

Exhaust particles formed during engine braking: contribution on total particle emissions of GDI vehicles

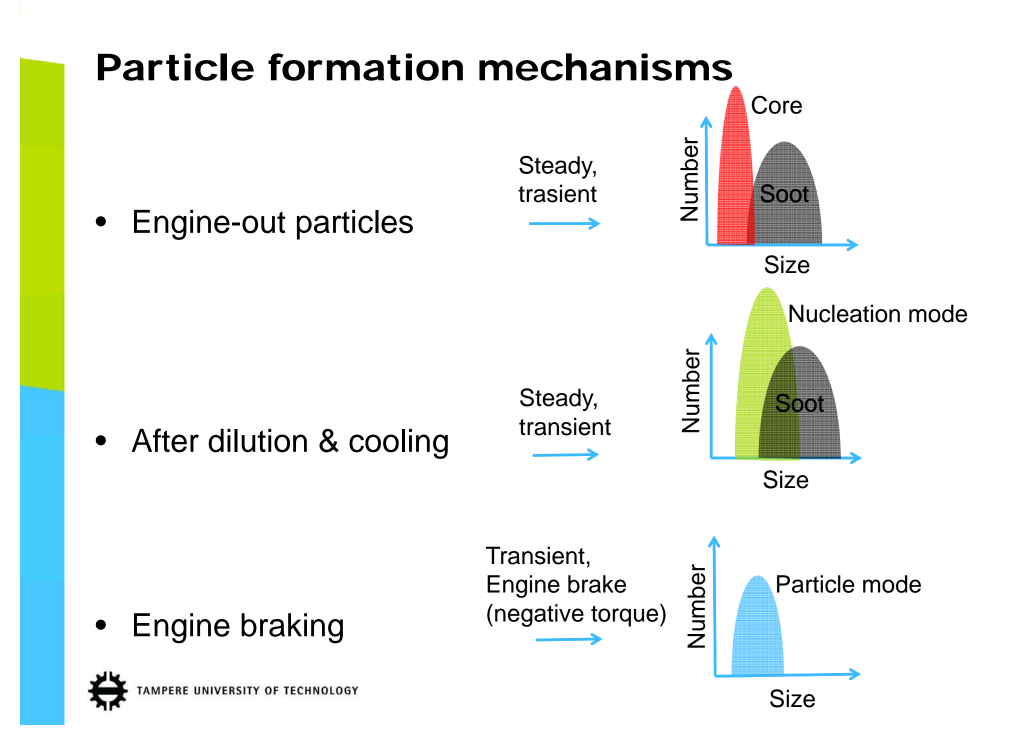
Panu Karjalainen¹, Liisa Pirjola², Juha Heikkilä¹, Tero Lähde², Risto Hillamo⁴, Jorma Keskinen¹ and Topi Rönkkö¹

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INTRODUCTION



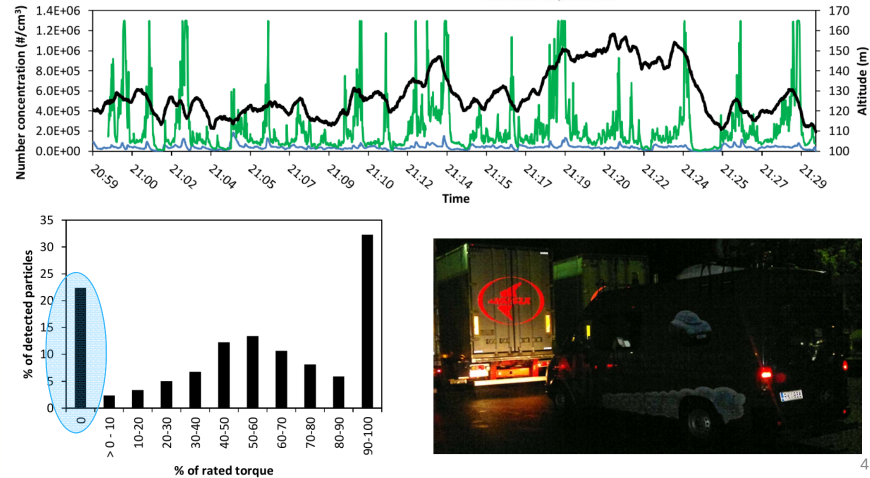
5.7.2014



Our first observation (Rönkkö et al. 2014):Diesel truck

Vehicle Engines Produce Exhaust Nanoparticles Even When Not Fueled

Topi Rönkkö,[†],* Liisa Pirjola,[‡] Leonidas Ntziachristos,[§] Juha Heikkilä,^{†,⊥} Panu Karjalainen,[†] Risto Hillamo,^{||} and Jorma Keskinen[†]



What is needed for the detection of particles during engine braking?

