

## AUTHOR INDEX VOLUME 141

ACCARDO, A., see BRUN, F.	233-243
AMETOVA, E., see SHKARIN, A.	259-274
AMETOVA, E., see SHKARIN, R.	245-258
ARUN KUMAR AND M. BANERJEE, Algebras of Definable and Rough Sets in Quasi Order-based Approximation Spaces	37-55
BALÁZS, P., see HANTOS, N.	135-150
BALÁZS, P., Z. OZSVÁR, T.S. TASI, L.G. NYÚL, A Measure of Directional Convexity Inspired by Binary Tomography	151-167
BANERJEE, M., see ARUN KUMAR	37-55
BASU, T. AND C.A. MURTHY, A Similarity Based Supervised Decision Rule for Qualitative Improvement of Text Categorization	275-295
BATTAGLINO, D., see FROSINI, A.	191-205
BORTOLUSSI, L., L.P. DINU, L. FRANZOI AND A. SGARRO, Coding Theory: A General Framework and Two Inverse Problems	297-310
BRUN, F., S. PACILÈ, A. ACCARDO, G. KOUROUSIAS, D. DREOSSI, L. MANCINI, G. TROMBA AND R. PUGLIESE, Enhanced and Flexible Software Tools for X-ray Computed Tomography at the Italian Synchrotron Radiation Facility Elettra	233-243
CATTANEO, G., G. CHIASELOTTI, T. GENTILE AND P.A. OLIVERIO, The Lattice Structure of Equally Extended Signed Partitions	1-36
CHIASELOTTI, G., see CATTANEO, G.	1-36
CHILINGARYAN, S., see SHKARIN, A.	259-274
CHILINGARYAN, S., see SHKARIN, R.	245-258
CHRZĄSTOWSKI-WACHTEL, P., see SROKA, J.	367-398
DICKY, A. AND D. JANIN, Two-way Automata and Regular Languages of Overlapping Tiles	311-343
DINU, L.P., see BORTOLUSSI, L.	297-310
DREOSSI, D., see BRUN, F.	233-243
DRITSCHLER, T., see SHKARIN, A.	259-274
DRITSCHLER, T., see SHKARIN, R.	245-258
DURNOGA, K. AND B. ŽRAŁEK, On Computing Discrete Logarithms in Bulk and Randomness Extractors	345-366
FIORINI, R.A., Computerized Tomography Noise Reduction by CICT Optimized Exponential Cyclic Sequences (OECS) Co-domain	115-134
FRANZOI, L., see BORTOLUSSI, L.	297-310
FROSINI, A., D. BATTAGLINO, S. RINALDI AND S. SOCCI, The Identity Transform of a Permutation and its Applications	191-205
GAO, Y., see SHAO, Z.	95-114
GENTILE, T., see CATTANEO, G.	1-36
HANTOS, N. AND P. BALÁZS, Eliminating Switching Components in Binary Matrices by 0-1 Flips and Column Permutations	135-150
HIDDERS, J., see SROKA, J.	367-398
JANIN, D., see DICKY, A.	311-343
KOPMANN, A., see SHKARIN, A.	259-274
KOPMANN, A., see SHKARIN, R.	245-258
KOUROUSIAS, G., see BRUN, F.	233-243
KUZIAK, D., I.G. YERO AND J.A. RODRÍGUEZ-VELÁZQUEZ, On the Strong Metric Dimension of Cartesian Sum Graphs	57-69

MANCINI, L., see BRUN, F.	233-243
MIRONE, A., see SHKARIN, R.	245-258
MURTHY, C.A., see BASU, T.	275-295
NAGY, A., Experimental Study on Multivalued Phantoms Using Different Filters in the DART Algorithm	207-231
NAGY, Á., see VINCZE, C.	169-189
NYÚL, L.G., see BALÁZS, P.	151-167
OLIVERIO, P.A., see CATTANEO, G.	1-36
OZSVÁR, Z., see BALÁZS, P.	151-167
PACILÈ, S., see BRUN, F.	233-243
PENG, X. AND Y. YANG, Interval-valued Hesitant Fuzzy Soft Sets and their Application in Decision Making	71-93
PUGLIESE, R., see BRUN, F.	233-243
RINALDI, S., see FROSINI, A.	191-205
RODRÍGUEZ-VELÁZQUEZ, J.A., see KUZIAK, D.	57-69
SGARRO, A., see BORTOLUSSI, L.	297-310
SHAO, Z. AND Y. GAO, Certificate-based Fair Exchange Protocol of Schnorr Signatures in Chosen-key Model	95-114
SHKARIN, A., S. CHILINGARYAN, T. DRITSCHLER, A. KOPMANN, M. VOEGELGESANG, S. TSAPKO, E. AMETOVA AND R. SHKARIN, An Open Source GPU Accelerated Framework for Flexible Algebraic Reconstruction at Synchrotron Light Sources	259-274
SHKARIN, A., S. CHILINGARYAN, T. DRITSCHLER, A. KOPMANN, M. VOEGELGESANG, S. TSAPKO, E. AMETOVA AND R. SHKARIN, An Open Source GPU Accelerated Framework for Flexible Algebraic Reconstruction at Synchrotron Light Sources	259-274
SHKARIN, A., see SHKARIN, R.	245-258
SHKARIN, R., S. CHILINGARYAN, T. DRITSCHLER, A. KOPMANN, A. SHKARIN, M. VOEGELGESANG, E. AMETOVA, A. MIRONE AND S. TSAPKO, GPU-optimized Direct Fourier Method for On-line Tomography	245-258
SHKARIN, R., see SHKARIN, A.	259-274
SOCCI, S., see FROSINI, A.	191-205
SROKA, J., P. CHRZAŚTOWSKI-WACHTEL AND J. HIDDERS, On Generating Hierarchical Workflow Nets and their Extensions and Verifying Hierarchicality	367-398
TASI, T.S., see BALÁZS, P.	151-167
TROMBA, G., see BRUN, F.	233-243
TSAPKO, S., see SHKARIN, A.	259-274
TSAPKO, S., see SHKARIN, R.	245-258
VINCZE, C. AND Á. NAGY, An Algorithm for the Reconstruction of hv-convex Planar Bodies by Finitely Many and Noisy Measurements of their Coordinate X-rays	169-189
VOEGELGESANG, M., see SHKARIN, A.	259-274
VOEGELGESANG, M., see SHKARIN, R.	245-258
YANG, Y., see PENG, X.	71-93
YERO, I.G., see KUZIAK, D.	57-69
ŽRAŁEK, B., see DURNOGA, K.	345-366