

Martin's List of Publications – December 2009

Books

- Beer, M. D. "Programming Microcomputers with Pascal", Granada, LONDON July 1982
- Beer, M. D. "Microcomputer Interfacing and Associated Programming Techniques", Collins, LONDON, June 1985.
- Walsh, B. C., Schonfelder, J. L., Jesty, P. H., and Beer, M. D., "Computer User's Data Book", Chapter on Microcomputer Operating Systems, Blackwell Scientific Publications, OXFORD, November 1986.

Journal Papers

- Beer, M. D. & Hill, R. (2006), "Building a Community Care Demonstrator with JADE Semantic Agents", International Transactions on Systems Science and Applications (ITSSA), 1(1), 1-14.
- Slack, F., Beer, M. D., Armitt, G. M., & Green, S. (2003), "Assessment and Learning Outcomes: The Evaluation of Deep Learning in an Online Course", Journal of Information Technology Education, 2, **305-317**.
- Beer, M. D., Slack, F., & Armitt, G. M. (2004), "Collaboration and Teamwork: Immersion and Presence in an Online Learning Environment" Special edition of Information Systems Frontiers on CSLIP, 7, 27-37
- Martin Beer, Richard Hill, David Wei Huang & Andrew Sixsmith (2003), "An Agent-based Architecture for Managing the Provision of Community Care - the INCA (Intelligent Community Alarm) Experience, AI Communications **16**, pp179-192.
- Gillian Armitt, Martin Beer, Johanna van Bruggen, Ramon Daniels, Ludo Ghyselen , Sharon Green, Jan Sandqvist & Andrew Sixsmith (2002), "The Provision of Education & Training for Health Care Professionals through the Medium of the Internet", Campus-Wide Information Systems Journal on "Multimedia Systems for Lifelong Learning: Success and Challenges", **19**, pp135-144.
- Gillian Armitt, Sharon Green & Martin Beer (2001), "Designing and Building a European Occupational Therapy School" published in Learning Technology, Volume 3 Issue 1 (on-line journal of the IEEE, http://lttf.ieee.org/learn_tech/issues/january2001/index.html)
- Sixsmith A, Beer M and Green S. (2000) Occupational Therapy Internet School. Journal of Telemedicine and Telecare 2000, 6 (1), Supplement, 175-177.
- Martin Beer, Mark d'Inverno, Michael Luck, Nick Jennings, Chris Preist, Michael Schroeder (1999), 'Negotiation in Multi-Agent Systems', Knowledge Engineering Review, Cambridge University Press, Vol 14:3, 1999, pp285-290.
- Janice Whatley, Geof Staniford, Martin Beer and Phil Scown (1999), "Group Project Support Agents for Helping Students Work Online", "Educational Technology", published by Educational Technology Publications, Englewood Cliffs, New Jersey. Special Issue on "Intelligent Tutoring and Learning Environments" September/October 1999 issue, pp 26-28.

Whatley, J., Beer, M., Staniford, G., Scown, P. (1999), "Group project support agents for helping students work online", in "Human-Computer Interaction - Communication, Co-operation and Application Design Volume 2", Ed Bullinger, H-J. & Ziegler, J., Lawrence Erlbaum, Mahwah, 1999, pp672-676.

Whatley, J., Staniford, G., Beer, M., Scown, P. (1999), "Intelligent Agents to Support Students Working in Groups Online", *Jl. Of Interactive Learning Research*, Special Issue on Intelligent Agents for Educational Computer-Aided Systems, **10** (3/4), pp361-373.

Diaper, D., & Beer, M. D. (1995), 'Collaborative Document Annotation using Electronic Mail', *Computer Support of Collaborative Work (CSCW)* **3**: pp297-325, 1995.

Rada, R., Deakin, A.G., & Beer, M. D. (1993), "Collaborative development of Courseware I: Examples", *J of Intelligent Tutoring Media*, **4**, pp59-68.

Beer, M. D. (1989), "The Use of an Office Information Server in an Environment based on High-Performance Workstations", *Microprocessors and Microprogramming*, **27**, pp441-446.

