2022 Global Reliability and **Prognostics and Health** Management (PHM-Yantai 2022)

Yantai, China 13-16 October 2022

Pages 1-817



IEEE Catalog Number: CFP22T22-POD ISBN:

978-1-6654-9632-2

Copyright © 2022 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:
 CFP22T22-POD

 ISBN (Print-On-Demand):
 978-1-6654-9632-2

 ISBN (Online):
 978-1-6654-9631-5

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

Reliability Growth Model Based on Bayesian Parameter Inference Qingkang Wen, Zhaojun Steven Li	1
Adaptive Maximum Cyclostationarity Blind Deconvolution and Its Application on Incipient Fault Diagnosis of Bearing	7
Yuzhe Hou, Shunming Li, Jiantao Lu, Huijie Ma, Siqi Gong	,,,,,,,,,,,
A Flexible Battery Capacity Estimation Method Using a Portion of Charging Curve	13
Application of a Method of Identifiying Instantaneous Shaft Speed from Spectrum in Aeroengine Vibration Analysis	18
Chuan Li, Jian Li, Xing Long Fang, Yong Tang, Ting Deng, Yu Lu	
A Monocular Visual Inertial Odometer Based on Weighted Median Pre-Integration	25
Improved VMD Method Based on Nonlinear Hoyer for Abnormal Impact Interference	32
Application Exploration of Digital Twin in Rail Transit Health Management	38
A Subsystem Data Based Reliability Acceptance Test Plan Derivation Method	43
Wildlife Detection Algorithm Based on Inv-YOLOv5m	49
Fault Feature Extraction of Rolling-Element Bearing Based on Neighborhood Rough Set	55
Safety Design and Analysis Method of Single Event Effects for Civil Aircraft	59
Auxiliary Detection Method of Illegal Actions in Football Teaching Based on Binocular Vision	63
Robust Motion Pose Capture Method of Aerobics Based on Visual Simulation Imaging	70
Application of Sparse Representation Method Based on K-SVD-ADMM in Anomaly Detection of Satellite Telemetry	78
Jiahui He, Zhijun Cheng, Zhaoping Xu, Bowen Li, Hongbin Liu, Bo Guo	
Optimal Sensor Placement of Acoustic Sensor for Compressor Blade Crack Detection Based on Multi-Objective Optimization	85
Di Song, Tianchi Ma, Junxian Shen, Feiyun Xu	
Delay Time-Based Inspection and Replacement Optimization Under Semi-Markov Decision Process	92
Li Yang, Yi Chen, Shihan Zhou, Jingjing Wang, Miaomiao Wang	

A Full Compensation System for Grounding Residual Current in Distribution Network Based on Real-Time Waveform Tracking and Detection	100
Yan Cong, Jianjun Wu, Gang Wang, Zikuo Dai, Dan Song	100
Ground Fault Identification and Key Feature Extraction Method for Distribution Network Based on Waveform Analysis	107
Yan Cong, Jianjun Wu, Gang Wang, Zikuo Dai, Dan Song	
Personalized and Stable Recommendation Algorithm of E-Commerce Commodity Information Based on Collaborative Filtering	115
Weiwei Zhang, Lingming Cao, Yuanting Lu	
Hierarchical Optimal Path Optimization Method for Public Building Space Based on Improved Ant Colony Algorithm	121
An Efficient Stable Retrieval Algorithm for English Term Translation Vocabulary Based on Data Mining	128
Jiaying Zhu, Zenglin Guo	120
Stable Integration Method of English Multimedia Teaching Resources Based on Particle Swarm Optimization Algorithm	134
Cheng Guo	
Quantitative Detection of Blade Crack Damage Based on Vibro-Acoustic Information and Multi-Dimensional Feature Fusion CNN	141
Junxian Shen, Di Song, Tianchi Ma, Feiyun Xu	
Visual Communication Brand Design Prototype Structure Robust Optimization Algorithm Based on Virtual Simulation Technology	147
Non-Parametric Multi Self-Attention Temporal Convolutional Network for Probabilistic Remaining Useful Life Prediction	155
Jiawei Xiong, Jiaqi Tian, Jian Zhou, Yizhong Ma	133
Research on Requirements Decomposition Method of Integrated Diagnostics Based on Capability Evaluation	163
Chen Chen, Xiaolong Ma, Long Chen	
Identification and Process Control of Reliability Critical Item of Civil Aircraft	169
Fault Diagnosis of Rotating Machinery Based on FMEA and Zero-Shot Learning	174
Automatic Detection System of Substation Relay Protection Device Based on Failure Density Function	180
Shuang Chen, Xi Yang, Zhen Gao, Xun Cui, Rong Liang, Lan Cheng	100
Substation Telecontrol Fast Stable Point-To-Point System Based on Naive Bayesian Algorithm	188
Research on the Maintenance Simplicity of Civil Aircraft Based on the Fuzzy Comprehensive Evaluation	106
Zheng Lan, Liu Zihang, Ye Qunfeng	170

