

AUTHOR INDEX VOLUME 144

ÁBELE-NAGY, K. AND S. BOZÓKI, Efficiency Analysis of Simple Perturbed Pairwise Comparison Matrices	279-289
ALEXANDRU, A. AND G. CIOBANU, Abstract Interpretations in the Framework of Invariant Sets	1-22
BLAGOJEVIC, B., B. SRDJEVIC, Z. SRDJEVIC AND T. ZORANOVIC, Deriving Weights of the Decision Makers Using AHP Group Consistency Measures	383-395
BOTTONI, P., E. GUERRA AND J. DE LARA, Pattern-based Rewriting through Abstraction	109-160
BOZÓKI, S., see ÁBELE-NAGY, K.	279-289
BRUNELLI, M., Recent Advances on Inconsistency Indices for Pairwise Comparisons — A Commentary	321-332
CHOO, E.U., W.C. WEDLEY AND D.J.D. WIJNMALEN, Mathematical Support for the Geometric Mean when Deriving a Consistent Matrix from a Pairwise Ratio Matrix	263-278
CIOBANU, G., see ALEXANDRU, A.	1-22
CSATÓ, L. AND L. RÓNYAI, Incomplete Pairwise Comparison Matrices and Weighting Methods	309-320
DE LARA, J., see BOTTONI, P.	109-160
EOM, H.-S., Y.-S. HAN AND G. JIRÁSKOVÁ, State Complexity of Basic Operations on Non-Returning Regular Languages	161-182
FARKAS, A., Balancing Pairwise Comparison Matrices by Transitive Matrices	397-417
GUERRA, E., see BOTTONI, P.	109-160
HAN, Y.-S., see EOM, H.-S.	161-182
HOU, F., A Hierarchical Decision Model Based on Pairwise Comparisons	333-348
HUANG, H.-C. AND X. YANG, Representation of The Pairwise Comparisons in AHP Using Hesitant Cloud Linguistic Term Sets	349-362
JIRÁSKOVÁ, G., see EOM, H.-S.	161-182
KIM, J.Y., see PARK, J.H.	363-381
KOCZKODAJ, W.W., G. REDLARSKI, J. SZYBOWSKI, E. WAJCH, L. MIKHAILOV, M. SOLTYS, G. TAMAZIAN AND K.K.F. YUEN, Important Facts and Observations about Pairwise Comparisons (the special issue edition)	291-307
KWUN, Y.C., see PARK, J.H.	363-381
MIKHAILOV, L., see KOCZKODAJ, W.W.	291-307
MOKOTOFF, E., see PÉREZ, J.	255-261
MROZEK, I. AND V. YARMOLIK, Multiple Controlled Random Testing	23-43
PAN, L., see SONG, B.	77-107
PAN, L., see WU, T.	205-212
PARK, J.H., J.Y. KIM AND Y.C. KWUN, Intuitionistic Fuzzy Optimized Weighted Geometric Bonferroni Means and Their Applications in Group Decision Making	363-381
PĂUN, G., see WU, T.	205-212
PÉREZ, J. AND E. MOKOTOFF, Eigenvector Priority Function Causes Strong Rank Reversal in Group Decision Making	255-261
PÉREZ-JIMÉNEZ, M.J., see SONG, B.	77-107
RADZIKOWSKA, A.M., Duality via Truth for Information Algebras Based on De Morgan Lattices	45-75
RADZIKOWSKA, A.M., Representation Theorems for Lattice-ordered Modal Algebras and their Axiomatic Extensions	183-203
REDLARSKI, G., see KOCZKODAJ, W.W.	291-307

RÓNYAI, L., see CSATÓ, L.	309-320
SAATY, T.L., Continuous Pairwise Comparisons	213-221
SANDRASAGRA, B. AND M. SOLTYS, Complex Ranking Procedures	223-240
SCHUMANN, A. AND J. WOLEŃSKI, Two Squares of Oppositions and Their Applications in Pairwise Comparisons Analysis	241-254
SOLTYS, M., see KOCZKODAJ, W.W.	291-307
SOLTYS, M., see SANDRASAGRA, B.	223-240
SONG, B., L. PAN AND M.J. PÉREZ-JIMÉNEZ, Tissue P Systems with Protein on Cells	77-107
SRDJEVIC, B., see BLAGOJEVIC, B.	383-395
SRDJEVIC, Z., see BLAGOJEVIC, B.	383-395
SZYBOWSKI, J., see KOCZKODAJ, W.W.	291-307
TAMAZIAN, G., see KOCZKODAJ, W.W.	291-307
WAJCH, E., see KOCZKODAJ, W.W.	291-307
WEDLEY, W.C., see CHOO, E.U.	263-278
WIJNMALEN, D.J.D., see CHOO, E.U.	263-278
WOLEŃSKI, J., see SCHUMANN, A.	241-254
WU, T., Z. ZHANG, G. PÁUN AND L. PAN, On the Universality of Colored One-Catalyst P Systems	205-212
YANG, X., see HUANG, H.-C.	349-362
YARMOLIK, V., see MROZEK, I.	23-43
YUEN, K.K.F., see KOCZKODAJ, W.W.	291-307
ZHANG, Z., see WU, T.	205-212
ZORANOVIC, T., see BLAGOJEVIC, B.	383-395