



中文核心期刊  
Scopus数据库来源期刊

ISSN 1004-2474  
CN 50-1091/TN  
CODEN YASHE7

# 压电与声光

PIEZOELECTRICS & ACOUSTOOPTICS



1  
期  
44  
卷  
2022年

ISSN 1004-2474



02>

9 771004 247227



四川压电与声光技术研究所 主办

## 目 次

薄板中的光声相控阵聚焦技术研究	肖宇刚,程灏,高椿明,张萍(1)
基于 ScAlN/6H-SiC 结构的声表面波传播特性	耐日嘎,马俊,王园园,豆亚稳,吕海涛,钱莉荣,李翠平(6)
一种圆盘压电滤波器的研究	荣畋,王宏伟,于肇贤(10)
基于零群速兰姆波的不等厚对接焊缝缺陷检测	高云鹏,樊平成,廖林,袁懋诞(15)
弛豫铁电单晶三轴加速度传感器	冀瑾皓,涂馨予,李俊宝(21)
单晶 LN BAW 谐振器有限元仿真研究	张沂,孙延龙(26)
新型 L 式双向智能刮刀的设计及应用	郭云梦,秦正旺,高椿明,张萍(30)
基于深度神经网络(DNN)的压电陶瓷前馈补偿研究	熊永程,贾文红,张丽敏,郑丽芳(35)
压电微镜薄板的大挠度弯曲偏转角解析	杜永飞,孟江,范伟,刘凯,蒋童,安坤(42)
基于压电陶瓷的销轴连接受力状态监测	霍林生,张晨晨,赵楠(48)
弹性振幅放大器对参数激励压电俘能器的影响	秦承武,刘景阳,孙德华,杨磊,谢进(53)
压电振动能量收集器的建模与响应分析	冯逸亭,刘文光,方孟翔,吴兴意,高铭阳,陈红霞(62)
基于 PA41 的压电叠堆驱动电源设计	孙翰,时运来,孙海超,林瑜阳(68)
基于涡激振动-颤振的压电俘能系统设计	张丹,郑述,窦亚萍,隋文涛,宋汝君(73)
基于涡致振动的压电能量收集阵列的仿真与实验	于慧慧,李莉,王永耀,马雄飞,陈鹏(77)
优化的 RBF 神经网络对光纤位移传感器温度补偿	孙超,郭乃宇,叶力,苗隆鑫,曹勉,丁建军,严明蝶(85)
旋转轮胎中压电悬臂梁离心距优化	张云顺,赵香帅,王万树(89)
压电能量收集接口电路的设计与仿真	王永耀,李莉,安然然,于慧慧,马雄飞,陈鹏(95)
一种新型柔性夹持高频超声换能器设计	高嵘心,张宏杰,张洪健(101)
滚珠丝杠副超声减摩振子优化设计与试验	陈晔,谢友明,何勍(106)
基于 GRU 神经网络的晶圆测试工艺控制方法	郭岱宗,胡泓(111)
一种电子皮肤的触觉传感性能研究	曹鑫林,王先进,郭成东,李鹭扬,边义祥(118)
新型主振荡器功率放大系统的研究	秦冲(125)
压电超材料主动控制分流电路设计	李泽,王勋宝,刘钊,倪明,付宝伟(130)
皮肤囊肿成像用高频超声换能器及扫描方法	
	周洁文,李晓兵,丁伟艳,姜立新,聂生东,陈兴飞,李昕伦,苏一凡,赵祥永(134)
PMN-PT 晶体折射率的精确测量	赵卫岗,陈虹,刘鑫,邱复生,黄凌雄,张戈,魏晓勇,徐卓(139)
基于超声高阶兰姆波的薄板应力测量技术研究	原帅,赵晓春,廖林,禤伟明,袁懋诞(144)
基于 RFID 天线传感器的金属表面裂纹监测研究	黄东,董丽虹,王海斗,徐雅薇,赵运才,王慧鹏(151)
基于 FeGa 薄膜的声表面波电流传感器设计	孙媛,贾雅娜,张玉凤,梁勇,王文(157)
地下基础设施监测设备架构设计与工程实现	廖崧琳,王露,胡聪,陈超,曾祥豹,文境潇,王飞(161)
旋转 GNSS 双天线/MIMU 紧组合系统算法	蔡体菁,赵梓超,张春霞(166)

