

# 《应用声学》 2017 年 总目次

## 第 36 卷 第 1-6 期

题目

作者 期 页

### 2016 年度全国检测声学会议优秀论文专栏

基于虚拟源技术的双层固体结构超声成像.....王 浩 戴丹蕾 胡文祥 4 (283)

### 综述

声发射技术在铁路系统检测中的研究和应用.....章 欣 王 艳 胡恒山 等 3 (189)

### 研究报告

基于声场重建的材料吸声系数测量方法.....张燕凯 匡 正 吴 鸣 等 1 (1)

考虑电感特性的扬声器线性参数辨识.....朱志鹏 沈 勇 刘紫贇 1 (9)

基于声信号的铝锭脱模故障诊断研究.....李建华 喻国丽 曹 翔 等 1 (16)

运动型汽车排气系统消声器的研究.....叶盛勇 姚菁琳 1 (21)

稳健估计下的声源定位最小二乘法.....于国栋 宋永志 王世赞 1 (26)

一种改进的手机双麦克风消噪系统.....章雒霏 张 铭 李 晨 1 (32)

基于实时主动声定位的快速测频算法.....何成建 张丕状 1 (41)

个数可变脉冲线性预测编码研究.....马 震 1 (48)

复合液腔高灵敏度水听器.....李世平 莫喜平 张运强 等 1 (54)

单矢量水听器的高分辨目标方位跟踪算法研究.....王 超 笄良龙 韩 梅 等 1 (59)

适用于非匀速直线航迹的 FFBP 算法在 SAS 中的应用.....段江涛 黄 勇 刘纪元 1 (67)

浅海舰船噪声声强流的垂直方向性.....侯文姝 笄良龙 孙芹东 等 1 (73)

同向振动 L-L 振动方向变换器的等效电路.....常 燕 许 龙 郑慧峰 等 1 (81)

方位远探测声波测井仪接收声系实验研究.....余志军 鞠晓东 卢俊强 等 1 (88)

恒定束宽扬声器线阵列优化研究.....朱 舸 沈 勇 夏 洁 等 2 (95)

非金属基体表面涂层质量检测方法研究.....陈建平 梁湘鹏 赵海军 等 2 (105)

薄纤维层对穿孔板的声学影响研究.....康钟绪 刘 强 宋瑞祥 等 2 (111)

模拟退火遗传算法在多声源定位中的应用.....于国栋 吴玉宏 宋永志 2 (116)

时间反转聚焦在组织中形成损伤的数值建模.....彭哲凡 林伟军 王祥达 等 2 (122)

强化管型对超声波除垢影响的实验研究.....张艾萍 徐子强 杨 钊 等 2 (129)

超声电源频率自动跟踪的模糊控制算法研究.....李夏林 刘雅娟 朱 武 2 (135)

声场中双空化泡的运动特性.....张鹏利 林书玉 乔 辉 等 2 (142)

超声波流速测量的多普勒频移提取方法研究.....曹新亮 崔 巍 2 (148)

