# 《国际声学工程与技术学术会议论文集》

### 书籍信息

版次:1 页数: 字数:

印刷时间:2007年08月01日

开本:16开 纸张:胶版纸 包装:平装 是否套装:否

国际标准书号ISBN: 9787810734677

#### 内容简介

本书收集了声学工程与技术方面具有较高学术价值的一些优秀论文,主要内容包括相关的理论,模拟实验,建模和实际生产设计中的相关研究,具有较强的理论水平,有助于解决许多工程中的实际问题。

本书可为相关行业的学者和科学技术人员借鉴和参考。

#### 目录

- 1 Anomalous Phenomena at Propagation of Sound Waves Near the Sea Bottom
- 2 A Study on the Absorbing Performance of Underwater Anechoic Coating with Cavity
- 3 A High Resolution Beamforming Method Based on Wigner-Ville Distribution
- 4 The Analysis on Dynamical Characteristics of the Underwater Reverberation
- 5 Comparison of Magnitude Detection Methods of Echo Time Delay in Swath Bathymeter System
- 6 A Bottom Detecting Method Using Multi-subarrays in Multi-beam Bathymetric System
- 7 Pressure Difference Vector Hydrophone-Based Underwater Target Passive Direction Algorithm and Its Application
- 8 Design of Underwater Voice Communications System
- 9 N-unit Piezoelectric Accelerometer for Acoustic Measurement
- 10 Variable Bit Rate Speech Coding Research Based on Multi-Band Excitation
- 11 A Simple and Powerful DSP Developing System
- 12 Acoustic Scattering From Double Infinite Concentric Cylindrical Shells in Water
- 13 The Application of DDS in a Versatile Data Acquisition Card
- 14 Design and Development of a Multi-channel SONAR Signal Simulator
- 15 On Behaviour of Scalar and Vector Power Characteristics of a Point Source Acoustical Field for Various Models of Shallow Sea
- 16 The Realization of Bispectrum in SHARC
- 17 Drag Reduction Experiment by Microbubbles Generated with Chemical Agent on a Bottom Ship Model
- 18 A Study on Electrostatic Actuating Vibration Table for Capacitance Acceleration Sensor
- 19 Extracting the Arrival Time of a Bombing Source
- 20 Extracting the Multipath Structure from the Experimental Data
- 21 Asian Seas International Acoustics Experiment
- 22 An Experimental Study on the Acoustic Scattering by Rough Surfaces
- 23 Model/Data Comparisons for Reverberation Vertical Coherence in Shallow Water
- 24 Analysis of the Section Radiating Out of Phase of Class IV Flextensional Transducer

**ACKNOWLEDGEMENT** 

## 版权信息

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。 更多资源请访问www.tushupdf.com