## **Selected publications 1985-2002**

of T. Vámos

Knowledge engineering as a human interface problem – lessons of building an expert system in neo- natology. Proc. *2nd IFAC/IFIP/IFORS/IEA Conf. on Analysis, Design and Evaluation of Man-Machine Systems*, Varese/Italy, 1985, pp. 136-140, with F. Katona, M. Berényi, M. Fekete, L. Éltető

Expert system in perinatology: applied for research, practice and training. Intl. Conf. on Computer- -Aided Medical Decision-Making, Prague/CSSR, October 1985, with L. Éltető, M. Fekete, Gy. Muzsik, F. Katona, M. Berényi, P. Szabados

Robotics in Eastern Europe. In: *Handbook of Industrial Robotics* /ed. Sh. Y. Nof/, New York: John Wiley and Sons, 1985, pp. 525-534, with J. Marton

Robot applications in Eastern Europe. In: *Handbook of Industrial Robotics* /ed. Sh. Y. Nof/, New York: John Wiley and Sons, 1985, pp. 887-896, with J. Marton

Pattern recognition and logic, combined in an expert system for developmental neurology. *30th Inter- national Scientific Colloquium*, Technische Hochschule, Ilmenau/GDR, 1985, pp. 347-350, with L. Éltető, M. Fekete, Gy. Muzsik, F. Katona, M. Berényi, P. Szabados

Anticipatory systems. In: *Philosophical, Mathematical and Methodological Fundamentions*, Oxford: Pergamon Press, 1985

Education and computers – the human priority. *Prospects*, **XVII**, No. 3, 1987

Convergences of cooperative control, decision and expert systems. Proc. "25th CDC" IEEE Conf. on Decision and Control, Athens/Greece, 1986, 1, pp. 616-621

Metalanguages – conceptual models – bridge between machine and human intelligence. Proc. *1st In- ternational Symposium on AI and Expert Systems*, West-Berlin, 1987, Part A, pp. 237-287

Future and impacts of AI – position paper. *Task Force Meeting*, Vienna/Austria, 1987 /International Federation for Systems Research, ed. R. Trappl/, no. 272

New technology – new society. In: *Man and Automation* /ed. P. Kopacek/ – Papers given at the Fred Margulies Memorial Workshop, Laxenburg/Austria 1987, pp. 19-21

Language and computer society. In: *New Directions in Machine Translation* /eds. D. Maxwell, K. Schubert, T. Witkam/, Dordrecht: Foris Publications, 1988, pp. 65-74

Limits of logic – computer epistemology. Proc. 6th International Workshop on Languages for Automation /LFA/: Symbiotic and Intelligent Robotics, Washington: IEEE Computer Society Press, 1988, pp. 156-160

Limits of logic – illustrated and commented. Proc. *IEEE International Symposium on Intelligent Con- trol* /eds. H. E. Stephanou, A. Meystel, J. Y. S. Luh/, Arlington/VA 1988, Washington: IEEE Computer Society Press, pp. 9-20

Expert systems in negotiations – oracle or useful support? *Cybernetics and Systems: an International Journal*, **20**, pp. 113-118, 1989

Artificial intelligence and pattern recognition. In: *Man and Machine, Behaviour, Skill, Understanding* /eds. V. Haase, E. Knuth/, Budapest: NJSzT, 1989, pp. 7-27

The relevance of epistemology in the computer age. Proc. *IFAC Symposium on Large Scale Systems* /ed. K. Reinisch, M. Thoma/, Berlin, 1989, 1, pp. 1-5

Research needs and challenges in application of computer and information sciences for industrial engineering. *IEE Transactions*, **21**, 1, 1989, pp. 5-65, with S. Y. Nof, H. J. Bullinger, S. E. Elmaghraby, A. A. B. Pritsker, G. Salvendy, A. W. Scheer, D. J. Seifert, D. Teichroew

Epistemology and modelling. In: *Modelling the Innovation – Communications, Automation and Information Systems* /eds. M. Carnevale, M. Lucertini, S. Nicosia/, Amsterdam: North- Holland, 1990, pp. 401-410

Epistemic background problems of uncertainty. *1st International Symposium on Uncertainty Modelling and Analysis*, Maryland/USA, 1990

Learning from Nature and Augustine – two experiences. Proc. *World Congress on Expert Systems*, Orlando, Florida, 1991, **4**, pp. 2759-2766, with J. Váncza, A. Márkus, P. Somogyi

Rechenwissenschaft und Demokratie. In: *Computer, Kultur, Geschichte – Beiträge zur Philosophie des Informationszeitalters* /eds. D. Mersch, J. C. Nyiri/, Wien: Passagen Verlag, 1991, pp. 15-20

Artificial intelligence: human focus on technology. *Applied Artificial Intelligence*, **5**, pp. 163-170, 1991

Cooperative communication: computerware and humanware. *Journal of Organizational Computing*, 1991, pp. 115-123

Computer Epistemology. Singapore: World Scientific, 1991

CIM and the complexity challenge /keynote/. Proc. *ICCIM' 91* /ed. B. S. Lim/, **2**, pp. 437-442

