, Vol 76, Part B, pp 94-114, May

[E C Marcoulaki and A C Kokossis, "Molecular Design Synthesis Using Stochastic Optimisation as a Tool for Scoping and Screening", Computers & Chemical Engineering, Vol 22, Supplement 1, 15 March 1998, pp S11-S18](#)

[Y Makwana, R Smith and X X Zhu, "A novel approach for retrofit and operations management of existing total sites", Computers & Chemical Engineering, Vol 22, Supplement 1, 15 March 1998, pp S793-S796](#)

[H Singh, R Smith and X X Zhu, "Economic Achievement of Environmental Regulation in Chemical Process Industries", Computers & Chemical Engineering, Volume 22, Supplement 1, 15 March 1998, pp S917-920](#)

[A Alva-Argáez, A C Kokossis and R Smith, "Wastewater minimisation of industrial systems using an integrated approach", Computers & Chemical Engineering, Vol 22, Supplement 1, 15 March 1998, pp S741-S744](#)

[S P Mavromatis and A C Kokossis, "Conceptual optimisation of utility networks for operational variations - 1: Targets and level optimisation", Chemical Engineering Science, Volume 53, Issue 8, April 1998, Pages 1585-1608](#)

[S P Mavromatis and A C Kokossis, "Conceptual optimisation of utility networks for operational variations - 2: Network development and optimisation", Chemical Engineering Science, Volume 53, Issue 8 , April 1998, Pages 1609-1630](#)

A Alva-Argáez, A C Kokossis and R Smith, "An Integrated Design Approach for Wastewater Minimisation: Theory and Applications", Paper presented at the 1998 IChemE Research Event, Newcastle, April 7-8

[Z Liu, "Prediction of Critical Pressure of Dilute Multicomponent Mixtures", AIChE Journal, Vol 44, No 7, pp 1709-1712, July 1998](#)

K Marik, J Klemes and B Jakes, "Design Tool for Flexible and Energy Efficient HENs", Paper presented at CHISA'98, 13th International Congress of Chemical and Process Engineering, Czech Republic, 23-28 August

X X Zhu, M Zafir and J Klemes, "Heat Transfer Enhancement for Heat Exchangers Networks Retrofit", Paper presented at CHISA'98, 13th International Congress of Chemical and Process Engineering, Czech Republic, 23-28 August

[S P Mavromatis and A C Kokossis, "A logic based model for the analysis and optimisation of steam turbine networks", Computers in Industry, Volume 36, Issue 3 , 1 June 1998, Pages 165-179](#)

L E Savulescu and R Smith, "Simultaneous Energy and Water Minimisation", Paper presented at the 1998 AIChE Annual Meeting, Miami Beach, Florida, November 15-20

A Alva-Argáez, A C Kokossis and R Smith, "Process Integration Technology for Wastewater Treatment Systems", Paper presented at the 1998 AIChE Annual Meeting, Miami Beach, Florida, November 15-20

N Zhang and X X Zhu, "Level-by-Level Optimisation Strategy for Integrated Manufacturing", Paper presented at the 1998 AIChE Annual Meeting, Miami Beach, Florida, November 15-20

Z Shang, A Kokossis and A M Strouvalis, "Optimisation of Planning and Scheduling for Utility Systems", Paper presented at the 1998 AIChE Annual Meeting, Miami Beach, Florida, November 15-20

[Z Liu, J Zou and L Hu, "Prediction of the critical pressure of hydrocarbon mixtures by using the properties of pure substances", Fluid Phase Equilibria, Volume 143, Issues 1-2 , 31 January 1998, Pages 65-69](#)

[N Hallale and D M Fraser, "Capital cost targets for mass exchange networks. A special case: Water minimisation", Chemical Engineering Science, Volume 53, Issue 2 , January 1998, Pages 293-313](#)

