

AUTHOR INDEX VOLUME 135

BALÁZS, P., see HANTOS, N.	103-115
BATENBURG, K.J., see BLEICHRODT, F.	21-42
BATENBURG, K.J., see PLANTAGIE, L.	1-19
BEENHOUWER, J.D., see BLEICHRODT, F.	21-42
BETTS, J., Engineering MAS – A Device Integration Framework for Smart Home Environments	341-353
BLEICHRODT, F., Aligning Projection Images from Binary Volumes	21-42
BRLEK, S., Reconstructing Words from a σ -palindromic Language	59-72
BROCCHI, S., A New Approach for the Reconstruction of Object-Based Images in Discrete Tomography	43-57
CASTIGLIONI, V., A Specification Format for Rooted Branching Bisimulation	355-369
CHEN, Y., see PAN, H.	269-293
CHROMÝ, M., see SURYNEK, P.	295-308
CIANI, A., see FEDELE, R.	171-197
COMPAGNONI, M., TDOA-based Localization in Two Dimensions: the Bifurcation Curve	199-210
CYBULA, P., see PÓLROLA, A.	467-482
DENIŢIU, A., Phase Transitions and Cospase Tomographic Recovery of Compound Solid Bodies from Few Projections	73-102
FEDELE, R., X-ray Microtomography under Loading and 3D-Volume Digital Image Correlation. A Review	171-197
FIORI, F., see FEDELE, R.	171-197
FIORINI, R.A., How Random is Your Tomographic Noise? A Number Theoretic Transform (NTT) Approach	135-170
GHASEMI, M., An Algorithmic-type Classification of Tetravalent One-regular Graphs Using Computer Algebra Tools	211-228
GOLIŃSKA-PILAREK, J., see NGUYEN, L.A.	433-449
GOUPY, A., Probabilistic Reconstruction of $h\nu$ -convex Polyominoes from Noisy Projection Data	117-134
GRABOWSKI, A., Efficient Rough Set Theory Merging	371-385
GROCHOWALSKI, P., see SURAJ, Z.	503-519
HANTOS, N., Random Generation of $h\nu$ -Convex Polyominoes with Given Horizontal Projection	103-115
HEITMANN, F., Structural and Dynamic Restrictions of Elementary Object Systems	387-401
JAROCKI, M., see NIEWIADOMSKI, A.	451-466
KACPRZAK, M., Identification of Formal Fallacies in a Natural Dialogue	403-417
KACZMARSKI, K., see PRZYMUS, P.	483-501
KARBOWSKA-CHILINSKA, J., Genetic Algorithm with Path Relinking for the Orienteering Problem with Time Windows	419-431
KHNKOYAN, P., see KOSTANYAN, A.	229-241
KÖHLER-BUßMEIER, M., see HEITMANN, F.	387-401
KOSTANYAN, A., Computations in Boolean Algebra with Approximation	229-241
LAFRENIÉRE, N., see BRLEK, S.	59-72
LANOTTE, R., see CASTIGLIONI, V.	355-369
LI, D.-M., see WANG, X.-Y.	309-329
LI, Y.-W., see WANG, X.-Y.	309-329
MĘSKI, A., see PÓLROLA, A.	467-482

MÜLLER, B., see BETTS, J.	341-353
NGUYEN, L.A., An ExpTime Tableau Method for Dealing with Nominals and Qualified Number Restrictions in Deciding the Description Logic SHOQ	433-449
NIEWIADOMSKI, A., SMT Versus Genetic and OpenOpt Algorithms: Concrete Planning in the Planics Framework	451-466
NIU, P.-P., A Robust Digital Watermarking Based on Local Complex Angular Radial Transform	243-268
NIU, P.-P., see WANG, X.-Y.	309-329
NOTARI, R., see COMPAGNONI, M.	199-210
PAGANI, S.M.C., see GOUPY, A.	117-134
PAN, H., Quantitative Analysis of Lattice-valued Kripke Structures	269-293
PENCZEK, W., see NIEWIADOMSKI, A.	451-466
PETRA, S., see DENIȚIU, A.	73-102
PLANTAGIE, L., Approximating Algebraic Tomography Methods by Filtered Backprojection: A Local Filter Approach	1-19
PÓLROLA, A., SMT-Based Reachability Checking for Bounded Time Petri Nets	467-482
PRZYMUS, P., A Bi-objective Optimization Framework for Heterogeneous CPU/GPU Query Plans	483-501
SAWICKA, A., see KACPRZAK, M.	403-417
SCHNÖRR, C., see DENIȚIU, A.	73-102
SCHNÖRR, C., see DENIȚIU, A.	73-102
SIJBERS, J., see BLEICHRODT, F.	21-42
SKARUZ, J., see NIEWIADOMSKI, A.	451-466
STENCEL, K., see PRZYMUS, P.	483-501
STENCEL, K., see WIŚNIEWSKI, P.	537-551
SURAJ, Z., About New Version of RSDS System	503-519
SURYNEK, P., The Impact of a Bi-connected Graph Decomposition on Solving Cooperative Path-finding Problems	295-308
SURYNKOVÁ, P., see SURYNEK, P.	295-308
SZRETER, M., see NIEWIADOMSKI, A.	451-466
TINI, S., see CASTIGLIONI, V.	355-369
WAGLER, A.K., Preprocessing for Network Reconstruction: Feasibility Test and Handling Infeasibility	521-535
WANG, A.-L., see NIU, P.-P.	243-268
WANG, P., see NIU, P.-P.	243-268
WANG, X.-Y., Content-based Image Retrieval using Visual Attention Point Features	309-329
WANG, X.-Y., see NIU, P.-P.	243-268
WEGENER, J.-T., see WAGLER, A.K.	521-535
WEN, Q., see ZHU, P.	331-340
WIŚNIEWSKI, P., Query Rewriting Based on Meta-Granular Aggregation	537-551
WOŻNA-SZCZEŚNIAK, B., Checking MTL Properties of Discrete Timed Automata via Bounded Model Checking	553-568
WU, H., see PAN, H.	269-293
XIE, H., see ZHU, P.	331-340
YANG, H.-Y., see NIU, P.-P.	243-268
YANG, H.-Y., see WANG, X.-Y.	309-329
ZABIELSKI, P., see KARBOWSKA-CHILINSKA, J.	419-431
ZBRZEZNY, A., see WOŻNA-SZCZEŚNIAK, B.	553-568
ZHANG, M., see PAN, H.	269-293
ZHU, P., A Unified Definition of Consistent Functions	331-340