

EU GREEN WEEK 2021

Key takeaways from Session 7.4

Road traffic
exhaust and non-exhaust
particulate emissions

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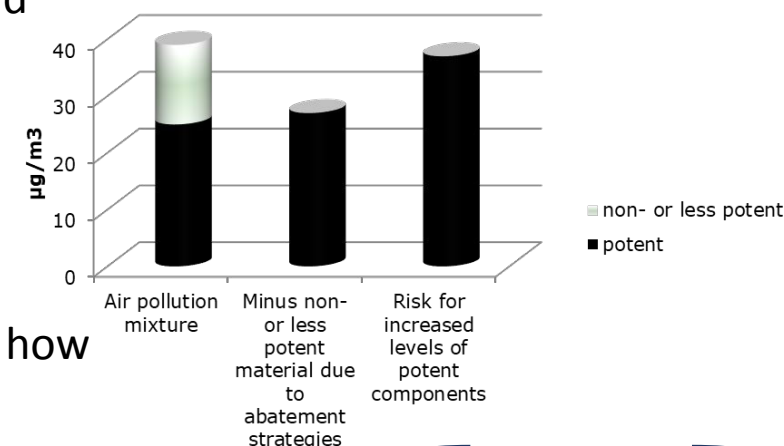
ZERO #EUGreenWeek
POLLUTION
for healthier people and planet

Considerations air pollution policy

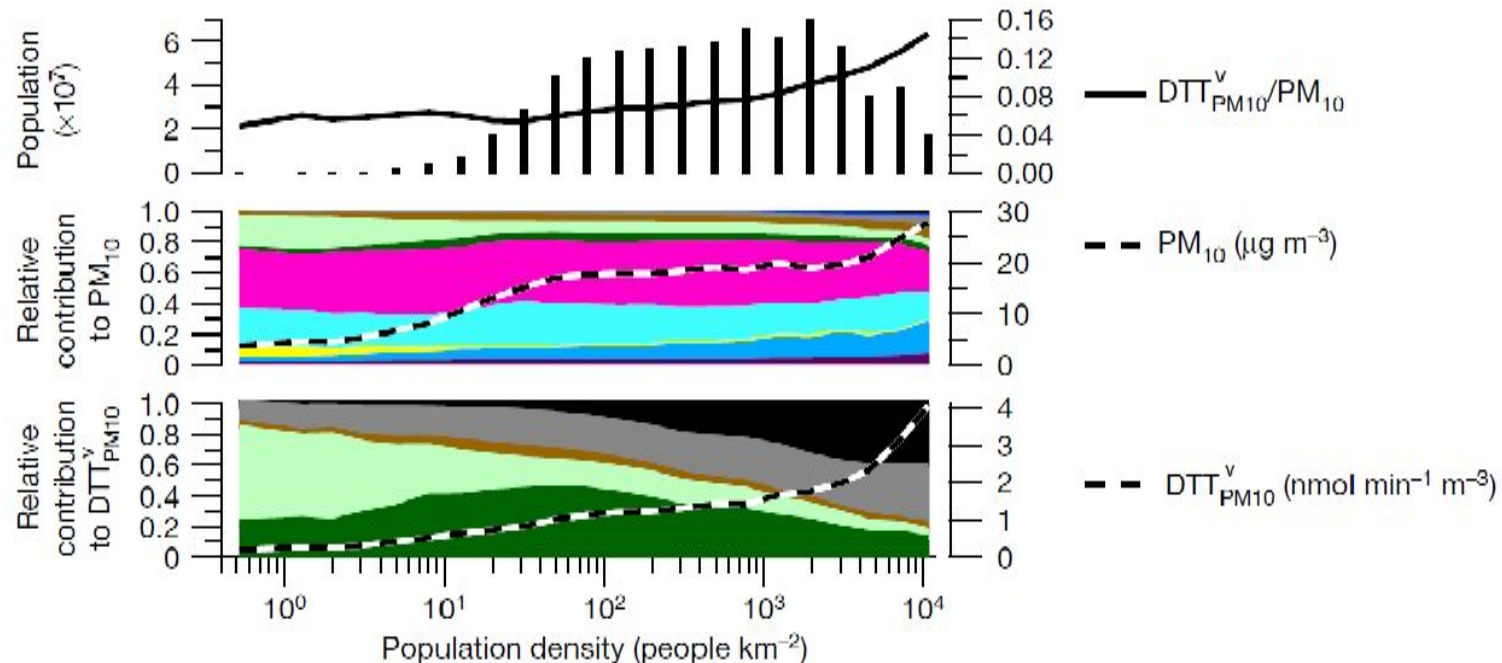
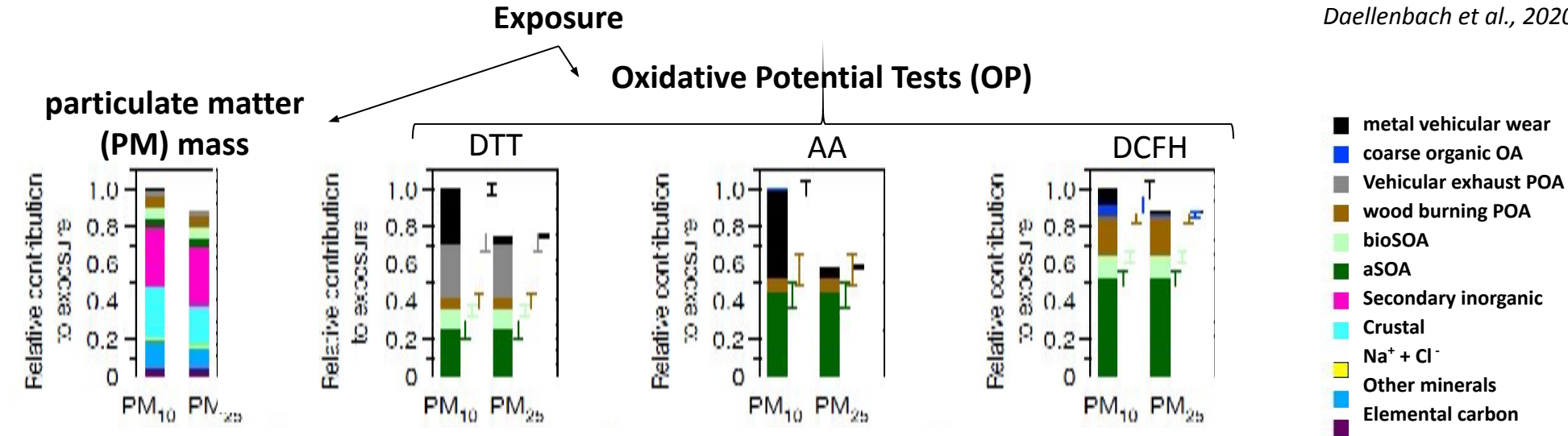
- Ranking PM sources on multiple health effects and effect parameters needs to be done in a standardized way to improve comparison for evaluation purposes



