2023 International Conference on Sensing, Measurement & Data Analytics in the era of Artificial Intelligence (ICSMD 2023)

Xi'an, China 2-4 November 2023



IEEE Catalog Number: CFP23X57-POD

979-8-3503-1802-9

ISBN:

Copyright © 2023 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:
 CFP23X57-POD

 ISBN (Print-On-Demand):
 979-8-3503-1802-9

 ISBN (Online):
 979-8-3503-1801-2

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

| Through-wall localization based on exponential moving average and distance decay elliptic model |
|--|
| Carbon price forecasting method based on CEEMDAN-SE-LiESN |
| Compensation of guided wave signals in plastic water filled pipelines based on baseline signal stretch13 |
| Immersive Teaching Enhancing Ability of Scientific Paper Writing: A Case Study in the Fields of |
| Instrumentation and Measurement |
| A domain mapping transfer learning method for fault diagnosis based on current signal |
| An Improved Tracking Algorithm for Reducing the Effects of Ionospheric Scintillation |
| A Review of Industrial Non-Intrusive Load Monitoring |
| Dynamic Power Management of Wire Energy Harvester Powered Wireless Sensor Node40 |
| Sampling the Scenario Feature for Pedestrians Trajectory Prediction |
| Transformer-based Bolt Looseness Detection with Data Enhancement by Variational Autoencoders 51 |
| Fusing Item Knowledge And Sequential Graph Information For Session-based Recommendation55 |
| FPGA-based design of oil debris signal processing system |
| Human Motion Prediction Based on Graph Convolutional Networks and Multilayer Perceptron 65 |
| Research on Cooperative Control Technology of New Energy Fusion Energy Storage System71 |
| Magnetorheological Fluid-Based ThresholdFeedback Overload Protection System for the Miniature |
| Turbine Generator |
| Terahertz Characterization for Debonding Defects of Composites based on the Group-CNN Network 83 |
| THz Signal Identification for Intelligent Characterization under High-resolution Mode based on |
| RFECNet89 |
| Multi-View Contrastive Self-supervised Triplet network for Skeleton-based Action Recognition94 |
| An Emerging Fault Diagnosis Framework with Incremental Meta-learning for Rotating Machinery100 |
| RCTNet-A Defect Detection Network for Tiny Debonding Defects in Terahertz Images |
| Impact Detection Based on In-situ Direct Writing Piezoelectric Polymer Sensor Array111 |
| Research on sEMG pattern recognition algorithm and implementation of a gesture recognition system117 |
| Image classification network enhancement methods based on knowledge injection |
| Radar-Based Non-Contact Audio Recovery Method for Multi-Target Sound Equipment Monitoring 130 |
| Human-Machine Interaction Assisted Autism Identification based on RepNet |
| The two-way knowledge interaction interface between humans and neural networks143 |
| A Novel Combinatorial Network for Anomaly Monitoring of Wind Turbines149 |
| Multicriteria Fatigue Detection with Rapid Facial Tracking and Individualized Thresholds |
| Bayesian Exponential Regularized Tensor Based Approach for Sparse Geomagnetic Data Completion 16 |
| A Physics-Informed Artificial Neural Network Modeling Approach for Wide Temperature Range |
| 4H-SiC MOSFETs167 |
| A Data Augmentation Method Based on Multi-Modal Image Fusion for Detection and Segmentation171 |
| Content-Conditioned Generation of Stylized Free-hand Sketches |
| Effect of surface roughness of ceramic substrate on microstructure and electric detonation performance |
| of explosive foil |
| Robust Factor Graph Optimization Integrated Navigation Based on Improved Chi-square Test 186 |
| Badminton Action Classification Based on Human Skeleton Data Extracted by AlphaPose |

| An Attention Conditional Regularized Least Squares Generative Adversarial Network for Gearbox | |
|---|-------|
| Fault Diagnosis. | 375 |
| A parameterized optimization approach for gearbox dynamics response prediction | 382 |
| High-efficiency Energy Collection Module of Vacuum Ultraviolet Monochromator Based on Image | |
| Slicers | .387 |
| Intelligent Real-time Monitoring System Based On Flight Test Model Design and Development | 391 |
| Embedded fall-detection method based on MediaPipe and LSTM neural network | 396 |
| An Advanced Edge Intelligent Approach for Capsule Defect Recognition Based on CNN Using an | |
| Embedded Platform | .401 |
| Deformation initial value estimation method based on an improved SIFT algorithm | .406 |
| A Data-Driven Approach for Power IGBT Operation State Prediction Based on domain adapted | |
| BiLSTM networks | .411 |
| Simulation Study on Performance Parameters of GIS Built-in UHF Sensors | .417 |
| Lowlight human pose estimation using depthwise separable convolution curve matching networks | .422 |
| Research on Weld Defect Detection of Multi-scale Normalized Gray-level Co-occurrence Matrix | 427 |
| Research on Pathological Voice Recognition using Multi-Scale Convolutional Neural Network | .432 |
| Usage of ResNet18 with CBAM Attention Mechanisms in Facial Emotion Recognition | .437 |
| An Improved Shift-Invariant Sparse Bearing Fault Diagnosis Method Based on Feature Learning Ba | ase |
| Atoms | .443 |
| Bearing Fault Feature Extraction Method Based on Center-frequency Adaptive Filter Assisted Spars | se449 |
| CSFormer: Cross-Scale Transformer for Feature Matching | .455 |
| A Low-Frequency, Broadband Electromagnetic Vibration Energy Harvester Using Magnetic Levita | tion |
| System and Impact Mechanism | 461 |
| PAM-DETR: Parallel Attention-MLP for Insulator Defect Detection | .467 |
| Phase Space Smooth Mode Decomposition for Bearing Fault Diagnosis | .473 |
| Spacecraft Fault Knowledge Graph Completion Based on Knowledge Reasoning | 478 |
| A cooprative hybrid evolutionary algorithm for flexible scheduling with AGVs | .482 |
| An Evolutionary Algorithm-based Neural Architecture Search for Feature Separation in Classificati | on |
| Problems | .489 |
| A hybrid particle swarm optimization based on Q-learning for multiobjective distributed flow-shop | |
| scheduling problem | .495 |
| Sensitivity-Enhanced Tilt Sensor Based on Femtosecond Fiber Bragg Grating | |
| Long and short term network Unet personnel activity identification based on CSI | .507 |
| Simultaneous Measurement for Blade Tip Clearance and Vibration Based on Capacitive Probe | 512 |
| PID-Based Remote Operated Control System for Continuum Robots | .518 |
| Design of Claw-type Continuum Robot Based on Rigid Flexible Coupled Structure | |
| An Improved Graph Sampling-based Machine Fault Diagnosis under Edge Computing Architecture | 528 |
| Research and Application of Safety Monitoring System Based on Fiber Bragg Grating Sensors | .534 |
| Semantics and Spatial Structures Guided Point Cloud Registration | .539 |
| Intelligent Condition Monitoring of Network Devices in Fault Recording Systems | 545 |
| Efficient Planning in Spacecraft Telemetry Task Flow for Real time Fault Detection and Isolation | |
| Based on Directed Graph Topology Sorting | .550 |
| Research on Voltage Stability in Photovoltaic Power Generation Systems | 555 |