- 1. Careful choice of exhaust sampling location
- 2. Sampling without typical exhaust tracers such as CO₂
- 3. Real-time (~1 Hz) particle instruments capable to detect sub-10 nm particles
- 4. Possible ways to separate different particles from each other and
- 5. Data related to exhaust flow rate and temporal differences in it
- 6. Time delay correction from exhaust manifold to the particle instrument



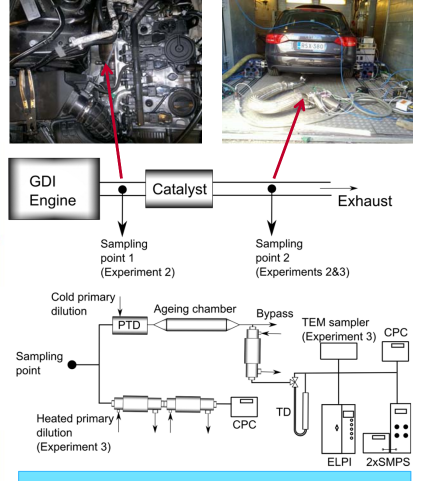
EXPERIMENTAL



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Methods

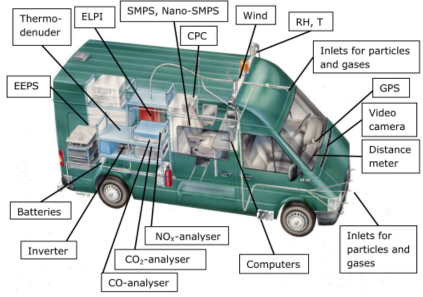
Laboratory studies



Real-time instruments & Sampling mimics real-world particle formation

On-road chase studies





Mobile laboratory "Sniffer" (Pirjola et al. 2004)

Real-world driving and dilution

Gasoline vehicles

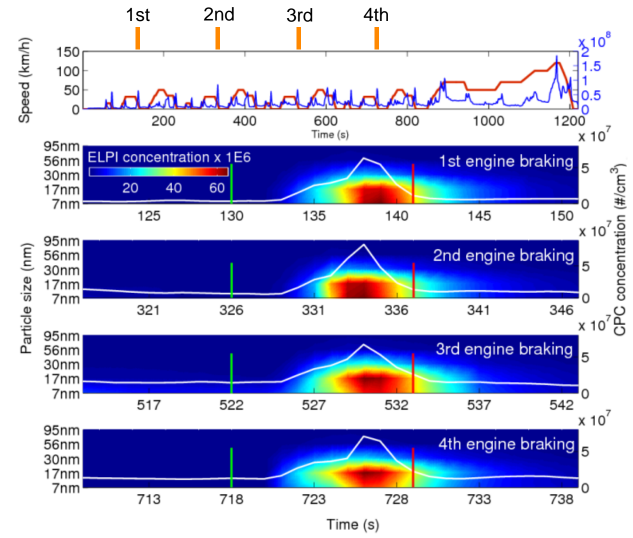
Vehicle	1	2	3
Year	2011	2011	2012
Displacement (I)	2.0	1.8	1.8
Turbocharged	Yes	Yes	Yes
Injection	GDI (Stratified)	GDI (Stratified)	GDI (Stratified) + PFI
Tested in	Chassis dyno	Chassis dyno	On-road
Test routine	NEDC	NEDC	Acc./Dec. patterns



RESULTS

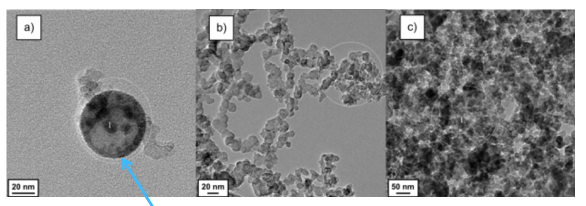


Vehicle 1. Size distributions



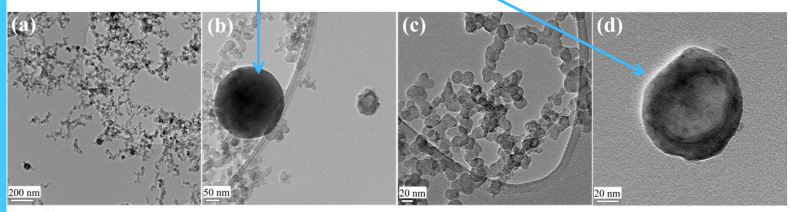


Vehicle 2. Particles collected over the NEDC



Spheres contain oxygen, zink, phosphorus and calcium that are components of lubricant Particles absent during steadys