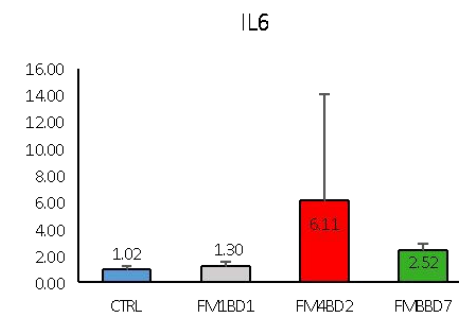
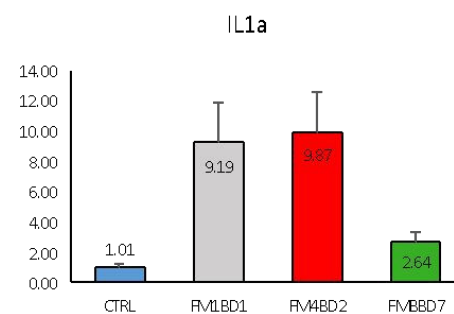
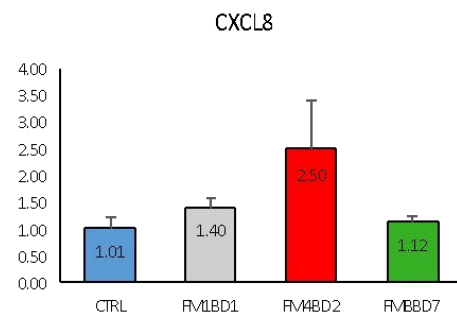
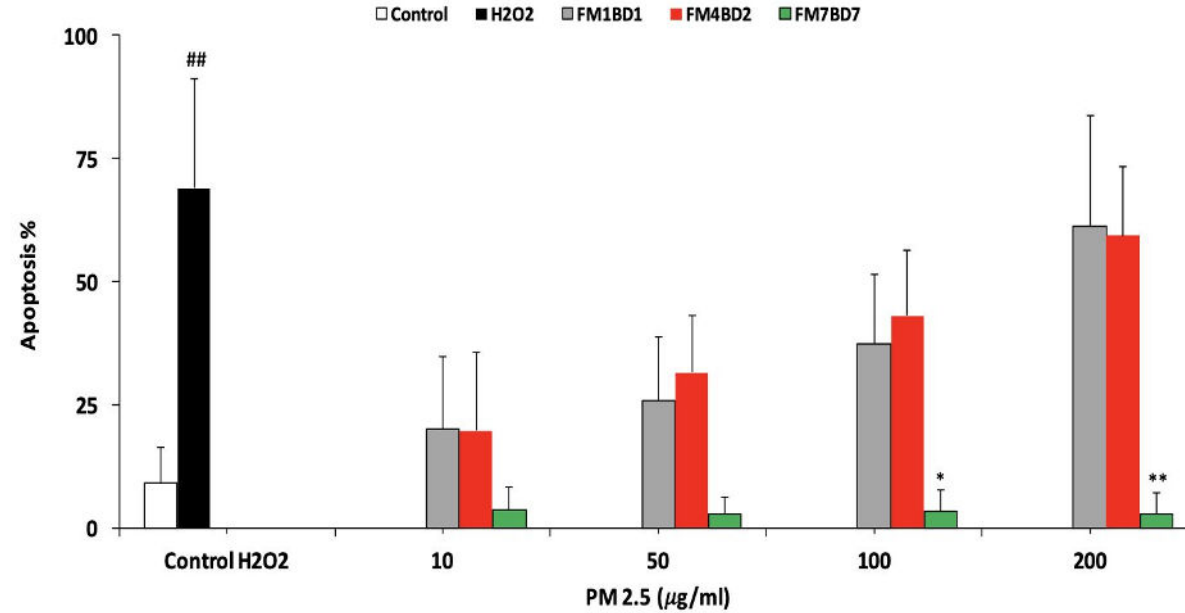
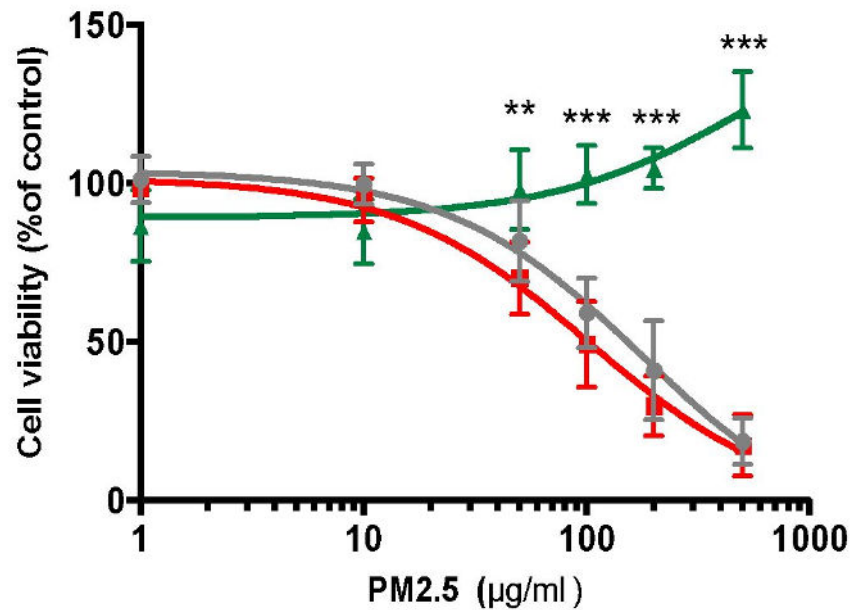
- At least evaluation of the health effects of transport emissions (exhaust and non-exhaust) should be considered before introducing new fuels or technologies
- But source-specific risk is a combination of hazard **and** exposure and only then could support source specific policy to improve public health
- What metric for regulation (mass, number concentration, surface area ..)
 - PM mass dominated by larger particles, particle number by smaller particles
- Which components and sources are important, better whole mixture approach but how
- And what if reduction of emission will result in increase toxicity



