

CONTENTS

Tadeusz Kaczorek Positivity and stability of fractional descriptor time-varying discrete-time linear systems	5
Andreas Rauh, Luise Senkel, Harald Aschemann, Vasily V. Saurin, Georgy V. Kostin An integrodifferential approach to modeling, control, state estimation and optimization for heat transfer systems	15
Balázs Németh, Péter Gáspár, Tamás Péni Nonlinear analysis of vehicle control actuations based on controlled invariant sets	31
Amir Hossein Hassanabadi, Masoud Shafiee, Vicenç Puig Robust fault detection of singular LPV systems with multiple time-varying delays	45
Marek Kraft, Michał Nowicki, Rudi Penne, Adam Schmidt, Piotr Skrzypczyński Efficient RGB-D data processing for feature-based self-localization of mobile robots	63
Dominik Belter, Przemysław Łabecki, Péter Fankhauser, Roland Siegwart RGB-D terrain perception and dense mapping for legged robots	81
Artur Wilkowski, Tomasz Kornuta, Maciej Stefańczyk, Włodzimierz Kasprzak Efficient generation of 3D surfel maps using RGB-D sensors	99
Bogdan Kreczmer Connections between object classification criteria using an ultrasonic bi-sonar system	123
Ruirui Duan, Junmin Li, Yanni Zhang, Ying Yang, Guopei Chen Stability analysis and H_∞ control of discrete T–S fuzzy hyperbolic systems	133
Christian Napoli, Giuseppe Pappalardo, Emiliano Tramontana A mathematical model for file fragment diffusion and a neural predictor to manage priority queues over BitTorrent	147
Mietek A. Brdyś, Marcin T. Brdyś, Sebastian M. Maciejewski Adaptive predictions of the euro/złoty currency exchange rate using state space wavelet networks and forecast combinations	161
Paweł Trajdos, Marek Kurzynski A dynamic model of classifier competence based on the local fuzzy confusion matrix and the random reference classifier	175
Wiesław Chmielnicki, Katarzyna Stapor Using the one-versus-rest strategy with samples balancing to improve pairwise coupling classification	191
Bartłomiej Stasiak, Jędrzej Mońko, Adam Niewiadomski Note onset detection in musical signals via neural-network-based multi-ODF fusion	203
Wojciech Jaśkowski, Paweł Liskowski, Marcin Szubert, Krzysztof Krawiec The performance profile: A multi-criteria performance evaluation method for test-based problems	215
Przemysław Jaskóła, Piotr Arabas, Andrzej Karbowski Simultaneous routing and flow rate optimization in energy-aware computer networks	231

Lakshmanan Kuppusamy, Anand Mahendran	Modelling DNA and RNA secondary structures using matrix insertion–deletion systems	245
---------------------------------------	---	-----