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Osipov K. N. ICE modeling on the base of diagnostic parameter measurements during acceptance testing / K. N.

Osipov, E. L. Pervukhina, and Yu. L. Rapatskiy // Internal

combustion engines. – 2011. – №2. – P. 130-133.

The paper proposes approach to modeling internal

combustion engines during acceptance testing by means of a

linear model. The experimental information is formed on the

base of diagnostic parameter measurements. The main idea

of approach is to model tested engines in workings points’

vicinity. Il. 5. Bibliogr. 7 names.