



ISSN 1004-2474  
CODEN YASHE7

· 全国优秀科技期刊 · 全国中文核心期刊 · 爱思唯尔Scopus数据库收录

# 压电与声光

# 1

## PIEZOELECTRICS & ACOUSTOOPTICS

2013年 第35卷

- 声表面波技术
- 惯性技术
- 电子陶瓷技术
- 声光与光电子技术
- 传感器技术
- 微米/纳米及MEMS仪表
- 晶体、薄膜
- 系统及组件……

ISSN 1004-2474



9 771004 247005



**CETC**

中国电子科技集团公司第二十六研究所(SIPAT)

压电与声光

压电与声光

压电与声光

压电与声光

万方数据

### 目次

#### • 声表面波及体声波技术 •

基于 ZnO/Si 结构的声表面波器件设计研究 ..... 何兴理,周 剑,金 浩,董树荣,王德苗(1)

声表面波标签的设计、制作和测试..... 卢 旭,陈智军,黄 鑫,陈 涛,陈培林,徐海林(4)

温度效应对声表面波传播的影响..... 吴荣兴,袁丽莉(10)

高频声表面横波谐振器研制 ..... 周 卫,杨正兵,曾 武,付金桥,汤旭东,朱 明,陈 峻,伍 平,邵 静(13)

声表面波射频标签的快速有限元/边界元分析..... 柯亚兵,李红浪,何世堂(16)

#### • 声光及光纤技术 •

宽光谱声光可调滤光器 ..... 张泽红,赵治国,雷 波,王智林,何晓亮(19)

$L_{CR}$ 波应力检测中互相关时延估计的误差分析..... 丁杰雄,张永生,尹隆辉(24)

菱形声带振动模型远场声场特性研究 ..... 赵 晓,曹 辉,徐 晨(29)

内置光纤光栅传感器的智能索可靠性研究..... 赵 霞,刘礼华,吉俊兵,李 盛,张恩隆,金爱红(33)

斜置微穿孔板结构声学特性计算与试验研究..... 胡 鹏,赵晓丹(38)

FBG 传感对应变,温度及湿度的同时测量 ..... 郭 婷,惠小强(43)

基于不对称高斯调制模型的超声回波参数估计..... 周 方,张小凤(47)

#### • 惯性技术 •

开环位置激励半球谐振陀螺仪工作原理与误差分析..... 赵洪波,任顺清,霍帅军,曹 莹(51)

石英微机械陀螺抗高冲击能力的优化研究..... 林日乐,李文蕴,赵建华,周 倩,满 欣,谢佳维(56)

模糊自适应滤波在捷联惯导初始对准中的应用..... 王跃钢,蔚 跃,雷堰龙,陈苏邑(59)

压电惯性式振动加速度虚拟仪器测控系统..... 马鸿文,王艳芬,于国防,陈治国(63)

#### • 压电功能器件 •

8×8 阵列压电厚膜驱动变形镜的制备及性能研究 ..... 刘相果,胡东霞,冯小东,曾祥明(66)

微动平台压电作动器低频模型 ..... 陶 帅,白鸿柏,刘振广(70)

超磁致伸缩伺服阀用伺服放大器的设计及分析 ..... 李跃松,朱玉川,吴洪涛,田一松,牛世勇(76)

弯曲振动模式下近场悬浮力问题 ..... 贾 兵,陈 超,赵淳生(80)

一种双极板结构数字微流控芯片研制 ..... 凌明祥,陈立国,陈 涛(85)

基于加载非对称开路枝节谐振器的带通滤波器 ..... 田 丽,刘国高,胡万清(90)

用于光刻投影物镜微调的压电陶瓷驱动器设计..... 胡 博,唐小萍,胡 松,胡志成(94)

一种基于光学杠杆的新型精密角度传感器研究..... 付 华,冷卫强(98)

串联结构  $d_{15}$  模式 PZT-51 压电俘能器的研究 ..... 赵吉鹤,郑学军,张 勇,孙 静,周 良,彭书涛(101)

MEMS 低温圆片级键合密封工艺研究 ..... 葛羽屏(105)

• 压电功能材料 •

(1-x)ZnWO<sub>4</sub>-xTiO<sub>2</sub> 陶瓷的微波介电性能研究 ..... 梁 军,吕文中,范桂芬,雷 文(108)

Ba<sub>0.6</sub>Sr<sub>0.4</sub>TiO<sub>3</sub> 薄膜的耐压特性研究 .....  
 ..... 朱 斌,张洪波,王文君,李司中,赵 强,陈宏伟,杨传仁,张继华(112)

MnO<sub>2</sub> 掺杂 Bi(Mg<sub>1/2</sub>Ti<sub>1/2</sub>)O<sub>3</sub>-0.38PbTiO<sub>3</sub> 陶瓷的介电电压性能研究 ..... 张 强,蒋明学,袁蝴蝶(116)

超声拉伸纳米复相陶瓷非局部力学试验研究 ..... 卞平艳,赵 波(120)

硅基自锐式纳米针尖一次成型制作工艺的研究 ..... 薛 伟,李加东,谢 杰,吴东岷(125)

