

## 《压电与声光》2017年第39卷总索引

题名	作者	(期-页)
阻抗型无线无源声表面波传感器的研究	房丽丽,章传芳,刘子薇,唐浚峰	(1-1)
声表面波式小波变换处理器衍射问题的研究	高丽丽,卢文科	(1-5)
掺镁 ZnO 基薄膜体声波谐振器的制备和性能研究	卢学良,段力,刘一剑,汪军,张亚非	(1-11)
同轴线型低通滤波器的设计	安照辉,杨青慧,张怀武	(1-15)
基于超声电机的细胞微操作台设计与实验研究	吴必成,姚志远,张亚飞	(1-19)
温度对无铅换能器陶瓷 BNT-7BT 铁电性的影响	刘阳,许学忠,方厚林,张芳,张亮永	(1-23)
一种镶嵌薄膜共振型材料的吸声性能研究	朱庆,白鸿柏,路纯红,黄凯,李拓,杨朝舒	(1-27)
烧结温度对 CeO <sub>2</sub> 掺杂 KNN 基陶瓷性能的影响	王文蕊,程花蕾,周万城	(1-32)
BCZT 的熔盐法制备和电学性能研究	余思源,黎步银	(1-36)
压电偏摆台的复合控制	张东岳,王伟国,张振东,李博,陈健	(1-40)
基于超声波的过金属壁无线通信系统研究	孙云哲,杨定新,胡政,侯宝建,赵红,胡海峰	(1-44)
多孔径微穿孔板的主动吸声仿真研究	张晓晓,李子博,孔德义,刘淑梅,李山山	(1-48)
基于 Ba <sub>x</sub> Sr <sub>1-x</sub> TiO <sub>3</sub> 薄膜电容的 L 波段可调滤波器	刘浪,谭宇,秦超,王文君,姚宗影,陈宏伟,张继华,杨传仁	(1-52)
基于 ANSYS 的万向压电换能器仿真分析	刘祥建,闫鹤,鞠全勇,陈健,黄程	(1-56)
一种组合结构光纤光栅压力传感器	赵林,姜龙,李连庆	(1-60)
LBSCA 玻璃对微波介电陶瓷 Li <sub>2</sub> ZnTi <sub>3</sub> O <sub>8</sub> 性能的影响	彭文平,苏桦,张怀武,荆玉兰	(1-63)
火箭贮箱结构健康监测传感器系统设计	尹晚,渠晓溪,武湛君,高东岳,雷振坤	(1-67)
基于压电陶瓷的风机叶片模型覆冰主动监测	许斌,郭雪怡,陈洪兵	(1-72)
掺杂 Bi <sub>2</sub> O <sub>3</sub> -Al <sub>2</sub> O <sub>3</sub> 对 NiZn 铁氧体耐热冲击性能的影响	王永,章庆科,贾利军,张怀武,李德船	(1-77)
0-3 型水泥基压电复合材料有限元分析与优化	诸雪青,李秋义,罗健林,张帅	(1-81)
Ca <sup>2+</sup> 、Zr <sup>4+</sup> 共替代对 YAIIG 铁氧体性能的影响	张肇吉,苏桦,沈结,张怀武	(1-85)
无碱玻璃改性 0.8BaTiO <sub>3</sub> -0.2BiYO <sub>3</sub> 介电陶瓷的研究	姚宗影,杨传仁,陈宏伟,张继华	(1-89)
无铅压电叠层驱动器极化工艺及驱动性能研究	姚萌,杜慧玲,史翔,安群力,任广林	(1-92)
基于压电阵列的无波速主动损伤监测方法研究	惠德畅,王强,王培伦	(1-97)
基于 ARMA-AKF 的 HRG 随机误差建模分析	杨浩天,汪立新,王琪	(1-101)
钛合金二维扫描激光超声检测方法研究	刘霞,单宁,邓春泽	(1-105)
基于双压电晶圆的 Lamb 波单模式提取方法	张华,刘国强,李明,张杰	(1-110)
干燥工艺对微波复合介质基板性能的影响	王丽婧,张立欣,宋永要,武聪	(1-113)
基于声功率灵敏度的结构拓扑优化设计	黄银龙,姜哲	(1-116)
Pb 过量和种子层对 PLZT 薄膜的影响	刘立,何剑,张鹏,王二伟,胡磊,丑修建	(1-121)
周期性压电分流薄板结构振动控制方法研究	闫旭,郭辉,王岩松,李佳杰	(1-126)
电机故障诊断中噪声提取系统的设计	肖峻,黄海涛,杨铮,杜兆勇,李光海	(1-131)
一种新的 MEMS 陀螺温度误差建模与补偿方法	孙田川,刘洁瑜	(1-136)
超声波脉冲在固-固界面传播的数值模拟分析	孙继华,赵扬,马健,南钢洋,刘帅,巨阳	(1-140)
压电振动能量收集电路的设计与实验研究	魏胜	(1-144)
基于 PCB 的三频高回波损耗印制单极子天线	王二伟,丑修建	(1-149)
基于声表面波形状记忆合金微阀研究	李向莉,钱显毅	(1-153)
体声波滤波器的设计与微加工方法	高杨,蔡洵,贺学锋	(2-157)
薄膜体声波滤波器的发展现状	徐学良,陆玉姣,杨柳,杜波,蒋欣,马晋毅	(2-163)
声表面波式指宽变长小波变换处理器的设计	高丽丽,卢文科	(2-167)
基于 SBS 的通带可变微波光子滤波器	张爱玲,纪颖,陈冰雪	(2-172)
基于 FPGA 的 MEMS 捷联惯性导航系统设计	张春熹,李胜臣,高爽,蔡晓雯,陈光建	(2-176)
用于压电作动器的无源可控电抗器	狄思思,李苏楠,李华峰	(2-180)

- 量子点-DNA电化学发光传感器的制备与表征 ..... 许世超,王才富,张雪平,张忆一(2-184)  
用于局部放电探测的超声光纤传感方法 ..... 吴凌峰,贺红亮,魏晓勇,冯玉军,张福平,刘雨生,高志鹏,谢庆海,陶天炯,翁继东(2-190)  
基于双定子直线超声电机的移动平台设计 ..... 黄帅军,刘振,付前卫,姚志远,刘献伟(2-194)  
柱式平板声子晶体点缺陷模式研究 ..... 黄翔宇,刘永顺,舒风风,武俊峰,吴一辉(2-198)  
FBAR有效机电耦合系数的影响因素分析 ..... 赵坤丽,高杨,韩超(2-202)  
一种缺陷阶梯型光学生物传感器的设计 ..... 任哲毅,白忠臣,陆安江,张正平(2-207)  
基于ARM的多通道电荷放大器的设计与测试 ..... 彭俊华,吴义鹏,裘进浩,季宏丽,王玉海(2-211)  
基于小型无人机飞行试验的数据采集器 ..... 王瑜,苟志平(2-216)  
压电声衬结构设计及其优化 ..... 韩彦南,吕海峰,耿彦章,陈鹏(2-220)  
磁场增强 Nb : SrTiO<sub>3</sub>/ZnO 异质结的整流特性 ..... 韩明,贾彩虹,任勇,张伟风(2-224)  
冷原子陀螺仪二维磁场系统容差设计研究 ..... 李攀,刘元正,王继良,严吉中(2-228)  
一种任意布设多元阵列的声定位方法研究 ..... 崔林林,宋萍,石庚辰(2-236)  
压电式十字型 MEMS 矢量仿生水听器的设计和研究 ..... 何剑,王二伟,丑修建(2-239)  
复合式 MEMS 水听器的设计 ..... 王雁,刘梦然,张国军(2-243)  
自适应线谱增强器的改进及实现 ..... 李立伟,程锦房(2-248)  
烧结工艺参数对 KNN 基陶瓷性能的影响 ..... 王文蕊,程花蕾,周万城(2-252)  
Al掺杂对 ZnO 纳米结构阵列的影响 ..... 赵斌,唐立丹,王冰(2-256)  
新型高频硅基超声雾化器的结构仿真及制作 ..... 张轲,苗斌,丁祥桢,顾智琦,潘天龙,李加东,吴东岷,张秋菊(2-260)  
Li<sub>2</sub>O掺杂对 BNBT6 无铅压电陶瓷组织与性能的影响 ..... 史盈鸽,陈文革,辛菲(2-265)  
预应力装配式叶片连接单元状态监测 ..... 许斌,王宇婧,韩继龙(2-269)  
正逆向滤波在惯性卫星组合导航中的应用 ..... 蒋鑫,刘海颖,岳亚洲,张墨起(2-273)  
单边固支板结构弯矩光纤光栅监测方法 ..... 李丹婷,曾捷,郭晓华,王柯,李钰,梁大开(2-277)  
FBG 应变测试技术在混凝土内爆炸试验中的应用 ..... 章征林,王源,孙阳阳,张文渊,赵鹏冲(2-281)  
电容式微机械超声传感器设计与仿真 ..... 王朝杰,王红亮,段培盛,陈一波,胡晓峰(2-284)  
基于 AOTF 的近红外成像系统研究 ..... 李晓,师艺杰,宋雁鹏,刘顺,张惠(2-289)  
碳纤维复合材料激光超声检测方法研究 ..... 刘霞,单宁,马晓峰,王少华,刘团结(2-295)  
声发射信号分析与气-固两相流粒径测量 ..... 王志春,袁小健,王月明,李海广(2-299)  
双晶片压电驱动器的研究 ..... 郑晓培,阚君武,王洪臣,杨利(2-304)  
变负载压电悬臂梁共振频移量研究 ..... 李佳杰,郭辉,王岩松,闫旭(2-308)  
一种新型超宽带陷波天线的设计 ..... 郁剑,张丹萍,白拴明,谈荣(2-312)  
基于加速度传感器弹载数据回收系统的设计 ..... 连树仁,石云波,智丹,寇志伟,冯恒振,曹慧亮(2-316)  
石英微机械陀螺敏感芯片的结构解耦特性研究 ..... 林日乐,李文蕴,谢佳维,满欣(3-321)  
高可靠性多路腔体滤波器组的设计与实现 ..... 姚远,杨华,谢晓,高雅,曹亮(3-324)  
薄膜体声波谐振器横向杂散模式三维仿真分析 ..... 张玲玲,刘梦伟,李鉴,宫俊杰,汪承灏(3-327)  
杠杆放大式双足压电直线电机的建模及优化设计 ..... 陶杰,黄卫清,孙梦馨,苏剑,卢倩,王道智(3-331)  
弛豫铁电单晶超声电机的仿真与试验研究 ..... 史翔,魏晓勇,李振荣,徐卓,崔玉(3-336)  
倒圆角三角型两轴柔性支撑设计 ..... 桑志昕,伞晓刚,高世杰,王晶,王涛,倪迎雪(3-341)  
基于阅读器 UDP 通信的声表面波射频识别系统 ..... 陈涛,陈智军,韩超,付俊,钟悦芸(3-346)  
异形薄板式超声换能结构驱动的压电平面电机 ..... 贺睿,凌普,廖永林,周卓尔,邹诗怡(3-350)  
基于速度位置双闭环控制的视轴稳定系统设计 ..... 马铁男,陆玉姣,徐江,肖春芳,陈为(3-358)  
弯振模态板状直线超声电机的研究 ..... 付前卫,姚志远(3-361)  
通过热应力分析改善 AOTF 键合层附着力 ..... 陆川,鲜晓军,张银中,陈华志,杨华,刘伟,张永川,刘善群(3-365)  
弛豫铁电单晶超声电机的动态响应模拟与分析 ..... 曹磊,杜慧玲,史翔,任广林,马武祥(3-370)  
采用变间隔阈值 PI 模型的压电平台前馈控制 ..... 孙中梁,崔玉国,刘康,万光继,赵余杰,李勇(3-374)  
基于不同格林函数的噪声源定位方法研究 ..... 姬庆,程锦房,肖大为(3-378)