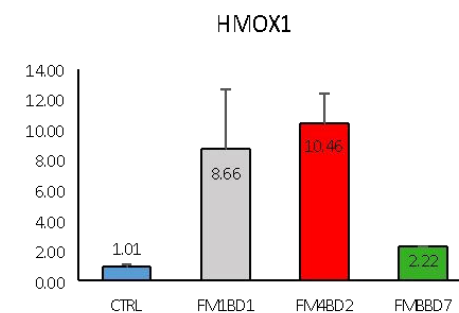
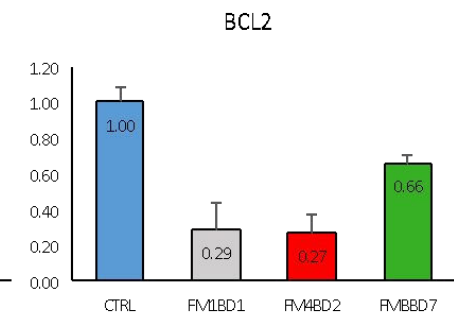
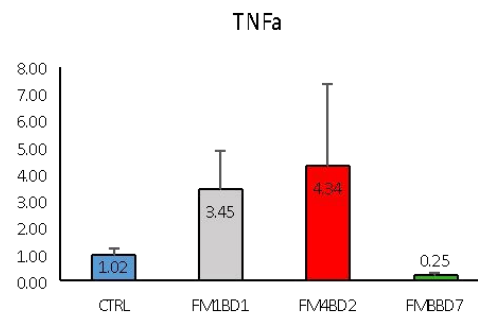
Daellenbach et al., 2020



