

2020 IEEE Far East NDT New Technology & Application Forum (FENDT 2020)

**Nanjing, China
20 – 22 November 2020**



**IEEE Catalog Number: CFP2010U-POD
ISBN: 978-1-6654-4083-7**

**Copyright © 2020 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:	CFP2010U-POD
ISBN (Print-On-Demand):	978-1-6654-4083-7
ISBN (Online):	978-1-6654-4082-0

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

CP3869	3D Reconstructing of Arbitrary Defects with Magnetic Flux Leakage Testing Signals	1
	<i>Hong-mei LI, Ran-ran HUANG, Chun-tian ZHAO, Jia YAN, Yu WANG</i>	
EP0475	Radial Basis Function Network-Based Pipeline Monitoring Signal Optimization	6
	<i>Bin LIU, Jian-qiang HU, Yun-peng XIAO</i>	
EP2659	Design of a portable ultrasonic testing system for CNG gas storage wells	11
	<i>Xiao-dan XU, Kai ZHENG, Zhen-xiang GUO, Jin WANG, Hai-tao WANG, Wei SONG, Yi REN, Chun-xiong DING, Jun-hua HE</i>	
EP2721	Influence of Quasi-Beta Heat Treatment on Acoustic Behaviors of Ultrasonic Inspection of TC4-DT Alloy	16
	<i>Xiang-xi GAO, Su-jun WU, Chun-hu TAO</i>	
FENDT-0309_EP3939	Dispersion characteristic of surface acoustic waves propagat-ing through aluminum alloy heated by millisecond laser	22
	<i>Xiangen Liu, Zhonghua Shen, LOMONSOV Alexy, Chenyin Ni,Ling Yuan, Weiwei Kan</i>	
FENDT-0398_EP3839	Nondestructive Evaluation of Microstructure Degradation of Pearlitic Steel	27
	<i>Jun Chen, Dan Qiao, Shijie Jin</i>	
FENDT-0604_EP3731	Coded excitation with Nonlinear Frequency Modulation Carrier in Ultrasound Imaging System	31
	<i>Zeng Fan, Hongying Meng</i>	
FENDT-0836_EP3938	Effect of Stress and Temperature on Hall Coefficient in Two Nickel-base Superalloys	36
	<i>Zhao-yu SHAO, Zheng FAN</i>	
FENDT-1042_EP3717	Meander Line Coil EAMT Based on Spatial Pulse Compression for Rayleigh Waves	41
	<i>Chuan-liu Jiang, Zhan-peng Li,Shu-juan Wang, Sheng-bin Wang,Ran Yang</i>	
FENDT-1049_EP3758	Nondestructive testing of train rolling bearing faults based on improved Teager energy operator and minimum entropy deconvolution	46
	<i>Xiaorong Gao, Hao Ye,Chunrong Qiu,Lin Luo</i>	
FENDT-1429_EP3803	Research on Total Focusing method detecting of Titanium Alloy Additive Manufacturing Structure	51
	<i>Chao ZHANG, Bin ZHANG,Kai-wen XIE, Xin FU,Pei-wen GUO</i>	

