

2024 IEEE Far East NDT New Technology & Application Forum (FENDT 2024)

**Zhongshan, China
24-27 June 2024**



**IEEE Catalog Number: CFP2410U-POD
ISBN: 979-8-3503-9046-9**

**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:	CFP2410U-POD
ISBN (Print-On-Demand):	979-8-3503-9046-9
ISBN (Online):	979-8-3503-9045-2
ISSN:	2639-4944

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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

EP0006	Failure Analysis and Prevention of Cracking Furnace Tube in Ethylene Plant <i>Cong Deng, Jiayue Liu, Weijian Luo, Xufeng Li, Zhihong Duan</i>	N/A
EP0009	Rapid classification of heat-resistant steel via Portable LIBS <i>Shengzi Lu, Meirong Dong, lei wang, Xufeng Li, Weijian Luo</i>	N/A
EP0062	Research on noise reduction method of MFL signal of small diameter tube under vibration environment <i>Jia Zhang</i>	N/A
EP0072	Ultrasonic non-destructive testing of welding residual stress in TC4 titanium alloy square tube <i>Zekai Wang, Zhu Ming</i>	N/A
EP0074	Development of an Ultrasonic System for Elastic Modulus Measurement and Its Application in Aluminum – Lithium Alloy <i>JUN CHENG, HAO CHEN, Zhong-wei YANG, Pei-shuo LIU, Da-shun CHENG</i>	N/A
EP0075	Transforming PCB Solder Joint Detection with Deep Learning Empowered X-ray Nondestructive Testing <i>Hao Yan, Hong Zhang, Fengyu Gao</i>	26
EP0076	AE-based detection for magnetic tile internal defects: Integrating clustered symplectic geometry modedecomposition with one-dimensional convolutional neural network <i>Yu-zhen ZHU, Oin-yuan HUANG, Xiang Shi, Hai-sen Yuan</i>	31
EP0087	Enhancing Measurement of Stresses in Carbon Structural Steel Using Magnetic Barkhausen Noise (MBN) Testing <i>Emmanuel Tashiwa Ibrahim, Changrong Yang, Lawal Umar Daura, Qiuping Ma, Guiyun Tian, Mark Robinson, Peilin Hui</i>	N/A
EP0090	Research on Visual Inspection Technology of Surface Defects in Internal Cavities via AK-YOLOv9 <i>Wenfu Li, Guangping Zhang, Jun Meng, Xingao Xing, Siyuan Zeng</i>	N/A
EP0092	Ultrasonic time reversal based super resolution imaging performance studies <i>Chengguang Fan, Zongyu Wu, Haotian Huang, Kunyou Jiang</i>	N/A

EP0096	Study on the Transmission Method for Ultrasonic Emission Vortex Focused Signals through the End Meta-Surface of Bearing	50
	<i>wu guanwu, wu liqun</i>	
EP0101	Measurement of Particle Concentration Distribution for Pipeline Erosion Prediction Based on EMT	55
	<i>Qi Guo, Qingyuan Guo, Boda He, Weifei Niu, Xuan Wang</i>	
EP0105	Carbon Fiber Reinforced Composite Guided Wave Propagation Modal Analysis	60
	<i>Yusen Wu, Hui Zhang</i>	
EP0106	Mode separation of multimodal overlapping Lamb waves based on dispersion compensation and JADE blind source separation	66
	<i>Jian Jing, Hui Zhang</i>	
EP0111	Defect Detection For Ice Cream Sticks Based On Attention Mechanisms	N/A
	<i>Wei-hao Han, lin Wang, Jian-xin Wu, Guang-wei Li</i>	
EP0114	Inclusion defect detection model of composite materials based on CA-YOLACT	N/A
	<i>zhenhe Tang, jian Duan, liangwen Sun, yan Sun, Mingquan Wang, leilei Li, fubao Zhao, congke Wang, fangxu Dong, limei Fan, zhiqiang Jiang</i>	
EP0119	The effect of ferromagnetic material texture on stress evaluation using Barkhausen noise	80
	<i>Jia Liu, Guiyun Tian, chunjun chen</i>	
EP0128	Assessment of grain size grade of Cr-Mo steel by portable laser-induced breakdown spectroscopy	N/A
	<i>Shengzi Lu, Xufeng Li, Weijian Luo, Lei Wang, Meirong Dong</i>	
EP0130	Design of RFID spiral antenna deformation detection sensor	91
	<i>JunPeng Ma, HuiJuan Gu, ChenJie Chu, ZeXin Liang, JiaHui Cai</i>	
EP0131	Predication of Fatigue Crack Propagation in Girth Welds of Long-distance Gas Pipeline using Acoustic Emission	96
	<i>Yuanhang Gong, Wei Liu, Yan Yan, Guan Wang, Yu Wang</i>	

