

AUTHOR INDEX VOLUME 133

ADHIKARI, B., see PŁACZEK, S.	227-240
BELLIA, M., DNA Tiles, Wang Tiles and Combinators	105-121
BERNARDINELLO, L., Closed Sets in Occurrence Nets with Conflicts	323-344
CHAKRABORTY, M., see DUTTA, S.	1-18
CHAKRAVERTY, S., see TAPASWINI, S.	19-34
CHANG, B.-M., A Neuro-Fuzzy System Combined with Particle Swarm Optimization for Handwritten Character Recognition	345-366
CHOI, M., see LIM, S.	387-397
CZAJA, L., Floating Channels Between Communicating Nets	123-132
DUBTSOV, R., A Domain View of Timed Behaviors	133-147
DUTTA, S., Graded Consequence with Fuzzy Set of Premises	1-18
FERIGATO, C., see BERNARDINELLO, L.	323-344
GOMOLIŃSKA, A., Rough Inclusion Functions and Similarity Indices	149-163
GRUSKA, D.P., Simulation Opacity	165-179
HA, Q.-T., see TRAN, T.-L.	287-303
HAAR, S., see BERNARDINELLO, L.	323-344
HAUSTEIN, M., see WERNER, M.	305-322
HOANG, T.-L.-G., see TRAN, T.-L.	287-303
İNAN, E., see ÖZTÜRK, M.A.	433-448
JANKOWSKI, A., Interactive Complex Granules	181-196
KALENKOVA, A.A., Discovery of Cancellation Regions within Process Mining Techniques	197-209
KNAPIK, M., Parameter Synthesis for Timed Kripke Structures	211-226
KUŁAKOWSKI, K., Heuristic Rating Estimation Approach to The Pairwise Comparisons Method	367-386
LEE, H.-S., see LIM, S.	387-397
LIM, S., An Efficient Decoding of Goppa Codes for the McEliece Cryptosystem	387-397
LOMAZOVA, I.A., see KALENKOVA, A.A.	197-209
MRÁZ, F., Free Word-Order and Restarting Automata	399-419
MURUGAN, K., see NARAYANAMOORTHY, S.	421-431
NARAYANAMOORTHY, S., A Numerical Algorithm and a Variational Iteration Technique for Solving Higher Order Fuzzy Integro-differential Equations	421-431
NGUYEN, H.S., see TRAN, T.-L.	287-303
NGUYEN, L.A., see TRAN, T.-L.	287-303
OCCHIUTO, M.E., see BELLIA, M.	105-121
OSHEVSKAYA, E., see DUBTSOV, R.	133-147
OTTO, F., see MRÁZ, F.	399-419
ÖZTÜRK, M.A., Near Groups of Weak Cosets on Nearness Approximation Spaces	433-448
PANCERZ, K., see SCHUMANN, A.	271-285
PELZ, E., see WERNER, M.	305-322
PENCZEK, W., see KNAPIK, M.	211-226
PŁACZEK, S., Analysis of MultiLayer Neural Networks with Direct and Cross Forward Connection	227-240
PLÁTEK, M., see MRÁZ, F.	399-419
POLKOWSKI, L., On the Problem of Boundaries from Mereology and Rough Mereology Points of View	241-255
POMELLO, L., see BERNARDINELLO, L.	323-344

POPOVA-ZEUGMANN, L., see WERNER, M.	305-322
REDZIEJOWSKI, R.R., More About Converting BNF to PEG	257-270
SCHUMANN, A., Towards an Object-Oriented Programming Language for Physarum Polycephalum Computing: A Petri Net Model Approach	271-285
SEMENIUK-POLKOWSKA, M., see POLKOWSKI, L.	241-255
SKOWRON, A., see JANKOWSKI, A.	181-196
SWINIARSKI, R.W., see JANKOWSKI, A.	181-196
TAPASWINI, S., Non-probabilistic Solutions of Uncertain Fractional Order Diffusion Equations	19-34
TRAN, T.-L., Bisimulation-Based Concept Learning in Description Logics	287-303
UÇKUN, M., see ÖZTÜRK, M.A.	433-448
VIRBITSKAITE, I., see DUBTSOV, R.	133-147
WANG, G., see XU, C.	55-85
WANG, S., see XIA, Y.	35-53
WERNER, M., A Holistic State Equation for Timed Petri Nets	305-322
WOLSKI, M., see GOMOLIŃSKA, A.	149-163
XIA, Y., A Generic Methodological Framework for Cyber-ITS: Using Cyber-infrastructure in ITS Data Analysis Cases	35-53
XU, C., A New Multi-Step Backward Cloud Transformation Algorithm Based on Normal Cloud Model	55-85
YE, R., A Novel Image Encryption Scheme Based on Generalized Multi-sawtooth Maps	87-104
ZHANG, Q., see XU, C.	55-85
ZHANG, T., see XIA, Y.	35-53