

# Literatura

- [1] Aristotelés: *Metafysika*. Jan Laichtner, Praha, 1946.
- [2] Barrow, H. G.: AI, neural networks and early vision. AISBQ (Quarterly Newsletter of the Society for the Study of Artificial Intelligence and Simulation of Behaviour) 1989 No. 69. 6-25.
- [3] Barrow, J. D.: Teorie všeho. (Hledání nejhlubšího vysvětlení.) Nakl. Mladá Fronta, Praha 1996.
- [4] Barwise, K. J. - Perry, J. R.: Situations and Attitudes. Cambridge, Massachusetts 1983.
- [5] Beerel, A.: Expert Systems in Business. Ellis Horwood, New York, 1993.
- [6] Bolzano, B.: Vědosloví (výbor). Academia, Filosofická knihovna, Praha 1981.
- [7] Casti, J. L.: Paradigms Lost. Avon Books, New York 1989.
- [8] Cercone, N. - McCalla, G. (eds.): The Knowledge Frontier, Essay in the Representation of Knowledge. XXXV, Springer-Verlag 1987.
- [9] Cohen, G.: The Psychology of Cognition. Academic Press, London - New York - San Francisco 1977.
- [10] Chomsky, N.: Syntaktické struktury. Academia, Praha 1966.
- [11] Chomsky, N.: Jazyk a zodpovednosť. Filozofia do vrecka, Archa, Bratislava 1995.
- [12] Collins, H. M.: Artificial Experts – Social Knowledge and Intelligent Machines. The MIT Press, Cambridge, Mass., 1990.
- [13] Connell, J. H.: Minimal Mobile Robotics – A Colony Architecture for an Artificial Creature. Academic Press, New York, 1990.
- [14] Csuhaj-Varjú, E. – Dassow, J. – Kelemen, J. – Păun, Gh.: Grammar Systems – A Grammatical Approach to Distribution and Cooperation. Gordon and Breach, Amsterdam, 1994.

- [15] **Delahaye, J.-P.**: Formal Methods in Artificial Intelligence. A Halsted Press Book, John Wiley & Sons, New York 1987.
- [16] **Descartes, R.**: Rozprava o metodě, jak správně vésti svůj rozum a hledati pravdu ve vědách. Jan Laichtner, Praha 1933.
- [17] **Dreyfus, H. L.**: What Computers Can't Do: The Limits of Artificial Intelligence. Harper and Row, New Yor 1979 (revised).
- [18] **Ernst, G., Newell, A.**: GPS: a Case Study in Genrality and Problem Solving. Academic Press, New York, 1969.
- [19] **Gabbay, D.**: The Theoretical Foundations for Nonmonotonic Reasoning in Expert Systems. In: K.R. Apt (ed.): *Proc. NATO Advanced Study Institute on Logics and Models of Concurrent Systems*. Springer-Verlag, 1985, 439–457.
- [20] **Gabbay, D. M. – Hogger, C. J. – Robinson, J. A.** (eds.): Handbook of Logic in Artificial Intelligence and Logic Programming. Vol. 3 (Nonmonotonic Reasoning and Uncertain Reasoning). Clarendon Press, Oxford, 1994.
- [21] **Gärdenfors, P.**: Knowledge in Flux. Modelling the Dynamics of Epistemic States. MIT Press, Cambridge, Mass. – London, England 1989.
- [22] **Gál, E. – Kelemen, J. (sest.)**: Myseľ, telo, stroj. Bradlo, Bratislava, 1992.
- [23] **Gurevich, Y.**: Platonism, Constructivism, and Computer Proofs vs. Proofs by Hand. Bull. of EATCS, Oct. 1995 The Logic in Computer Science Column).
- [24] **Havel, I. M.**: Robotika, Úvod do teorie kognitivních robotů. SNTL, Praha 1980.
- [25] **Havel, I. M.**: Neuronové počítače a jejich inteligence. Sborník Sofsem'88, Malešovice 1988, 83-118.
- [26] **Havel, I. M. – Hájek, P.**: Filosofické aspekty strojového myšlení. Sborník Sofsem'82, Bílý Kříž 1982, 171–211.
- [27] **Hayek, von F. A.**: The use of knowledge in society. The American Economic Review 35 (1945) 519–530.
- [28] **Hayek, von F. A.**: Osudná domýšlivost. Sociologické nakladatelství, Praha 1995.
- [29] **Hofstadter, D. R.**: Goedel, Esher, Bach: An Eternal Golden Braid. Basic Books, New York 1979.
- [30] **Hofstadter, D. R. - Dennet, D. C.** (eds.): The Mind's I. Fantasies and Reflexions on Self and Soul. Basic Books, New York 1981.
- [31] **Hofstadter, D. R.**: Metamagical Themas: Questing for the Essence of Mind and Pattern. Penguin Books, Harmondsworth 1986.

