Contents

1. Development of a Cyber-Physical System based on selective Gaussian naïve Bayes model for a self-predict laser surface heat treatment process control 1

2. Evidence Grid Based Information Fusion for Semantic Classifiers in Dynamic Sensor Networks 9


5. Prognostics Health Management System based on Hybrid Model to Predict Failures of a Planetary Gear Transmission 33

6. Evaluation of Model-Based Condition Monitoring Systems in Industrial Application Cases 45

7. Towards a novel learning assistant for networked automation systems 51


9. Efficient engineering in special purpose machinery through automated control code synthesis based on a functional categorisation 67

10. Geo-Distributed Analytics for the Internet of Things 75

11. Implementation and Comparison of Cluster-Based PSO Extensions in Hybrid Settings with Efficient Approximation 87


14. Towards Autonomously Navigating and Cooperating Vehicles in Cyber-Physical Production Systems 111
Machine Learning for Cyber Physical Systems
Selected papers from the International Conference ML4CPS 2015
Niggemann, O.; Beyerer, J. (Eds.)
2016, VI, 121 p. 12 illus. in color., Softcover
ISBN: 978-3-662-48836-2