ACOUSTICS2008/3515
Application of psychoacoustic tests for the evaluation of acoustical characteristics of Bartók Béla Concert Hall in Palace of Arts, Budapest

Zsuzsanna Alabardos\textsuperscript{a} and Eva Arato-Borsi\textsuperscript{b}
\textsuperscript{a}St Stephan King Technical School of Music Arts, Columbus u.11, H-1143 Budapest, Hungary
\textsuperscript{b}Arato Acoustics Ltd, Mezo u.7, H-1038 Budapest, Hungary

The objective characterisation of the subjective listening effect of single number quantities are well known in concert halls such: reverberation time, clarity, centre time, lateral energy fraction and so on. The Bartók Béla Concert Hall in the Palace of Arts in Budapest has been inaugurated at 15th of March 2005. The acoustic consultant office of the hall was ARTEC Ltd. A set of objective measurements has been carried out in the Concert Hall and a series of listening tests were accomplished. Results of the experiment show clear correlations in the relationship of architectural and room acoustical parameters. Apart from the important conclusions, there are some questions revealed.