[V Briones and A C Kokossis, "Hypertargets: a Conceptual Programming approach for the optimisation of industrial heat exchanger networks, I: Grassroots design and network complexity", Chemical Engineering Science, Vol 54 \(1999\), pp 519-539](#)

[V Briones and A C Kokossis, "Hypertargets: a Conceptual Programming approach for the optimisation of industrial heat exchanger networks, II: Retrofit Design", Chem Eng Sci, Vol 54, pp 541-561](#)

[V Briones and A C Kokossis, "Hypertargets: a Conceptual Programming approach for the optimisation of industrial heat exchanger networks, III: Industrial applications", Chem Eng Sci, Vol 54, pp 685-706](#)

N Hallale and D M Fraser, "Synthesis of a Cost-Optimum Gas Treating Process Using Pinch Analysis", Advances in Environmental Research, Vol 2 (2), pp 167-178

P Linke, V L Mehta and A C Kokossis, "A Novel Approach for Synthesis of Reactive Distillation Systems", Paper 17c presented at 1999 AIChE Meeting, Houston, 14-18 March 1999

P Linke, V L Mehta and A C Kokossis, "Synthesis of Reaction/Separation Systems using a Systematic Approach", Paper 24a presented at AIChE Meeting, Houston, 14-18 March 1999

H Kimura and X X Zhu, "R-curve Concept for Total Site Analysis and its Application for Site Merging Problems", Paper presented at AIChE Meeting, Houston, 14-18 March 1999

A M Strouvalis and A C Kokossis, "Hardware Composities as a Multifunctional Tool for the Analysis of Utility Systems", Paper presented at AIChE Meeting, Houston, 14-18 March 1999

P B Shah and A C Kokossis, "Systematic optimisation technology for high-level screening and scoping of complex distillation systems", Paper presented at AIChE Meeting, Houston, 14-18 March 1999

Z Liu, "Estimation of Heat of Vaporization of Pure Liquid at its Normal Boiling Temperature", Paper presented at AIChE Meeting, Houston, 14-18 March 1999

Z Liu, "Wastewater Minimisation Using a Heuristic Procedure", Paper presented at AIChE Meeting, Houston, 14-18 March 1999

Z Liu and M Jobson, "Hydraulic Analysis of Distillation Columns for Retrofit Design", Paper presented at AIChE Meeting, Houston, 14-18 March 1999

Z Liu and M Jobson, "Prediction of Azeotrope Formation by using the Properties of Pure Substances", Paper presented at AIChE Meeting, Houston, 14-18 March 1999

[X R Nie and X X Zhu, "Heat Exchanger Network Retrofit Considering Pressure Drop and Heat-Transfer Enhancement", AIChE Journal, Vol. 45, No.6, pp 1239-1254, June 1999](#)

[X Feng, X X Zhu and R Smith, "Effect of Component Changes to System Energy Performance", Energy Conversion & Management, No.40, pp 1305-1312](#)

[J Manninen and X X Zhu, "Optimal Flowsheeting Synthesis for Power Station Design Considering](#)

[Overall Integration", Energy, No.24, pp 451-478](#)

K Urbaniec, P Zalewski and X X Zhu, "A Decomposition Approach for Retrofit Design of Energy Systems in the Sugar Industry", Paper presented at PRES 99 2nd Conference on Process Integration, Budapest, May, 1999

X X Zhu and L Vaideeswaran, "Recent Research Development of Process Integration in Analysis and Optimisation of Energy Systems", Paper presented at PRES 99, 2nd Conference on Process Integration, Budapest, May, 1999

R Smith, "State of the Art in Process Integraton", Paper presented at PRES 99 2nd Conference on Process Integration, Budapest, May

J Klemes, K Urbaniec and P Zalewski, "Retrofit Design for Polish Sugar Factories Using Process Integration Methods", Paper presented at PRES 99 2nd Conference on Process Integration, Budapest, May, 1999

