

# CALCULATION OF THE FIRST RESONANT FREQUENCY AND THE FIRST RESONANT FACTOR OF A SOUND ABSORPTION OF MATERIAL MR

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It is possible to express sound-proof property of material MR (MR) by the first resonant frequency (FRF) and by the first resonant factor of a sound absorption  $a_g$ . In work the equation of calculation of the FRF of MR in function of  $\cos$ , from which the graphic way receives the FRF is received. After comparison of values of the FRF treated as a result of the decision of the formula with values, received by a method of long lines, it is drawn a conclusion on greater accuracy of new method. Considering influence of attenuation of a resonance of pores, for both the amendment is made. As a result of the decision of two equations are received the first resonant factor of a sound absorption  $a_g$ . After comparison with the measured values  $a_g$ , it is drawn a conclusion on accuracy of calculation information.

*Material MR, factor of a sound absorption, sound-proof property, acoustik impedance, resonance, resonant frequency*

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