UDC 629.113

Oksen E.I., Tsokur V.G., Oksen D.E. Research of featuresof signals of acoustic emission, arising up in kinematics pairs of engine during work with the dynamics loading //

Internal combustion engines. –2007. – № 1. – P. 141-146.

The method of measuring and calculation of numeral indexes

of acoustic signals arising up in the kinematics pairs of

combustion engine is resulted. Influence of resonance frequencies

of sensor and viscidity of greasing on amplitudefrequency

descriptions of the fixed acoustic signals is set. . Il.

7. Bibliogr. 4 names.