

# **2017 Far East NDT New Technology & Application Forum (FENDT 2017)**

**Xi'an, China  
22 – 24 June 2017**



**IEEE Catalog Number: CFP1710U-POD  
ISBN: 978-1-5386-1616-1**

**Copyright © 2017 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:	CFP1710U-POD
ISBN (Print-On-Demand):	978-1-5386-1616-1
ISBN (Online):	978-1-5386-1615-4

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# Table of Contents

0039_EP0315	<b>Application of Magnetic Flux Leakage in Oil Tank Bottom</b>	1
	<i>Wencai Liu, Qihua Wang, Yongtao Zhao</i>	
0043_EP1013	<b>Design of eddy current probe with TMR components for detection of inner defects in thin metallic structure</b>	5
	<i>Lihui Liu, Wugang Tian, Dixiang Chen, Mengchun Pan, Yuan Ren, Xiang Gao</i>	
0044_EP0102	<b>A generalized time-reversal-based imaging for ultrasonic nondestructive evaluation</b>	8
	<i>Chengguang Fan, Lei Yang, Yong Zhao, Yong Chen</i>	
0045_EP0109	<b>The pre-processing of ultrasonic array data for time-reversal-based imaging algorithm</b>	13
	<i>Chengguang Fan, Lei Yang, Yong Zhao</i>	
0051_EP0128	<b>Robotic NDT for Turbine Blades Based on the Transverse Waves</b>	18
	<i>Yong YOU, Zhen XIAO, Chun-guang XU, Ding-guo XIAO, Yi-xin HU, Pei-lu LI, Can-zhi GUO,</i>	
0055_EP0292	<b>Research on Ultrasonic Testing and Image Preprocessing Method of Remanufactured Oil Pipe Inner Wall</b>	23
	<i>Ye ZHU, Shi-cheng WEI, Yu-cai DONG, Yi LIANG, Yu-jiang WANG</i>	
0056_EP0137	<b>Weld Defect Detection Using High Frequency SH Guided Wave Transducers Based on Magnetostrictive Mechanism</b>	26
	<i>Yong-qian LI, Pu ZHAO, Zheng-yang Qu, Guo-fu ZHAI</i>	
0058_EP0116	<b>Multi-Channel Wideband Torsional Mode MPT Based on Phased Array Technology for SHM of Pipes</b>	31
	<i>Ce LI, Sheng XIA, Zhan-peng LI, Sheng-bin WANG, Shu-juan WANG</i>	
0059_EP0161	<b>Influence of Angled Horizontal Magnetic Field on Guided-wave Type Transition for EMAT</b>	35
	<i>Chuan-liu Jiang, Jia-ming Qiu, Han-shen Ding, Shu-juan Wang</i>	
0061_EP0133	<b>EMAT phased array system for plate inspection</b>	40
	<i>Guo-fu ZHAI, Wen-bin JIA, Bao LIANG, Jin-xu YANG, Ce LI</i>	
0062_EP0148	<b>An Experimental Platform for Electromagnetic Ultrasonic Guided Wave Tomography Technique</b>	45
	<i>Lei KANG, Hui ZHAO, Jianwei MAI, Yibo MA, Jun ZHAO</i>	
0065_EP0781	<b>Influence of focal length on focusing performance of EMAT phased arrays</b>	50
	<i>Guo-fu ZHAI, Bao LIANG, Kai-can WANG, Jin-xu YANG, Chuan-liu JIANG</i>	
0068_EP0370	<b>Probability of Detection for Fatigue Crack in Pulsed Eddy Current Thermography</b>	55
	<i>Ji-wei Sun, Fu-zhou Feng, Qing-xu Min, Chao Xu, Jun-zhen Zhu,</i>	

