

List of publications in 2006 - 2010

1. DOBROWOLSKA D., Calibration of audiometers – formal requirement or reasonable necessity, *Proc. of 15th International Conference on Noise Control*, Książ – Wrocław, 2010 and *Proc. of 38th Winter School on the Control of Acoustical and Vibration Hazards*, Polish Acoustical Society, Gliwice-Szczyrk, 2010, (in Polish)
2. KOLASA J., Calibration of human vibration meters according to the new standard PN-EN ISO 8041:2008, *Proc. of 38th Winter School on the Control of Acoustical and Vibration Hazards*, Polish Acoustical Society, Gliwice-Szczyrk, 2010 (in Polish)
3. DOBROWOLSKA D., WAŚALA T., ZMIERCZAK T., Low-frequency pressure chamber system for determination of low-frequency response of acoustic measuring equipment, *Proc. of 16th International Congress on Sound and Vibration*, Kraków, 2009
4. DOBROWOLSKA D., WAŚALA T., ZMIERCZAK T., Calibration of acoustic measuring equipment in low-frequency range, *Proc. of 37th Winter School on the Control of Acoustical and Vibration Hazards*, Polish Acoustical Society, Gliwice-Korbielów, 2009 (in Polish)
5. Waśala T., Measurement of self-generated noise of sound level meters, *Proc. of 36th Winter School on the Control of Acoustical and Vibration Hazards*, Polish Acoustical Society, Gliwice-Ustroń 2008 (in Polish)
6. SZELAĞ M., KOLASA J., Assuring traceability in the field of acoustics and vibration through the participation in key international comparisons and national interlaboratory comparisons, *Proc. of 35th Winter School on the Control of Acoustical and Vibration Hazards*, Polish Acoustical Society, Gliwice-Wisła 2007 (in Polish).
7. WAŚALA T., WIATER M., Application of acoustical comparator for the calibration of measurement microphones by simultaneous comparison method, *Proc. of 34th Winter School on the Control of Acoustical and Vibration Hazards*, Polish Acoustical Society, Gliwice-Ustroń 2006 (in Polish).
8. SZELAĞ M., DOBROWOLSKA D., New trends in metrology of acoustical quantities, *Proc. of 34th Winter School on the Control of Acoustical and Vibration Hazards*, Polish Acoustical Society, Gliwice-Ustroń 2006 (in Polish).
9. KOLASA J., Changes in approaching to the subject of metrological control of human vibration meters, *Proc. of 34th Winter School on the Control of Acoustical and Vibration Hazards*, Polish Acoustical Society, Gliwice-Ustroń 2006 (in Polish).