- 超声动态测距的一种直接数字解调处理方法.....赵治俊 王选择 张雨等 2 (155)
- 基于数据协方差矩阵重构的 MIMO 声纳 DOA 估计.....刘建涛 任岁玲 姜永兴等 2 (162)
- 线性约束自适应逆波束形成研究.....杨晴 王良 2 (168)
- PGA 算法在条带式 SAS 场景目标成像中的应用.....段江涛 黄勇 刘纪元 2 (175)
- OFDM 水声通信系统中基于中继选择的资源分配算法.....周桂莉 李有明 付彩梅等 2 (182)
- 低频用周期性结构管道的研究.....薛政 沈勇 朱舸等 3 (200)
- 大孔径声全息密集阵列的阵元数量去冗余方法.....郭文勇 陈林松 曹跃云 3 (205)
- 基于 ERB 尺度划分的多子带语音信号抗噪谱减算法.....周挺挺 曾毓敏 王蓉蓉等 3 (212)
- 基于波束形成的多类型多声源定位研究.....肖栋 向阳 卓瑞岩等 3 (220)
- 20#钢不同晶粒度试件拉伸损伤试验的声发射特性研究.....张颖 吴昊 高晗等 3 (228)
- 带有锥形孔的复合变幅杆设计及动态分析.....唐军 赵波 3 (234)
- 泄漏 Lamb 波在固井质量评价中的应用.....杨旭辉 余厚全 陈强等 3 (241)
- 单深度传感器的矢量拖曳阵阵形估计.....赵建昕 孙芹东 侯文姝 3 (249)
- 基于 Kaiser 窗的矢量阵近场聚焦恒定束宽方法.....王建文 夏春艳 王晓峰等 3 (258)
- 利用声辐射模式重构任意目标的散射声场.....鱼海涛 王英民 王奇 3 (264)
- 矢量线阵和标量弧线阵抗左右舷目标模糊性能分析.....程玉胜 李海涛 王森 3 (276)
- 观测站非机动情况下的渐进无偏目标跟踪算法.....徐鹏 郭良浩 闫超等 4 (289)
- 搜索策略改进的波束形成定位方法研究.....穆为磊 曲文声 刘贵杰等 4 (298)
- 圆柱壳体瞬态辐射噪声评估算法.....李琳玉 徐荣武 崔立林 4 (305)
- 大学校园户外学习空间的声舒适性研究——以 5 栋山西高校图书馆的室外空间为例.....籍仙荣 陆风华 王亚平 4 (311)
- 一种数字有源降噪耳机控制器设计方法.....张振超 安峰岩 吴鸣等 4 (317)
- 新型高频消音器对 Whoosh 噪声的优化.....王轮 段龙杨 翁建生等 4 (324)
- 微泡对高强度聚焦超声焦域影响的研究.....王鹏 赵梦娟 吴世敬等 4 (329)
- SPV490Q 钢焊接冷裂纹声-磁定位方法研究.....张颖 孔德慧 刘延雷等 4 (337)
- 钢筋混凝土动态粘结滑移声发射特性试验.....陈育志 陈师节 4 (343)
- 纵波速度径向层析成像分析.....耿祎晗 陈浩 何晓等 4 (349)
- 基于分布式超声无损检测方法的零件内部缺陷检测.....许善燎 汪小凯 宋雨珂 4 (357)
- 相控阵井壁成像仪高压电源纹波噪声抑制研究.....王俊 孔超 张碧星等 4 (365)
- 自建光声超声双模态成像系统的肿瘤成像分析.....陈域迪 陈盈娜 覃宇等 5 (377)
- 水下应用的电容式微机械超声换能器阵列设计.....郝聪聪 何常德 梁伟健等 5 (382)
- 新型表面波电流传感器优化设计.....全杰 张薇 王兴隆等 5 (389)
- 双频复合超声对绿豆种子生长发育的影响.....惠潇潇 曹辉 王云鹏 5 (395)
- 偶极横波远探测典型地质体解释模型研究及应用.....张聪慧 祁晓 尚锁贵等 5 (401)
- 干涉型光纤水听器 PGC 解调的参数估计方法.....崔杰 刘亭亭 肖灵 5 (409)
- 基于改进基追踪去噪的水声单载波频域均衡信道估计.....柳文明 韩树平 李厚全等 5 (417)
- 分数低阶协方差谱用于改进的时延估计方法.....黄健 严胜刚 5 (424)
- 改进自适应遗传算法的平面传声器阵列优化.....樊征兵 宋亚辉 张武林 5 (429)
- 强度解调的 F-P 干涉型光纤传声器.....王坤博 周瑜 刘超等 5 (438)
- 采用振速测量的改进统计最优近场声全息方法.....赵报川 杨涛 赵永峰 5 (445)
- 地铁车辆直型辐板阻尼环车轮声振特性分析.....邓新 张学飞 耿卓等 5 (455)
- 相位均衡对耳机重放的影响.....李光炬 桑晋秋 郑成诗等 6 (471)