0070_EP1039	<b>Research on the detection mechanism of crack with corrosion using eddy current pulsed thermography</b>	60
	<i>Kang ZHANG, Lu-quan DU, Jian-ping PENG, Kai YANG, Jian-qiang GUO, Jia-wei SHEN, Xiao-rong GAO</i>	
0075_EP0180	<b>Simulation of High Frequency Ultrasonic Field in Multilayer Medium</b>	66
	<i>Yanling ZHU, Chenguang XU, peilu LI, Dingguo XIAO, Jiaqi ZHANG</i>	
0086_EP0400	<b>Nondestructive Inspection of Carbon Fibre reinforced polymer Laminates Using Guided Waves</b>	70
	<i>Bing-zheng WU, Li-guo TANG</i>	
0095_EP0301	<b>Welding Defects Detection and Classification by Using Eddy Current Thermography</b>	75
	<i>Luye Liua, Bahador Bahramimianroodb, * Han Zouc, and Suixian Yangd,</i>	
0098_EP0248	<b>Analysis of factors affecting acoustic emission detection of tank bottom corrosion</b>	81
	<i>Gong Ke, Hu Jiashun</i>	
0099_EP0748	<b>Applications of 3D Laser Scanning for Storage Tank: Review, Challenges and Outlook</b>	86
	<i>Hu Jiashun, Hao Xiaoxiao</i>	
0115_EP0261	<b>Aging Management System for German Nuclear Power Plants</b>	91
	<i>Anton Erhard</i>	
0172_EP0843	<b>Circumferential current field testing method for inner-wall cracks detection in aluminum tube</b>	97
	<i>Xin'an YUAN, Wei LI, Guoming CHEN, Xiaokang YIN, Weichao YANG, Jiuhan GE</i>	
0197_EP1525	<b>Research on Multi-DOFs Flexible Air-Coupled Ultrasonic Testing System</b>	101
	<i>Canzhi GUO, Chenguang XU, Jian ZHAO, Hanming ZHANG, Yixin HU, Xiaoting WANG, Zhen XIAO</i>	
0202_EP0468	<b>The Use of Multi-mode TFM to Measure the Depth of Small Surface-break Cracks in Welds</b>	106
	<i>Peng YU, Tie GANG</i>	
0205_EP1077	<b>Ultrasonic TOFD imaging of weld flaws using wavelet transforms and image registration</b>	111
	<i>Jiaxu DUAN, Lin LUO, Xiaorong GAO, Jianping Peng, Jinlong LI</i>	
0213_EP0409	<b>Research on railway wheel roundness on-board monitoring techniques</b>	117
	<i>Peng Chao-yong, Yu Fei, Wang Ai, Gao Xiao-rong, Peng Jian-ping</i>	
0217_EP0556	<b>Enhancement of shear wave purity in spiral coil EMATs for defects testing in non-ferromagnetic metal material</b>	122
	<i>Wen-ze SHI, Chao LU, Xun-feng LIU, Guo CHEN, Yun-xin WU, Yao CHEN</i>	
0222_EP0427	<b>Characterisation of steel corrosion using high frequency RFID</b>	127
	<i>Hong Zhang, Ruizhen Yang, Yunze He, Ruikun Wu</i>	

