# **2021 IEEE International Conference on Sensing**, **Diagnostics**, **Prognostics**, and Control (SDPC 2021)

Weihai, China 13 – 15 August 2021



IEEE Catalog Number: CFP21L29-POD **ISBN:** 

978-1-6654-4977-9

## Copyright © 2021 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

*Copyright and Reprint Permissions*: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

### \*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:	CFP21L29-POD
ISBN (Print-On-Demand):	978-1-6654-4977-9
ISBN (Online):	978-1-6654-4976-2

#### Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



### **Table of Contents**

2	A Novel Method for Enhancing Bearing Fault Feature Based on Sparse D Group Lasso Changkun Han, Wei Lu, Pengxin Wang, Liuyang Song, Huaqing Wang	I
6	<b>Remaining Useful Life Prediction Based on Multi-channel Attention Z</b> <b>Bidirectional Long Short-term Memory Network</b> <i>Wenting Wang,Biao Wang,Naipeng Li,Yaguo Lei,Tao Yan</i>	7
8	<b>Aero Engines Fault Diagnosis Method Based on Convolutional Neural</b> <b>Network Using Multiple Attention Mechanism</b> <i>Haile Yang,Lin Lin,Shisheng Zhong,Feng Guo,Zhiquan Cui</i>	13
13	Power System Frequency Control under Large Frequency DifferenceDisturbanceMeng ZHANG, Song GAO, Jun LI	19
16	<b>Research on the Development Trend of Ship Fault Prediction and Health</b> 2 <b>Management</b> <i>Ge Yan,Yang Cheng,Zhang Hua liang</i>	24
19	Study of Engine Performance Monitoring Based on Observer Model2Zhaobin Wang, Xin Jiang, Jian Tang, Yi Wang	29
23	Machine Learning for Determining Key Parameters in Welding Process of 3 Underground Engineering Equipment Hao Guo, Lin Lin, Yancheng Lv, Changsheng Tong, Jie Liu	33
25	A Neural Network Based Approach for Reliability Analysis of UAV Flapping 4 Wing Yaojia Han,Jieyu Jia,Weimin Cui,Fangyi Wan,Yugang Zhang	42
28	<b>Research on State Evaluation Method of Fire Control System Based on</b> 4 <b>Improved K_ means Algorithm</b> <i>Yingshun Li,Guoying Zhang,Xiaojian Yi</i>	18
30	<b>Production Quality Management Oriented Key Manufacturing Process 5</b> <b>Identification Method</b> <i>Junyi Liu, Changchao Gu, Wenbo Han, Lexiao Li</i>	54
31	<b>Application Research of CEEMDAN in Early Fault Diagnosis of Rolling</b> <b>Bearing</b> <i>Wang Hai Ming</i>	50
32	<b>Capacity Fade Modeling and Remaining Useful Life Prediction of </b> <i>C</i> <b>Lithium-ion Batteries Using An Adaptive Degradation Model</b> <i>Zhaowei Nie,Lianfeng Li,Weiwei Cui,Jing Wang</i>	54

**GA-BP** Algorithm Predicts the Degradation Trend of Rolling Bearings 35 69 Yang Le A novel label correction method for remaining useful life prediction of 74 37 turbofan engines Xuyun Fu,Xiangzhao Xia,Shisheng Zhong,Lin Lin,Song Fu,Dan Liu,Zhiquan Cui 40 LSTM Network with PCA for Prediction of Bearing Performance 81 Degradation Chentong Shao 43 Research on engine lubricant detection technology based on on-line visual 87 technology Yingshun Li, Yang Zuo, Xiaojian Yi, Haiyang Liu 44 Research on health management technology of oil production machine based 94 on vibration signal Yingshun Li, Yu Tian, Xiaojian Yi, Haiyang Liu 50 A Denoising Method for Scanning Lidar Mie Scattering Echo Signal Based 100 on MSW Hao Chen, YaJie Ding, ChenXin Dong, Zheng Dang, XianZhi Hu 51 Aeroengine fault correlation analysis based on extension FP-Growth 106 Changsheng Tong, Lin Lin, Jie Liu, Yancheng Lv, Hao Guo, Zhiquan Cui An extension of Correlated Kurtosis to Tunable Q-Factor Wavelet 112 56 Transform in fault diagnosis of rolling element bearings Zhao Jing, Li Qiang, Yang Shaopu, Liu Yongqiang 59 A Method of Performance Degradation Evaluation for Micro/Nano Motion 118 **Systems** Yunquan Xu, Guoliang Lu, Peng Yan 65 Machine Learning Analysis of Non-Destructive Evaluation Data from Radar 122 **Inspection of Wind Turbine Blades** Wenshuo Tang, Daniel Mitchell, Jamie Blanche, Ranjeetkumar Gupta, David Flynn 68 Tool Fault Diagnosis Method Based on Multiscale-Channel Attention 129 Network ZiJun Di, Dongfeng Yuan, Dongyang Li, Daojun Liang, Xiaotian Zhou, Miaomiao Xin, Feng Cao, Tengfei Lei 71 Personnel Scheduling of Machine Tool Assembly Workshop Based on Hybrid 137 **Discrete Particle Swarm Optimization Algorithm** Anzhu Zheng, Dongfeng Yuan, Daojun Liang, Xiaotian Zhou 73 Life prediction method of equipment system based on SVR-Wiener 143 Bingrong Yan, Yan Su, Jinjun Wang, Tan Wen