OP sources vary with population density,
urban PM₁₀ has higher OP per mass than rural



mRNA expression



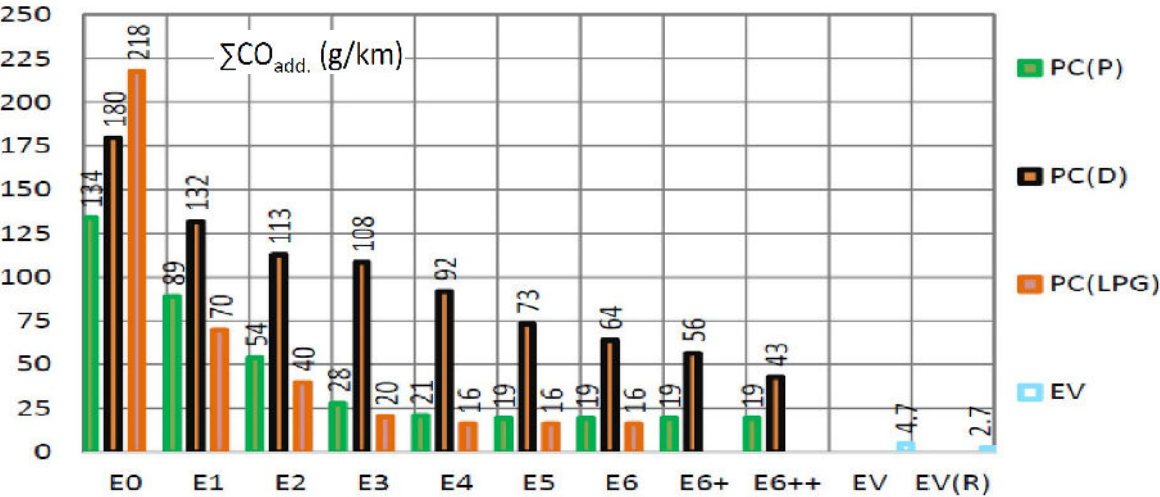
Aggregated emissions are calculated based on mass emission (*m*) and the coefficients of relative toxicity (*R_t*) corresponding to carbon monoxide (**CO**), as:

