Contents

Part I Fault Detection and Isolation

Fault Diagnosis based on Controller Modification 3
Henrik Niemann

One Approach to Design the Fuzzy Fault Detection Filters for Takagi-Sugeno Models 19
Dušan Krokavec, Anna Filasová

Robust UIO Design for an Actuator Fault Identification 31
Piotr Witczak, Marcin Mrugalski

Design of an Adaptive Sensor and Actuator Fault Estimation Scheme with a Quadratic Boundedness Approach 43
Marcin Witczak, Daniel Zegar, Marcin Pazera

Single Fault Isolability Metrics of the Binary Isolating Structures 53
Michał Bartyś

Optimal Sensor Placement under Budgetary Constraints 65
Kornel Rostek

Part II Estimation and Identification

Discrete-Time Estimation of Nonlinear Continuous-Time Stochastic Systems 79
Mariusz Domżalski, Zdzisław Kowalczuk

Identification of Models and Signals Robust to Occasional Outliers 91
Janusz Kozłowski, Zdzisław Kowalczuk

Adaptive Actuator Fault Estimation for DC Servo Motor 103
Mariusz Buciakowski, Marcin Witczak

Evaluating the Position of a Mobile Robot using Accelerometer Data 115
Zdzisław Kowalczuk, Tomasz Merta

Decentralized Scheduling of Sensor Networks 127
Adam Romanek, Maciej Patan, Damian Kowalów

Part III Robust and Fault Tolerant Control

MPC Framework for System Reliability Optimization 141
Jean C. Salazar, Philippe Weber, Fatiha Nejjarı, Didier Theilliol, Ramon Sarrate
Towards Robust Predictive Control for Non-Linear Discrete Time System 157
Mariusz Buciakowski, Marcin Witczak, Józef Korbicz

Self-healing Control Against Actuator Stuck Failures Under Constraints: Application to Unmanned Helicopters 169
Xin Qi, Didier Theilliol, Juntong Qi, Youmin Zhang, Jianda Han

H∞ Approach to Virtual Actuators Design 183
Dušan Krokavec, Anna Filasová, Vladimír Serbák, Pavol Liščinský

Design of a Predictive Fault-Tolerant Control for the Battery Assembly Station 195
Pawel Majdzik, Anna Akielaszek-Witczak, Lothar Seybold

Part IV Industrial and Medical Diagnostics

Approximate Models and Parameter Analysis of the Flow Process in Transmission Pipelines 209
Zdzisław Kowalczyk, Marek Tatara

Leak Detection in Liquid Transmission Pipelines during Transient State related to a Change of Operating Point 221
Pawel Ostapkowicz, Andrzej Bratek

Accuracy Investigations of Turbine Blading Neural Models Applied to Thermal and Flow Diagnostics 233
Anna Butterweck, Jerzy Głuch

Proposition of Electromyographic Signal Interpretation in the Rehabilitation Process of Patients with Spinal Cord Injuries 241
Martin Tabakov, Pawel Kozak, Stefan Okurowski

Hybrid Classification of High-dimensional Biomedical Tumour Datasets 253
Liliana Byczkowska-Lipinska, Agnieszka Wosiak

Part V Artificial Intelligence

Learning and Memory Processes in Autonomous Agents using an Intelligent System of Decision-Making 267
Zdzisław Kowalczyk, Michał Czubenko, Wojciech Jędruch

Solving Highly-Dimensional Multi-Objective Optimization Problems by Means of Genetic Gender 281
Tomasz Białaszewski, Zdzisław Kowalczyk

Experimental Comparison of Straight Lines and Polynomial Interpolation Modelling Methods in Ship Evolutionary Trajectory Planning Problem 293
Piotr Kolendo, Roman Śmierczalski
Robust Fault Detection by means of Echo State Neural Network
   Andrzej Czajkowski, Krzysztof Patan

Part VI Expert and Computer Systems

Towards Knowledge Compilation for Automated Diagnosis:
A Qualitative, Model-Based Approach with Constraint Programming
   Antoni Ligęza

Development of Expert System Shell with Context-based Reasoning
   Dominik Wachla, Piotr Prystalka, Mateusz Kalisch, Wojciech Moczuls, Anna Timofiejczuk

Fault Detection Method using Context-based Approach
   Mateusz Kalisch

Automatic Graph-Based Local Edge Detection
   Jagoda Lazarek, Piotr S. Szczepaniak

Harmony Search to Self-configuration of Fault-Tolerant Grids for Big Data
   Jerzy Balicki, Waldemar Korłub, Maciej Tyszka

Author Index

303
317
329
343
355
367
379