

Journal of Applied Acoustics

第 40 卷

Vol.40







(YINGYONG SHENGXUE)

(双月刊)

第40卷 第1期 2021年1月

目 次

生物医学超声与光声

超声平面波经颅成像相位校正方法	苏 畅	李倩岩	林伟军(1)
基于光声成像的生物组织微结构定征研究进展	·张 涛	陶 超	刘晓峻 (11)
平面波超声成像中的波束合成方法研究进展	·张经科	何 琼	罗建文 (22)
超声联合微泡增强细胞内药物递送的研究进展	张苏妍	张美如	王裕琳 (33)
用于活体温度评估的非线性超声热应变模型	郭霞生	屠娟	章 东 (44)
超声射频信号的甲状腺结节智能诊断方法	·高凡	屠娟	章 东 (51)
磁纳米粒子介导的磁致振动超声成像研究现状及展望			
	林浩铭	陈 昕	陈思平 (60)
磁纳米粒子介导的靶向剪切波弹性成像			
	陈冕	陈 昕	陈思平 (68)
受力腓肠肌剪切波速度的超声检测刘瑞雪 吕 倩	张雪晴	张少哲	郭建中 (74)
利用 k-Wave 计算超声在腹壁组织的声辐射力		,	
	毛一葳	何爱军	刘晓宙 (80)
研究报告			
奇异值分解滤波器在超声造影成像的应用及性能分析章希睿 桑茂栋	杜宜纲	林穆清	朱 磊 (89)
奥氏体不锈钢窄间隙焊缝侧壁未熔合相控阵超声检测	…张 鑫	林 莉	金士杰 (97)
声波作用下液滴碰并沉降及其氢氧同位素特征…柏文文 魏加华 李 琼	时 洋	倪三川	雷发楷 (103)
超声辅助提取微藻油脂机理及工艺参数的研究	·张仕双	李彬彬	傅 波 (113)
基千多域特征提取和深度受习的声源被动测距肖 加 王 同 王文博	苏 林	马力	任
主事斯环境下的深度学习脉冲信号去噪与重构	马晓川	王虿	刘 字 (131)
改讲次最佳检测在侧扫声呐底混响抑制中的应用马龙双	许枫	立 備	蒋立军 (142)
			1 <u>1</u> (11 <u>2</u>)
骨导振子佩戴位置对重放声的影响 王 杰 严志豪 杨乔赫	陆锡坤	陈运达	桑晋秋 (149)
三通管路的管壁声传递损失测试方法	雷坤	王宇飞	韩 旭 (156)
基于混合有限元-统计能量分析的箱梁结构噪声特性分析	…余亮亮	雷晓燕	罗 锟 (163)
特讯			· 崔志文 (130)
אוז ניו			

JOURNAL of APPLIED ACOUSTICS (BIMONTHLY)

Vol. 40, No. 1, January, 2021

CONTENTS

Biomedical Ultrasound and Photoacoustics

A study on the phase correction method in transcranial ultrasound plane-wave imaging
······ SONG Yalong SU Chang LI Qianyan LIN Weijun (1)
Progress of tissue microstructure classification from photoacoustic imaging
ZHANG Tao TAO Chao LIU Xiaojun (11)
Research progress of beamforming methods in plane-wave ultrasound imaging
ZHANG Jingke HE Qiong LUO Jianwen (22)
Progress in research of ultrasound combined with microbubbles for enhanced intracellular drug delivery
······································
A nonlinear thermal strain imaging method for in vivo ultrasound thermometry
SUN Biao GUO Xiasheng TU Juan ZHANG Dong (44)
Computer-aided diagnosis of thyroid nodules based on ultrasound radio frequency signal
GAO Fan TU Juan ZHANG Dong (51)
Research status and prospects of magnetomotive ultrasound imaging mediated by magnetic nanoparticles
QI Tingting DING Ge CHEN Tiemei HU Yuyang CHEN Mian LIN Haoming CHEN Xin CHEN Siping (60)
Targeted shear wave elastography using magnetic nanoparticles
LIU Qiang CHEN Tiemei LIN Haoming QI Tingting DING Ge CHEN Mian CHEN Xin CHEN Siping (68)
Ultrasonic detection in shear wave velocity of gastrocnemius muscle under stress
LIU Ruixue LYU Oian ZHANG Xueging ZHANG Shaozhe GUO Jianzhong (74)
Calculation of acoustic radiation force on abdominal wall tissue induced by ultrasound using the k-Wave Toolbox
QIAO Yupei GONG Menyang WANG Haibin LI Nan LIU Jiehui MAO Yiwei HE Aijun LIU Xiaozhou (80)

Research Articles

A	pplication and performance analysis of singular value decomposition filter in contrast-enhanced ultrasound
• •	······ZHANG Xirui SANG Maodong DU Yigang LIN Muqing ZHU Lei (89
P	hased array ultrasonic testing for lack of sidewall fusion in narrow gap welding of austenitic stainless steel
• •	······ZHANG Xin LIN Li JIN Shijie (97
Г	he hydrogen and oxygen isotope characteristic of droplet collision and deposition under the action of acoustic wave
	BAI Wenwen WEI Jiahua LI Qiong SHI Yang NI Sanchuan LEI Fakai (103
4	study on mechanism and processing parameters of ultrasonic-assisted extraction of microalgae oil
•	ZHANG Shishuang LI Binbin FU Bo (113
3	ource ranging based on deep learning and multi-domain feature extraction: synthetic results
•	XIAO Xu WANG Tong WANG Wenbo SU Lin MA Li REN Qunyan (121
J	sing deep learning to de-noise and reconstruct pulse signals in non-Gaussian environment
•	LI Yue MA Xiaochuan WANG Lei LIU Yu (131
1	pplication of improved sub-optimal detection in the side-scan sonar bottom reverberation suppression
• •	··········· MA Longshuang XU Feng LIU Jia JIANG Lijun (142
Г	he effect of position of bone conduction vibrator on sound reproduction
• •	WANG Jie YAN Zhihao YANG Qiaohe LU Xikun CHEN Yunda SANG Jinqiu (149)
D	uct wall transmission loss test method of three-channel tube wall
• •	SUN Zhongzheng LEI Kun WANG Yufei HAN Xu (156
N	oise analysis of box girder structure based on hybrid finite element-statistical energy analysis
• •	YU Liangliang LEI Xiaoyan LUO Kun (163)
•	