[P S Varbanov and J Klemes, "Rules for Paths Construction for HENs Debottlenecking", Paper presented at PRES 99, 2nd Conference on Process Integration, Budapest, May, 1999](#)

A M Strouvalis and A C Kokossis, "Hardware Composites as a Screening Tool for Maintenance Scheduling and Multiperiod Planning of Utility Systems", Paper presented at PRES 99, 2nd Conference on Process Integration, Budapest, May, 1999

L Tantimuratha, D K Antonopoulos and A C Kokossis, "Flexible Targets for HENs: A Conceptual Programming Approach for Grassroots and Retrofit Design", Paper presented at PRES 99, 2nd Conference on Process Integration, Budapest, May 1999

L Tantimuratha, A C Kokossis and F U Müller, "A Paradigm of Technology Integration with Application to the Heat Exchanger Network Design", Paper presented at PRES 99, 2nd Conference on Process Integration, Budapest, May, 1999

[XX Zhu and NDK Asante, "Diagnosis and Optimisation Approach for Heat Exchanger Network Retrofit", AIChE Journal, Vol. 45, No. 7, pp. 1488-1503, July, 1999](#)

N Hallale and DM Fraser, "Mass Exchange Network Synthesis: New Opportunities through Capital Cost Targeting", PI'99 International Conference on Process Integration, Copenhagen, Denmark (volume II, Posters), 7-10 March 1999

N Hallale and DM Fraser, "Effluent reduction Using Pinch Technology: Targets for Reduction and Capital Costs for Mass Exchange Networks", PI'99 International Conference on Process Integration, Copenhagen, Denmark (volume II, Posters), 7-10 March 1999

EC Marcoulaki and AC Kokossis, "Stochastic Screening and Scoping of Separation Sequences Using Detailed Simulation Models", Paper presented at Escape-9, Budarest, Hungary, 9 May-31 June, 1999

PB Shah and AC Kokossis, "Systematic Optimisation Technology for High-Level Screening and

Scoping of Complex Distillation Systems", Paper presented at Escape-9, Budarest, Hungary, 9 May-31 June 1999

Z Shang and AC Kokossis, "Synthesis, Optimal Planning and Scheduling for Process Plant Utility Systems", Paper presented at Escape, Budarest, Hungary, 9 May-31 June

N Hallale and DM Fraser, "Optimum Design of Mass Exchange Networks using Pinch Technology", Paper presented at Escape-9, Budarest, Hungary, 9 May-31 June 1999

SD Mokashi and AC Kokossis, "Maximum Dispersion Algorithm for Delivery Scheduling from Multiple Sites", Paper presented at Escape-9, Budarest, Hungary, 9 May-31 June

Z Liu and Megan Jobson, "The Effect of Operating Pressure on Distillation Column Throughput", Computers and Chemical Engineering, Vol. 23 Supp, pp S831-S834.

PB Shah and AC Kokossis, "Novel Designs for Ethylene Cold-end Separation using Conceptual Programming Technology", Paper presented at Escape-9, Budarest, Hungary, 9 May-31 June 1999

R Smith, "State of the Art in Process Integration", Paper presented at PI'99 International Conference on Process Integration, Copenhagen, Denmark, March 1999

[EC Marcoulaki and AC Kokossis, "Scoping and Screening Complex Reaction Networks Using Stochastic Optimisation", AIChE Journal, Vol. 45, No.9, pp 1977-1991, September](#)

[J Manninen and XX Zhu, "Optimal Gas Turbine Integration to the Process Industries", Industrial & Engineering Chemistry Research, Vol 38, No, 11, Pages 4317-4329, November 1999](#)

DY-C Thong, FJL Castillo and GP Towler, "Distillation Design Using Stage Composition Lines", Paper presented at AIChE Spring Meeting, Houston, USA, 14-18 March, 1999

[DY-C Thong, FJL Castillo and GP Towler, "Distillation Design and Retrofit Using Stage-Composition Lines", Chem Eng Science, Vol 55, pp 625-640](#)

