Publication List - Mark Foy

Berkeley, California, USA [San Francisco Bay Area]

E-mail: [MarkFoyJob@gmail.com](mailto:MarkFoyJob@gmail.com) (put [MARK] at beginning of subject)

( Latest publication list available at: <https://www.vitalita.com/staff/mfoy.html> )

( Some below publications also listed on Mark’s Google Scholar page: <https://scholar.google.com/citations?user=fQDO1JEAAAAJ&hl=en> )

Foy, M., M. Marchese, and G. Jacucci (1999). Engineering Plasma Spray Films by Knowledge Based Simulation. In: A. Baskin, G. Kovács, and G. Jacucci (Editors), [*Cooperative Knowledge Processing for Engineering Design*](http://www.wkap.nl/prod/b/0-412-83750-1), IFIP Conference Proceedings 137, ISBN 0-412-83750-1, Kluwer Academic Publishers, pp. 289-305. {[Entire Paper/Chapter in PDF](https://vitalita.com/docs/FABERCOAT-Chapter.pdf)} {[Reference to Book and Contents](http://www.acm.org/sigmod/dblp/db/conf/prolamat/ckped1999.html)} {[Buy book at Amazon.com](http://www.amazon.com/exec/obidos/ASIN/0412837501/qid%3D1034278077/sr%3D11-1/ref%3Dsr_11_1/104-7036023-0300761)}

Jacucci, G., M. Foy, and C. Uhrik (1996). Developing Transportable Agricultural Decision Support Systems: Part 1 - A Conceptual Framework. [*Computers and Electronics in Agriculture*](http://www.elsevier.com/locate/compag), 14/4 (1996), [Elsevier](http://www.elsevier.com/), Amsterdam, pp. 291-300. {[Abstract in PDF](http://www.vitalita.com/docs/DSS-Part1.pdf)} {[Abstract on Web](https://www.sciencedirect.com/science/article/pii/0168169995000399)} {[Scan of Entire Paper in PDF](http://www.vitalita.com/docs/DSS-Part1-Scan-Full.pdf)}

Jacucci, G., M. Foy, and C. Uhrik (1996). Developing Transportable Agricultural Decision Support Systems: Part 2 - An Example. [*Computers and Electronics in Agriculture*](http://www.elsevier.com/locate/compag), 14/4 (1996), [Elsevier](http://www.elsevier.com/), Amsterdam, pp. 301-315. {[Abstract in PDF](http://www.vitalita.com/docs/DSS-Part2.pdf)} {[Abstract on Web](http://www.sciencedirect.com/science/article/pii/0168169996807782)} {[Scan of Entire Paper in PDF](http://www.vitalita.com/docs/DSS-Part2-Scan-Full.pdf)}

Jacucci, G., M. Foy, and C. Uhrik (1995). An Artificial Intelligence (AI) Methodology for the Adaptation of Agricultural Models. *Engineering Applications of Artificial Intelligence*, Pergamon Press Ltd. Oxford, UK. {Under Consideration for Publication} {Presented at The Second IFAC/IFIP/EurAgEng Workshop on Artificial Intelligence in Agriculture, Wageningen, The Netherlands, 29-31 May 1995 - Proc. pp. 143-148.} {[Entire Paper in PDF](http://www.vitalita.com/docs/AIinAG.pdf)}

Jacucci, G., M. Foy, and C. Uhrik (1995). A SYBIL DSS: A Transportable Computerized Decision Support System For Plant Protection. In: *Proc. of the 1995 Annual Conference of the Associozione Italiana per L’Informatica ed il Calcolo Automatico (AICA’95)*, Cagliari, Italy, 27-29 Sept. 1995. {[Scan of Entire Paper in PDF](http://www.vitalita.com/docs/SYBIL_DSS_Plant_AICA.pdf)}

Jacucci, G., M. Foy, and C. Uhrik (1995). Genetic Algorithms (GAs) in the Role of Intelligent Regional Adaptation Agents for Agricultural Decision Support Systems. In: D.W. Pearson, N.C. Steele, and R.F. Albrecht (Editors), *Proc. of the International Conference on Artificial Neural Networks and Genetic Algorithms (ICANNGA95)*, Ecole Des Mines d’Ales, France, 18-21 April 1995, Springer-Verlag, pp. 428-431. {[Entire Paper in PDF](http://www.vitalita.com/docs/FR_GA_NN.pdf)}

