

目 次

· 微声(SAW & BAW)电子器件专题 ·

基于超材料结构的悬臂梁水听器设计(特邀)	常文娟,赵永成,廖力鸣,闫 晟,郝程鹏(339)
对置式宽带宽波束换能器(特邀)	刘慧生,吴 彤,杨荣耀(344)
应用于海底沉积声学原位测量的球形换能器研制(特邀)	王 帅,刘文妮,褚广宇,潘耀宗(348)
声透镜指向性换能器研究(特邀)	丁玥文,苗志军,司泽宇,褚广宇,潘耀宗(352)
基于 PZFlex 的 1-3 压电复合材料横向振动模仿真(特邀)	程东旭,岳晴雯,周志勇,梁瑞虹(357)
基于 1-1-3 型压电复合材料的直线型换能器阵列研究(特邀)	陈 静,仲 超,秦 雷(361)
用于矢量水听器的电涡流传感器的研究(特邀)	李 玥,洪连进(368)
用于水声通信的矢量水听器研究(特邀)	王哲睿,王 燕(373)
基于强度解调的低成本光纤悬臂式加速度计(特邀)	吴明泽,洪连进(377)
ADCP 压电换能器及其校准方法研究进展(特邀)	周营英,王 敏,何龙标,杨 平(381)
压电圆管水听器灵敏度的温度稳定性研究(特邀)	陈思强,王月兵,赵 鹏(387)
压电三迭片式高阶声压梯度水听器研究	周宏坤,魏柠阳,李晓伟,张崇丙(392)
基于 $\text{Al}_{0.8}\text{Sc}_{0.2}\text{N}$ 压电薄膜 MEMS 声波器件的研制	黄湘俊,邸 哮,刘 娅,李 鑫,易拥洁,吴鹏程,安 兴,朱 鑫(397)
压电微机械超声换能器仿真与结构优化	余 卿,遆金铭,樊青青,李俊红(403)
超声耦合无线电能传输用发射换能器优化设计	张林森,曾双贵,宁小玲,胡 平(407)
随钻声波测井仪条带型接收换能器的有限元分析	孙志峰,仇 傲,罗瑜林,罗 博,李 杰,刘西恩(413)
聚焦超声换能器的仿真与性能分析	遆金铭,余 卿,樊青青,李俊红(418)
超声应力换能器指向性校准方法研究	牛 森,吴德林,姚 磊,郑慧峰,高申平,俞醒言(422)
基于 ANSYS 软件平台的水声换能器优化设计方法	栗荫帅(426)
<hr/>	
BS-PT 基高温压电超声换能器研究	鲜晓军,赵天龙,孙昕郝,石柯飞,费春龙,李瑞峰,侯京川(431)
Parylene 封装对 MEMS 声学传感器性能的影响研究	吴鹏程,曾怀望,李 鑫,安 兴,朱 鑫,易拥洁,黄湘俊,邸 哮(435)
面向三维球体空间温度场的对射式超声波测量研究	梅 勇,刘 畅,袁宇鹏,张祖伟,张语哲(441)
互辐射对八元平面阵的影响分析及试验	张天一,金东洋,胡久龄(448)
用于 SAW 无线无源传感系统阅读器的 DDS 设计	张 涛,陈宇航,师晓云,朱 寒,苏晓敏(453)
一种毫米波调谐微带滤波器的研制	蔡 谷(458)
熔锥型光纤侧面泵浦耦合器的研究	申向伟,王大贵,吴中超,王晓新,何晓亮(463)
锗单晶在酸性 SiO_2 抛光液条件下的抛光机理及加工工艺	果 星,顾 跃,夏卫东,董鸿林,甘 禹,徐 扬,丁雨幢(467)
第二代北斗客户端用射频声表面波滤波器的研制	白 涛,张显洪,董加和,吴 燕,蒋道军,许 听(471)
新型双极化超宽带交叉偶极子设计	廖梁兵,陈 星(474)
基于同步电荷提取的压电能量俘获电路设计	林周鹏,周福强,李梦涛,赵泽毅(478)
含槽变截面悬臂式压电俘能器性能研究	蔡 浩,周星德(484)
半球谐振陀螺快速启动技术研究	方海斌,雷 霆,卜继军,周 强,韩世川(488)
基于新息突变约束的自适应卡尔曼滤波研究	邓义廷,方 针,彭 慧,冯 伟,刘 宇(491)

PIEZOELECTRICS & ACOUSTOOPTICS
Vol. 44 No. 3 (Series 264) Jun. 2022 (Bimonthly) (Started in 1979)