<i>FENDT-1497_EP3828</i>	Effect of Turning Residual Stress Distribution on Barrel Radial Runout Stability	56
	<i>Peng Yin, Chunguang Xu, Dezhi Li, Yanchao Wang, Zengxun Li</i>	
<i>FENDT-1577_EP3859</i>	Research on Automatic Scanning Technology of Surface Sound Field of Low Frequency Transducer	61
	<i>Yuren LU, Fuqiang Han, Chunguang XU, Shengjie Yin, Dezhi LI</i>	
<i>FENDT-1819_EP3932</i>	Study on Electrofusion Welding Process based on Real-time Ultrasonic Phased Array Video Recording	66
	<i>Yangji Tao, Weican Guo, Cunjian Miao, Jianfeng Shi</i>	
<i>FENDT-1949_EP3829</i>	The Selection of Optimal Mode Pair of Nonlinear Guided Waves in Waveguide of Arbitrary Cross-section	71
	<i>Xiao-chuan NIU, Li-qiang ZHU, Zu-jun YU</i>	
<i>FENDT-1956_EP3804</i>	Sheet Metal,Lamb Wave,Differential Evolution Algorithm,Support Vector Regression	76
	<i>Yan Wu, XiaoRong Gao, HongNa Zhu</i>	
<i>FENDT-1964_EP3715</i>	Method for Measuring the Intensity of Ultrasonic Radiation in Solid Medium	81
	<i>De-zhi LI, Sheng-jie YIN, Chun-guang XU, Jian-xin ZHANG, Yu-ren LU</i>	
<i>FENDT-2309_EP4008</i>	Effect of Wire Cutting Residual Stress on TC4 Seeker Deformation	86
	<i>Wenyuan Song, Chunguang Xu, Peilu Li, Lei Wang, Tao Yu, Wei Shi</i>	
<i>FENDT-2325_EP3819</i>	A Quantitative Evaluation Method of Aero-engine Blade Defects Based on Ultrasonic C-Scan	91
	<i>Jing-jun LI, Chang-feng YAN, Zhi-yuan RUI, Luo-dan ZHANG, Ying-tao WANG</i>	
<i>FENDT-2329_EP3659</i>	A study on techniques to test austenite stainless steel stress corrosion cracking	96
	<i>Yun-TAO LI, Huai-Bei DAI, Cheng SONG, Li-Hong LIANG</i>	
<i>FENDT-2342_EP3822</i>	Research on optimization design of electromagnetic acoustic transducer	101
	<i>Chang-chun QIU, Han-hua CHENG, Zhen-bei LI, Gao-fei LIU, Jing-xin GUAN, Shi-xiang SONG</i>	
<i>FENDT-2359_EP3720</i>	Research on Ultrasonic Guided Wave Detection Technology of Composite Material Delamination Defects	106
	<i>Xiaodan HU, Shiyuan Zhou, Pengjiao YAO, Minghua ZHAO, Quanpeng YU, Chunguang XU</i>	
<i>FENDT-2373_EP3747</i>	Dynamic Detection of Rail Surface Crack Based on ACFM	111
	<i>Jian-ji Fu, Jian-ping Peng, Xiang Zhang, Jian-ming Zhao, Hui Yin</i>	
<i>FENDT-2375_EP3685</i>	Near-Surface Defects Identification of Large Forgings based on FFT and Phase Spectrum Difference	115
	<i>Shanyue Guan, Li Li, Xiaokai Wang</i>	

