2024 IEEE International Conference on Sensing, Diagnostics, Prognostics, and **Control (SDPC 2024)**

Shijiazhuang, China 26-28 July 2024



IEEE Catalog Number: CFP24L29-POD ISBN:

979-8-3503-8886-2

Copyright © 2024 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:
 CFP24L29-POD

 ISBN (Print-On-Demand):
 979-8-3503-8886-2

 ISBN (Online):
 979-8-3503-8885-5

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

S003	Learnable topology enhanced heterogeneous network for unbalanced cross-domain fault diagnosis Zixu Chen, Wennian Yu, Qing Ni, Jinchen Ji	1
S005	TeMotif: An Efficient Approach to Temporal Motif Matching Yingjian Fu, Jianqiang Huang	8
S006	Design of intelligent operation and maintenance management system for wind power bearing quenching equipment Su Zheng, Shuo Zhang, Xinyue Ding, Jian Liu, Yi Xiong	15
S009	A Prediction Method Based on LED Chromaticity Shift Hongmei Chen, Sheng Li, Qingxin Tang, Lixuan Wang	20
S011	Software test cases automate technical research Liu Bojiang, Zhang Weihua, He Wei, Zhang Yaming, Wang Jing, Jin Kuangyu	26
S014	Fault Prediction of DC-DC Devices Based on Deep Belief Network Pengfei Yu, Jiao Wang, Junliang Wan, Qiang-ming Cai	31
S020	Research on Software Fault Injection Testing Technology He Wei, Liu Bojiang, Jiang Shixian, Han Xinyu, Tang Longli, Zhang Yan	36
S022	Parallel CNN-BiLSTM Fault Diagnosis Method Based on Multi-domain Transformation Xiaohan Yao, Zhenbang Lv, Liang Cao, Fan Jiang, Tianmin Shan, Jinglin Wang	42
S025	Intelligent Faults Diagnosis of Variable Operating Condition Bearing Based on Order Analysis and Deep Residual Networks Chenchen Song, Jin Li, Xiang Zhou, Yafeng Wu	47
S029	A novel SVD-SDP-CNN fault diagnosis method Shangtian Zhang, Tianmin Shan, Zhijing You, Zhenguo Jie, Liang Cao, Jinglin Wang, Hongyu Xiao	52
S030	Bearing fault diagnosis based on time-varying targeted enhancement of stress wave signal Yujing Huang, Zhi Xu, Zhenguo Jie, Tianmin Shan, Liang Cao, Jinglin Wang, Yong Shen	57

S032	Research on Electric Control Permanent Magnet Hanger in Steel Pipe Lifting Operation Based on Finite Element Analysis Ma Lingling, Lin Wei	63
S034	Quality of AI Service Assurance in 6G Native Artificial Intelligence Networks Qixing Wang, Meihui Hua, Tianjiao Chen, Guangyi Liu, Juan Deng, Na Li	70
S035	Bearing health state fusion evaluation Shengnan Li, Tianmin Shan, Zexi Luo, Zhenguo Jie, Han Wang, Jinglin Wang	76
S038	Research on the method of stress wave signal generation for aviation bearing based on SAE-DCGAN Peipei Guo, Tianmin Shan, Zhenguo Jie, Han Wang, Yong Shen, Jinglin Wang	82
S041	Research on the Local Curve Roughness (LCR) Method Based on Pulse Width Jiajun Yao, Lin Yue	88
S044	Sub-micron linewidth measurement based on improved image sub-pixel edge detection algorithm Yutong Tian, Guoliang Lu, Xinjie Bi	94
S050	Fault diagnosis of gear with stress wave signal based on EMD_CDBN Ying Liu, Liang Cao	100
S053	Rolling Bearing Fault Diagnosis Method Based on GAF-MTF and Deep Residual Network Chengyu Yang, Liang Zheng, Guo Zheng, Jinglin Wang	106
S054	Study on Test Methods for Power Devices in a Vacuum Environment Ge Lan, Xin Qi	112
S056	Modeling and Backstepping Control for Inductance-Capacitance Second-order Low-pass Filtering Hanguang Jia, Yaqiong Ding	118
S058	Research on modelling and simulation of four-wheeled omnidirectional autoguided vehicle based on motion solution Yang Yu, Zexin Li, Jingwei Xu	123

