

## **AUTHOR INDEX VOLUME 127**

AMIN, T., Classifiers Based on Optimal Decision Rules	151-160
BALTZER, N., see KRUCZYK, M.	273-288
BANERJEE, M., see CHAKRABORTY, M.K.	1-15
BAZAN, J.G., A Domain Knowledge as a Tool For Improving Classifiers	495-511
BUREGWA-CZUMA, S., see BAZAN, J.G.	495-511
CHAKRABORTY, M.K., Rough Sets: Some Foundational Issues	1-15
CHEN, X., see ZIARKO, W.	193-207
CHIKALOV, I., see AMIN, T.	151-160
CLARK, P.G., An Experimental Comparison of Three Probabilistic Approximations Used for Rule Induction	177-191
CZAJA, L., Rough Net Structures - Example of Information System	81-97
CZYŻEWSKI, A., Adaptive Method of Adjusting Flowgraph for Route Reconstruction in Video Surveillance Systems	561-576
DEJA, G., see FROELICH, W.	513-528
DEJA, R., see FROELICH, W.	513-528
DOHERTY, P., Automated Generation of Logical Constraints on Approximation Spaces Using Quantifier Elimination	135-149
DRAMIŃSKI, M., see KRUCZYK, M.	273-288
DÜNTSCH, I., Discrete Duality for Rough Relation Algebras	35-47
DÜNTSCH, I., see WANG, H.	241-256
FIORAVANTI, F., Proving Theorems by Program Transformation	115-134
FROELICH, W., Mining Therapeutic Patterns from Clinical Data for Juvenile Diabetes	513-528
GOMOLIŃSKA, A., see WOLSKI, M.	17-33
GRECO, S., Finding Meaningful Bayesian Confirmation Measures	161-176
GRZES, T., see STEPANIUK, J.	429-443
GRZYMALA-BUSSE, J.W., see CLARK, P.G.	177-191
HE, W., see LIU, Y.	385-398
HIRANO, S., see TSUMOTO, S.	209-223
HUANG, W., see LIN, T.Y.	413-428
JANKOWSKI, A.W., see BAZAN, J.G.	495-511
KACZMAREK, A., see KOSTEK, B.	325-340
KOMOROWSKI, J., see KRUCZYK, M.	273-288
KOPCZYNSKI, M., see STEPANIUK, J.	429-443
KORONACKI, J., see KRUCZYK, M.	273-288
KOSTEK, B., Music Recommendation Based on Multidimensional Description and Similarity Measures	325-340
KRASUSKI, A., Outlier Detection by Interaction with Domain Experts	529-544
KRUCZYK, M., Random Reducts: A Monte Carlo Rough Set-based Method for Feature Selection in Large Datasets	273-288
KRYSZKIEWICZ, M., Using Non-Zero Dimensions for the Cosine and Tanimoto Similarity Search Among Real Valued Vectors	307-323
LEWANDOWSKI, J., Generalized Hybrid Encoding of Polyhierarchical Structures	461-477
LI, D., see LIU, Y.	385-398
LI, M., see QIN, L.	545-560

LIN, T.Y., Unifying Rough Set Theories via Large Scaled Granular Computing	413-428
LISOWSKI, K., see CZYŻEWSKI, A.	561-576
LIU, J., see ZHANG, H.L.	479-494
LIU, Y., Granular Computing Based on Gaussian Cloud Transformation	385-398
LIU, Y., see LIN, T.Y.	413-428
LU, S., see QIN, L.	545-560
MIECZKOWSKI, J., see KRUCZYK, M.	273-288
MOSHKOV, M., see AMIN, T.	151-160
NGUYEN, H.S., see NGUYEN, S.H.	369-384
NGUYEN, S.H., An Approach to Pattern Recognition Based on Hierarchical Granular Computing	369-384
NGUYEN, T.T., see NGUYEN, S.H.	369-384
NOWAK-BRZEZIŃSKA, A., see WAKULICZ-DEJA, A.	341-356
ORŁOWSKA, E., see DÜNTSCH, I.	35-47
PAL, J.K., A Weighted Threshold for Detection of Cancerous miRNA Expressions	289-305
PAL, S.K., see PAL, J.K.	289-305
PANCERZ, K., A Rough Set Approach to Information Systems Decomposition	257-272
PĂUN, G., Bridging Membrane and Reaction Systems – Further Results and Research Topics	99-114
PEDRYCZ, W., From Numeric to Granular Description and Interpretation of Information Granules	399-412
PÉREZ-JIMÉNEZ, M.J., see PĂUN, G.	99-114
PETERS, J.F., Treasure Trove at Banacha. Set Patterns in Descriptive Proximity Spaces	357-367
PETTOROSSO, A., see FIORAVANTI, F.	115-134
POLKOWSKI, L., see SEMENIUK-POLKOWSKA, M.	65-80
PROIETTI, M., see FIORAVANTI, F.	115-134
PRZYBYŁA-KASPEREK, M., see WAKULICZ-DEJA, A.	341-356
QIN, L., Decision Prediction Using Visual Patterns	545-560
RAMANNA, S., see PETERS, J.F.	357-367
RAS, Z.W., see TOUATI, H.	225-240
ROZENBERG, G., see PĂUN, G.	99-114
RAY, S.S., see PAL, J.K.	289-305
RYBIŃSKI, H., see LEWANDOWSKI, J.	461-477
SEMENIUK-POLKOWSKA, M., On a Notion of Extensionality for Artifacts	65-80
SENNI, V., see FIORAVANTI, F.	115-134
ŚLĘZAK, D., Two Database Related Interpretations of Rough Approximations: Data Organization and Query Execution	445-459
SŁOWIŃSKI, R., see GRECO, S.	161-176
STEPANIUK, J., The First Step Toward Processor for Rough Set Methods	429-443
SURAJ, Z., see PANCERZ, K.	257-272
SYNAK, P., see ŚLĘZAK, D.	445-459
SZAŁAS, A., see DOHERTY, P.	135-149
SZCZĘCH, I., see GRECO, S.	161-176
SZCZUKA, M., see NGUYEN, S.H.	369-384
TOUATI, H., Mining Meta-Actions for Action Rules Reduction	225-240
TRINDADE, L., see WANG, H.	241-256
TSUMOTO, S., Incremental Induction of Medical Diagnostic Rules Based on Incremental Sampling Scheme and SubRule Layers	209-223
WAKULICZ-DEJA, A., Complex Decision Systems and Conflicts Analysis Problem	341-356
WANG, G., see LIU, Y.	385-398
WANG, H., Lattice Machine Classification based on Contextual Probability	241-256

WASILEWSKI, P., see KRASUSKI, A.	529-544
WOJNA, A., see ŚLEŹAK, D.	445-459
WOLSKI, M., Concept Formation: Rough Sets and Scott Systems	17-33
WRÓBLEWSKI, J., see ŚLEŹAK, D.	445-459
YAO, Y., Duality in Rough Set Theory Based on the Square of Opposition	49-64
ZHANG, H.L., Utilizing BDI Agents and a Topological Theory for Mining Online Social Networks	479-494
ZHANG, Y., see ZHANG, H.L.	479-494
ZHONG, N., see QIN, L.	545-560
ZIARKO, W., Weak Dependencies in Approximation Spaces	193-207
ZIELOSKO, B., see AMIN, T.	151-160