- 1990

B Linnhoff and J R Flower, "Synthesis of Heat Exchanger Networks: I Systematic Generation of Energy Optimal Networks", AIChE Journal, 24, No 4, pp 633-642

B Linnhoff and J R Flower, "Synthesis of Heat Exchanger Networks: II Evolutionary Generation of Networks with Various Criteria of Optimality", AIChE Journal, 24, No 4, pp 642-654

[J R Flower and B Linnhoff, "Thermodynamic Analysis in the Design of Process Networks", Computers & Chemical Engineering, Volume 3, Issues 1-4, 1979, Pages 283-291](#)

B Linnhoff and J R Flower, "A Thermodynamic Approach to Practical Process Network Design", Paper No 28b, AIChE 72nd Annual Meeting, San Francisco, 25-29 Nov

[B Linnhoff and E Hindmarsh, "The Pinch Design Method of Heat Exchanger Networks", Chemical Engineering Science, Volume 38, Issue 5, 1983, Pages 745-763](#)

B Linnhoff and K J Carpenter, "Energy Conservation by Exergy Analysis - The Quick and Simple Way", Paper presented at the Second World Congress of Chemical Engineering, Montreal, Canada, October

B Linnhoff and J A Turner, "Heat-Recovery Networks: New Insights Yield Big Savings", Chemical Engineering, pp 56-70, Nov 2

H A Dunford and B Linnhoff, "Energy Savings by Appropriate Integration of Distillation Columns into Overall Processes", Paper 10 'Cost Savings in Distillation' Symposium, Leeds, 9-10 July

D W Townsend and B Linnhoff, "Designing Total Energy Systems by Systematic Methods", The Chemical Engineer, pp 91-97, March

[B Linnhoff, D R Mason and I Wardle, "Understanding Heat Exchanger Networks", Computers & Chemical Engineering, Volume 3, Issues 1-4, 1979, Pages 295-302](#)

D W Townsend, "Second Law Analysis in Practice", The Chemical Engineer, pp 628-633, October 1980

B Linnhoff and J A Turner, "Simple Concepts in Process Synthesis Give Energy Savings and Elegant Designs", The Chemical Engineer, pp 742-746, December 1980

J R Flower and B Linnhoff, "A Thermodynamic-Combinatorial Approach to the Design of Optimum Heat Exchanger Networks", AIChE Journal, 26, No 1, pp 1-9

B Linnhoff, "Entropy in Practical Process Design", Unknown

B Linnhoff and R Smith, "The Thermodynamic Efficiency of Distillation", IChemE Symposium Series No 56, London

D Boland and B Linnhoff, "The Preliminary Design of Networks for Heat Exchange by Systematic Methods", The Chemical Engineer, pp 9-15, April 1979

D W Townsend and B Linnhoff, "Heat and Power Networks in Process Design, Part I: Criteria for Placement of Heat Engines and Heat Pumps in Process Networks", AIChE Journal, September 1983, Vol 29, No 5, pp 742-748

D W Townsend and B Linnhoff, "Heat and Power Networks in Process Design, Part II: Design Procedure for Equipment Selection and Process Matching", AIChE Journal, September 1983, Vol 29, No 5, pp 748-771

B Linnhoff, "New Concepts in Thermodynamics for Better Chemical Process Design", Chem Eng Res Des, Vol 61, July 1983, pp 207-223

B Linnhoff and E Hindmarsh, "The Pinch Design Method for Heat Exchanger Networks", Paper presented at conference 'Understanding Process Integration', IChemE, Lancaster, March 22-24

G Stephanopoulos, B Linnhoff and A Sophos, "Synthesis of Heat Integrated Distillation Sequences", IChemE Symposium Series, No.74

[J Cerda, A W Westerberg, D Mason and B Linnhoff, "Minimum Utility Usage in Constrained Heat Exchanger Networks - A Transportation Problem", Chemical Engineering Science, Volume 38, Issue 3 , 1983, Pages 373-387](#)

