

Contents

Volume 1

Plenary session

FAZEKAS, G., BOGNÁR, K., JUHÁSZ, I., Co-operative research centre for information technology in Debrecen (ITCRC)	7
RADVÁNYI, T., KUSPER, G., Requirement analyses and a database model for the project EGERFOOD Food Safety Knowledge Center	15
ROUSSEAU, F., New ideas for browsing our digital collections	25
TERDIK, GY., Internet traffic v. technology change in 10 years	35
WEISS, G., On fractions $\frac{y}{x}$ equal to their g -decimal representation $x + g^{-k}y$	45

Computer algebra

FOLLÁTH, J., HUSZTI, A., PETHŐ, A., DESignIn asymmetric authentication system	55
KOVÁSZNAI, G., Redundancy for rigid clausal tableaux	65
LENGYEL, Z., Efficient skolemization	75
NAGY, B., VÁLYI, S., Interval-valued computations without the product operator	83
NOVITZKÁ, V., MIHÁLYI, D., SLODIČÁK, V., Finite automata in the mathematical theory of programming	91

Computer graphics

KATONA, J., MOLNÁR, E., A visibility algorithm for the projection $PS^d \rightarrow PS^2$	99
KOC SIS, I., Applying animation in the teaching of mathematics for students of engineering	107
KOMMER, A., WEIDNER, T., Some aspects of clothoids	115
KOVÁCS, T., On speeding up fractal image compression	121
KRÉSZ, M., TÓTH, A., Graph clustering and visualizing methods on genomic data	129
NAGY, B., OROSZ, Á., Simple digital objects on \mathbb{Z}^2	139
NAGY, CS., Extension of GCC with a fully manageable reverse engineering front end	147
SZABÓ, L. Zs., DIENES, B., CSERNOCH, L., An image analyser program written in MATLAB to detect and analyse calcium sparks	155
SZIRMAI, J., Visualization of the geodesic ball packings in the Nil geometry	163
TIDIANI, C. S., An empirical method for determining the number of iterations needed in the pre-processing of X-ray images of welds using PCNN algorithms	175
VÖRÖS, L., Two- and three-dimensional tiling on the base of higher-dimensional cube mosaics	185

Computer statistics

BALÁZSFALVI, G., SZTRIK, J., Modeling P2P protocols by cellular automata	193
BÉRCZES, T., SZTRIK, J., A queueing network model to study Proxy Cache Servers	203
FAZEKAS, I., Central limit theorems for kernel type density estimators	211
FÜLÖP, E., PAP, GY., Note on strong consistency of maximum likelihood estimators for dependent observations	223
LISEI, H., SOÓS, A., Approximation of solutions of SDE driven by multifractional Brownian motion	229
PINTÉR, I., LAJTAI, I., RBF-MRAC neurocontroller for industrial applications	247

Cooperative research and innovation

BALLA, T., KIS, B., KOVÁCS, Á., NAGY, L., E-Learning development project at Debrecen University ICT-CRC	255
DEMETER, J., SZÁSZ, B., Data mining based on medical diagnosis	261
HERDON, M., VÁRALLYAI, L., Collaborative working tools and applications in agriculture	269
PERGE, E., Using a computer to teach hand-drawing	277
TASI, N., eLearning solutions for teaching software tools used in health care and business administration	285

Data base systems

ADAMKÓ, A., ARATÓ, M., FAZEKAS, G., JUHÁSZ, I., Performance evaluation of large-scale data processing systems	295
ALMÁSI, B., MÁRTON, Á., RDCONT – A system for diabetes blood glucose data management	303
GÁBOR, A., Techniques for pagination in SQL	311
HERNÁTH, ZS., Container model	325
KOLLÁR, L., SIPOS, H., VERÉB, K., Object-relational EH databases	335
KOLLÁR, L., VERÉB, K., Enhancing content-based image retrieval	343
KOVÁCS, L., IRHÁZI, Z., Developing an MLR security layer for relational databases	353
TÁTRAI, A., DEZSŐ, B., FEKETE, I., Concurrent implementation of caches	361

Volume 2

Education

BUGLYÓ, S., Teaching linear algebra with MatLab	7
BUJDOSÓ, GY., Ontology in e-learning: a tool to increase efficiency	15
BUJDOSÓ, GY., Complex e-learning system on word processing	21
ISTENES, Z., PÁSZTOR, A., The use of programmable robots in the education of programming	29

