

"Gheorghe Asachi" Technical University of Iasi, Romania



NOVEL APPROACH TO MODEL PASSENGER CARS' URBAN EXHAUST EMISSIONS, AIR POLLUTION IMPACT: THE CASE OF THE CITY OF SKOPJE

Dame Dimitrovski¹, Nikola Manev^{2*}, Vanja Dzinlev³

¹Faculty of Mechanical Engineering – Skopje, University of "Ss. Cyril and Methodius" in Skopje, North Macedonia ²Military academy "General Mihailo Apostolski" – Skopje, University "Goce Delcev" - Shtip, North Macedonia ³Department of Environmental Systems Science, ETH Zurich, Switzerland

Abstract

With the problem of air pollution in mind, as well as the lack of reliable data for light passenger vehicles' (cars) share in the overall exhaust emissions in an urban setting, a novel urban transportation emissions model is derived based on the city of Skopje's (Republic of North Macedonia) traffic characteristics. For that purpose, the coefficients of emissions from mobile sources which are already derived by the European Environmental Agency were optimized and modified to comply with Skopje's traffic conditions and characteristics, and furthermore they were used in creating a unique length emission coefficient based on these urban driving conditions. The model considers different stages of the European emission standards (better known simply as EURO emission standards), average velocities and distances covered. Additionally, the model provides an insight into the urban emissions footprint, based on a future projection that considers the share of different alternative fuels and powertrains in light passenger vehicles in Skopje up to and including the year 2050.

Key words: length emission coefficient, optimization, precision, urban traffic characteristics

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^{*} Author to whom all correspondence should be addressed: e-mail: nikola.manev@ugd.edu.mk; Phone: +389 78591578