

ALGORITHM OF GRINDING SOUND SIGNALS

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ABSTRACT

The requirements for a wide range of electroacoustic devices: telephones, microphones, loudspeakers, sound recorders and repeaters, as well as amplifiers, radio and television programs are largely determined by the human hearing organ. The first feature of the hearing organ is the presence of a sound hearing limit at different pitches.

Keywords: noisy, tonal, sound signal, grinding algorithm, amplitude value, signal spectrum, signal level.