<i>FENDT-2390_EP3742</i>	Health Status Prediction of High-Speed Railway Wheel Diameter Size Based on Hidden Markov Model	120
	<i>Yu Zhang, Wenling Jian, Chunrong Qiu, Lin Luo</i>	
<i>FENDT-2391_EP3732</i>	Study on characteristics of radiation sound field of line-focusing angled SV wave EMAT	125
	<i>Jin ZHANG, Zihua DONG, Xuebin WANG, Wenze SHI, Xin WANG, Qin TANG</i>	
<i>FENDT-2392_EP3706</i>	Research of Depth Evaluation for the Simulated Surface Crack using Rayleigh Waves	130
	<i>Peng Deng, Cunfu He, Yan Lyu, Diping Yuan, Yiqing Xiao</i>	
<i>FENDT-2398_EP3714</i>	Full waveform simulation method of elastic wave for multi-layer bonding structure	135
	<i>Yi Hu, Shi-Yuan Zhou, Lu-Hang Liu, Fu-Qiang Han, Chun-Guang Xu</i>	
<i>FENDT-2400_EP3705</i>	The Research of Steam Generator Thermal Performance Degradation in Ningde Nuclear Power Plant	140
	<i>Qingsen Zhao, Yingjie Chu, Wei Luo, Weirang Wu, Yuying Kong</i>	
<i>FENDT-2403_EP3745</i>	Research on Linear Frequency Modulation Pulse Compression in Electromagnetic Ultrasonic Thickness Measurement	145
	<i>Sheng-bin WANG, Shu-juan WANG, Bao Liang, Chuan-liu JIANG, Chao-fan ZHAO, Wei-hang ZHOU</i>	
<i>FENDT-2450_EP3817</i>	Mirror Aided Ultrasonic Testing of the bonding interface of dual-alloy blisk through the bore	150
	<i>Zhengxiao SHA, Tie Gang, Jing Liang, Bo Han</i>	
<i>FENDT-2455_EP3813</i>	Occlusion area removal in binocular 3D reconstruction of train running parts	155
	<i>Zijian Bai, Kai Yang, Jin-long Li, Hao Sui</i>	
<i>FENDT-2460_EP3820</i>	Comparison of Turbulence Models on Erosion Wear Numerical Simulation of Elbow Pipe	160
	<i>Lichen HU, Weiwei HU, Wei JIN, Li SUN, Xingkai CHEN, Wenbo NI</i>	
<i>FENDT-2487_EP3872</i>	Evaluation of Fatigue Damage in steels for Turbine Blades of Nuclear Plant by Magnetic Barkhausen Noise	164
	<i>Wangjie Qian, Yingjun Xu, Xiangbing Liu, Guodong Zhang, Fei Xue, Xiangjun Huang, Mingya Chen</i>	
<i>FENDT-2491_EP3846</i>	Laser-based Lamb waves array imaging based on the two-dimensional multiple signal classification algorithm	169
	<i>Zenghua Liu, Ruixiang Su, Tingting Zhang, Gong Yu, Cunfu He, Bin Wu</i>	
<i>FENDT-2505_EP3870</i>	Quantitative study on surface crack of 304 austenitic stainless steel based on weak magnetic detection	174
	<i>Ping FU, Bo HU, Jia-lin YU, Xi-wang LAN</i>	

- FENDT-2543_EP3873* **Structural stress optimization analysis of high temperature reheat steam pipeline weld based on numerical calculation** 179
Xin LIU, Guoquan Xue, Qun Liu, Yanming Zhang, Liye Zhao, Xutao Yang
- FENDT-2567_EP3947* **Review on advances in Alternating Current Field Measurement testing technology** 184
Chaoyue LI, Peng GAO, Xuan WANG, Boda HE, Jufeng LI
- FENDT-2576_EP3893* **Research on Deicing Method Based on Lamb Wave Excited by Piezoelectric Patch** 189
Quanpeng YU, Shiyuan ZHOU, Pengjiao YAO, Xiaodan HU, Minghua ZHAO, Chunguang XU
- FENDT-2618_EP3952* **A Method of Tube Support Signal Suppress in Eddy Current Testing Based on NNT Cancellation** 194
Shusheng LIAO, Pan QI, Meiming FENG, Yicheng ZHANG, Wenbin WEI
- FENDT-2664_EP3974* **Singularity Analysis of Scanning Trajectory and Avoidance Method for Ultrasonic Testing Robot** 199
Juan Hao, Wan-xin Yang, Zhao-dong Guo, Tong-tai Cao, Jin-hu Chen
- FENDT-2719_EP3987* **Ultrasonic stress measurement and finite element analysis of settlement pipeline** 204
Mingnan Sun, Jing Li, Shi-qi Li, Dong Lin, Han Chen, Zhi-shui Li
- FENDT-2728_EP3990* **Fluorescence detection and analysis of spot defects in Aluminum-lithium alloy profiles** 2196 208
Ti-jie SONG, Lin WANG, Zeng-wei LU, Dong-yan JIN, Ze YU, Bin ZHANG