Jacucci, G., M. Foy, and C. Uhrik (1994). SYBIL DSS: Localization of Agricultural Risk Assessment Models. In: *Proc. of Decision Support 2001 (DSS2001)/The 17th Annual Geographic Information Seminar/The Resource Technology '94 Symposium*, Toronto, Canada, 12-16 Sept. 1994, American Society of Photogrammetry and Remote Sensing. {[Entire Paper in PDF](http://www.vitalita.com/docs/DSS2001.pdf)}

Foy, M., M. Marchese, L. Manini and G. Jacucci (1994). The FABERCOAT System: A Design Tool for Plasma-Sprayed Coatings. In: P*roc. of CIRP International Workshop on Design Theory and Methodology*, Stockholm, Sweden, 16-17 June 1994. {[Scan of Entire Paper in PDF](http://www.vitalita.com/docs/FABERCOAT_CIRP.pdf)}

Foy, M. and C. Uhrik (1993). Exploiting Domain Knowledge, Neural Networks and Genetic Algorithms to Harvest Traffic Simulation Results. In: I. Mezgár and P. Bertók (Editors), *Knowledge Based Hybrid System*, Proceedings of the IFIP TC5/WG5.3/IFAC International Working Conference on Knowledge Based Hybrid Systems in Engineering and Manufacturing, KNOWHSEM '93, Budapest, Hungary, 20-22 April, 1993, ISBN 0-444-81484-1. IFIP Transactions, North-Holland, pp. 119-130. {[Reference to Book and Contents](http://www.informatik.uni-trier.de/~ley/db/conf/ifip5-3/knowhsem1993.html)} {[Buy book at Amazon.com](http://www.amazon.com/exec/obidos/ASIN/0444814841/qid%3D1060722459/sr%3D11-1/ref%3Dsr_11_1/103-2977577-5787016)} {[Scan of Entire Paper in PDF](http://www.vitalita.com/docs/NN_GA_Traffic_IFIP.pdf)}

Foy, M., R. F. Benekohal, and D. E. Goldberg (1992). Signal Timing Determination Using Genetic Algorithms. *Transportation Research Record*, No 1365: Highway Capacity and Traffic Flow, National Academy Press, pp. 108-115. {[Buy book at Amazon.com](http://www.amazon.com/Highway-Capacity-Traffic-Transportation-Research/dp/0309054044/ref=pd_rhf_p_t_1)} {[Scan of Entire Paper in PDF](http://www.vitalita.com/docs/Signal_Timing_GA.pdf)}

[This paper was presented by Mark Foy at the VACRO Day Workshop in Palermo, Italy on Oct. 24, 1994: SYBIL DSS - Agricultural Risk Assessment Models for Grapes. {[Paper in PDF](http://www.vitalita.com/docs/VALUE_Palermo.pdf)}]

Foy, M. (1992). qscripts for finite element analysis packages now on Cray systems. *Data Link*\*\*, July-August 1992, pp.6-7.

Foy, M. (1992). NASTRAN67 and qnastran now on CRAY Y-MP system. *Data Link*\*\*, July-August 1992, pp.27-33.

Foy, M. (1992). GAUSSIAN92 and new qgauss script now on Cray systems and IBM cluster. *Data Link*\*\*, July-August 1992, pp.14-19.

Foy, M. (1992). qabaqus simplifies job submission on ABAQUS users on Cray systems. *Data Link*\*\*, March-April 1992, pp.31-37.

Foy, M. and D. Tafti (1992). FIDAP updated and qfidap script available on Cray systems. *Data Link*\*\*, January-February 1992, pp.19-25.

Foy, M. (1991). qgeneric script helps Cray users submit NQS jobs. *Data Link*\*\*, September-October 1991, pp.16-30.

Golab, J. and M. Foy (1991). GAUSSIAN90 ready to use on the Cray systems. *Data Link*\*\*, May-June 1991, pp.17-27.

Golab, J. and M. Foy (1991). AMPAC gets a facelift on the Cray systems. *Data Link*\*\*, March-April 1991, pp.17-25.

Golab, J. and M. Foy (1991). New version of GAMESS on Cray systems. *Data Link*\*\*, March-April 1991, pp.26-36.

\*\**Data Link* is NCSA's technical newsletter. [NCSA](http://ncsa.uiuc.edu/) is the National Center for Supercomputing Applications at the [University of Illinois at Urbana-Champaign](http://www.uiuc.edu/).