

## 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 Bonneville 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 Aircraft Group White Paper, May 1993.

*AI Adventures Worth Writing Home About*

Proceedings of the 13-th International Joint Conference on Artificial Intelligence (IJCAI), , Chambéry, 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.