A Clustering Fault Diagnosis Method for Gas Turbine Performance Parameters Based on t-SNE Dongyan Miao, Baoxia Liu, Zhouzheng Li, Gang Li, Peng Zhang, Kun Feng	200
Prediction Simulation Method for Analog/Mixed Signal Electronic Equipment Considering Soft	
and Hard Faults	206
Research on Delay Cost Calculate Method in Commercial Aircraft Trade-Off Study	212
Bayes Plan of Reliability Qualification Testing for Weibull Aerospace Equipment	216
A Novel Domain Adaptation Health State Diagnosis Method for a 3-PRR Planar Parallel Manipulator	221
Bo Zhao, Xianmin Zhang, Qiqiang Wu, Zhenhui Zhan	
Accurate Recommendation Algorithm of Preschool Education Network Resources Based on Improved Decision Tree	227
Accuracy Recommendation Algorithm of Preschool Education Distance Teaching Course Based on Improved K-Means	235
Intelligent Stable Monitoring Algorithm of Students' Online Learning Behavior Based on User Portrait	243
Application of Unscented Kalman Filter Algorithm for Assessing the Aero Engine Performance Degradation	251
Health Index Construction and Remaining Useful Lifetime Prediction of Aviation Products Based on Multi-Source Degradation Data Fusion	258
Aeroengine Robust Component Model Design Based on 3D Virtual Design	263
Design of Network Teaching Resource Security Integration Algorithm Based on Multi- Dimensional Association Rules	271
Local Sharing Method of Accounting Information Based on Optimized Security FOA Algorithm Man Li, Rui Gong	279
A Random Forest Based Encryption Algorithm for Privacy Data of E-Commerce Information	287
Risk Assessment Method of Direct Investment in SCO Countries Based on Particle Swarm Algorithm Lei Shen, Wen Tian	295
A Fast Clustering Algorithm for Hybrid Big Data Considering the Global Distribution Information of Samples	302

Algorithm Design of Ideological and Political Teaching Resources Integration Under the Background of Curriculum Security Sharing and High-Quality Education	309
A Method of Ideological and Political Teaching Resource Accuracy Scheduling and Control Based on MVC Framework	316
Construction Project Quality and Safety Management System Based on Blockchain Technology	323
Construction Progress Management System of Building Group Project Based on CIM Technology Yandong Wang, Zhicheng Li, Jinyuan Li, Yang Ji, Wanli Liu	331
Reliability Test and Life Analysis of Slats Roller for Civil Aircraft	339
UAV-To-Ground Target Robust Tracking Algorithm Based on Two-Way CNN	344
A Multi-Rotor UAV Track Accuracy Planning Method Based on Bidirectional Recurrent Neural Network	352
A Method of Reducing Leakage Current Measurement Error in the Automatic Test System for Semiconductor Devices	360
Partial Domain Fault Diagnosis of Bearings Under Cross-Speed Conditions Based on 1D-CNN	365
Sound Source Localization of Firearms Based on TDOA Optimization Algorithm	373
A Hybrid Fault Isolation Method for Acceleration Sensors in Maglev Train Using Auto-Regression Model and Improved Extended State Observer	378
Research on Intelligent Control Security Threats of Unmanned Aerial Systems	385
Research on Predictive Maintenance Methods of Shearer Hydraulic System Based on Digital Twin Xuhui Zhang, Xin Chen, Wenjuan Yang, Jiashan Ju	391
Research on Entity Update Technology for Fault Diagnosis Knowledge Graph of Cloud Data Center	397
Statistical Identification of Significant Genes to Control Chemotherapy-Induced Peripheral Neuropathy	403
A Microfluidic Oil Particles Monitoring System Based on Raspberry Pi	408

