

Použitá literatura

- Beale,R.-Jackson,T.: *Neural Computing: An Introduction*, IOP Publishing, Bristol and Philadelphia 1990
- Bratko,L.: *Prolog Programming for Artificial Intelligence*, Addison-Wesley, Reading, Mass. 1986
- Caudill,M.: *A Little Knowledge is a Dangerous Thing*, AI Expert, June 1993, Miller Freeman Publications, San Francisco, CA, 1993
- Caudill,M.: *Putting Time in a Bottle*, Neural Network Special Report '93, AI Expert, Miller Freeman Publications, San Francisco, CA, 1993
- Clocksinn,W.F.-Mellish,C.S.: *Programming in Prolog*, Springer-Verlag, Berlin. 1981
- Csonto,J.: *Prolog v príkladoch*, Elektrotechnická fakulta VŠT Košice, 1988
- Feigenbaum,E.A.-Barr,A.: *The Handbook of Artificial Intelligence*, Vol I-IV, Addison-Wesley, Reading, Mass. 1989
- Firebaugh,M.W.: *Artificial Intelligence, A Knowledge-Based Approach*, PWS-Kent Publishing Company, Boston, Mass. 1989
- Goldberg,A.-Robson,D.: *Smalltalk-80 The Language*, Addison-Wesley, Reading, Mass. 1989
- Goldberg,D.E.: *Genetic Algorithms in Search, Optimization and Machine Learning*, Addison-Wesley, Reading, Mass. 1989
- Havel,I.M.: *Robotika. Úvod do teorie kognitivních robotů*, SNTL Praha, 1981
- Hecht-Nielsen,R.: *Neurocomputing*, Addison-Wesley, Reading, Mass. 1990
- Hořejš,J.: *Tutorials: A View on Neural Networks Paradigms Development, Part 1.-9*, IDG Czechoslovakia, 1991-92
- Hu, D.: *C/C++ for Expert Systems*, MIS Press, Portland, Oregon, 1989
- Jelínek,J. (sestavění): *Metody umělé inteligence, sborník přednášek, FEL ČVUT, Praha, 1984*
- Kufudaki O., Hořejš J.: *PAB: Parameters Adapting Back Propagation*, Neural Network World, num.5 vol.1, IDG Czechoslovakia, 1991
- Mařík,V.(sestavění): *Aplikace umělé inteligence '87, sborník přednášek, DT ČSVTS; Praha, 1987*
- Mařík,V.-Zdráhal,Z.(sestavění): *Metody umělé inteligence a expertní systémy, sborník přednášek, DT ČSVTS, Praha, 1985*
- Popper,M.-Kelemen,J.: *Expertné systémy*, Alfa Bratislava, 1988
- Rumbaugh,J.-Blaha,M.-Premerlani,W.-Eddy,F.-Lorensen,W.: *Object-Oriented Modeling and Design* Prentice-Hall, New Jersey, 1991
- Starling,L.-Shapiro,E.: *The Art of Prolog*, The MIT Press, Mass. 1987

- Šíma,J.: Multi-Layered Neural Network as an Adaptive Expert System With the Ability to Work with Incomplete Information and to Provide Justification of Inference, Neural Network World, num.1 vol.2, IDG Czechoslovakia, 1992
- Šíma,J.: Generalized Back Propagation for Interval Training Patterns, Neural Network World, num.2 vol.2, IDG Czechoslovakia, 1992
- Virus,M.: Objektově orientované programování, FJFI ČVUT Praha, 1992
- Vondrák,I.: Umělá inteligence, Přírodovědecká fakulta, Univerzita Palackého Olomouc, 1991
- Vondrák,I.: Prázdný expertní systém IVEXPERT, Automatizace č.4, SNTL, Praha, 1990
- Vondrák,I.: Object-Oriented Neural Networks, AI Expert, June 1994, Miller Freeman Publications, San Francisco, CA, 1994
- Vondrák,I.: Neuronový Neurex. CHIP magazine, č.9, Praha 1992
- Vondrák,I.: Neuronové sítě a expertní systémy. Automatizace č.12, roč.35, SNTL Praha 1992
- Vondrák,I.: Neural Network and Reliability of Knowledge Base. ESREL '93. European Safety and Reliability Conference, Elsevier Science Publishers, Munich 1993, Germany
- Vondrák,I.: Neurex. Expertní systém na bázi neuronových sítí. PC WORLD, 5/93, IDG Czechoslovakia 1993
- Vondrák,I.: Object-Oriented Design of Artificial Neural Networks. NEURONET '93. International Scientific Conference, Prague 1993
- Vondrák,I.: Genetic Algorithm and Neural Network Adaptation, Neural Network World, num.2 vol.4, IDG Czechoslovakia, VSP International Science Publishers, The Netherlands, 1994
- Vondrák,I.: Object-Oriented Design of Artificial Neural Networks, Neural Network World, num.4 vol.4, IDG Czechoslovakia, VSP International Science Publishers, The Netherlands, 1994
- Wasserman, P.D.: Neural Computing, Theory and Practice. Van Nostrand Reinhold, NY, 1989
- Waterman,D.E.: A Guide to Expert Systems, Addison-Wesley, Reading, Mass. 1986
- Zadeh,L.A.: The Role of Fuzzy Logic in Management of Uncertainty in Expert Systems, Fuzzy Sets and Systems, 11, 1983

