

CONTENTS

Foreword	v
Conference Board Committee	vii
Contents	xi

Piezoelectricity

声电转换材料的研究进展	梁盛德, 李全禄, 张晴, 巫建功, 马晴 1
无铅压电陶瓷材料的研究	马晴, 李全禄, 张晴, 梁盛德, 李晓娟, 郝淑娟 6
超细粉体技术的发展现状及其应用	杨桂考, 李全禄, 马晴, 周九茹, 信辉 10
压电高聚物的研究及应用	张晴, 李全禄, 梁盛德, 姬艳红, 马晴 15
Subsonic slip pulse along a frictionless interface between two piezoelectric solids in sliding contact	
with local separation	Yu-Zhu BAI, Gui-Lan YU, Yue-Sheng WANG 20
柔性压电梁结构运动稳定性分析	李凤明, 王日新, 汪越胜, 刘颖 26
Effect of initial stresses on dispersion relation for transverse piezoelectric waves on a layered cylinder	
.....	Abo-el-nour N. Abd-alla, Fatimah A. Al-sheikh 31
A simply supported circular piezothermoelastic plate under uniform loading	
.....	Peng-Fei HOU, Li-Juan GUO, Wei LUO 40
实验研究 1-3 型压电复合材料结构参数对其性能的影响	
.....	李莉, 秦雷, 王丽坤, 万媛媛, 杜宏亮, 孙百生 50
节式压电梁的电阻模拟和实验研究	
.....	匡友弟, 陈传尧, 王卓, 李国清 56
CeO₂ 掺杂 Pb_{0.99}Ca_{0.006}Nb_{1.98}Ti_{0.01}O_{5.986} 高居里温度压电陶瓷的研究	
.....	程亮李月明, 张玉平, 顾幸勇, 廖润华 61
The bending solution of piezoelectric functionally gradient rectangular thin plate	
.....	Wei LIU, Li-Xia DING 65
PZT/EPOXY 压电复合材料的压力和温度稳定性研究	
.....	万媛媛, 王丽坤, 秦雷, 杜宏亮, 魏兵, 李莉 70
Analytical solution for functionally graded anisotropic piezoelectric cantilever beam subjected to linearly distributed load	
.....	De-Jin HUANG, Hao-Jiang DING, Wei-Qiu CHEN 75
New wavelet approximations of deflections for solving PDEs of beams and square thin plates	
.....	Jun ZHOU, You-He ZHOU 80
Reflection of longitudinal waves under initial stresses at an interface in piezoelectric media	
.....	Abo-el-nour N. Abd-alla, Fatimah A. Al-sheikh 84
Free vibration and steady-state response of a smart cylinder	
.....	Zu-Guang BIAN, Wei-Qiu CHEN, Y. H. WANG 92
Radial vibration of elasto-piezoelectric composite cylinder with an isotropic elastic core	
.....	Hui-Ming WANG, Hao-Jiang DING 98

Research and application on piezoelectric ceramic component with shear modes for micro-ultrasonic motor.....	Cun-Yue LU, Ji-Feng GUO, Tie-Ying ZHOU	104
压电-异材结合材料尖劈/接头端部反平面奇异性.....	陈梦成, 平学成, 朱剑军	107
具有初应力的压电圆柱层状结构中的 SH 波传播.....	杜建科, 金小英, 王骥	113
Piezoelectric AlN thin films synthesized by mid frequency dual-target magnetron sputtering.....	Pu Chen, Qi-Cai PENG, Bin-Guang ZHAO, Lu ZENG, Ke-Qiang DENG, Hui-Hong DENG, De-Wu YAO	119
New boundary conditions for piezoelectric plates.....	Yang GAO, Si-Peng XU, Bao-Sheng ZHAO	123
3D analytical solution for a transversely isotropic magnetoelastic rotating disc with functionally graded property.....	Jiang-Ying CHEN, Hao-Jiang DING, Wei-Qiu CHEN	129
Analyses of output characteristics of connected piezoelectric transformers based on two port network parameter.....	Wei-Jie DONG, Lei XIAO, Feng-Xian BAI	137
Free vibration of sandwich beams coupled with piezoelectric layers.....	Yun WANG, Rong-Qiao XU	142
Analysis of electrical characteristic of parallel connected Rosen piezoelectric transformers.....	Feng-Xian BAI, Wei-Jie DONG, Lei XIAO	147
Acoustic Waves and Vibrations		
Energy trapping effect of stepped electrode in miniature AT-Cut quartz resonator.....	S.Y. PAO, Robin HUANG, C.S. LAM	152
Study on Cr/Ag/Au layered electrode for AT-Cut quartz resonators.....	Min-Chiang CHAO, Chih-Wen LIN, Jun-Nan SHANG, Chung-Lun LO	155
非线性压电层合轴对称圆板的动力分析.....	姚林泉, 沈纪莘, 王璠	158
薄膜涂层材料界面 Griffith 裂纹的波检测法.....	周星栋, 常军, 许金泉	164
Resonance frequency estimation of Langevin type piezoelectric transducers using small data set Learning.....	Yeong-Chin CHEN, Feng-Ming M. CHANG	170
超声生物效应的现状研究.....	马艳, 吴胜举, 吕园丽, 沈其动	176
The determination of electrical parameters of quartz crystal resonators with asymmetric electrodes.....	Ji WANG, Wen-Hua ZHAO, Jian YANG	179
Propagation of surface acoustic waves in a plate of functionally graded materials.....	Li-Ming GAO, Ji WANG, Zheng ZHONG, Jian-Ke DU	184
Robust tracking control of a piezodriven monolithic flexure-hinge stage.....	Yi-Cheng HUANG, Chih-Hao CHENG	189
Modeling of thin film bulk acoustic wave resonators and ladder-type filter design.....	Yeong-Chin CHEN	198
The Bleustein-Gulyaev wave in piezoelectric 6mm crystals for liquid sensing applications.....	Feng-Lin GUO, Yu SONG, Guo-Qing WANG	205
理想流体覆盖薄层对无限大弹性板中声表面波的影响.....	王骥, 吴荣兴, 杜建科	210
具有初始应力的无限大弹性板中声表面波分析.....	王骥, 吴荣兴, 杜建科	216
具有周期性电极的各向同性有限弹性体中声表面波的二维分析.....	王骥, 李展, 杜建科	220
具有周期性电极的各向异性有限弹性体中声表面波的二维分析.....	王骥, 李展, 杜建科	226

