

目次

一种C波段大功率电调滤波器设计	魏强,李晓东,王彬,蒋廷利,周雨,邱海莲(165)
X波段FBAR用AlN薄膜制备研究	彭华东,徐阳,张永川,杜波,司美菊,蒋欣,赵明(170)
双频陷波可调的超宽带天线	徐琼,范光程,胡延文,严仲明,王豫(173)
小型高带外抑制超宽带滤波器设计	张景辉,郭瑜,倪屹,李岱林,余涛,汪洋(177)
X波段SICL小型化带通滤波器的设计	唐瑞瑞,黄玉兰,唐磊(181)
LuYAP:Ce闪烁晶体阵列研究	徐扬,董鸿林,石自彬,李德辉,吴玉池,付昌禄(185)
石英声光开关	曾庆高,张泽红,高维松,付礼鹏(188)
基于GTWave技术的脉冲光纤激光器	赵治国,申向伟,吴中超,王大贵,王晓新,王智林,何晓亮(192)
螺旋箝位双向大推力压电直线作动器研究	程丁继,时运来,林瑜阳,张军,付少蕾(195)
行波型超声波电机等效电路建模	周先立,罗萍,黄龙,刘泽浪(199)
一种圆筒型转子的中空型超声电机的研制	王楠,陈超,陈金燕(203)
具有陀螺定向功能的伺服平台设计与误差分析	邓劲松,魏贵玲,王俊杰,樊雷,朱仕杰,王斌(207)
GMM执行器电磁仿真与位移输出实验研究	王振宇,朱玉川(210)
面向压电能量收集的传感器自供电电源设计	徐强菊,葛丽莉,宗昌灏,杨雨诺,孙科学(213)
基于电荷驱动的多通道压电变形镜电源设计	喻奇志,彭泰然,李文来,马剑强(217)
基于MEMS惯性传感器时域特征的人体行为识别	谢国亚,刘宇,路永乐,邱克,郭俊启,余跃(221)
指数复合型低频压电雾化喷头的设计	靳振伟,储成智,谷森,徐伟,汝长海(225)
基于结构一体化的压电尺蠖直线电机设计	应志奇,刘文翠,惠相君,周鹏飞,汪家乐,孙靖康,崔玉国(229)
压电纤维复合材料有限元模拟及其试验研究	黄丹丹,陈勇(234)
微下拉法晶体生长炉自动控制系统的研究	宋晓佳,何晔,屈菁菁,丁雨潼,付昌禄,陈川贵(241)
压电微夹钳的迟滞及蠕变补偿	卢志诚,刘文翠,惠相君,周鹏飞,孙靖康,汪家乐,崔玉国(244)
溶胶-凝胶法合成纳米ZnO:Al的表征及光学性能	师清奎,李丽华,李谦,黄金亮,顾永军(249)
一种新型的电子雾化方法研究	韩熠,李廷华,朱东来,雷芋琳,李寿波,张霞,巩效伟,胡泓(254)
双压电叠堆驱动执行器率相关迟滞建模与分析	李宇阳,朱玉川,李仁强,王振宇,罗樟(258)
GMM高速开关阀用液压放大器建模与实验	罗樟,朱玉川,高强(265)
口齿式定子驱动的平面超声电机特性分析	余九,贺红林(269)
Ca ₃ Co ₄ O ₉ 热电材料的研究进展	王笑,刘向春(275)
超级航姿中基于变阈值判据的自适应Kalman滤波	谢祖辉,杨功流,于东康,李壮(285)
基于ABAQUS的Lamb波椭圆法探伤的仿真分析	王高平,魏鸣,石政,徐博(290)
EAP换能单元发电量的影响因素分析	赵丰刚,陈洁,郑国华,曾浩然,符悦(295)
多方向压电振动能量收集技术与进展	张旭辉,谭厚志,杨文娟,左萌,樊红卫(301)
一种残差模糊匹配的非线性目标跟踪改进算法	腾红磊,王跃钢,杨波,单斌,张复建(311)
基于压电效应的振荡水柱发电系统CFD分析	杜小振,柳叙强,王国全,朱尚,赵岩(318)

