2023 IEEE Far East NDT New **Technology & Application** Forum (FENDT 2023)

Tianjin, China 13 – 15 June 2023



IEEE Catalog Number: CFP2310U-POD ISBN:

979-8-3503-0355-1

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:
 CFP2310U-POD

 ISBN (Print-On-Demand):
 979-8-3503-0355-1

 ISBN (Online):
 979-8-3503-0354-4

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

CP0428	Study on the Application of Total-focusing Phased-arrayUltrasonic Inspection of Nickel-based Welds Taijun Chen, Kun Zeng, Yunhua Tan, Jin Xie, Guizhen Ma, Ailing Shi, Xin Guo, Xianlu Du	<i>N</i> /2
EP0047	Defect detection application based on improved lightweight network under the condition of small sample Guangwei Li, Jianxin Wu, Lin Wang, Le Du, Zhi Zhang	<i>N</i> /2
EP0048	Automated Pore Segmentation in Powders for Additive Manufacturing Based on Convolutional Neural Network Xinyue Li, Xingjie Li, Han Yu, Chunyu Hou, Shangyu Liu, yabin Zhang	N/A
EP0050	Tangential Eddy Current Array to Examine Butt Welds of Carbon-steel Pressure Pipes in Naturual Gas Distribution Stations On-line Yuntao Li, Xinyong NIE, Xuegang BAI, Wen LIU	N/A
EP0051	Application of cylindrical phase shift migration algorithm with vector coherence factor(CPSM-VCF) on Ultrasonic Imaging Detection of Bearing ring Shutong Dai, Xiaokai Wang, Shanyue Guan, Yixuan Li, Li Li	21
EP0069	A Domain-adaptive Method of Binocular Disparity Estimation for Bottom Components of the Train Yuntao Li, Jinlong Li, Lin Luo, Yu Zhang, Xiaorong Gao	26
EP0072	Classification performance improvement in imbalanced circumferential guided wave detection data Yuhang Zhang, Xu Zhang, Xiaolong Zhang, Limin Fu, Sheng Feng, Xinran Su, Jundong Yuan	N/A
EP0075	Identification Method of Barrel Damage Based on Joint Eigen Matrix WANG Xin, ZHANG Jin, LI Ruipeng, WEI Wei	N/A
EP0076	Detection of metal fatigue damage by nonlinear ultrasonic single-side collinear mixing Peng SHEN, Zhitao LUO, Yusen WU, Yi REN, Kai ZHENG, Hui ZHANG	N/A

EP0077	Sparse View CT Image Fast Iteration Reconstruction Based on Adaptive Non-local Means Chao LONG, Shanghu SHI, Shu XU, Qiang LI, Liming DUAN	N/A
EP0089	The Wavenumber-domain Algorithm in Multi-mode Imaging for Full Matrix Capture Mu Chen, Haoran Jin, Mengru Zhang, Xintao Xu, Zhixuan Chang, Bei Yu	51
EP0090	Development of Ultrasonic system for Elastic Modulus Measurement and its Application in Aluminum-Lithium Alloy Jun CHENG, Hao CHEN, Zhongwei YANG, Peishuo LIU, Dashun CHENG	N/A
EP0097	Research on Pulsed Eddy Current Testing Technology for Cladding Pipeline Bo XU, Shujuan WANG, Zhichao LI	61
EP0104	Nondestructive inspection of subsurface defects in metals by transient lock-in thermography Zhitao LUO, Peng SHEN, Yi REN, Yusen WU, Hao LUO, Kai ZHENG, Hui ZHANG	66
EP0106	Dual-student Feature Fusion Knowledge Distillation Model for Wheel Tread Anomaly Detection Rongrong QIN, Xiaorong GAO, Lin LUO, Jinlong LI, Qian ZHANG	71
EP0115	Fast Imaging Method of Total Focusing Method in Nozzle Weld Inspection Qian XU, Haitao WANG	76
EP0139	Ultrasonic defect detection of railway wheels based on deep learning Qian ZHANG, Jianping PENG, Kang TIAN, Siying TANG, Xiang ZHANG, Xiaorong GAO	81
EP0171	Experimental study on the influence of galvanized iron sheet cladding on pulsed eddy current testing Chaoyue LI, Xuan WANG, Weifei NIU, Boda HE, Haixu YU, Jufeng LI	N/A
EP0191	Research on target detection method of inner wall defects of industrial pipeline based on QueryDet Jingming LIU, Hongtao LI, Tao LI, Kun CHEN, Fujuan GUO, Mengyao LI	N/A
EP0224	Simulation method about identifying the microcracks in-side rail based on nonlinear ultrasonic guided waves Wenlin YANG, Hongmei SHI, Xiaochuan NIU, Liqiang ZHU, Xining XU	N/A

