

目 次

• 声表面波及体声波技术 •

- 36°YX-LiTaO₃基片短路栅中SH波的COM参数 徐方迁,金步平,庄建忠(337)
 EBL制备用于气体传感器的SAW延迟线的方法 赵以贵,刘明,牛洁斌,陈宝钦(340)
 基于声表面波的微液滴驱动 左友康,韩韬(343)

• 声光及光纤技术 •

- 瞬态高温测量系统 王玉田,杨丽丽,鲁信琼(346)
 光纤振动传感器波长解调方法研究 芦吉云,梁大开,刘如梅,曾捷(349)
 改进的一维纵向光声腔仿真模型 姚伟,纪新明,周嘉,包宗明,鲍敏杭,黄宜平(353)

• 惯性技术 •

- 干涉型光纤陀螺的信号处理稳定性 王立辉,孙枫,郝燕玲,季强(357)
 基于RBF神经网络的光纤陀螺温度补偿 杨国梁,徐烨烽,徐海刚(361)
 一种新型惯性/GPS测姿组件安装标定方法 章大勇,吴文启,吴美平,遆亮清(364)
 温度对微机械全方位姿态传感器灵敏度的影响 宋佳,朴林华,刘玉洁,李言杰(368)
 MEMS陀螺仪的一种实用标定法 宋丽君,秦永元(372)
 基于WPT-PRI的未知雷达辐射源分选 程柏林,韩俊(375)
 基于科氏加速度的微陀螺 刘凯,张卫平,陈文元,李凯,肖奇军,马高印(379)

• 压电功能器件 •

- 行波型超声直线送料器振子阻抗匹配研究 姜斌,杨志刚,刘晓论,孙晓峰,范尊强,刘辉(386)
 一种自适应的超声波传感器模型的设计 石彪,刘利枚,周鲜成(389)
 压电换能器机电特性的有限元分析及实验研究 杨新峰,苑秉成,陈立纲(392)
 压电石英六维力传感器的解耦研究 张见冈,张军,钱敏,李映君(395)
 SrTiO₃氧敏元件的制备及机理分析 郭明光,曹全喜,高远,田森,周媛(399)
 铜钟用快速预热压控恒温晶体振荡器的设计 李晓博,瞿浩,张俊,黄钦昌,崔敬忠(402)
 压电等应变梁能量回收装置研究 赵娟,刘伟群,刘永斌,冯志华(406)
 一种新型扭转振动压电陶瓷超声换能器 叶发根,曹辉,林书玉(410)
 电气设备局部放电的超声波检测方法 张宇鹏,杨永明,杨承河,王波(414)
 光致弯曲薄膜微执行器的研究 刘恒,朱玉田,刘钊,陈茂林(417)

• 压电功能材料 •

- 硅硼玻璃相对Bi_{3.15}La_{0.75}Ti₃O₁₂铁电薄膜性能的影响 王疆瑛,邬良能,江影(420)
 无铅压电陶瓷BNKT-BiGaO₃的研究 周沁,元德侃,周昌荣,杨华斌,袁昌来(423)
 微波水热合成镧掺杂钛酸铋粉体初探 夏傲,苗鸿雁,谈国强,高会磊(426)
 Ba_{1-x}Sr_xTiO₃热释电梯度厚膜的制备和介电性能研究 范茂彦,姜胜林,谢甜甜,张光祖,张丽芳(429)
 多基元压电复合材料的制备及性能 王丽坤,董天晓,秦雷,王钢(433)
 异型籽晶DKDP晶体的激光损伤 孙绍涛,季来林,王正平,牟晓明,孙洵,许心光,史崇德(437)
 不同形状压电振子的振动发电行为研究 邓冠前,陈仲生,陶利民(440)
 基于原子力显微技术的PZT薄膜铁电性能研究 徐国敏,赵高扬,张卫华,谭红,邓小翠(444)

