

目 次

• 声表面波及体声波技术 •

表面横波谐振器的仿真与设计..... 杜 波,石 玉,王华磊,蒋 欣,黄 华(899)

纳米金表面修饰提高压电免疫传感器性能研究..... 刘 冰,童朝阳,郝兰群,穆晞惠,刘 威(902)

一种新型 500 MHz 声表面波氨气传感器的研究 张可璩,江洪敏,陈 伟,杜 波,贾双荣,邓少丽,唱 凯,李发科,施剑锋,陈 鸣(906)

高精度低噪声集成温度补偿晶体振荡器 王 艳,黄显核,阎立群,胡志雄,谭 峰,魏 婧(909)

声表面波气体传感器的检测优化设计 李淑红,赵启大,廖继平,田 爽(912)

小型带阻滤波器的结构与设计中 曹良足,殷丽霞(915)

TeO₂ 薄膜的结构与声学特性研究 周凤梅,李 哲,WASA Kiyotaka,范 理,张淑仪,水修基(918)

回转式压电微角度电动机的反馈控制系统设计..... 赵美蓉,秦 峰,林玉池(922)

一种新型超声轴承的设计及实验研究 王 冬,潘 松,黄卫清(926)

布喇格反射层对 SMR 性能影响的仿真分析 许鸿彬,刘 文(929)

• 声光及光纤技术 •

基于 PM-FBG 的可开关双波长掺铒光纤激光器 姜明顺,孟 玲,冯德军,隋青美(933)

基于长周期光纤光栅对超声波检测的研究 胡兴柳,梁大开,曾 捷(936)

基于声光效应的激光束偏转控制方法研究 王辉林,陈志敏,马端亭,蔡开云(939)

压电陶瓷在光纤光栅传感解调中的应用 李 丽,何 宏,林玉池(942)

声光频谱分析中 Bragg 器件非线性校正研究 杨 健,周 鹰,杨立峰,王亚非,高椿明,王占平(946)

• 惯性技术 •

自动调平技术研究 李勇建,魏贵玲,邓劲松,王 文,张占伟,杨 华(949)

光纤陀螺定位定向导航系统研究 李星海,李勇建,蔡体菁,宋 军,陈述奇,刘 勇,胡旭伯(953)

小波阈值滤波在光纤陀螺信号处理中的应用 任春华,熊林香,赵雪江,潘英俊(957)

机抖激光陀螺短期锁闭误差积累特性分析 江明明,胡德文,张 岩,范竹荣(960)

激光陀螺捷联惯导系统导航算法设计 谢 波,秦永元,万彦辉(965)

惯性冲击马达的振动控制 姜 楠,刘俊标(970)

简化 SSUKF 在车载 SINS 行进间对准中的应用 贾继超,李岁劳,夏家和,冷月香,肖春雨(973)

• 压电功能器件 •

平板压电扬声器的理论和实验研究..... 袁松梅,黄首清,褚祥诚,毕晓鹏,李龙土(978)

微型压电能量采集器的仿真、制造与测试 孙 健,李以贵,刘景全,杨春生,何丹农(981)

预应力螺栓对压电换能器性能参数的影响 李 军,贺西平,丁少虎(985)

圆形压电单晶执行器的静态模拟与实验验证 王代华,霍 静(987)

径向极化厚壁压电陶瓷细长管的径向振动 高炳山,林书玉(991)

六维加速度传感器结构参数对其灵敏度的影响 尤晶晶,李成刚,胡家奇,吴洪涛,龙亚文,严伟国(995)

压电驱动器迟滞建模与开环控制实验研究 胡小根,李玉和,林浩山,童晓蕾,祁 鑫(999)

一种高楼救生器的研究 张蕊华,陈海初,刘述亮(1002)

• 压电功能材料 •

金属微结构电铸成型的流场性能研究 郑晓虎,刘远伟,顾 锋(1005)

