

Parameter Optimization of the Locomotive Running Gear

Оптимізація параметрів ходової частини локомотива

Klimenko, I. Parameter Optimization of the Locomotive Running Gear / I. Klimenko, J. Kalivoda, L. Neduzha // Proc. of 22nd Intern. Scientific Conf. «Transport Means. 2018». – 2018. – P. 1095-1098.

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