

Publikációk

Farkas Zsuzsa

1. Bálint Dömölki, Zsuzsa Farkas and Edit Sántáné-Tóth:
On Formal Description of Software Objects.
In: Proceedings of the Second Hungarian Computer Science Conference, pp. 338-361. Budapest, 1977.
2. Péter Szeredi, Kálmán Balogh, Edit Sántáné-Tóth, and Zsuzsa Farkas:
LDM - a logic based development method.
In: S.-Å. Tärnlund, editor, Logic Programming Workshop, pp. 160-171, Debrecen, Hungary, 1980.
3. Kálmán Balogh, Zsuzsa Farkas, Edit Sántáné-Tóth, and Péter Szeredi:
Software development in LDM.
In: Elod Knuth and Erich J. Neuhold, editors, Specification and Design of Software Systems, Conference on Operating Systems, Visegrad, Hungary, January 23-27, 1982, Proceedings, volume 152 of Lecture Notes in Computer Science. Springer Verlag, 1983.
4. Zsuzsa Farkas, Péter Szeredi, and Edit Sántáné-Tóth:
LDM - a program specification support system.
In: First International Logic Programming Conference, pp. 123-158. University of Marseille, France, September 1982.
5. Zsuzsa Farkas, Péter Szeredi, and Edit Sántáné-Tóth:
LDM - a program specification support system.
In: M. van Caneghem and D. H. D. Warren, editors, Logic Programming and its Applications, pp. 105-116. Ablex Publishing Corp., 1986.
6. Zsuzsa Farkas:
Listlog – a Prolog Extension for List Processing.
In: Proc. of International Joint Conference on Theory and Practice of Software Development (TAPSOFT), Vol. 2., pp. 82-95. Pisa, Italy, March 1987.
7. Zsuzsa Farkas, Kurt Fritz, Gábor Gerlei, Katalin Molnár and Gábor Umann:
ZEXPERT – an MProlog-based banking shell.
In: Proc. of Second Conference on Artificial Intelligence, pp. 49-51. Budapest, John von Neumann Computer Science Society, 1991.
8. D. Arnold, Zs. Farkas, G. Gerlei, K. Molnar and G. Umann:
ZEXPERT – a Prolog-based expert system shell
In: Proc. of Conference on Prolog Applications, pp. 49-56, London, 1992.
9. Zs. Farkas, G. Gerlei, K. Molnar and G. Umann:
ZEXPERT - A Prolog-based shell for knowledge base development
In Proc. of the Tenth International Conference on Logic Programming, pp. 835-836, Budapest, 1993.
10. Zsuzsa Farkas, Péter Köves, and Péter Szeredi:
MProlog: an implementation overview.
In: Evan Tick and Giancarlo Succi, editors, Implementations of Logic Programming Systems, pp. 103-117. Kluwer Academic Publishers, 1994.

11. Katalin Molnár, Robert B. Scott, and Zsuzsa Farkas:
HTML as a user interface for a (Prolog) program.
In: Poster Proceedings of the 4th World Wide Web Conference, Boston, 1995.
12. Gábor Umann, Rob Scott, David Dodson, Zsuzsa Farkas, Katalin Molnár, László Péter és Péter Szeredi:
Using graphical tools in the CUBIQ expert system tool-set.
In: Proceedings of the Fourth International Conference on the Practical Application of Prolog, pp. 405-422.
The Practical Application Company Ltd, April 1996.
13. Péter Szeredi and Zsuzsa Farkas:
Handling large knowledge bases in parallel Prolog.
Presented at the Workshop on High Performance Logic Programming Systems, in conjunction with Eighth European Summer School in Logic, Language, and Information, Prague, August 1996.
14. Zsuzsa Farkas:
System Integration via Logic-based Knowledge Management – a project initiative
Logic Programming and Distributed Knowledge Management – ALP-UK/ALP/Compulog-net tutorial/workshop at PA Expo99, Commonwealth Institute, London, UK, 20th April 1999.

Könyv:

15. Farkas Zsuzsa, Futó Iván, Langer Tamás és Szeredi Péter:
MPROLOG programozási nyelv.
Műszaki Kiadó, Budapest, 1988.

További publikációk:

16. Zsuzsa Farkas and Péter Szeredi:
Getting started with MPROLOG.
Technical report, SZKI, Budapest, May 1983.
17. László Balkányi, Zsuzsa Farkas, and Katalin Molnár:
EMRM Electronic Medical Record Management System.
CUBIQ Copernicus project deliverable report, IQSOFT Ltd., Hungary, 1995.
18. Zsuzsa Farkas, Péter Szeredi, and Gábor Umann:
CUBIQ tool-set reference manual, version 4.
CUBIQ Copernicus project deliverable report, IQSOFT Ltd., Hungary, 1995.