Rolling Bearing Fault Diagnosis Based on Multiscale Texture Statistical Convolutional Neural Network	413
Tianchi Ma, Susheng Cao, Feiyun Xu	
An Improved Lightweight YOLOv5 Network for Defect Detection of Rail Fasteners	419
All-In-One YOLO Architecture for Safety Hazard Detection of Environment Along High-Speed Railway Ping Chen, Yunpeng Wu, Yong Qin, Huaizhi Yang	425
Research on Measurement Certification Technology for Trusted Computing of On-Board Operating System	432
Deep Robust Autoencoder Based Framework for Bearing Fault Detection	437
Multi-Factor Machining Condition Monitoring Method Based on Ordinal Pattern Analysis and Image Matching	443
A Hybrid DNN-KF Model for Real-time SOC Estimation of Lithium-ion Batteries Under Different Ambient Temperatures	449
A Deep Reinforcement Learning Method for Replacement Optimization of Aero-Engine	454
Reliability and Sensitivity Analysis of First Excursion on Anti-Ice Air Intake Pipe	459
ChebNet-Based Online Health Monitoring for Diesel Propulsion System	463
Design and Implementation of Active Omnidirectional Sonobuoy Simulation System	471
A Health Indicator Construction Method Based on Unsupervised Parallel Multiscale Neural Networks	477
A Grouped Semi-Markov Maintenance Strategy Considering Random Effects	484
A Novel Scheme for Vital Sign Detection with FMCW Radar	492
Battery Capacity Estimation Based on Convolutional Neural Network	498
Environmental Adaptability of Visual Perception System from Vibration-Blurred Image Perspective	504

Noncontact Heart Rate Detection Method Based on Kalman Filter	510
Multi-Period Maintenance Equipment Investment Optimization of Railway Freight Train Wheels Longlong Wang, Ping Wang, Qi Li, Jing Ma, Qiang Wang	515
PHM Verification and Validation of Aviation Equipment Based on System Engineering	521
Life Prediction Method Based on LDA-ELM for Mechanical Components of Door Systems	526
Passive Directional Buoy Signal Simulation Based on FPGA	532
Simulation of Seasonal Variation Characteristics of Offshore Water Temperature Based on ROMS Model	537
Shun Han, Zhongxun Wang	551
Research on Maintainability Verification Methods of Civil Aircraft	543
Correntropy Based LPV-AR Robust Estimation for Nonstationary Gearbox Vibration Representation Under Non-Gaussian Noise Pollution	548
Simulation Analysis of the Optimal Process Parameters of Surface Mount Capacitor	554
Target Detection Algorithm Based on Improved Homomorphic Filter in Haze Days	559
Application of Grey Theory in Prediction of Dispatch Reliability for the Civil Aircraft	564
Cross-Domain Fault Diagnosis for Rotating Machines with Multi-Scale Domain Adaptation	568
Anomaly Detection of Gear Shaft Based on Discrete Wavelet Transform and Time Series Analysis Xin Li, Hongfu Zuo, Jiaxin Huang, Bin Yang, Weinan Li, Xinyu Ma	574
Information Extraction of Aircraft Maintenance Records for Knowledge Graph Construction	580
Impact Localization of Complex Structures Based on Akaike Information Criterion	586
Research of Effects of Temperature Change and Thermal Cycles on Lamb Waves in the Thermal Protection Structure	590
Huimin Qian, Chao Zhang, Jinhao Qiu, Chongcong Tao, Hongli Ji	
Ship Target Identification Method Based on the Characteristic of Target Polarimetric HRRP of Radars	594
Zhongyuan Lu, Zhongxun Wang, Bo Dan	
Abnormal Identification of Oil Monitoring Data Based on Classification-Driven SAE	600