FeCoSiB 薄膜在应力调控下的微磁模拟 ..... 奉建华,翟亚红,杨成韬,张彩虹,张万里(129)

• 系统及组件 •

某型高杂散抑制捷变频率合成器研制 ..... 陈之光,陶 骏,田 野,霍青林,毛 繁(132)

亚健康人群多生理参数监护系统的研究 ..... 余成波,何 强,李 芮,谭 俊,余 磊(136)

全自动提拉单晶炉系统控制技术 .....  
 ..... 李 金,何 晔,余建军,付昌禄,宋晓佳,母江东,邓 力,何根华,陈川贵(140)

TR 组件发射波形畸变批次故障分析 ..... 易春兰(144)

基于 LabVIEW 的跳频组件测控平台研究 ..... 秦 伟,李 昕,张 雨(147)

线性调频脉冲发声系统的设计 ..... 廉德钦,何常德,苗 静,杜春晖,宛克敬,薛晨阳(151)

---

网络投稿程序及稿件流程 ..... (23)

## 2013 年第 1 期广告索引

**彩色广告**

上海大川原干燥设备有限公司	封二
浙江嘉康电子股份有限公司	封三
中国电科德清华莹电子有限公司	插 1
合肥圣达实业公司	插 2

合肥恒力电子技术开发公司	插 3
中国电科第 26 研究所材料与装备产业中心	插 4

**黑白广告**

淄博宇海电子陶瓷有限公司	插 1
青海 3419 干燥设备有限公司	插 2

# PIEZOELECTRICS & ACOUSTOOPTICS

Vol. 35 No. 1 (Series 208) Feb. 2013 (Bimonthly) (Started in 1979)

## CONTENTS

- Design Study on SAW Devices Based on ZnO/Si Structure** .....  
..... HE Xingli, ZHOU Jian, JIN Hao, DONG Shurong, WANG Demiao(1)
- Design, Fabrication and Testing of Surface Acoustic Wave Tag** .....  
..... LU Xu, CHEN Zhijun, HUANG Xin, CHEN Tao, CHEN Peidi, XU Hailin(4)
- Influence of Temperature Effect on Propagation of Surface Acoustic Wave** .....  
..... WU Rongxing, YUAN Lili(10)
- Study of Surface Transverse Wave Resonators with High Frequency** .....  
..... ZHOU Wei, YANG Zhengbing, ZENG Wu, FU Jinqiao, TANG Xudong, ZHU Ming,  
..... CHEN Jun, WU Ping, SHAO Jing(13)
- Fast FEM/BEM Analysis for SAW RFID** ..... KE Yabing, LI Honglang, HE Shitang(16)
- Acousto-optic Tunable Filter with Wide Spectral Range** .....  
..... ZHANG Zehong, ZHAO Zhiguo, LEI Bo, WANG Zhilin, HE Xiaoliang(19)
- Error Analysis of Cross-Correlation Time Delay Estimation in Stress Measurement Using  $L_{CR}$  Wave** .....  
..... DING Jiexiong, ZHANG Yongsheng, YIN Longhui(24)
- Research on Characteristics of Far-field Sound Field of the Diamond Model of Vocal Cord Vibration** .....  
..... ZHAO Xiao, CAO Hui, XU Chen(29)
- Reliability Research on Smart Bridge Cable with Built-in Fiber Bragg Grating Sensors** .....  
..... ZHAO Xia, LIU Lihua, JI Junbing, LI Sheng, ZHANG Enlong, JIN Aihong(33)
- The Experiments and Calculation on the Absorptivity of Micro-perforated Panel Absorber with Alterable Air-cavity** .....  
..... HU Peng, ZHAO Xiaodan(38)
- The Simultaneous Measurement of Strain, Temperature and Humidity by FBG Sensors** .....  
..... GUO Ting, XI Xiaoqiang(43)
- Parameters Estimation of Ultrasonic Echo Based on Asymmetric Gaussian Chirplet Model** .....  
..... ZHOU Fang, ZHANG Xiaofeng(47)
- Operating Principle and Error Analysis for Hemispherical Resonator Gyro under Open-loop Positional Excitation Mode** .....  
..... ZHAO Hongbo, REN Shunqing, HUO Shuaijun, CAO Ying(51)
- Optimization Research on Anti High Shock Ability of Quartz MEMS Gyroscope** .....  
..... LIN Rile, LI Wenyun, ZHAO Jianhua, ZHOU Qian, MAN Xin, XIE Jiawei(56)
- Application of Fuzzy Adaptive Filtering to Initial Alignment of SINS** .....  
..... WANG Yuegang, YU Yue, LEI Yanlong, CHEN Suyi(59)
- Inertial Type Piezoelectric Vibration Acceleration Control System Based on Virtual Instrument** .....  
..... MA Hongwen, WANG Yanfen, YU Guofang, CHEN Zhiguo(63)
- Study on Preparing Methods and Performances of  $8 \times 8$  Arrays Bimorph Deformable Mirror with Piezoelectric Ceramics Plate** .....  
..... LIU Xiangguo, HU Dongxia, FENG Xiaodong, ZENG Xiangming(66)
- Piezoelectric Actuator's Low Frequency Model of Micro-isolation Vibration Platform** .....  
..... TAO Shuai, BAI Hongbai, LIU Zhenguang(70)
- Design and Analysis of Servo Amplifier for Servovalve Driven by Giant Magnetostrictive Actuator** .....  
..... LI Yuesong, ZHU Yuchuan, WU Hongtao, TIAN Yisong, NIU Shiyong(76)
- Solution on Near-Field Acoustic Levitation Force in Flexural Mode Based on ALE Methods** .....  
..... JIA Bing, CHEN Chao, ZHAO Chunsheng(80)
- Development of a Double-Plate Digital Microfluidics Chip** .....  
..... LING Mingxiang, CHEN Ligu, CHEN Tao(85)



