

中文核心期刊

Scopus数据库来源期刊

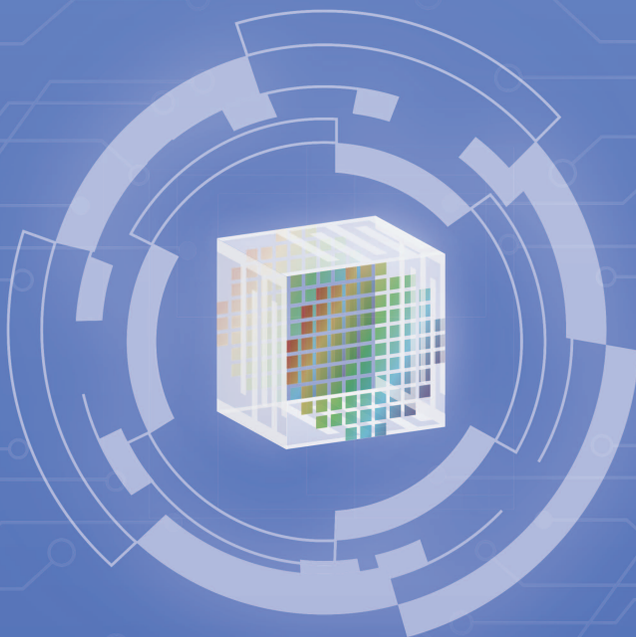
ISSN 1004-2474

CN 50-1091/TN

CODEN YASHE7

压电与声光

PIEZOELECTRICS & ACOUSTOOPTICS



第 45 卷
1 期
2023 年

ISSN 1004-2474



9 771004 247234



四川压电与声光技术研究所 主办

目次

基于分层级联技术的梯形声表面波滤波器正向设计 赵雪梅,郑泽渔,白涛,贺贞,谢晓,谭瑞,肖强,陈正林,马晋毅(1)

声表面波混频谐波实验观察 卢露,赖泉青,邓明晰(6)

基于 IDTs 电极分层布局结构的瑞利波器件特性研究 袁宇鑫,武庆鹏,孙立,孙科学,王艳(11)

高品质因数薄膜体声波谐振器的仿真与制备 赵利帅,衣新燕,欧阳佩东,张铁林,刘红斌,李国强(18)

边缘负载 FBAR 谐振器有限元仿真分析 刘红斌,张铁林,胡晗,衣新燕,李国强(21)

42°Y 钽酸锂晶体生长及性能研究 于明晓,龙勇,石自彬,陈哲明,邹少红,丁雨瞳(26)

Sr 取代硬性 PMS-PZT 压电陶瓷研究 罗雅霞,刘洪,朱建国(29)

基于 PSO-LM-BP 神经网络的压电陶瓷喷射阀撞针与喷嘴松紧度调节 朱燕飞,王明月,李传江,顾亚(33)

面向超声压电换能器的 MnO_2 掺杂 $Pb(Sc,Nb)O_3-Pb(Hf,Ti)O_3$ 陶瓷研究 雷磊,万昊,李睿,王劲,师一卿,郭安详,薛建(39)

压电陶瓷位移平台的复合控制方法研究 韩振,刘日涛,李智鹤,蔡如岩,付连壮,曲东明(45)

基于流激振荡现象的流体动能收集技术研究 钱成,徐雅,谢代梁,刘铁军,黄震威(51)

一种基于防震锤的新型压电复合能量收集方法 张佳佳,袁强静,严冬,李雪锋,张金雨,刘涛,豆涵杰,牟笑静(56)

基于盘型对称驱动的惯性冲击旋转压电马达 窦浩天,单增祥,李琨,岳旭康,钱安,万志凯,贺良国(61)

硅基钽酸锂压电单晶复合薄膜材料及应用 丁雨瞳,何杰,陈哲明,龙勇,毛世平,马晋毅(66)

高温无铅压电材料研究进展 吴超峰,龚文,耿进锋,崔建业,秘立鹏,聂京凯,何强,黎家就(72)

基于声表面波技术的变压器无线温度传感器信号处理方法 吴润发,鄂振伟,付东,喻正直,亓子超,李书翔(82)

