

AUTHOR INDEX VOLUME 129

AMIN, T., Relationships Between Length and Coverage of Decision Rules	1-13
APPICE, A., Multi-Relational Model Tree Induction Tightly-Coupled with a Relational Database	193-224
APT, K.R., Social Networks with Competing Products	225-250
BALBIANI, P., Definability and Canonicity for Boolean Logic with a Binary Relation	301-327
BASILE, T.M.A., see DI MAURO, N.	251-277
BURKHARD, H.-D., see KURBALIJA, V.	133-147
CECI, M., see APPICE, A.	193-224
CHIKALOV, I., Relationships between Average Depth and Number of Misclassifications for Decision Trees	15-26
CHIKALOV, I., see AMIN, T.	1-13
CHOWDHURY, S.R., Computing a Longest Common Palindromic Subsequence	329-340
CZAJA, L., Self-Modifying Nets for Synchronous, Connection-Oriented, Multicast Communication	27-36
CZYŻEWSKA, M., Towards Assessment of Innovativeness Economy Determinant Correlation: the Double Self-Organizing Feature Map Approach	37-48
DI MAURO, N., Grasp and Path-Relinking for Coalition Structure Generation	251-277
ESPOSITO, F., see DI MAURO, N.	251-277
FERILLI, S., see DI MAURO, N.	251-277
FLICK, N.E., see KUDLEK, M.	117-132
GAO, S., see YOU, L.	395-412
HASAN, M.M., see CHOWDHURY, S.R.	329-340
HEINER, M., see HERAJY, M.	49-67
HERAJY, M., Petri Net-Based Collaborative Simulation and Steering of Biochemical Reaction Networks	49-67
HUANG, L., see TIAN, M.	365-375
HUSSAIN, S., see CHIKALOV, I.	15-26
IQBAL, S., see CHOWDHURY, S.R.	329-340
IVANOVIĆ, M., see KURBALIJA, V.	133-147
JANKOWSKI, A., Perspectives on Uncertainty and Risk in Rough Sets and Interactive Rough-Granular Computing	69-84
JARD, C., Blending Timed Formal Models with Clock Transition Systems	85-100
KÖHLER-BUßMEIER, M., On the Complexity of the Reachability Problem for Safe, Elementary Hornets	101-115
KOTULSKI, L., see SZPYRKA, M.	161-176
KRASUSKI, A., see SZCZUKA, M.	341-364
KREŃSKI, K., see SZCZUKA, M.	341-364
KUDLEK, M., Properties of Languages with Catenation and Shuffle	117-132
KURBALIJA, V., Matching Observed with Empirical Reality – What you see is what you get?	133-147
LIME, D., see JARD, C.	85-100
MALERBA, D., see APPICE, A.	193-224
MARKAKIS, E., see APT, K.R.	225-250
MATYASIK, P., see SZPYRKA, M.	161-176
MIN, F., see WANG, S.	377-393
MOSHKOV, M., see AMIN, T.	1-13

MOSHKOV, M., see CHIKALOV, I.	15-26
MRÓWKA, R., see SZPYRKA, M.	161-176
NACHTWEI, J., see KURBALIJA, V.	133-147
NÉMETH, G.Á., The Incremental Maintenance of Transition Tour	279-300
PANCERZ, K., see CZYŻEWSKA, M.	37-48
PAP, Z., see NÉMETH, G.Á.	279-300
POLKOWSKI, L., Boundaries, Borders, Fences, Hedges	149-159
RAHMAN, M.S., see CHOWDHURY, S.R.	329-340
ROUX, O.H., see JARD, C.	85-100
SANG, Y., see YOU, L.	395-412
SEMENIUK-POLKOWSKA, M., see POLKOWSKI, L.	149-159
SKOWRON, A., see JANKOWSKI, A.	69-84
SOSNOWSKI, Ł., see SZCZUKA, M.	341-364
STENCEL, K., see WIŚNIEWSKI, P.	177-192
SWINIARSKI, R.W., see JANKOWSKI, A.	69-84
SZCZUKA, M., Using Domain Knowledge in Initial Stages of KDD: Optimization of Compound Object Processing	341-364
SZKOŁA, J., see CZYŻEWSKA, M.	37-48
SZPYRKA, M., Formal Description of Alvis Language with α^0 System Layer	161-176
TIAN, M., Cryptanalysis and Improvement of a Certificateless Multi-proxy Signature Scheme	365-375
TINCHEV, T., see BALBIANI, P.	301-327
VON BERNSTORFF, C., see KURBALIJA, V.	133-147
WANG, S., Rough Set Characterization for 2-circuit Matroid	377-393
WIŚNIEWSKI, P., Universal Query Language for Unified State Model	177-192
YANG, W., see TIAN, M.	365-375
YANG, Y., see YOU, L.	395-412
YOU, L., Fast Scalar Multiplications on the Curve $v^2 = u^p - au - b$ over the Finite Field of Characteristic p^*	395-412
ZHU, Q., see WANG, S.	377-393
ZHU, W., see WANG, S.	377-393
ZIELOSKO, B., see AMIN, T.	1-13