- 中西方典型乐器音高响度与音色明亮度的研究.....朱斯语 姬培锋 杨 军 6 (481)
- 某 SUV 车门关门声品质建模及优化.....谢明睿 刘海红 吴澍平等 6 (490)
- 用于矢量水听器的弯曲圆盘型声压水听器.....周宏坤 洪连进 葛锡云等 6 (497)
- 基于时间反转扩频的隐蔽水声通信方法.....柳文明 韩树平 杨 刚等 6 (505)
- 连续隐马尔科夫模型在多基地目标识别中的应用.....温 涛 许 枫 杨 娟等 6 (512)
- 渔业声学回波散射测量系统的宽频带换能器.....童剑锋 筐仓豊喜 6 (521)
- 拓扑成像法的分层波导结构内部缺陷检测.....张 超 阎守国 张碧星 6 (528)
- 频率自动跟踪超声波电源设计.....陈 鹏 覃庆良 冯宇平 6 (533)
- SH 波在中厚板对接焊缝中的传播特性.....洪 红 许楨英 刘 欢等 6 (540)
- 小波时-频变换的高强钢丝弹性波传播模式分析.....钱 骥 陈 鑫 杨金川 6 (548)
- 井孔中多极源在分层介质中的声场模拟方法.....邓 英 陈 浩 于其蛟 6 (555)

### 综合报道

- 基于水下滑翔机的海洋环境噪声测量系统.....刘 璐 兰世良 肖 灵等 3 (370)

### 应用实例

- 超声动态向量血流成像的产品化实现.....杜宜纲 何绪金 朱 磊等 5 (462)

- 声学新闻和动态.....1(47,53),4(348),6(489,547)

## JOURNAL of APPLIED ACOUSTICS (BIMONTHLY)

### TOTAL CONTENTS, Vol. 36, No. 1-6, 2017

#### Selected Papers from the 2016 China National Symposium of Acoustic Detection and Evaluation

Ultrasound imaging of double layer solid structure with virtual source..... WANG Hao DAI Danlei HU Wenxiang 4 (283)

#### Reviews

Research and application of acoustic emission technique in railway system inspection..... ZHANG Xin WANG Yan HU Hengshan et al 3 (189)

#### Research Articles

- Method for measuring material sound absorption coefficient based on sound field reproduction.....  
..... ZHANG Yankai KUANG Zheng WU Ming et al 1 (1)
- Loudspeaker linear parameters identification considering electrical inductance..... ZHU Zhipeng SHEN Yong LIU Ziyun 1 (9)
- Fault diagnosis of aluminium ingot demoulding based on acoustic signal analysis..... LI Jianhua YU Guoli CAO Xiang et al 1 (16)
- Sportive acoustic quality muffler of automobile exhaust system..... YE Shengyong YAO Jinglin 1 (21)
- Least squares algorithm for sound source localization based on robust estimation..... YU Guodong SONG Yongzhi WANG Shizhan 1 (26)
- An improved dual microphone noise suppression system for handset..... ZHANG Luofei ZHANG Ming LI Chen 1 (32)
- A fast frequency estimation algorithm based on real-time active acoustic positioning..... HE Chengjian ZHANG Pizhuang 1 (41)
- Number-variable pulse linear prediction coding..... MA Zhen 1 (48)
- A high sensitivity hydrophone with composite fluid cavity..... LI Shiping MO Xiping ZHANG Yunqiang et al 1 (54)
- High-resolution target azimuth tracking for a single vector hydrophone..... WANG Chao DA Lianglong HAN Mei et al 1 (59)
- Application of FFBP algorithm to SAS imaging in non-linear trajectory with non-uniform speeds..... DUAN Jiangtao HUANG Yong LIU Jiyuan 1 (67)
- Vertical directivity of acoustic intensity flux of ship noise in shallow sea..... HOU Wenshu DA Lianglong SUN Qindong et al 1 (73)
- The equivalent circuit of the L-L type vibration direction converter vibrating in in-phase-mode.....  
..... CHANG Yan XU Long ZHENG Huifeng et al 1 (81)
- Experimental research on receiver sonde of azimuthal remote acoustic reflection imaging logging tool.....  
..... YU Zhijun JU Xiaodong LU Junqiang et al 1 (88)
- Optimization for constant beam-width transducer line array..... ZHU Ge SHEN Yong XIA Jie et al 2 (95)
- Coating quality detection method on nonmetal substrate surface..... CHEN Jianping LIANG Xiangpeng ZHAO Haijun et al 2 (105)
- Acoustic effect of thin fiber layer on perforated panel..... KANG Zhongxu LIU Qiang SONG Ruixiang et al 2 (111)
- Genetic simulated annealing algorithm and its application in the multi-sound source localization..... YU Guodong WU Yuhong SONG Yongzhi 2 (116)
- Numerical study of tissue lesion created by time reversal focusing method..... PENG Zhefan LIN Weijun WANG Xiangda et al 2 (122)
- An experimental study of ultrasonic descaling and the formation of crystallization fouling under different shapes of pipeline.....  
..... ZHANG Aiping XU Ziqiang YANG Zhao et al 2 (129)
- The fuzzy control algorithm of frequency auto-tracking of the ultrasonic power supply..... LI Xialin LIU Yajuan ZHU Wu 2 (135)
- The movement characteristics of double cavitation bubble under the sound field..... ZHANG Pengli LIN Shuyu QIAO Hui et al 2 (142)
- An extracting method of ultrasonic Doppler shift for multiphase fluid flow measurement..... CAO Xinliang CUI Wei 2 (148)
- A direct digital demodulation method for dynamic ultrasonic distance measurement..... ZHAO Zhijun WANG Xuanze ZHANG Yu et al 2 (155)
- DOA estimation in MIMO sonar based on sample covariance matrix reconstruction..... LIU Jiantao REN Suiling JIANG Yongxing et al 2 (162)
- The study on linear constraint adaptive inverse beam forming..... YANG Qing WANG Liang 2 (168)
- The application of phase gradient autofocus algorithm to stripmap SAS imaging for scene targets..... DUAN Jiangtao HUANG Yong LIU Jiyuan 2 (175)
- Resource allocation based on relay selection for OFDM underwater acoustic communication system.....  
..... ZHOU Guili LI Youming FU Caimei et al 2 (182)
- The study of periodical structure tube for low-frequency..... XUE Zheng SHEN Yong ZHU Ge et al 3 (200)