CONTENTS

Design of a C-Band High Power Electrically Tunable Filter	WEI Qiang, LI Xiaodong, WANG Bin, JIANG Tinli, ZHOU Yu, QIU Hailian(165)
Preparation of AlN Films for X Band FBAR Devices	PENG Huadong, XU Yang, ZHANG Yongchuan, DU Bo, SI Meiju, JIANG Xin, ZHAO Ming (170)
Tunable Ultra-wide Band Antenna With Dual Notched Bands	XU Qiong, FAN Guangcheng, HU Yanwen, YAN Zhongming, WANG Yu(173)
Design of Miniaturized UWB Filter With High Stopband Attenuation	ZHANG Jinghui, GUO Yu, NI Yi, LI Dailin, YU Tao, WANG Yang(177)
Design of X-Band SICL Miniaturized Band-pass Filter	TANG Ruirui, HUANG Yulan, TANG Lei(181)
Study on LuYAP:Ce Scintillation Crystal Array	XU Yang, DONG Honglin, SHI Zibin, LI Dehui, WU Yuchi, FU Changlu(185)
Quartz Acoustooptic Switch	ZENG Qinggao, ZHANG Zehong, GAO Weisong, FU Lipeng(188)
Pulsed Fiber Laser Based on GTWave Technology	ZHAO Zhiguo, SHEN Xiangwei, WU Zhongchao, WANG Dagui, WANG Xiaoxin, WANG Zhilin, HE Xiaoliang(192)
Study on Bi-directional Large Thrust Piezoelectric Linear Actuator Based on Screw Clamp	CHENG Dingji, SHI Yunlai, LIN Yuyang, ZHANG Jun, FU Shaolei (195)
Equivalent Circuit Modeling of Traveling Wave Ultrasonic Motor	ZHOU Xianli, LUO Ping, HUANG Long, LIU Zelang(199)
Development of A Hollow Ultrasonic Motor With Cylindrical Rotor	WANG Nan, CHEN Chao, CHEN Jinyan(203)
Design and Error Analysis of Servo Platform With Gyro Orientation Function	DENG Jingsong, WEI Guiling, WANG Junjie, FAN Lei, ZU Sijie, WANG Bin(207)
Experimental Study on Electromagnetic Simulation and Displacement Output of Giant Magnetostrictive Material (GMM) Actuator	WANG Zhenyu, ZHU Yuchuan(210)
Design of Self-Powered Power Supply of Sensor for Piezoelectric Energy Harvesting	XU Qiangju, GE Lili, ZONG Changhao, YANG Yunuo, SUN Kexue(213)
Design of Power Supply of Charge Driven Multi-channel Piezoelectric Deformable Mirror	YU Qizhi, PENG Tairan, LI Wenlai, MA Jianqiang(217)
Human Behavior Recognition Based on Time-domain Features of MEMS Inertial Sensors	XIE Guoya, LIU Yu, LU Yongle, DI Ke, GUO Junqi, YU Yue(221)
Design of Exponential Composite Low Frequency Piezoelectric Atomizing Nozzle	JIN Zhenwei, CHU Chengzhi, GU Sen , XU Wei , RU Changhai(225)
Design of Piezoelectric Inchworm Linear Motor Based on Structural Integration	YING Zhiqi, LIU Wencui, HUI Xiangjun, ZHOU Pengfei, WANG Jiale, SUN Jingkang, CUI Yuguo(229)
Finite Element Simulation and Experimental Study on Macro Fiber Composite	HUANG Dandan, CHEN Yong(234)
Study on the Auto-Control System of Micro-pulling-down Furnace for Single Crystal Growth	SONG Xiaojia, HE Ye, QU Jingjing, DING Yuchong, FU Changlu, CHEN Chuangui(241)
Hysteresis and Creep Compensation of Piezoelectric Micro-gripper	LU Zhicheng, LIU Wencui, HUI Xiangjun, ZHOU Pengfei, SUN Jingkang, WANG Jiale, CUI Yuguo(244)
Characterization and Optical Properties of Nano ZnO : Al Synthesized by Sol-Gel Method	SHI Qingkui, LI Lihua, LI Qian, HUANG Jinliang, GU Yongjun(249)
Research on a Novel Atomizing Method of Electronic Cigarette	HAN Yi, LI Tinghua, ZHU Donglai, LEI Yulin, LI Shoubo, ZHANG Xia, GONG Xiaowei, HU Hong(254)
Modeling and Analysis of Rate-Dependent Hysteresis for Dual-Piezoelectric Stack Driven Actuator	LI Yuyang, ZHU Yuchuan, LI Renqiang, WANG Zhenyu, LUO Zhang(258)
Modeling and Experiment on Hydraulic Amplifier for GMM High-speed On-off Valve	LUO Zhang, ZHU Yuchuan, GAO Qiang(265)
Property Analysis of Planar Ultrasonic Motor Driven by Teeth-shaped Stator	YU Jiu, HE Honglin(269)
Process Research of Ca₃Co₄O₉ Thermoelectric Materials	WANG Xiao, LIU Xiangchun(275)
An Adaptive Kalman Filter Based on Variable-threshold Criterion in Super-AHRS	XIE Zuhui, YANG Gongliu, YU Dongkang, LI Zhuang(285)
Simulation Analysis of Lamb Wave Ellipse Method Location Based on ABAQUS	WANG Gaoping, WEI Ming, SHI Zheng, XU Bo(290)
Analysis of Influencing Factors of Power Generation of EAP Transducing Unit	ZHAO Fenggang, CHEN Jie, ZHENG Guohua, ZENG Haoran, FU Yue(295)
Research and Development of Multi-directional Piezoelectric Vibration Energy Harvesting Technology	ZHANG Xuhui, TAN Houzhi, YANG Wenjuan, ZUO Meng, FAN Hongwei(301)
An Improved Algorithm for Nonlinear Target Tracking Based on Residual Fuzzy Matching	TENG Honglei, WANG Yuegang, YANG Bo, SHAN Bin, ZHANG Fujian(311)
CFD Analysis of Oscillating Water Column Power Generation System Based on Piezoelectric Effect	DU Xiaozhen, LIU Xuqiang, WANG Guoquan, ZHU Shang, ZHAO Yan(318)