
CONTENTS

Abstracted/Indexed in: *Acoustics Abstracts; Bioengineering Abstracts; Biological Abstracts; Current Contents/Engineering, Technology, and Applied Sciences; Excerpta Medica; FLUIDEX; International Aerospace Abstracts; Mathematical Reviews, Research Alert; Shock & Vibration Digest; and the Science Citation Index (Acoustics and Mechanics)*

Active and Adaptive Control of Sound and Vibration [A]

LI, D.S. and CHENG, L., The design of synthesized structural acoustic sensors for active control of interior noise with experimental validation 123

PISARSKI, D. and BAJER, C.I., Semi-active control of 1D continuum vibrations under a travelling load 140

Inverse Problems in Acoustics and Vibration [D]

KHALIL, M., SARKAR, A. and ADHIKARI, S., Tracking noisy limit cycle oscillation with nonlinear filters 150

Structural Vibration/Elastic Wave Propagation [F]

YAU, J.D., Interaction response of maglev masses moving on a suspended beam shaken by horizontal ground motion 171

SAVKAR, A.A. and MURPHY, K.D., The evolution of stiction repair for microelectromechanical system cantilevers using periodic excitation 189

Acoustics/Vibroacoustics [G]

KITAGAWA, T. and THOMPSON, D.J., The horizontal directivity of noise radiated by a rail and implications for the use of microphone arrays 202

High-Frequency Approximations [H]

LE BOT, A. and COTONI, V., Validity diagrams of statistical energy analysis 221

Analytical Methods and Modelling for Linear Vibration Applications [J]

SHENG, H., LI, H., LU, P. and XU, H., Free vibration analysis for micro-structures used in MEMS considering surface effects 236

