2018 IEEE Far East NDT New Technology & Application Forum (FENDT 2018)

Xiamen, China 6-8 July 2018



IEEE Catalog Number: CFP ISBN: 978-

CFP1810U-POD 978-1-5386-6231-1

Copyright \odot 2018 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:
 CFP1810U-POD

 ISBN (Print-On-Demand):
 978-1-5386-6231-1

 ISBN (Online):
 978-1-5386-6230-4

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

001	Detection and Reconstruction of Rolling Contact Fatigue Cracks Using Eddy Current Pulsed Thermography Junzhen Zhu, Jianbo Wu, Guiyun Tian	1
002	Transfer Matrix Method for Natural Frequency Analysis of a Sandwich Transducer Shupeng Zhai, Dingguo Xiao, Ming Cheng, Chunguang Xu	8
003	An Experimental Comparison of LED and Eddy Current Pulse-Compression Thermography on an Impact Damage CFRP Benchmark Sample Hamed Malekmohammadi, Stefano Laureti, Marco Ricci, Qiuji Yi, Junzhen Zhu, Gui Yun Tian	13
004	Stress-deflection angle measurement of the aircraft wings using a biaxial inclination angle sensor Peng TIAN, Fan-xing LI, Gui-gang YIN, Da-kui WANG, Song HU, Wei YAN	18
005	Analytical Solution to the Characteristics of S0-wave Converted to L(0,2)-wave Based on a Plate Array Coupled to a Pipe Feiran SUN, Yulin DING, Zhenguo SUN, Qiang CHEN, Riichi MURAYAMA	22
006	Velocity effect in defect detection for ferrite metals by electromagnetic NDT YUAN Fei, YU Yating, YU Na, XU Wei, ZHAO Ning, TIAN Guiyun	27
007	Implementation and optimization Strategy for SG Primary Side Cross Inspections Li Tian	32
008	Application of Pulse Compression Technology in Electromagnetic Ultrasonic Thickness Measurement Sheng XIA, Zhan-peng LI, Chuan-liu JIANG, Shu-juan WANG, Kai-can WANG	37
009	Study on the inspection technique and maintenance solution for BOSS welds Peng XIA, Cheng YANG, Qing-yue ZENG, Hai YAN	42
010	Non-contact ultrasonic detection of rail surface defects in different depths Yi Jiang, Haitao Wang 1, Guiyun Tian, Shuai Chen, Jiyuan Zhao, Qiang Liu, Pan Hu	46
011	Lamb Wave Characterization of Crack Depth in Aluminum Plates using Artificial Neural Networks Bo Feng, Artur Lopes Ribeiro, Helena Geirinhas Ramos	50
012	Fast time reversal with multiple signal classfication for ultrasonic array imaging Chengguang Fan, Lei Yang, Yong Chen, Yong Zhao	55
013	Initial Architecture Design of Ultrasound Synthetic Aperture Imaging Based on FPGA Haicheng LI, Lin LUO, Xiao-rong GAO, Jin-long LI	60

