# **2021 IEEE Far East NDT New Technology & Application** Forum (FENDT 2021)

Kunming, China **15 – 17 December 2021** 



IEEE Catalog Number: CFP2110U-POD **ISBN:** 

978-1-6654-0172-2

### **Copyright © 2021 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:	CFP2110U-POD
ISBN (Print-On-Demand):	978-1-6654-0172-2
ISBN (Online):	978-1-6654-0159-3

#### 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**

EP4018	<b>Converging Thermoelastic Bulk Waves Using a Ring-Shaped Laser</b> <b>Ultrasonic Technique and Application To Thickness Detection</b> <i>Renjie Xue, Xiaochen Wang*, Quan Yang, Dong Xu, Youzhao Sun, Jianwei Zhao</i>	1
EP4024	Design of Broadband Magnetostrictive Sheared Horizontal Guided Wave Transducer for Structural Health Monitoring Wei-Hang Zhou, Xiao-Hong Ma, Ce Li, Yi-Ren Qin, Guo-Fu Zhai*	6
EP4029	<b>Numerical Calculation of Frequency Characteristic of Induction Coils</b> <i>Kai Sun, Na Zhang, Yu Tao And Chaofeng Ye</i>	11
<i>EP4040</i>	<b>Study on the Relationship Between Permeability, Hardness of Ferromagnetic Structure and Quenching, Tempering Temperature</b> <i>Binghua Chen, Shangkun Ren</i>	16
EP4046	<b>Terahertz Time-Domain Spectroscopy Detection of Metal Foreign Bodies in</b> <b>GIS Equipment</b> <i>Li Zong-Hong, Zong Peng-Jin, Cheng Xue-Ting, Qiu Fang-Cheng, Liu Rong-Hai, Fan</i> <i>Xiao-Liang,Kong Xu-Hui, Jiang Sheng-Qi</i>	22
<i>EP4054</i>	The Influence of Different Weighting Factors on Liner-Array Photoacoustic Tomography Xin-Kai Wu, Sheng Wang, Zhi-Tao Luo, Hui Zhang*	29
<i>EP4058</i>	<b>Development of a 64 Channel FPGA-Based Scalable High-Speed Real-Time</b> <b>Data Acquisition and Storage System for Ultrasonic In-Line Inspection Tools</b> <i>Jin-Sheng Yang, Chang-Chun Qiu, Yi-Ran Gao, Zhen-Bei Li, Zheng Liu</i>	34
EP4063	<b>Evaluation of Wheelset Re-Profiling Strategies Based on Combination</b> <b>Weighting TOPSIS</b> <i>Yan-Ping Mou, Yu Zhang*, Xiao-Rong Gao, Jian-Ping Peng, Chun-Rong Qiu, Deng-Zhi Liu</i>	39
EP4065	<b>Detection of Closed Cracks on the Rail Surface in Thermography NDT</b> <i>Xiang Zhang, Jian-Ping Peng*, Xiao Liang, Kai-Lang He, Si-Ying Tang, Kang Tian,</i> <i>Xiao-Rong Gao</i>	44
<i>EP4068</i>	A New Type of Ultrasonic Wall Thickness Measurement System Applied in Natural-Gas Pipeline Jin-Sheng Yang, Peng Zhao, Yan-Peng Cao, Xuan Zhao, Yang Li, Dong-Jie Zhang	49
EP4072	<b>Investigation on Pulsed Eddy Current Testing of Metal Corrosions Based on</b> <b>Focusing Probe</b> <i>Fan Yang, Wenfeng Huang, Yuewen Fu, Zhaohu Yu</i>	53
EP4075	Automated Detection of Defects with Casting DR Image Based on Deep Learning	58