- [32] Hořejš, Jiří – Kufudaki, Olga: Počítače a mozek. Sborník Sofsem'88, Malenovice 1988, 119–156.
- [33] Jirků, P.: On Consequence and Inference Operations. LiTH-IDA-R-90-24 *Research report*, Linköping University, September 1990.
- [34] Jirků, P. – Materna, P.: Znalosti, logika a usuzování. Sborník Sofsem'90, Janské lázně 1990, 138–164.
- [35] Jirků, P. – Bruha, I.: Logical Foundations of Machine Learning. Proceedings of Canadian Artificial Intelligence Conference – Workshop on Machine Learning. Banff, Alberta, Canada, May 16–20, 1994, 11–20. (též *Journal From the Logical Point of View*, Vol. III (1994) no. 1, 1–13.)
- [36] Jirků, P.: Logic for Reasoning from Facts. *LOGICA '95*, Liblice, June 12–16, 1995, FILOSOFIA, Praha, 1996, –.
- [37] Jirků, P.: Logical Methods in Artificial Intelligence. (under preparation).
- [38] Johnson-Laird, P.N. – Byrne, R.M.J.: Deduction. Lawrence Erlbaum Associates, Hove and London (U.K.) – Hillsdale (USA) 1991.
- [39] Kelemen, J.: Two notes concerning the society theory of thinking. Computers and Artificial Intelligence, 5, 1986, 43–52.
- [40] Kelemen, J. a kol.: Základy umelej inteligencie. Alfa, Bratislava, 1992.
- [41] Kelemen, J. – Kelemenová, A.: A subsumption architecture for generative symbol systems. In: *Cybernetics and Systems Research*, vol. 2, (R. Trappi, Ed.) World Scientific, Singapore, 1992, 1529–1536.
- [42] Kelemen, J. – Kelemenová, A.: A grammar-theoretic treatment of multiagent systems. *Cybernetics and Systems* 23 (1992) 621–633.
- [43] Kelemen, J.: Expert systems as necessity. *Human Affairs* 3, (1993), 3–10.
- [44] Kelemen, J.: Strojovia a agenty. Archa, Bratislava, 1994.
- [45] Kelemen, J.: Explaining behavior of a mechanical ladybug (a case study in low-level rationality. In: *Science and Philosophy in Shaping Modern European Culture*. (E. Gál, M. Marcelli, P. Michalovič, eds.) Komunikácia, Bratislava, 1994, 177–187.
- [46] Kelemen, J.: On rationality of behavior-based agents. In: *Cybernetics and Systems '94*. (R. Trappi, ed.) World Scientific, Singapore, 1994, 1411–1418.
- [47] Kelemen, J.: Agents, grammars, and rationality. In: *Mathematical Linguistics and Related Topics*. (Gh. Păun, Ed.), Editura Academiei Romane, Bucharest, 1995, 221–233.

- [48] **Kelemen, J.**: A note on achieving low-level rationality from pure reactivity. *Journal of Experimental and Theoretical Artificial Intelligence* 8 (1996) 121–127.
- [49] **Kelemenová, A. – Kelemen, J.**: From colonies to eco(grammar)systems – an overview. In: Results and Trends in Theoretical Computer Science. J. Karhumäki, H. Maurer, G. Rozenberg, (eds.): Springer-Verlag, Berlin, 1994, 213–231.
- [50] **Körner, S.**: Zkušenost a teorie, Esej z filosofie vědy. Svoboda, Praha 1970.
- [51] **Koukolík, F.**: Mozek a jeho duše. Makropulos, Praha 1995.
- [52] **Kuhn, T. S.**: The Structure of Scientific Revolutions. The Chicago University Press, Chicago, 1970; viz též slov. překlad *Štruktúra vedeckých revolúcií*, Nakladatelstvo Pravda, Bratislava, 1981.
- [53] **Lem, S.**: Summa technologie. Wydawnictwo Lubelskie, Lublin 1984 (in Polish).
- [54] **Lock, J.**: Esej o lidském rozumu. Svoboda, Praha 1984.
- [55] **Marshall, A.**: Principles of Economics. Macmillan, New York, 1920.
- [56] **Mataric, M. J.**: Interaction and Intelligent Behavior. Technical Report 1495, MIT Artificial Intelligence Laboratory, Cambridge, Mass., 1994.
- [57] **Minsky, M.**: A framework for representing Knowledge. In: The Psychology of Computer Vision (P. H. Winston, ed.). McGraw Hill, New York 1975.
- [58] **Minsky, M.**: K-lines – a theory of memory. *Cognitive Science* 4, (1980) 117–133.
- [59] **Minsky, M.**: The Society of Mind. Simon & Schuster, Inc., New York, 1985.
- [60] **Minsky, M.**: Konštrukcia myслe. Archa, Bratislava 1996.
- [61] **Neisser, U.**: Cognition and Reality – Principles and Implications of Cognitive Psychology. (W. H. Freeman & Co., San Francisco, Cal., 1976.
- [62] **Neubauer, Z. – Kůrka, P. – Albrecht, V. (eds.)**: Geometrie živého. Sborník přednášek podzimní školy morfogeneze, Bechyně 26.-30.9.1988, ČSVTS při FgÚ ČSAV, Praha 1989.
- [63] **Newell, A.**: The knowledge level. *Artificial Intelligence* 18 (1982) 87–127.
- [64] **Newell, A. – Simon, H. A.**: Human Problem Solving – A New Approach to the Psychology of Human Problem Solving Based on Detailed Analyses of Human Behavior and Basic Studies of the Information Processing Systems. Prentice-Hall, Inc., Englewood Cliffs, NJ, 1972.
- [65] **Newell, A.**: Unified Theories of Cognition. Harvard University Press, Cambridge, Mass., 1990.