交联聚丙烯压电膜的热拉伸法制备和压电特性	潘道胜,张晓青,王学文,曹功勋,张 硕,李宏强,夏钟福(447)
PVB/PZT 复合材料的电性能研究	权红英,谢小林,董丽杰,熊传溪(450)
ZnO 对 MnZn 铁氧体磁导率和损耗温度特性的影响	许志勇,余 忠,李乐中,孙 科,姬海宁,刘培元,兰中文(453)
钆镓石榴石透明陶瓷纳米粉体的制备	王桂素,李 霞(457)
Zn-Al 共掺 MgTiO ₃ -CaTiO ₃ 陶瓷的结构与性能	杨秀玲,丁士华,张 东,宋天秀(461)
Al ₂ O ₃ 摊杂对 (Ca _{0.7} Nd _{0.3})(Ti _{0.7} Al _{0.3})O ₃ 微波介电性能的影响	韩煜娟,丘 泰(464)
Li-Sn 共替代 Bi ₂ (Zn _{1/3} Nb _{2/3}) ₂ O ₇ 陶瓷的介电性能	张 东,丁士华,宋天秀,杨秀玲(467)
ZnO-B ₂ O ₃ 玻璃对 CLNT 微波介电性能的影响	袁明泉,谢静菁,谭胜虎,张洋洋(471)

• 系统及组件 •

可变时宽宽带 LFM 信号压缩接收技术研究	黄 俊,戴梅生,黄 晶,李华利(474)
改进卡尔曼滤波算法在伺服跟踪系统中的应用	周世纪,何 为,阳 洪,艾毅智(476)
火箭发动机推力矢量测量平台的原理与结构	高长银,孙宝元(480)
梯度自适应格型联合处理器的 FPGA 设计	齐海兵(483)
基于统计能量分析的火箭发动机噪声测试分析	胡旭东,刘小勇(487)
三截面阶梯阻抗微带双通带滤波器的研究	王云秀(490)
基于虚拟波阵面的层合板声发射源定位	刘治东,庞宝君,唐 顽(497)
等效试验法在双基地声纳试验中的应用	王 成,王英民,陶林伟,甘 甜(498)
无串扰超声测距系统编码激励序列优化与分析	姚振静,孟庆浩,李根旺(502)
智能宽带声纳发射机的研制	戴 戈,刘纪元,张春华,刘 维(506)
合成孔径声呐多子阵数据融合算法	汪海涛,唐劲松,苑秉成(510)
微机电系统关键技术及其研究进展	张冬至,胡国清(513)

2010 年第 3 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
中国电科第二十六研究所第五研究室	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
中国电科第二十六研究所条件保障处	插 4
中国电科第二十六研究所第一研究室	插 5

中国电科第二十六研究所第六研究室 插 6

中国电科第二十六研究所第七研究室 插 7

浙江嘉康电子股份有限公司 插 8

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
中国电科第二十六研究所第三研究室	插 3
中国电科第二十六研究所第四研究室	插 4

PIEZOELECTRICS & ACOUSTOOPTICS

Vol. 32 No. 3 (Series 192) June 2010 (Bimonthly) (Started in 1979)

