

ACTA ACUSTICA

UNITED WITH

ACUSTICA

The Journal of the European Acoustics Association (EAA) · International Journal on Acoustics

Table of Contents

Scientific Papers

General Linear Acoustics

- E. R. Kuipers, Y. H. Wijnant, A. de Boer**
Measuring Sound Absorption: Considerations on the Measurement of the Active Acoustic Power 193
- E. R. Kuipers, Y. H. Wijnant, A. de Boer**
Measuring oblique incidence sound absorption using a local plane wave assumption 205
- M. Rajabi, M. Behzad**
Point Source Stimulated Acoustic Radiation of Cylindrical Shells: Resonance and Background Fields 215

Atmospheric Sound

- H. N. Feng, Y. C. Yang, I. P. Chunchuzov, P. X. Teng**
Study on Infrasound From a Water Dam 226

Underwater Sound

- A. L. Virovlyansky, A. Yu. Kazarova**
The use of vertical antenna in underwater acoustic waveguides for forming wave beams with minimal divergence 235
- T. Lippert, O. von Estorff**
On a Hybrid Model for the Prediction of Pile Driving Noise from Offshore Wind Farms 244

Ultrasonics

- X. Zhang, S. Lin, Y. Wang, Z. Fu**
Three-Dimensional Theory of Longitudinal-Radial Coupled Vibration for Annular Elastic Cylinder 254
- A. Braunbrück**
Determination of Inhomogeneous Properties of Materials By Analysis of Ultrasonic Wave Motion 259

Structural Acoustics

- P. Dineva, G. Manolis, T. Rangelov, F. Wuttke**
SH-wave scattering in the orthotropic half-plane weakened by cavities using BIEM 266

Active Control

- T. Pàmies, J. Romeu, R. Arcos, S. Martin**
Analytical Simulations on Active Control of Sound Transmission Through an Aperture in a Rectangular Enclosure .. 277

ACTA ACUSTICA

UNITED WITH

ACUSTICA

The Journal of the European Acoustics Association (EAA) · International Journal on Acoustics

Environmental Noise

W. J. Davies, N. S. Bruce, J. E. Murphy

Soundscape Reproduction and Synthesis

285

M. Hornikx, J. Forssén, D. Botteldooren, T. van Renterghem, W. Wei, M. Ögren, E. Salomons

Urban Background Noise Mapping: The Multiple-Reflection Correction Term

293

Room Acoustics

M. Aretz, P. Dietrich, M. Vorländer

Application of the Mirror Source Method for Low Frequency Sound Prediction in Rectangular Rooms

306

M. Guski, M. Vorländer

Comparison of Noise Compensation Methods for Room Acoustic Impulse Response Evaluations

320

Hearing, Audiology and Psychoacoustics

J. Terroir, C. Lavandier

Perceptual Impact of Distance on High-Speed Train Sound Quality

328

Speech

M. Ghorbel, A. Derbel, F. Kallel, M. Samet, A. Ben Hamida

Exploring Wavelet Transform Based Methodology for Cochlear Prostheses Advanced Speech Processing Strategy ...

341

M. Geravanchizadeh, P. Dadvar

Monaural Auditory-Based Unvoiced Speech Segregation Using SNR-Based Subband Spectral Subtraction

353

Musical Acoustics

P. Eveno, J.-F. Petiot, J. Gilbert, B. Kieffer, R. Caussé

The Relationship Between Bore Resonance Frequencies and Playing Frequencies in Trumpets

362

R. Llanos-Vázquez, M. J. Elejalde-García, E. Macho-Stadler, A. Agos-Esparza

Physical and Psychoacoustic Characterization of the Different Types of Attacks on the Accordion

375

Instructions for Authors

385

Editorial Board

388

European Acoustics Association News

389