A new approach to predictive maintenance of high voltage switching devices

Emil Lazarescu ; Flaviu Mihai Frigura-Iliasa ; Mihaela Frigura-Iliasa ; Petru Andea ; Doru Vatau

2017 18th International Scientific Conference on Electric Power Engineering (EPE)

Year: 2017

Page s: 1 - 4

IEEE Conferences

A predictive maintenance method of series-parallel system based on condition monitoring

Changjun Li ; Chen Chen ; Bo Li

2016 IEEE Advanced Information Management, Communicates, Electronic and Automation Control Conference (IMCEC)

Year: 2016

Page s: 358 - 361

IEEE Conferences

A RUL calculation approach based on physical-based simulation models for predictive maintenance

P. Aivaliotis ; K. Georgoulias ; G. Chryssolouris

2017 International Conference on Engineering, Technology and Innovation (ICE/ITMC)

Year: 2017

Page s: 1243 - 1246

IEEE Conferences

Vibration analysis of electrical rotating machines using FFT: A method of predictive maintenance

S. S. Patil ; J. A. Gaikwad

2013 Fourth International Conference on Computing, Communications and Networking Technologies (ICCCNT)

Year: 2013

Page s: 1 - 6

Cited by: Papers (2)

IEEE Conferences

A Fuzzy Logic-Based Approach for Predictive Maintenance of Grinding Wheels of Automated Grinding Lines

Marius Baban ; Calin Florin Baban ; Beniamin Moisi

2018 23rd International Conference on Methods & Models in Automation & Robotics (MMAR)

Year: 2018

Page s: 483 - 486

IEEE Conferences

Predictive maintenance for motors based on vibration analysis with compact rio

Clarisa García Novoa ; Gerardo Antonio Guzmán Berríos ; Rodrigo Abrego Söderberg

2017 IEEE Central America and Panama Student Conference (CONESCAPAN)

Year: 2017

Page s: 1 - 6

Cited by: Papers (1)

IEEE Conferences

Substation power transformer risk management: Predictive methodology based on reliability centered maintenance data

João Carlos Carneiro

4th International Conference on Power Engineering, Energy and Electrical Drives

Year: 2013

Page s: 1431 - 1436

Cited by: Papers (4)

IEEE Conferences

Remaining useful life estimation for degradation and shock processes

Haikun Wang ; Yu Liu ; Zheng Liu ; Zhonglai Wang ; Hong-Zhong Huang

2013 International Conference on Quality, Reliability, Risk, Maintenance, and Safety Engineering (QR2MSE)

Year: 2013

Page s: 1762 - 1764

IEEE Conferences

Predicting Remaining Useful Life of Industrial Equipment Based on Multivariable Monitoring Data Analysis

Xin Li ; Guo Xie ; Han Liu ; Wenqing Wang

2018 Chinese Automation Congress (CAC)

Year: 2018

Page s: 1861 - 1866

IEEE Conferences

An adaptive state-space model for predicting remaining useful life of planetary gearbox

Xianglong Ni ; Xin Zhang ; Fucheng Sun ; Jinsong Zhao ; Jianmin Zhao

2016 Prognostics and System Health Management Conference (PHM-Chengdu)

Year: 2016

Page s: 1 - 6

Cited by: Papers (1)

IEEE Conferences

Neuro-fuzzy system identification for remaining useful life of electrolytic capacitors

Mohammad Behdad Jamshidi ; Neda Alibeigi

2017 2nd International Conference on System Reliability and Safety (ICSRS)

Year: 2017

Page s: 227 - 231

Cited by: Papers (2)

IEEE Conferences

Auxiliary Particle Filter-Based Remaining Useful Life Prediction of Rolling Bearing

Shengcai Deng ; Zhiqiang Chen ; Zhuo Chen

2017 International Conference on Sensing, Diagnostics, Prognostics, and Control (SDPC)

Year: 2017

Page s: 15 - 19

IEEE Conferences

Notice of Retraction<br>Remaining useful life prediction of gearbox based on a nonlinear state space model

Guoyu Lin ; Yunxian Jia ; Lei Sun ; Xin Liu ; Wenquan Zhang

2013 International Conference on Quality, Reliability, Risk, Maintenance, and Safety Engineering (QR2MSE)

Year: 2013

Page s: 1819 - 1822

IEEE Conferences

Remaining useful life prediction of aluminum electrolytic capacitors used in wind turbines