Beer, M.D. and Martin, J.D.T. (1987), "The Provision of Flexibility in Hierarchical Control Systems", *Microprocessors and Microprogramming*, **21**, pp298-300.

Tsai, S. R., Tseng, L. M., and Beer, M .D. (1987), "A Microprocessor-Based Logical Machine System", *Microprocessors and Microprogramming*, **19**, pp375-384.

D. P. E. Dickenson, D. G. Smallbones and M. D. Beer, (1985), "The Use of Microcomputers in Physics Teaching: An Alternative Tickertape Timer", *Schools Science Review*, December 1985, pp376-379.

Beer, M. D. and Grinter, R. (1977), "Calculation of Nuclear Spin-Spin Coupling Constants of Second-Row Elements. I Couplings to Hydrogen", *J. Magnetic Resonance*, **26**, pp421-431, 1977.

Beer, M. D. and Grinter, R. (1978), "Calculation of Nuclear Spin-Spin Coupling Constants of Second-Row Elements. II One-Bond Couplings of Silicon and Phosphorus to Carbon", *J. Magnetic Resonance*, **31**, pp187-193, 1978.

Book Chapters

Paul Crowther & Martin Beer (2008), "Portals Supporting a Mobile Learning Environment" in David Taniar, *Mobile Computing: Concepts, Methodologies, Tools, and Applications*. IGI Global Publishing.

Martin D Beer, Paul Crowther & Elizabeth Uruchurtu, (2008), "Collaborative Online Learning and Accessibility" in Wayne Huang, Dragan Gasevic & Miltiadis D. Lytras , "Technology Enhanced Learning: Best Practices", Idea Global Publishing.

Hill, Richard; Polovina, Simon; Beer, Martin D. (2006) "Improving AOSE with an enriched modelling framework", *Proceedings of the [Fourth International Joint Conference on Autonomous Agents and Multiagent Systems \(AAMAS\): Agent Oriented Software Engineering \(AOSE\) Workshop](#)*, Utrecht University, Netherlands, 25–29 July 2005, [Springer](#),

Crowther, P & Beer M. (2006), "Portals Supporting a Mobile Learning Environment: MOBIlearn", Encyclopedia on Portals, IGI Global Publishing

Crowther, P & Beer M. (2006), "MOBIlearn: A Mobile Learning Environment:", Encyclopedia on Mobile Technology, Idea, IGI Global Publishing

Martin Beer, Richard Hill & Andrew Sixsmith (2003), "Building an Agent Based Community Care Demonstrator on a Worldwide Agent Platform", in Agents and Healthcare, Barcelona, February 2003, pp19-34, published in the Witterstein series on Multi-agent Systems.

Martin Beer, Richard Hill, David Wei Huang & Andrew Sixsmith (2003), "Using Agents to Promote Effective Co-ordination in a Community Care Environment" in "Agent Supported Collaborative Work", Co-editors: Yiming Ye, IBM T.J. Watson Research Center, Elizabeth F. Churchill, FX Palo Alto Laboratory, Inc., pp63-77. Kluwer Academic Publishers.

Sharon Green, Gillian Armit, Martin Beer, Andrew Sixsmith, Johanna van Bruggen, Ramon Daniels, Ludo Ghyselen & Jan Sandqvist (2002), "Building a European Internet School: The OTIS Experience of Collaborative Learning" in: Improving Student Learning Using Learning Technology, (ed. C. Rust) Oxford Brookes: OCSLD, pps.257-268.

Martin Beer, Wei Huang & Andrew Sixsmith (2002), "Using Agents to Build a Practical Implementation of the INCA (Intelligent Community Alarm) System", in L. C. Jain & Z. Chen, & N. Ichalkaranje, "Intelligent Agents & their Applications", Springer, Studies in Fuzziness & Soft Computing **98** pp320-345.