B Linnhoff, "Interpreting Exergy Analysis: A Case Study", IChemE Jubilee Symposium, London, 6-8 April

B Linnhoff, H Dunford and R Smith, "Heat Integration of Distillation Columns into Overall Processes", Chemical Engineering Science, Volume 38, Issue 8 , 1983, Pages 1175-1188

B Linnhoff and P R Senior, "Energy Targets Clarify Scope for Better Heat Integration", Process Engineering, pp 29-33, March

B Linnhoff and D R Vredeveld, "Retrofit Projects Through Process Synthesis", Paper No 5f, AIChE Diamond Jubilee Meeting, Washington 30 October - 4 November

B Linnhoff and E Kotjabasakis, "Design of Operable Heat Exchanger Networks", UK Heat Transfer Meeting, Leeds

B Linnhoff and S Parker, "Heat Exchanger Networks with Process Modifications", Paper presented at the IChemE Conference in Bath

D W Townsend and B Linnhoff, "Surface Area Targets for Heat Exchanger Networks", Paper presented at the IChemE Conference in Bath

S Ahmad and B Linnhoff, "Overall Cost Targets for Heat Exchanger Networks", Paper presented at the IChemE Conference in Bath

T N Tjoe and B Linnhoff, "Heat Exchanger Network Retrofits", Paper presented at the IChemE Conference in Bath

R J Morton and B Linnhoff, "Individual Process Improvements in the Context of Site-Wide Interactions", Paper presented at the IChemE Conference in Bath

B Linnhoff, "Pinch concept helps to evaluate heat-recovery networks for improved petrochem operation", Technology, Oil & Gas Journal, pp 113-118, May

B Linnhoff and T N Tjoe, "Pinch Technology Retrofit: Setting Targets for Existing Plant", Paper No 88, AIChE National Meeting, Houston, Texas, 24-28 March

B Linnhoff and R Smith, "Design of Flexible Plant - How Much Capital for How Much Flexibility?", Paper No 24f, AIChE National Meeting, Houston, Texas, 24-28 March

B Linnhoff, "The Process/Utility Interface", Paper prepared for the Second International Meeting

B Linnhoff and D R Vredeveld, "Pinch Technology Has Come of Age", CEP (Chemical Engineering Progress), July 1984, pp 33-40.

T N Tjoe and B Linnhoff, "Using Pinch Technology for Process Retrofit", Chemical Engineering, pp 47-60, April 28 1986

E Kotjabasakis and B Linnhoff, "Sensitivity Tables for the Design of Flexible Processes (1) - How Much Contingency in Heat Exchanger Networks is Cost-Effective?", Chem Eng Res Des, Vol 64, pp 197-211

B Linnhoff and W D Witherell, "Pinch Technolgy Guides Retrofit", Oil & Gas Journal, pp 54-65, 7 April 1986

B Linnhoff and E Kotjabasakis, "Process Optimisation: Downstream Paths for Operable Process Design", Chem Eng Prog, pp 23-28, May

B Linnhoff and S Ahmad, "Supertargeting, or the Optimisation of Heat Exchanger Networks Prior to Design", Paper presented at the IIIrd World Congress on Chemical Engineering, Tokyo, Computer Application for Energy Saving 120-305, pp 822-825, September

S Ahmad, B Linnhoff and R Smith, "Design of Multipass Heat Exchangers: An Alternative Approach", Journal of Heat Transfer, Vol 110, pp 304-309 May 1988

B Linnhoff, "Pinch Technology for the Synthesis of Optimal Heat and Power Systems", Paper presented at ASME Winter Meeting, AES Vol 2-1, pp 23-35, Anaheim, December

B Linnhoff and S Ahmad, "Supertargeting: Optimal Synthesis of Energy Management Systems", Paper presented at the ASME Winter Meeting, AES Vol 2-1, pp 1-13, Anaheim, December

