



ISSN 1004-2474  
CODEN YASHE7



QK2038873

4

# 压电与声光

PIEZOELECTRICS & ACOUSTOOPTICS

2020年 第42卷

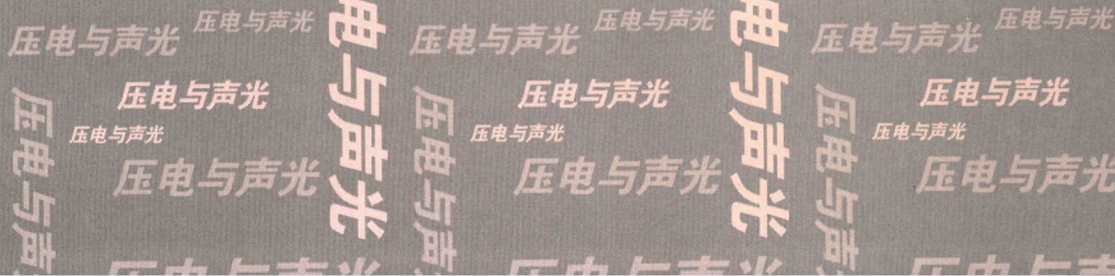
- 微声电子技术与应用
- 微声电子材料技术与应用
- 微声传感器系统与应用
- 微声电子前沿技术
- 惯性技术与应用
- 微波声学技术与应用

ISSN 1004-2474



9 771004 247203

万方数据





## 目次

一种星载可配置输出频率的 X 波段载波源 .....	湛德军,宋 嵩,梁显锋(433)
基于柔性衬底的磁声表面波谐振器 .....	刘 婉,鲁亚巍,胡文彬,白飞明(439)
体声滤波器群时延波动的两种计算方法 .....	袁 靖,高 杨,任万春(444)
单晶薄膜体声谐振器频率温度特性研究 .....	简 珂,帅 焱,田本朗,白晓园,罗文博,吴传贵,张万里(448)
一种低损耗高抑制的声表面波滤波器 .....	陈彦光,董加和,陈清华,蒋世义,陈华志,李桦林,陈尚权,陆 川,赵雪梅(453)
粘弹性薄膜吸附的 QCM 气相 BVD 模型研究 .....	葛赐雨,廖 霜,唐瑾菲,张馨予,谭 峰(456)
用于微波通信的 2.4 GHz 压控振荡器优化设计 .....	段文娟,刘 博,王金婵,张金灿,刘 敏,孟庆端(461)
三维纳米线 SAW 气体传感器及报警器设计 .....	任彦宇,王 露,王音心,杨 靖(466)
基于 SAW 抗干扰传输的无线传感器网络温测方法 .....	李春东,卞振宇,高 源,郑 华(471)
大孔径中波声光可调滤波器 .....	张泽红,王智林,刘 玲,陈永峰(477)
基于石英晶片扭转效应的微小推力测量研究 .....	任宗金,朱晓雨,张 军(481)
光纤耦合声光调制器键合膜系设计与制备 .....	刘保见,陈华志,曹家强,刘 玲(484)
MgZr <sub>4</sub> (PO <sub>4</sub> ) <sub>6</sub> 的反应及高温电性能研究 .....	胡 胜,熊厚博,李亭成(488)
Ba <sup>2+</sup> 掺杂对 CaCu <sub>3</sub> Ti <sub>4</sub> O <sub>12</sub> 陶瓷结构与电性能的影响 .....	钟 鑫,吴 洋,唐柱明,周梓鑫,张 晨(492)
基于压电阻抗技术的木梁损伤识别研究 .....	韩 芳,汪程凤,张全景(497)
基于压电薄膜的多信息触觉检测系统 .....	惠乾鑫,高鑫宇,崔 猛,辛 毅(501)
方位安装误差对调平性能的影响及对策 .....	张 涛,魏贵玲,冯 波,阳 洪,魏旭阳,陈 超,王 斌(506)
基于正逆向解算的单轴旋转惯导参数辨识方法 .....	王灵草,阳 洪,胡小兵,张 裕(510)
基于压电薄膜的非接触式人体生理信号监测椅 .....	张 琪,王太宏,段小川(515)
冲击波超压传感器 IEPE 电路设计 .....	刘东来,王伟魁,彭泳卿,金小锋(519)
压电陶瓷驱动器迟滞建模与自适应控制 .....	王 舟,陈远晟,王 浩,黄勤斌(523)
基于 PVDF 的可穿戴生理信号监测系统 .....	侯天远,朱剑锋,刘 涛,辛 毅(529)
基于相位负反馈的振弦式陀螺驱动电路研究 .....	陈志龙,黄 鸣,刘 鹏,舒 凯(533)
核电用压电加速度传感器的抗辐照屏蔽设计 .....	钱俊江,袁宇鹏,陈清华,周 睿,张 萍,张祖伟,毋江东(540)
超声电机定子支撑结构的抗过载能力分析 .....	曾劲松,张西平,盛练武,刘国宁(544)
压电柔性结构形状复合控制方法研究 .....	张宗宇,周文雅,吕维梁,王晓明,马瑞鑫(550)
用于压电陶瓷轨迹跟踪的非奇异终端滑模控制 .....	苏子业,余胜东(557)
BTO/PDMS/C 柔性复合薄膜的制备及压电性能研究 .....	苏晓晓,李银辉,李廷鱼,李朋伟(563)
一种多传感器融合的行人多模式自主定位方法 .....	亓 林,刘 宇,苟志平,杨 勇,路永乐,邹新海(568)
四足压电驱动装置的电源设计与研究 .....	贾丹平,韩 硕,杨晓峰,王振华(573)
一种基于 WLP 封装的声表面波滤波器 .....	陈尚权,吕 翼,赵雪梅,董加和,米 佳,陈彦光,伍 平(579)
《压电与声光》网络投稿流程 .....	(578)

