

# 《应用声学》 2008 年 总目录

## 第 27 卷 第 1-6 期

题目 作者 期 页

### 应崇福院士 90 生辰学术报告会论文

- 关于液体大规模声处理中空化研究的几点思考——再论声空化工程 ..... 应崇福 5 (333)
- 超声检测用压电换能器瞬态特性可控可调 ..... 李明轩 5 (338)
- 表面声波传感器及其应用 ..... 张淑仪 周凤梅 范理 6 (413)
- 超声微泡低频动力学特性及其生物效应 ..... 钱梦霖 程茜 6 (419)

### 综述与评论

- 医学超声诊断的发展趋势 ..... 陆兆龄 4 (245)
- 超声处理有机废水的现状与进展 ..... 郭卫栋 朱昌平 倪才华 等 4 (250)
- 特种设备安全科技现状与展望 ..... 林树青 5 (345)

### 研究报告

- 基于扩张室消声器的座便器噪声控制研究 ..... 黎巍 刘子建 李静波 1 (1)
- 骨架密实型低噪声路面降噪机理的实验研究 ..... 许雪莹 曹卫东 葛剑敏 等 1 (7)
- 二级 Kalman 滤波的被动声定位后置处理方法 ..... 马驰州 杨亦春 1 (11)
- 人工神经网络在车辆声学分类中的应用 ..... 刘壮明 管鲁阳 鲍明 等 1 (17)
- 热粘性对发动机排气管道中噪声传播的影响 ..... 康钟绪 季振林 1 (24)
- 半球封闭圆柱体表面绕射声场研究 ..... 李宏伟 陈克安 姜建伟 1 (30)
- 一种确定光纤传感器中  $3 \times 3$  耦合器输出信号相位差的新算法 ..... 崔杰 刘亭亭 肖灵 等 1 (36)
- 适用于声呐阵形估计的姿态传感器网络设计 ..... 邢韬 林晋美 蔡惠智 1 (42)
- 几种自适应 IIR 陷波器的复数算法及其应用 ..... 梁红 李志舜 1 (49)
- 基于误差修正的传感器阵列水声定位算法 ..... 刘利军 韩焱 杨明 1 (54)
- 泌尿系统治疗用 HIFU 换能器的设计 ..... 陈庆春 孙明灿 1 (59)
- 螺旋锥齿轮超声研磨的试验研究 ..... 杨建军 邓效忠 魏冰阳 1 (64)
- 一维准周期声子晶体中平面波的传播和局部化 ..... 陈阿丽 汪越胜 1 (69)
- 任意边界板结构的声辐射模态误差传感器的设计 ..... 朱利锋 姜哲 2 (81)
- 基于 PULSE 系统的矢量水听器实时校准 ..... 刘星 孔庆荣 高苗 等 2 (88)
- 一种抗噪分形维计算方法及其在声纳图像识别中的应用 ..... 杨词银 许枫 2 (95)
- 基于分数阶傅里叶变换的水下目标宽带回波精确提取 ..... 姜小茨 安天思 马忠成 2 (102)
- 舰船多辐射声源近距离通过特性的仿真 ..... 罗建 湛雅倩 马定坤 2 (108)
- 热声发动机的优化计算设计 ..... 韦克 刘旭 陈宇 2 (113)
- 多孔弹性介质三层夹心板的隔声性能研究 ..... 陈卫松 邱小军 2 (118)
- 优化扬声器阵列的指向性与声功率级 ..... 欧达毅 沈勇 安康 2 (125)

