

## AUTHOR INDEX VOLUME 146

ARQUB, O.A., Approximate Solutions of DASs with Nonclassical Boundary Conditions using Novel Reproducing Kernel Algorithm	231-254
BADOUEL, E., L. HÉLOUËT AND C. MORVAN, Petri Nets with Structured Data	35-82
BATENBURG, K.J., see VIGANÒ, N.	219-230
BEROS, A.A. AND C. DE LA HIGUERA, A Canonical Semi-Deterministic Transducer	431-459
BJARNASON, I.T., see SMAGLICHENKO, T.A.	211-217
BRUNETTI, S. AND C. PERI, On J-additivity and Bounded Additivity	185-195
CHOO, E.U., see WEDLEY, W.C.	321-338
CLARK, A., G.M. KOBELE, M. KANAZAWA AND R. YOSHINAKA, Distributional Learning of Some Nonlinear Tree Grammars	339-377
DELOSME, J.-M., see HUJSA, T.	83-119
DE LA HIGUERA, C., see BADOUEL, E.	35-82
DE LA HIGUERA, C., see BEROS, A.A.	431-459
DE LA HIGUERA, C., see SCICLUNA, J.	379-402
EYRAUD, R., T. OATES, J.-C. JANODET AND F. PAPADOPOULOS, Designing and Learning Substitutable Plane Graph Grammars	403-430
GAMBINI, I. AND L. VUILLON, Tiling the Space by Polycube Analogues of Fedorov's Polyhedra	197-209
GANGOPADHYAY, S., see MANDAL, B.	271-292
HUJSA, T., A. MUNIER-KORDON AND J.-M. DELOSME, On Liveness and Reversibility of Equal-Conflict Petri Nets	83-119
JACOBY, W.R., see SMAGLICHENKO, T.A.	211-217
JANODET, J.-C., see EYRAUD, R.	403-430
KANAZAWA, M., see CLARK, A.	339-377
KHEIRFAM, B., An Arc-search Interior Point Method in the $\mathcal{N}_\infty$ Neighborhood for Symmetric Optimization	255-269
KOBELE, G.M., see CLARK, A.	339-377
LUDWIG, W., see VIGANÒ, N.	219-230
MANDAL, B., S. GANGOPADHYAY, P. STĂNICĂ AND E. PASALIC, An Analysis of the $\mathcal{C}$ Class of Bent Functions	271-292
MORVAN, C., see BADOUEL, E.	35-82
MRÓZ, A., Congruences of Edge-bipartite Graphs with Applications to Grothendieck Group Recognition I. Inflation Algorithm Revisited	121-144
MRÓZ, A., Congruences of Edge-bipartite Graphs with Applications to Grothendieck Group Recognition II. Coxeter Type Study	145-177
MUNIER-KORDON, A., see HUJSA, T.	83-119
OATES, T., see EYRAUD, R.	403-430
OHSAWA, Y., see QI, J.	293-304
PAPADOPOULOS, F., see EYRAUD, R.	403-430
PASALIC, E., see MANDAL, B.	271-292
PERI, C., see BRUNETTI, S.	185-195

QI, J. AND Y. OHSAWA, Recut: A Seriation Algorithm Balancing Smooth Display and Aggregated Features	293-304
SCICLUNA, J. AND C. DE LA HIGUERA, Grammatical Inference of PCFGs Applied to Language Modelling and Unsupervised Parsing	379-402
SMAGLICHENKO, A.V., see SMAGLICHENKO, T.A.	211-217
SMAGLICHENKO, T.A., I.T. BJARNASON, A.V. SMAGLICHENKO AND W.R. JACOBY, Method to find the Minimum 1D Linear Gradient Model for Seismic Tomography	211-217
STĂNICĂ, P., see MANDAL, B.	271-292
SÜRMELE, J., see TRIEBEL, M.	1-34
TEH, W.C., Parikh Matrices and Parikh Rewriting Systems	305-320
TRIEBEL, M. AND J. SÜRMELE, Characterizing Stable and Deriving Valid Inequalities of Petri Nets	1-34
VIGANÒ, N., K.J. BATENBURG AND W. LUDWIG, An Orientation-space Super Sampling Technique for Six-dimensional Diffraction Contrast Tomography	219-230
VUILLON, L., see GAMBINI, I.	197-209
WEDLEY, W.C., E.U. CHOO AND D.J.D. WIJNMALEN, Efficacy Analysis of Ratios from Pairwise Comparisons	321-338
WIJNMALEN, D.J.D., see WEDLEY, W.C.	321-338
YOSHINAKA, R., see CLARK, A.	339-377