$$\sum CO_{add} = \sum_{i=1}^n m(i) \times R_t(i)$$

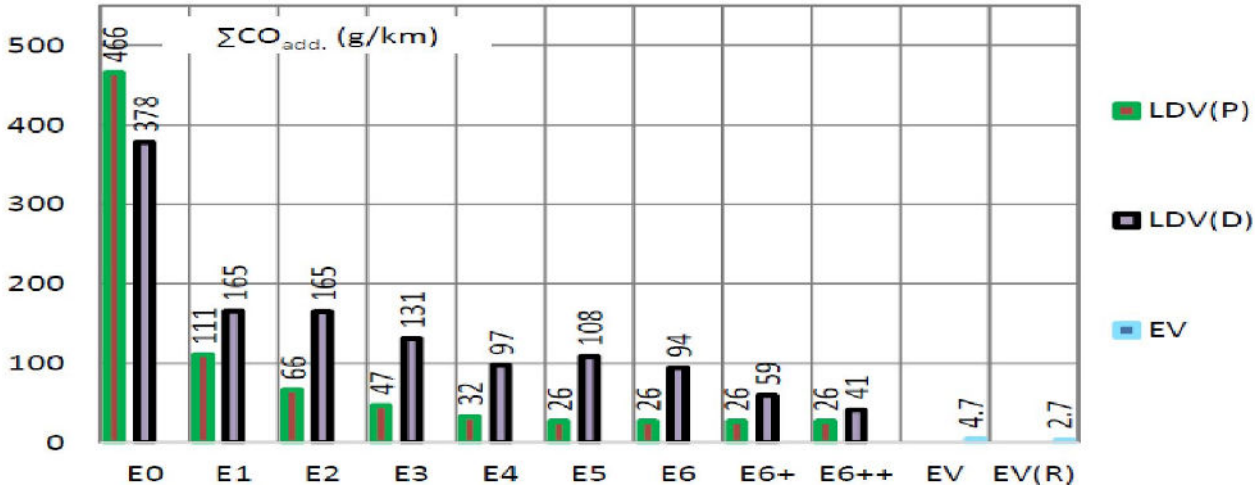
Table 1 – Relative to carbon monoxide (CO) toxicity ratios (*R_t*) of 64 significant pollutants

Pollutant	R _t	Pollutant	R _t	Pollutant	R _t	Pollutant	R _t
Group I (the bulk of the exhaust emissions):		Group III (<u>K</u>etones):		Group VI (particulate matter (PM)):		Group VIII (metals and its compounds (MS)):	
CO	1	acetone	8,57	EC(PM)	41,5	Pb	400
CO ₂	0,0022	methylethlketone	5	PM2.5 petrol	300	Cd	2000
NO _x	75	Group IV (<u>A</u>romatics):		PM2.5 diesel	200	Cu	40
N ₂ O	188	toluene	5	PM2.5 tyre	100	Cr	1000
NH ₃	75	ethylbenzene	150	PM2.5 brake	150	Ni	4000
LHC	3,16	m,p-xylene	15	PM2.5 road	50	Se	200
Group II (<u>A</u>ldehydes):		o-xylene	15	Group VII (sulfur compounds):		Zn	40
formaldehyde	1000	1,2,3 trimethylbenzene	100	SO4--	30	Hg	4000
acetaldahyde	300	1,2,4 trimethylbenzene	200	SO2	22	As	2000
acrolein	100	1,3,5 trimethylbenzene	300			Fe	75
benzaldehyde	50	styrene	1500			Mg2+	60
crotonaldehyde	5	benzene	30			Mo	150
methacrolein	5	C9	5			Sb	150
butyraldehyde	5	C10	10			Si	60
isobutanaldehyde	5	C>13	20			Sn	150
propionaldehyde	5	Group V (<u>P</u>AHs & <u>P</u>OPs):				Ti	20
hexanal	5	ID(1,2,3,cd)P (indeno(1,2,3-cd)pyrene)	1500000			C ₈ H ₂₀ Pb	224000
i-valeraldehyde	5	B(k)F (benzo(k)fluoranthene)	3000000				
valeraldehyde	5	B(b)F (benzo(b)fluoranthene)	3000000				
o-tolualdehyde	5	B(a)P (benzo(a)pyrene)	3000000				
m-tolualdehyde	5						
p-tolualdehyde	5						

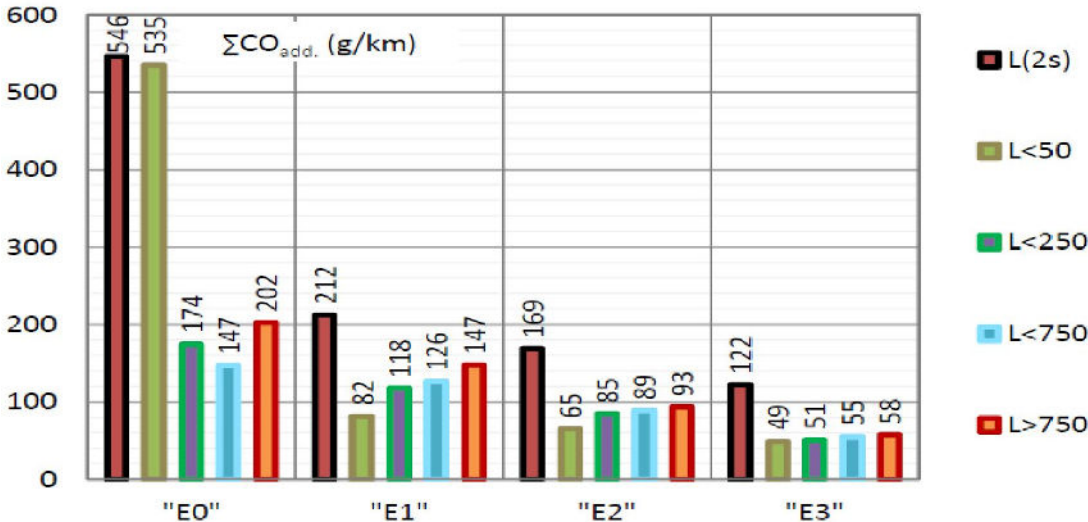
4. Some results (3): ICE and Electric powered Vehicles comparison in view of aggregated toxicity