- 室内声学时域有限差分模拟中的边界条件 ..... 卢义刚 黄坤朋 余光正 2 (131)
- 机翼后缘噪声预测研究 ..... 游亚飞 宋文萍 郝海兵 2 (140)
- 相控阵超声二维稀疏阵列的优化设计应用研究 ..... 杨平 施克仁 2 (148)
- 类 GPS 超声定位系统中自主引导小车动态定位算法 ..... 苏绍景 程晓畅 王跃科 2 (155)
- 微穿孔板吸声结构水下应用研究 ..... 王泽锋 胡永明 倪明 等 3 (161)
- 基于多阵列数据融合的宽带多声源定位研究 ..... 滕鹏晓 杨亦春 李晓东 等 3 (167)
- 一种基于模式识别的多路盲语音提取方法 ..... 徐舜 刘郁林 柏森 3 (173)
- 基于小波和神经网络的风机故障诊断系统设计 ..... 罗长更 曹广忠 潘剑飞 3 (181)
- 坐席低谷效应的时域有限差分多项模拟 ..... 卢义刚 余光正 3 (188)
- 子空间方法用于宽容的自适应波束形成 ..... 邹丽娜 李春晓 3 (195)
- 基于 Hilbert - Huang 变换的瞬时频率法用于水下沉积物分类 ..... 许枫 3 (200)
- 采用分级聚焦波束形成的快速声成像算法 ..... 谌颖 叶青华 黄海宁 3 (207)
- 基于 LMS/SOLMS 算法的时变多径水声信道估计方法 ..... 张刚强 童峰 3 (212)
- 海底沉积物声特性与海水深度变化关系的研究 ..... 王琪 刘雁春 吴英姿 等 3 (217)
- 基于两次谱分析的时延估计方法研究 ..... 张卫平 张合 王伟策 等 3 (222)
- 对基于光纤光栅的两种水听器灵敏度的讨论 ..... 谭波 黄俊斌 李日忠 3 (227)
- 矩形辐射器压电多频超声换能器的研究 ..... 鲜晓军 林书玉 3 (234)
- 超声波对合成介孔材料 Al - MCM - 41 的有序度的影响 ..... 刘永梅 赵彦生 窦涛 3 (239)
- 声纳中具方向性宽带强干扰的实时抑制方法 ..... 李巍 陈新华 孙长瑜 等 4 (257)
- 基于快速小波分形插值的声纳图像缩放算法 ..... 李宇 黄勇 黄海宁 等 4 (264)
- 一种水下三维被动定位技术 ..... 魏玉华 陈新华 余华兵 等 4 (268)
- 基于直接数字频率合成技术任意波形声纳信号源的设计 ..... 贾卫东 王英民 王成 等 4 (273)
- OFDM 水声通信实时处理系统的多处理器并行 ..... 阎振华 黄建国 4 (278)
- 水声时变线谱建模与双稳态随机共振分析 ..... 张晓兵 董华玉 玄兆林 4 (283)
- 基于波数积分的水声传播建模实现方法研究 ..... 姚万军 4 (288)
- ST-X 石英基片上铬栅阵中单根栅条反射系数实验研究 ..... 王一骧 刘明华 何世堂 等 4 (294)
- 基于直接数字合成技术超声电源控制器的研究 ..... 朱武 张佳民 许立衡 4 (299)
- 材料吸声系数双传声器测量的参数识别方法 ..... 胡恒 郑四发 郝鹏 等 4 (305)
- 不同声强宽带噪声激励下结构参数对穿孔板消声器吸声特性影响的实验研究 ..... 张国军 熊继军 李晓东 4 (311)
- 利用声信号对滚动轴承进行故障诊断的研究 ..... 李常有 徐敏强 郭耸 4 (315)
- 线性调频 Z 变换在舱音背景声的特征频率分析中的应用 ..... 程道来 仪垂杰 姚红宇 等 4 (321)
- 最小方差无失真响应浊音谱建模方法研究 ..... 马震 陈延萍 4 (326)
- 基于双耳模型的新倒谱系数在声目标识别中的应用 ..... 管鲁阳 鲍明 李晓东 5 (351)
- 由波模频移确定矩形管道沉积层的厚度 ..... 尹业安 K. V. Horoshenkov 5 (358)
- 基于平面声源进行结构声辐射有源控制的实验研究 ..... 李双 陈克安 赵树磊 等 5 (363)
- 基于声传播算子的声源定位实验模拟方法研究 ..... 林志斌 卢晶 徐柏龄 5 (374)
- 拖船噪声抵消与左右舷分辨联合处理方法的研究 ..... 张宾 孙贵青 李启虎 5 (380)
- 一种线性调频扩频水声通信的新同步方法 ..... 何成兵 黄建国 张群飞 5 (386)
- 空气背衬芯轴型光纤水听器加速度性能研究 ..... 白琳琅 葛辉良 5 (391)
- 夹心式压电超声换能器串并联传输矩阵设计法 ..... 黄振伟 傅波 穆飞 5 (395)
- 超声双折射法测试铝合金的内部应力 ..... 魏勤 董师润 徐秉汉 等 5 (401)
- 偶极声波换能器振动特性计算 ..... 陈雪莲 5 (407)
- 基于通用数据采集卡的水声应答器设计 ..... 徐克航 王磊 冯师军 等 6 (427)
- 一种测量切向压电常数  $d_{15}$  的新方法 ..... 潘潮 陈守六 鲍小琪 6 (433)