动态变形介质中的弹性波	肖建华	233
Stress effect and frequency jump on guided EM waves in anisotropic dielectric plates	Jiun-Der YU	238
Accurate analysis of spurious modes in aluminum nitride film resonators		
.....Xun GONG, Xiao-Li SHANG, Jun XIONG, Jie DUAN, De ZHANG		244
Experimental on the viscous attenuation of ultrasonic waves in cement mortar		
..... Jian-Kang CHEN, Yong-Hui CAO, Huan-Ran WANG, Jue ZHU		250
碳纳米管声学特性的研究	张翊, 郭航	255
表面处理对单基多电极石英晶体谐振器力-频特性的影响	鄂然, 田文杰, 崔媛媛, 宁永怀	261
单基多电极石英晶体谐振器的频率-温度特性研究	崔媛媛, 田文杰, 鄂然, 宁永怀	265
Guided waves in anisotropic elastic laminated plates		
..... Wei-Qiu CHEN, Yong-Qiang GUO, Hui-Ming WANG, Jian-Wen SHAO		268
集成式石英晶体谐振器的力-频特性及稳定性	田文杰, 宁永怀, 鄂然, 崔媛媛	274
Vibrations of an isotropic elastic plate with one rigidly fixed face		
..... Ji WANG, Ren-Jie YAO, Zheng ZHONG, Peter C.Y. LEE		278
功能梯度 Timoshenko 梁的波传播分析	赵莉, 陈伟球	285
典型压电材料 SAW 陀螺效应的理论分析和比较	俞红杰, 李良儿	292
Free vibration of multi-span continuous beams via MRRM	Jun ZHU, Gui-Ru YE, Wei-Qiu CHEN	297

Device Applications

Acoustic filter devices for RF front-ends		
..... Ulrich Bauernschmitt, Christian Block, Günter Kovacs, Clemens C. W. Ruppel		303
An assessment of the recent development of MEMs oscillators as compared with crystal oscillators		
..... C.S. LAM		308
集成式石英谐振器尺寸结构分析及实验	宁永怀, 田文杰, 鄂然, 崔媛媛	316
FEP 和多孔 PTFE 复合膜压电驻极体的制备及压电性的研究	黄金峰, 张晓青, 夏钟福, 王飞鹏	319
人工微孔结构氟聚合物压电功能膜的制备和表征	张晓青, 黄金峰, 王飞鹏, 夏钟福	323
基于分子印迹技术的 Cu^{2+} 压电石英传感器的研制	徐洁, 叶芝祥, 刘沛, 牛秀玲	328
The characteristics of FBAR on Pt electrodes		
.....Kok-Wan TAY, Hung-Chi HUANG, Long WU, Pao-Hua CHOU, Menq-Jion WU, Tsung-Jui HUNG		334
一种采用 Walsh 门限匹配滤波实现 SAW-RFID 防冲突的方法	李庆亮, 韩韬, 施文康	337
Fabrication of piezoelectric AlN thin film for FBARs		
..... Sin-Cha KUO, Kok-Wan TAY, Wei-Kuo LIU, Menq-Jion WU		341
一种降低 DDS 杂散的设计方法	黄旭伟, 吴玉成	348
声子晶体器件声带隙性能的声固耦合分析	许震宇, 章敏	352
Phonon focusing in anisotropic piezoelectric materials		
..... Ying LIU, Ling-Tian GAO, Xin-Chun ZHANG		355
利用微制造超声装置进行微粒分离	杨慧, 孙宏明, 张翊, 郭航	361
压电式微加速度计的研究	杨慧, 郭航	367
氧化锌压电薄膜的生长与表征	孙宏明, 张翊, 郭航	373

超声波激励微管道内的流场研究.....孙宏明, 郭航 377
Author Index 383