The elimination of redundant sensors of acoustic holography array with dense sensor and large aperture	GUO Wenyong CHEN Linsong CAO Yueyun	3 (205)
A multi-band anti-noise spectral subtraction algorithm using ERB scale	ZHOU Tingting ZENG Yumin WANG Rongrong et al	3 (212)
Localization of multiple sound source with multi-type based on beamforming	XIAO Dong XIANG Yang ZHUO Ruiyan et al	3 (220)
The acoustic emission characteristics of 20 <sup>#</sup> steel with different grain size specimens' tensile damage tests	ZHANG Ying WU Hao GAO Han et al	3 (228)
Design and dynamic analysis on the composite horn with taper hole	TANG Jun ZHAO Bo	3 (234)
The application of leaky Lamb waves in cementing quality evaluation	YANG Xuhui YU Houquan CHEN Qiang et al	3 (241)
The shape estimation of vector towed array with single depth sensor	ZHAO Jianxin SUN Qindong HOU Wenshu	3 (249)
Near field focused constant beamwidth method for vector array based on Kaiser window function	WANG Jianwen XIA Chunyan WANG Xiaofeng et al	3 (258)
Acoustic scattering field reconstruction for arbitrary targets using acoustic radiation modes	YU Haitao WANG Yingmin WANG Qi	3 (264)
Analysis of port/starboard discrimination capability using vector sensor uniform line array and sensor arc array	CHENG Yusheng LI Haitao WANG Sen	3 (276)
The asymptotically unbiased target tracking algorithm with non-maneuverable observer	XU Peng GUO Lianghao YAN Chao et al	4 (289)
A study on beamforming location method with improved search strategy	MU Weilei QU Wensheng LIU Guijie et al	4 (298)
Evaluation of cylindrical shells transient radiation noise	LI Linyu XU Rongwu CUI Lilin	4 (305)
Acoustic comfort in university campuses' outdoor learning spaces—Based on 5 university libraries' outdoor space in Shanxi	JI Xianrong LU Fenghua WANG Yaping	4 (311)
A method for controller design of digital active noise control headsets	ZHANG Zhenchao AN Fengyan WU Ming et al	4 (317)
The optimization of a new type of high-frequency muffler to Whoosh noise	WANG Lun DUAN Longyang WENG Jiansheng et al	4 (324)
The effect of microbubbles on high intensity focused ultrasound focal region	WANG Peng ZHAO Mengjuan WU Shijing et al	4 (329)
Studies on the acoustic-magnetic location for the welding cold crack of SPV490Q steel	ZHANG Ying KONG Dehui LIU Yanlei et al	4 (337)
Experimental study on AE characteristics of bond-slip for the reinforced concrete under the dynamic tensile	CHEN Yuzhi CHEN Shijie	4 (343)
Analysis of radial detection characteristics of compressional waves	GENG Yihan CHEN Hao HE Xiao et al	4 (349)
The detection for inner defects of parts based on the distributed ultrasonic transducer testing method	XU Shanliao WANG Xiaokai SONG Yuke	4 (357)
The high voltage power supply ripple and noise rejection of phased array imaging system	WANG Jun KONG Chao ZHANG Bixing et al	4 (365)
Tumor imaging using home-built ultrasound and photo-acoustic dual-modality imaging system	CHEN Yudi CHEN Yingna QIN Yu et al	5 (377)
Array design and test of capacitive micromachined ultrasonic transducer used underwater	HAO Congcong HE Changde LIANG Weijian et al	5 (382)
The optimum design of new SAW-based current sensor	TONG Jie ZHANG Wei WANG Xinglong et al	5 (389)
How dual-frequency ultrasound affects the growth of mung bean	HUI Xiaoxiao CAO Hui WANG Yunpeng	5 (395)
Application of forward modeling to typical geological characterization using dipole reflection imaging	ZHANG Conghui QI Xiao SHANG Suogui et al	5 (401)
Estimation of parameters for PGC demodulation in interferometric fiber hydrophone	CUI Jie LIU Tingting XIAO Ling	5 (409)
Underwater acoustic channel estimation in single carrier frequency domain equalization based on improved basis pursuit denoising	LIU Wenming HAN Shuping LI Houquan et al	5 (417)
An improved time delay estimation algorithm based on fractional lower order covariance spectrum	HUANG Jian YAN Shenggang	5 (424)
Plane microphone array optimization based on improved adaptive genetic algorithm	FAN Zhengbing SONG Yahui ZHANG Wulin	5 (429)
The F-P interferometric fiber optic microphone with intensity demodulation	WANG Kunbo ZHOU Yu LIU Chao et al	5 (438)
Improved statistically optimal nearfield acoustical holography base on particle velocity measurement	ZHAO Baochuan YANG Tao ZHAO Yongfeng	5 (445)
Analysis on sound and vibration characteristics of wheel with circular shock absorber in subway vehicle	DENG Xin ZHANG Xuefei GENG Zhuo et al	5 (455)
Effects of phase equalization on headphone reproduction	LI Guangju SANG Jinqiu ZHENG Chengshi et al	6 (471)
A study of the pitch, loudness and brightness with Chinese and Western instruments	ZHU Siyu JI Peifeng YANG Jun	6 (481)
The analysis and optimization of closing sound quality in a SUV door	XIE Mingrui LIU Haihong WU Shuping et al	6 (490)
A flexural-disk hydrophone employed in the acoustic vector sensor	ZHOU Hongkun HONG Lianjin GE Xiyun et al	6 (497)
Covert underwater acoustic communication method based on time reversal spread spectrum	LIU Wenming HAN Shuping YANG Gang et al	6 (505)
Multi-static underwater target recognition method based on continuous hidden Markov model	WEN Tao XU Feng YANG Juan et al	6 (512)

