Publications: Jack W Ponton, to May 2008

- 1. Biofuels: Thermodynamic Sense and Nonsense Proceedings of EMINENT 2 Workshop on 'Energy for a Sustainable Future', University of Pannonia, Hungary, May 2008 (Invited paper, journal submission pending)
- 2. Multiphase mass transport in mini- and micro-channel microreactors, ChERD **86**, 527-534, 2008 (A Schuster, K Sefiane and JW Ponton)
- 3. Modelling a novel miniaturised reactor/separator system, J Chem Tech Biot **78**, 342-346, 2003 (A Schuster, R Lakshmanan, JW Ponton and K Sefiane)
- 4. Simulation and design of a nonadiabatic multiphase microreactor, Int Jl Chemical Reaction Engineering 1, A45, 1-13, 2003 (A Schuster, R Lakshmanan, JW Ponton and K Sefiane)
- 5. Experimental and predictive approach for determining wet air oxidation reacton pathways in synthetic wastewaters, Trans IChemE 81, A, 384-392, 2003 (L.Oliviero, J.Barbier Jr., D.Duprez, H.Wahyu, J.W.Ponton, I.S.Metcalfe and D.Mantzavinos)
- 6. Tool integration for computer aided process engineering, in 'Spftware Architectures and Tools for Computer Aided Process Engineering', eds B Braunschweig and R Gani, 485-514 Elsevier, 2002 (with ES Fraga, R Gani and SR Andrews)
- 7. Web Based System, ibid 515-534 (with IT Cameron)
- 8. Wet air oxidation of aqueous solutions of maleic acid over Ru/CeO₂ catalysts, Applied Catalysis B-Environmental, 35, 1-12, 2001 (with L.Oliviero, J.Barbier Jr., D.Duprez, H.Wahyu, I.S.Metcalfe and D.Mantzavinos)
- 9. The Chemical Dimension and Other Challenges in Process Synthesis, Invited paper at 50th Canadian Chemical Engineering Conference, Montreal, 2000
- 10. Process Design, Synthesis and Integration into the 21st Century, invited plenary paper at PI'99, 1999
- 11. The Synthesis of Multistep Process Plant Configurations, Comp and Chem Eng, 23, 3, 315-327, 1999 (with J Phimister and ES Fraga)
- 12. An Automated Procedure for Multicomponent Product Separation Synthesis, Comp and Chem Eng 22, S77-84, 1998 (with E McCarthy and ES Fraga)
- 13. A Process Engineering Information Management System Using World-Wide Web Technology, AIChE Symp Ser 94, 320, 501-506, 1998 (with SR Andrews)
- 14. Observations on Hypothetical Miniaturised, Disposable Chemical Plant, in 'Microreaction Technology', ed W Erfeld, pp 10-19, Springer-Verlag, 1998
- 15. Detecting Inverse Responses in Chemical Processes with Qualitative Simulation in Publications of the Institute of Numerical Anaysis, CNR Pavia, Italy, ed L Ironi, no 1036, pp 249-255, 1997. (Presented at 11th International Workshop on Qualitative Reasoning, Cortona, June 1997) (with S Case, Q Sheng, and R Bañares-Alcántara)
- 16. Epée, a support environment for process engineering software Comp and Chem Eng **20**, 12, 1399-1412, 1996 (With DJ Costello et al.)