Jones, D. M., Bench-Capon, T.J.M., Vissar, P.R.S., Diaz, B., Beer, M. D. & Shave, M.J.R. (1999), "Resolving Ontological Heterogeneity in the KRAFT Project", Proceedings of Dexa'99, Florence, Italy, August 1999 (Lecture Notes in Computer Science 1677, Springer-Verlag pp668-677)

Beer, M. D., Bench-Capon, T. M., & Sixsmith, A. (1999), "Dialogue Management In a Virtual College", Proceedings of Dexa'99, Florence, Italy, August 1999 (Lecture Notes in Computer Science 1677, Springer-Verlag, pp521-530)

Beer, M. D., Bench-Capon, T., & Sixsmith, A. (1999), "The Delivery of Effective Integrated Community Care with the aid of Agents", Proceedings of ICSC'99, Hong Kong, December 1999. (Lecture Notes in Computer Science 1749, Springer-Verlag pp303-398).

Beer, M. D., George, S., Chen, C., and Rada, R.(1992), "A Model for Collaborative authoring and Reuse of Computer science Courseware", Contribution to D. Bateman and T. Hopkins (eds) "Developments in the Teaching of Computer Science", University of Kent at Canterbury, 1992 pp105-112.

Michailidis, A., Rada, R., Chen, C., and Beer, M. D.(1992), "Teaching Computer Science with Collaborative Hypermedia: the MUCH System", Contribution to D. Bateman and T. Hopkins (eds) "Developments in the Teaching of Computer Science", University of Kent at Canterbury, 1992 pp113-121.*

Barlow, J., Beer, M .D., Bench-Capon, T., Diaper, D., Dunne, P. E. S and Rada, R. (1989), "Expertext: Hypertext-Expert System Theory, Synergy and Potential Applications", Contribution to Expert Systems VI, Ed. N. Shadbolt, Cambridge University Press, pp116-127.

Beer, M.D. (1987), "File Management in Practical Classes", contribution to "Trends in Computer Assisted Education", R. Lewis and E. D. Tagg, (editors), Blackwell Scientific Publications, OXFORD, pp169-173.

Beer, M.D. and Martin, J.D.T, (1982), "The Use of a Microcomputer Controlled Model Railway to Illustrate some Problems in Computing" contribution to "Involving Micros in Education", R. Lewis and E. D. Tagg (editors), North-Holland AMSTERDAM.

Refereed Conference Papers

Beer, M. D., Keefe, T. & Snelling, I. (2009) "Using Trading Games to Interpret a Health Environment", Submitted to AAMAS 09, Budapest, May 2009.

Beer, M. D. & Hill, R. (2006), "Using Multi-Agent Systems to Manage Community Care", in Gabrys, R.J., Howlett, R.J., & Jain, L.C. (eds) KES 2006, Part II, LNAI 4252, 1240-1247, Springer-Verlag, Berlin.

Richard Hill, Simon Polovina, Martin Beer (2005), "From Concepts to Agents: Towards a Framework for Multi-Agent System Modelling", Conference Proceedings of AAMAS'05, Utrecht, Netherlands, July 2005, pp1155-1156.

Steven Willmott, Martin Beer, Richard Hill, Dominic Greenwood, Monique Calisti, Ian Mathieson, Lin Padgham, Christine Reese, Kolja Lehmann, Thorsten Scholz, M. Omair Shafiq (2005), "NETDEMO: openNet Networked Agents Demonstration", Conference Proceedings – Industrial Track of AAMAS'05, Utrecht, Netherlands, July 2005, 129-130.

Polovina, Simon; Hill, Richard; Crowther, Paul; Beer, Martin D. (2004) "Multi-Agent Community Design in the Real, Transactional World: A Community Care Exemplar", *Conceptual Structures at Work: Contributions to [ICCS 2004 \(12th International Conference on Conceptual Structures\)](#)*, Pfeiffer, Heather; Wolff, Karl Erich; Delugach, Harry S. (Eds.), [Shaker Verlag](#) (ISBN 3-8322-2950-7, ISSN 0945-0807), 69-82.

Huang. W, El- Darzi. E & Beer. M.D (2004), "Developing An Agent-Oriented Emergency Service System With AUML and Gaia Methodology" paper in conference proceedings of the International Conference on Computer, Communication and Control Technologies (CCCT '04), University of Texas, U.S.A, August 14-17, 2004. ISBN:980-6560-17-5 pp. 244-252, and in IEEE's E-proceedings: 980-6560-18-3. *

Martin Beer, Richard Hill, David Wei (2003), "Designing community Care Systems with AUML", e-Health - Application of Computing Science in Medicine and Health Care, Mexico, December 2003, pp45-55.

