Technical Reports

Miroslav Benda

From Godel to Wheeler: An Explanation of Ideas of Mathematical Logic for Physicists prepared for a multi-disciplinary seminar on Quantum Mechanics organized by J. A. Wheeler, Seattle, 1975.

Random Binary Strings and Their Theories accepted for publication by the Canadian Journal of Mathematics, 1980, 35pp.

Optimal Routing Frequencies to Services Center in Computing Systems Boeing Computer Services report, November 1980.

An Overview of the Discrete Simulation Scene Boeing Computer Services report, March 1981.

Modeling and Optimizing Communications Networks with Route Advance Boeing Computer Services, June 1981.

Markov Model for Optimal Maintenance Period for k-out-of-n Systems Boeing Computer Services, November 1981.

Statistical Properties of the Columbia River Flows
Boeing Computer Services Contract DE-A79-82BP31120 for Bonnevile Power
Administration, March, 1982.

The Inverse Fractal Problem

(with Y.K. Chang and A. Kas), Boeing Aerospace Company report AM-157 for Defense Advanced Project Agency (DARPA), April 1982, 18pp.

Automated Stereo Compilation Study

(with C. Allen and others), Boeing Aerospace Company Contract MDA903-82-C-0101, U. S. Army Engineering Topographical Laboratories, June 1983, 67pp.

Boeing AI Applications in Engineering

Association for Computing Machinery SIG on Artificial Intelligence, vol. 92, April 1985, pp. 111-113.

An Improved Maintenance and Diagnostic Information System-A Knowledge Based Applications Approach

Proceedings of the AIAA/NASA Symposium on Automation, Robotics and Advanced Computing for the National Space Program, Washington, Sep. 1985, pp. 4.12-4.28.

On Optimal Cooperation of Knowledge Sources

BCS Report BCS-G2010-28, Nov. 1995, 19 pp; also Proceedings of the 1986 Distributed AI Workshop, sponsored by the American Association for Artificial Intelligence (AAAI), 1986.

The Boeing Blackboard System

Proceedings of a DARPA sponsored workshop on High-level AI Systems Building Tools, Ohio State University, 1986.

Knowledge is Our Destiny

Artificial Intelligence Strategy paper, December 1986.

Design of Information Systems: Toward an Engineering Discipline Boeing Computer Services report, October 1990.

Coordination Design Technology

Paradigm Shift: Guide to the Information Revolution, vol. 3, 1991, pp. 16-23.

Accomplishments of the BCS IR&D Program: 1986-1992, Boeing Computer Services report to Boeing Senior Vice President for Engineering and Technology, December 1992.

Enterprise Architecture

Boeing Commercial Aricraft Group White Paper, May 1993.

AI Adventures Worth Writing Home About

Proceedings of the 13-th International Joint Conference on Artificial Intelligence (IJCAI), Chambery, France, September 1993, pp. 747-751.

Human-Centered Enterprise Architecture and Pull Systems

Proceedings of the Stanford Symposium on Computational Organization Design, Stanford, California, March, 1994.

Business Process Execution Environment: achieving the E/E preferred process vision Boeing Commercial Airplane Group report for the E/E Preferred Process, May 1994.

Work Group Computing Services Requirements, Boeing Commercial Aircraft Group Draft document, March 1995, 38pp

Work Group Computing Architecture and Infrastructure, Boeing Commercial Aircraft Group, Lotus Notes Hypertext document, June 1995.

Electronic Commerce on the Internet, Boeing Commercial Aircraft Group White Paper, November 1995, 5 pp.

BCAG Information Systems Architecture Direction (Revisions A, B, C, D) contributor and integrator, Boeing Commercial Aircraft Group document D6-56416-001, 1993, 1994, 1995, 1996, 250 pp.