S059	A Weak Signal Processor Based on an Improved Diffusion Model Feiyu Su, Pengcheng Xia, Yixiang Huang, Yue Wang, Chengliang Liu	130
S061	Improving Speech Self-Supervised Model Based on Contrastive Predictive Coding Minrong Li, Yuxiao Li, Qinan Li	136
S067	Remaining Useful Life Prediction of Rolling Bearings under Fault Separation Yan Jiang, Gang Tang, Bowu Jiang	141
S070	Life Prediction of Lithium Battery Based on the Grouping of Charge and Discharge Conditions in Logistics Scenario Yi' an Wei, Xiaohui Liu, Jianhua Chen, Xinlu Li, Yilin Zhou	147
S071	A Clearance Consistency-oriented Method for Small Batch Bearing Assembly Jun Lu, Lin Yang, Yunwei Huang, Jianyu Long, Chuan Li, Zhe Yang	153
S072	Compound Fault Diagnosis of Rotating Machinery Using Contrastive Representation Inference Lin Yang, Jun Lu, Zhe Yang, Yunwei Huang, Jianyu Long, Chuan Li	158
S073	Research on Fault Diagnosis Modeling Methods Driven by Route QAR Data Yinlong Fang, Feng Jin, Nan Yang, Lu Yang, Guigang Zhang, Jian Wang	163
S074	Conditional generative adversarial network for small-sample fault diagnosis of bearings Qiyi Liu, Xingcheng Ding, Ziqiang Pu, Lin Bai, Yunwei Huang, Chuan Li	170
S075	Aero-Engine Gas System Fault Diagnosis Method Based on MAML in Few-shot Sample Conditions Song Fu, Yikun Liu, Shiwei Suo, Yue Wang, Lin Lin, Sihao Zhang, Shisheng Zhong	175
S076	Secure Formation Control of Multi-agent System under DoS Attacks Jiayi Li, Wenmao Zhou, Zongsheng Geng, Mingming Tang, Dongdong Zhao	181
S077	A Novel Pulsed Eddy Current Inspection Technique for Non-ferromagnetic Metal Defect Detection Haowen Wang, Jiangbo Huang, Shanqiang Qin, Zhihong Fu, Longhuan Liu	186

S078	Res-GCM: A Damage Trend Prediction Method for Aero-Engines Based on Res-Graph Convolutional Markov Chains Zhe Wang, Xuyun Fu, Jinzhu Zhang	191
S079	UKF SLAM-Enhanced Perception and Navigation for Effective Area Coverage in Autonomous Driving Hamza Mailka, Mohamed Abouzahir, Mustapha Ramzi, Abdelhafid El Ouardi, Sergio Rodríguez Flórez	200
S085	Health Indicator Construction for Rolling Bearings by Fusion of Optimally Selected Features Bin Zhang, Congzhe Wang, Kai Zheng	206
S089	Temperature Prediction of Tobacco Leaf Thin Plate in Flue-Curing Machine Based on PSO-BP Neural Network Chao Fu, Shiqi Chen, Qiang Li, Xiancong Wu	212
S092	Research on sliding bearing fault diagnosis method based on GA-MSCNN Bin Han, Tao Guo	220
S096	Research and demonstration of an innovative SRv6-based overlay access control method in IP networks Fengchao Fu, Qi Chen, Zhuojun Huang, Lin He, Zhenlin Tan	224
S098	Machine learning method for small-amplitude bogie hunting identification of high-speed rail vehicles Jinying Guo, Huailong Shi, Pingbo Wu, Dapeng Zhang	230
S102	From Cloud to Edge: Black-Box Domain Adaptation for On-Device Machinery Fault Diagnosis via Noise-Robust Self-Supervised Learning Mengliang Zhu, Jie Liu, Ran Duan, Zhongxu Hu, Mingfeng Ge, Tielin Shi	235
S104	STDMA Access Protocol in LEO Space-Air-Ground Integrated Network Junke Bai, Jie Zhan, Junxiao Ma	241
S106	Energy Response and Fault Severity Study of Rotor-Rigid Blade-Casing System with Rub-Impact Fault Xiantao Zhang, Song Wang, Qinkai Han, Fulei Chu	246
S107	The Influence of Material Properties and Their Mismatches on Crack Constraint Effect Ping Ding, Peng Ye, Liang Qu, Shunlong Zhang	251