Huang. W, Beer, M.D, & Hill, R "Community Care System Design and Development with AUML", in conference proceedings of the International Conference on Computer, Communication and Control Technologies (CCCT '03) and the 9th International Conference on Information Systems Analysis and Synthesis (ISAS '03), Orlando, USA, July 31-August 2, 2003. ISBN: 980-6560-05-01 pp 247-253 and IEEE's E- proceedings ISBN:980-6560-10-8.

Martin Beer, Richard Hill & Andrew Sixsmith (2003), "Building an Agent Based Community Care Demonstrator on a Worldwide Agent Platform", Proceedings of AAMAS2003, Melbourne, Australia, July 2003.

Beer, M. D., Slack, F., & Armitt, G. M. (2003), "Community Building and Virtual Teamwork in an Online Learning Environment", Proceedings of HICSS, HAWAII INTERNATIONAL CONFERENCE ON SYSTEM SCIENCES, Hawaii, January 2003.

Martin D. Beer, [Janice Whatley](#) (2002): A multi-agent architecture to support synchronous collaborative learning in an international environment. [AAMAS 2002](#): 505-506.

Martin Beer & Janice Whatley (2002) "Investigation into the roles of agents in supporting students working on group projects online" in Banks, S., Goodyear, P., Hodgson, V., McConnell, D. (eds.) (2002), Networked learning 2002: a research based conference on e-learning in higher education and lifelong learning. Proceedings of the third international conference jointly organised by the University of Sheffield and Lancaster University, and held at Sheffield University, United Kingdom, 26th-28 March 2002, pp.611-620

Armitt, G., Slack, F., Green, S. and Beer, M. (2002), The development of deep learning during a synchronous collaborative on-line course, In: Stahl, G. ed. *Proceedings of CSCL 2002*, Boulder, Colorado, USA, 8-11 January 2002, p.151-158.

Martin D. Beer, [Iain Anderson](#), [Wei Huang](#) (2001), Using agents to build a practical implementation of the INCA (intelligent community alarm) system. [Agents 2001](#): 106-107.

Martin D. Beer, [Gillian Armitt](#), [Johanna van Bruggen](#), [Ramon Daniels](#), [Ludo Ghyselen](#), [Sharon Green](#), [Jan Sandqvist](#), [Andrew Sixsmith](#) (2001): Running a European Internet School - OTIS at Work. [ICALT 2001](#): 413-414

Sharon Green, Gillian Armitt, Martin Beer, Andrew Sixsmith, Johanna van Bruggen, Ramon Daniels, Ludo Ghyselen & Jan Sandqvist (2001), "Building a European Internet School: The OTIS Experience of Collaborative Learning" presented at ISL-Technology Conference, Edinburgh 9-11 Sept. 2001.

Armitt G, Beer M, van Bruggen H, Daniels R, Ghyselen L, Green S, Sandqvist J, Sixsmith A. (2001) The Provision of Education & Training for Health Care Professionals through the Medium of the Internet. In *Towards a European Virtual University*, ed. van der Perre G, Vandeveld P, Leuven University Press. 2001, 112-115.

Sharon Green, Gillian Armitt, Martin Beer, Johanna van Bruggen, Ramon Daniels, Ludo Ghyselen, Jan Sandqvist & Andrew Sixsmith (2001) "Building a European Internet School: The OTIS Experience of Collaborative Learning" presented at Euro-CSCL, Maastricht, Netherlands, March 2001.

Gillian Armitt, Sharon Green & Martin Beer (2001) "Building a European Internet School: Developing the OTIS Learning Environment", presented at Euro-CSCL, Maastricht, Netherlands, March 2001

Martin Beer, Iain Anderson & Wei Huang, (2000), "Using Agents to Build a Practical Implementation of the INCA (Intelligent Community Alarm) System", Conference Proceedings UKMAS 2000, Oxford, UK. Dec 2000.

