2019 Far East NDT New Technology & Application Forum (FENDT 2019)

Qingdao, Shandong Province, China 24-27 June 2019



IEEE Catalog Number: CFP1910U-POD **ISBN:**

978-1-7281-3411-6

Copyright © 2019 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:	CFP1910U-POD
ISBN (Print-On-Demand):	978-1-7281-3411-6
ISBN (Online):	978-1-7281-3410-9

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

FENDT-0044_EP1289	Ultrasonic time reversal based imaging for extended target Chengguang FAN, Lei YANG, Shuai WU, Yong ZHAO	1
FENDT-0173-EP1235	Visual Detection of AM Surface Defects Based on Laser Ultrasound Technology Yi Jiang, Haitao Wang, Guiyun Tian, Shuai Chen, Luyang Zhang	6
FENDT-0213-EP1986	The Evaluation of Ultrasonic FMC/TFM on Real Fatigue Cracks Chao-yong PENG, Peng SHEN, Zhi-xue Wang, Jie ZHANG	11
FENDT-0222-EP0183	Exposed Corrosion Progression Characterisation Using Pulsed Eddy Current Sensing and Laser Profilometry Hong ZHANG , Yunze HE, Song YAN, Ruikun WU, Wenhui CHEN, Maozi LIN	16
FENDT-0398-EP1185	Comparison of Morphology Characterization for Regular Cracks with Multi-mode Total Focusing Method Shijie Jin, Chenfei Liu, Siqi Shi, Zhongbing Luo, Chu Wang, Li Lin	21
FENDT-0845-EP2642	Research on Phased Array Detection Technology of Inserted fillet weld <i>Guo-an LIANG, Kai ZHENG1, Tian-peng QIANG, Xiang-dong MA, Zhong XU, Xing</i> <i>WU, Ya-dong MAO, Jun-hua HE</i>	26
FENDT-0846-EP0459	Bolt Axial Stress Detection and Calibration by Ultrasound Shear and Longitudinal Wave Zhi-xiang Li, Chun-guang Xu, De-zhi Li	33
FENDT-1005-EP1187	A Research on Composite Nondestructive Testing Sensor of Boiler Water Wall Tubes Shu-juan WANG, Pu ZHAO, Meng-chun ZHANG, Ce LI	38
FENDT-1041-EP0228	Research on full-focusing algorithm of two-layer media based on iterative process <i>Mei-ling Zhao, Wei Wang, Ze-yong Wang, Yu Zhang, Yong-jun Li, Jian-qiang Guo</i>	43
FENDT-1172-EP0417	Study of Characteristics of Magnetoacoustic Emission for Q235 Steel During FatigueProcessWenjun Zeng , Zhinong Li , Yucheng Chen , Gongtian Shen , Yongna Shen	48
FENDT-1250-EP1195	Imaging-based NDT methods for Semiconductor Devices Kongjing Li, Gui Yun Tian, Yangang Wang	53
FENDT-1339-EP1984	Laser Induced Ultrasonic Phased Array with Sparse Array Total Focusing Imaging Xing Kou, Cuixiang Pei, Shangzi Wu, Zhenmao Chen	59
FENDT-1429-EP1118	ExperimentalStudy onUltrasonicTestingofTC4TitaniumAlloybyAdditiveManufacturingChao ZHANG,Bin ZHANG,Jing-zhao WANG,Guang YANG,Kai-wen XIE,Xin FU	66
FENDT-1525-EP0800	Application of Micro-CT and SEM Technology in-situ Observation of Damage Evolution of C/SiC Composites Bai-hong Jiang, Yi-Yu, Zhi-qiang Sun, Xiao-jin Gao, Lei Zhang, Shi-zhang Yu	71

