



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

PIEZOELECTRICS & ACOUSTOOPTICS

2013年 第35卷

1

- 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

02>



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

万方数据

2013年02月 第35卷第1期(总第208期)

双月刊 1979年创刊 国内外公开发行

# 压电与声光

YADIAN YU SHENGGUANG

## 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,陈培秋,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)  
弯曲振动模态下近场悬浮力问题 ..... 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> 陶瓷的介电压电性能研究 ..... 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  
青海 3419 干燥设备有限公司

插 1

插 2

**PIEZOELECTRICS & ACOUSTOOPTICS**  
Vol. 35 No. 1 (Series 208) Feb. 2013 (Bimonthly) (Started in 1979)

**CONTENTS**

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

<b>Bandpass Filter Based on Asymmetric Open Stub-loaded Resonators</b>	TIAN Li, LIU Guogao, HU Wanqing(90)
<b>Design of Piezoelectric Ceramic Driving Power Supply for Fine-tuning Lithography Projection Lens</b>	HU Bo, TANG Xiaoping, HU Song, HU Zhicheng(94)
<b>Study on a New Type of Precision Angle Sensor Based on Optical Lever</b>	FU Hua, LENG Weiqiang(98)
<b>Study on d<sub>15</sub> Mode PZT-51 Piezoelectric Energy Harvester with Series Connection Structure</b>	ZHAO Jihe, ZHENG Xuejun, ZHANG Yong, SUN Jing, ZHOU Liang, PENG Shutao(101)
<b>Study on MEMS Low Temperature Wafer Level Adhesive Bonding Process</b>	GE Yuping(105)
<b>Study on Microwave Dielectric Properties of (1-x)ZnWO<sub>4</sub>-xTiO<sub>2</sub> Ceramics</b>	LIANG Jun, LV Wenzhong, FAN Guifen, LEI Wen(108)
<b>Study on Voltage-Withstand Property of Ba<sub>0.6</sub>Sr<sub>0.4</sub>TiO<sub>3</sub> Thin Films</b>	ZHU Bin, ZHANG Hongbo, WANG Wenjun, LI Sizhong, ZHAO Qiang, CHEN Hongwei, YANG Chuanren, ZHANG Jihua(112)
<b>Dielectric and Piezoelectric Properties of MnO<sub>2</sub> Doped Bi(Mg<sub>1/2</sub>Ti<sub>1/2</sub>)O<sub>3</sub>-0.38PbTiO<sub>3</sub> Ceramics</b>	ZHANG Qiang, JING Mingxue, YUAN Hudie(116)
<b>Experimental Research on Nonlocal Mechanical Behaviors of Micro-nanocomposites Ceramics under Ultrasonic Tensile Test</b>	BIAN Pingyan, ZHAO Bo(120)
<b>The Formation of Self-Sharpening Nano-Silicon-Tips by Single Step Etching</b>	XUE Wei, LI Jiadong, XIE Jie, WU Dongmin(125)
<b>Micromagnetic Simulation of the Effects of the Stress on FeCoSiB Film</b>	FENG Jianhua, ZHAI Yahong, YANG Chengtao, ZHANG Caihong, ZHANG Wanli(129)
<b>Development of Fast Hopping Frequency Synthesizer with Low Spurs Performance</b>	CHEN Zhiguang, TAO Jun, TIAN Ye, HUO Qinglin, MAO Fan(132)
<b>Research of Multiple Physiological Parameters Monitoring System for Sub-healthy Groups</b>	YU Chengbo, HE Qiang, LI Rui, TAN Jun, YU Lei(136)
<b>Study on the Control Technique of Full-Automatic Crystal Furnace</b>	LI Jing, HE Ye, SHE Jianjun, FU Changlu, SONG Xiaojia, MU Jiangdong, DENG Li, HE Genghua, CHEN Chuangui(140)
<b>Batch Fault Analysis of the Transmitting Waveform Distortion of T/R Module</b>	YI Chunlan(144)
<b>Study on Test and Control Platform for Frequency-hopping Module Based on LabVIEW</b>	QIN Wei, LI Xin, ZHANG Yu(147)
<b>Design of Chirp Modulated Pulse Sound Producing System</b>	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