Beer, M., Akram, M., & Babbs, M (2000)., "Building an Agent Architecture for an Occupational Therapy Internet School", Proceedings of IC-AI'00, Las Vegas, USA, June 2000, pp189-195.

Martin Beer, Sharon Green , Samia Nefti , Andrew Sixsmith & Janice Whatley (2000), "The Provision of Education & Training for Health Care Professionals through the Medium of the Internet", proceedings of IWALT2000, Palmeston North, New Zealand pp31-32.

Gray, P.M.D., A. Preece, N.J. Fiddian, W.A. Gray, T.J.M. Bench-Capon, M.J.R. Shave, N. Azarmi, M.Wiegand, M. Ashwell, M. Beer, Z. Cui, B. Diaz, S.M. Embury, K. Hui, A.C. Jones, D.M. Jones, G.J.L. Kemp, E.W. Lawson, K. Lunn, P. Marti, J. Shao, and P.R.S. Visser (1997), KRAFT: Knowledge Fusion from Distributed Databases and Knowledge Bases, Database and Expert System Applications (DEXA' 97), Toulouse, France. Available from <http://www.csc.liv.ac.uk/~pepijn/Articles/dexa-97.ps>.

Beer, M. D. and Hovers, S .A. (1992), 'Monitoring Heterogeneous Local Area Networks with a view towards Efficient Network Management.', Conference Proceedings, SVNC - Silicon Valley Networking Conference, USA. 27th - 29th April 1992.

Roy Rada, Weigang Wang, Antonios Michailidis, Chaomei Chen, Damon Chaplin, Martin Beer, (1992) "Reusable Intelligent Collaborative Hypermedia: the MUCH System", Proceedings of the 2nd Pacific Rim International Conference on Artificial Intelligence, pp21-27, Korea Information Science Society Center for Artificial Intelligence Research, Seoul, Korea, September 15, 1992.

M. D. Beer and D. Diaper, (1991), 'Reading and Writing Documents using Headed Record Expertext', Conference Proceedings of Computers and Writing IV, Brighton, March 1991, pp198-207.

S. George, M. D. Beer, and R. Rada, (1991), 'Link Attributes for Controlling Hypertext', Conference Proceedings of Computers and Writing IV, Brighton, March 1991. pp208-218.

Beer, M. D. and Hovers, S. A. (1991), 'Effectively Monitoring the Performance of a Heterogeneous Departmental Network', EUUG Conference Proceedings, Budapest, Hungary, September 1991, pp267-272.

Shaun Hovers and Martin Beer, (1991), 'Monitoring Performance in a Heterogeneous Local Area Network', Proceedings of Networks'91, NEC, Birmingham, June 1991, pp373-379.

M. D. Beer, (1990), "Connecting Local Area Networks to the World: The Problems and the Opportunities", Conference Proceedings, Network Management '90, Blenheim Online, London, March 1990, pp285-294.

M. D. Beer, (1990), 'Managing a heterogeneous UNIX network', Conference Proceedings, Networks'90, Birmingham, June 1990.

D. Diaper and M. D. Beer, (1990), 'Headed Record Expertext and Document Applications', in Proceedings of Hypertext Update, Unicom Seminars Ltd., pp61-69.

Beer, M. D., George, S., and Rada, R. (1989), "Developing Writing Tools for Unix Workstations", Conference Proceedings, EUUG Vienna, pp31-36, September 1989.

M. D. Beer, (1988), "Experience in Managing Networks in an Open Systems Environment", Conference Proceedings, Networks Management '88, pp193-199, Online Publications, London 1988.

Beer, M. D. (1987), "Using a Unix Engine as an Intelligent Information Server", Conference Proceedings, EUUG Helsinki, pp227-232, May 1987. *

M. D. Beer and B. C. Walsh, (1986), "An Intelligent Information Server for Office Computer Networks", Conference Proceedings, NETWORKS '86, Wembley Conference Centre, LONDON, June 1986, pp391-400.