- 一种基于故障监测的 MEMS 压电能量收集器 ..... 陈永军, 温 泉, 周雅慧, 张颖异, 贺显明, 温志渝(3-383)  
车载低精度 INS/GPS 大方位失准角线性对准研究 ..... 姜博文, 王可东(3-387)  
微航姿仪的磁力计标定算法及误差补偿研究 ..... 刘 宇, 陈俊杰, 吴林志, 吴 英, 路永乐(3-392)  
KNN-BT-BZ-CT 基无铅压电陶瓷的性能研究 ..... 贺基凯, 黄金亮, 李丽华, 顾永军, 徐卓越(3-397)  
基于角加速度的 MEMS 陀螺仪快速标定方法 ..... 路永乐, 向 磊, 刘 宇, 李云梅, 吴林志(3-400)  
一种新型的无源无线 SAW 温度传感器的研究 ..... 巩 凡, 宋倩倩, 陈开鑫(3-405)  
多层微结构声表面波温补滤波器仿真设计 ..... 刘晓智, 董加和(3-408)  
(1-x)LaAlO<sub>3</sub>-xSrTiO<sub>3</sub> 陶瓷结构及介电性能研究 ..... 肖 鹏, 丁士华, 李常昊, 张 瑶, 刘杨琼(3-413)  
热处理温度对磁控溅射 AZO 薄膜的电学性能影响 ..... 赵 斌, 唐立丹, 王 冰(3-417)  
Bi<sub>2</sub>Ru<sub>2</sub>O<sub>7</sub>+WO<sub>3</sub> 复合陶瓷的制备及热电性能 ..... 成炎炎, 李 坤, 陈 森, 施东良, 方必军(3-421)  
一种冲击式悬臂梁压电俘能器的设计与实验 ..... 汪红兵, 孙春华(3-426)  
基于 LTCC 的一体化频率源研制 ..... 刘明强, 彭 亮, 李 骞, 何伟洁, 廖 雯, 穆晓华(3-430)  
1-3 型水泥基压电复合材料在冲击载荷下的电学响应 ..... 徐先洋, 钱 霖, 张 峰, 陈江瑛(3-433)  
基于超声相控阵技术的双金属复合板缺陷研究 ..... 郑钢丰, 夏皖东, 周凯峰, 闫迎春(3-437)  
室内外行人导航系统研究 ..... 徐江颖, 熊 剑, 郭 杠, 袁卫声, 杨 欢(3-442)  
梁式封装二极管的微组装技术 ..... 李 伟, 吕 翼, 陶 毅, 杨桃均, 张静雯, 王 岚(3-448)  
基于方开环谐振器的双陷波超宽带滤波器 ..... 王 斌, 荆 麟, 黄 文(3-452)  
基于有限元方法的三维微动平台设计 ..... 岳 强, 刘文翠, 张 研(3-456)  
基于压电超声导波的管道缺陷检测数值模拟 ..... 彭 芬, 许 斌, 陈洪兵, 王海东(3-462)  
基于压电片的风力发电装置及其自动迎风研究 ..... 龙 军, 李茂军(3-467)  
基于二阶插值滤波的室内航向估计算法研究 ..... 周广平, 贺锋涛, 赵胜利, 关云静(3-472)  
声表器件质量管理与质量风险相关性分析 ..... 支 越, 梅 强, 王之哲, 王小强, 刘 焱(3-479)  
多通道 2 μm 声光 Q 开关 ..... 张泽红, 杨 涛, 何晓亮, 高维松(4-483)  
一种基于奇异值分解的 SAW 传感器频率估计算法 .....  
..... 肖学蕊, 李红浪, 陈淑芬, 蔡飞达, 柯亚兵, 田亚会, 邹正峰(4-487)  
基于多传感器数据融合的仿生机械手研究 ..... 千承辉, 李芮林, 李冰洋, 胡梦媛, 辛 毅(4-490)  
平台惯导系统中的半球谐振陀螺 ..... 余 波, 周 强, 方 针, 方海斌, 简福斌, 韩世川(4-494)  
1~18 GHz 超宽带功分器的设计 ..... 杜姗姗, 杨青慧, 张怀武(4-498)  
基于分形 CRLH-TL 加载短截线超宽带滤波器设计 ..... 张小宽, 袁俊超, 吴盛源(4-501)  
压电换能器并联谐振频率跟踪系统设计 ..... 范 伟, 李华峰, 赵小康(4-506)  
四电极含芯压电纤维简谐振动传感特性研究 ..... 边义祥, 张 戈, 孙凯旋, 王汝梦, 何 灿(4-510)  
新型风力压电发电装置设计及发电性能 ..... 陈扬东, 龚俊杰, 吉灵龙, 陈 敢, 边义祥(4-515)  
压电叠堆执行器迟滞非线性建模与分析 ..... 郭亚子, 朱玉川(4-520)  
压电电磁复合式振动能量采集器模型的研究 ..... 李志宏, 王 良, 徐 圣, 裴承芝(4-525)  
声表面波小波处理器的计算机模拟与仿真 ..... 刘守兵, 卢文科(4-531)  
一种高精度数控矢量调制器的设计 ..... 蒋 东(4-535)  
基于材料疲劳的压电俘能器结构设计 ..... 陈林雄, 高世桥, 董新博(4-539)  
基于分块压电悬臂梁的压电地板单元研制 ..... 董维杰, 金海泉, 谢 颖(4-544)  
基于 SAW 传感器阵列的混合气体定性分析 ..... 方天恩, 漆 晶, 张朝阳, 苏开荣, 杨 靖(4-549)  
石英半球型微谐振器的仿真与加工 ..... 邢亚亮, 张卫平, 唐 健, 孙殿竣, 刘朝阳, 欧 彬(4-553)  
用于振动能收集器的弛豫铁电单晶切型研究 ..... 吏 翔, 王 伟, 杜慧玲, 安群力(4-557)  
基于 CQ 拓扑的三通带滤波器的设计 ..... 马明明, 唐宗熙(4-561)  
氩氧比对磁控溅射梯度 AZO 薄膜光电性能的影响 ..... 赵 斌, 唐立丹, 王 冰, 冯佳恒(4-565)  
基于直线超声电机的微液滴制造设计与研究 ..... 吴必成, 姚志远, 张百亮(4-569)  
一维 ZnO 纳米/微米棒的制备及光学性能研究 ..... 徐卓越, 李丽华, 黄金亮, 顾永军, 李 斤(4-573)  
抗干扰导航接收机射频前端线性度优化设计 ..... 汤先鹏, 李柏渝, 陈华明, 欧 钢(4-577)  
盘形谐振陀螺的机械灵敏度仿真优化 ..... 向 磊, 周 鑫, 许 一(4-582)  
基于多新息强跟踪 SINS 大失准角初始对准研究 ..... 武 萌, 汤霞清, 尹训锋(4-586)