稀土氧化物掺杂对 $Ba_{0.6}Sr_{0.4}TiO_3$ -MgO 复合物结构及微波介电性能的影响	汪小红, 吕文中, 范桂芬, 何建平 (1009)
压电电压磁三明治结构小样品的磁电耦合效应	边小兵, 过阳阳, 刘洁, 吴广学, 杜瑞, 党晓菲, 周剑平, 惠增哲, 刘鹏 (1015)
辐射电场型压电薄膜实验研究	刘永斌, 叶平, 潘成亮 (1018)
Li-Ta 改性 KNN 基无铅压电陶瓷结构与性能	邓贞奇, 高峰, 刘亮亮, 杨乐, 田长生 (1021)
膜厚对 ITO 薄膜的电学与光学性质的影响	罗远晟, 陈松林, 马平, 蒲云体, 朱基亮, 朱建国, 肖定全 (1024)
BSYPT _x 压电陶瓷的结构与压电性能研究	石维, 裴颖, 魏建帅, 陈强, 肖定全, 朱建国 (1027)
粉料特性对 CBS 微晶玻璃结构与性能的影响	韦鹏飞, 周洪庆, 朱海奎, 王杰, 张一源, 吴路燕 (1030)
两步法合成 {100} 取向的 BaTiO ₃ 模板及其机理研究	李华萍, 张栋杰 (1034)
B ₂ O ₃ 对 CLNZ 陶瓷微波介电性能的影响	陈文文, 熊钢, 周东祥 (1038)
Mg ²⁺ 掺杂对 Li-Zn 铁氧体电磁性能的影响	宋杰, 陈志钢, 许乃岑, 王丽熙, 张其土 (1041)
微波合成铈酸钾钠系无铅压电陶瓷粉体的研究	杨雪蛟, 高朋召, 李玉平, 李骏驰, 竺宝成, 沈冠群 (1046)

• 系统及组件 •

基于约束 NMF 的盲源分离算法	赵知劲, 卢宏, 徐春云 (1049)
MEMS 微针制备及其应用研究的进展	杨君, 朱军, 蒋宏民, 曹莹, 陈翔 (1053)
层状多界面的超声相控阵换能器声场研究	黄佩, 王召巴, 赵霞 (1059)
工作条件下超声倒装键合换能系统的阻抗特性	隆志力, 韩雷, 吴运新 (1062)
短截线级联发夹线的带通滤波器设计	王飞, 马胜前 (1066)

投稿需知	(941)
EI 数据库文摘要求	(XVI)

2010 年第 6 期广告索引

彩色广告

上海大川原干燥设备有限公司	封二
普爱纳米位移技术(上海)有限公司	封三
航天长峰朝阳电源有限公司	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

浙江嘉康电子股份有限公司 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
保得压机	(1014)

PIEZOELECTRICS & ACOUSTOOPTICS

Vol. 32 No. 6 (Series 195) Dec. 2010 (Bimonthly)(Started in 1979)

