

## CONTENTS

### *Special section*

<b>Li C. and Chiang T.-W.</b> Intelligent financial time series forecasting: A complex neuro-fuzzy approach with multi-swarm intelligence .....	787
<b>Colomo-Palacios R., González-Carrasco I., López-Cuadrado J.L. and García-Crespo Á.</b> ReSySTER: A hybrid recommender system for Scrum team roles based on fuzzy and rough sets .....	801
<b>Qin H., Ma X., Herawan T. and Zain J.M.</b> DFIS: A novel data filling approach for an incomplete soft set ...	817
<b>Kajdanowicz T. and Kazienko P.</b> Multi-label classification using error correcting output codes .....	829
<b>Sumi S.M., Zaman M.F. and Hirose H.</b> A rainfall forecasting method using machine learning models and its application to the Fukuoka city case .....	841
<b>Woźniak M. and Krawczyk B.</b> Combined classifier based on feature space partitioning .....	855
<b>Trawiński B., Smętek M., Telec Z. and Lasota T.</b> Nonparametric statistical analysis for multiple comparison of machine learning regression algorithms .....	867

### *Regular section*

<b>Albers B., Savidis S.A., Taşan H.E., von Estorff O. and Gehlken M.</b> BEM and FEM results of displacements in a poroelastic column .....	883
<b>Kaczorek T.</b> A modified state variable diagram method for determination of positive realizations of linear continuous-time systems with delays .....	897
<b>Stanisławski R. and Latawiec K.J.</b> Normalized finite fractional differences: Computational and accuracy breakthroughs .....	907
<b>Thuan M.V., Phat V.N. and Trinh H.</b> Observer-based controller design of time-delay systems with an interval time-varying delay .....	921
<b>Krokavec D. and Filasová A.</b> Novel fault detection criteria based on linear quadratic control performances ..	929
<b>Nowicki A., Grochowski M. and Duzinkiewicz K.</b> Data-driven models for fault detection using kernel PCA: A water distribution system case study .....	939
<b>Karpowicz M.P.</b> Nash equilibrium design and price-based coordination in hierarchical systems .....	951
<b>Schaefer R., Byrski A. and Smołka M.</b> The island model as a Markov dynamic system .....	971
<b>Witkowska A. and Śmierzchalski R.</b> Designing a ship course controller by applying the adaptive backstepping method .....	985
<b>Szłapczyński R. and Szłapczyńska J.</b> Customized crossover in evolutionary sets of safe ship trajectories ....	999
<b>Puszyński K., Jaksik R. and Świerniak A.</b> Regulation of p53 by siRNA in radiation treated cells: Simulation studies .....	1011