S Ahmad and B Linnhoff, "Supertarget: Optimisation of a Chemical Solvents Plant - Different Process Structures for Different Economics", Paper presented at the ASME Winter Meeting, AES Vol 2-1, pp 15-21, Anaheim, December

B Linnhoff, D W Townsend, D Boland, G F Hewitt, B E A Thomas, A R Guy and R H Marsland, "User Guide on Process Integration for the Efficient Use of Energy", IChemE, Rugby, UK

R L Day, "Energy Statistics for the UK, EEC and USA", Energy Statistics for the UK, EEC and USA, 15 Jan

E Kotjabasakis and B Linnhoff, "An Optimal Overdesign Strategy for Fouling", Paper presented at IChemE Symposium on Process Optimisation, Nottingham, IChemE Symposium Series 100, 7-10 April 1987

B Linnhoff and R Smith, "Design of Flexible Plant - how much Capital for how much Flexibility", Chem Eng Tech, Vol 59, No 2, 166-167

S Ahmad and J V Shah, "A Software Interface for Pinch Technologists", Paper presented at the AIChE Annual Meeting, Houston, Texas, March 29 - April 2 1987

T N Tjoe and B Linnhoff, "Achieving the Best Energy Saving Retrofits", Paper No 17d AIChE Annual Meeting, Houston, Texas, March 29 - April 2 1987

S Ahmad E and Petela, "Supertarget: Applications Software for Oil Refinery Retrofit", Paper presented at the AIChE Annual Meeting Houston, Texas, March 29 - April 2 1987

B Linnhoff and A Eastwood, "Experience from the Application of Pinch Technology to Ethylene Plants in a Given Site Context", Paper No 70a AIChE Annual Meeting, Houston, Texas, March 29 - April 2

R Smith and B Linnhoff, "Process Integration using Pinch Technology", Paper presented at ATEE Symposium; Energy Management in Industry, Paris, March 31 - April 3

E Kotjabasakis and B Linnhoff, "Flexible Heat Exchanger Network Design: Comments on the Problem Definition and on Suitable Solution Techniques", IChemE Symposium "Innovation in Process Energy Utility Utilisation" Bath, 16-18 Sept 1987

E Kotjabasakis and B Linnhoff, "Better System Design Reduces Heat-Exchanger Fouling Costs", Oil and Gas Journal, pp 49-56, Sept 1987

B Linnhoff and A R Eastwood, "Overall Site Optimisation by Pinch Technology", Chem Eng Res Des, Vol 65, pp 408-414, Sept 1987

B Linnhoff and D L O'Young, "The Three Components of Cross Pinch Heat Flow in Constrained Heat Exchanger Networks", Paper No 91, AIChE Annual Meeting, New York, 15-20 November

B Linnhoff, G J Ashton and E D A Obeng, "Process Integration of Batch Processes", Paper No 92a AIChE Annual Meeting, New York, 15-20 November

B Linnhoff and W Lenz, "Thermal Integration and Process Optimisation", Chem Eng Tech, 59, pp 851-857, November

B Linnhoff and G Polley, "Stepping Beyond the Pinch", The Chemical Engineer, pp 25-32, February 1988

S G Hall, S Ahmad and R Smith, "Capital Cost Targets for Heat Exchanger Networks Comprising Mixed Materials of Construction", Paper No 38a, AIChE Spring Meeting, New Orleans, March 6-

10 1988

E Kotjabasakis and B Linnhoff, "Sensitivity Tables for the Design of Flexible Heat Exchanger Networks: Systems with Variable Physical Properties", Paper No 39b, AIChE Spring Meeting, New Orleans, March 6-10

B Linnhoff and G T Polley, "Total Process Design Through Pinch Technology", Paper No 38c, AIChE Spring Meeting, New Orleans, March 6-10 1988

