



ACOUSTICS 2012

On the measurement and prediction of the sound absorption coefficient of air-cavity backed perforated plates considering the holes interaction effect under low sound excitation

R. Tayong and P. Leclaire

LRMA-DRIVE, ISAT, 49 rue Mademoiselle Bourgeois - BP 31, 58027 Nevers, France
rostand.tayong@u-bourgogne.fr