We propose these were emitted during decelerations

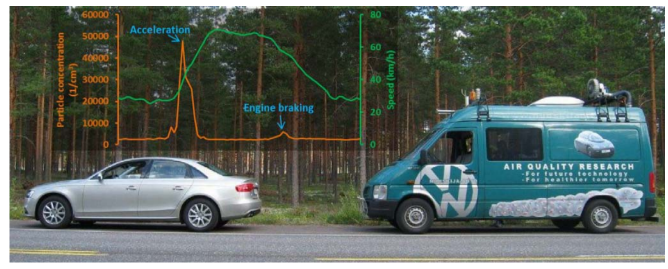


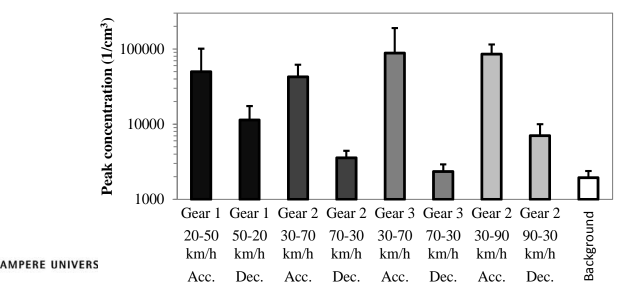


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Vehicle 3. Particle emissions during engine braking under on-road conditions







Engine braking particle emissions of vehicles (table revisited)

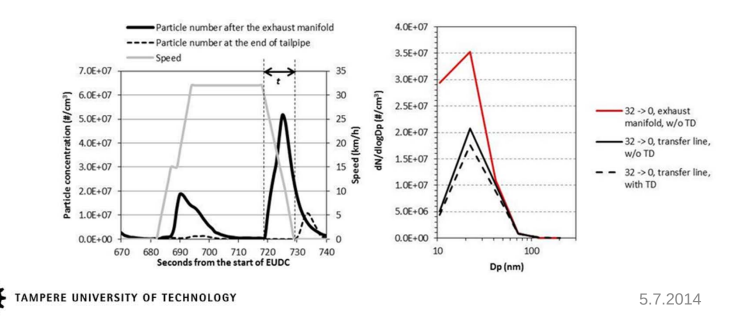
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Tested in	Chassis dyno	Chassis dyno	On-road
Test routine	NEDC	NEDC	Acc./Dec. patterns
Fraction of total particle concentrations	-	~35%	_
Fraction of total particle emissions	23–29%	~10%	3–18%



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Future work

- Time delay from exhaust manifold to particle instrument varies depending on the driving conditions
 - Longer delay during engine braking (low exhaust flow)
- When plotting NEDC time series, the time axis for particle concentrations is not linear
- Requires modeling to stretch and compress to compare vehicle parameters and exact particle concentrations on the same axis



CONCLUSIONS



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To conclude about particles during engine braking

- Depend largely on e.g. vehicle type, driving routine...
- Potentially harmful because contain metals (zink, phosphorus, calcium)
- Exact formation mechanism not yet known
- Can be removed by particle filtration
- Can also be affected by choice of lubricant?
- Topic needs further research



References

Karjalainen, P., Pirjola, L., Heikkilä, J., Lähde, T., Tzamkiozis, T., Ntziachristos, L., Keskinen, J., Rönkkö, T. Exhaust particles of modern gasoline vehicles: a laboratory and an on-road study (2014) under review in *Atmospheric Environment*.

Pirjola, L., Parviainen, H., Hussein, T., Valli, A., Hämeri, K., Aaalto, P., Virtanen, A., Keskinen, J., Pakkanen, T.A., Mäkelä, T., Hillamo, R.E. "Sniffer" - A novel tool for chasing vehicles and measuring traffic pollutants (2004) Atmospheric Environment, 38 (22), pp. 3625-3635.

Rönkkö, T., Pirjola, L., Ntziachristos, L., Heikkilä, J., Karjalainen, P., Hillamo, R., Keskinen, J. Vehicle engines produce exhaust nanoparticles even when not fueled (2014) Environmental Science and Technology, 48 (3), pp. 2043-2050.

Acknowledgements

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