

ISSN 1000-310X  
CN 11-2121/O4

# 应用声学

*Journal of Applied Acoustics*

第 40 卷

Vol.40

中国科学院声学研究所 主办



科学出版社  
Science Press

出版

5  
2021

# 应用声学

(YINGYONG SHENGXUE)

(双月刊)

第 40 卷 第 5 期 2021 年 9 月

## 目次

### 综述

健康视角下幼儿园声环境 .....	崔家傲 马 蕙 (649)
超声显微检测技术在电子封装中的应用与发展 .....	王 坤 冷 涛 毛 捷 廉国选 (657)

### 研究报告

喷泉视听感知对城市开放空间声景评估的影响 .....	苏 娜 康 健 (668)
火箭发射的次声信号分析 .....	戴翊靖 滕鹏晓 吕 君 姬培锋 杨 军 程 巍 (676)
振膜与音圈粘结间隙对高频截止的影响 .....	王世伟 陈 进 谢守华 陈维菲 (684)
一种吸油烟机声品质满意度分级限值评定方法 .....	党 博 陈克安 张 珺 于巍巍 张凯歌 周海昕 (691)
钢结构装配式住宅墙板连接方式对隔声性能的影响 .....	高伟夫 马 蕙 (698)
含损伤黏弹性阻尼加筋层合板声功率和指向性变异 .....	沈 敏 何 为 王 真 余联庆 (705)
基于改进支持向量机的水声目标-杂波不平衡分类研究 .....	关 鑫 李然威 胡 鹏 冯金鹿 何荣钦 (715)
基于广义回归神经网络的强干扰下垂直阵目标距离估计方法 .....	姚琦海 汪 勇 黎佳艺 杨益新 (723)
浅海内波环境下声场时间相关特性 .....	胡 平 彭朝晖 李整林 (731)
温盐深剖面仪与 Argo 数据的冬季印度洋声速剖面分析 .....	李宏琳 李倩倩 周康颖 严 娴 曹守莲 马志川 (738)
基于 DEMON 谱和 LSTM 网络的水下运动目标噪声基频检测 .....	卢佳敏 宋三明 景 严 张 瑶 谷 浪 鲁 帆 胡志强 李 硕 (745)
钻具遇卡声波检测理论与实验研究 .....	季运佳 郭同政 李 海 何 晓 (754)
随钻新型隔声体的声学性能研究 .....	邹晓晶 郑晓波 寇 兴 王魏魏 关 威 (760)
小样本字典学习的兰姆波模态识别方法 .....	李娟娟 (767)
三维声波测井探测特性分析与处理技术应用 .....	张 波 李 超 张晋言 晁永胜 许孝凯 陈 浩 (774)
不锈钢折弯板裂纹 Lamb 波检测技术 .....	胡晓丹 周世圆 赵明华 于全朋 (785)
亥姆霍兹效应和文丘里效应复合型换能器设计 .....	叶俊杰 吕海峰 马智宇 张文辉 余瀚海 (794)

JOURNAL of APPLIED ACOUSTICS (BIMONTHLY)

Vol. 40, No. 5, September, 2021

CONTENTS

Reviews

The sound environment of preschools from the perspective of health .....CUI Jia'ao MA Hui (649)

Application and development of scanning acoustic microscopy testing technology in electronic packaging .....  
.....WANG Kun LENG Tao MAO Jie LIAN Guoxuan (657)

Research Articles

The influence of fountain's audiovisual perception on the soundscape evaluation of urban open space .....SU Hua KANG Jian (668)

Analysis of the infrasound signals from rocket launch ...DAI Yijing TENG Pengxiao LYU Jun JI Peifeng YANG Jun CHENG Wei (676)

Analysis on the influence of the gap between diaphragm and voice coil on high frequency cutoff .....  
.....WANG Shiwei CHEN Jin XIE Shouhua CHEN Weifei (684)

A Satisfaction grading and evaluation limiting method for the sound quality of range hood .....  
.....DANG Bo CHEN Ke'an ZHANG Jun YU Weiwei ZHANG Kaige ZHOU Haixin (691)

Influence of wall panel junction modes of steel-structured prefabricated dwellings on sound insulation .....GAO Weifu MA Hui (698)

Variations of sound radiation power and directivity of stiffened laminated panel with viscoelastic damping material .....  
.....SHEN Min HE Wei WANG Zhen YU Lianqing (705)

The imbalanced classification of underwater acoustic target-clutter based on improved support vector machine .....  
.....GUAN Xin LI Ranwei HU Peng FENG Jinlu HE Rongqin (715)

Source range estimation method of vertical array under strong interference based on GRNN .....  
.....YAO Qihai WANG Yong LI Jiayi YANG Yixin (723)

Effects of the internal waves on the temporal correlation of the acoustic field in shallow water .....HU Ping PENG Zhaohui LI Zhenglin (731)

Indian Ocean sound velocity profile analysis of CTD and Argo data in winter .....  
.....LI Honglin LI Qianqian ZHOU Kangying YAN Xian CAO Shouliao MA Zhichuan (738)

Fundamental frequency detection of underwater target noises using DEMON spectrum and LSTM network .....  
.....LU Jiamin SONG Sanming JING Yan ZHANG Yao GU Lang LU Fan HU Zhiqiang LI Shuo (745)

Theoretical and experimental research on the acoustic detection of stuck drill pipes .....JI Yunjia GUO Tongzheng LI Hai HE Xiao (754)

Acoustic study of drill collar grooving based on a new type of wave insulation body .....  
.....ZOU Xiaojing ZHENG Xiaobo KOU Xing WANG Weiwei GUAN Wei (760)

Lamb mode identification method based on small samples dictionary learning .....LI Juanjuan (767)

Analysis of detecting characteristics and application of data processing technology for 3D array acoustic logging .....  
.....ZHANG Bo LI Chao ZHANG Jinyan CHAO Yongsheng XU Xiaokai CHEN Hao (774)

Detection of crack defects in stainless steel bending plates on Lamb wave .....  
.....HU Xiaodan ZHOU Shiyuan ZHAO Minghua YU Quanyang (785)

Helmholtz effect and Venturi effect compound transducer design ...YE Junjie LYU Haifeng MA Zhiyu ZHANG Wenhui YU Hanhai (794)