- 基于微带-槽线过渡的超宽带滤波器 ..... 尉伍, 郭贞裕, 高大珩(4-590)  
可更换式多方向振动能量收集装置优化研究 ..... 张旭辉, 吴中华, 邓鹏飞, 赖正鹏, 樊红卫(4-594)  
插入式超声化学反应器的设计与仿真研究 ..... 李文, 林立慧, 汪楷健, 罗学科(4-599)  
Bi<sub>2</sub>O<sub>3</sub>掺杂0.35PNN-0.60PZT-0.05V<sub>2</sub>O<sub>5</sub>陶瓷的低温烧结特性研究 ..... 张虽栓, 杨文玲, 李秋红, 赵宗彦(4-605)  
基于热释电红外传感器的动作检测系统设计 ..... 冯恒振, 石云波, 秦丽, 连树仁, 任建军(4-610)  
光纤光栅传感器在爆炸冲击测量中的应用 ..... 由泽伟, 王源, 孙阳阳, 黄肖迪, 章征林(4-614)  
基于预拉伸基片式FBG的工字梁载荷测试 ..... 鹿利单, 闫光, 刘锋, 祝连庆(4-619)  
电容式微机械超声换能器封装设计 ..... 王朝杰, 王红亮, 段培盛, 陈一波, 胡晓峰(4-624)  
微机械硅摆倾斜仪的时温漂补偿技术 ..... 段晓艳, 张学松, 李晓白, 张伟(4-629)  
基于FBG的不同工艺下环氧树脂固化监测研究 ..... 朱路佳, 刘荣梅(4-634)  
基于左手材料的超宽带平面天线的设计 ..... 李顺利, 曾文波, 陈应辉(4-638)  
石英微机械陀螺双轴减振设计 ..... 张清媛, 冯立辉(5-643)  
高精度半球陀螺球面电极刻蚀 ..... 谭文跃, 方针, 刘书海, 余波, 李陟, 贺海平, 邱海莲(5-646)  
AlN压电薄膜换能器性能的仿真研究 ..... 李响, 马希直(5-649)  
预拉伸光纤光栅应变传感器传感性能研究 ..... 张开宇, 闫光, 鹿利单, 祝连庆(5-654)  
一种钽酸锂压控振荡器的设计与实现 ..... 王艳, 崔莹, 黄显核(5-659)  
基于磁致伸缩效应的声表面波电流传感器研究 ..... 全杰, 张薇, 王兴隆, 王诗月, 贾雅娜, 王文(5-662)  
光弹性调制器的振动分析与实验 ..... 吴也, 胡朝晖(5-665)  
检测发动机叶片的相控阵超声换能器设计 ..... 马立印, 李洋, 周正干(5-669)  
高品质光学微球腔谐振特性及鉴频特性分析 ..... 王梦宇, 金雪莹, 王静, 陈黎明, 王克逸(5-673)  
柔性微穿孔板吸声体声学性能测试与分析 ..... 张晓晓, 王焕钦, 孔德义, 钱玉洁, 李国欣, 王兵(5-678)  
一种基于Kalman滤波的陀螺误差标定方法 ..... 许吉金, 刘宇, 陈国弘, 向高林, 龚大伟(5-682)  
基于枝节加载的内嵌式三频滤波器设计 ..... 杨虹, 肖雄, 彭松, 马晋毅(5-688)  
垂直于双压电材料界面裂纹的反平面问题研究 ..... 洪圣运, 周旺民(5-691)  
新型等离子束源CVD制备a-Si:H薄膜特性的研究 ..... 王堃, 黄霞, 张月, 黄惠良(5-698)  
制备工艺对PZT陶瓷压电性能的影响 ..... 陈森, 李坤, 成炎炎, 方必军(5-702)  
MZT-CLT介质陶瓷的微波烧结研究 ..... 赵莉, 胡玉叶, 李丹, 沈春英(5-707)  
双端磁耦合式压电振动俘能器结构设计 ..... 董新博, 刘海鹏, 陈林雄, 高世桥(5-711)  
Y形能量选择表面电磁脉冲防护性能研究 ..... 李浩祺, 袁晓光, 王惊婧(5-717)  
DAST晶体的生长与表征 ..... 武聪, 孟大磊, 庞子博, 徐永宽, 程红娟(5-722)  
TiO<sub>2</sub>对水热法制备钛酸锶的影响 ..... 吴啸天, 薛屹, 李松霞(5-725)  
ZnS:Mn纳米晶的制备及磁光性能研究 ..... 王书昶, 王香霖, 陶恺宇, 储星宇, 曾露, 陈子珣, 卢俊峰(5-729)  
ZnS:Er, Yb量子点的水热法制备及其表面修饰 ..... 李丽华, 师清奎, 王帅, 李新利, 原芳, 余凤阁, 顾永军, 黄金亮(5-733)  
LMT-CT-LST高介电复合陶瓷的制备及性能调控 ..... 黄先培, 刘飞, 刘心宇, 袁昌来, 陈国华(5-736)  
BiYbO<sub>3</sub>-BaTiO<sub>3</sub>-LiNbO<sub>3</sub>陶瓷微结构与性能研究 ..... 张小娅, 曹建威, 陈刚, 符春林, 蔡苇, 高荣礼(5-741)  
纳米Ag-Cu粉在多晶硅太阳能电池银浆中的应用 ..... 黄霞, 金菘, 王堃, 范贺贺, 黄惠良(5-746)  
基于压电波动测量的竹梁界面剥离监测试验 ..... 马晓倩, 许斌, 李俊(5-750)  
不锈钢表面溅射氮化铝陶瓷膜工艺参数的研究 ..... 何晓冬, 马希直, 章何菁(5-754)  
Ni掺杂量对BaBiO<sub>3</sub>基热敏陶瓷电性能的影响 ..... 迟云超, 霍冉, 刘心宇(5-759)  
基于光纤布喇格光栅的测斜技术实验研究 ..... 刘斌, 黄肖迪, 徐剑(5-763)  
压电谐振式微质量测量系统 ..... 谢建宏(5-767)  
一种压电振动能量回收电路 ..... 孙皓文, 龚立娇, 吴延祥, 郭俊成(5-770)  
基于恒流源的改进型压电陶瓷高压驱动电源 ..... 金学健, 曹龙轩, 冯志华(5-776)  
机器人辅助激光超声检测系统的设计与实现 ..... 孙广开, 曲道明, 周正干(5-780)  
基于强跟踪GHF的里程计辅助SINS动基座对准研究 ..... 武萌, 汤霞清, 黄湘远(5-784)  
阵列式芯片特定区域内微流体加热研究 ..... 王保成, 章安良(5-790)

新型小尺寸三陷波超宽带天线的设计	吴 玲,夏应清,曹 霞(5-794)
声表滤波器热释电效应的研究	张显洪,陈彦光,朱 勇,陈尚权(6-797)
薄膜体声波传感器的有限元仿真与分析	马晓鑫,苏淑婧,耿子惠,吴永盛(6-800)
扫描近场光学显微镜测量量子点团簇超辐射	廖 莎,白忠臣,郝礼才,秦水介(6-805)
基于 LTCC 的高集成度射频前端研究	卢胜军,林逸群,张锦旗,钱 捷(6-809)
基于三角位移放大机构的压电制动器研究	姚俊飞,陈 超,陈海鹏(6-813)
一种压电式大扭矩测力仪设计与实验研究	任宗金,何小龙,张 军,范宏伟(6-817)
压电叠堆电静液作动器 Simscape 模型与实验研究	朱 斌,朱玉川,罗 樟,王晓露,张鑫彬(6-821)
基于压电陶瓷的摩擦可调粘滑定位平台	杨飞雨,潘 鹏,徐 伟,汝长海(6-825)
压电驱动式台体型并联机构的位置正解研究	尤晶晶,严 飞,周 为,李成刚,吴洪涛(6-829)
基于镶嵌圆管换能器的两种波束形成方法对比	王 通,张争气,尚宇航(6-834)
石墨纸对带散热装置压电变压器磨损改善研究	张 萌,邵维维,苗源民,李培洋,韩志乐,崔靖晓(6-839)
静压柱贯穿试验硅压阻式传感器的研制及应用	王永洪,张明义,张春巍,白晓宇,苗德滋(6-843)
基于 $d_{15}$ 模式的 L 型压电俘能器结构与性能研究	刘 月,董维杰,白凤仙(6-848)
压电陶瓷发电装置的能效优化系统设计	王曙光,李 南,张小博(6-852)
电荷驱动在高速压电致动平台中的应用	张 康,李 伟,陈 建,冯志华(6-856)
基于滤波方法提高精寻北阶段的寻北精度	张 黎,谭立龙,仲启媛,张 翠(6-860)
多电极石英力敏谐振器的力敏特性及稳定性研究	马 博,田文杰,赵庆江,陈福彬,雷 欧(6-865)
基于随机误差项的小波阈值去噪算法研究	谭纪文,汪立新,朱战辉(6-869)
标定偏心下压电力传感器测试精度研究	张 军,齐亚州,任宗金,宋 鹏(6-873)
高精密电压源设计与实现方法	余玉成,张春熹,李慧鹏(6-878)
一种基于单轴正反旋转的惯性器件误差估计	杨金显,郝海明,徐功平(6-882)
微纳色散补偿光纤光栅的折射率传感特性研究	贾振安,段维维,刘 鑫,刘颖刚,张静乐(6-886)
Zn/Li 掺杂 PZT-PZN-PNN 压电陶瓷的研究	李俊慧,李蕾蕾,刘宇刚,张华伟,李占京,刘向春,高 峰(6-889)
半球形高强度聚焦超声相控换能器的仿真研究	吴世敬,常诗卉,王 鹏,菅喜岐(6-893)
一种 X 线探测器信号采集电路的设计	张 月,王 嵩,黄 霞,黄惠良(6-899)
高分辨率压电陶瓷微位移检测电路设计与实现	张 泉,尹达一,李清灵(6-903)
基于单像元多点采样的 CCD 信号采集电路	王亚运,陈 李,赵 斌,郑 亮,温中泉,徐 溢(6-907)
压电阵列 Lamb 波损伤监测信号一致性补偿方法	王 强,仲鹏达,潘蕊怡,汪 颖(6-912)
一种频率可调的新型微带贴片天线	赵志晨,杨青慧,张怀武(6-917)
基于 $0.13 \mu\text{m}$ SOI COMS 工艺的 VCSEL 驱动器设计	潘彦君,孙向明,黄光明,叶竞波,龚达涛,董业民,杨文伟,杨 莹(6-920)
$x\text{Ca}_{0.8}\text{Sr}_{0.2}\text{TiO}_3-(1-x)\text{Li}_{0.5}\text{La}_{0.5}\text{TiO}_3$ 系陶瓷介电性能的调控	欧阳文瀚,李玉平,郭爱芬,沈淑娴,陈功田(6-924)
PSN-PNN-PZT 系压电陶瓷的制备及其性能研究	彭泽辉,张 静,郑德一,周 涛,杨 柳(6-928)
Zr/Ti 比及 Sr 掺杂对 PNN-PSN-PMN-PZT 压电陶瓷性能的影响	张元松,王五松,褚 涛,陈 炳,戴昭波(6-931)
BBC 掺杂 BSNN-BSZT 陶瓷低温烧结性能的研究	杨文玲,张虽栓,赵宗彦(6-935)
长轨检测超声换能器驱动电路的设计	魏小源,杨 媛,王 洋(6-939)
基于 PZT 压电薄膜的压力传感器工艺研究	刘园园,谭晓兰(6-945)
基于外场调制的方向图可控天线	任 仪,孙 佳,唐 娟,赵世巍,黄 文,张红升(6-950)