A wideband transducer for fisheries acoustics backscattering measurement system.....	TONG Jianfeng SASAKURA Toyoki	6 (521)
Topological imaging of steel-aluminum two-layer plate by guided waves.....	ZHANG Chao YAN Shouguo ZHANG Bixing	6 (528)
Design of frequency automatic tracking ultrasonic power based on STM32.....	CHEN Peng QIN Qingliang FENG Yuping	6 (533)
SH wave's propagation characteristics in the butt weld of middle thick plate.....	HONG Hong XU Zhenying LIU Huan et al	6 (540)
Modal analysis of elastic wave propagating in highstrength steel wires based on wavelet time-frequency analysis.....	QIAN Ji CHEN Xin YANG Jinchuan	6 (548)
Simulations of multipole acoustic waves in a borehole surrounded by layered media.....	DENG Ying CHEN Hao YU Qijiao	6 (555)

### Reports

Measurement system of ambient sea noise based on the underwater glider.....	LIU Lu LAN Shiquan XIAO Ling et al	4 (370)
---	------------------------------------	---------

### Applications

Product realization of ultrasound dynamic vector flow imaging.....	DU Yigang HE Xujin ZHU Lei et al	5 (462)
--	----------------------------------	---------

<b>Acoustics Highlights</b> .....		1(47,53),4(348), 6(489,547)
-----------------------------------	--	-----------------------------