Research of Reliability Data Analysis and Optimization for Interior System	606
A Component Importance Measure Considering System Topology	611
Performance Analysis of DOA Estimation for Texas Instruments Mmwave Radar Sensors	617
Research on Influence of Turbine Oil Bubbles on Oil Condition Monitoring	623
Order Track Variational Stacked Autoencoder Fault Diagnosis Model for Complex Working Conditions Tianyi Yu, Shunming Li, Jiantao Lu, Siqi Gong	628
A Prognostics Approach Based on Feature Fusion and Deep BiLSTM Neural Network for Aero- Engine	636
Yan Liu, Zhenzhen Liu, Hongfu Zuo, Han Wang, Shi Ding	
A GRU-Based Method of IGBT Module Degradation Prediction Under Changing Working Conditions	642
Research on the Mechanism and Mitigation Method of a Shaker Abnormal Shock Caused by Gain Knob Fault and Ground Interference	648
Fault Diagnosis of Gearbox Based on Deep Residual Shrinkage Network in Noise Environment	655
Low Computation Complexity Methods for DOA Estimation	660
Simulink-Based Joint Simulation Method for Servo Mechanism Performance and Reliability	665
Distributed Intelligent Health Status Assessment for More Electric Aircraft	673
Bayesian Network-Based Importance Analysis of Hydraulic Winches	679
Research on the FMECA and Random Vibration Test for Micro Inertial Measurement Unit	684
A New Data Fusion Prediction Model for Low-Fidelity and High-Fidelity Data on Reliability Evaluation Based on Joint Parameters Sampling	690
An Unsupervised Multi-Grade Domain-Adversarial Regression Adaptation Network for Online Remaining Useful Life Prediction of Rolling Bearing Across Machines	695
Tensor-Based Deep Multi-task Anomaly Detection for Rolling Bearing Early Fault	702

Research on Mission-Oriented Equipment Maintenance Program Evaluation and Optimization Method	710
An Imaging Method for Sculptured Surface Defect Detection Based on Compound Lighting and Image Fusion	717
Performance Analysis of Tilting Pad Journal Bearing Considering Base Flexibility	721
An Intermittent Fault Detection Method for Three- Phase PFC Converters Using EMD-CNN	727
Intelligent Fault Diagnosis of Wind Turbine Gearbox Based on Multi-Stage Extreme Gradient Boosting	732
Small Sample Fault Diagnosis Method of Three-Phase Inverter Based on Transfer Learning	738
A Novel Approach for Customary Route Centerlines Extraction and Edge Determination	745
Failure Threshold Analysis Based on Multiple Performance Degradation Reliability Assessment Methods	751
Rotor Broken Bar Fault Diagnosis Based on the Current Harmonic Characteristics Analysis	757
Residual Prototype Network-Based Method for Few-Shot Fault Diagnosis of Bearing	762
Mixture Test Optimization for Analog System	766
Digital Model Design and Reliability Study of Supply Chain in Wind Power Industry	773
Research on Electromagnet Fault Diagnosis Technology of Magnetic Suspension System	780
On-Orbit Health Management of Thermal Control Subsystem of a Micro Satellite	786
Remaining Useful Life Prediction for Bearing Based on Online Oil Parameters and Vibration Signals	791
Research on Vibration Test Scheme for Screw Anti-Loosening Performance Detection	796
Incipient Fault Diagnosis of Asynchronous Motor Based on Stator Current Signal Analysis	804