CONTENTS

- Simulation and Design of Surface Transverse Wave Resonators**
..... DU Bo, SHI Yu, WANG Hualei, JIANG Xin, HUANG Hua(899)
- Study on Improving Piezoelectric Immunosensor's Performance with Nano-gold Surface Modification** ...
..... LIU Bing, TONG Zhaoyang, HAO Lanqun, MU Xihui, LIU Wei(902)
- Study on 500 MHz SAW NH₃ Gas Sensor**
..... ZHANG Kejun, JIANG Hongmin, CHEN Wei, DU Bo, JIA Shuangrong,
DENG Shaoli, CHANG Kai, LI Fake, SHI Jianfeng, CHEN Ming(906)
- An Integrated Temperature Compensated Crystal Oscillator with High-precision and Low-noise**
..... WANG Yan, HUANG Xianhe, YAN Liqun, HU Zhixiong, TAN Feng, WEI Jing(909)
- Detecting Optimal Design of Surface Acoustic Wave Gas Sensor**
..... LI Shuhong, ZHAO Qida, LIAO Jiping, TIAN Shuang(912)
- Structure and Design of Compact Bandstop Filter** CAO Liangzu, YIN Lixia(915)
- Study on Structure and Acoustical Properties of TeO₂ Thin Films**
..... ZHOU Fengmei, LI Zhe, WASA Kiyotaka, FAN Li, ZHANG Shuyi, SHUI Xiuji(918)
- Design of Feedback Control System of Rotary Piezoelectric Micro-angle Motor**
..... ZHAO Meirong, QIN Feng, LIN Yuchi(922)
- Design and Experimental Study on a Novel Ultrasonic Bearing**
..... WANG Dong, PAN Song, HUANG Weiqing(926)
- Simulation Analysis of Effect of Bragg Reflector to the Properties of SMR**
..... XU Hongbin, LIU Wen(929)
- Switchable Dual-wavelength Erbium-doped Fiber Laser Based on a Polarization Maintaining Fiber Bragg Grating**
..... JIANG Mingshun, MENG Ling, FENG Dejun, SUI Qingmei(933)
- The Research on Ultrasound Sensing Using a Long Period Faber Grating**
..... HU Xingliu, LIANG Dakai, ZENG Jie(936)
- Research on Control Methods of the Laser Beam Deflection Based on Acousto-optic Effect**
..... WANG Huilin, CHEN Zhimin, MA Ruiting, CAI Kaiyun(939)
- The Application of Piezoelectric Ceramic to Fiber Bragg Grating Sensing Demodulating**
..... LI Li, HE Hong, LIN Yuchi(942)
- The Research of Nonlinear Calibration for Bragg Device in Acousto-optic Spectrum Analysis System**
..... YANG Jian, ZHOU Ying, YANG Lifeng, WANG Yafei, GAO Chunming, WANG Zhanping(946)
- Study on Automatic Leveling Technology**
..... LI Yongjian, WEI Guiling, DENG Jingsong, WANG Wen, ZHANG Zhanwei, YANG Hua(949)
- Study on the Fiber Optic Gyro Position and Azimuth Determining Navigation System**
..... LI Xinghai, LI Yongjian, CAI Tijin, SONG Jun, CHEN Shuqi, LIU Yong, HU Xubo(953)
- The Application of Wavelet Threshold-value Filter in Signal Processing of Fiber Optic Gyroscope**
..... REN Chunhua, XIONG Linxiang, ZHAO Xuejiang, PAN Yingjun(957)
- Analysis of Short-term Lock-in Error Accumulation in Dither Ring Laser Gyroscope**
..... JIANG Mingming, HU Dewen, ZHANG Yan, FAN Zhurong(960)
- Design of RLG Strapdown Inertial Navigation System Navigation Algorithms**
..... XIE Bo, QIN Yongyuan, WAN Yanhui(965)
- Vibration Control of Impact Drive Mechanism** JIANG Nan, LIU Junbiao(970)
- In-motion Alignment of SINS for Marching Vehicle Based on Simplified Spherical Simplex Unscented Kalman Filter Algorithm**
..... JIA Jichao, LI Suilao, XIA Jiahe, LENG Yuexiang, XIAO Chunyu(973)
- Theoretical and Experimental Study on Panel Piezoelectric Loudspeaker**
..... YUAN Songmei, HUANG Shouqing, CHU Xiangcheng, BI Xiaopeng, LI Longtu(978)
- Simulation, Manufacturing and Testing of Micro Piezoelectric Power Generator**
..... SUN Jian, LI Yigui, LIU Jingquan, YANG Chunsheng, HE Dannong(981)
- Effect of Bolt on the Performance Parameters of Piezoelectric Transducer**
..... LI Jun, HE Xiping, DING Shaohu(985)