## Total Contents

<b>Study on Impedance-loaded Wireless Passive SAW Sensors</b> .....	FANG Lili, ZHANG Chuanfang, LIU Ziwei, TANG Junfeng(1-1)
<b>Research on Diffraction of Wavelet Transform Processor Using Surface Acoustic Wave Device</b> .....	GAO Lili, LU Wenke(1-5)
<b>Preparation and Performance Study on Mg-doped ZnO Solid Mounted Film Bulk Acoustic Resonator</b> .....	LU Xueliang, DUAN Li, LIU Yijian, WANG Jun, ZHANG Yafei(1-11)
<b>Design of Coaxial Line Low Pass Filter</b> .....	AN Zhaojun, YANG Qinghui, ZHANG Huaiwu(1-15)
<b>Design and Experimental Study of the Micro Operation Platform for Cells Based on the Ultrasonic Motor</b> .....	WU Bicheng, YAO Zhiyuan, ZHANG Yafei (1-19)
<b>Effect of Temperature on the Ferroelectricity of Lead-free Transducer Ceramics BNT-7BT</b> .....	LIU Yang, XU Xuezhong, FANG Houlin, ZHANG Fang, ZHANG Liangyong(1-23)
<b>Study on the Sound Absorption Property of an Resonance-type Material Decorated With Membrane</b> .....	ZHU Qing, BAI Hongbai, LU Chunhong, HUANG Kai, LI Duo, YANG Zhaoshu(1-27)
<b>Effect of Sintering Temperature on the Performance of CeO<sub>2</sub> Doped KNN Based Ceramics</b> .....	WANG Wenrui, CHENG Hualei, ZHOU Wanpeng(1-32)
<b>Study on the Molten Salt Synthesis Preparation and Electrical Properties of BCZT</b> .....	YU Siyuan, LI Buyin(1-36)
<b>Compound Control of Piezoelectric Oscillating Table</b> .....	ZHANG Dongyu, WANG Weiguo, ZHANG Zhendong, LI Bo, CHEN Jian(1-40)
<b>Research on the Wireless Communication System Through a Metal Wall Based on Ultrasonic</b> .....	SUN Yunzhe, YANG Dingxin, HU Zheng, HOU Baojian, ZHAO Hong, HU Haifeng(1-44)
<b>Simulation Study on Active Sound Absorption Based on Multi-size Micro-perforated Plate Structure</b> .....	ZHANG Xiaoxiao, LI Zibo, KONG Deyi, LIU Shumei, LI Shanshan(1-48)
<b>L-Band Tunable Filter Based on Ba<sub>x</sub> Sr<sub>1-x</sub> TiO<sub>3</sub> Thin-Film Varactors</b> .....	LIU Lang, TAN Yu, QIN Chao, WANG Wenjun, YAO Zhongying, CHEN Hongwei, ZHANG Jihua, YANG Chuanren(1-52)
<b>Simulation Analysis of the Universal Piezoelectric Transducer Based on ANSYS</b> .....	LIU Xiangjian, YAN He, JU Quanyong, CHEN Jian, HUANG Cheng(1-56)
<b>An Optical Fiber Grating Pressure Sensor With Composition Structure</b> .....	ZHAO Lin, JIANG Long, LI Lianqing(1-60)
<b>Influences of LBSCA Glass on Properties of Li<sub>2</sub>ZnTi<sub>3</sub>O<sub>8</sub> Microwave Ceramic</b> .....	PENG Wenping, SU Hua, ZHANG Huaiwu, JING Yulan(1-63)
<b>Design of the Structural Health Monitoring Sensor System for the Rocket Tank</b> .....	YIN Wan, QU Xiaoxi, WU Zhanjun, GAO Dongyu, LEI Zhenkun(1-67)
<b>Active Icing Monitoring for Wind Turbine Blade Models With PZT Technology</b> .....	XU Bin, GUO Xueyi, CHEN Hongbing(1-72)
<b>Influences of Bi<sub>2</sub>O<sub>3</sub>-Al<sub>2</sub>O<sub>3</sub> Addition on the Thermal Shock performance of NiZn Ferrites</b> .....	WANG Yong, ZHANG Qingke, JIA Lijun, ZHANG Huaiwu, LI Dechuan (1-77)
<b>FEM Analysis and Optimization of 0-3 Type Cement-based Piezoelectric Composite Material</b> .....	ZHU Xueqing, LI Qiuyi, LUO Jianlin, ZHANG Shuai(1-81)
<b>Influence of Ca<sup>2+</sup> and Zr<sup>4+</sup> Co-substitution on Properties of YAlIG Ferrites</b> .....	ZHANG Zhaoji, SU Hua, SHEN Jie, ZHANG Huaiwu(1-85)
<b>Study on 0.8BaTiO<sub>3</sub>-0.2BiYO<sub>3</sub> Dielectric Ceramics With Alkali-free Glass Modified</b> .....	YAO Zongying, YANG Chuanren, CHEN Hongwei, ZHANG Jihua(1-89)
<b>Study on the Polarizing Technique and Driving Performance of Stack Actuator Based on Lead-free Piezoelectric Ceramic</b> .....	YAO Meng, DU Huiling, SHI Xiang, AN Qunli, REN Guanglin(1-92)
<b>Study on Active Damage Imaging Monitoring Method With No Wave Velocity Based on Piezoelectric Array</b> .....	HUI Dechang, WANG Qiang, WANG Peilun(1-97)
<b>Modeling and Analysis of HRG Random Error Based on ARMA-AKF Method</b> .....	YANG Haotian, WANG Lixin, SHEN Qiang(1-101)
<b>Study on Titanium Alloy Materials Ultrasound Testing Method Based on Two-dimensional Scanning Laser Technology</b> .....	LIU Xia, SHAN Ning, DENG Chunze(1-105)