CONTENTS

- COM Parameters of SH-type SAWs Propagating under Periodic Metal Grating on 36°YX-LiTaO₃** XU Fangqian, JIN Buping, ZHUANG Jianzhong(337)
- Fabrication of SAW Delay-line for Gas Sensors by EBL** ZHAO Yigui, LIU Ming, NIU Jiebin, CHEN Baoqin(340)
- Droplet Driven Based on Surface Acoustic Wave Streaming** ZUO Youkang, HAN Tao(343)
- Transient High-temperature Measurement System** WANG Yutian, YANG Lili, LU Xinqiong(346)
- Research on Wavelength Demodulation Technology of Fiber Optic Vibration Sensor** LU Jiyun, LIANG Dakai, LIU Rumei, ZENG Jie(349)
- Improved Simulation Model of One-dimension Photoacoustic Cell** YAO Wei, JI Ximeng, ZHOU Jia, BAO Zongming, BAO Minhang, HUANG Yiping(353)
- Stability of Signal Processing in Interference Fiber Optic Gyroscope** WANG Lihui, SUN Feng, HAO Yanling, JI Qiang(357)
- Temperature Compensation for FOG Based on RBF Neural Networks** YANG Guoliang, XU Yefeng, XU Haigang(361)
- A Novel Calibration Method for IMU/GPS ADU Mount Bias** ZHANG Dayong, WU Wenqi, WU Meiping, LU Liangqing(364)
- Effect of Temperature on the Sensitivity of Micromachined Omnidirectional Posture Sensor** SONG Jia, PIAO Linhua, LIU Yujie, LI Yanjie(368)
- A Practical Calibration Method on MEMS Gyroscope** SONG Lijun, QIN Yongyuan(372)
- Sorting of Unknown Radar Emitter Based on WPT-PRI** CHENG Bolin, HAN Jun(375)
- A Review of Micro-gyroscope Based on Coriolis Acceleration** LIU Kai, ZHANG Weiping, CHEN Wenyuan, LI Kai, XIAO Qijun, MA Gaoyin(379)
- Study on Impedance Matching of the Vibrators in Linear Traveling-wave Ultrasonic Feeder** JIANG Bin, YANG Zhigang, LIU Xiaolun, SUN Xiaofeng, FAN Zunqiang, LIU Hui(386)
- Design of An Adaptive Ultrasonic Sensors Model** SHI Biao, LIU Limei, ZHOU Xiancheng(389)
- Experiment Study and Finite Element Analyze on Electromechanical Characteristics of Piezoelectric Transducer** YANG Xinfeng, YUAN Bingcheng, CHEN Ligang(392)
- Decoupling Study of Piezoelectric Quartz 6-D Forces Sensor** ZHANG Jiangang, ZHANG Jun, QIAN Min, LI Yingjun(395)
- Preparation of Thick Film SrTiO₃ Oxygen Sensor and the Analysis of Sensing Mechanism** GUO Mingguang, CAO Quanxi, GAO Yuan, TIAN Sen, ZHOU Yuan(399)
- Design of Fast Warm-up Voltage Control Oven Crystal Oscillator for a Rubidium Frequency Standard** LI Xiaobo, ZHAI Hao, ZHANG Jun, HUANG Yichang, CUI Jingzhong(402)
- Research on Uniform-strain Piezoelectric Energy Harvesting Mechanism** ZHAO Juan, LIU Weiqun, LIU Yongbin, FENG Zhihua(406)
- A New Type of Torsional Vibration Piezoelectric Ceramic Ultrasonic Transducer** YE Fagen, CAO Hui, LIN Shuyu(410)
- The Study on Ultrasonic Measure in Partial Discharge of Electric Equipment** ZHANG Yupeng, YANG Yongming, YANG Chenghe, WANG Bo(414)
- Research of Photo-induced Bending Thin Film Microactuators** LIU Heng, ZHU Yutian, LIU Zhao, CHEN Maolin(417)
- Effects of (Si, B) Glass Doping on Properties of Bi_{3.15}La_{0.75}Ti₃O₁₂ Ferroelectric Film** WANG Jingying, WU Liangneng, JIANG Ying(420)
- Development of BNKT-BiGaO₃ Lead-free Ceramics** ZHOU Qin, YUAN Dekan, ZHOU Changrong, YANG Huabin, YUAN Changlai(423)
- Initial Study on Microwave-hydrothermal Synthesis of Lanthanum-doped Bismuth Titanate Powder** XIA Ao, MIAO Hongyan, TAN Guoqiang, GAO Huilei(426)
- Fabrication of Gradient Thick Film and Study on Dielectric Property of Pyroelectric Ba_{1-x}Sr_xTiO₃,** FAN Maoyan, JIANG Shenglin, XIE Tiantian, ZHANG Guangzu, ZHANG Lifang(429)
- Fabrication and Performances of Piezoelectric Composite with Multi-elements** WANG Likun, DONG Tianxiao, QIN Lei, WANG Gang(433)

