

Contents

Preface	A1
---------------	----

Part I – Mathematics and Computer Sciences

Refereed Contributions

Gelnarova E., Safarik L., The case study: The prostate cancer data analysis, m-4	1
Vyoral M., Exponential convergence to the limit distribution for fractional Ornstein-Uhlenbeck process, m-4	8
Kopa M., Portfolio selection problem and stability of optimal portfolio, m-5	13
Stransky M., Pricing general spread option on interest rates, m-5	19
Ventlukova E., Option valuation under stochastic volatility — Volatility models, m-5	24
Svadlenka K., Streamline diffusion discontinuous Galerkin method, m-6	30
Neustupa T., Analysis of viscous incompressible flow past a cascade of profiles, m-6	36
Prachar A., Discontinuous Galerkin approximation for diffusion problems: Numerical performance, m-6	42
Kolman K., Finite element postprocessing in eigenvalue problems by two-level and superconvergence-based methods, m-6	48
Uchytíl J., Error estimates for Gaussian quadrature on a circle, m-6	54
Nevrla K., Spatial problems solved by software packages, m-8	60
Prazak P., Phillips' model of a closed economic unit, m-8	66
Purmová L., History of ordinary differential equations, m-8	72
Olejnickova J., Geodesics on ellipsoid of revolution — B. Bydzovsky, m-8	80
Zikmund K., Spiking neurons, i-1	86
Olmer P., On blackboard systems in 3APL, i-1	91
Kucera P., Generalizations of Horn formulae with polynomial SAT testing, i-1	96
Kudova P., Hybrid learning of RBF networks, i-1	102
Balek M., On measuring of images, i-4	108
Piguetova D., Freiman's theorem, i-4	113
Panuska P., An approach to SW distribution, i-2	118
Oplustil T., Inheritance in architecture description languages, i-2	124
Kaspar R., Zitova B., Weighted thin-plate spline image denoising, i-2	132
Semancik J., Recent challenges in computer animation of characters, i-2	139
Novak T., Compression of articulated figure motion using quaternions, i-2	145

Karban T., Rauch J., Simunek M., SDS-rules and association rules, i-2	150
Kupera B., Genetic Algorithms and Artificial Neural Network in Natural Language Processing, i-3	156
Kocanda J., Statistical parsing, i-3	161
Semecky J., Semantic word classes extracted from text clusters, i-3	167
Holub M., Stranak P., Approaches to building semantic lexicons, i-3	173

Non-refereed Contributions

Grafakos L., Honzik P., Summing of multilinear Fourier series, m-3	179
Chyna V., Iterative algorithms for Gaussian Markov distributions over finite graphs (Implementation in SW Mathematica), m-4	184
Cerny R., Gibbsian processes of convex grains, m-4	190
Siman M., A note on univariate GARCH models, m-5	195
Kropac A., Recent advances in the numerical solution of the three-body problem, m-6 ..	201
Pudlak P., A note on efficient computing of clause normal forms, i-1	207
Bures T., Constraint-based generation of connectors, i-2	215
Mikes S., Haindl M., Multispectral texture segmentation, i-2	221
Krolupper F., Recognition of occluded objects using curvature, i-2	226
Bulej L., Tuma P., Current trends in middleware benchmarking, i-2	232
Foniok J., Structural aspects of the class of relational structures, i-4	238
Vassileva T., Popov V., Algorithmic model of human as ruling system, i-4	243