---

<b>Lamb Wave Single Pattern Extraction Method Based on The Double Piezoelectric Wafer</b>	ZHANG Hua, LIU Guoqiang, LI Ming, ZHANG Jie (1-110)
<b>Effect of Drying Process on the Properties of Microwave Dielectric Composite Substrate</b>	WANG Lijing, ZHANG Lixing, SONG Yongyao, WU Cong(1-113)
<b>Structure Topology Optimization Design Based on the Sound Power Sensitivity</b>	HUANG Yinlong, JIANG Zhe(1-116)
<b>Effect of Excessive Pb and Seed Layer Thickness on the Microstructure of PLZT Thin Films</b>	LIU Li, HE Jian, ZHANG Peng, WANG Erwei, HU Lei, CHOU Xiujian(1-121)
<b>Study on Vibration Control Method of Plates With Periodic Arrays of Shunted Piezoelectric Patches</b>	YAN Xu, GUO Hui, WANG Yansong, LI Jiajie(1-126)
<b>Design of Noise Extraction System in Motor Fault Diagnosis</b>	XIAO Jun, HUANG Haitao, YANG Zheng, DU Zhaoyong, LI Guanghai(1-131)
<b>A Novel Temperature-related Errors Modeling and Temperature Compensation Method of MEMS Gyroscope</b>	SUN Tianchuan, LIU Jieyu(1-136)
<b>Numerical Simulation of the Ultrasonic Pulse Wave Propagation at Solid-Solid Interface</b>	SUN Jihua, ZHAO Yang, MA Jian, NAN Gangyang, LIU Shuai, JU Yang(1-140)
<b>Design and Experimental Investigating of Piezoelectric Vibration Energy Storage Circuit</b>	WEI Sheng(1-144)
<b>Triple-Band High Return Loss Printed Monopole Antenna Based on PCB</b>	WANG Erwei, CHOU Xiujian(1-149)
<b>Study on a Shape Memory Alloy Micro-valve Based on Surface Acoustic Wave</b>	LI Xiangli, QIAN Xianyi(1-153)
<b>Design and Microfabrication Method of BAW Filter</b>	GAO Yang, CAI Xun, HE Xuefeng(2-157)
<b>The State-of-the-art of Film Bulk Acoustic Wave Resonators Filter</b>	XU Xueliang, LU Yujiao, YANG Liu, DU Bo, JIANG Xin, MA Jinyi(2-163)
<b>Design of Wavelet Transform Processor Using SAW Device With Unequal Electrode Width</b>	GAO Lili, LU Wenke(2-167)
<b>A Variable Passband Microwave Photonic Filter Based on Stimulated Brillouin Scattering</b>	ZHANG Ailing, JI Ying, CHEN Bingxue(2-172)
<b>Design of MEMS Strapdown Inertial Navigation System Based on FPGA</b>	ZHANG Chunxi, LI Shengchen, GAO Shuang, CAI Xiaowen, CHEN Guangjian(2-176)
<b>Passive Controllable Reactor for Piezoelectric Actuator</b>	DI Sisi, LI Sunan, LI Huafeng(2-180)
<b>The Preparation and Characterization of Quantum Dots-DNA Electrochemiluminescence Sensor</b>	XU Shichao, WANG Caifu, ZHANG Xueping, ZHANG Yiyi(2-184)
<b>Ultrasonic Fiber Sensing Method for Partial Discharge Detection</b>	WU Lingfeng, HE Hongliang, WEI Xiaoyong, FENG Yujun, ZHANG Fuping, LIU Yusheng, GAO Zhipeng, XIE Qinghai, TAO Tianjiong, WENG Jidong(2-190)
<b>Design of a Mobile Platform Based on Linear Ultrasonic Motor With Double Stators</b>	HUANG Shuaijun, LIU Zhen, FU Qianwei, YAO Zhiyuan, LIU Xianwei(2-194)
<b>Research on Point Defect Mode of Pillar Plate Phononic Crystal</b>	HUANG Xiangyu, LIU Yongshun, SHU Fengfeng, WU Junfeng, WU Yihui(2-198)
<b>Analysis of Influence Factors of FBAR Effective Electromechanical Coupling Coefficient</b>	ZHAO Kunli, GAO Yang, HAN Chao(2-202)
<b>Design of a Defective Ladder-type Optical Biosensor</b>	REN Zheyi, BAI Zhongchen, LU Anjiang, ZHANG Zhengping(2-207)
<b>Development and Test of Multi-channel Charge Amplifier Based on ARM</b>	PENG Junhua, WU Yipeng, QIUJinhao, JI Hongli, WANG Yuhai(2-211)
<b>Data Collector Based on Aviation Test of Diminutive Unpiloted Plane</b>	WANG Yu, GOU Zhiping(2-216)
<b>Design and Optimization of the Piezoelectric Acoustic Liner Structure</b>	HAN Yannan, LYU Haifeng, GENG Yanzhang, CHEN Peng(2-220)
<b>Rectifying Characteristic of Nb : SrTiO<sub>3</sub> / ZnO Heterojunctions Improved by Magnetic Field</b>	HAN Ming, JIA Caihong, REN Yong, ZHANG Weifeng(2-224)
<b>A Tolerance Design Method for Two-Dimension Magnetic Field System of Cold Atom Gyroscopes</b>	LI Pan, LIU Yuanzheng, WANG Jiliang, YAN Jizhong(2-228)
<b>Research on an Acoustic Localization Method Based on Arbitrary Layout Array</b>	CUI Linlin, SONG Ping, SHI Gengchen(2-236)
<b>Design and Study on a Piezoelectric Cross-shaped MEMS Vector Bionic Hydrophone</b>	HE Jian, WANG Erwei, CHOU Xiujian (2-239)

---

<b>The Design of Composite MEMS Hydrophone</b>	WANG Yan, LIU Mengran, ZHANG Guojun(2-243)
<b>Improvement and Implementation of Adaptive Line-spectrum Enhancement</b>	LI Liwei, CHENG Jinfang(2-248)
<b>Effect of Process Parameters for Sintering on the Performance of CeO<sub>2</sub> Doped KNN Based Ceramics</b>	WANG Wenrui, CHENG Hualei, ZHOU Wancheng(2-252)
<b>Effect of Al Doping on ZnO Nanosheets Array</b>	ZHAO Bin, TANG Lidan, WANG Bing(2-256)
<b>Simulation and Fabrication of High-Frequency, Silicon-based Ultrasonic Nebulizer</b>	ZHANG Ke, MIAO Bin, DING Xiangzhen, GU Zhiqi, PAN Tianlong, LI Jiadong, WU Dongmin, ZHANG Qiuju(2-260)
<b>Effect of Li<sub>2</sub>O Doping on the Microstructure and Properties of BNBT6 Lead-free Piezoelectric Ceramics</b>	SHI Yingge, CHEN Wenge, XIN Fei(2-265)
<b>Condition Monitoring for a Prefabricated Sectional Wind Turbine Blade With Prestressed Connection Specimen Based on PZT</b>	XU Bin, WANG Yujing, HAN Jilong(2-269)
<b>Application of Forward and Reverse Filtering Algorithm to INS/GPS Integrated Navigation System</b>	JIANG Xin, LIU Haiying, YUE Yazhou, ZHANG Moqi(2-273)
<b>Bending Moment Monitoring Method of Unilateral Clamped Plate Structure Based on Optical Fiber Grating</b>	LI Danting, ZENG Jie, GUO Xiaohua, WANG Ke, LI Yu, LIANG Dakai(2-277)
<b>Application of FBG Strain Measuring Technique to the Concrete Inward Detonation Test</b>	ZHANG Zhenglin, WANG Yuan, SUN Yangyang, ZHANG Wenyuan, ZHAO Pengchong(2-281)
<b>Design and Simulation of Capacitive Micromachined Ultrasonic Transducer</b>	WANG Chaojie, WANG Hongliang, DUAN Peisheng, CHEN Yibo, HU Xiaofeng(2-284)
<b>Study on Near-infrared Imaging System Based on AOTF</b>	LI Xiao, SHI Yijie, SONG Yanpeng, LIU Shun, ZHANG Hui(2-289)
<b>Study on Laser Ultrasound Detection Method of Carbon Fiber Composite Materials</b>	LIU Xia, SHAN Ning, MA Xiaofeng, WANG Shaohua, LIU Tuanjie(2-295)
<b>Analysis of Acoustic Emissions and Measurement of Particle Sizes From Gas-solid Two-phase Flow</b>	WANG Zhichun, YUAN Xiaojian, WANG Yueming, LI Haiguang(2-299)
<b>Study on Bimorph Piezoelectric Actuator</b>	ZHENG Xiaopei, KAN Junwu, WANG Hongchen, YANG Li(2-304)
<b>Investigation on Resonance Frequency Shift of Cantilevered Piezoelectric Beams With Variable Load Resistances</b>	LI Jiajie, GUO Hui, WANG Yansong, YAN Xu(2-308)
<b>Design of a Novel UWB Band-notched Antenna</b>	YU Jian, ZHANG Danping, BAI Shuanming, TAN Rong(2-312)
<b>Design of Missile Borne Data Recovery System Based on Accelerometer</b>	LIAN Shuren, SHI Yunbo, ZHI Dan, KOU Zhiwei, FENG Hengzhen, CAO Huilinag(2-316)
<b>Study on the Structure Decoupling Characteristic of the Sensitive Chip of Quartz MEMS Gyroscope</b>	LIN Rile, LI Wenyun, XIE Jiawei, MAN Xin(3-321)
<b>Design and Implementation of a Multi Channel Cavity Filter Bank With High Reliability</b>	YAO Yuan, YANG Hua, XIE Xiao, GAO Ya, CAO Liang(3-324)
<b>3D Simulation of the Spurious Lateral Modes of FBAR</b>	ZHANG Lingling, LIU Mengwei, LI Jian, GONG Junjie, WANG Chenghao(3-327)
<b>Modeling and Optimized Design of Double-feet Piezoelectric Linear Motor Based on the Lever Amplification Mechanism</b>	TAO Jie, HUANG Weiqing, SUN Mengxin, SU Zhao, LU Qian, WANG Daozhi(3-331)
<b>Simulation and Experimental Study on Application of Relaxor Ferroelectric Single Crystals to Ultrasonic Motor</b>	SHI Xiang, WEI Xiaoyong, LI Zhenrong, XU Zhuo, CUI Yu(3-336)
<b>Design of Fillet Triangle Two-axis Flexure Support</b>	SANG Zhixin, SAN Xiaogang, GAO Shijie, WANG Jing, WANG Tao, NI Yingxue(3-341)
<b>The Surface Acoustic Wave Radio Frequency Identification System Based on the UDP Communication of Reader</b>	CHEN Tao, CHEN Zhijun, HAN Chao, FU Jun, ZHONG Yueyun(3-346)
<b>Development of a Piezoelectric Planar Motor Driven by Ultrasonic Transducer Structure Based on a Sheet-type Stator With Abnormal Shape</b>	HE Rui, LIN Pu, LIAO Yonglin, ZHOU Zhuo'er, ZHOU Shiyi(3-350)
<b>Design of the Visual Axis Stabilization System Based on the Speed and Position Double-closed Loop Control</b>	MA Yinan, LU Yujiao, XU Jiang, XIAO Chunfang, CHEN Wei(3-358)
<b>Research on Slab-type Linear Ultrasonic Motor Based on Bending Mode</b>	FU Qianwei, YAO Zhiyuan(3-361)
<b>Improvement of the Adhesion of AOTF's Bonding Layer by Thermal Stress Analysis</b>	LU Chuan, XIAN Xiaojun, ZHANG Yinzhang, CHEN Huazhi, YANG Hua, LIU Wei, ZHANG Yongchuan, LIU Shanqun(3-365)