凹筒型换能器性能参数与开缝数之间关系的研究 ..... 贺西平 王英民 张争气 等 6 (440)

舰船噪声听觉节奏特征 ..... 谢骏 胡均川 6 (444)

一种新的适用于水声信道的常模类盲均衡算法 ..... 朱婷婷 王英民 林欢欢 6 (449)

基于声线跟踪法对闭空间声场预测的接收球半径计算 ..... 蒋忠进 邱小军 崔铁军 6 (454)

声波刺激对铁皮石斛过氧化物酶同工酶基因表达的影响 ..... 魏进民 李 标 王伯初 等 6 (462)

超声波对木瓜蛋白酶催化活性影响的机理研究 ..... 陈小丽 黄卓烈 何 平 等 6 (469)

表面脉冲超声波沿曲面爬行的可视化研究 ..... 连红运 李燕山 陈以方 等 6 (475)

**综合报道**

功率超声在结晶过程中应用的进展 ..... 宋国胜 胡松青 李 琳 1 (74)

通信声学的发展及研究现状 ..... 陈小平 6 (479)

**新书评介**

推介谢波菀教授的专著《头相关传输函数与虚拟听觉》..... 管善群 3 (244)

**产品信息**

X 型簧片哨超声乳化强化器简介 ..... 罗曾义 5 (385)

**动态 • 信息**

1(35,41,79,80), 4(263,332), 5(357,373), 6(432)

## APPLIED ACOUSTICS (BIMONTHLY)

### TOTAL CONTENTS, Vol. 27, No. 1 – 6, 2008

#### Papers presented in academic seminar on the 90th anniversary of the birth of Academician Ying Chong-Fu

- Some thoughts on the behaviors of cavitation used in large-scale ultrasonic treatment in liquids—A second discussion of cavitation engineering ..... YING Chong-Fu 5 ( 333 )
- Controllability for the transient performances of piezoelectric transducers used in ultrasonic testing ..... LI Ming-Xuan 5 ( 338 )
- Surface acoustic wave sensors and their applications ..... ZHANG Shu-Yi ZHOU Feng-Mei FAN Li 6 ( 413 )
- Dynamic characteristics of ultrasonic microbubble at low frequency and its biological effects ..... QIAN Meng-Lu CHENG Qian 6 ( 419 )

#### Reviews

- Recent development of medical ultrasound diagnosis ..... LU Zhao-Ling 4 ( 245 )
- Present status and future trend of the degradation of organic pollutants by ultrasonics ..... GUO Wei-Dong ZHU Chang-Ping NI Cai-Hua *et al.* 4 ( 250 )
- Special equipment safety technology situations ..... LIN Shu-Qing 5 ( 345 )