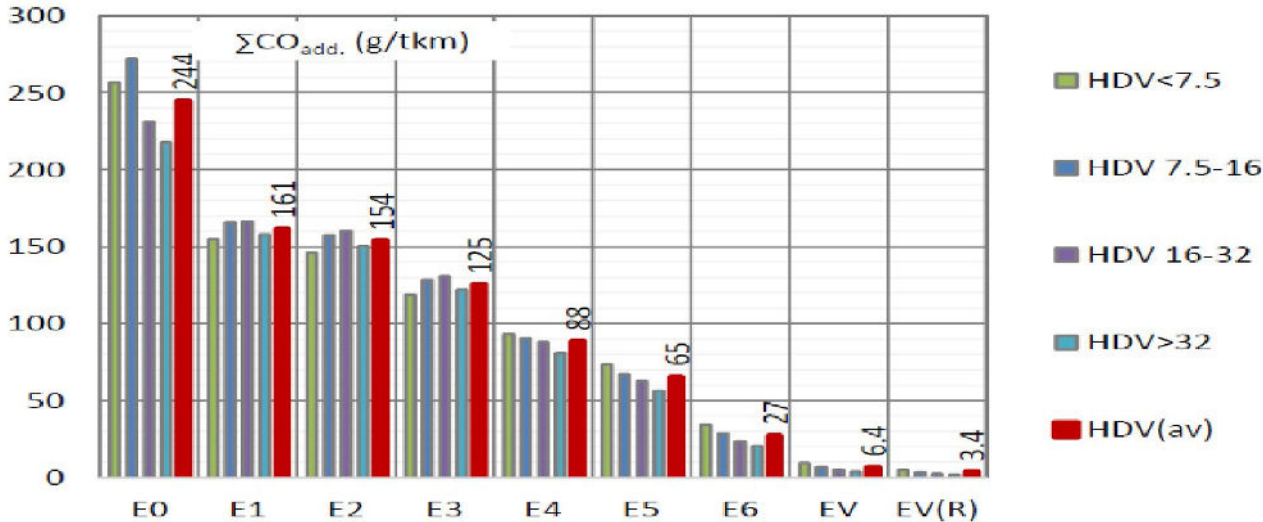
Petrol-powered (PC(P)), diesel-powered (PC(D)), and LPG-powered (PC(LPG)) passenger cars, as well as modern (EV) and future EV(R) electrical vehicles



Petrol-powered (LDV(P)), diesel-powered (LDV(D)) and electrical vehicles (EV)



Petrol-powered mopeds and motorcycles of different range of four-stroke engine volume (cub/cm) and two-stroke (L(2s)) engines



Diesel-powered heavy-duty vehicles (HDV) and electrical vehicles (EV) of different full weight as well as average values (HDV(av))

Transport derived Ultrafines and the Brain Effects (TUBE)

- Epidemiological studies link pollutant exposure to dementia
 - Risk of dementia is increased the closer people live to major roadways
 - Brain atrophy in MRI scans of people exposed to high PM levels
 - Epidemiological studies report that risk of Alzheimer's disease is increased with exposure to higher levels of PM
 - Increased Alzheimer pathology in brains of individuals living in highly polluted areas
- Main focus on effects of UFPs from road traffic to brain health, including disease mechanisms, translocation and clearance
- Respiratory toxicology and genotoxicity with online exposure systems
- Engine exhaust from cars, trucks/buses, marine engines
- Combining toxicological research in cells, mice and human to provide better tools for risk assessment
- Epidemiological data combined with biomarkers