**CONTENTS**

A Space-borne X-band Carrier Source with Configurable Output Frequency .....	CHEN Dejun, SONG Song, LIANG Xianfeng(433)
Magnetic Surface Acoustic Wave Resonator Based on Flexible Substrate .....	LIU Wan, LU Yawei, HU Wenbin, BAI Feiming(439)
Two Calculation Methods for Group Delay Ripple of Bulk Acoustic Wave Filter .....	YUAN Jing, GAO Yang, REN Wanchun(444)
Study on Frequency and Temperature Characteristics of Single Crystal Thin Film Bulk Acoustic Resonators .....	..... JIAN Ke, SHUAI Yao, TIAN Benlang, BAI Xiaoyuan, LUO Wenbo, WU Chuangui, ZHANG Wanli(448)
A SAW Filter with Low Insertion Loss and High Suppression .....	..... CHEN Yanguang, DONG Jiahe, CHEN Qinghua, JIANG Shiyi, CHEN Huazhi, LI Hualin, ..... CHEN Shangquan, LU Chuan, ZHAO Xuemei(453)
Study on Gas-phase BVD Model of QCM Absorbed by Viscoelastic Film .....	..... GE Ciyu, LIAO Shuang, TANG Jinfei, ZHANG Xinyu, TAN Feng(456)
Optimization Design of 2.4 GHz VCO for Microwave Communication .....	..... DUAN Wenjuan, LIU Bo, WANG Jinchan, ZHANG Jincan, LIU Min, MENG Qingduan(461)
Design of a 3-D Nanowire SAW Gas Sensor and Alarm Detector .....	REN Yanyu, WANG Lu, WANG Yinxin, YANG Jing(466)
Temperature Measurement Method of Wireless Sensor Network Based on SAW Anti-interference Transmission .....	..... LI Chundong, BIAN Zhenyu, GAO Yuan, ZHENG Hua(471)
A Large Aperture Medium-wave Acousto-optic Tunable Filter .....	ZHANG Zehong, WANG Zhilin, LIU Ling, CHEN Yongfeng(477)
Research on Micro-Thrust Measurement Based on Torsional Effect of Quartz Wafer .....	REN Zongjin, ZHU Xiaoyu, ZHANG Jun(481)
Design and Preparation of Bonding Membrane System of Optical Fiber Coupling Acousto-optic Modulator .....	..... LIU Baojian, CHEN Huazhi, CAO Jiaqiang, LIU Ling(484)
Study on MgZr <sub>4</sub> (PO <sub>4</sub> ) <sub>6</sub> Reaction and High Temperature Electrical Properties .....	HU Sheng, XIONG Houbo, LI Xiangcheng(488)
Effect of Ba <sup>2+</sup> Doping on Structure and Electric Properties of CaCu <sub>3</sub> Ti <sub>4</sub> O <sub>12</sub> Ceramics .....	..... ZHONG Xin, WU Yang, TANG Zhuming, ZHOU Zixin, ZHANG Chen(492)
Damage Detection for Timber Beams Based on Piezoelectric Impedance Technology .....	HAN Fang, WANG Chengfeng, ZHANG Quanjing(497)
Multi-information Tactile Detection System Based on Piezoelectric Film .....	HUI Qianxin, GAO Xinyu, CUI Meng, XIN Yi(501)
Influence of Azimuth Installation Error on Leveling Performance and Countermeasures .....	..... ZHANG Tao, WEI Guiling, FENG Bo, YANG Hong, WEI Xuyang, CHEN Chao, WANG Bin(506)
The Forward and Backward Processes Algorithm for Identifying Parameter in Single-axis Rotation Inertial Navigation System .....	..... WANG Lingcao, YANG Hong, HU Xiaobing, ZHANG Yu(510)
Non-contact Human Physiological Signal Monitoring Chair Based on Piezoelectric Film .....	..... ZHANG Qi, WANG Taihong, DUAN Xiaochuan(515)
Design of IEPE Circuit for Shock Wave Overpressure Sensor .....	LIU Donglai, WANG Weikui, PENG Yongqing, JIN Xiaofeng(519)
Hysteresis Modelling and Adaptive Control of Piezoelectric Actuators .....	WANG Zhou, CHEN Yuansheng, WANG Hao, HUANG Qinbin(523)
Wearable Physiological Signal Monitoring System Based on PVDF .....	HOU Tianyuan, ZHU Jianfeng, LIU Tao, XIN Yi(529)
Research on Driving Circuit of Vibrating-string Gyro Based on Phase Negative Feedback .....	..... CHEN Zhilong, HUANG Ming, LIU Peng, SHU Kai(533)
Radiation Shielding Design of Piezoelectric Accelerometer for Nuclear Power .....	..... QIAN Junjiang, YUAN Yupeng, CHEN Qinghua, ZHOU Rui, ZHANG Ping, ZHANG Zuwei, MU Jiandong(540)
Analysis of Anti-overload Capability of the Stator Support Structure of Ultrasonic Motor .....	..... ZENG Jinsong, ZHANG Xiping, SHENG Lianwu, LIU Guoning(544)
Research on Shape Compound Control Method of Piezoelectric Flexible Structure .....	..... ZHANG Zongyu, ZHOU Wenya, LYU Weiliang, WANG Xiaoming, MA Ruixin(550)
Nonsingular Terminal Sliding Mode Control for Trajectory Tracking of Piezoelectric Ceramics .....	SU Ziye, YU Shengdong(557)
Preparation and Piezoelectric Properties of BTO/PDMS/C Flexible Composite Film .....	SU Xiaoxiao, LI Yinhui, LI Tingyu, LI Pengwei(563)
A Multi-mode Autonomous Positioning Method for Pedestrians Based on Multi-sensor Fusion .....	..... QI Lin, LIU Yu, GOU Zhiping, YANG Yong, LU Yongle, ZOU Xinhai(568)
Design and Study on Power Supply of Four-Legged Piezoelectric Actuators .....	..... JIA Danping, HAN Shuo, YANG Xiaofeng, WANG Zhenhua(573)
A SAW Filter Based on Wafer Level Packaging .....	..... CHEN Shangquan, LYU Yi, ZHAO Xuemei, DONG Jiahe, MI Jia, CHEN Yanguang, WU Ping(579)