#### Research Reports

- Application of an expansion cavity type muffler to toilet noise control ..... LI Wei LIU Zi-Jian LI Jing-Bo 1 ( 1 )
- Experimental study of noise-reducing mechanism of dense framework structure and low noise pavement ..... XU Xue-Ying CAO Wei-Dong GE Jian-Mi *et al.* 1 ( 7 )
- A post processing method of passive acoustic localization based on two-step kalman filter ..... MA Chi-Zhu YANG Yi-Chun 1 ( 11 )
- Application of artificial neural networks in acoustic classification of vehicles ..... LIU Zhuang-Ming GUAN Lu-Yang BAO Ming *et al.* 1 ( 17 )
- Effect of thermo-viscosity on noise propagation in engine exhaust pipe ..... KANG Zhong-Xu JI Zhen-Lin 1 ( 24 )
- An analysis of the diffracted sound fields on the surface of a hemispherically terminated cylinder ..... LI Hong-Wei CHEN Ke-An JIANG Jian-Wei 1 ( 30 )
- A new algorithm to determine the phase difference of the outputs of a 3 × 3 coupler in fiber optic sensor ..... CUI Jie LIU Ting-Ting XIAO Ling 1 ( 36 )
- Design of digital compass module network for sonar array shape estimation ..... XING Tao LIN Jin-Mei CAI Hui-Zhi 1 ( 42 )
- Complex adaptive IIR notch filter algorithms and their applications ..... LIANG Hong Li Zhi-Shun 1 ( 49 )
- An algorithm for underwater acoustic localization of sensor array based on error correction ..... LIU Li-Jun HAN Yan YANG Ming 1 ( 54 )
- Design of HIFU transducer to treat urinary system disease ..... CHEN Qing-Chun SUN Ming-Can 1 ( 59 )
- Ultrasonic lapping on spiral bevels and hypoid gears ..... YANG Jian-Jun DENG Xiao-Zhong WEI Bing-Yang 1 ( 64 )
- Plane wave propagation in one-dimensional quasi-periodic phononic crystals ..... CHEN A-Li WANG Yue-Sheng 1 ( 69 )
- Design of a radiation-mode error sensor for plate with arbitrary boundary condition ..... ZHU Li-Feng JIANG Zhe 2 ( 81 )
- Real-time calibration of vector hydrophone using a PULSE system ..... LIU Xing KONG Qing-Rong GAO Miao *et al.* 2 ( 88 )
- A novel noise-resistant differential box-counting method for calculating fractal dimension and its application in sonar image recognition ..... YANG Ci-Yin XU Feng 2 ( 95 )
- Accurate pick-up of underwater object's broadband echo based on fractional fourier transform ..... JIANG Xiao-Ying AN Tian-Si MA Zhong-Cheng 2 ( 102 )
- Simulation of short-distance-through-signature considering multi-radiation sources of a ship ..... LUO Jian ZHAN Ya-Qian MA Ding-Kun 2 ( 108 )
- Optimization analysis of a thermoacoustic engine ..... WEI Ke LIU Xu CHEN Yu 2 ( 113 )