- EP0133 **Research on the 3D simulation platform of NDT robot for nuclear reactor pressure vessels** *N/A*
Jian Rong WU, Teng-fei LI, Mao-cheng HONG, Xiao-chen HUANG, Qian-fei YANG, Chen-ming ZENG, Yue ZHAO
- EP0160 **Three-dimensional finite element mesh generation method for industrial CT images** *106*
Yusheng Chen, Zichao Li, Shanghu Shi, Jinyuan Mu, Liming Duan
- EP0169 **Grain size prediction of low carbon steel based on Bayesian Optimized Gradient Boosting Regression Tree using multiple echo characteristics of laser ultrasonics** *111*
Chaoshan Ren, Xiaokai Wang, Xinfei Ning, Shutong Dai, Kangwen Huang, Yu Peng
- EP0174 **Integrated Sensing and Communication based on UWB RFID System for Crack Monitoring** *116*
Sitao Chen, Yanbin ZHANG, Bei HUANG, Jun ZHANG
- EP0176 **A Novel Dual Network for Ultrasonic B-scan Defect Augmentation and Detection** *121*
Qian ZHANG, Jianping PENG, Kang TIAN, Lin LUO, Xiaorong GAO
- EP0178 **Image Enhancement Method for Metal Surface Defect Detection Under Corrosion Based on Laser Array Thermography** *126*
Kang Tian, Jianping Peng, Qian Zhang, Xiang Zhang, Jinlong Li
- EP0179 **Optimization of 8-shaped Coil for Crack Detection Using Resonance Eddy Current Technology** *131*
Xiaoguang LI, Jianhui JIN, Xiang WAN, Peiliang XU, Lijuan LI, Qing ZHANG
- EP0180 **Design of Cable Wire Health Detection System Utilizing Partial Discharge Signals Based on Ultrasonic Technology** *N/A*
Fang Wang, Jie Li, Chun-lei Tu, Xing-song Wang
- EP0184 **Ultrasonic phased array phase coherent imaging of an austenitic stainless steel weldolet** *141*
Zhe Chen, Xuedong Chen, Yangguang Bu, Zhichao Fan, Wei Chen, Haibin Wang, Jingwei Cheng
- EP0190 **Feature Analysis and Simulation of Magnetic Barkhausen Noise in P92 Steel with Creep Damage** *N/A*
Xufei Liu, Lisha Peng, Songling Huang, Shisong Li, Shen Wang

- EP0209 **Ultrasonic Stress detection in bolts based on the fusion of multiple wave packets** *N/A*
Shizhen Zhang, Weijia Shi, Jinyi Zhang
- EP0213 **Ultrasonic measurement method of bolt axial stress based on nonlinear acoustics** *N/A*
Lianwei Sun, Weijia Shi
- EP0226 **Quality Classification of Ultrasonic B-scan Images of Train Wheels Based on ResNet** *164*
Zesen Yuan, Xiaorong GAO, Jianping PENG, Lin LUO, Yong WANG
- EP0231 **Study on Pipeline Remaining Life Assessment Based on Inline Inspection Data Comparison** *N/A*
Cheng-lei LIU, Chang-chun QIU, Xiao-hong JIANG, Jing-na ZHENG, Zhe GUAN, Ming ZHU, Wei-dong Zhang
- EP0236 **HISCUR : Zero-Shot Anomaly Detection for Wheel Tread Based on Historical and Current Image Comparison Mechanism** *N/A*
Dake Wen, Yu Zhang, Kai Yang, Yingying Wan, Zequan Peng
- EP0241 **Improved Landweber iterative image reconstruction algorithm for planar electromagnetic tomography** *180*
Siqi Luo, Bo ye, Honggui cao, Hongbin Xing
- EP0243 **Application of infrared thermal automation intelligent recognition technology for composite materials of spacecraft** *185*
lixia XU, yaodong Yang, shuangfeng zhou
- EP0271 **Enhanced total focus method for imaging heterogeneous metal bonded structures** *190*
Wen Liu, Lishuai Liu, Wangsong Wu, Yanxun Xiang, Fu-Zhen Xuan
- EP0275 **Pre-Loading Evaluation of Transmission Tower Bolts Using Nonlinear Acoustoelasticity Effect** *N/A*
Wuneng Zhang, Xiaochen Wang
- EP0280 **Range-null Space Optimization Diffusion Model for Sparse-View CT Reconstruction** *N/A*
Zihao wang, Fenglin Liu