FENDT-1535-EP0116	Research on excitation layout of ring flexible eddy current sensor array <i>Xianghong FAN, Yuting HE, Jinqiang DU, Yujian SONG</i>	76
FENDT-1544-EP0803	Attention structured Pattern Deep Learning for region induction thermography NDT Jue Hu, Bin Gao, Guiyun Tian	81
FENDT-1550-EP0401	Eddy Current Testing Research of Surface Cracks on GH4169 Alloy Turbine Discs Hong-da ZHAO, Dong-sheng WANG, Hai-yan QIAO, Xue-dong REN, YONG LI, Zhen-mao CHEN	85
FENDT-1562-EP0212	Study on eddy current signal processing algorithms for oxide layer measurement of fuel rod <i>Xi CHENG</i>	90
FENDT-1575-EP0347	Ultrasonic microscopy method for coating and interface bonding quality <i>Qiu-tao WANG, Chun-guang XU, Chao YANG, Yan-ling ZHU, Lei HE</i>	96
FENDT-1600-EP1795	The simulation of SH guided wave at weld by peridynamics theory <i>Xiao-long ZHANG</i> , <i>Zhen-ying XU</i> , <i>Tao YAO</i> , <i>Yuan-xia WANG</i> , <i>Meng-qi WU</i>	100
FENDT-1602-EP0456	Ultrasonic microscopy system performance calibration and compensation technology <i>Qiu-tao WANG, Chun-guang XU, Yan-ling ZHU, Chao YANG, Lei HE</i>	105
FENDT-1677-EP0758	Complex Shaped Micro Defects Inspection By High Sensitivity Flexible TRT Eddy Current Array Qiu Ping Ma, Bin Gao, Gui Yun Tian, Chang Rong Yang, Ke-fan Chen	110
FENDT-1691-EP1025	Ensemble Tensor Factorization for Background Subtraction in Thermography NDT Jun-ru SONG, Bin GAO, Gui-Yun TIAN	115
FENDT-1694-EP0908	UHF RFID Sensor Array for Bending stress assessment Dongming Su, Guiyun Tian, Bin Gao, Jun Zhang	120
FENDT-1701-EP1643	Research on microcrack algorithm based on eddy current pulse thermography Ling-fan FENG , Hui-Hong Zhao , Zhong-Xiao Cai ,Xiao-rong GAO , Jian-ping PENG ,Jie BAI ,Hui YIN ,Jian-ji FU ,Jian-qiang GUO	125
FENDT-1715-EP1069	Deep Adversarial Network for CFRP Thermal Imaging Debond Diagnosis Ling-Feng Ruan, Bin Gao, Shi-Chun Wu, Gui-Yun Tian	130
FENDT-1716-EP1104	Novel Yoke Structured Electromagnetic Thermography for Inspection of Natural Fatigue Cracks Zewei Liu, Bin Gao, Yingchun Wu, Gui Yun Tian	134
FENDT-1723-EP1100	Mechanism Hybrid EMAT and Eddy Current Sensing Detection for Surface and Internal Defects NDT Wei Guo,Bin Gao,Gui Yun Tian,Dan Si,Qiu Ping Ma,Chang Rong Yong	138
FENDT-1733-EP2405	Effect of time resolution on measuring Newtonian viscosity by the phase of reflected ultrasonic shear wave Runrun HU, Lianguo WANG, Runyang MO?, Chenghui WANG	143

FENDT-1739-EP1429	Probabilistic damage imaging of composite plates by air coupled Lamb waves Jun-jie CHANG, Tao-lei WAN	148
FENDT-1765-EP1278	An improved predictive deconvolution based on wavelet multi-resolution analysis for GPR Signal processing Hao-ran Liu , Tong-hua Ling , Liang Zhang , Dan-ping Gu , Feng Cao	153
FENDT-1780-EP1725	Welded rail surface detection via Barkhausen noise Xiang Zhang, Sen Qiao, Jian-ping Peng, Xiao-rong Gao, An Dai, Wei Li	158
FENDT-1784-CP1402	A Locating Algorithm of Train Wheel Flaws in Ultrasonic Images Based on Cross-Correlation and Wavelet Packet Denoising Jinlong Li, Rudan Zheng, Yangqing Gao, Xiaorong Gao	163
FENDT-1820-EP3125	A method for improving calibration accuracy of Multi-robot Base Frame Wanxin YANG, Juan HAO, Canzhi GUO, Xianchun XU, Xinhao ZHENG	168
FENDT-1824-EP1821	Development and application of high signal-to-noise ratio air-coupled ultrasonic sensor Jun-jie CHANG, Zhi-heng CHEN	173
FENDT-1850-EP1822	Development and Application of spherical Ultrasonic Array probe for 3D Imaging Jun-jie CHANG, Hai-ying ZHONG	178
FENDT-1851-EP2006	Circuit-field coupled analysis of excitation performance of multi-layer spiral coil electromagnetic acoustic transducer Qin TANG, Wen-ze SHI, Wei-wei CHEN, Jin-jie CHENG, Chao LU, Jin ZHANG, Bing-ya CHEN, Yao CHEN	183
FENDT-1873-EP2030	Multimode Testing for Delamination Defects of Composite Materials using Ultrasonic Guided Waves Shiyuan ZHOU, Pengjiao YAO, Chunguang XU, Xiaodan Hu	187
FENDT-1912-EP2287	Key Component Detection Algorithm for High-speed Trains Based on Deep Learning Zhi-xue Wang, Xiao-jian Tu, Xiao-rong Gao, Chao-yong Peng, Lin Luo, Wen-wei Song	192
FENDT-1949-EP2496	Effect of Temperature on Nonlinearity of Ultrasonic Waves in Solids <i>Xiao-chuan NIU, Li-qiang ZHU, Zu-jun YU, Bo Xing</i>	197
FENDT-1952-EP2474	Phase-Controlled Focusing Method of Ultrasound Guided Wave Based on SynchronousControl of Time Delay and Amplitude FactorWANG Xin , ZHANG Jin , ZHAO Liang , DONG Zihua , ZHAO Shuaiye	202
FENDT-1955-EP2493	Research on Ultrasonic Lamb Wave defect signal recognition method based on VMD Chen-chen ZHANG, Song-song LI, Wen-ze XIA, Zhong-hui GUO, Kuan XIANG	207
FENDT-1957-EP2536	Laser line generation for optimized interaction with hidden defects in active ther Shuanglu YU, Hao SUI, Hongna ZHU, Udo Netzelmann, David Müller	213
FENDT-2029-EP3088	Design of Inspection Robot for Spherical Tank Based on Mecanum Wheel Jie LI, Huang Feng, Chun-lei Tu, Shan-shan JIN, Xing-song WANG	218