

《中文核心期刊要目总览》收录期刊
中国科技核心期刊
中国科学引文数据库来源期刊

ISSN 1000-310X
CN 11-2121/04

应用声学

Applied Acoustics

第 32 卷

Vol.32



中国科学院声学研究所 主办
科学出版社出版

5
2013

应用声学

(YINGYONG SHENGXUE)

(双月刊)

第32卷 第5期 2013年9月

目 次

纪念应崇福院士诞辰 95 周年

- 人居声环境科学——亚热带建筑科学国家重点实验室近年研究进展 吴硕贤 赵越喆 (331)

研究报告

基于最小电压法的超声换能器谐振频率自动跟踪 杜劲超 罗辞勇 肖洪伟 周洪宇 (336)

基于模态识别与分离的铝板激光超声检测 戈 浩 蔡桂喜 刘 畅 董瑞琪 (341)

超声空化引起界面湍动促进的传质机理 马空军 吴晓霞 张华余 张卫红 (348)

基于多元高斯声束模型的圆柱体超声检测声场仿真 郭文静 陈友兴 金 永 王召巴 (354)

基于噪声预估计的 DPOAE 最小二乘估计方法 韩晓丽 崔 杰 肖 灵 (361)

消声室测量法研究弦槌对钢琴声音的影响 古利堂 谢志文 (369)

ODEON 建模精细程度与散射系数取值相关性研究 祝培生 冯 伟 朱 彤 (375)

微穿孔板复合对二次余数扩散结构扩散性能影响研究

..... 包 飞 刘 玲 王亚晨 雷学东 蔡 俊 (383)

一种改善逆波束形成显示效果的方法 郑恩明 陈新华 孙长瑜 余华兵 (388)

基于频分多址的双信道水声通信网介质访问控制协议 章佳荣 乔 钢 张 禹 孙 微 (395)

基于高分辨谱估计方法的快速运动目标分析 王 朋 黄 勇 刘纪元 (401)

等价权修正的 Kalman 抗野值滤波算法 戴文舒 陈新华 孙长瑜 余华兵 (409)

综合报道

压电材料的研究新进展 温建强 章力旺 (413)

压电声透通信的研究进展 余紫莹 吴 鸣 许 勇 杨 军 (419)

声学新闻和动态

第 21 届国际声学大会及室内声学卫星会议 王季卿 (340)

第 4 届国际超声大会 (ICU) 在新加坡召开 他得安 (374)

APPLIED ACOUSTICS (BIMONTHLY)

Vol. 32, No. 5, September, 2013

CONTENTS

In memory of the 95th birthday of Chinese Academician, Prof. Chongfu Ying

- Recent research progress on the sciences of acoustic human settlements environment in the State Key
Laboratory of Subtropical Building Science WU Shuoxian ZHAO Yuezhe (331)

Research Articles

- The minimum voltage method for resonant frequency automatic tracking of ultrasonic transducers
DU Jinchao LUO Ciyong XIAO Hongwei ZHOU Hongyu (336)
- Laser ultrasonic detection of flaw in aluminum plate based on modes identification and separation
GE Hao CAI Guixi LIU Chang DONG Ruiqi (341)
- Mechanisms of enhanced mass transfer induced by interfacial turbulence under ultrasonic cavitation
MA Kongjun WU Xiaoxia ZHANG Huayu ZHANG Weihong (348)
- Sound field simulation of ultrasonic inspection of cylinders based on multi-Gaussian beam model
GUO Wenjing CHEN Youxing JIN Yong WANG Zhaoba (354)
- Least square estimation of distortion product otoacoustic emission signals based on noise pre-estimation
HAN Xiaoli CUI Jie XIAO Ling (361)
- Measurements in anechoic chamber to investigate the effects of chord hammers on piano sound
GU Litang XIE Zhiwen (369)
- Research on the correlations between fine degree of the ODEON modeling and the surface scattering
coefficients ZHU Peisheng FENG Wei ZHU Tong (375)
- A study on diffusion properties of the quadratic residue diffuser structure composited with
micro-perforated sheet BAO Fei LIU Ling WANG Yachen LEI Xuedong CAI Jun (383)
- An improved method to enhance the display effect of inverse beam-forming
ZHENG Enming CHEN Xinhua SUN Changyu YU Huabing (388)
- A frequency division multiple access based dual-channel media access control protocol for underwater
acoustic communication network
ZHANG Jiarong QIAO Gang ZHANG Yu SUN Wei (395)
- Fast moving target analysis based on the high resolution spectral estimation
WANG Peng HUANG Yong LIU Jiyuan (401)
- Modified Kalman filter algorithm using equivalent weights with immunity to outliers
DAI Wenshu CHEN Xinhua SUN Changyu YU Huabing (409)

Summing-up reports

- New advances in piezoelectric materials WEN Jianqiang ZHANG Liwang (413)
- Progress in penetration-free piezoelectric acoustic communication through metal barriers
YU Ziying WU Ming XU Yong YANG Jun (419)

- Acoustics Highlights (340, 374)