



POLISH ACADEMY OF SCIENCES
 INSTITUTE OF FUNDAMENTAL TECHNOLOGICAL RESEARCH
 COMMITTEE ON ACOUSTICS PAS

ARCHIVES of ACOUSTICS

QUARTERLY, Vol. 48, No. 3, 2023

Review Papers

- | | |
|---|-----|
| M. Igras-Cybulská, D. Hemmerling, M. Ziółko, W. Datka, E. Stogowska, M. Kucharski, R. Rzepka, B. Ziółko,
<i>Speech analysis as a tool for detection and monitoring of medical conditions: A review</i> | 289 |
|---|-----|

Research Papers

- | | |
|--|-----|
| T. Mushtaq, A. Kamran, M.Z.A. Qureshi, Z. Iqbal, <i>A symmetric approach in the three-dimensional digital waveguide modeling of the vocal tract</i> | 317 |
| P. Lindh, P. Lemenkova, <i>Ultrasonic P- and S-wave reflection and CPT soundings for measuring shear strength in soil stabilized by deep lime/cement columns in Stockholm Norvik Port</i> | 325 |
| A. Yori, <i>Field study on underwater noise emitted by small tourist boats. Comparison between the use of electric and combustion motors</i> | 347 |
| H. Xiaohui, L. Zhongle, Y. Chao, Y. Zhiyong, <i>Study on noise attenuation characteristics of hydrofoil with specific cavitation number</i> | 359 |
| Y. Chen, J. Yang, L. Li, S. Xiao, <i>Design and experiments of a new internal cone type traveling wave ultrasonic motor</i> | 373 |
| S.-H. Kim, M.-J. Kim, <i>Relationship between the sound transmission through the finite double-panel structure with a cylindrical shell array and the vibro-acoustic characteristics of its constituents</i> | 381 |
| M. Kafil, K. Darabi, S. Ziae Rad, <i>An improved EMD method based on utilizing certain inflection points in the construction of envelope curves</i> | 389 |
| Q. Lu, M. Li, <i>VMD and CNN-Based classification model for infrasound signal</i> | 403 |
| C. Jiang, X. Cao, F. Yang, Z. Liu, <i>Numerical investigation of the propagation characteristics of surface transverse wave considering various quartz substrate and electrode configurations</i> | 413 |
| A. Brański, R. Kuras, <i>PZT asymmetrical shape optimization in active vibration reduction of triangular plates</i> .. | 425 |
| M. Li, J. Liu, <i>A microscopic prediction model for traffic noise in adjacent regions to arterial roads</i> | 433 |

Chronicle

- | | |
|---|-----|
| 51st Winter School on WQA and 1th Winter School on EA&V | 451 |
|---|-----|