Unsupervised Fault Detection of Industrial Robot Joints Using Current Signal	810
Inspection-Based Replacement Optimization Integrating Discrete and Continuous System States	818
Instantaneous Rotor Speed Estimation Based on Multisynchrosqueezing Transform Time-Frequency Analysis with Vibration Signals	823
Enhanced Dictionary Design-Based Sparse Classification Scheme Towards Machinery Intelligent Diagnostics	831
Yun Kong, Fulei Chu	
UAV Image Defect Detection Method for Steel Structure of High-Speed Railway Bridge Girder	. 838
A Novel Maximum-Entropy Bayesian Integration Approach for Reliability Analysis	846
RUL-Centered Postponed Maintenance Planning Under Random Failure Threshold	852
Hybrid Al Framework for Remote Patient Heart Failure Risk Prediction	860
The Data Treatment Process for Intelligent Operation of Special Vehicles in Digital Twin Space	. 868
Joint Optimization of Condition-Based Maintenance and Spare Parts Orders for a Two-unit System	873
A General Fault Prediction Framework Based on Relationship Mining and Graph Neural Network	. 879
Unbalanced Data Classification Model in PHM Field Based on Oversampling Algorithm	884
A Hybrid Feature Selection Approach Based on ReliefF-FC-SS Algorithm for Multi-feature Data	891
Remaining Useful Life Prediction of Wheel of Heavy-Duty Railway Train Based on Dual Channel Multi-scale Deep Convolution Multi-scale Deep Long Short-Term Memory Network	. 898
Wind Farm Maintenance Scheduling Using Soft Actor-Critic Deep Reinforcement Learning	906
Fault Diagnosis Based on C-DCGAN for Rolling Bearing	912
Design of Improved Reference Window for 2D CFAR and Implementation on Zynq	917

Speed Adaptive Gates for Deep-Learning-based Fault Classification of Rotating Machinery Under Varying Speed Conditions: Comparison of Implementations	€23
Adversarial Embedding Fusion Network for Multi-Sensor Fusion Fault Diagnosis of Wheelset Bearings	€30
Application of Machine Learning and Deep Learning in Forecasting Covid Daily Death Counts)37
Research on Hardware Based Fault Diagnosis Model of Airborne Fuel Pump)42
Sensitivity Analysis and Reliability Optimization Method Based on Aircraft Cabin Door Lock Mechanism) 50
Deyin Jiang, Weimin Cui, Fangyi Wan, Yajie Han, Xue Wang, Chengze Jiang	
Missing Data Recovery Method of 3-PRR Planar Parallel Mechanism Based on Tensor Completion)57
Experimental Study on Rubbing Failure of Tilting Pad Bearing in Heavy Duty Gas Turbine)63
Remaining Useful Life Prognosis for Rolling Bearings Based on Bi-ConvLSTM) 70
Simulation Analysis and Fault Simulation of Aircraft Landing Gear Retraction Hydraulic System Based on Model	€75
Qichao Duan, Shentianyu Zhou, Fangyi Wan, Yudong Qiang, Yipeng Zong	
Modeling of Aircraft Maintenance Personnel Requirements Based on Queuing Theory with Experimental Validation	981
Shentianyu Zhou, Qichao Duan, Yudong Qiang, Fangyi Wan, Guanghui Liu, Hao Wei	
Mission Reliability Modeling Method of Assembly Process Considering Workpiece Quality Deviation	107
Zhanfei Gao, Jinyong Yao, Yihai He, Ruoyu Liao	101
A Fault Diagnosis Method for Rotating Machinery Based on Compressed Sensing and Deep Convolutional Neural Network with SE Block	993
Dongdong Wang, Deshuai Song, Gang Tang, Qingfeng Wang, Wenwu Chen	
An Incipient Fault Diagnosis Method Based on Spatio-Temporal Center Network for Analog Circuits	999
Tianyu Gao, Ye Li, Xue Bai, Jingli Yang	
Prediction of Remaining Useful Life of Aero-Engine Based on Network and Similarity)05
Degradation State Recognition of Rolling Bearings Based on VMD–SVM)10
Adaptive and Self-Supervised Condition Monitoring Method for Machinery)14