CONTENTS

Design of Cantilever Beam Hydrophone Based on Metamaterials Structure	CHANG Wenjuan, ZHAO Yongcheng, LIAO Liming, YAN Sheng, HAO Chengpeng(339)
Coxially Opposed Broadband Wide Beam Transducer	LIU Huisheng, WU Tong, YANG Rongyao(344)
Development of Spherical Transducer for In-Situ Measurement of Marine Sediment Acoustics	WANG Shuai, LIU Wenni, CHU Guangyu, PAN Yaozong(348)
Research on a Directional Transducer with Acoustic Lens	DING Yuewen, MIAO Zhijun, SI Zeyu, CHU Guangyu, PAN Yaozong(352)
Simulation of Lateral Resonance Mode of 1-3 Piezo-composite Based on PZFlex	CHENG Dongxu, YUE Qingwen, ZHOU Zhiyong, LIANG Ruihong(357)
Research on Linear Transducer Array Based on 1-1-3 Piezoelectric Composites	CHEN Jing, ZHONG Chao, QIN Lei(361)
Research on Eddy Current Sensor for Vector Hydrophone	LI Yue, HONG Lianjin(368)
Research on Vector Hydrophone for Underwater Acoustic Communication	WANG Zherui, WANG Yan(373)
Low-cost Fiber Cantilever Accelerometer Based on Intensity Demodulation	WU Mingze, HONG Lianjin(377)
Progress of ADCP Piezoelectric Transducer and Calibration Methods	ZHOU Yingying, WANG Min, HE Longbiao, YANG Ping(381)
Study on Temperature Stability of Sensitivity of Piezoelectric Circular Tube Hydrophone	CHEN Siqiang, WANG Yuebing, ZHAO Peng(387)
Research on High-order Acoustic Pressure Gradient Hydrophone Using Piezoelectric Bimorphs	ZHOU Hongkun, WEI Ningyang, LI Xiaowei, ZHANG Chongbing(392)
Development of MEMS Acoustic Wave Device Based on $\text{Al}_{0.8}\text{Sc}_{0.2}\text{N}$ Piezoelectric Thin Film	HUANG Xiangjun, DI Xiao, LIU Ya, LI Xin, YI Yongjie, WU Pengcheng, AN Xing, ZHU Xin(397)
Simulation and Structure Optimization of Piezoelectric Micromachined Ultrasonic Transducer	YU Qing, TI Jinming, FAN Qingqing, LI Junhong(403)
Optimal Design of Transmitting Transducer for Ultrasonic Coupled Contactless Energy Transfer System	ZHANG Linsen, ZENG Shuanggui, NING Xiaoling, HU Ping(407)
Finite Element Analysis of Strip-type Receiving Transducer for Acoustic LWD Tool	SUN Zhifeng, QIU Ao, LUO Yulin, LUO Bo, LI Jie, LIU Xi'en(413)
Simulation and Performance Analysis of Focused Ultrasonic Transducer	TI Jinming, YU Qing, FAN Qingqing, LI Junhong(418)
Study on Calibration of Directivity of Ultrasonic Stress Transducer	NIU Miao, WU Delin, YAO Lei, ZHENG Huifeng, GAO Shenping, YU Xingyan(422)
Optimization Design Method of Underwater Transducers Based on ANSYS Software Platform	LI Yinshuai(426)
Study of the High Temperature Piezoelectric Ultrasonic Transducer Based on BS-PT Ceramics	XIAN Xiaojun, ZHAO Tianlong, SUN Xinhao, SHI Kefei, FEI Chunlong, LI Ruiheng, HOU Jingchuan(431)
Study on the Effect of Parylene Encapsulation for the Performance of MEMS Acoustic Sensor	WU Pengcheng, TSANG Wei Mong, LI Xin, AN Xing, ZHU Xin, YI Yongjie, HUANG Xiangjun, DI Xiao(435)
Study on an Opposite-Type Ultrasonic Measurement for Space Temperature Field in Three-Dimensional Sphere	MEI Yong, LIU Chang, YUAN Yupeng, ZHANG Zuwei, ZHANG Yuzhe(441)
Analysis and Experiment on the Effect of Mutual Radiation on Eight-Element Planar Array	ZHANG Tianyi, JIN Dongyang, HU Jiuling(448)
DDS Design for Reader of SAW Wireless Passive Sensor System	ZHANG Tao, CHEN Yuhang, SHI Xiaoyun, ZHU Han, SU Xiaomin(453)
Development of Millimeter-Wave Tunable Microstrip Bandpass Filter	CAI Zhe(458)
Research on Fused Biconical Taper Side-Pumped Fiber Coupler	SHEN Xiangwei, WANG Dagui, WU Zhongchao, WANG Xiaoxin, HE Xiaoliang(463)
Polishing Mechanism and Processing Technology of Germanium Single Crystal Under Acidic SiO_2 Polishing Solution	GAO Xing, GU Yue, XIA Weidong, DONG Honglin, GAN Yu, XU Yang, DING Yuchong(467)
Development of RF SAW Filter for End-users of the Second Generation Beidou	BAI Tao, ZHANG Xianhong, DONG Jiahe, WU Yan, JIANG Daojun, XU Xin(471)
The Design of a Novel Dual-Polarized UWB Crossed Dipole	LIAO Liangbing, CHEN Xing(474)
Design of Piezoelectric Energy Harvesting Circuit Based on Synchronous Electric Charge Extraction	LIN Zhoupeng, ZHOU Fuqiang, LI Mengtao, ZHAO Zeyi(478)
Study on Performance of Variable-Sectional Cantilever Piezoelectric Energy Harvester with Groove	CAI Hao, ZHOU Xingde(484)
Research on the Fast Start Technology of Hemispherical Resonator Gyro	FANG Haibin, LEI Ting, BU Jijun, ZHOU Qiang, HAN Shichuan(488)
Study on Adaptive Kalman Filtering Based on New Interest Mutation Constraints	DENG Yiting, FANG Zhen, PENG Hui, FENG Wei, LIU Yu(491)