A Review of Vehicular Emission Models

Katja BAŠKOVIČ¹ and Matjaž KNEZ¹

¹ University of Maribor, Faculty of Logistics, Celje, Slovenia

Abstract—This paper reviews the latest literature about vehicular emission models. Vehicular emission models are methods for calculating the level of pollutant emissions, regarding emission factors, average speed, fuel consumption and the amount of traffic on the defined type of road. In the paper we are turning towards urban roads and looking for all types of vehicular emission models and good practice examples.

Key words—emissions, practice examples, urban roads, vehicular emission models.

AUTHORS

Katja Baškovič, is a student at the University of Maribor, Faculty of Logistics, Mariborska cesta 7, 3000 Celje, Slovenia (e-mail: katja.baskovic@gmail.com).

Matjaž Knez, PhD, is with University of Maribor, Faculty of Logistics, Mariborska cesta 7, 3000 Celje, Slovenia (e-mail: matjaz.knez@fl.uni-mb.si).

Published as submitted by the authors.