- [66] Parker, L. E.: Heterogeneous Multi-Robot Cooperation. Technical Report 1465, MIT Artificial Intelligence Laboratory, Cambridge, Mass., 1994.
- [67] Pigford, D. V. – Baur, G.: Expert Systems for Business. Boyd & Fraser Publ. Comp., Boston, Mass., 1990.
- [68] Popper, K. R.: Věčné hledání. Prostor, Praha 1995.
- [69] Popper, M. – Kelemen, J.: Expertné systémy. Alfa, Bratislava, 1989.
- [70] Rosenschein, J. – Zlotkin, G.: Rules of Encounter: Designing Conventions for Automated Negotiation among Computers. The MIT Press, Cambridge, Mass., 1994.
- [71] Quine, W. van O.: Word and object. MIT Press, Cambridge (Mass.) 1960.
- [72] Searle, J.: Minds, Brains and Science. Harvard University Press, Cambridge, Massachusetts 1984. (též český překlad:)
- [73] Sgall, P. a kol.: Úvod do syntaxe a sémantiky. Academia, Praha 1986.
- [74] Simon, H. A.: The Science of the Artificial, 2nd Edition. The MIT Press, Cambridge, Mass., 1982.
- [75] Simon, H. A.: Prospects for cognitive science. Proceedings of the International Conference on Fifth Generation Computer Systems 1988. (edited by ICOT), ICOT 1988.
- [76] Simon, H. A.: Models of My Life. Basic Books, New York, 1991.
- [77] Singh, M. P.: Multiagent Systems: A Theoretical Framework for Intentions, Know-How, and Communications. Springer–Verlag, Berlin, 1994.
- [78] Stillings, N. A. et al.: Cognitive Science – An Introduction. The MIT Press, Cambridge, Mass., 1987.
- [79] Tarski, A.: Logic, Semantics ans Metamathematics, Papers from 1923 to 1938 translated by J. H. Woodger. Clarendon Press, Oxford 1956.
- [80] Tinbergen, N.: Social Behaviour in Animals. Chapman & Hall, Ltd., London, 1953.
- [81] Turing, A. M.: Computing machinery and intelligence. Mind 59, (1950).
- [82] Vopěnka, P.: Rozpravy s geometrií. Panorama, Praha 1989.
- [83] Vondráček, V.: Konání a jeho poruchy. Univerzita Karlova, Praha 1986.

- [84] **Wagner, G.**: Vivid Logic. Knowledge-Based Reasoning with Two Kinds of Negation. LNAI 764. Springer-Verlag, Berlin 1994.
- [85] **Weisskopf, V. F.**: Frontiers and Limits of Science. Mitteilungen, Alexander von Humboldt-Stiftung, hefte 43, 1984, 1- 11. (Též PMFA 36 (1991) č. 1, 1-14, překl. Jiří Tolar).
- [86] **Winograd, T.**: Language as a Cognitive Process, Syntax. Addison-Wesley, Reading, Massachusetts 1983.
- [87] **Wójcicki, R.**: Topics in the Formal Methodology of Empirical Sciences. D. Reidel Publ., Dordrecht and Ossolineum, Wroclaw 1979.