## CONTENTS

<b>Study on Photoacoustic Phased Array Focusing Technology in Thin Plates</b> .....	XIAO Yugang, CHENG Hao, GAO Chunming, ZHANG Ping(1)
<b>Propagation Characteristics of Surface Acoustic Wave Based on ScAlN/6H-SiC Structure</b> .....	NAI Riga, MA Jun, WANG Yuanyuan, DOU Yawen, LYU Haitao, QIAN Lirong, LI Cuiping(6)
<b>Research on a Disc Piezoelectric Filter</b> .....	RONG Tian, WANG Hongwei, YU Zhaoxian(10)
<b>Defect Detection of Unequal Thickness Butt Weld Based on Zero-Group-Velocity Lamb Wave</b> .....	GAO Yunpeng, FAN Pingcheng, LIAO Lin, YUAN Maodan(15)
<b>Relaxation Ferroelectric Single Crystal Three-Axis Acceleration Sensor</b> .....	JI Jinhao, TU Xinyu, LI Junbao(21)
<b>FEM Simulation Study on Single Crystalline LN BAW Resonator</b> .....	ZHANG Yi, SUN Yanlong(26)
<b>Design and Application of Novel L-Type Bidirectional Intelligent Scraper</b> .....	GUO Yunmeng, QIN Zhengwang, GAO Chunming, ZHANG Ping(30)
<b>Research on Feedforward Compensation of Piezoelectric Ceramics Based on Deep Neural Network(DNN)</b> .....	XIONG Yongcheng, JIA Wenhong, ZHANG Limin, ZHENG Lifang(35)
<b>Analysis of Deflection Angle of Piezoelectric Micromirror Plate with Large Deflection</b> .....	DU Yongfei, MENG Jiang, FAN Wei, LIU Kai, JIANG Tong, AN Kun(42)
<b>Monitoring Force State of Pin Shaft Connection Based on Piezoelectric Ceramics</b> .....	HUO Linsheng, ZHANG Chenchen, ZHAO Nan(48)
<b>Influence of Elastic Magnifier on Characteristics of Piezoelectric Energy Harvester Under Parametric Excitation</b> .....	QIN Chengwu, LIU Jingyang, SUN Dehua, YANG Lei, XIE Jin(53)
<b>Modeling and Response Analysis of Piezoelectric Vibration Energy Harvester</b> .....	FENG Yiting, LIU Wenguang, FANG Mengxiang, WU Xingyi, GAO Mingyang, CHEN Hongxia(62)
<b>Design of Piezoelectric Stack Driving Power Supply Based on PA41</b> .....	SUN Han, SHI Yunlai, SUN Haichao, LIN Yuyang(68)
<b>Design of Piezoelectric Energy Harvesting System Based on Vortex Induced Vibration and Flutter</b> .....	ZHANG Dan, ZHENG Shu, DOU Yaping, SUI Wentao, SONG Rujun(73)
<b>Simulation and Experiment on Piezoelectric Energy Harvester Array Based on Vortex-Induced Vibration</b> .....	YU Huihui, LI Li, WANG Yongyao, MA Xiongfei, CHEN Peng(77)
<b>Study on Temperature Compensation of Optical Fiber Displacement Sensor Based on Optimized RBF Neural Network</b> .....	SUN Chao, GUO Naiyu, YE Li, MIAO Longxin, CAO Mian, DING Jianjun, YAN Mingdie(85)
<b>Research on Optimization of Centrifugal Distance of Piezoelectric Cantilever Beam in Rotating Tire</b> .....	ZHANG Yunshun, ZHAO Xiangshuai, WANG Wanshu(89)
<b>Design and Simulation of Piezoelectric Energy Harvesting Interface Circuit</b> .....	WANG Yongyao, LI Li, AN Ranran, YU Huihui, MA Xiongfei, CHEN Peng(95)
<b>Design of a New Type of Flexible Clamping High Frequency Ultrasonic Transducer</b> .....	GAO Rongxin, ZHANG Hongjie, ZHANG Hongjian(101)
<b>Optimal Design and Experimental of Ultrasonic Antifriction Vibrator for Ball Screw Pair</b> .....	CHEN Ye, XIE Youming, HE Qing(106)
<b>Control Method of Wafer Test Process Based on GRU Neural Network</b> .....	GUO Daizong, HU Hong(111)
<b>Study on Tactile Sensing Performance of an Electronic Skin</b> .....	CAO Xinlin, WANG Xianjin, GUO Chengdong, LI Luyang, BIAN Yixiang(118)
<b>Study on a New Master Oscillator Power Amplification System</b> .....	QIN Chong(125)
<b>Design of Active Control Shunt Circuit for Piezoelectric Metamaterials</b> .....	LI Ze, WANG Xunbao, LIU Zhao, NI Ming, FU Baowei(130)
<b>High Frequency Ultrasonic Transducer and Scanning Method for Ultrasound Imaging of Skin Cyst</b> .....	ZHOU Jiewen, LI Xiaobing, DING Weiyuan, JIANG Lixin, NIE Shengdong, CHEN Xingfei, LI Xinlun, SU Yifan, ZHAO Xiangyong(134)
<b>Accurate Measurement of Refractive Index of PMN-PT Crystal</b> .....	ZHAO Weigang, CHEN Hong, LIU Xin, QIU Fusheng, HUANG Lingxiong, ZHANG Ge, WEI Xiaoyong, XU Zhuo(139)
<b>Research on Thin Plate Stress Measurement Technology Based on Ultrasonic High-Order Lamb Wave</b> .....	YUAN Suai, ZHAO Xiaochun, LIAO Lin, XUAN Weiming, YUAN Maodan(144)
<b>Research on Metal Surface Crack Monitoring Based on RFID Antenna Sensor</b> .....	HUANG Dong, DONG Lihong, WANG Haidou, XU Yawei, ZHAO Yuncai, WANG Huipeng(151)
<b>Design of Surface Acoustic Wave Current Sensor Based on FeGa Film</b> .....	SUN Yuan, JIA Yana, ZHANG Yufeng, LIANG Yong, WANG Wen(157)
<b>Framework Design and Engineering Implementation of Monitoring Equipment for Underground Infrastructure</b> .....	LIAO Songlin, WANG Lu, HU Cong, CHEN Chao, ZENG Xiangbao, WEN Jingxiao, WANG Fei(161)
<b>Algorithm of Rotating GNSS Dual Antenna/MIMU Tight Integrated System</b> .....	CAI Tijing, ZHAO Zichao, ZHANG Chunxia(166)