M. D. Beer, J. D. T. Martin, P. S. Raby and E. A. Walsh, (1984), "The Design and Use of a Modular Interface System for a wide range of Microcomputers", "Micros in Education" conference, Loughborough April 1984.

M. D. Beer, (1979), "Is BASIC Really the Only High-level Language for Personal Computing?" Conference Proceedings MICROSYSTEMS '79, pp 94-96, IPC Science and Technology Press, LONDON, 1979.

Workshops

Beer, M. D., Keefe, T. & Snelling, I. (2008) "Using Trading Games to Interpret a Health Environment", "Workshop on Artificial Intelligence in Education, SGAI-2008, Peterhouse College, Cambridge, December 2008.

Beer, M. D., (2008), "Using Agents to Model Changing Aspirations of Community Care", AAMAS Workshop on Agents and Healthcare, AAMAS Estoril, Portugal, pp21-30.

Beer, M. D., (2008) "Using Agents to Model Changing Aspirations of Community Care", AAMAS Workshop on Agents and Healthcare, AAMAS Estoril, Portugal, pp21-30.

Beer, M. D. & Hill, R, (2006), "Building a Community Care Demonstrator with Semantic Agents", accepted for publication, BIOMED 2006 at AAMAS, Japan, May 2006*

Martin Beer (2005), "Using the Jade semantic framework to build a community of social care agents", Workshop on Multi-Agent Systems, SGAI-2005, Peterhouse College, Cambridge, December 2005.

Martin Beer (2005), "Multi-Agent systems and the wider artificial intelligence curriculum", Workshop on Artificial Intelligence in Education, SGAI-2005, Peterhouse College, Cambridge, December 2005.

Richard Hill, Simon Polovina, Martin Beer (2005), "Improving AOSE with an Enriched Modelling Framework", Agent Oriented Software Engineering (AOSE), AAMAS'05, Utrecht, Netherlands, July 2005, 205-216.

Richard Hill, Simon Polovina, Martin Beer (2005), "Managing Community Healthcare Information in a Multi-Agent System Environment", Multi-Agent Systems for Medicine, Computational Biology and Bioinformatics (MAS*BIOMED), AAMAS'05, Utrecht, Netherlands, July 2005, 35-49.

Richard Hill, Simon Polovina, Martin Beer (2005), "Managing Healthcare Workflows in a Multi-Agent System Environment", Agents in Healthcare Workshop, IJCAI, Edinburgh, July 2005.

Martin Beer & Richard Hill (2005), "Integrating Multi-Agent Systems into the Wider Computing Curriculum", Teaching Multi-Agent Systems (TeachMAS), AAMAS'05, Utrecht, Netherlands, July 2005, 129-130.

Richard Hill, Simon Polovino and Martin Beer (2005), "Towards a Deployment Framework for Agent-Managed Community Healthcare Transactions", ECAI Workshop on Healthcare Applications, Valencia, Spain, August 2004.

Martin Beer & Richard Hill (2004), "Teaching Multi-Agent Systems in a New UK University", AAMAS Workshop on Teaching Multi-Agent Systems, New York, July 2004.

Martin Beer, Richard Hill, David Wei Huang & Andrew Sixsmith (2002), "An Agent-based Architecture for Managing the Provision of Community Care - the INCA (Intelligent Community Alarm) Experience", Workshop on Agents Applied in Healthcare, ECAI, Lyon, July 2002. *

Martin Beer, Frances Slack, Gillian Armit, Hanneke van Bruggen, Ramon Daniels, Ludo Ghyselen, Sharon Green, Jan Sandqvist & Andrew Sixsmith (2002) "Developing Communities of Interest in a European Internet School" in Banks, S., Goodyear, P., Hodgson, V., McConnell, D. (eds.) (2002), Networked learning 2002: a research based conference on e-learning in higher education and lifelong learning. Proceedings of the third international conference jointly organised by the University of Sheffield and Lancaster University, and held at Sheffield University, United Kingdom, 26th-28 March 2002, pp.234-242.

Beer, M. D., Bench-Capon, T., & Sixsmith, A (1999). "The Delivery of Effective Integrated Community Care with the aid of Agents", Conference Proceedings, UKMAS'99, Bristol, UK, December 1999.