D L O'Young, D M Jenkins and B Linnhoff, "The Constrained Problem Table for Heat Exchanger Networks", Paper presented at IChemE Symposium 'Understanding Process Integration II' 22-23 March, UMIST, Manchester

B Linnhoff, G J Ashton and E D A Obeng, "Process Integration of Batch Processes", Paper presented at IChemE Symposium 'Understanding Process Integration II' 22-23 March, UMIST, Manchester 1988

E Kotjabasakis and B Linnhoff, "Sensitivity Tables for the Design of Flexible Processes (2) - A Case Study", Paper presented at IChemE Symposium 'Understanding Process Integration II' 22-23 March, UMIST, Manchester 1988

B Linnhoff and J De Leur, "Appropriate Placement of Furnaces in the Integrated Process", Paper presented at IChemE Symposium Understanding Process Integration II' 22-23 March, UMIST, Manchester 1988

E D A Obeng and G J Ashton, "On Pinch Technology Based Procedures for the Design of Batch Processes", Chem Eng Res and Des, Vol 66, pp 255-259, May 1988

R Smith and B Linnhoff, "The Design of Separators in the Context of Overall Processes", Chem Eng Res and Des, Vol 66, pp 195-228, May

B Linnhoff, G T Polley and V Sahdev, "General Process Improvements Through Pinch Technology", Chemical Engineering Progress, pp 51-58, June 1988

B Linnhoff and A Eastwood, "Process Integration Using Pinch Technology", Paper presented at the 108th ASME Winter Meeting, Boston, USA, December 1987

B Linnhoff and R Smith, "The Pinch Principle", Mechanical Engineering, pp 70-73, February 1988

A R Eastwood and B Linnhoff, "CHP and Process Integration", The Institution of Gas Engineers, Communications 1272, 51st Autumn Meeting, pp 1-26, 12-13 November, London

G T Polley and B Linnhoff, "Interface between Conceptual Design of a Process and Detailed Design of Equipment", One Day Seminar: Process Heat Exchangers, BHRA, Cranfield, UK, 29 November 1988

B Linnhoff and F J Alanis, "Integration of a New Process Into an Existing Site - A Case Study in

the Application of Pinch Technology", Transactions of the ASME, Journal of Engineering for Gas Turbines and Power, Vol 113, pp 159-169, April 1991

B Linnhoff, E Kotjabasakis and R Smith, "Flexible Heat Exchanger Network Design: Problem Definition and One Method of Approach", Paper 79d presented at the AIChE Annual Meeting, Washington, 27 Nov-2 Dec 1988

S Ahmad, G T Polley and E A Petela, "Retrofit of Heat Exchanger Networks Subject to Pressure Drop Constraints", Paper No 34a, AIChE Meeting, Houston, April 1989

D L O'Young and B Linnhoff, "Degrees of Freedom Analysis and a Systematic Procedure for the Design and Evolution of Constrained Heat Exchanger Networks", Paper No 32e, AIChE Meeting, Houston, April 1989

B Linnhoff and V R Dhole, "Shaft Work Targeting for Subambient Plants", Paper No 34d, AIChE Meeting, Houston, April 1989

B Linnhoff and F J Alanis, "A System's Approach Based on Pinch Technology to Commercial Power Station Design", Paper presented at ASME Winter Annual Meeting, San Francisco, 10-15 December 1989

B Linnhoff, "Pinch Technology for the Synthesis of Optimal Heat and Power Systems", Transactions of the ASME, Journal of Energy Resources Technology, Vol 111, No. 3, pp 137-147, September 1989

B Linnhoff and S Ahmad, "SUPERTARGETING: Optimum Synthesis of Energy Management Systems", Transactions of the ASME, Journal of Energy Resources Technology, Vol 111, No. 3, pp 121-130, September 1989

S Ahmad and B Linnhoff, "SUPERTARGETING: Different Process Structures for Different Economics", Transactions of ASME, Journal of Energy Resources Technology, Vol 111, No. 3, pp 131-136, September 1989