- Bandpass Filter Based on Asymmetric Open Stub-loaded Resonators** ..... TIAN Li, LIU Guogao, HU Wanqing(90)
- Design of Piezoelectric Ceramic Driving Power Supply for Fine-tuning of Lithography Projection Lens** ... HU Bo, TANG Xiaoping, HU Song, HU Zhicheng(94)
- Study on a New Type of Precision Angle Sensor Based on Optical Lever** ..... FU Hua, LENG Weiqiang(98)
- Study on  $d_{15}$  Mode PZT-51 Piezoelectric Energy Harvester with Series Connection Structure** ..... ZHAO Jihe, ZHENG Xuejun, ZHANG Yong, SUN Jing, ZHOU Liang, PENG Shutao(101)
- Study on MEMS Low Temperature Wafer Level Adhesive Bonding Process** ..... GE Yuping(105)
- Study on Microwave Dielectric Properties of  $(1-x)\text{ZnWO}_4-x\text{TiO}_2$  Ceramics** ..... LIANG Jun, LV Wenzhong, FAN Guifen, LEI Wen(108)
- Study on Voltage-Withstand Property of  $\text{Ba}_{0.6}\text{Sr}_{0.4}\text{TiO}_3$  Thin Films** ..... ZHU Bin, ZHANG Hongbo, WANG Wenjun, LI Sizhong, ZHAO Qiang, CHEN Hongwei, YANG Chuanren, ZHANG Jihua(112)
- Dielectric and Piezoelectric Properties of  $\text{MnO}_2$  Doped  $\text{Bi}(\text{Mg}_{1/2}\text{Ti}_{1/2})\text{O}_3-0.38\text{PbTiO}_3$  Ceramics** ..... ZHANG Qiang, JING Mingxue, YUAN Hudie(116)
- Experimental Research on Nonlocal Mechanical Behaviors of Micro-nanocomposited Ceramics under Ultrasonic Tensile Test** ..... BIAN Pingyan, ZHAO Bo(120)
- The Formation of Self-Sharpener Nano-Silicon-Tips by Single Step Etching** ..... XUE Wei, LI Jiadong, XIE Jie, WU Dongmin(125)
- Micromagnetic Simulation of the Effects of the Stress on FeCoSiB Film** ..... FENG Jianhua, ZHAI Yahong, YANG Chengtao, ZHANG Caihong, ZHANG Wanli(129)
- Development of Fast Hopping Frequency Synthesizer with Low Spurs Performance** ..... CHEN Zhiguang, TAO Jun, TIAN Ye, HUO Qinglin, MAO Fan(132)
- Research of Multiple Physiological Parameters Monitoring System for Sub-healthy Groups** ..... YU Chengbo, HE Qiang, LI Rui, TAN Jun, YU Lei(136)
- Study on the Control Technique of Full-Automatic Crystal Furnace** ..... LI Jing, HE Ye, SHE Jianjun, FU Changlu, SONG Xiaojia, MU Jiangdong, DENG Li, HE Genghua, CHEN Chuangui(140)
- Batch Fault Analysis of the Transmitting Waveform Distortion of T/R Module** ..... YI Chunlan(144)
- Study on Test and Control Platform for Frequency-hopping Module Based on LabVIEW** ..... QIN Wei, LI Xin, ZHANG Yu(147)
- Design of Chirp Modulated Pulse Sound Producing System** ..... LIAN Deqin, HE Changde, MIAO Jing, DU Chunhui, YUAN Kejing, XUE Chengyang(151)
- 

**Competent Department:** China Electronics Technology Group Corporation  
**Sponsored by:** The 26th Institute of China Electronics Technology Group Corporation, Chongqing 400060, China

**Chief Editor:** HU Shaoqin  
**Executive Chief Editor:** WU Xia  
**Managing Editor:** YANG Li

**Edited and Published by:** Editorial Office of Journal of  
 PIEZOELECTRICS & ACOUSTOOPTICS

**Address:** No. 14 Garden Road, Nanping, Nanan District Chongqing City, Chongqing 400060

**Tel:** (023) 62919570 62919643

**Fax:** (023) 62805284

**E-mail:** ydsgsipat@yahoo.com.cn  
 ydsgsipat@163.com

**http://**www.peaotec.com

**Distributed by:** Editorial Office of Journal of  
 PIEZOELECTRICS & ACOUSTOOPTICS