---

<b>Modeling and Analysis of the Dynamic Response of Ultrasonic Motor Fabricated by Relaxor-based Ferroelectric Single Crystals</b>	..... CAO Lei, DU Huiling, SHI Xiang, REN Guanglin, MA Wuxiang(3-370)
<b>Feedforward Control of a Piezoelectric Stage Using Variable-interval Threshold PI Model</b>	..... SUN Zhongliang, CUI Yuguo, LIU Kang, WAN Guangji, ZHAO Yujie, LI Yong(3-374)
<b>Research on Method of the Noise Source Localization Based on Different Green Function</b>	..... JI Qing, CHENG Jinfang, XIAO Dawei(3-378)
<b>A MEMS Piezoelectric Vibration Energy Harvester Based on Fault Monitoring</b>	..... CHEN Yongjun, WEN Quan, ZHOU Yahui, ZHANG Yingyi, HE Xianming, WEN Zhiyu(3-383)
<b>Study on the Linear Alignment of Large Heading Uncertain Alignment of Vehicle Low Precision INS/GPS</b>	..... JIANG Bowen, WANG Kedong(3-387)
<b>Study on Calibration Algorithms and Error Compensationin of the Magnetometer of the Micro-AHRS Instrument</b>	..... LIU Yu,CHEN Junjie,WU Linzhi,WU Ying,LU Yongle(3-392)
<b>Study on Properties of KNN-BT-BZ-CT Lead-free Piezoelectric Ceramics</b>	..... HE Jikai, HUANG Jinliang, LI Lihua, GU Yongjun, XU Zhuoyue(3-397)
<b>MEMS Gyroscope Fast Calibration Method Based on the Angular Acceleration Technique</b>	..... LU Yongle, XIANG Lei, LIU Yu, LI Yunmei, WU Linzhi (3-400)
<b>Study on a Novel Passive Wireless SAW Temperature Sensor</b>	..... GONG Fan, SONG Qianqian, CHEN Kaixin(3-405)
<b>Design and Simulation of Temperature Compensated SAW Filter Based on Multi-layers Micro-structure</b>	..... LIU Xiaozhi, DONG Jiahe(3-408)
<b>Study on Structure and Dielectric Properties of <math>(1-x)\text{LaAlO}_3\text{-}x\text{SrTiO}_3</math> Ceramics</b>	..... XIAO Peng, DING Shihua, LI Changhao, ZHANG Yao, LIU Yangqiong(3-413)
<b>Effect of Heat Treatment Temperature on the Electrical Properties of AZO Thin Films by Magnetron Sputtering</b>	..... ZHAO Bing, TANG Lidan, WANG Bing (3-417)
<b>Preparation and Thermoelectric Performance of <math>\text{Bi}_2\text{Ru}_2\text{O}_7 + \text{WO}_3</math> Composite Ceramics</b>	..... CHENG Yanyan, LI Kun, CHEN Sen, SHI Dongliang, FANG Bijun(3-421)
<b>Design and Experiment on an Impact Cantilever Piezoelectric Harvester</b>	..... WANG Hongbing, SUN Chunhua(3-426)
<b>Development of Integrated Frequency Synthesizer Based on LTCC Technology</b>	..... LIU Mingqiang, PENG Liang, LI Shuang, HE Weijie, LIAO Wen, MU Xiaohua(3-430)
<b>Electrical Responseof 1-3 Cement Based Piezoelectric Composites Underimpact Loading</b>	..... XU Xianyang, QIAN Lin, ZHANG Feng, CHEN Jiangying(3-433)
<b>Study on the Defects of Bimetallic Composite Plate Based on Ultrasonic Phased Array Technology</b>	..... ZHENG Gangfeng, XIA Wandong, ZHOU Kaifeng, YAN Yingchun(3-437)
<b>Study on Indoor-outdoor Pedestrian Navigation System</b>	..... XU Jiangying, XIONG Jian, GUO Hang, ZHONG Weisheng, YANG Huan(3-442)
<b>Microcircuit Packaging Technology For Beam Encapsulation Diode</b>	..... LI Wei, LYU Yi, TAO Yi, YANG Taojun, ZHANG Jingwen, WANG Lan(3-448)
<b>Ultra-Wideband Filter With Dual Notch Bands Based on Open-Square-Loop Resonators</b>	..... WANG Bin, JING Lin, HUANG Wen(3-452)
<b>Design of a 3-D Micro-positioning Stage Based on Finite Element Analysis Method</b>	..... YUE Qiang, LIU Wencui, ZHANG Yan(3-456)
<b>Numerical Simulation of Pipeline Defect Detection Based on Piezoelectric Ultrasonic Guided Wave</b>	..... PENG Fen, XU Bin, CHEN Hongbing, WANG Haidong(3-462)
<b>Research on Wind Power Generator Based on Piezoelectric Plates and Automatic Windward</b>	..... LONG Jun, LI Maojun(3-467)
<b>Study on A Heading Estimation Algorithm Based on Second-order Divided Difference Filter</b>	..... ZHOU Guangping, HE Fengtao, ZHAO Shengli, GUAN Yunjing(3-472)
<b>Analysis of Correlation Between Quality Management and Quality Risk of Surface Acoustic Wave Devices</b>	..... ZHI Yue, MEI Qiang, WANG Zhizhe, WANG Xiaoqiang, LIU Yan(3-479)
<b>Study on 2 <math>\mu\text{m}</math> Acousto-optic Q Switch With Multiple Channel</b>	..... ZHANG Zehong, YANG Tao, HE Xiaoliang, GAO Weisong(4-483)
<b>A SAW Sensor Frequency Estimation Algorithm Based on Singular Value Decomposition</b>	..... XIAO Xuerui, LI Honglang, CHEN Shufen, CAI Feida, KE Yabing, TIAN Yahui, ZHOU Zhengfeng(4-487)

---

<b>Study on Bionic Manipulator Based on Multi-sensor Data Fusion</b>	..... QIAN Chenghui, LI Ruilin, LI Bingyang, HU Mengyuan, XIN Yi(4-490)
<b>The Hemispherical Resonator Gyro in the Platform Inertial Navigation System</b>	..... YU Bo, ZHOU Qiang, FANG Zhen, FANG Haibin, JIAN Fubin, HAN Shichuan(4-494)
<b>Design of 1~18 GHz Ultra-wideband Power Divider</b>	..... DU Shanshan, YANG Qinghui, ZHANG Huaiwu(4-498)
<b>Design of UWB Filter With Steep Rejection Slope Based on Fractal-shaped CRHL-TL</b>	..... ZHANG Xiaokuan, YUAN Junchao, WU Shengyuan(4-501)
<b>Design of a Parallel Resonant Frequency Tracking System for Piezoelectric Transducer</b>	..... FAN Wei, LI Huafeng, ZHAO Xiaokang(4-506)
<b>Study on the Simple Harmonic Vibration Sensing Characteristics of a Four-electrodes Core Piezoelectric Fiber</b>	..... BIAN Yixiang, ZHANG Yi, SUN Kaixuan, WANG Rumeng, HE Can(4-510)
<b>Design of a Novel Wind Piezoelectric Generator and Its Generating Performance</b>	..... CHEN Yangdong, GONG Junjie, JI Linglong, CHEN Gan, BIAN Yixiang(4-515)
<b>Modeling and Analysis on Hysteresis Nonlinear Characteristics of the Piezoelectric Stack Actuators</b>	..... GUO Yazi, ZHU Yuchuan(4-520)
<b>Study on the Model of Hybrid Piezoelectric and Electromagnetic Vibration Energy Harvester</b>	..... LI Zihong, WANG Liang, XU Sheng, PEI Chengzhi(4-525)
<b>Computer Modeling and Simulation of Wavelet Processor Using Surface Acoustic Wave Devices</b>	..... LIU Shoubing, LU Wenke(4-531)
<b>Design of High-precision Digital-control Vector Modulator</b>	..... JIANG Dong(4-535)
<b>Structure Design of Piezoelectric Harvester Based on Material Fatigue</b>	..... CHEN Linxiong, GAO Shiqiao, DONG Xinbo(4-539)
<b>Development of Piezoelectric Floor Using Piezoelectric Cantilever Blocks</b>	..... DONG Weijie, JIN Haiquan, XIE Ying(4-544)
<b>Quantitative Analysis of Mixed Gas Based on SAW Sensor Array</b>	..... FANG Tian'en, QI Jin, ZHANG Chaoyang, SU Kairong, YANG Jing(4-549)
<b>Simulation and Fabrication of Micro Silica Hemispherical Resonator</b>	..... XING Yaliang, ZHANG Weiping, TANG Jian, SUN Dianjun, LIU Zhaoyang, OU Bin(4-553)
<b>Study on the Cutting Orientations of Relaxor Ferroelectric Single Crystals for Piezoelectric Vibration Energy Harvester</b>	..... SHI Xiang, WANG Wei, DU Huiling, AN Qunli(4-557)
<b>Design of Tri-Band Filter Based on CQ Topology</b>	..... MA Mingming, TANG Zongxi(4-561)
<b>Influence of Ar to O<sub>2</sub> Ratio on the Photoelectric Performance of Gradient AZO Thin Film Prepared by Magnetron Sputtering</b>	..... ZHAO Bin, TANG Lidan, WANG Bing, FENG Jiaheng(4-565)
<b>Design and Study on Micro Droplet Fabrication Based on the Linear Ultrasonic Motor</b>	..... WU Bicheng, YAO Zhiyuan, ZHANG Bailiang(4-569)
<b>Preparation of One-dimensinal ZnO Nano/Micro Rods and Study on Its Optical Performance</b>	..... XU Zhuoyue, LI Lihua, HUANG Jinliang, GU Yongjun, LI Ting(4-573)
<b>Linearity Optimization Design of RF Front-end for Anti-jamming GNSS Receivers</b>	..... TANG Xianpeng, LI Baiyu, CHEN Huaming, OU Gang(4-577)
<b>Simulation Optimization of Mechanical Sensitivity of Disc Resonant Gyroscope</b>	..... XIANG Lei, ZHOU Xin, XU Yi(4-582)
<b>Research on the Large Misalignment Angles Initial Alignment Method of SINS Based on Multi-Innovation Strong Tracking Filter</b>	..... WU Meng, TANG Xiaqing, YIN Xunfeng(4-586)
<b>Ultra-wideband Bandpass Filter Based on Microstrip-Slotline Transition</b>	..... WEI Wu, GUO Zhenyu, GAO Daheng(4-590)
<b>Study on the Optimized Design of Replaceable Multi-directional Vibration Energy Harvesting Device</b>	..... ZHANG Xuhui, WU Zhonghua, DENG Pengfei, LAI Zhengpeng, FAN Hongwei(4-594)
<b>Design and Simulation Study on Inserted Ultrasonic Chemical Reactor</b>	..... LI Wen, LIN Lihui, WANG Kaijian, LUO Xueke(4-599)
<b>Study on Low-temperature Sintering Performance of Bi<sub>2</sub>O<sub>3</sub> Doped 0.35PNN-0.60PZT-0.05V<sub>2</sub>O<sub>5</sub> Ceramic</b>	..... ZHANG Suishuan, YANG Wenling, LI Qiuohong, ZHAO Zongyan(4-605)
<b>Design of the Motion Detection System Based on Pyroelectric Infrared Sensor</b>	..... FENG Hengzhen, SHI Yunbo, QIN Li, LIAN Shuren, REN Jianjun(4-610)
<b>Application of Fiber Bragg Grating Sensor to the Explosion and Impact Measurement</b>	..... YOU Zewei, WANG Yuan, SUN Yangyang, HUANG Xiaodi, ZHANG Zhenglin(4-614)