0233_EP0971	<b>Effects of interlamianr electrical behavior on eddy currents in carbon fiber composite materials</b>	133
	<i>Xiao-juan XU, Hong-li JI, Jin-hao QIU, Toshiyuki TAKAGI</i>	
0247_EP0530	<b>Active Thermographic Structural Feature Inspection of Wind-Turbine Rotor</b>	138
	<i>Jens Fey, Cedric Djahan, Thierry Arnaud Mpouma, Julianne Neh-Awah and Uwe Handmann</i>	
0269_EP1106	<b>Abnormal Target Detection of High-Speed Train's Roof</b>	143
	<i>Wen-wei SONG, Xiao-rong Gao, Jian-ping Peng, Jin-long Li, Li-ming Xie</i>	
0270_EP0673	<b>Recognition of key targets of locomotive bottom based on 3D point cloud data</b>	149
	<i>Qian HUANG, Ze-yong WANG, Jin-long LI, Wen-nan JIANG, Xiao-rong GAO</i>	
0271_EP1339	<b>The FEM Analysis of PZT5H Piezoelectric Square Sheet thickness Mode Vibration</b>	154
	<i>Jun-shan Zhang</i>	
0272_EP1071	<b>Three-dimensional imaging of TGO in thermal barrier coatings by Nano-CT</b>	159
	<i>Jing-wen WU, Bo AO, Jian-lan ZHONG</i>	
0310_EP1011	<b>Ultrasonic Non-destructive Testing of GRP-Rubber Composites Internal Defects</b>	163
	<i>Shi-yuan ZHOU, Shao-han WANG, Zhi-jun MIAO, Qiang ZHANG, Xuan WU</i>	
0311_EP0937	<b>Analysis of the High Frequency Transducer Acoustic Field Based on Gaussian Beam Equivalent Point Source</b>	168
	<i>Ding-guo Xiao, Jia-qi Zhang, Yan-ling Zhu, Chun-guang Xu</i>	
0318_EP1067	<b>Detection and Control Technology of Welding Residual Stress in Railway</b>	172
	<i>Chun-guang XU, Hai-bing TIAN, Pei-lu LI, Jian-feng SONG</i>	
0329_EP0855	<b>Power Efficient Ultrasound Imaging Diagnosis System Using Adaptive Data Prediction Scheme</b>	177
	<i>D. Brian MA, Yikai WANG</i>	
0352_EP1127	<b>Existing Weld Seam Recognition Based on Image Processing</b>	181
	<i>Guo-an LIANG, Kai ZHENG, Shan-shan WANG, Chun-lei TU, Xing-song WANG</i>	
0388_EP1022	<b>3-D simulation for the acoustic field directivity of SH-wave EMATs</b>	187
	<i>Shu-juan WANG, Zao-jun MA, Yong-qian LI, Zheng-yang QU</i>	
0396_EP1180	<b>Research on Ultrasonic Imaging of Oblique cracks with angle probe</b>	192
	<i>Yi-xing Chen, Ze-yong Wang, Jian-ping Peng, Jin-long Li, Ling Chen, Jian-qiang Guo</i>	
0398_EP1090	<b>Research on TFM imaging of Main pipe weld of Compound steel based on FMC/SMC</b>	197
	<i>Da Kang, Shijie Jin, Donghui Zhang, Shuailin Liu, Zhongbing Luo, Lili Liu, Yunlong Fang, Li Lin</i>	
0401_EP1263	<b>Development of Electromagnetic Nondestructive Testing for Inspecting Mechanical Lap Joint of High-temperature Superconducting Tapes</b>	202
	<i>Weixi CHEN, Noritaka YUSA, Satoshi ITO, Hidetoshi HASHIZUME</i>	

