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Tarsis K.Y. Quasistatic and dynamic strength of a crankshaft
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Quasistatic and dynamic strength of a crankshaft of a diesel engine of an industrial tractor is investigated on the basis of the problems-focused package of applied programs.

Adequacy of mathematical models – quasistatics and dynamics is proved. Influence of the dangerous compelled fluctuations of a crankshaft on its strength is estimated. Table. 1. II.

6. Bibliogr. 3 names.