Beer, M. D. (1998), "Configuring a CSCW System to Assist in the Management of the British Computer Society Awards", Proceedings of Netties'98, Leeds, UK, October 1998, pp 122-125.

Beer, M. D., Bench-Capon, T. M., & Sixsmith, A. (1998), "Some Issues in Managing Dialogues between Information Agents", Proceedings of UKMAS'98, Manchester, UK, 14-15 December 1998.

Beer, M. D. (1997), "Developing a Distance Learning Environments – The MERLIN Experience", Contribution to workshop on "Network Communities: Supporting Community on the Net", ECSCW'97, Lancaster, September 1997.

Beer, M. D. (1994), "Versioning in Hypermedia", Workshop on Versioning in Hypermedia Systems, ECHT'94, ACM European Conference on Hypermedia Technology, Edinburgh, September 1994.

D. Diaper and M. D. Beer, (1991), 'Developing the User Interface for Headed Record Expertext', UKUUG Conference Proceedings, Liverpool, July 1991, pp149-155.

M. D. Beer and Shaun Hovers, (1991), 'Monitoring Heterogeneous Local Area Networks With a View Towards Efficient Network Management' UKUUG Conference Proceedings, Edinburgh, UK., December 1991, pp65-72.

Beer, M.D. (1990), 'Developing Document Management Systems Using the ANDREW Toolkit', Conference Proceedings, UKUUG Conference, London, July 1990.

M. D. Beer and S. Hovers, (1990), 'Managing Network Services', Conference Proceedings, UKUUG Conference, Cambridge, December 1990.

M. D. Beer, S. George, and R. Rada, (1989), "Document Authoring Tools in a Networked Workstation Environment", Conference Proceedings, UKUUG Cardiff, pp95-103, December 1989.

J. D. T. Martin and M. D. Beer, (1985), "Modular Interface Systems", Conference proceedings, Ninth Microcomputer Applications Workshop, University of Strathclyde, September 1985, pp6-16.

J. D. T. Martin and M. D. Beer, (1985), "Modular Interface Systems", Conference proceedings, Ninth Microcomputer Applications Workshop, University of Strathclyde, September 1985, pp6-16.

M. D. Beer, J. D. T. Martin, P. S. Raby and E. A. Walsh, (1984), "The Design and Use of a Modular Interface System for a wide range of Microcomputers", "Micros in Education" conference, Loughborough April 1984.

Contributions Editor

M. D. Beer, M. Fasli J. (2008) (ed) Proceedings of the AAMAS Workshop on Educational Uses of Multi-Agent Systems, to be held at AAMAS, Budapest, May 2009.

M. D. Beer (ed.), Conference Proceedings, UKUUG Conference, Liverpool, July 1991.

Other Contributions

Sharon Green, Andrew Sixsmith and Martin Beer (2000), "Screen stars" published in Therapy Weekly, 30 November 2000

Beer, M.D (1999)., "Designing an Advanced Distributed Information Systems Course using Java", 3rd Java in Teaching Conference, South Bank University, London, January 1999. Later published in Monitor, Journal of the CTI Centre for Computing, 12, Spring-Summer '99, pp17-23.

Andrew Sixsmith, Martin Beer and Sharon Green (1998), "Using the Internet to Provide Education and Training for Health Care Professionals ", Paper presented at the Gerontechnology Third International Conference, Technische Universitat Munchen, Germany, 10th-13th October 1999.

R. Rada, C. Chen, A. Michailidis, S. George and M. D. Beer (1991), "A Model for an Open System for Collaborative Authoring and Reuse of Multimedia Courseware", Deliverable presented to the EEC Delta Office as part of the OSCAR project.

A.Ulloa, A. DeGirolamo, G. Altomare, D. Rotondi, S. Hugot, N. Benamou, M. Beer, R. Rada, S. Lampignano, D. Persico, K. Van Marke, C. Falcone, E. Bernasconi, D, Aquilani, K. Valley (1992), "Preliminary Logical Architecture for OSCAR", Deliverable presented to the EEC Delta Office as part of the OSCAR project.