

CONTENTS

Special section

Ławryńczuk M. and Tatjewski P. Nonlinear predictive control based on neural multi-models	7
Patan K. Local stability conditions for discrete-time cascade locally recurrent neural networks	23
Nalepa G.J. and Ligęza A. The HeKatE methodology. Hybrid engineering of intelligent systems	35
Nowicki R.K. On classification with missing data using rough-neuro-fuzzy systems	55
Belter D. and Skrzypczyński P. A biologically inspired approach to feasible gait learning for a hexapod robot	69

Regular section

Kaczorek T. and Rogowski K. Positivity and stabilization of fractional 2D linear systems described by the Roesser model	85
Nowak Ł.D., Paślawska-Południak M. and Twardowska K. On the convergence of the wavelet-Galerkin method for nonlinear filtering	93
Collignon T.P. and van Gijzen M.B. Two implementations of the preconditioned conjugate gradient method on heterogeneous computing grids	109
Kulczycki P. and Charytanowicz M. A complete gradient clustering algorithm formed with kernel estimators	123
Świercz E. Classification in the Gabor time-frequency domain of non-stationary signals embedded in heavy noise with unknown statistical distribution	135
Śmietański J., Tadeusiewicz R. and Łuczyńska E. Texture analysis in perfusion images of prostate cancer—A case study	149
Troć M. and Unold O. Self-adaptation of parameters in a learning classifier system ensemble machine	157
Ploix S., Yassine A.A. and Flaus J.-M. A new efficient and flexible algorithm for the design of testable subsystems	175
Mrozek I. Analysis of multibackground memory testing techniques	191
Walkowiak K. Anycasting in connection-oriented computer networks: Models, algorithms and results	207