Jin-Lei Fu, Kuan Shen

EP4079	A Convolutional Neural Network Method for Damage Location Based on Raw Guided Lamb Wave Technique Sunquan Yu	63
<i>EP4080</i>	<b>Research on Vertical Crack Detection Method with Multi-Mode TFM</b> Lang Liu, Lin Luo, Xiaorong Gao*, Jianping Peng, Chaoyong Peng, Ruyu Ma	68
EP4081	Denoising of Phased Array Ultrasonic Total Focus Image on Rail Bottom Welds Songbai Xu, Chaoyong Peng*, Jianqiang Guo, Jianping Peng, Ling Luo	73
EP4082	A Volumetric Measurement Algorithm of Defects in 3D CT Image Based on Spatial Intuitionistic Fuzzy C-Means Li-Ze Zhang, Kuan Shen	78
EP4085	<b>Research on Crack Monitoring Based on Eddy Current with PVD Thin Film</b> <b>Sensor</b> <i>Shuyang He, Fei Yang*, Weiming Cui</i>	83
EP4086	Ultrasonic Super Resolution Imaging for Sizing of Extended Target in Solid Chengguang Fan, Sunquan Yu, Bin Gao, Lei Yang, Yong Zhao	88
EP4089	<b>Dynamic Detection of Wheel Tread Crack Based on Eddy Current Pulse</b> <b>Thermography</b> <i>Kai-Lang He, Jian-Ping Peng*, Ru-Yu Ma, Xiang Zhang, Jian-Qiang Guo</i>	93
EP4093	<b>Dynamic Electromagnetic Thermography System for Rail Inspection</b> Hao-Ran Li*, Yun-Han Shi, Bin Gao, Xi-Yuan Zhang, Gai-Ge Ru, Yong-Sheng Shi, Yu-Hua Zhang And Long-Hui Xiong	99
EP4095	Multi-Source Translation Based Projection Completion Method for ROIImagingTan Chuandong, Li Lei, Fang Cheng, Jin Heng, Liu Fenglin*, Duan Liming	104
EP4110	Advanced Frequency Or/And Phase Modulated Excitation Waveforms for Enhanced Depth Resolvability of Thermal Wave Radar Zhi-Tao Luo, Sheng Wang, Xin-Kai Wu, Zi-Hao Su, Fei-Long Mao And Hui Zhang*	109
EP4113	Automated Measurement System for Hysteresis Lines and Magnetic Parameters of Magnetic Materials Zewen Wan, Ze Liu, Wei Yuan	114
EP4121	<b>Development of High Temperature Rayleigh Wave Electromagnetic Acoustic</b> <b>Transducer with Double Coil Structure</b> <i>Yu-Hang Ge, Shu-Juan Wang, Bao Liang, Xi Li*</i>	119
EP4125	<b>Experimental Study on Ultrasonic Properties of Alloy Steels with Different</b> <b>Compositions</b> <i>Rui-Peng Li, Lin Sha,Xue-Bin Wang,Xin Wang,Jin Zhang*</i>	124

EP4126 A Uniform Transversely Polarized Shear Horizontal Electromagnetic 129 Acoustic Transducer for Stress Measurement Zi-Yang Qian, Xuan-Chen Li, Zheng-Yang Qu, Shu-Juan Wang EP4127 Foundation Settlement Detection and Finite Element Analysis of Large 134 **Crude Oil Storage Tank** Yongtao Zhao, Jinchi Zhang, Yuhan Zhang, Yuming Lin EP4128 Circumferential and Longitudinal Defect Detection Using Multiphysics 140 **Fusion Electromagnetic Sensing Probe** Gaige Ru, Bin Gao\*, Daokun Jiao, Xiangyu Zhao, Zongpu Bai, Haoran Li, Gui Yun Tian EP4129 Comparative Analysis of Cubic Permanent Magnet and C-Electromagnet for 145 **Laser-EMAT Integrated System** Wei Yuan, Ze Liu, Yongsheng Shi EP4131 Ultrasonic Nondestructive Testing Technology for Residual Stresses of 151 **Aluminum Allov Plates** Ti-Jie Song, Lin Wang, Zeng-Wei Lu, Hong-Run Pan, Jun Yuan, Ping Lin, Bao Han EP4136 3D Defect Reconstruction Method Based on Projection Levenberg-Marquart 155 Algorithm Kun Wang, Wen-Hua Han, Hai-Hang Wang EP4137 Ultrasonic Evaluation of the Influence of Density on the Residual Stress of 161 **RDX-Based Bonded Explosives** Xiao-Wei Guo, Lin Wang, Jun-Li Han, Hong-Run Pan, Jun Yuan, Ping Lin, Bao Han EP4138 Study on the Effect of Heat Treatment on the Residual Stress Distribution of 165 **Complex Rorating Body Welding Based on the Ultrasonic Critical Refracted Longitudinal Wave Detection Method** Wenjun Zhang, Jiahui Tong, Wenhao Hu, Chunguang Xu, Peng Yin, Xiaowei Jiang EP4140 Magnetic Flux Leakage Inversion Based on Antlion Algorithm 170 Fu-Xing Huang, Wen-Hua Han, Yi Qin EP4149 **Design and Analysis of Curvature Adaptive Wall-Climbing Robot** 177 Chao Gu, Jie Li, Chun-Lei Tu, Xing-Song Wang\*, Kai Zheng EP4150 Surface Defect Detection of Cable Based on Threshold Image Difference 185 Jianuo Chen, Hua Wang, Chun-Lei Tu, Xing-Song Wang\*, Xiang-Dong Li EP4151 Wall-Climbing Robot Path Planning for Cylindrical Storage Tank Inspection 191 **Based on Modified A-Star Algorithm** Jiameng Xue, Jie Li, Jingyu Chen, Chunlei Tu, Alexandru Stancu, Xingsong Wang

