

CONTENTS

Special section

Stefanowski J., Krawiec K. and Wrembel R. Exploring complex and big data.....	669
Bembenik R., Jóźwicki W. and Protaziuk G. Methods for mining co-location patterns with extended spatial objects.....	681
Bilalli B., Abelló A. and Aluja-Banet T. On the predictive power of meta-features in OpenML	697
Gorawski M. and Lorek M. Efficient storage, retrieval and analysis of poker hands: An adaptive data framework	713
Koziarski M. and Woźniak M. CCR: A combined cleaning and resampling algorithm for imbalanced data classification	727
Weinberg A.I. and Last M. Interpretable decision-tree induction in a big data parallel framework	737

Regular section

Qi X., Theilliol D., He Y. and Han J. An active fault-tolerant control framework against actuator stuck failures under input saturations	749
Ma Y., Cocquempot V., El Badaoui El Najjar M. and Jiang B. Actuator failure compensation for two linked 2WD mobile robots based on multiple-model control	763
Rawat S., Goyal N. and Ram M. Software reliability growth modeling for agile software development	777
Rascón R., Rosas D. and Hernandez-Balbuena D. Regulation control of an underactuated mechanical system with discontinuous friction and backlash	785
Sokol M., Komorníková M., Bacigál T. and Rodríguez M.X. The approximation function of bridge deck vibration derived from the measured eigenmodes	799
Adacher L. and Gemma A. A robust algorithm to solve the signal setting problem considering different traffic assignment approaches	815
Gdawiec K. Procedural generation of aesthetic patterns from dynamics and iteration processes	827
Jiang J., Liu P., Ye Z., Zhao W. and Tang X. A hierarchical inferential method for indoor scene classification	839
Clempner J.B. and Poznyak A.S. Negotiating transfer pricing using the Nash bargaining solution	853