KÁTAI, Z., MÁTHÉ SZ., “Who wants to be eminent?” Assessment method and software	37
KISS, G., Computer science education in Germany	45
SAMUELIS, L., SZABÓ, CS., HAVLICE, Z., Teaching Java programming based on the pool of open source case studies	55
TÓTH, GY. F., JOHANYÁK, ZS. CS., Reform of the software engineering teaching – demands and conception	63
VÁRALLYAI, L., HERDON, M., Nodes e-learning network development	71
ZUBEREK, M. S., Multidisciplinarity – the grand challenge and the future of academia	81

Operational research

MAKÓ, Z., SALAMON, J., Banded approximation with diffusion-neural-network	93
PÁL, L., CSENDES, T., Improvements on the GLOBAL optimization algorithm with numerical tests	101
SALAMON, J., Sensitivity analysis of the energy functional defined on Sobolev space	109

Reasoning and functional programming

DÉVAI, G., CSÖRNYEI, Z., Separation logic style reasoning in a refinement based language	117
KUSPER, G., CSÓKE, L., Better test results for the graph coloring and the Pigeonhole Problems using DPLL with k -literal representation	127
LÖVEI, L., HORVÁTH, Z., KOZSIK, T., KIRÁLY, R., KITLEI, R., Static rules of variable scoping in Erlang	137
TAKÁCS, P., The extension of CNS-logic for multi-channel protocols	147
TEJFEL, M., Proving composed specifications of clean programs in Sparkle-T .	155

Software design and object oriented programming

ADAMKÓ, A., Rapid Web application development and modeling, based on XML and UML technologies	163
ADAMKÓ, A., BORNEMISSZA, CS., Combining the benefits of MVC design pattern and UML based modeling for different software platforms	173
ANH, V. L., KISS, A., VINCELLER, Z., Parallel processing search engine for very large XML data sets	181
BALOGH, Á., CSÖRNYEI, Z., A general method of low-level exception reporting and handling using System Predicate Classes	189
BARNA, I. GY., WAP applications of libraries	199
BICZÓ, M., PÓCZA, K., PORKOLÁB, Z., Inter-procedural static slicing using advanced caching algorithm	207
DÁVID, Á., KOZMA, L., POZSGAI, T., On the granularity of components . .	219
FALUCSKAI, J., Some algorithms concerning uniquely decipherable codes . .	229
JESZENSZKY, P., Browsing the Semantic Web	237

JUHÁSZ, Z., SIPOS, Á., Implementation of a finite state machine with active libraries in C++	247
KITLÉI, R., DÉVAI, G., BALOGH, Á., CSÖRNYEI, Z., Comparative analysis of refactoring and code optimization	257
PATAKI, N., KOZSIK, T., PORKOLÁB, Z., Properties of C++ template metaprograms	265
PATAKI, N., PORKOLÁB, Z., CSIZMÁS, E., Why code complexity metrics fail on the C++ standard template library	271
PÓCZA, K., BICZÓ, M., PORKOLÁB, Z., Runtime access control in C#	277
PORKOLÁB, Z., KIRÁLY, R., KURTI, I., Supporting parametric polymorphism in CORBA IDL	285
PORKOLÁB, Z., PATAKI, N., SIPOS, Á., ZSÓK, V., HERIČKO, M., ŽIVKOVIČ, A., Application of OO metrics to estimate .NET project software size	293
SIPOS, Á., ZÓLYOMI, I., PORKOLÁB, Z., On the correctness of template metaprograms	301
SZABÓ, Cs., SAMUELIS, L., BAZELIDES, R., On the role of incrementality in test design	309
SZŰGYI, Z., PORKOLÁB, Z., SIP compression in mobile device environment	317
TAKÁCS, P., KRISTÓF, Zs., The investigation of the development of programming languages	327
Other fields of applied informatics	
ABARI, K., PÁLI, G., Problems of acoustic echo cancellation	335
GÁL, Z., BALLA, T., Statistical aspects of network based real-time group communication and collaboration services	343
HOLOVÁCS, J., KUSPER, G., CSŐKE, L., Philosophical aspects of information	353
KENESEI, T., FEIL, B., ABONYI, J., Identification of dynamic systems by hinging hyperplane models	359
KÓSA, M., PÁNOVICS, J., Search algorithms at ACM contests	367
KOVÁCS, L., Generating decision tree from lattice for classification	377
KRAUSZ, T., Wireless security	385
LÁSZLÓ, I., CSORNAI, G., FEKETE, I., An alternative approach to data fusion in remote sensing	391
OROSZ, P., SZTRIK, J., KIM, C. S., TCP dynamics and congestion control on asymmetric lines	403
PEDONE, G., VARGA, L. Zs., Supporting MAS complex service modelling through agents substitutability	409
PRINCZ, M., Search engine ranking	417