

## Estimation of Exhaust and Non-Exhaust Particulate Matter Emissions' Share from On-Road Vehicles in Addis Ababa City

**Authors :** Solomon Neway Jida, Jean-Francois Hetet, Pascal Chesse

**Abstract :** Vehicular emission is the key source of air pollution in the urban environment. This includes both fine particles (PM<sub>2.5</sub>) and coarse particulate matters (PM<sub>10</sub>). However, particulate matter emissions from road traffic comprise emissions from exhaust tailpipe and emissions due to wear and tear of the vehicle part such as brake, tire and clutch and re-suspension of dust (non-exhaust emission). This study estimates the share of the two sources of pollutant particle emissions from on-roadside vehicles in the Addis Ababa municipality, Ethiopia. To calculate its share, two methods were applied; the exhaust-tailpipe emissions were calculated using the Europeans emission inventory Tier II method and Tier I for the non-exhaust emissions (like vehicle tire wear, brake, and road surface wear). The results show that of the total traffic-related particulate emissions in the city, 63% emitted from vehicle exhaust and the remaining 37% from non-exhaust sources. The annual roads transport exhaust emission shares around 2394 tons of particles from all vehicle categories. However, from the total yearly non-exhaust particulate matter emissions' contribution, tire and brake wear shared around 65% and 35% emanated by road-surface wear. Furthermore, vehicle tire and brake wear were responsible for annual 584.8 tons of coarse particles (PM<sub>10</sub>) and 314.4 tons of fine particle matter (PM<sub>2.5</sub>) emissions in the city whereas surface wear emissions were responsible for around 313.7 tons of PM<sub>10</sub> and 169.9 tons of PM<sub>2.5</sub> pollutant emissions in the city. This suggests that non-exhaust sources might be as significant as exhaust sources and have a considerable contribution to the impact on air quality.

**Keywords :** Addis Ababa, automotive emission, emission estimation, particulate matters

**Conference Title :** ICEP 2020 : International Conference on Environment and Pollution

**Conference Location :** Zurich, Switzerland

**Conference Dates :** July 27-28, 2020