Design of Unmanned System for Fish-Finding and Obstacle Avoidance Based on Pixhawk	1021
Deep Residual Net-Based Prognosis Method for Lithium-ion Batteries with Information Fusion from Different Scales	1028
A Fault Diagnosis Method Based on Digital Twin and Transfer Learning	1034
A Preliminary Study on the Application of Knowledge Graph on Aero Engine Health Management (EHM)	1042
A Method for Predictive Maintenance of Mechanical Equipment Based on Transferable CNN-LSTM	1050
Junrong Du, Xuanang Gui, Lei Song, Song Gao, Chenchen Zhang, Xuzhi Li	
An Improved K-Means Algorithm Based on BIC Score and Density Radius	1057
A Joint Optimization Method for the Cyber-Physical System Robustness Based on Multi-Strategy Fusion	1064
Rolling Bearing Composite Fault Diagnosis Method Based on Harmonic Vector Analysis	1069
Cooperative Navigation for Multi-AUVs Based on the Strong Tracking Filter and Embedded Cubature Kalman Filter	1075
Research on Quantitative Monitoring Method of Milling Tool Wear Condition Based on Multi-Source Data Feature Learning and Extraction	1082
Corrected RUL-Based Maintenance Policy for Degrading Systems Under Random Failure	1088
Simulation Analysis of the Satellite Coverage Performance for Identifying Illegal Fishing in Target Sea Area	1095
Yulan Lin, Jianfeng Li, Zhiquan Zhou, Qinghua Luo, Chenxu Wang, Xiaozhen Yan	
Rail Local Damage Detection Based on Recursive Frequency-Domain Envelope Tracking Filter and Rail Impact Index Yuan Jiang, Gang Niu	1100
Thermal Strength Failure Reliability Analysis of Siding Structure Based on Stratified Sampling	1107
VampNet-Based BTT Vibration Reconstruction	1112
Large-Scale Integrated Modular Rack Air Cooling Design	1117

Vibration Suppression of Blisk Using Piezoelectric Shunt Damping with Negative Capacitance	1121
Simulation and Identification of Multi-Parameter Cracks of High-speed Rotating Blades	1126
Selective Kernel Prototypical Network for Few-Shot Motor Fault Diagnosis with Unseen Faults	1134
Research on Fault Diagnosis System Based on Aeroengine Knowledge Base	1141
A Continuous Short RMS-Based Grid Time Difference Localization Method for Reactor Loose Parts	1146
Na Zhe, Caixue Liu, Xiao Yan, Chengning Zhou	
An Efficient Finite Element Analysis Method for Aero Engine Gear Reliability Combining Co-Simulation and Surrogate Model	1151
Ning Lu, Yan-Feng Li, Hong-Zhong Huang, Qian Ma, Ke Wang	
Research on Rolling Bearing Fault Diagnosis Based on Improved Local Linear Embedding Algorithm Ronghui Li, Linlin Liu	1156
An Optimal Decision Approach of Post-Retirement Investment Using Dynamic Programming	1159
Cascading Failure Analysis and Robustness Assessment of the Operational System and Electric Power System Based on Dependent Network	1165
Power Harmonic Wave Analysis Using SPWVD	1173
A Temperature Simulation Model of Battery Thermal Management System Based on Distributed Parameters	1177
Lithium-Ion Batteries Capacity Fading Prediction Based on Sample Entropy and LSTM	1182
Fault Diagnosis of Suspension System of High-Speed Train Based on Model-agnostic Meta- learning	1187
Dynamic Behaviors of a Two-Crack Rotor System Under Coupled Bending and Torsion Excitations	1193
Fault Diagnosis of Rolling Bearing Based on Optimal Resonance Sparse Decomposition	1199
Application of Improved YOLOv5 Model for Strip Surface Defect Detection	1206

