

Measuring Noise Fields at Production Facilities with Temporary Sources of Noise

A. V. Batsunova

Tambov State Technical University, Tambov

Keywords: intermittent noise; method of calculation; noise; reflected sound density; sound energy; sound pressure level; source power; temporary sources of noise.

Abstract: The article describes the principles for measuring intermittent noise from temporary sources of noise with different forms of transmission. The measurements can be used to analyze the impact of changes in noise absorption of shields at industrial premises with temporary sources of noise, as well as to address a number of other practical problems of noise pollution control in industrial buildings.