Laser Induced Damage of DKDP Crystal Grown by Special Seed	SUN Shaotao, JI Lailin, WANG Zhengping, MU Xiaoming, SUN Xun, XU Xinguang, SHI Chongde(437)
Study on Vibration Energy Harvesting Behaviors of Piezoelectric Cantilevers with Different Geometries	DENG Guanqian, CHEN Zhongsheng, TAO Limin(440)
Study on Ferroelectric Properties of PZT Films Based on AFM Technique	XU Guomin, ZHAO Gaoyang, ZHANG Weihua, TAN Hong, DENG Xiaocui(444)
Fabrication and Piezoelectricity of Cross-linked Polypropylene Films Treated by Hot-Stretching Process	PAN Daosheng, ZHANG Xiaoqing, WANG Xuewen, CAO Gongxun, ZHANG Shuo, LI Hongqiang, XIA Zhongfu(447)
Study on Electric Properties of PVB/PZT Composites	QUAN Hongying, XIE Xiaolin, DONG Lijie, XIONG Chuanxi(450)
Effect of ZnO on the Temperature Dependence of Initial Permeability and Losses of MnZn Ferrites	XU Zhiyong, YU Zhong, LI Lezhong, SUN Ke, JI Haining, LIU Peiyuan, LAN Zhongwen(453)
Preparation of $Gd_3Ga_5O_{12}$ (GGG) Transparent Ceramics Nana-sized Powder	WANG Guisu, LI Xia(457)
The Structure and Properties of $MgTiO_3$-$CaTiO_3$ Ceramics with Zn-Al Codoped	YANG Xiuling, DING Shihua, ZHANG Dong, SONG Tianxiu(461)
Influence of Al_2O_3 on the Dielectric Properties of $(Ca_{0.7}Nd_{0.3})(Ti_{0.7}Al_{0.3})O_3$ Ceramics	HAN Yuxian, QIU Tai(464)
Dielectric Properties of $Bi_2(Zn_{1/3}Nb_{2/3})_2O_7$ Ceramic Codoped with Li-Sn	ZHANG Dong, DING Shihua, SONG Tianxiu, YANG Xiuling(467)
Influence of $ZnO-B_2O_3$ Glass on the Microwave Dielectric Properties of CLNT	YUAN Mingquan, XIE Jingjing, TAN Shenghu, ZHANG Yangyang(471)
Study on Time Changeable Broadband LFM Signal Receiver	HUANG Jun, DAI Meisheng, HUANG Jing, LI Huali(474)
Application of the Improved Kalman Filter Algorithm to the Servo Tracking System	ZHOU Shiji, HE Wei, YANG Hong, AI Yizhi(476)
Principle and Structure of the Rocket Motor Thrust Vector Measuring System	GAO Changyin, SUN Baoyuan (480)
Implementation of Gradient Adaptive Lattice Joint Processing Filter Based on FPGA	QI Haibing(483)
Measurement and Analysis of Rocket Engine's Noise Field Based on Statistical Energy Analysis	HU Xudong, LIU Xiaoyong(487)
Research on the Tri-section Stepped Impedance Microstrip Dual-band Filter	WANG Yunxiu(490)
Acoustic Emission Source Location in Laminated Plates Based on Virtual Wave Front	LIU Zhidong, PANG Baojun, TANG Qi(493)
Application of Equivalent Experiment on Bistatic Sonar System	WANG Cheng, WANG Yingmin, TAO Linwei, GAN Tian(498)
Optimization and Analysis of Coded Excitation Sequences in Non-crosstalk Ultrasonic Range System	YAO Zhenjing, MENG Qinghao, LI Genwang(502)
Development of Intelligent Broadband Sonar Transmitter	DAI Ge, LIU Jiyuan, ZHANG Chunhua, LIU Wei(5506)
Data Amalgamation Algorithm for Multi-receiver Synthetic Aperture Sonar	WANG Haitao, TANG Jinsong, YUAN Bingcheng(510)
Key Technologies of Micro-electromechanical System and Its Recent Progress	ZHANG Dongzhi, HU Guoqing(513)

Competent Department : Ministry of information industry

Address : P . O . Box 2513 Chongqing 400060

Sponsored by : Sichuan Institute of Piezoelectric and Acoustooptic

Tel : (023) 62919570 62919643

Technology (Institute Director :OU Li)

Fax : (023) 62805284

Chief Editor : HU Shaoqin

E-mail : ydsgsipat@yahoo.com.cn

Executive Chief Editor: WU Xia

ydsgsipat@163.com

Managing Editor : XU Xin

http : //ydsg.chinajournal.net.cn

www.sipat.com

Edited and Published by : Editorial Office of Journal of

Distributed by : Editorial Office of Journal of

PIEZOELECTRICS & ACOUSTOOPTICS

PIEZOELECTRICS & ACOUSTOOPTICS