<b>Joist Load Test Based on Pre-stretching Substrate FBG Sensor .....</b>	LU Lidan, YAN Guang, LIU Feng, ZHU Lianqing(4-619)
<b>Design of Encapsulation on Capacitive Micromachined Ultrasonic Transducer .....</b>	WANG Chaojie, WANG Hongliang, DUAN Peisheng, CHEN Yibo, HU Xiaofeng(4-624)
<b>Time and Temperature Drift Compensation Technology of Micro Machined Silicon Pendulum Tiltmeter .....</b>	DUAN Xiaoyan, ZHANG Xuesong, LI Xiaobai, ZHANG Wei(4-629)
<b>Study on Curing Process Monitoring of Epoxy Resin With Different Processes Based on Fiber Bragg Grating .....</b>	ZHU Lujia, LIU Rongmei(4-634)
<b>Design of Ultra Wide Band Planar Antenna Based on Left Handed Material .....</b>	LI Shunli, ZENG Wenbo, CHEN Yinghui(4-638)
<b>Design of Biaxial Vibration Damping Device of Quartz Micromachined Gyroscope .....</b>	ZHANG Qingyuan, FENG Lihui(5-643)
<b>Spherical Electrode Etching of High Precision Hemispherical Gyroscope .....</b>	TAN Wenyue, FAN Zhen, LIU Shuhai, YU Bo, LI Zhi, HE Haiping, QIU Hailian(5-646)
<b>Simulation Study on Performance of AlN Piezoelectric Thin Film Transducer .....</b>	LI Xiang, MA Xizhi(5-649)
<b>Study on the Sensing Performance of Pre-stretching Fiber Grating Strain Sensor .....</b>	ZHANG Kaiyu, YAN Guang, LU Lidan, ZHU Lianqing(5-654)
<b>Design and Implementation of a Lithium Tantalate Voltage Controlled Oscillator .....</b>	WANG Yan, CUI Ying, HUANG Xianhe(5-659)
<b>Study on SAW Current Sensor Based on Magnetostrictive Effect .....</b>	TONG Jie, ZHANG Wei, WANG Xinglong, WANG Shiyue, JIA Yana, WANG Wen(5-662)
<b>Vibration Analysis and Experiment on Photoelastic Modulator .....</b>	WU Ye, HU Zhaojun(5-665)
<b>Design of Phased Array Ultrasonic Transducer for Detection of Aero Engine Turbine Blade .....</b>	MA Liyin, LI Yang, ZHOU Zhenggan(5-669)
<b>Analysis of Resonance and Frequency Discrimination Characteristics of Optical Microsphere Cavity With High Quality .....</b>	WANG Mengyu, JIN Xueying, WANG Jing, CHEN Liming, WANG Keyi(5-673)
<b>Acoustics Property Measurement and Analysis of Flexible Micro-perforated Panel Absorber .....</b>	ZHANG Xiaoxiao, WANG Huanqin, KONG Deyi, QIAN Yujie, LI Guoxin, WANG Bing(5-678)
<b>An Error Calibration Method of Gyro Based on Kalman Filter .....</b>	XU Jijin, LIU Yu, CHEN Guohong, XIANG Gaolin, GONG Dawei(5-682)
<b>Design of a Tri-band Filter With Embedded Structure Based on Stub Loaded .....</b>	YANG Hong, XIAO Xiong, PENG Song, MA Jinyi(5-688)
<b>Study on the Anti-plane Normal to Interface Crack of Bi-piezoelectric Materials .....</b>	HONG Shengyun, ZHOU Wangmin(5-691)
<b>Study on the Characteristics of a-Si:H Film Deposited by Novel Plasma Beam Source CVD .....</b>	WANG Kun, HUANG Xia, ZHANG Yue, HUANG Huiliang(5-698)
<b>Effect of Preparation Process on Piezoelectric Properties of PZT .....</b>	CHEN Sen, LI Kun, CHENG Yanyan, FANG Bijun(5-702)
<b>Study on Microwave Sintering of MZT-CLT Dielectric Ceramics .....</b>	ZHAO Li, HU Yuye, LI Dan, SHEN Chunying(5-707)
<b>Structure Design of Piezomagnetoelastic Energy Harvester Based on Double Cantilever Vibration .....</b>	DONG Xinbo, LIU Haipeng, CHEN Linxiong, GAO Shiqiao(5-711)
<b>Study on Electromagnetic Pulse Protection Performance of Y-Type Energy Selective Surface .....</b>	LI Haoqi, YUAN Xiaoguang, WANG Jingjing(5-717)
<b>Growth and Characterization of DAST Crystal .....</b>	WU Cong, MENG Dalei, PANG Zibo, XU Yongkuan, CHENG Hongjuan(5-722)
<b>Influence of TiO<sub>2</sub> on Preparation of Barium Strontium Titanate(BST) by Hydrothermal Method .....</b>	WU Xiaotian, XUE Qi, LI Songxia(5-725)
<b>Study on the Preparation and Magnetic-Optical Properties of ZnS : Mn Nanocrystallines .....</b>	WANG Shuchang, WANG Xiangji, TAO Kaiyu, CHU Xingyu, ZENG Lu, CHEN Zixun, LU Junfeng(5-729)
<b>Study on Hydrothermal Method Preparation and Surface Modification of ZnS : Er, Yb Quantum Dots .....</b>	LI Lihua, SHI Qingkui, WANG Shuai, LI Xinli, YUAN Fang, YU Fengge, GU Yongjun, HUANG Jinliang(5-733)
<b>Study on Preparation and Property Regulation of the LMT-CT-LST High Permittivity Multiphase Ceramics .....</b>	HUANG Xianpei, LIU Fei, LIU Xinyu, YUAN Changlai, CHEN Guohua(5-736)