Static Modeling and Experimental Validation for Circular Piezoelectric Unimorph Actuators	WANG Daihua, HUO Jing(987)
Radial Vibration of the Radial Polarized and Thick Shell Piezoelectric Ceramic Thin and Long Tube	GAO Bingshan, LIN Shuyu(991)
Effects of Structural Parameters on Sensitivity of Six-axis Accelerometer	YOU Jingjing, LI Chenggang, HU Jiaqi, WU Hongtao, LONG Yawen, YAN Weigu(995)
The Hysteresis Modeling of Piezoelectric Actuator and Experimental Study on Its Open-loop Control	HU Xiaogen, LI Yuhe, LIN Haoshan, TONG Xiaolei, QI Xin(999)
Research on A High-Rise Buildings Rescue Apparatus	ZHANG Ruihua, CHEN Haichu, LIU Shuliang(1002)
Research on Flow Field Character of Micro Electroforming of Metallic Microstructure	ZHENG Xiaohu, LIU Yuanwei, GU Feng(1005)
Influence of Rare-earth Oxide Dopants on Microstructure and Microwave Dielectric Properties of Ba_{0.6}Sr_{0.4}TiO₃-MgO Compound	WANG Xiaohong, LV Wenzhong, FAN Guifen, HE Jianping (1009)
Magnetolectric Characteristics of PMN-PT/Terfenol-D/PMN-PT Laminate Composites	BIAN Xiaobin, GUO Yangyang, LIU Jie, WU Guangxue, DU Rui, DANG Xiaofei, ZHOU Jianping, XI Zengzhe, LIU Peng(1015)
Experimental Study on Piezoelectric Radial Field Diaphragm	LIU Yongbin, YE Ping, PAN Chengliang(1018)
Structures and Properties of Li-Ta-Modified KNN Lead-free Piezoelectric Ceramics	DENG Zhenqi, GAO Feng, LIU Liangliang, YANG Le, TIAN Changsheng(1021)
Influence of Thickness on Electrical and Optical Property of ITO Thin Films	LUO Yuansheng, CHEN Songlin, MA Ping, PU Yunti, ZHU Jiliang, ZHU Jianguo, XIAO Dingquan(1024)
Structure and Characterization of BSYPt_x Ceramics	SHI Wei, PEI Yin, WEI Jiangshuai, CHEN Qiang, XIAO Dingquan, ZHU Jianguo(1027)
Effects of Powder Characteristics on Microstructure and Properties of CaO-B₂O₃-SiO₂ Glass Ceramics	WEI Pengfei, ZHOU Hongqing, ZHU Haikui, WANG Jie, ZHANG Yiyuan, WU Luyan(1030)
Study on {100} BaTiO₃ Template Particles by Two-step Synthesis Methods and Mechanism	LI Huaping, ZHANG Dongjie(1034)
Effect of B₂O₃ on Microwave Dielectric Properties of CLNZ Ceramics	CHEN Wenwen, XIONG Gang, ZHOU Dongxiang(1038)
Influence of Mg²⁺ Doping on the Electromagnetic Properties of Li-Zn Ferrites	SONG Jie, CHEN Zhigang, XU Naicen, WANG Lixi, ZHANG Qitu(1041)
Study on Microwave Synthesized 0.94(K_{0.5}Na_{0.5})NbO₃-0.06LiNbO₃ Lead-free Fine Powders	YANG Xuejiao, GAO Pengzhao, LI Yuping, LI Junchi, ZHU Baocheng, SHEN Guanqun(1046)
An Blind Source Separation Algorithm Based on Constrained NMF	ZHAO Zhijin, LU Hong, XU Chunyun(1049)
Development of Fabrication and Application of MEMS Micro-needle	YANG Jun, ZHU Jun, JIANG Hongmin, CHAO Ying, CHENG Xiang(1053)
Study on the Beam Field of Ultrasonic Phased Array Transducers with Multi-layered Interface	HUANG Pei, WANG Zhaoba, ZHAO Xia(1059)
Impedance Property of Flip Chip Ultrasonic Transducer in Working Condition	LONG Zhili, HAN LEI, WU Yunxin(1062)
Design of Bandpass Filter with Stub Cascaded Hairpin Resonators	WANG Fei, MA Shengqian(1066)

Competent Department: Ministry of Information Industry
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: XU Xin
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://ydsg.chinajournal.net.cn
www.sipat.com
Distributed by: Editorial Office of Journal of
PIEZOELECTRICS & ACOUSTOOPTICS