EP4208 Two-Stage Quality Assessment Method of Power Equipment X-Ray Image 196 **Based on Improved Centernet** Jing-Bo Zhou, Rui-Qi Zhang, Kun-Kun Hao, Hui-Bin Li, Peng-Wu Li, Rong-Hai Liu, Xin-Liang Guo, Xin Zheng, Ying-Chun Yang, Hong-Wei Xu, Guo-Kun Chen, Ke-Shun Dai, Zong-Han Jiao, Xiao-Bin Cai EP4210 **Ultrasonic Inspection Method for Residual Stress Gradient Distribution** 208 Yuren Lu, Erhong Li, Chunguang Xu, Xiaohui Zhang, Xiaoxia Li EP4216 213 **Defect-Oriented Ultrasonic Three-Dimensional Imaging Method** Luhang Liu, Shiyuan Zhou, Chong Zhen, Long Cheng, Can Zhao, Yonghong Wang, Chun-Guang XU EP4245 Extraction Method of Characteristic Parameters of Magnetic Acoustic 218 **Emission Signals Based on CEEMD** Sha Wu, Zenghua Liu, Zhinong Li, Gongtian Shen, Qingsong Wen Carbon Fiber Reinforced Polymer Defect Detection Using Magnetic 223 EP4259 **Induction Tomography Method** Honggui Cao, Bo Ye\*, Siqi Luo, Jun Bao EP4296 Non-Destructive Detection Technology for Air-Tightness of Cigarette Packets 229 and the Application in the Research of Moisture Migration Behavior Fu Lili, Wang Le, Hu Ruilin, Zhang Ke, Lin Yuhong, Wang Shuang, Guo Zhongya, Zhang Mingjian, Sun Miao, Zhang Qi, Shen Longwu, Li Bin\* EP4313 Thermographic Testing of Coating Thickness with Different Waveforms 236 Siqi Chen, Kai Zhang, Li Chen, Tao He, Fei Chen, and Haijun Jiang EP4329 Rail Defect Identification Method Based on Pulsed Eddy Current Detection 242 and Small-DCNN Baoling Liu, Huiling Hu, Jie Peng, Yuxin Zhou, Xiaocui Yuan EP4371 A Method of Searching for a Rotating Angle of LFDC Signals in NNTCM 250 Algorithm Yong Nie, Shu-Sheng Liao, Mei-Ming Feng, Pan Qi, Wen-Bin Wei EP4375 High-Speed Railway Bogies Welded Seam Fatigue Life Detection Using 255 Nonlinear Ultrasonic Yanhong Chen, Wenzheng Zhao, \*, Chunguang Xu, Wenhao Hu, Yuren Lu, Wenkai Li, Yujiang Li, Linxiang Sun EP4384 Research on Reconstruction of Signals for Carbon Fiber Composite 259 Materials Structural Health Monitoring Based on Compressed Sensing Qiming Duan, Bo Ye\*, Danhong Wang, Junlin Ouyang EP4395 Prediction of Crack Quantity of Carbon Fiber Composites Based on 268 **Sparrow BP Neural Network** Danhong Wang, Bo Ye\*, Qiming Duan

EP4399	Eddy Current Imaging of Titanium Plate Surface Defects Based on Compressed Sensing Zhaoyuan LI, Bo Ye, Xin Xiong*, Yidan Zhang, Weiquan Deng, Jun Bao	275
EP4402	<b>Study on Large Crankshaft Medium Frequency Induction Hardening</b> <b>Residual Stress Distribution and Its Influence on Deformation</b> <i>Bing Kong, Er-Hong Li, Dong-Jun Wang, Yong Zhao, Xiao-Hui Zhang, Wen-Yuan Song,</i> <i>Yu-Ren Lu, Chun-Guang Xu</i>	282
EP4403	<b>Study on the Ultrasonic-Assited Casting</b> Wen-Kai Li, Yue Jian, Yong-Sheng Zhang, Wen-Hao Hu, Chun-Guang Xu, Wen-Yuan Song	285
EP4422	Detection of Gradient Residual Stress in Welding of Railway Bogie Frame Based on Ultrasonic Method Yanhong Chen, Jiaxin Wang, Yongjiang Ma, Tao Geng, Yuren Lu	290
EP4423	<b>Color Classification of Solid Wood Floor Based on LGBM</b> Yutu Yang, Binli Gou	294
EP4424	<b>Research of Magnetic Acoustic Emission Inspection Based on On-Board</b> <b>Storage CNG Cylinder</b> <i>Yilin Yuan, Wenjun Zhang*, Yongna Shen, Gongtian Shen, and Kuan Su</i>	299
CP4264	Pulse-Modulation Eddy Current Imaging and Evaluation of Hidden Flaws in Layered Conductors Zhengshuai Liu, Yong Li*, Shuting Ren, Yanzhao Ren, Bei Yan, Zhenmao Chen	303
CP4356	<b>Compressive Sensing for Full Matrix Capture RF Signals Reconstruction in</b> <b>Ultrasonic Array</b> <i>Qian Xu, Haitao Wang, Yezi Yao, Xin Li</i>	309