### Table of Contents

#### Review Article

**Acoustic Materials**

P. Bonfiglio, F. Pompoli  
Inversion Problems for Determining Physical Parameters of Porous Materials: Overview and Comparison Between Different Methods  
341

#### Scientific Papers

**Nonlinear Acoustics, Macrosonics**

A. Perelomova  
Thermal Self-Action Effects of Acoustic Beam in a Gas with Reversible or Irreversible Chemical Reaction  
352

**Aeroacoustics**

H. Bodén  
Two-Sided Multi-Port Techniques for Characterisation of In-Duct Samples with Non-Linear Acoustic Properties  
359

**Environmental Noise**

H.-S. Yang, J. Kang, C. Cheal  
Random-Incidence Absorption and Scattering Coefficients of Vegetation  
379

J. Terroir, B. De Coensel, D. Botteldooren, C. Lavandier  
Activity Interference Caused by Traffic Noise: Experimental Determination and Modeling of the Number of Noticed Sound Events  
389

F. Koussa, J. Defrance, P. Jean, P. Blanc-Benon  
Acoustical Efficiency of a Sonic Crystal Assisted Noise Barrier  
399

W. Su, J. Kang, H. Jin  
Acoustic Environment of University Campuses in China  
410

**Building Acoustics**

A. Dijckmans, G. Vermeir  
Numerical Investigation of the Repeatability and Reproducibility of Laboratory Sound Insulation Measurements  
421

**Room Acoustics**

Z. Schärer Kalkandjiev, S. Weinzierl  
The Influence of Room Acoustics on Solo Music Performance: An Empirical Case Study  
433
**Hearing, Audiology and Psychoacoustics**

R. M. Meyer, T. Brand  
Comparison of Different Short-Term Speech Intelligibility Index Procedures in Fluctuating Noise for Listeners with Normal and Impaired Hearing ......................................................... 442

H. Z. Hafke-Dys, A. Preis, T. Kaczmarek  
Comparison of Perceptual and Motor Responses to Changes in Intensity and Voice Fundamental Frequency ................................................................. 457

**Technical and Applied Papers**

H. Hobæk, T. Nesse Forland  
Characterization of Target Spheres for Broad-Band Calibration of Acoustic Systems ................................................................. 465

J. M. Buchholz  
A Real-Time Hearing-Aid Research Platform (HARP): Realization, Calibration, and Evaluation ................................................................. 477

**Short Communications**

P. Každailis, R. Girniūniene, R. Rimeika, D. Ėiplys, K. Šliužienė, V. Lisauskas, B. Vengalis, M. S. Shur  
Surface Acoustic Wave Propagation in Lanthanum Strontium Manganese Oxide - Lithium Niobate Structures ................................................................. 493