Lessons of the pattern view of knowledge. In: *Cybernetics and Systems Research'* 92 /ed. R. Trappl/, **2**, pp. 1609-1616, with P. Somogyi, P. Danyi, F. Katona

Review on Judea Pearl: *Probabilistic Reasoning in Intelligent Systems*, San Mateo: Morgan Kaufmann, 1988. *Decision Support Systems*, **8**, pp. 73-75, 1992

Knowledge-based pattern-supported man-machine interaction. Prepr. *5th IFAC/IFIP/IFORS/IEA Symposium on Analysis, Design and Evaluation of Man-Machine Systems*, The Hague/The Netherlands, 1992, pp. 4.1.5/1-6, with F. Katona

Computer and the thought process. Acta Neurochirurgica, 56, pp. 96-99, 1993

Epistemologia del Computer. Milano: Sperling and Kupfer, 1993

Pattern representation of knowledge. In: *Cybernetics and Systems* /ed. R. Trappl/, Singapore: World Scientific, 1994, **2**, pp. 1863-1870

A strategy of knowledge representation for uncertain problems: modelling domain expert knowledge with patterns. *IEEE Trans. on SMC*, **25**, No. 10, pp. 1365-1370

A strategy of knowledge representation for uncertain problems: experiments and relations to similar concepts. *IEEE Trans. on SMC*, **25**, No 10, pp. 1371-1383

The Neumann Compendium /eds. F. Bródy, T. Vámos/. Singapore: World Scientific, 1995

Bird's eye view on control theory - motion, spaces, transformations. *13th IFAC World Congress* /ed. J. Gertler/, San Francisco/USA, 1996, pp. 105-115, with J. Bokor

Expert systems and the ontology of knowledge representation. In: *Critical Technology - 3rd World Congress on Expert Sytems* /ed. J. K. Lee, J. Liebowitz, Young Moon Chae/, Seoul/Korea, 1996, I, pp. 3-12

Knowledge representation. In: *The Handbook of Applied Expert Systems* /ed. J. Liebowitz/, Boca Raton: CRC Press LL, 1997, pp. 3-1 – 3-22

Visual knowledge. In: Fourth World Congress on Expert Systems: Applications of Advanced Infor-mation Technologies. Mexico City/Mexico, 1998, pp. 388-390, with T. Vámos, H. Kozári, P. Koch, Á. Koczka-Nagy

The Ubiquity of System Science. Philosophy and teaching. In: *Large Scale Systems: Theory and Applications*. LSS 98: IFAC/IFIP Symposium. University of Patras, Athens/Greece, 1998. pp. 10-15, with J. Bokor, K. Hangos

Transition and models. Lecture at the Conference on Eurofinance, Budapest, March 23-26, 1998

Agents and Knowledge. Lecture at the CEU Conference, Budapest, May 29-30, 1998

Information society and society, Sofia, June 9-11, 1998, with J. Bokor, K. Hangos

Does ethics change? 4th International Conference on Ethics in the Information Age, Jerusalem/Israel, June 13-16, 1999

Systems - governing principles and multimedia /CD/. 14th World Congress of IFAC, Peking/ China, July 5-9, 1999, PT-5, p. 79, with J. Bokor, K. Hangos

Ethics in information age - persistence and change. In: Ethics in the Public Service - International Conference, June 25-30, 1995 /eds. U. Berlinsky, A. Friedberg, S. P. Werner/, Erez Publishing, 1999, pp. 347-352

Intelligent machines? BOOKS, 9, No. 3, 1999, pp. 138-144

System science and our responsibilities. Prepr. IFAC-MIM 2000 Symposium on Manufacturing, Modeling, Management and Control, Rio, Patras/Greece, 12-14 July 2000, PS-1 pp. 1-6

Fuzzy signatures in data mining. Joint 9th IFSA World Congress and 20th NAFIPS International Conference, July 25-28, 2001, Vancouver/Canada, p. 116, with Gy. Bíró, L. Kóczy

Ungarn auf der Karte Europas. In: Ungarn in Europa - Karlspreis 2001 an György Konrad. Aachen: Einhard Verlag, 2001, pp. 141-148

Lernen und wissen - was und wie? Heute und morgen - was und wie? Humboldt Nachrichten, November 2001, No. 19, pp. 16-18.

E-government - a service. In: "2nd European Conference on e-Government", St. Catherine's College, Oxford, October 1-2., 2002 /ed. Dan Remenyi/, pp. 453-462

Data mining on fuzzy signatures - straightforward methods. Proc. 6th European Meeting on Cybernetics and Systems /ed. R. Trappl/, Vienna, 2002, pp. 530-535

Ethics, a mission for the engineering federations. 15. IFAC World Congress, Barcelona/Spain, July 21-26, 2002

Linear output selection for feedback linearization. 15th IFAC World Congress, Barcelona/Spain, July 21-26, 2002, with G. Szederkényi, K. Hangos, J. Bokor

http://old.sztaki.hu/~vamos/Vtpubl.htm