S110	Vibro-acoustics modelling of commonly used rib-stiffened panels using combining method of the 2.5D FE and BE with Rayleigh's integral Muxiao Li, Xing Liu, Jiawei Shi, Fuchuan Wang, Dong Xu	260
S116	Investigation on Dynamic Characteristics of High Speed Bearing Cage Shuai Gao, Kewei Su, Zhe Li, Lang Xu, Huayan Pu, Qinkai Han	266
S122	A Subdomain Adaptation Based Bearing Fault Diagnosis Method Using Infrared Thermal Images Jie Yao, Xiaohui Gu	271
S124	An attention residual transfer network for the fault diagnosis of automatic underwater vehicles Wenliao Du, Xinlong Yu, Hongchao Wang, Xiaoyun Gong, Guizhong Xie, Binbin Zhao, Chuan Li	278
S125	An feature data extraction method based on BPCA-SPCA Xiangyu Xing, Bingrong Yan, Yan Su, Lingyun Tang	283
S130	Fault Diagnosis Method for Multiple Sources based on IESFSC-SSRgram Wu Zhihao, Gong Shixian, Huang Chenguang, Jin Hang, Liu Zechao	289
S133	Gearbox Fault Diagnosis Based on MTF-ECA-ResNeXt Xincheng Zheng, Rujiang Hao, Huiyu Sun, Boyu Yao, Tenglong Shang, Tianchi Wang,	295
S134	Gear Box Fault Diagnosis Based on Neural Network with Multi-Scale Weighted Fusion Huiyu Sun, Rujiang Hao, Xincheng Zheng, Tianchi Wang, Pengfan Feng, Tenglong Shang	301
S135	A New Sensor for Deep Defect Detection with Induced Vertical Eddy Current Dongli Zhang, Meixian Wu	308
S140	Evolution Rule of Wheel Tread Wear of High-Speed Train and its Influence on Dynamic Performance Peng Wang, Zhenkai Liu, Yongqiang Liu, Shaopu Yang, Yuqiang Cai	314
S142	A Time Series Prediction Method for Lithium, Battery Based on GRU Cuiyu Liu, Yu Peng, Dongpeng Li, Shenhang Wang, Zhiming Yang, Jingyi Chen	320

S143	Simulation and Experimental Study of Stiff-Flexible Coupling Dynamics Based on CFRP Bogie Zhengzheng Guo, Yongqiang Liu, Zehao Li	325
S144	Pango FPGA Implementation of a Real-Time Display System for Multi-Channel Video Processing Cao Huang, Lifu Du, Yu Peng, Gang Xiang, Yang Yu, Jingyi Chen	332
S148	Sparrow Chaos Optimization Algorithm Based on Lens Imaging Bidirectional Learning Strategy Dongli Zhang, Meixian Wu	336
S149	Research on Task Scheduling Algorithms in Control System Oriented Parallel Testing Techniques Jingyi Chen, Gong Meng, Shenhang Wang, Dongpeng Li, Yang Yu, Ziyuan Zhan	341
S150	Perturbation Event Oriented Dynamic Task Scheduling Algorithm for Parallel Testing of Control Systems Jingyi Chen, Shenhang Wang, Xiaoxuan Tong, Gang Xiang, Yang Yu, Ziyuan Zhan	349
S151	A Sequential Probability Ratio Based Lifetime Prediction Method for Electronic Systems Cuiyu Liu, Hao Li, Dongpeng Li, Shenhang Wang, Yang Yu, Jingyi Chen	355
S155	A Fault Diagnosis Method for Power Electronic Circuits Based on GADF Coding and Channel Split Residual Network Linghui Meng, Jinyang Xie, Zhenwei Zhou, Yiqiang Chen	360
S165	A fault diagnosis method of axle box bearing based on three-direction vibration acceleration fusion and adaptive bandpass filtering	369

Zejun Zheng, Dongli Song, Rui Chen, Chao Ma