- Sound insulation character of three-layer panels one with elastic porous material ..... CHEN Wei-Song QIU Xiao-Jun 2 (118)
- Optimizing directivity and acoustic power level of loudspeaker array ..... OU Da-Yi SHEN Yong AN Kang 2 (125)
- Boundary conditions of finite difference time domain simulation in room acoustics .....  
..... LU Yi-Gang HUANG Kun-Peng YU Guang-Zheng 2 (131)
- Prediction of trailing edge noise of a clean wing ..... YOU Ya-Fei SONG Wen-Ping HAO Hai-Bing 2 (140)
- A novel method to design 2D sparse array for ultrasonic phased array ..... YANG Ping SHI Ke-Ren 2 (148)
- Dynamic location algorithm for autonomous guide vehicle in Quasi-GPS ultrasonic location system .....  
..... SU Shao-Jing CHENG Xiao-Chang WANG Yue-Ke 2 (155)
- Investigations of micro-perforated sound absorption structures for underwater usage .....  
..... WANG Ze-Feng HU Yong-Ming NI Ming *et al.* 3 (161)
- Localization of multiple wide-band acoustic sources based on data fusion of multiple arrays  
..... TENG Peng-Xiao YANG Yi-Chun LI Xiao-Dong *et al.* 3 (167)
- An approach to multiple blind-speech-abstraction based on pattern recognition .....  
..... XU Shun LIU Yu-Lin BAI Sen 3 (173)
- Design of a fan fault diagnosis system based on wavelet and neural network .....  
..... LUO Chang-Geng CAO Guang-Zhong PAN Jian-Fe 3 (181)
- Various simulations of the seat dip effect using finite-difference time-domain method ... LU Yi-Gang YU Guang-Zheng 3 (188)
- Subspace approach to robust adaptive beamforming ..... ZOU Li-Na LI Chun-Xiao 3 (195)
- Marine sediment classification using the instantaneous frequency technique based on hilbert huang transform ... Xu Feng 3 (200)
- A fast imaging algorithm using multistage-focusing beamforming ..... CHEN Ying YE Qing-Hua HUANG Hai-Ning 3 (207)
- Time-varying underwater acoustic multipath channel estimation based on LMS/SOLMS algorithm .....  
..... ZHANG Gang-Qiang TONG Feng 3 (212)
- Relation between the acoustic characters of sea bottom sediment and the seawater depth .....  
..... WANG Qi LIU Yan-Chun WU Ying-Zi *et al.* 3 (217)
- Time delay estimation by two-times spectral analysis .....  
..... ZHANG Wei-Ping ZHANG He WANG Wei-Ce 3 (222)
- Discussion on the sensitivities of two kinds of hydrophones based on fiber grating .....  
..... TAN Bo HUANG Jun-Bin LI Ri-Zhong *et al.* 3 (227)
- Study on the multi-frequency piezoelectric ultrasonic transducer with a rectangular radiator .....  
..... XIAN Xiao-Jun LIN Shu-Yu 3 (234)
- Effect of ultrasound on ordering degree of mesoporous material Al-MCM-41 .....  
..... LIU Yong-Mei ZHAO Yan-Sheng DOU Tao 3 (239)
- Real-time cancellation of directional wideband interference in sonar ..... LI Yi CHEN Xin-Hua SUN Chang-Yu 4 (257)
- A fast wavelet based fractal interpolation for sonar image ..... LI Yu HUANG Yong HUANG Hai-Ning *et al.* 4 (264)
- A method for underwater 3-D passive localization ..... WEI Yu-Hua CHEN Xin-Hua YU Hua-Bing *et al.* 4 (268)
- Direct digital synthesis technique for discretional waveform sonar signal generator .....  
..... JIA Wei-Dong WANG Ying-Min WANG Cheng *et al.* 4 (273)
- Parallel processing of the multiple processors in real-time processing system of OFDM for underwater acoustic communication  
..... YAN Zhen-Hua HUANG Jian-Guo 4 (278)
- Bistable stochastic resonance analysis for time-varying underwater acoustic line-spectrum detection .....  
..... ZHANG Xiao-Bing DONG Hua-Yu XUAN Zhao-Lin 4 (283)
- An approach to underwater acoustic propagation modeling based on wave-number integration technique ..... YAO Wan-Jun 4 (288)
- Experimental study on the reflection coefficient of chromium gratings strip on a ST-X quartz .....  
..... WANG Yi-Liu LIU Ming-Hua HE Shi-Tang *et al.* 4 (294)
- A controller of ultrasonic power based on DDS technology ..... ZHU Wu ZHANG Jia-Min XU Li-Heng 4 (299)
- Parametric identification method in the measurement of material absorption coefficients using two microphones .....  
..... HU Heng ZHENG Si-Fa HAO Peng *et al.* 4 (305)
- An experimental investigation of sound absorption characteristics of a perforated plate muffler for different configuration parameters  
under excitation of broad-band noise of various sound intensity ..... ZHANG Guo-Jun XIONG Ji-Jun LI Xiao-Dong 4 (311)