Jianguo Xue ; Lu Wang ; Xin Wei ; Shibo Yang

2017 2nd International Conference Sustainable and Renewable Energy Engineering (ICSREE)

Year: 2017

Page s: 121 - 124

Cited by: Papers (1)

IEEE Conferences

A novel fusion prognostic approach for the prediction of the remaining useful life of a lithiumion battery

Xiaoyang Mei ; Huajing Fang

2018 37th Chinese Control Conference (CCC)

Year: 2018

Page s: 5801 - 5805

IEEE Conferences

Remaining useful life prediction for nonlinear degrading systems with maintenance

Hanwen Zhang ; Maoyin Chen ; Donghua Zhou

2017 Prognostics and System Health Management Conference (PHM-Harbin)

Year: 2017

Page s: 1 - 5

IEEE Conferences

Remaining Useful Life Prediction of Bearings Using Fuzzy Multimodal Extreme Learning Regression

Xuejiao Li

2017 International Conference on Sensing, Diagnostics, Prognostics, and Control (SDPC)

Year: 2017

Page s: 499 - 503

IEEE Conferences

GMDH-type neural network for remaining useful life estimation of equipment

Lin Zhao ; Yipeng Wang ; Yuan Liu ; Yong Hao

2017 36th Chinese Control Conference (CCC)

Year: 2017

Page s: 10844 - 10847

IEEE Conferences

AI and Big Data Analytics for Wafer Fab Energy Saving and Chiller Optimization to Empower Intelligent Manufacturing

Chen-Fu Chien ; Ying-Jen Chen ; Ya-Tung Han ; Meng-Ke Hsieh ; Chi-Ming Lee ; Taylor Shih ; Mao-Yung Wu ; Wen-Wei Yang

2018 e-Manufacturing & Design Collaboration Symposium (eMDC)

Year: 2018

Page s: 1 - 4

IEEE Conferences

Exploit the Value of Production Data to Discover Opportunities for Saving Power Consumption of Production Tools

Chih-Min Yu ; Chen-Fu Chien ; Chung-Jen Kuo

IEEE Transactions on Semiconductor Manufacturing

Year: 2017 , Volume: 30 , Issue: 4

Page s: 345 - 350

Cited by: Papers (2)

IEEE Journals & Magazines

A Novel Route Selection and Resource Allocation Approach to Improve the Efficiency of Manual Material Handling System in 200-mm Wafer Fabs for Industry 3.5

Chen-Fu Chien ; Che-Wei Chou ; Hui-Chun Yu

IEEE Transactions on Automation Science and Engineering

Year: 2016 , Volume: 13 , Issue: 4

Page s: 1567 - 1580

Cited by: Papers (6)

IEEE Journals & Magazines

A Multiobjective Hybrid Genetic Algorithm for TFT-LCD Module Assembly Scheduling

Che-Wei Chou ; Chen-Fu Chien ; Mitsuo Gen

IEEE Transactions on Automation Science and Engineering

Year: 2014 , Volume: 11 , Issue: 3

Page s: 692 - 705

Cited by: Papers (28)

IEEE Journals & Magazines

Research on Defect Pattern Recognition of GIS Equipment Based on X-ray Digital Imaging Technology

Xianhai Pang ; Yanxun Qi ; Xiaofeng Li ; Han Wu ; Hao Jing ; Qing Xie

2018 IEEE International Conference on High Voltage Engineering and Application (ICHVE)

Year: 2018

Page s: 1 - 4

IEEE Conferences

Detection and Recognition for Fault Insulator Based on Deep Learning

Yongli Wang ; Jiao Wang ; Feng Gao ; Panfeng Hu ; Li Xu ; Jian Zhang ; Yiliang Yu ; Jun Xue ; Jianqing Li

2018 11th International Congress on Image and Signal Processing, BioMedical Engineering and Informatics (CISP-BMEI)

Year: 2018

Page s: 1 - 6

IEEE Conferences

Automatic Detection of Photovoltaic Module Cells using Multi-Channel Convolutional Neural Network

Zhou Ying ; Mao Li ; Wang Tong ; Chen Haiyong

2018 Chinese Automation Congress (CAC)

Year: 2018

Page s: 3571 - 3576

IEEE Conferences

Improvements of Classification Accuracy of Film Defects by Using GPU-accelerated Image Processing and Machine Learning Frameworks

