

第 42 卷

Vol.42

中国科学院声学研究所 主办



2 2023

应用声学

(YINGYONG SHENGXUE)

(双月刊)

第42卷 第2期 2023年3月

目 次

研究报告

研究报告
阵不变量匹配主动声呐目标深度辨识赵鸿铭 吴永胜 迟 骋 李 宇 黄海宁 张春华 (193)
一种深度学习的立体阵波达方向估计方法刘兢本 郭良浩 董 阁 闫 超 (202)
基于等效密度流体模型的地声参数分析李 鹏 鹿力成 吴金荣 (217)
基于有限元-抛物方程混合模型的气泡幕降噪效果研究李坤炬 林 巨 王 欢 吴晓洁 (226)
分形维数海豚哨声信号检测方法张晓伟 尹 力 薛山花 张春华 (237)
浅海动态环境下蛙人探测声呐布放深度优化技术岳文蓉 杨 娟 许 枫 (243)
基于高斯混合概率假设滤波的水下目标跟踪算法马雪飞 李 胤 吴英姿 赵春雨 吴燕妮 Waleed Raza (249)
房间脉冲响应模拟法及混响时间盲估计应用郑凯桐 郑成诗 张玉龙 桑晋秋 李晓东 (260)
深度复卷积递归网络模型的师生学习语声增强方法
基于薄膜编码超表面的宽频超薄声散射体
数值仿真生成的汽车后空调气动噪声预测及评价黄 毅 王伟江 秦 望 谢 然 龙书成 李 智 (282)
球形阵列自适应网格分层定位算法李睿林 陈志菲 吴 鸣 赵 静 程利军 鲍 明 樊文欣 (292)
扬声器激励次声频校正器的设计和性能分析 殷 昊 刘 伟 冯秀娟 庞新良 (304)
圆环振动拍的调整实验
端到端的藏语语音合成方法拉巴顿珠 珠杰 欧珠 尼玛 (324)
北京城市公园冬季声景特征白梓彤 王 成 赵伊琳 孙振凯 殷鲁秦 (333)
森林公园声景对心理恢复效益的影响——以福州国家森林公园为例
200℃偶极发射换能器研究
双泡模型共振频率的超声空化动力学研究王玉荣 杨日福 (357)
压缩感知的远场亚波长声成像仿真年亚东 郁高坤 (363)
超声聚焦探头在固体中辐射声场的动态光弹测量方法候满钊 陈秋颖 周雨轩 廉国选 毛 捷 (372)
非线性工作状态压电换能器匹配技术姚 震 莫毅强 罗子伦 何 建 雷广伟 (379)
超声自冲铆复合连接成形性及力学行为研究
许 龙 霍小乐 林 森 周光平 梁召峰 赵升升 罗 义 赵 伦 张 亮 何晓聪 (386)
经颅超声刺激人脑海马的数值仿真研究张默涵 张艳秋 凌子超 王佩国 菅喜岐 (393)
纵-扭谐振超声滚压系统设计与试验
方位偶极声波远探测技术研究与应用晁永胜 李 超 贺洪斌 许孝凯 任燕敏 纪祝华 曹雪砷 (416)
曲线坐标系下孔隙介质圆柱纵向表面波的传播特性王佳乐 韩庆邦 苏娜娜 钱佳文 (427)
综述
你 也

金属增材制件的超声无损检测与评价研究进展……………………付 磊 韩 军 龙晋桓 (434)

JOURNAL of APPLIED ACOUSTICS (BIMONTHLY)

Vol. 42, No. 2, March, 2023

CONTENTS

Research Articles

Array-invariant based active target depth discrimination
ZHAO Hongming WU Yongsheng CHI Cheng LI Yu HUANG Haining ZHANG Chunhua (193)
A direction of arrival estimation method for stereo array based on deep learning LIU Jingben GUO Lianghao DONG Ge YAN Chao (202)
Geoacoustic parameters analysis based on effective density fluid model······LI Peng LU Licheng WU Jinrong (217)
The noise reduction effect of air bubble curtain based on the finite element-parabolic equation method mixed model······ LI Kunju LIN Ju WANG Huan WU Xiaojie (226)
Fractal dimensional dolphin whistle signal detection method······ ZHANG Xiaowei YIN Li XUE Shanhua ZHANG Chunhua (237)
Deployment depth optimization method of diver detection sonar in dynamic shallow sea ··········· YUE Wenrong YANG Juan XU Feng (243)
Underwater target tracking algorithm based on Gaussian mixture probability hypothesis density filter MA Xuefei LI Yin WU Yingzi ZHAO Chunyu WU Yanni Waleed Raza (249)
A room impulse response generator and its application on blind reverberation time estimation
ZHENG Kaitong ZHENG Chengshi ZHANG Yulong SANG Jinqiu LI Xiaodong (260)
Teacher-student learning for speech enhancement based on deep complex convolution recurrent network
BIAN Jinhong WU Ruiqi ZHOU Feng ZHAO Li (269)
Broadband ultrathin sound diffuser based on the membrane-type coding metasurface··· ZHAO Han JIA Han SUN Xuecong YANG Jun (276)
Prediction and evaluation of aerodynamic noise of automobile rear air conditioner based on simulation generation
HUANG Yi WANG Weijiang QIN Wang XIE Ran LONG Shucheng LI Zhi (282)
Adaptive grid hierarchical localization algorithm based on spherical array
LI Ruilin CHEN Zhifei WU Ming ZHAO Jing CHENG Lijun BAO Ming FAN Wenxin (292)
Design and performance analysis of the speaker excitation infrasonic calibrator YIN Hao LIU Wei FENG Xiujuan PANG Xinliang (304)
Adjust to the beat of an asymmetric ring
Tibetan speech synthesis method based on end-to-end······· Lhakpadondrub Zhujie Ngodrup Nima (324)
Soundscape characteristics of urban park in winter in Beijing·······BAI Zitong WANG Cheng ZHAO Yilin SUN Zhenkai YIN Luqin (333)
The effect of soundscape in forest park on psychological benefitsTaking Fuzhou National Forest Park as an example
Research and experiment of 200°C dipole acoustic transducer
The theoretical study of ultrasonic cavitation dynamics of natural frequency of oscillation of double gas bubbles
WANG Yurong YANG Rifu (357)
Simulation of far-field subwavelength acoustic imaging based on compressed sensing algorithmMU Yadong YU Gaokun (363)
Dynamic photoelastic measurement method of ultrasonic focusing probe radiating sound field in solid·····
Matching technology of piezoelectric transducer in nonlinear working state
YAO Zhen MO Yiqiang LUO Zilun HE Jian LEI Guangwei (379)
Formability and mechanical behaviors of ultrasonic self-piercing riveting
LIN Sen ZHOU Guangping LIANG Zhaofeng ZHAO Shengsheng LUO Yi ZHAO Lun ZHANG Liang HE Xiaocong (386)
Transcranial ultrasound stimulation of the human hippocampus: a numerical simulation study·····
ZHANG Mohan ZHANG Yanqiu LING Zichao WANG Peiguo JIAN Xiqi (393)
Longitudinal-torsional resonant ultrasonic rolling system design and enhancement test······ WU Haoqiong GAO Zhiqiang (406)
Research and application of azimuth dipole acoustic remote detecting technology
Propagation characteristics of longitudinal surface wave in porous media cylinder in curvilinear coordinate system·····
WANG Jiale HAN Qingbang SU Nana QIAN Jiawen (427)

Reviews