- Diagnosis of rolling element bearing fault using acoustic signal ..... LI Chang-You XU Min-Qiang GUO Song *et al.* 4 (315)
- Application of CZT algorithm to characteristic frequency analysis in the background sound recorded by CVR .....  
..... CHENG Dao-Lai YI Chui-Jie YAO Hong-Yu *et al.* 4 (321)
- Modeling of sonar based on minimum variance distortionless response spectrum ..... MA Zhen CHEN Yan-Ping 4 (326)
- Application of novel cepstrum coefficient based on binaural model to acoustic target recognition .....  
..... GUAN Lu-Yang BAO Ming LI Xiao-Dong 5 (351)
- Determination of layer's thickness in a rectangular pipe by modal frequencies' shifts ... YIN Ye-An K. V. Horoshenkov 5 (358)
- Experimental study on active control of sound radiation based on planar sound sources .....  
..... LI Shuang CHEN Ke-An ZHAO Shu-Lei *et al.* 5 (363)
- Numerical modeling of a sound localization experiment based on the acoustical wave propagator .....  
..... LIN Zhi-Bin LU Jing XU Bo-Ling 5 (374)
- Tow ship noise canceling combined with left/right discrimination ..... ZHANG Bin SUN Gui-Qing LI Qi-Hu 5 (380)
- A novel synchronization method for LFM based spread spectrum underwater acoustic communication .....  
..... HE Cheng-Bing HUANG Jian-Guo ZHANG Qun-Fei 5 (386)
- Analysis of the acceleration responsivity of an air-backed mandrel fiber-optic hydrophone ..... BAI Lin-Lang GE Hui-Liang 5 (391)
- Piezoelectric sandwich transducer design via mixed transfer matrix method ..... HUANG Zhen-Wei FU Bo MU Fei 5 (395)
- Measurement of stress in aluminum alloy by acoustic birefringence ..... WEI Qin DONG Shi-Run XU Bing-Han *et al.* 5 (401)
- Calculation of vibration characteristics of acoustic dipole transducer ..... CHEN Xue-Lian 5 (407)
- A design of acoustic transponder/responder based on the general data acquisition device .....  
..... XU Ke-Hang WANG Lei FENG Shi-Jun *et al.* 6 (427)
- A new method for measuring the shear piezoelectric constant  $d_{15}$  ..... PAN Chao CHEN Shou-Liu BAO Xiao-Qi 6 (433)
- Dependence of performance of flexensional barrel-stave transducer on the number of shell slots .....  
..... HE Xi-Ping WANG Ying-Min ZHANG Zheng-Qi *et al.* 6 (440)
- Audition rhythm feature of vessel's noise ..... XIE Jun HUN Jun-Chuan 6 (444)
- A new constant modulus type blind equalization algorithms for underwater acoustic channel .....  
..... ZHU Ting-Ting WANG Ying-Min LIN Huan-Huan 6 (449)
- Computation of the receiving radius in an enclosure in sound field prediction based on ray-tracing method .....  
..... JIANG Zhong-Jin QIU Xiao-Jun CUI Tie-Jun 6 (454)
- Effect of sound wave stimulation on peroxidase isozyme gene expression in *dendrobium candidum* .....  
..... WEI Jin-Min LI Biao WANG Bo-Chu *et al.* 6 (462)
- Study on effect of ultrasound on catalysis activity of papain ..... CHEN Xiao-Li HUANG Zhuo-Lie HE Pin *et al.* 6 (469)
- Visualization of ultrasonic surface pulse waves creeping on curved surface .....  
..... LIAN Hong-Yun LI Yan-Shan CHEN Yi-Fang *et al.* 6 (475)

### Summing-up Reports

- Advances in application of power ultrasound to crystallization ..... SONG Guo-Sheng HU Song-Qing LI Lin 1 (74)
- The development and research areas of communication acoustics ..... CHEN Xiao-Ping 6 (479)

**Book Review** ..... 3 (244)

**Products Information** ..... 5 (385)

**Trends • Informations** ..... 1(35,41,79,80), 4(263,332), 5(357,373), 6(432)