014	A New System for Defects Inspection of Boiler Water Wall Tubes Using a Combination of EMAT and MFL	65
	Shu-juan WANG, Pu ZHAO, Zheng-yang QU, Kai-can WANG	
015	Study the Effect of Acoustic Load on the Performance for Sandwiched Piezoelectric Ultrasonic Transducers	70
	Xiaoyuan Wei, Yuan Yang	
016	A method for seeking the optimum probing frequency in vibro-acoustic modulation testing	75
	Bin LIU, Jun YANG, Tie GANG	
017	Development of Portable irradiation embrittlement Detection system for Barkhausen noise RPV Steel	80
	XU Zhong, WANG Hai-tao, ZHENG Kai, Qian Wang-jie, Liu Xiang-bing, WU Xing, ZHOU Jun, YI Li	
018	Motion point calculation method for robortic Ultrasonic Nondestructive Testing Yi-xin HU, Juan HAO, Wan-xin YANG, Can-zhi GUO, Peng-fei JIANG	85
019	Wayside Acoustic Diagnosis of Axle Box Bearing Based on Fault Feature Extraction Algorithm	90
	Chaoyong PENG, Ai WANG, Jianping PENG, Xiaorong GAO	
020	Simulation of the Propagation Behavior of Short Cracks in Q235 Steel Based on Stress-Magnetic Coupling Yi LIU, Bo HU	95
021	Observation of the Impact of Defect on Wedge Waves by Laser Ultrasound Technique Jing JIA, Xue-ping JIANG, Qing-bang HAN	102
022	Effect of Temperature on Solid Ultrasonic Propagation Using Finite Element Method and Experiments Bin HU, Yuhong ZHU, Chao SHI	107
023	Defect detection in concrete-covered pipe by using smart magnetostrictive patch transducer and demagnetizing factors Peter W. TSE , Zhou FANG	112
024	Numerical Perspective on Static Component Generation from Primary Lamb waves Propagating in a Plate with Quadratic Nonlinearity Xiang WAN, Xuhui ZHANG, Hongwei FAN, Ming DONG, Hongwei MA	117
025	Focal Law Optimization and Acoustic Field Simulation of PAUT on CFRP Radii Zhongbing LUO, Feilong LI, Huanqing CAO, Shijie JIN, Li LIN	122
026	Simulation on qualitative detection of defects with multi-mode total focusing method Shijie Jin, Chu Wang, Shuailin Liu, Li Lin	127

027	Research on Optimized Algorithm of Phased Array Ultrasonic Detection for Wheel Rim Defects Wei HUANG, Xiao-rong GAO, Jian-qiang GUO	132
028	Investigation of Remote Field Eddy Current Defect Detection for Pipeline Welds Lian Xie, Bin Gao, Gui yun Tian, Xiang Xiao, Shichun Wu, Ying Yin, Dan Mao	137
029	Analysis and Optimization Design of Rectangular Coil as Uniform Current Source Peng Gao, Xuan Wang, Weifei Niu, Yang Yang	142
030	Investigation of Residual Stress in U-shaped Block by Using Ultrasonic and Finite Element Method Zhixiang Li, Chunguang Xu, Kai Wu, Yuren Lu	147
031	Research of PAUT on butt weld of EBW of SS for CFETR vacuum vessel Yun-peng FU, Jie-feng WU, Zhi-hong LIU,Rui WANG, Bei-yan JIANG	152
032	Model Classification of Guided Wave Signal based on the Visibility Graph and SVM Weilei MU, Zhengxing ZOU, Hailiang SUN, Guijie LIU, Guangyin XIA, Shoujun WANG	156
033	Research on Improving Detection of Longitudinal Multiple Defects by Dual-layer Virtual Source Imaging Yu Zhang, Xiaorong Gao, Menglin Zhao, Jianping Peng	161
034	Research on Damage Imaging Accuracy of the Guided Wave Nuoke WEI, Jichao XU, Yanxun XIANG	165
035	Simulation of Modified Absolute Arrival Time Technique for Measuring Surface Breaking Cracks Xue-ping JIANG, Jing JIA, Xiao-hu MAO, Qing-bang HAN	170
036	A Research on Stress Gradient for HIP in Ultrasonic Nondestructive Testing Technology Quanwen Li, Chunguang Xu, Zhixiang Li	175
037	Research on Ultrasonic Imaging for Arbitrarily Shaped Interface Based on Virtual Source Yong Gan, Guo CHEN, Chao Lu, Yao CHEN	180
038	Induction Thermography for Rail Nondestructive Testing under Speed Effect Yingchun Wu, Bin Gao, Jian Zhao, Zewei Liu, Qin Luo, Yongsheng Shi, Longhui Xiong, Gui Yun Tian	185
039	Research on Forward Compensation Algorithm of Water-immersed Total Focusing Ultrasound Imaging Yong-jun LI, Ze-yong WANG, Chao-yong PENG, Jian-qiang GUO	190
	Author Index	195