

AUTHOR INDEX VOLUME 142

CAI, M. AND Q. LI, Compression of Dynamic Fuzzy Relation Information Systems	285-306
CIUCCI, D., D. DUBOIS AND H. PRADE, Structures of Opposition in Fuzzy Rough Sets	1-19
CORNELIS, C., see VLUYMANS, S.	53-86
D'EER, L., see VLUYMANS, S.	53-86
DUBOIS, D., see CIUCCI, D.	1-19
DUTTA, S. AND A. SKOWRON, Generalized Quantifiers in the Context of Rough Set Semantics	213-236
GU, S.-M., see WU, W.-Z.	87-104
INUIGUCHI, M., Approximation-oriented Fuzzy Rough Set Approaches	21-51
LANG, G. AND T. YANG, Decision-theoretic Rough Sets-based Three-way Approximations of Interval-valued Fuzzy Sets	117-143
LI, M.-Z. AND G.-Y. WANG, Knowledge Reduction in Crisply Generated Fuzzy Concept Lattices	307-335
LI, Q., see CAI, M.	285-306
LI, T.-J., see WU, W.-Z.	87-104
LIU, G., On Quasi-discrete Fuzzy Closure Spaces	105-115
LUO, J., see QIN, K.	183-194
MA, J.-M. AND Y. YAO, Rough Set Approximations in Multi-granulation Fuzzy Approximation Spaces	145-160
MA, Y., see ZHANG, X.	195-212
MA, Z.-M. AND J.-S. MI, A Comparative Study of MGRSs and their Uncertainty Measures	161-181
MAJI, P. AND S. ROY, SoBT-RFW: Rough-Fuzzy Computing and Wavelet Analysis Based Automatic Brain Tumor Detection Method from MR Images	237-267
MI, J.-S., see MA, Z.-M.	161-181
MIN, F., see WEN, L.-Y.	337-371
PEI, Z., see QIN, K.	183-194
POLKOWSKI, L. AND M. SEMENIUK-POLKOWSKA, Where Rough Sets and Fuzzy Sets Meet	269-284
PRADE, H., see CIUCCI, D.	1-19
QIN, K., J. LUO AND Z. PEI, Rough Approximations Based on Valued Tolerance Relations	183-194
ROY, S., see MAJI, P.	237-267
SAEYS, Y., see VLUYMANS, S.	53-86
SEMENIUK-POLKOWSKA, M., see POLKOWSKI, L.	269-284
SKOWRON, A., see DUTTA, S.	213-236
VLUYMANS, S., Y. SAEYS, L. D'EER AND C. CORNELIS, Applications of Fuzzy Rough Set Theory in Machine Learning: a Survey	53-86
WANG, G.-Y., see LI, M.-Z.	307-335
WEN, L.-Y. AND F. MIN, A Granular Computing Approach to Symbolic Value Partitioning	337-371
WU, W.-Z., T.-J. LI, S.-M. GU, Using One Axiom to Characterize Fuzzy Rough Approximation Operators Determined by a Fuzzy Implication Operator	87-104
XU, W., see YU, J.	373-397
XUE, Z., see ZHANG, X.	195-212
YANG, T., see LANG, G.	117-143
YAO, Y., see MA, J.-M.	145-160

- YU, J. AND W. XU, Incremental Computing Approximations with the
Dynamic Object set in Interval-valued Ordered Information System 373-397
- ZHANG, X., Z. XUE, Y. ZHANG AND Y. MA, T-Rough Approximation Pairs
and Covering Based Rough Sets 195-212
- ZHANG, Y., see ZHANG, X. 195-212