基于 PVDF 的可穿戴噪声监测系统 千承辉,王福龙(89)

基于空气耦合超声技术的线型材料杨氏模量测量 王晓彧,郭紫怡,黄文茜,吴浩东,陈杰(94)

基于薄板理论的密排结构 CMUT 发射声场研究 沈姝君,何常德,张彦军,高鹏飞,张国军,杨玉华,王任鑫,张文栋(98)

动热源摆式单轴 MEMS 热加速度计敏感机理的研究 朴林华,佟嘉程,李备,张严(105)

高灵敏度双轴加速度计结构设计与仿真 张美美,黄丽斌(112)

用于矢量水听器的压电单晶面剪切模式加速度计设计 李争徽,李世阳,葛骑岐(117)

基于灰色马尔可夫预测的组合导航方法 李剑,汪立新,白立伟(124)

一种寄生阵列宽带圆极化天线的设计 陆畅,陈沁文,常睿,段俊萍,张斌珍(130)

基于单轴光纤陀螺的单兵高精度寻北测角方法研究 张燕,谢长城,阳洪,唐中剑(134)

拉锥空心光纤的温度与应力传感特性研究 鲁志琪,刘昌宁,许秀梅,周文标,陈宁,江婉君(139)

旋转加速度计全张量重力梯度仿真 蔡体菁,唐紫薇,吴黎明,刘莹(144)

导抗逆变器调节 AWLR 混合滤波器带宽的准则 刘兆年,刘婷婷,黄一,冯铭昆(149)

新型 LTCC 高隔离低插损 3 dB 90° 电桥设计 沈峻威,陈志华,叶强,罗昌槐,唐松(153)

采用卷积神经网络的双频功分器优化设计 孙思悦,周文颖,速迈(158)

