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Can scooter emissions dominate urban organic aerosol?

Imad El Haddad (1), Stephen Platt (1), Ru-Jin Huang (1), Alessandro Zardini (2), Micheal Clairotte (2), Simone Pieber (1), Lisa Pfaffenberger (1), Steve Fuller (3), Stig Hellebust (4), Brice Temime-Roussel (4), Jay Slowik (1), Roberto Chirico (1), Markus Kalberer (3), Nicolas Marchand (4), Josef Dommen (1), Covadonga Astorga (2), Urs Baltensperger (1), and Andre Prevot (1)

(1) Paul Scherrer Institut, Laboratory of Atmospheric Chemistry, Villigen, PSI, Switzerland (imad.el-haddad@psi.ch), (2) European Commission Joint Research Centre, Institute for Energy and Transport, 21027 Ispra (VA), Italy, (3) Centre for Atmospheric Science, Department of Chemistry, University of Cambridge, Cambridge, United Kingdom, (4) Aix-Marseille Universite, CNRS, LCE FRE 3416, 13331, Marseille, France

In urban areas, where the health impact of pollutants increases due to higher population density, traffic is a major source of ambient organic aerosol (OA). A significant fraction of OA from traffic is secondary, produced via the reaction of exhaust volatile organic compounds (VOCs) with atmospheric oxidants. Secondary OA (SOA) has not been systematically assessed for different vehicles and driving conditions and thus its relative importance compared to directly emitted, primary OA (POA) is unknown, hindering the design of effective vehicle emissions regulations.

2-stroke (2S) scooters are inexpensive and convenient and as such a popular means of transportation globally, particularly in Asia. European regulations for scooters are less stringent than for other vehicles and thus primary particulate emissions and SOA precursor VOCs from 2S engines are estimated to be much higher. Assessing the effects of scooters on public health requires consideration of both POA, and SOA production.

Here, we quantify POA emission factors and potential SOA EFs from 2S scooters, and the effect of using aromatic free fuel instead of standard gasoline thereon. During the tests, Euro 1 and Euro 2 2S scooters were run in idle or simulated low power conditions. Emissions from a Euro 2 2S scooter were also sampled during regulatory driving cycles on a chassis dynamometer.

Vehicle exhaust was introduced into smog chambers, where POA emission and SOA production were quantified using a high-resolution time-of-flight aerosol mass spectrometer. A high resolution proton transfer time-of-flight mass spectrometer was used to investigate volatile organic compounds and a suite of instruments was utilized to quantify CO, CO_2 , O_3 , NOX and total hydrocarbons.

We show that the oxidation of VOCs in the exhaust emissions of 2S scooters produce significant SOA, exceeding by up to an order of magnitude POA emissions. By monitoring the decay of VOC precursors, we show that SOA formation from 2S scooter emissions essentially stems from the condensation of aromatic oxidation products. Further, we demonstrate that replacing the standard gasoline with an aromatic-free fuel mitigates SOA production, underlining the major role of aromatic compounds from 2S exhaust on SOA production. POA and potential SOA EFs determined here from 2S scooters will be presented and compared with EF from other vehicles, including 4-stroke scooters, gasoline cars and diesel cars to assess the contributions of 2S scooters in urban atmospheres.