- 17. The ECOSSE Control HyperCourse, Comp and Chem Eng 20, S1353-1358, 1996 (with CM Merrick)
- 18. Artificial Intelligence Techniques in Batch Process Systems Engineering, in 'Batch Process Systems Engineering', Eds. Reklaitis, Sunol, Rippin and Hortascu, pp 517-528, Springer-Verlag, 1996
- 19. Improved control using dynamic process models, ChERD, **74**, A1, 63-69, 1996 (with PJ Gawthrop)
- 20. Design Support Systems for conceptual design, AIChE Symp Ser 312, **92**, eds Davis, Stephanopoulos and Venkatsubramanian, 1996 (with R Bañares-Alcántara)
- 21. Process Systems Engineering: halfway through the first century, Chem Eng Sci 50, 24, 4045-4059, 1995 (Invited review for Chem Eng Sci 50th Aniversary issue)
- 22. Design specifications for multicomponent distillation, Proceedings of the IChemE Research Event, 12, 34-36, 1995 (with E McCarthy)
- 23. Nonideal distillation in automated synthesis, ibid, 28, 83-85 (With TRS Matias and ES Fraga)
- 24. Process data manipulation using object editors, **ibid**, 34, 101-103 (with MW Spenceley)
- 25. Representation of process data using extensible templates, **ibid**, 39, 116, 118 (with G Ballinger et al)
- 26. Developing an Environment for Creative Process Design, ChERD 72, A3, 316-32, 1994 (with GH Ballinger, R Bañares-Alcántara, D Costello, ES Fraga, J King, J Krabbe, DM Laing, Rory C McKinnel, N Skilling, MW Spenceley)
- 27. Degrees of freedom Analysis in Process Control, Chemical Engineering Science 49, 13, 2089-2095, 1994
- 28. Pattern recognition to aid clinical diagnosis, Proceedings of the IChemE Research Event, 83, 271-273, 1994 (with ZF Cui)
- 29. épée: a Process Engineering Software Environment, Comp and Chem Eng 18, S283-S287, 1994 (with GH Ballinger et al)
- 30. The use of multivariable rational functions for nonlinear data representation and classification, Computers and Chemical Engineering, 10, 1047-1052, 1993
- 31. Alternatives to neural networks for inferential measurement, Computers and Chemical Engineering, 10, 991-1000, 1993 (with J Klemeš)
- 32. A Hierarchical Approach to the Design of Process Control Systems, ChER&D **71**, 181-188, 1993 (with DM Laing)
- 33. Process Miniaturisation a Route to Total Environmental Acceptability?, ChERD **71**, A2, 160-168, 1993 (with R Benson)
- 34. Chemical Process Control in the 1990s, Chemistry and Industry, 9, 315-318, May 1993
- 35. A Hierarchical Method for Line-by-line Hazard and Operability Studies, Proceedings of IFAC Workshop: 'Interactions between Process Design and Control', London, 1992 (with JM Black)

- 36. Concurrent Integrated Design of Processes and Operating Systems, Proceedings of IFAC Workshop: 'Interactions between Process Design and Control', London, 1992 (with DM Laing)
- 37. Neural Networks: some questions and answers, Journal of Process Control 2, 3, 163-165, 1992 (invited review article)
- 38. Managing constraints in design: using an AI toolkit as a DBMS, Computers and Chemical Engineering, 16, 10/11, 987-1006, 1992 (with A Waters)
- 39. Испльзование неуронных сетеи для моделирование химико-технологических процессов, (Applications of neural networks for modelling chemical process systems, in Russian), TOXT (Theoretical Foundations of Chemical Engineering), XXVI, 1, 1992 (with J Klemeš)
- 40. Aplikace neuronových sítí v chemickém inženýrství, (The application of neural networks in chemical engineering, in Czech), Chemický průmsyl 42, 67, 6-12, 1992 (with J Klemeš)
- 41. Artificial Intelligence Techniques in Chemical Process Design, Proceedings of AIENG'92, Waterloo, Canada, 1992 (with R Bañares-Alcántara)
- 42. Simulation of Nonlinear Chemical processes and Control Systems, in 'Transputers for Real-Time Control', eds Fleming and Irwin, 26-51, Research Studies Press, 1992 (with E Fraga, R McKinnel and N Skilling)
- 43. Combining process engineering knowledge with arbitrary models, Proceedings of the IChemE Research Event, 16, 45-47, 1992 (with MA Kramer)
- 44. The development of a laser guided robotic discharge system for filter presses, **ibid**, 143, 564-566, 1992 (with A Jaffrey and N Macleod)
- 45. Systematic construction of dynamic models for phase equilibrium processes, Computers and Chemical Engineering, **15**, 12, 803-808, 1991 (with P Gawthrop)
- 46. Artificial Intelligence in Process Engineering, 1969 to 1991 and the Future: some Pertinent Questions, Keynote lecture at COPE'91, published in 'Computer Oriented Process Engineering', eds Puigjaner and Espuña, 3-8, Elsevier, 1991
- 47. Detailed Dynamic Simulation of Distillation Columns Using Parallel Computers, **ibid**, 129-134 (with V Vašek and RC McKinnel)
- 48. Alternatives to Neural Nets, Proceedings of PSE'91, Montebello, Canada, 1991 (with J Klemeš)
- 49. Systematic Modelling of Processes, Proceedings of ADCHEM'91, Toulouse, 1991 (with SA MacKenzie, PJ Gawthrop and RW Jones)
- 50. Knowledge based flowsheeting Proceedings IChemE Research Event, 38, 127-130, 1991 (with D Hutton)
- 51. Parallelisation strategies for process modelling on MIMD computers, **ibid**, 42, 143-146 (with ES Fraga and RC McKinnel)
- 52. Dynamics and control of equilibrium flash separators, **ibid**, 37,239-240 (with S MacKenzie, R Jones and PJ Gawthrop)
- 53. Integrated Process Design invited paper at xvème Conférence International des Arts Chimiques, Group Français de Genie des Procèdes, Paris 1990