# 压电与声光

YADIAN YU SHENGGUANG

PIEZOELECTRICS & ACOUSTOOPTICS

(双月刊)(1979年创刊)

(Bimonthly)(Started in 1979)

第42卷第4期(总第253期)

Vol. 42, No. 4 (Serial Issue No. 253)

2020年8月20日出版

Published on Aug. 20, 2020

主管单位:中国电子科技集团公司

Competent Department: China Electronics Technology Group Corporation

主办单位:四川压电与声光技术研究所

Sponsored by: Sichuan Institute of Piezoelectric and Acoustooptic Technology

编辑出版:《压电与声光》编辑部

Edited and Published by: Editorial Office of Journal of

PIEZOELECTRICS & ACOUSTOOPTICS

主 编:胡少勤

Chief Editor: HU Shaoqin

执行主编:许 昕

Executive Chief Editor: XU Xin

责任编辑:杨 莉

Managing Editor: YANG Li

印 刷:重庆紫石东南印务有限公司

Printed by: Chongqing Purplestone Southeast Printing Co., LTD.

国内发行:《压电与声光》编辑部

Distributed by: Editorial Office of Journal of

PIEZOELECTRICS & ACOUSTOOPTICS

地 址:重庆市南岸区南坪花园路14号  
(400060)

Address: No. 14 Garden Road, Nanping, Nan'an District Chongqing City,  
Chongqing 400060

电 话:(023)65860260(编辑)  
(023)65860283(发行)

Tel: (023)65860260 (Edinton)  
(023)65860283 (Distribution)

网 址:www.peaotec.com

http://www.peaotec.com

电子邮箱:ydsgsipat@163.com

E-mail:ydsgsipat@163.com

中国标准连续出版物号:ISSN 1004-2474  
CN 50-1091/TN

定价:20.00元