

TOMUS XVII. (1998)

<p><i>Alexin Z., Gyimóthy T. and Kókai G.</i>, IDT: Integrated system for debugging and testing Prolog programs</p> <p><i>Ásványi T.</i>, Functions in full Prolog</p> <p><i>Ásványi T. and Gregorics T.</i>, A more effective version of algorithm A</p> <p><i>Benczúr A. and Chu Ky Quang</i>, Correctness criteria for databases using abstract data types</p> <p><i>Benczúr A., Novák Á.B. and Revesz P.Z.</i>, On weighted knowledgebase transformations</p> <p><i>Czabala P.</i>, Parallel principles used in the OpenVMS operating system</p> <p><i>Fekete I.</i>, Remarks on knowledge representation using predicate logic</p> <p><i>Fóthi Á., Horváth Z. and Kozsik T.</i>, Parallel elementwise processing - a Novel version</p> <p><i>Fóthi Á. and Nyéky-Gaizler J.</i>, A theoretical approach to program inversion</p> <p><i>Granö K., Harju J., Järvinen T., Larikka T. and Paakki J.</i>, Kannel - A language for tuning protocols</p> <p><i>Harangozó É., Szlávi P. and Zsakó L.</i>, Joining programming theorems. A practical approach to program building</p> <p><i>Horváth Z.</i>, The formal specification of a problem solved by a parallel program - a relational model</p> <p><i>Illés Z. and Havancsák K.</i>, Real-time computer measurement control under DOS-Windows operating system</p> <p><i>Kellomäki P.</i>, Mechanizing invariant proofs of joint action systems</p> <p><i>Kiho J.</i>, Quasi-structured programs</p> <p><i>Kovács Gy., Hajas Cs. and Quilio I.</i>, Representations and query languages of nested relations</p> <p><i>Kozma L. and Rácz É.</i>, A specification technique for scheduling the methods of concurrent objects</p> <p><i>Kőműves J., Csink L., Cseresznye Zs., Kőrösí L. and Puskely M.</i>, An OCR program applying classical methods and neural networks</p> <p><i>Männistö T., Systä T. and Tuomi J.</i>, Synthesizing OMT state diagrams</p> <p><i>Nikovits T., Kiss A. and Chretien D.</i>, Representation and query languages of fuzzy relational databases</p> <p><i>Paakki J., Gyimóthy T. and Horváth T.</i>, Independent and-parallelization of logic programs using static slicing</p> <p><i>Pásztor-Varga K.</i>, Theorem proving method and the computer science</p> <p><i>Pöial J.</i>, Remarks on language extensibility</p> <p><i>Schrettner L., Gyimóthy T., Alexin Z. and Toczki J.</i>, Parallel execution of object functional queries</p> <p><i>Szarapka L., Budimac Z. and Ivanović M.</i>, Type checking and problem of overloaded arguments</p> <p><i>Toczki J. and Schrettner L.</i>, Attribute grammar applications</p> <p><i>Tombak M. and Sillitoe I.</i>, On the superposition of Boolean functions</p> <p><i>Tuovinen A.-P.</i>, Using compiler techniques to convert an SQL application for a new DBMS</p> <p><i>Vámossy Z., Csink L., Schröder J., Okulan N., Katzer I., Molnár F. and Szabó E.</i>, Recognition based object classifying system in robot environment</p>	<p>3</p> <p>17</p> <p>33</p> <p>49</p> <p>65</p> <p>79</p> <p>97</p> <p>105</p> <p>125</p> <p>137</p> <p>155</p> <p>173</p> <p>193</p> <p>201</p> <p>219</p> <p>235</p> <p>253</p> <p>269</p> <p>277</p> <p>293</p> <p>307</p> <p>321</p> <p>331</p> <p>339</p> <p>355</p> <p>367</p> <p>381</p> <p>391</p> <p>405</p>
---	--