- 74 A New Reliability Assessment Method for Complex Pyrotechnic System 150 Based on Goal Oriented Methodology and Bayes Theory Yuhang Cui,Huina Mu,Shijie Wei,Xiaojian Yi\*,Pengbo Zhang,Wentao Ma
- 75 State of Charge Estimation for Under-Sampled Battery Data Based on 157 LSTM with Empirical Mode Decomposition and a Compensation Strategy Jianhua Xu,Xiaoyu Li,Yong Tian,Jindong Tian
- 77 A Deep Feature Learning Method based on Time-frequency Images and 163 MsCNN\_SE for RUL Prediction Yiben Liu,Ming-Feng Ge,Changhe Zhang,Jie Liu
- 87 Ball Screw Health Indicator Construction with Limited Monitoring Data 168 and Health Assessment Based on Global Context Network Pengcheng Xia, Yixiang Huang, Dengyu Xiao, Chengliang Liu, Lun Shi
- 88 A Quantitative Measurement Method for Lithium Plating Quantization in 174 Lithium Ion Batteries Based on Electrochemical Impedance Spectroscopy Chao Lyu, Tong Liu, Qi Wu, Di Zhao, Gang Wei, Yaming Ge
- 90 System-level Anomaly Detection for Nuclear Power Plants Using Variational 180 Graph Auto-encoders Le Zhang, Wei Cheng, Xue Liu, Xuefeng Chen, Fengtian Chang, Junying Hong, Xiaofei Li
- 95 Deep Transfer Fault Diagnosis Using Digital Twin and Generative 186 Adversarial Network xiaodong wang, Feng Liu, Dongdong Zhao
- 97Multi-view Urban Scene Reconstruction with Continuous Adjustment1942hixin Ma,Dongpao Hong,Xin Sui,Xukun Shen
- 102 A novel performance prediction method for gas turbines using the Prophet 203 model

Dan Liu, Shisheng Zhong, Lin Lin, Minghang Zhao, Xiangzhao Xia, Xuyun Fu, Zhiquan Cui

- 104 **Research on mining sequential association rules based on conditional 209 confidence** *Feng Guo, Bencheng Cui, Lin Lin, Zhiquan Cui*
- 106 Secondary Optimal Design of Radar Unit Based on Hierarchical Gaussian 216
  Mixture Model
  Zhenguo Zhao, Shisheng Zhong, Lin Wang, Yongjian Zhang, Rui Wang, Zhiquan Cui
- 108 Data Augmentation Based on Varying-parameter Time-frequency Analysis 222 for Imbalanced Fault Diagnosis of Rolling Bearings Xuemei Xu, Jun Wang, Juanjuan Shi, He Ren, Changqing Shen, Zhongkui Zhu
- 109 A Multi-Task Online Monitoring System for UAV Wenbo Hu,Bo Chen,Binbin Gu,Datong Liu

111	A Novel Ship Detection Method in Remote Sensing Images Via Effective and Efficient PP-YOLO Shengjian Liu, Yu Peng, Liansheng Liu	234
113	A fault diagnosis method for wind turbines of new wind farm based on joint matching adaptive network <i>Guangyao Zhang, Yanting Li</i>	240
114	<b>An evolving fuzzy classifier for gear fault diagnosis</b> <i>Wilson Wang, Jital Shah</i>	246
117	<b>The Comprehensive Upgrading of Large Steam Turbine Considering Actual</b> <b>Thermal and Electrical Load Demand</b> <i>Jiannan KANG,Shuangshuang FAN,Libo LI,Jun HAN,Jiangnan CHENG,Kun YAO</i>	252
119	Design and realization of the Doughnut-shaped Karnaugh Map spatial structure Yan Zhang, Wenyi Liu, Mirza Ali Shaheer, Heng Gu, Jianbin Cao	256
120	<b>Vibration control of unsymmetrical rotating machinery with an active tilting</b> <b>pad journal bearing</b> <i>Xiao-Chun Gong</i>	260
121	A Reliability Accelerated Degradation Model for Turbine Wheel of Supercharger Based on Neural Network Nonlinear Fitting Method Chenhang Dai, Lei Yang, Yinning Wang, Xinyuan Liu, Yajuan Liu, Xiaojian Yi	270
131	A Simplified Electrochemical Model of Lithium-ion Battery Considering Liquid Overpotential Xinhua Gao,Xiaojie Li,Facheng Wang,Yuquan Wen,Huina Mu,Xiaojian Yi	275
132	<b>Reliability technology using FTA, FMECA, FHA and FRACAS: A review</b> <i>Meng Zhang, Chunsheng Cui, Shulin Liu, Xiaojian Yi</i>	282
134	Motor Over-temperature Fault Estimation and Prediction Method Based on Linear Support Vector Machine Algorithm Bo Chen,Zhen Fu,Kai Peng,Xiangchao Liu	292
135	<b>Test Stimulus Optimization of Analog Circuits based on Deviation Synthesis</b> <i>Peng Sun, Yueming Jiang, Mengjie Li, Xiyuan Peng</i>	<b>29</b> 8
139	An intelligent hybrid bearing fault diagnosis method based on transformer and domain adaptation Xue Liu,Wei Cheng,Le Zhang,Xuefeng Chen,Song Wang	304
	Index	311