CONTENTS

Forward Design of Ladder Surface Acoustic Wave Filter Based on Hierarchical Cascading Technique
..... ZHAO Xuemei, ZHENG Zeyu, BAI Tao, HE Zhen, XIE Xiao, TAN Rui, XIAO Qiang, CHEN Zhenglin, MA Jinyi(1)	
Experimental Observation of Frequency-Mixing Harmonic of Surface Acoustic Waves LU Lu, LAI Quanqing, DENG Mingxi(6)
Study on Characteristics of Rayleigh Wave Devices with Layered Layout Structure of IDTs Electrode
..... YUAN Yuxin, WU Qingpeng, SUN Li, SUN Kexue, WANG Yan(11)	
Simulation and Preparation of Thin Film Bulk Acoustic Resonator with High Quality Factor
..... ZHAO Lishuai, YI Xinyan, OUYANG Peidong, ZHANG Tielin, LIU Hongbin, LI Guoqiang(18)	
Finite Element Simulation Analysis of Edge Load FBAR Resonators
..... LIU Hongbin, ZHANG Tielin, HU Han, YI Xinyan, LI Guoqiang(21)	
Study on Growth and Properties of 42° Rotated Y Cut Lithium Tantalate Single Crystals
..... YU Mingxiao, LONG Yong, SHI Zibing, CHEN Zheming, ZOU Shaohong, DING Yuchong(26)	
Study on Sr-Substituted Hard PMS-PZT Piezoelectric Ceramics LUO Yaxia, LIU Hong, ZHU Jianguo(29)
Adjustment of Tightness of Striker and Nozzle of Piezoelectric Ceramic Injection Valve Based on PSO-LM-BP Neural Network
..... ZHU Yanfei, WANG Mingyue, LI Chuanjiang, GU Ya(33)	
Study on MnO₂ Doped Pb(Sc,Nb)O₃-Pb(Hf,Ti)O₃ Ceramics for Ultrasonic Piezoelectric Transducers
..... LEI Lei, WAN Hao, LI Rui, WANG Jin, SHI Yiqing, GUO Anxiang, XUE Jian(39)	
Study on Composite Control Method of Piezoelectric Ceramic Displacement Platform
..... HAN Zhen, LIU Yuetao, LI Zhihe, CAI Ruyan, FU Lianzhuang, QU Dongming(45)	
Research on Fluid Kinetic Energy Harvesting Technology Based on Flow-Induced Oscillation
..... QIAN Cheng, XU Ya, XIE Dailiang, LIU Tiejun, HUANG Zhengwei(51)	
A Novel Piezoelectric Hybrid Energy Harvesting Method Based on Shockproof Hammer
..... ZHANG Jiajia, YUAN Qiangjing, YAN Dong, LI Xuefeng, ZHANG Jinyu, LIU Tao, DOU Hanjie, MU Xiaojing(56)	
Inertial Impact Rotating Piezoelectric Motor Based on Disk Symmetric Drive
..... DOU Haotian, SHAN Zengxiang, LI Kun, YUE Xukang, QIAN An, WAN Zhikai, HE Lianguo(61)	
Single-Crystal LiTaO₃ Composite Film Material on Si Substrate and Its Applications
..... DING Yuchong, HE Jie, CHEN Zheming, LONG Yong, MAO Shiping, MA Jinyi(66)	
Recent Progress of High-Temperature Lead-Free Piezoelectric Materials
..... WU Chaofeng, GONG Wen, GENG Jinfeng, CUI Jianye, MI Lipeng, NIE Jingkai, HE Qiang, LI Jiaju(72)	
Signal Processing Method of Wireless Temperature Sensor for Transformer Based on SAW Technology
..... WU Runfa, E Zhenwei, FU Dong, YU Zhengzhi, QI Zichao, LI Shuxiang(82)	
Wearable Snore Monitoring System Based on PVDF QIAN Chenghui, WANG Fulong(89)
Measurement of Young's Modulus of Linear Material Using Air-Coupled Ultrasonic Technology
..... WANG Xiaoyu, GUO Ziyi, HUANG Wenqian, WU Haodong, CHEN Jie(94)	
Study on Sound Field Emitted by Close-Packed CMUT Element Based on Thin Plate Vibration Theory
..... SHEN Shujun, HE Changde, ZHANG Yanjun, GAO Pengfei, ZHANG Guojun, YANG Yuhua, WANG Renxin, ZHANG Wendong(98)	
Study on Sensing Mechanism of Single-Axis MEMS Thermal Accelerometer with Dynamic Heat Source Pendulum
..... PIAO Linhua, TONG Jiacheng, LI Bei, ZHANG Yan(105)	
Structure Design and Simulation of Biaxial Accelerometer with High Sensitivity ZHANG Meimei, HUANG Libin(112)
Design of Piezoelectric Single Crystal Face Shear Mode Accelerometer for Vector Hydrophones LI Zhenghui, LI Shiyang, GE Qiqi(117)
Integrated Navigation Method Based on Grey Markov Predictions LI Jian, WANG Lixin, BAI Liwei(124)
Design of a Broadband Circularly Polarized Antenna with Parasitic Array
..... LU Chang, CHEN Qinwen, CHANG Rui, DUAN Junping, ZHANG Binzhen(130)	
Research on High Precision North Seeking Angle Measurement Method for Individual Soldier Based on Single-Axis Fiber Optic Gyroscope
..... ZHANG Yan, XIE Changcheng, YANG Hong, TANG Zhongjian(134)	
Study on Temperature and Strain Sensing Characteristics of Tapered Hollow Fiber
..... LU Zhiqi, LIU Changning, XU Xiumei, ZHOU Wenbiao, CHEN Ning, JIANG Wanjun(139)	
Simulation of Full Tensor Gravity Gradient for Rotational Accelerometer CAI Tijing, TANG Ziwei, WU Liming, LIU Ying(144)
Criteria for Adjusting Bandwidth of AWLR Hybrid Filter by Immittance Inverters
..... LIU Zhaonian, LIU Tingting, HUANG Yi, FENG Mingkun(149)	
Design of New LTCC 3 dB 90° Bridge with High Isolation and Low Insertion Loss
..... SHEN Junwei, CHEN Zhihua, YE Qiang, LUO Changwei, TANG Song(153)	
Optimal Design of Dual-Band Power Divider Using Convolutional Neural Network SUN Siyue, ZHOU Wenyong, LU Mai(158)