Increase in Road Ecological Qualities: Models, Algorithms

## O.V. Ryabova, E.V. Kondrashova, T.V. Skvorcova, A.V. Skrypnikov, Yu.V.Lobanov

## Voronezh State University of Architecture and Construction; Voronezh State Forestry Engineering Academy, Voronezh

**Key words and phrases:** upgrading; free running; harmful substances concentration; midsection; exhaust fumes; fuel consumption; air resistance; pull; nitrogen oxides emission; carbon oxides emission.

**Abstract:** The article generalizes the results of up-to-date studies of cars operating capabilities. The article provides the calculation of fuel consumption, toxic substances emission, harmful gaseous substances emissions into the atmosphere. These calculations help to cut down power consumption and to improve ecological characteristics of projected roads.