0407_EP1153	<b>Bilateral laser vision tracking synchronous inspection robotic system</b> <i>Chun-lei TU, Xiang-dong LI, Jie LI, Si-cong SUN, Xing-song WANG</i>	207
0413_EP1228	<b>Hybrid of TSR and Seeded Region Growing for Debonding Detection using optical thermography</b> <i>Qizhi Fengin Gao, Yang Yang, Peng Lu, Jian zhao, X.Q. Li, Xueshi Qiu, Liangyong Gu, Guiyun Tian,</i>	216
0414_EP1221	<b>Hybrid RFEC and Transmission NDT for Detection of Lead-steel Multilayers</b> <i>Shao-ran LUO, Bin GAO, Gui-yun TIAN, Jian-wen LI, Guang-ping TANG, Chao-ming SUN</i>	220
0415_EP1210	<b>Electrostatic Induction Thermography</b> <i>Jian Zhao, Bin Gao, Fasheng Qiu, Qizhi Feng, Peng Lu, Gui Yun Tian,</i>	224
0418_EP1256	<b>Ensemble Bayesian Tensor Factorization for Debond Thermal NDT</b> <i>Peng Lu, Bin Gao, Qizhi Feng, Yang Yang, W.L. Woo, Jian Zhao, Xueshi Qiu, Liangyong Gu, Guiyun Tian,</i>	228
0421_EP1304	<b>Research on High Speed Phased Array Ultrasonic Inspection System</b> <i>Yu ZHANG, Xiao-rong GAO, Chao-yong PENG, Zhen WANG, Xi LI</i>	233
0423_EP1348	<b>Spatial-time-step Features Fusion algorithm in Eddy Current Pulsed Thermography</b> <i>Xiang xiao, Bin Gao, W.L. Woo, Gui-Yun Tian, Jun Gu</i>	237
0426_EP1326	<b>Statistical properties of Barkhausen Noise with 180 degree domain wall for stress characterization and grain boundary effects</b> <i>Fasheng Qiu, Guiyun Tian, JianZhao, Kun Zeng, Pan Hu, Dan Si, Song Ding</i>	241
0427_EP1341	<b>A New Robot-based System for In-pipe Ultrasonic Inspection of Pressure Pipelines</b> <i>Hai-jian Zhong, Zhang-wei Ling, Cun-jian Miao, Wei-can Guo, Ping Tang</i>	246
0430_EP1275	<b>Wheel Tread Defects Inspection Based on SVM</b> <i>Guangyu Guo, Jianping Peng*, Kai Yang, Liming Xie, Wenwen Song</i>	251
0438_EP1320	<b>EMD of EMAT NDT in X70 Pipeline Weld Defects</b> <i>Dan Si, Guang bin Zhong, Bin Gao, Xiao shuang Li, Gui yun Tian, , Fa sheng Qiu, Dan Mao, Ying Yin</i>	254
0441_EP1356	<b>A design of excitation source for the optical lock-in thermography</b> <i>Yu-yu ZHU, Bin GAO, Hao-ran LI</i>	259
0448_EP1364	<b>Application of Compressed Sensing on Eletromagetic Transducer Testing</b> <i>Yan Yan, Bin Gao, Gui-yun Tian</i>	263
0476_EP1445	<b>Wireless vibration monitoring system for rail base defect of switch turnout</b> <i>Pan HU, Hai-tao WANG, Gui-yun TIAN-, Yi JIANG, Qiang LIU, Wen-hao WANG, Fa-sheng QIU</i>	267
0593_EP2054	<b>THz Applications for Non-Destructive Testing</b> <i>Jorg BECKMANN, Holger SPRANGER, Uwe EWERT</i>	272

0594_EP1920	<b>On the Possibility of Use of Fractional Order Derivatives to Eddy Current Non-Destructive Testing</b>	277
	<i>Ryszard SIKORA, Tomasz CHADY, Bogdan GRZYWACZ,</i>	
0595_EP2043	<b>Recent Developments of Photon Counting and Energy Discriminating Detectors for Radiographic Imaging</b>	281
	<i>David WALTER, Uwe ZSCHERPEL and Uwe EWERT</i>	
0596_EP2045	<b>NDT for characterizing Ageing and Degradation of Nuclear Power Plant Materials – Fatigue and Irradiation</b>	286
	<i>Gerd DOBMANN</i>	
0639_EP1983	<b>Detection and Regulation Technology of Residual Stress on the Train Wheel Tread Surface</b>	292
	<i>Kai-Wu, Chun-guang Xu, Hai-bing Tian, Yan-fei Ren, Jian-feng Song</i>	
0640_EP1991	<b>Reseach on Application of Air Coupled Ultrasonic Surface Wave Detection</b>	297
	<i>Zhongsheng Huang, Xianzan Wang, Chenguang Xu, Junfeng Wang, Peilu Li, Xin Rao</i>	
0794_EP2049	<b>Scatter Imaging – Simulation of Aperture Focusing by Deconvolution</b>	301
	<i>Gerd-Rüdiger JAENISCH, Frank WIEDER, Justus VOGEL, Uwe EWERT, Carsten BELLON, and Magdalena MESSERSCHMID</i>	
0795_EP2047	<b>Mobile Tomographic X-Ray Inspection</b>	307
	<i>Bernhard REDMER, Uwe EWERT, David WALTER, Frank WIEDER, Stefan HOHENDORF, Marcel GRUNWALD</i>	
0796_EP2051	<b>Current Trends in Digital Industrial Radiography- From Nano to Macro Scale -</b>	312
	<i>Uwe Ewert</i>	
0797_EP2060	<b>Application of FTP in rail profile and surface flaw detection based on orthogonal two-frequency composite grating</b>	318
	<i>Jin-long Li, Peng Luo, Sheng-xi He, Xiao-rong Gao, Lin Luo</i>	
	<b>Author Index</b>	323