Hidetoshi Ando ; Yuki Niitsu ; Masaki Hirasawa ; Hiroaki Teduka ; Masao Yajima

2016 Nicograph International (NicoInt)

Year: 2016

Page s: 83 - 87

IEEE Conferences

Defect Diagnosis of Rolling Element Bearing using Deep Learning

Canan Tastimur ; Mehmet Karakose ; Ilhan Aydın ; Erhan Akin

2018 International Conference on Artificial Intelligence and Data Processing (IDAP)

Year: 2018

Page s: 1 - 5

IEEE Conferences

A new method in wheel hub surface defect detection: Object detection algorithm based on deep learning

Kai Han ; Muyi Sun ; Xiaoguang Zhou ; Guanhong Zhang ; Hao Dang ; Zhicai Liu

2017 International Conference on Advanced Mechatronic Systems (ICAMechS)

Year: 2017

Page s: 335 - 338

IEEE Conferences

Transmission Line Image Defect Diagnosis Preprocessed Parallel Method Based on Deep Learning

Bing Tian ; Dong Li ; Wei Wang ; Yin Liu ; Qilin Yin ; Guangxiu Liu ; Wanguo Wang

2018 3rd International Conference on Mechanical, Control and Computer Engineering (ICMCCE)

Year: 2018

Page s: 299 - 303

IEEE Conferences

Wafer Map Defect Pattern Classification and Image Retrieval Using Convolutional Neural Network

Takeshi Nakazawa ; Deepak V. Kulkarni

IEEE Transactions on Semiconductor Manufacturing

Year: 2018 , Volume: 31 , Issue: 2

Page s: 309 - 314

Cited by: Papers (3)

IEEE Journals & Magazines

Improved bare PCB defect detection approach based on deep feature learning

Can Zhang ; Wei Shi ; Xiaofei Li ; Haijian Zhang ; Hong Liu

The Journal of Engineering

Year: 2018 , Volume: 2018 , Issue: 16

Page s: 1415 - 1420

IET Journals & Magazines

Convolutional neural network-based multi-label classification of PCB defects

Linlin Zhang ; Yongqing Jin ; Xuesong Yang ; Xia Li ; Xiaodong Duan ; Yuan Sun ; Hong Liu

The Journal of Engineering

Year: 2018 , Volume: 2018 , Issue: 16

Page s: 1612 - 1616

IET Journals & Magazines

Application of tabu search heuristic algorithms for the purpose of energy saving in optimal load distribution strategy for multiple chiller water units

Jun Zhang ; Kanyu Zhang

2010 IEEE International Conference on Progress in Informatics and Computing

Year: 2010 , Volume: 1

Page s: 303 - 307

IEEE Conferences

AI and Big Data Analytics for Wafer Fab Energy Saving and Chiller Optimization to Empower Intelligent Manufacturing

Chen-Fu Chien ; Ying-Jen Chen ; Ya-Tung Han ; Meng-Ke Hsieh ; Chi-Ming Lee ; Taylor Shih ; Mao-Yung Wu ; Wen-Wei Yang

2018 e-Manufacturing & Design Collaboration Symposium (eMDC)

Year: 2018

Page s: 1 - 4

IEEE Conferences

Optimal Load Distribution Strategy for Multiple Chiller Water Units Based on Adaptive Genetic Algorithms

Zhang Jun ; Zhang Kan-yu

2010 Second WRI Global Congress on Intelligent Systems

Year: 2010 , Volume: 2

Page s: 5 - 8

IEEE Conferences

Rule-based optimal control for the cooling water subsystem of chiller plants

Yin Zhang ; Rui Li ; Fulin Wang ; Ao Li ; Dan Huang ; Gang Chen

IECON 2017 - 43rd Annual Conference of the IEEE Industrial Electronics Society

Year: 2017

Page s: 8138 - 8143

IEEE Conferences

Intelligent approach for optimal energy management of chiller plant using fuzzy and PSO techniques

Elnazeer Ali Hamid Abdalla ; Perumal Nallagownden ; Nursyarizal Mohd Nor ; Mohd Fakhizan Romlie ; M. Eltaf Abdalsalam ; Mohana Sandaram Muthuvalu

2016 6th International Conference on Intelligent and Advanced Systems (ICIAS)

Year: 2016

Page s: 1 - 6

IEEE Conferences

Operation optimization for centrifugal chiller plants using continuous piecewise linear programming

Xiaolin Huang ; Jun Xu ; Shuning Wang

2010 IEEE International Conference on Systems, Man and Cybernetics

Year: 2010

Page s: 1121 - 1126

Cited by: Papers (6)

IEEE Conferences