| Fuzzy assessment of hierarchical state of relay protection equipment in intelligent substation based on | |
|---|-----|
| entropy weight DSmT | |
| Transformer Fault Diagnosis Method Based on Deep Belief Networks and DSmT565 | |
| Modeling Analytical Redundancy for Sensor Anomaly Detection with Graph Nodes Masked | |
| Autoencoder | |
| Planetary gearbox fault diagnosis based on a multi-convolutional neural network with SVMD and | |
| feature fusion under variable speed conditions | |
| Zero-Shot Compound Fault Diagnosis Based on Weighted Semantic Autoencoder583 | |
| Embedding to Metric Model for Few-Shot Cross-Domain Fault Diagnosis | |
| Classification of Demagnetization Faults based on Performance Evaluation of Machine Learning | |
| Algorithms via Flux and Vibration Signals in Permanent Magnet Wind Turbine Generator 595 | |
| Gesture recognition based on the fusion of millimeter-wave radar and camera | |
| Optimization of Charging Process Parameters for Initiator Based on Orthogonal Experimental Method 6 | 604 |
| The Quantum Efficiency Calculation of Perovskite Materials Based on an Extended Moments Model608 | 8 |
| Photovoltaic Module Electroluminescence Defect Detection Method and Defect Analysis613 | |
| A Sub-1ppm/°C Wide-Temperature-Range Bandgap Voltage Reference with Superior-Order | |
| Temperature-Curvature Compensation | |
| Learning to Optimize Vehicle Routes Problem: A Two-Stage Hybrid Reinforcement Learning622 | |
| Multi-source signal localization analysis via ST-IMUSIC for trackside acoustic system628 | |
| Design of Dielectric Constant Sensor for Transformer Oil Condition Detection Based on AllMetal | |
| Metamaterial 634 | |
| Numerical Study on RFV Model of Conductivity Induced by Steady X-ray Radiation of Polyimide | |
| Materials638 | |
| Numerical Calculation and Experimental Study of Ultraviolet Photoelectron Emission Yield of | |
| Metallic Aluminum | |
| Demagnetization Fault Diagnosis Based on Feature Extraction and Convolutional Neural Network for | |
| Permanent Magnet Generator | |
| Design and Implementation of Routing Algorithms for Mobile Ad Hoc Network Applying TDMA | |
| Strategy Based on Smart Antenna | |
| UWB-Based Large-Range Wireless Positioning Using DE-Dogleg | |
| Study on detonation transmission law of micro-scale explosive train | |
| UHF RFID Indoor Positioning System using Multi-Base Stations and Laiyite-Gaussian Filtering 667 | |
| | |
| | |
| | |
| · · · · · · · · · · · · · · · · · · · | |
| | |
| | |
| • | |
| | |
| | |
| | |
| | |
| | |
| UWB-Based Large-Range Wireless Positioning Using DE-Dogleg | 73 |

| A data-driven framework based on deep learning with self-attention mechanism for fault detecti | on in |
|---|---------|
| power distribution networks | 726 |
| A novel Transformer model based on dynamic convolution and ProbSparse self-attention for RU | ЛL |
| prediction of bearings | 732 |
| A Prognosis Swin Transformer Network for Rolling Bearing Remaining Useful Life Prediction | 738 |
| Center of Gravity Trajectory Modeling and Structural Stability Health Evaluation of Reclaime | r |
| under Variable Load Conditions | 744 |
| Damage diagnosis of rotary structure of large reclaimer based on dynamic modeling | 749 |
| Research on Denoising Methods for Hyperspectral Images Based on Low-Rank Theory and Spa | rse |
| Representation | 75 |
| Structural Design of A Novel Quartz Tuning Fork Temperature Sensor with Optimized Sensitive | ity 760 |
| Original cuts of quartz tuning fork for temperature sensor designed by image automatic generate | or76 |
| An Accelerometer and Magnetometer-based Indoor Positioning System for Firefighters | 773 |