- EP0281 **Stability Study of Differential LC Resonant Sensors for Wireless Force Measurement** *N/A*
Changrong Yang, Guiyun Tian, Mark Robinson, Emmanuel Ibrahim
- EP0295 **Research on intelligent detection and positioning method of solder joint defects based on image vision technology** *N/A*
Zhou Fang, Haoqiang Dong
- EP0357 **Streamlined convolutional denoising autoencoder vibrothermography: Enhanced detection of bonding interface defects within CFRP-steel adhesive structures** *214*
Yubin Zhang, Changhang Xu, Pengqian Liu
- EP0358 **Residual stress detection and control technology for large high-strength steel shell components** *219*
Ling Xia, Wei Lu, Haijia Liu, Wenzheng Zhao, Chunguang Xu
- EP0371 **The Influence of Base Metal Ultrasonic Vibration on the Residual Stress and Joint Strength of AISI 304 SS Welding** *N/A*
Yuwei Li, Bin Zhang, Congbin Zhu, Guowei ZOU, Chunguang Xu
- EP0377 **Experimental detection of inclusion defect embedded in carbon fiber reinforced plastic by non-destructive testing** *N/A*
chao zhang, wenqiu ma, kaiwen xie, xin fu, peiwen guo, bingyang wang
- EP0394 **A Health Monitoring System for Fatigue Damage of Port Quayside Container Cranes** *N/A*
Na Li, Xu Zhang, Li Chen, Zhijie Wang, Guang Chen, Keqin Ding
- EP0399 **Research on the Depth of Propulsion Solidification Residual Stress Detection** *N/A*
Jinpeng Chang, Chunguang Xu, Peng Yin, Yingjun Dai, Shuangxu Yang
- EP0403 **Optimization Design for Tunable Broadband Ultrasonic Impedance Matching** *243*
Yongqi Hou, Zhenyu He, Jiashu Gui, Hui Zhang
- EP0417 **Nonlinear ultrasonic characterization of average grain size based on deep learning** *248*
Peng Wu, Lishuai Liu, Yanxun Xiang, Fu-Zhen Xuan
- EP0456 **Automated detection for wear of control rod guide tubes using deep learning** *N/A*
Xiaoming Jin, Zhi Xu, Xueting Sun, Yong Wang, Sanao Huang

- EP0457 **Identification of Micro Defects Based on Ultrasonic Tail Wave Features** 257
Shengzi Lu, Xufeng Li, Huasheng Hu, Ganlu Zeng
- EP0458 **Micro-defect detection based on application of mixing frequency ultrasound** N/A
Ganlu Zeng, Shengzi Lu, Xufeng Li, Lei Wang
- EP0463 **Optimization of Control Strategy for Corrosion Influencing Factors Based on Strong Association Rules** N/A
Wei Li, Zhou Fang
- EP0474 **Nondestructive reliability evaluation method of industrial robot servo system based on wiener process** N/A
Shaowei YIN, Jianbai ZOU, Shaomin TANG
- EP0475 **Residual stress water immersion high-energy acoustic beam control technology for large complex components** N/A
Shuangxu Yang, Bozhi Liu, Chunguang Xu, WenKai Li, Saiyi Hu
- EP0484 **Measurement of the thickness, density, and ultrasonic velocity of thin coatings based on URCAS and the layer phase spectrum** 284
Lei WANG, Jianlin Xu, Lin QIN, Yongfeng SONG, Maodan Yuan
- EP0488 **An ultrasonic guided wave communication method based on improved pulse position modulation in the broken rail detection** N/A
Xiaoyuan Wei, Jing Jing
- EP0494 **Long-Distance AC Measurement Using Infrared Thermography under Biased-Magnetic Field** N/A
Chao REN, Qing-yang AO, Yang YANG, Han-yi DUAN, Yong-jie YU
- EP0500 **Noise suppression techniques for ultrasonic phased array total focusing method imaging** N/A
Chang Yan, Jingwei Cheng
- EP0505 **Ultrasonic Attenuation Analysis Of Unidirectional Carbon Fiber Reinforced Polymer Laminate** N/A
Jia-peng LIU, Jing-wei CHENG
- EP0508 **Study on Ultrasonic Phased Array Detection and Imaging Technology for Oil Storage Tank Floor** N/A
Baoyu Liu

- EP0523 **Segmentation of Ultrasound Images Using Customized Finetuning Strategies Based on Foundation Model** 317
Xiaobin Hong, Furong Tang, Jiangbo Chen
- EP0543 **Spectral analysis and signal sparse imaging of phasedarray ultrasonic testing for polyethylene pipe joints** N/A
Yi Ren, Qi Li, Shuping Wang, Gaoting Fan, Jin Wang,, Chunxiong Ding, Oian Xu,Haitao Wang, Kai Zheng
- EP0567 **Research on Rail Stress Detection Based on Electromagnetic Ultrasonic Method** N/A
changhong chen, chunguang Xu
- EP0633 **Wireless Passive Phased Array Moniotring Method Using Inductive Coupling** N/A
Tian Ji, Jing-wei Cheng, Xue-dong Cheng, Zhi-chao Fan, Wei Chen, Yang-guang Bu