EP0233	Study on the relationship between the erosion of tee pipe and the velocity index by numerical simulation Junhui CHAI, Weiwei HU, Lichen HU, Yanze CHEN, Songsheng CHEN, Li SUN	N/A
EP0261	Research on Low Stress Welding and Deformation Control of Thin Aluminum Plate 7075 Changhong Chen, Chunguang Xu, Guangcan Yang, Wenjun Zhang, Peilu Li, Weixing Li	N/A
EP0262	A Method of Defect Characterization in Guided Wave Testing Using Persistent Homology Shuyu DUAN, Xinjun WU	110
EP0264	Effect of heat treatment after turning on residual stress distribution of copper rotary members with weak rigidity Guangcan YANG, Chunguang XU, Changhong Chen, Peilu Li, Wenyuan SONG, Wenjun Zhang	N/A
EP0288	Research progress of digital twin based on bibliometrics Jufeng LI, Xuan WANG, Weifei NIU	N/A
EP0322	Effect of sandblasting pressure on defects of titanium alloy coating Tijie Song, Lin Wang, Zengwei Lu, Xiaoyu Liu, Mengmeng Sun, Kai Kang, Xintong Pan	N/A
EP0324	Control of Residual Stress and Deformation of Aluminium Triplet Cylinder by Power Ultrosound Beam Peng Yin, Chunguang Xu, Zhu Ming, Lin Wang, Wenkai Li, Haiyang Xie	130
EP0333	Research on Defect Evaluation Method of Aluminum Plate Based on Frequency-Sweep SH Guided Wave Qi LIANG, Ce LI, Zhichao LI, Shujuan WANG	135
EP0334	Detection System Using Flexible Differential Eddy Current Sensor for Non-destructive Testing Wang Jin, Chen Ximing, Zheng Kai, Ren Yi, Ding Chunxiong, Wang Haitao	140
EP0343	A 1D SAFE/SAFE mode-matching approach for Lamb wave scattering study in bent plates Feilong FENG, Lu SUN, Ziwei AI	145

EP0351	Simulation research on guided wave detection of wing icing considering flight wind pressure Xiaowei WANG, Yongming WANG, Shiqi WANG, Pu WANG, Yiming REN, Quanpeng YU, Shiyuan ZHOU	N/A
EP0352	Visual detection method for the surface broken wire damage of mine hoisting wire ropes based on YOLOv5 Ping ZHOU, Hanyu WANG, Qiang LI, Gongbo ZHOU, Haiping ZHU, Jinchao WANG, Yunqi LU, Zhenzhi HE	N/A
EP0371	Ultrasound-guided wave dispersion curve reconstruction based on generalized dispersive mode decomposition Zheng Wu, Peng Shen, Hui Zhang	160
EP0373	Phased Array Ultrasonic CIVA Simulation and Inspection for Austenitic Stainless Steel Small Diameter Thick Wall Tube Bo XU, Zijian ZHANG, Jiaxi WU, Junhui CHAI, Xiaotong ZHOU, Xiaolong ZHANG, Jianyong ZHENG	N/A
EP0375	Ultrasonic Testing of Fatigue Cracks in Aluminum Alloy Based on Orthogonal Matching Pursuit and Particle Swarm Optimization Yanan Yang, Xin Tian, Zhongbing Luo, Shijie Jin	170
EP0380	Research on infrared defect automatic non-destructive testing system based on the robotic arm Siyuan Liu, Bin Gao, Yu Zeng, Lei Liu, Jiacheng Li	N/A
EP0384	An improved detection method of guided wave liquid level switch on oil tank Bin LIU, Fanqin MENG, Wenjuan WANG, Yunjing ZHANG, Yuting YANG	N/A
EP0389	Study of Multi-parameters Separation for Oxide Film Thickness Measurement Guozheng ZHOU, Na ZHANG, Jun LIANG, Xiaobing XU, Yu TAO	184
EP0417	Effect of Green function model for the ultrasonic time reversal based super resolution imaging algorithm Chengguang Fan, Yuzhu Bai, Yun Cheng, Sunquan Yu, Yong Zhao	189
EP0418	Research on Material Parameters Inversion Method Using Ultrasonic Transducer Sub-Array Pattern	N/A