<b>Study on Microstructure and Properties of BiYbO<sub>3</sub>-BaTiO<sub>3</sub>-LiNbO<sub>3</sub> Ceramics</b>	ZHANG Xiaoya, CAO Jianwei, CHEN Gang, FU Chunlin, CAI Wei, GAO Rongli(5-741)
<b>Application of Nano Ag-Cu Powders to the Silver Paste of Polysilicon Solar Cells</b>	HUANG Xia, JIN Song, WANG Kun, FAN Hehe, HUANG Huiliang (5-746)
<b>Experiment on Interface Delamination Monitoring of Glued Bamboo Beam Based on Piezoelectric Wave Measurement With PZT Patches</b>	MA Xiaoqian, XU Bin, LI Jun(5-750)
<b>Study on the Process Parameters of Aluminum Nitride Ceramic Thin Films Sputtered on Stainless Steel</b>	HE Xiaodong, MA Xizhi, ZHANG Hejing(5-754)
<b>Effect of Ni Doping Amount on Electrical Properties of BaBiO<sub>3</sub>-based Thermosensitive Ceramics</b>	CHI Yunchao, HUO Ran, LIU Xinyu(5-759)
<b>Experimental Study on Incline-measurement Technology Based on Fiber Bragg Grating</b>	LIU Bin, HUANG Xiaodi, XU Jian(5-763)
<b>Micro-mass Measurement System Based on Piezoelectric Resonance</b>	XIE Jianhong(5-767)
<b>A Kind of Piezoelectric Vibration Energy Recovery Circuit</b>	SUN Haowen, GONG Lijiao, WU Yanxiang, GUO Juncheng(5-770)
<b>An Improved Piezoelectric Ceramic High Voltage Driving Power Based on Constant Current Source</b>	JIN Xuejian, CAO Longxuan, FENG Zhihua(5-776)
<b>Design and Implementation of Laser Ultrasonic Testing System Based on Articulated Robot Technology</b>	SUN Guangkai, QU Daoming, ZHOU Zhenggan(5-780)
<b>Research on the Moving SINS Initial Alignment Method Based on Strong Tracking Gauss Hermite Filter With OD Aiding</b>	WU Meng, TANG Xiaqing, HUANG Xiangyuan (5-784)
<b>Study on Microfluidic Heating in a Specific Area of an Array Chip</b>	WANG Baocheng, ZHANG Anliang(5-790)
<b>The Design of a Novel Compact Triple-band Notched UWB Antenna</b>	WU Ling, XIA Yingqing, CAO Xia(5-794)
<b>Study on Pyroelectric Effect of Surface Acoustic Wave Filter</b>	ZHANG Xianhong, CHEN Yanguang, ZHU Yong, CHEN Shangquan(6-797)
<b>Finite Element Simulation and Analysis of Thin Film Bulk Acoustic Sensor</b>	MA Xiaoxin, SU Shujing, GENG Zihui, WU Yongsheng(6-800)
<b>Measurement of Superradiance of Quantum Dots Cluster by Scanning Near-field Optical Microscope</b>	LIAO Sha, BAI Zhongchen, HAO Licai, QIN Shuijie(6-805)
<b>Study on High Integration Radio Frequency Front-end Based on LTCC</b>	LU Shengjun, LIN Yiqun, ZHANG Jinqi, QIAN Jie(6-809)
<b>Research on the Piezoelectric Brake Based on the Triangle Displacement Amplification Mechanism</b>	YAO Junfei, CHEN Chao, CHEN Haipeng(6-813)
<b>Design and Experimental Study on a Piezoelectric High Torque Measuring Instrument</b>	REN Zongjin, HE Xiaolong, ZHANG Jun, FAN Hongwei (6-817)
<b>Simscape Model and Experiment Study on Piezoelectric Stack Electro-Hydrostatic Actuator</b>	ZHU Bin, ZHU Yuchuan, LUO Zhang, WANG Xiaolu, ZHANG Xinbing(6-821)
<b>Friction Adjustable Stick-slip Positioning Stage Based on Piezoelectric Ceramics</b>	YANG Feiyu, PAN Peng, XU Wei, RUanghai(6-825)
<b>Forward Displacement Analysis of Piezoelectric-drive General Parallel Mechanism</b>	YOU Jingjing, YAN Fei, ZHOU Wei, LI Chenggang, WU Hongtao(6-829)
<b>Contrast of Two Kinds of Beam Forming Methods Based on Segemented Ring Transducer</b>	WANG Tong, ZHANG Zhengqi, SHANG Yuhang(6-834)
<b>Study on Improvement of the Contact Wear of Piezoelectric Transformers With Heat Transfer Equipment by Using Graphite Papers</b>	ZHANG Meng, SHAO Weiwei, MIAO Yuanmin, LI Peiyang, HAN Zhile, CUI Yaoyao(6-839)
<b>Development and Application of Silicon Piezoresistive Sensors for Jacked Pile Driving Test</b>	WANG Yonghong, ZHANG Mingyi, ZHANG Chunwei, BAI Xiaoyu, MIAO Dezi(6-843)
<b>Study on Structure and Performance of d<sub>15</sub> Mode-based L-Type Piezoelectric Energy Harvester</b>	LIU Yue, DONG Weijie, BAI Fengxian(6-848)
<b>Design of Energy Efficiency Optimization System for Piezoelectric Ceramic Power Generation Device</b>	WANG Shuguang, LI Nan, ZHANG Xiaobo(6-852)

---

<b>Application of Charge Drive to High-speed Piezoelectric-Actuated Platforms</b>	ZHANG Kang, LI Wei, CHEN Jian, FENG Zhihua(6-856)
<b>Improving North Seeking Precision of Precision North Seeking Stage Based on Filtering Method</b>	ZHANG Li, TAN Lilong, ZHONG Qiyuan, ZHANG Cui(6-860)
<b>Research on Force Sensitivity and Stability of Multi-electrode Quartz Force Sensitive Resonator</b>	MA Bo, TIAN Wenjie, ZHAO Qingjiang, CHEN Fubin, LEI Ou(6-865)
<b>Study on Improved Wavelet Threshold De-noising Algorithm Based on Random Error Term</b>	TAN Jiwen, WANG Lixin, ZHU Zhanhui(6-869)
<b>Study on Test Precision of Piezoelectric Force Sensor Under Load Deviation Calibration</b>	ZHANG Jun, QI Yazhou, REN Zongjin, SONG Peng(6-873)
<b>Design and Implementation of High Precision Voltage Source</b>	SHE Yucheng, ZHANG Chunxi, LI Huipeng(6-878)
<b>An Instrumental Error Estimation of SINS Based on Forward and Reverse Rotation of Single Axis</b>	YANG Jinxian, HAO Haiming, XU Gongping(6-882)
<b>Study on the Refractive Index Sensing Property of Micro/Nano Dispersion Compensation Fiber Bragg Grating</b>	JIA Zhen'an, DUAN Weiwei, LIU Xin, LIU Yinggang, ZHANG Jingle(6-886)
<b>Study on Zn/Li Co-doped PZT-PZN-PNN Piezoelectric Ceramics</b>	LI Junhui, LI Leilei, LIU Yugang, ZHANG Huawei, LI Zhanjing, LIU Xiangchun, GAO Feng(6-889)
<b>Simulation Study on Hemispherical Phased Array Transducer for High Intensity Focused Ultrasound</b>	WU Shijing, CHANG Shihui, WANG Peng, JIAN Xiqi(6-893)
<b>Design of a Signal Acquisition Circuit for X-ray Detector</b>	ZHANG Yue, WANG Kun, HUANG Xia, HUANG Huiliang(6-899)
<b>The Design and Implementation of High-resolution Micro-displacement Detection Circuit of Piezoelectric Ceramic Actuator</b>	ZHANG Quan, YIN Dayi, LI Qingling(6-903)
<b>CCD Signal Acquisition Circuit Based on Single Pixel Multi-point Sampling</b>	WANG Yayun, CHEN Li, ZHAO Bin, ZHENG Liang, WEN Zhongquan, XU Yi(6-907)
<b>Signal Consistency Compensation Method for PZT Array and Lamb Wave Based Damage Monitoring</b>	WANG Qiang, ZHONG Pengda, PAN Ruiyi, WANG Ying(6-912)
<b>A New Type of Microstrip Patch Antenna With Adjustable Frequency</b>	ZHAO Zhichen, YANG Qinghui, ZHANG Huaiwu(6-917)
<b>Design of VCSEL Driver Based on 0.13 <math>\mu\text{m}</math> SOI COMS Process</b>	PAN Yanjun, SUN Xiangming, HUANG Guangming, YE Jingbo, GONG Datao, DONG Yemin, YANG Wenwei, YANG Ping(6-920)
<b>Regulation and Control on Dielectric Properties of <math>x\text{Ca}_{0.8}\text{Sr}_{0.2}\text{TiO}_3-(1-x)\text{Li}_{0.5}\text{La}_{0.5}\text{TiO}_3</math> Microwave Dielectric Ceramic</b>	OUYANG Wenhan, LI Yuping, GUO Aifen, SHEN Shuxian, CHEN Gongtian(6-924)
<b>Preparation and Properties of PSN-PNN-PZT Quaternary Piezoelectric Ceramics</b>	PENG Zehui, ZHANG Jing, ZHENG Deyi, ZHOU Tao, YANG Liu(6-928)
<b>Effect of Zr/Ti Ratio and Sr Doping on the Electric Properties of PNN-PSN-PMN-PZT Piezoelectric Ceramics</b>	ZHANG Yuansong, WANG Wusong, CHU Tao, CHEN Bing, DAI Zhaobo(6-931)
<b>Study on Low-temperature Sintering Performance of BBC Doped BSNN-BSZT Ceramics</b>	YANG Wenling, ZHANG Suishuan, ZHAO Zongyan(6-935)
<b>Design of Driving Circuit in Ultrasonic Transducer for Long Rail Detection</b>	WEI Xiaoyuan, YANG Yuan, WANG Yang(6-939)
<b>Study on the Process of Pressure Sensor Based on PZT Piezoelectric Thin Films</b>	LIU Yuanyuan, TAN Xiaolan(6-945)
<b>Design and Research of Pattern Control Antenna by Exterior Field</b>	REN Yi, SUN Jia, TANG Juan, ZHAO Shiwei, HUANG Wen, ZHANG Hongsheng(6-950)