- 54. AI Applications in the Process Industries, The Knowledge Engineering Review, 5, 2 69-95, 1990 (with D Hutton and A Waters)
- 55. Nonlinear Process Simulation and Control Using Transputers, IEE Proceedings, 137D, 4, 189-196, 1990 (with R MacKinnel)
- 56. An Approximate Analytical Solution to the Isothermal Flash Problem, Chemical Engineering Science 44, 3, 769-773, 1989
- 57. Qualitative Simulation of Fault Propagation in Process Plants, ChER&D 67, 407-422, 1989 (with A Waters)
- 58. Representing Safety Constraints upon Chemical Plants, in Expert Systems Applications editor Sunil Vadera, 199-214, Sigma Press, Wilmslow, UK, 1989 (with A Waters and PWH Chung)
- 59. Real Time Dynamic Simulation Using Networked Computers, Computers and Chemical Engineering 13, 1245-1254, 1989 (with EM Johnston, JM Forsyth, A Matheson and FM Rutherford)
- 60. Rapid Approximate Vapour-Liquid Equilibrium Calculations, Computers and Chemical Engineering 11, 5, 537-541, 1987
- 61. Determination of the Path of a Single Particle in a Rotary Kiln, Paper and video presentation, IChemE Research Meeting, Nottingham, 1987 (with JM Black)
- 62. A Two Level Approach to Dynamic Plant and Process Simulation, Computers and Chemical Engineering 10, 3, 277-285, 1986 (with V Vašek)
- 63. Development of a Dynamic Flowsheeting Program, IChemE Symposium Series 92, 55-66, 1985 (with M Aylott and DH Lott)
- 64. Dynamic Process Simulation Using Flowsheet Structure, Computers and Chemical Engineering 7, 1, 13-17, 1983
- 65. The Numerical Evaluation of Analytical Derivatives, Computers and Chemical Engineering, 6, 4, 331-333, 1982
- 66. Chemical Plant and Process Simulation, Proceedings of CHISA '81, Prague, Czechoslovakia, 1981 (with V Vašek, invited paper)
- 67. Crack Opening Displacement as a Method of Measuring Crack Length in Compact-Tension Specimens, Journal of Strain Analysis, 15, 31-35, 1980 (with GMC Lee)
- 68. The Estimation of Uncertainty in Complex Process Networks, Computers in Chemical Engineering, High Tatras, Czechoslovakia, 391-397, 1977 (with RAB Donaldson and WR Paterson)
- 69. A Model for Turbulent Transfer Processes at a Solid-Fluid Boundary, Chemical Engineering Science, **32**, 483-491, 1976 (with N Macleod)
- 70. Design of Complex Heat Recovery Systems: Synthesis, Simulation and Uncertainty, Proceedings of Design Congress '76, 15.1-15.10, IChemE Symposium Series, 1976 (with RAB Donaldson and WR Paterson)
- 71. Modelling of Kink Nucleation and Propagation along Steps of Finite Length, Surface Science 61, 451-467, 1976 (with JC Angus)

- 72. An Interface to a Physical Property Package, The Chemical Engineer, 760-766, 1975 (with DH Glass)
- 73. Computer Simulation of Etching of Diamond Surfaces, Diamond Research '75, 33-38, IDIB. London 1975 (with JC Angus and TDR Reekie, invited paper)
- 74. A Fast Method for the Synthesis of Optimal Heat Exchanger Networks, Chemical Engineering Science, 29, 2375-2377, 1974 (with RAB Donaldson)
- 75. Application of a Modular Computer Simulation System to the Control of a Reactor Train, Canadian Journal of Chemical Engineering, **50**, 2, 275-280, 1972 (with PWP Browne and AI Johnson)
- 76. Simulation of the Transient Behaviour of Complex Chemical Plants Using a Modular Approach, Canadian Journal of Chemical Engineering, 49, 391-397, 1971 (with S Bobrow and AI Johnson)