

Composition of the fleet of vehicles travelling on high capacity roads in Spain at 31/12/2009 - weighting parameters

Contact information

Address: Main researchers:

- ANDRES MONZON DE CACERES

andres.monzon@upm.es

- SARA HERNANDEZ DEL OLMO

sara.hernandez@upm.es

- NATALIA SOBRINO VAZQUEZ

natalia.sobrino@upm.es

Technological Offers type

Software

Where?

[Transport Planning](#) [Transport Research Centre](#)

Software description

This database deals with profiling the true composition of the vehicle fleet travelling on high capacity network in Spain during 2009 (at 31 December 2009). The data for the composition of the fleet obtained from the Directorate-General for Traffic should be adjusted to take into account the fact that the number of kilometres travelled on high capacity roads decreases with the age of the vehicle. Furthermore, the relative proportion of the various types of vehicles can be obtained, also known as weighting parameters.

Reference

M-3997/2013