

CONTENTS

Special section

Pröll S., Lunze J. and Jarmolowitz F. From structural analysis to observer-based residual generation for fault detection	233
Simani S., Farsoni S. and Castaldi P. Data-driven techniques for the fault diagnosis of a wind turbine benchmark	247
Li B., Khlif-Bouassida M. and Toguyéni A. On-the-fly diagnosability analysis of bounded and unbounded labeled Petri nets using verifier nets	269
Quiñones-Grueiro M., Verde C., Prieto-Moreno A. and Llanes-Santiago O. An unsupervised approach to leak detection and location in water distribution networks	283
Pazera M., Buciakowski M. and Witczak M. Robust multiple sensor fault-tolerant control for dynamic non-linear systems: Application to the aerodynamical twin-rotor system	297
Falconí G.P., Angelov J. and Holzapfel F. Adaptive fault-tolerant position control of a hexacopter subject to an unknown motor failure	309
Harrabi N., Kharrat M., Aitouche A. and Souissi M. Control strategies for the grid side converter in a wind generation system based on a fuzzy approach	323

Regular section

Kaczorek T. Analysis of positive linear continuous-time systems using the conformable derivative	335
Gugat M. and Wintergerst D. Transient flow in gas networks: Traveling waves	341
Liu H., Zhong M. and Yang R. Simultaneous disturbance compensation and H_i/H_∞ optimization in fault detection of UAVs	349
Bonilla I., Mendoza M., Campos-Delgado D.U. and Hernández-Alfaro D.E. Adaptive impedance control of robot manipulators with parametric uncertainty for constrained path-tracking	363
Jiang T., Ammar S.I., Chang B. and Liu L. Analysis of an N-policy GI/M/1 queue in a multi-phase service environment with disasters	375
Baran M. Closest paths in graph drawings under an elastic metric	387
Ahmed F. and Kabir M.H. Facial expression recognition under difficult conditions: A comprehensive study on edge directional texture patterns	399
Kartal S., Oral M. and Ozyildirim B.M. Pattern layer reduction for a generalized regression neural network by using a self-organizing map	411