REFERENCES


20. Dai-Fei Guo, Wei-Hong Zhu, Zhen-Ming Gao and Jian-Qiang Zhang
“A Study of Wavelet Thresholding Denoising”, 5th International

21. Davari, P. and Hassanpour, H. “A new online secondary path modeling
method for feed forward active noise control systems”, in: IEEE

22. Davari, P. and Hassanpour, H. “A variable step-size FxLMS algorithm
for feed forward active noise control systems based on a new online
secondary path modeling technique”, in: Sixth ACS/IEEE International
Conference on Computer Systems and Applications (AICCSA-08),
pp. 74-81, 2008.


the active control of sound and vibration,” ISVR, Univ, U.K., Tech.

27. Erçelebi, E. “Electrocardiogram Signals De-Noising Using Lifting-
Based Discrete Wavelet Transform”, Computers in Biology and

Transducer Modeling in an Adaptive Active Attenuation System”,

Noise Control on Systems with Time-Varying Sources and