A Hybrid Prognostic Model Based on Bayesian Deep Learning Network and Uncertainty Quantification for Roller Bearings	1211
Remaining Useful Life Prediction of Rotating Machinery Based on a Multi-Scale Separable Convolutional Network Longbin Li, Chunrong Hua, Jikai Liu, Yan Huang, Junming Zhou	1218
Degradation Prediction of EPLA Electro-Pneumatic Changeover Valve	1225
Simulation Method for Contact Stress of Aerospace Mechanism Bearing Based on Nonlinear Dynamic Model Tianyuan Ye, Hewei Pang, Yuanzi Zhou, Shouwen Liu	1230
A Review on Dependency Matrix and Its Application in Fault Diagnosis	1236
A Deep Fuzzy Clustering Network for Gearbox Health Assessment	1244
Query Decomposition Algorithm of Non-Relational Database Based on Semantic Clustering	1248
Abnormal Data Detection Method of Web Database Based on Improved K-Means Algorithm	1255
Data Security Encryption Method Based on Improved AES Algorithm	1262
Comprehensive Evaluation Method of Moral Education in Colleges and Universities Based on Viterbi Algorithm	1268
Robust Design of Online Psychological Counseling System for College Students Based on Mobile Wireless Network	1274
Low Error Recommendation Method of Mobile Teaching Video Resources for Mental Health in Colleges and Universities Based on Topic Clustering	1281
A Robust Recommendation Algorithm for Campus Cultural Education Resources Based on Collaborative Filtering	1289
Research on Intelligent Abnormal Body Weight Monitoring Algorithm Based on Fat Depth Learning	1295
Research on 3D Virtual Image Robust Reconstruction Algorithm Based on Visual Communication Yong Li, Weibin Huang	1302
Optimization of Secure Propagation Path of New Media Short Video Based on Ant Colony Algorithm	1310

Research on Intelligent Operation and Maintenance System of Urban Rail Transit Vehicles Based	1216
on PHM Technology	1310
JDet-Based SAR Images Multi-directional Maritime Ship Target Detection	1323
A Wearable Body Fat Distribution Feature Low Error Detection Algorithm Based on Kernel Density Estimation	1328
Online Exam Data Security Encryption Algorithm Based on ASP.NET	1336
Multi Domain Resource Accurate Allocation Algorithm for Wireless Communication of Internet of Things Based on Chaotic Neural Network	1344
Multi Access Edge Computing Task Unloading Algorithm Based on Genetic Ant Colony Algorithm Fusion	1352
Edge Computing Node Robust Deployment Method Based on Improved Particle Swarm Algorithm Zhichang Huang, Shi Tang	1359
Correction Method of Key Movements in Basketball Training Based on Virtual Reality Technology Yi Huang, Weihua Yang	1366
Correction Method of Basketball Shooting Errors Based on Virtual Reality Technology	1374
Detection Method of Abnormal Data in Network Transmission Based on Improved Genetic Algorithm	1382
Wireless Communication Power Stable Control Method Based on Adaptive Algorithm	1388
Personalized Accurate Recommendation Algorithm for Distance Education Courses Based on Apriori Classification	1395
Research on Stable Prediction Method of Online Learning Effect Based on Decision Tree	1402
Badminton Trajectory Accurate Tracking and Positioning Method Based on Machine Vision	1409
Intelligent Location Algorithm of Sensitive Words in English Translation Text Based on Association Rules	1417
Resource Security Allocation Algorithm of Ecological Network Curriculum in Higher Education Based on Fuzzy Particle Swarm Optimization	1425

