
CONTENTS

Foreword	323
M. BERETA and T. BURCZYŃSKI: Evolving ensembles of linear classifiers by means of clonal selection algorithm	325
U. BORYCZKA: Ant colony metaphor in a new clustering algorithm	343
K. TROJANOWSKI: Multi-swarm that learns	359
K. CIESIELSKI, D. CZERSKI, M. DRAMIŃSKI, M. KŁOPOTEK and S. WIERZCHOŃ: Semantic information within the BEATCA framework	377
B. BRODA, M. PIASECKI and S. SZPAKOWICZ: Extraction of Polish noun senses from large corpora by means of clustering	401
P. HOMOLA and V. KUBOŇ: A method of hybrid MT for related languages	421
W. FROELICH and A. WAKULICZ-DEJA: Medical diagnosis support by the application of associational cognitive maps	439
A.A. TZACHEVA: Algorithm for generalization of action rules to summaries	457
J.W. GRZYMALA-BUSSE, W.J. GRZYMALA-BUSSE, Z.S. HIPPE and W. RZAŚA: An improved comparison of three rough set approaches to missing attribute values	469

K. GRUDZIŃSKI:	487
Selection of prototypes with the EkP system	
Regular papers	
A. ŽILINSKAS and J. ŽILINSKAS:	507
On probabilistic bounds inspired by interval arithmetic	
A.P. PIOTROWSKI and J.J. NAPIÓRKOWSKI:	527
The grouping differential evolution algorithm for multi-dimensional optimization problems	
S. BIAŁAS and M. BIAŁAS:	551
Schur stability of the convex combination of complex polynomials	
M. CHMIEL and E. HRYNKIEWICZ:	559
Concurrent operation of processors in the bit-byte CPU of a PLC	
<i>Book review</i>	
M. Romaniuk:	583
“Advances in Data Analysis” by C.H. Skiadas	