Yunpeng ZHANG, Shoupeng SONG, Wenjin SHAO

EP0422	An End-to-End Infrared and Visual Fusion Detection Framework for Near-Surface Defect in Moving Mode Jiacheng Li, Bin Gao, Jieyi Xu, Lei Liu, Yu Zeng, Gaige Ru, Gui Yun Tian	199
EP0425	Analysis of Safety Risk of Multi-layer Wrapping Pressure Vessel with Inner Shell Drum Defects Zeming WANG, Hongzhi YUAN, Jianxiong WU, Honglai LIN, Yanli ZHI, Zhiyong LI, Lang XU	N/A
EP0429	Endpoint effect processing based on data point prediction Xiaohua ZHENG, Lin WANG, Jianxin WU, Fancai LIU, Jiadong CHEN	N/A
EP0431	Ice Cream Stick Appearance Detection Based On Attention Mechanism Weihao HAN, Lin WANG, Jianxin WU,*, Guangwei LI, Chaoyang ZHANG	N/A
EP0436	Nonlinear Acoustic Wave propagation in Polyethylene Materials Xuefeng FANG, Wenhan LYU, Bingwen AN, Yongliang YU, Bojun ZHANG, Xianmei WU	N/A
EP0440	A fast finite element modeling and solving method for 2D defect magnetic leakage field Yufei WANG, Wenhua HAN, Lishuang RU, Wenwen CHEN	223
EP0449	A GAN-VAE model for thermal signal data augmentation in thermography method for CFRPs Xiaoying CHENG, Ping CHEN, Zhenyu WU	N/A
EP0474	Numerical Simulation about Effects of Stress on Different Cumulative Second Harmonics Xiaochuan NIU, Wenlin YANG, Liqiang ZHU, Hongmei SHI, Xinghong ZHU	232
EP0478	A Sound Velocity Calibration-Based Ultrasonic Total Focusing Method imaging of Carbon Fiber Reinforced Polymers Guoyang TENG, Ping TANG, Cunjian MIAO, Yang jiTAO	237
EP0486	Finite element simulation of ultrasonic reflection characteristics in 'layer-dropping' composite structures Tianhang FU, Songping LIU, Yanfeng SHEN, Houfu JIANG, Wengui WANG	242
EP0524	Modeling and condition analysis of nondestructive testing for internal defects of materials based on ESPI Fang Zhang, Mingzhi Lv, Wenheng Li	N/A

EP0527	Research on Electron Beam Welding of Diaphragm Accumulator Total Focusing Method experiment and engineering application	N/A
	orong ZHU, Du WANG, Shengjie QIAN, Dahong ZHOU, Jiayi YING, Jiamin XU, Linlin	
EP0538	Fish Classification Based on Deep Convolutional Neural Network and Transfer Learning Wenhui CHEN, Fengyu GAO, Hong ZHANG, Jian ZHANG, Ruikun WU	N/A
EP0563	Control of residual stress in manufacturing aluminium wheel Cencheng Li, Chunguang Xu, Wenkai Li, Wenjun Zhang	N/A

EP0527