

# ARCHIVES of ACOUSTICS

QUARTERLY, Vol. 42, No. 1, 2017

## Research Papers

P. Gilski, J. Stefański, <i>Subjective and objective comparative study of DAB+ broadcast system</i> .....	3
P. Odyia, J. Kotus, M. Szczodrak, B. Kostek, <i>Sound intensity distribution around organ pipe</i> .....	13
P. Mania, E. Fabisiak, E. Skrodzka, <i>Investigation of modal behaviour of resonance spruce wood samples (Picea abies L.)</i> .....	23
H. Majchrzak, A. Cichoń, S. Borucki, <i>Application of the acoustic emission method for diagnosis of on-load tap changer</i> .....	29
L. Chen, W. Zhao, C. Liu, H. Chen, <i>2D structural acoustic analysis using the FEM/FMBEM with different coupled element types</i> .....	37
W. Tian, L. Yao, L. Li, <i>A coupled smoothed finite element-boundary element method for structural-acoustic analysis of shell</i> .....	49
P. Bilski, P. Bobiński, A. Krajewski, P. Witomski, <i>Detection of wood boring insects' larvae based on the acoustic signal analysis and the artificial intelligence algorithm</i> .....	61
E. Meriläinen, <i>Comparative measurements on loudspeaker distortion: current vs. voltage control</i> .....	71
N. Afanasieva, <i>The effect of angle of attack and flow conditions on turbulent boundary layer noise of small wind turbines</i> .....	83
D.A. Anderson, M.C. Heilemann, M.F. Bocko, <i>Optimized driver placement for array-driven flat-panel loudspeakers</i> .....	93
J. Bednarz, <i>Operational modal analysis for crack detection in rotating blades</i> .....	105
M. Pawlaczyk-Łuszczynska, K. Zaborowski, M. Zamojska-Daniszewska, P. Rutkowska-Kaczmarek, A. Dudarewicz, M. Śliwińska-Kowalska, <i>Hearing status in young people using portable audio players</i> .....	113
K. Johansen, E. Kimmel, M. Postema, <i>Theory of red blood cell oscillations in an ultrasound field</i> .....	121
G. Dişken, Z. Tüfekci, U. Çevik, <i>Speaker model clustering to construct background models for speaker verification</i> .....	127

## Technical Notes

Z. Dziechciowski, M. Kromka-Szydełko, <i>Vibration transmitted to the human body during the patient's ride in a wheelchair</i> .....	137
P. Kerdthongmee, C. Pholnak, C. Sirisathitkul, S. Danworaphong, <i>Electrical characterization of 65 W cubic sonoreactor with horizontally stacked transducers</i> .....	149

## Chronicle

95 Anniversary of Marianna Sankiewicz-Budzynski .....	155
46th Winter School on WQA and XLVth Winter School on EA&V .....	157