Evaluation Algorithm of Vocational Undergraduate Education Quality Based on Entropy Weight Method	1432
Context-Awareness-Based Intelligent Accuracy Recommendation Algorithm for Business English Teaching Resources	1439
A Multi-Level Fuzzy Evaluation Method for the Reliability of Integrated Energy Systems Based on Combined Empowerment	1447
Personalized Accurate Recommendation Algorithm of Ideological and Political Teaching Multimedia Resources Based on Mobile Learning	1452
Accurate Recommendation Algorithm of Digital Resources in Ideological and Political Mobile Teaching Based on Collaborative Filtering	1460
Design of Aero-Engine Simulation Demonstration System Based on 3D Virtual Software	1467
Multimode Teaching Quality Evaluation Model of Higher Education Course Based on Improved Particle Swarm Optimization	1475
Application Effect Robust Evaluation Algorithm of Online and Offline Hybrid Teaching Mode in Undergraduate Colleges	1482
Research on the Integration Algorithm of Online and Offline Hybrid Teaching Resources in Undergraduate Colleges	1490
Knowledge Representation and Application of Cloud Data Center Fault Diagnosis Based on Knowledge Map	1498
3D Sensor Based on Flatness Detection Algorithm for Cell Phone Back Cover Bezel Error	1506
A New Method of Interval Non-Probabilistic Reliability Calculation	1510
A Mission Reliability Modeling and Simulation Method for Software-Hardware Integrated System Zhang Yang, Lin Danqi	1514
Reliability Design Optimization Method for Civil Aircraft Based on Failure Data	1519
Elevator Traction Machine Fault Diagnosis Based on Improved CEEMD and SVM Algorithm	1523

Research on Composite Impact Fault Identification Algorithm Based on Improved MLP and Single Sensor Data	1529
Yuqi Yang, Yingli Li, Xia Liu, Kun Feng	1327
A Comparative Analysis of Supervised/unsupervised Algorithms in PHM Application	1537
Research on Data Mining of Elderly Inpatients with Chronic Diseases in Panxi Area	1542
BiGRU with Temporal Pattern Attention for Health Indexes Prediction of Rolling Bearings	1548
Investigation of Civil Aircraft Airborne Equipment Operational FMEA	1553
Application of Dynamic Stress Signals of the Elastic Supporter in Signature Extraction Technique of Aero-Engine Rotor Orbit	1557
Degradation Prediction of Tool Based on Fractional Levy Prediction Model	1563
A Dynamic Path Planning Algorithm Based on the Improved DWA Algorithm	1567
Research on Digital Twin Architecture of Rule-Based Intelligent Diagnosis of Reactor System	1574
Health Factor Prediction of Power Drive Components Based on GWO-LSTM	1579
Unmanned Surface Vehicle Cooperative Task Assignment Based on Genetic Algorithm	1585
2D-CNN-Based Fault Diagnosis of Internal Leakage in Electro-Hydrostatic Actuators	1590
A Multi-Robot Cooperative Localization Method Based on Optimal Weighted Particle Filtering	1595
Wireless Charging ROV Based on Visual Location	1600
Potential Future Growth of Electrical Vehicle Charging Stations in South Texas	1606
Thermal Design and Simulation Optimization of an Airborne Equipment Structure	1612
Feature Extraction of Acoustic Emission Signal of Spatter Phenomenon in the SLM Process Based on Improved GA-VMD Algorithm	1618
PHM Architecture Design of Flight Control System Based on MBSE	1625

Degradation Modeling for the Reducer of Industrial Robot Under Periodic Multi-Stage Task	1633
A Diagnosis Method of Cleanliness Defect in Rolling Element Bearing Manufacturing	1639
A Knowledge Transfer-Based Methodology for Risk Assessment of Emergency Schemes	1645
Reliability of Two-Dimensional Consecutive Voting System	1651
Fault Diagnosis of Rotating Machinery on the Basis of Improved Local Mean Decomposition and Shift - Invariant Dictionary Learning	1658
Fluid Simulation and Reliability Evaluation for the Spacecraft Multilayer Insulation in the Rapid Pressure Relief Process of the Powered Phase	1666

Author Index