

Contents

DEVELOPMENTS IN FAULT DIAGNOSIS

Tharrault Y., Mourot G., Ragot J. and Maquin D. Fault detection and isolation with robust principal component analysis	429
Patan K., Witczak M. and Korbicz J. Towards robustness in neural network based fault diagnosis	443
Skubalska-Rafajłowicz E. Random projection RBF nets for multidimensional density estimation	455
Ligeza A. and Kościelny J. M. A new approach to multiple fault diagnosis: A combination of diagnostic matrices, graphs, algebraic and rule-based models. The case of two-layer models	465
Cholewa W. Mechanical analogy of statement networks	477
Poulsen N.K. and Niemann H. Active fault diagnosis based on stochastic tests	487
Yassine A.A., Ploix S. and Flaus J.-M. A method for sensor placement taking into account diagnosability criteria	497
Patan M. and Uciński D. Configuring a sensor network for fault detection in distributed parameter systems	513

FAULT TOLERANT CONTROL

Aubrun C., Sauter D. and Yamé J. Fault diagnosis of networked control systems	525
Marusak P.M. and Tatjewski P. Actuator fault tolerance in control systems with predictive constrained set-point optimizers	539
Theilliol D., Join C. and Zhang Y. Actuator fault tolerant control design based on a reconfigurable reference input	553
Kowalczyk Z. and Oliński K.E. Suboptimal fault tolerant control design with the use of discrete optimization	561

APPLICATIONS

Cempel C. Decomposition of the symptom observation matrix and grey forecasting in vibration condition monitoring of machines	569
Rafajłowicz E., Wnuk M. and Rafajłowicz W. Local detection of defects from image sequences	581
Laursen M., Blanke M. and Düstegör D. Fault diagnosis of a water for injection system using enhanced structural isolation	593

