

Brake Wear Emissions

Status for the Introduction of "Non-Exhaust Regulations" and AVL Test & Engineering Solutions

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Today's Presenter



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23 years experience in emission testing at AVL in different positions, like Development Engineer, Product Manager, Business Development Manager.

Actual Team Leader Business Development for Aerosol and Gaseous Measurement

Work focus: Particle and PEMS measurement, future emission market trends and worldwide emission legislation

Agenda

Background

Relevance of non-exhaust emissions

Regulation

Developments towards a standardized test method

AVL Break Wear Solution

AVL Portfolio for Break Wear

Outlook





Background

Relevance of Brake & Tire Wear





Sources: German Environment Agency (TREMOD v5.83); Victor R.J.H. Timmers, Peter A.J. Achten, Non-exhaust PM emissions from electric vehicles; Barlow *et al.*, Non-Exhaust Particulate Matter Emissions from Road Traffic: Summary Report; German Environment Agency, The Handbook Emission Factors for Road Transport; State Parliament of Baden-Württemberg, Drucksache16/1089

Brake-Wear PM emission rates



Sources: 1: Mamakos et al., Atmosphere, 2019, 10(11); 2: Zum Hagen et al. Environ. Sci. Technol. 2019, 53, 9, 5143–5150; 3: Hagino H. 50th PMP meeting, 2019; 4: Agudelo et al., SAE 2020-01-1637, 2020; 5: Mamakos et al., Atmosphere, 2021, 12(3), 377; 6: Hesse et al., Atmosphere, 2021, 12(4). Left-hand figure: European Environmental Agency - air pollutant emission inventory guidebook 2019.

Differences between Brake-Wear and Exhaust Particles



Brake-Wear Particles:

- are lower in number (PN)
 - High number at elevated temperatures
 (aggressive maneuvers)
- are higher in mass (PM)
- have a broad size distribution (10nm 10µm)
- have a complex chemistry



Exhaust Particles:

<200nm, lower in mass, dominated by soot



Regulation

Developments towards a standardized test method

Public



TF1: Definition of Brake Cycle



- Existing brake test cycles focus on performance and NVH testing
- A novel cycle (WLTP-Brake) was developed from analysis of real-word driving data (WLTP database)
- Cycle is split into 10 sections (trips) each starting with disc at <40°C</p>
- Fresh brake systems need to be conditioned by running 5 WLTP-Brake cycles before the official test
- ➤ An official test lasts for more than 6 × 4.5 h → request for testing services are expected

TF2: Definition of Measurement Methodology

Particulate Mass - PM

- Critical property with long-established correlation with adverse health effects (<u>HEI</u>, <u>WHO</u>).
- Key concern given the high emission levels (both PM_{2.5} and PM₁₀) relative to exhaust and their relevance even for electric vehicles.
- Several studies verified the feasibility of representative measurements of PM₁₀.
- Gravimetric quantification of both PM_{2.5} and PM₁₀ will be <u>required</u>.

Particle Number - PN

- Strong interest in PN measurements mainly due to concerns about elevated emission of volatile nanoparticles.
- Limited experience on volatile PN measurements and concerns on repeatability/reproducibility →
 - Both solid and total PN under evaluation.
 - Methodology largely based on exhaust.
 - Focus on 10 nm 2.5 μm range

Outcome of TF1 and TF2: New AVL Solution for Brake Emission Testing



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*Re-use of existing instrumentation with application - targeted adoptions

APC-Brake*



TF2: Definition of Measurement Methodology



Challenge 1 → Losses of µm-range Particles

1st **Approach** → Use of standard exhaust PM Instrumentation:

- PM-PEMS + Partial-Flow Dilution Tunnel (SPC)
- Major losses for PM > 2.5 µmin the measurement system !!





Conclusion → Specific BW PM2.5 + PM10 Sampler Development:

- minimized losses + optimized duct diameters and orientation
- removed flow restrictions in instrumentation + sampling system

TF2: Definition of Measurement Methodology



<u>Challenge 2 Repeatable PN Measurement</u> <u>Solid vs. Total Particles</u>

- High number of volatile particles, depending on the Brake cycle !!
- There is a regulator intention to measure the total PN to ban formulations that enhance release of volatile nanoparticles
- Current measurements suggest that total BW PN
 measurements are neither repeatable nor reproducible
- Discussion ongoing, based on JRC Round-Robin results
- Definition of "volatile particles" & elaboration of a "new measurement procedure" would be required!!
- High reproducibility for solid PN
 → standard exhaust measurement method



Audi

TF3: Round – Robin Tests (Inter Laboratory Study – ILS)

Objectives

- Verify the feasibility and applicability of the defined TF2 Output (specifications for sampling and measuring brake emission particles)
- Provide recommendations on further improving ٠ and/or extending the set of the defined specifications
- Examine the repeatability and reproducibility of PM and PN emission measurements
- Examine the repeatability and reproducibility of test ٠ conditions (i.e. speed, torque, temperature)
- Propose alternatives that can improve the efficiency (i.e. bedding procedure)

Actual Status:

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Public

- Completion of RR Test (End 2021)
- Data Analysis ongoing in PM ٠







TF3: Round – Robin Tests Measured BW emission levels



- AVL participated in the PMP BW Inter-Laboratory Study with the novel instrumentation, being fully compliant with the technical specifications.
- BW emissions from three reference brake systems (#1 to #3; all front brakes) were measured
 - Brake System #1 tested with ECE and NAO pad
- Emission Results:
 - > CLOVE Proposal*: PM_{10} : 7 mg/km
 - Brake System #1 with NAO pads close to CLOVE Proposal
 - ➢ Brake Systems with ECE Pads → orders of magnitude above CLOVE Probosal

*Online AGVES Meeting 8 April 2021



TF4: Influence of Recuperation on brake emissions

Objective

 proposing a simplified approach for generalizing the PMP brake emissions testing procedure to electrified vehicles featuring regenerative braking (Mild-Hybrids, Full Hybrids, PHEVs, and BEVs)

Actual Status:

- Agreement on powertrain types to be reflected in the procedure
- Agreement on the test setup
- Agreement on test cycle (Same test cycle as for ICE vehicles)
- Agreement of implementation of recuperation strategies on brake dynamometer

Next Steps:

 Agreement on realistic boundary conditions and settings for parameters specific for EVs (ensure that the test can be run by independent laboratories)



Source: PMP Web Conference 01.12.2021 - Transport - Vehicle Regulations - UNECE Wiki

TF4: Influence of Recuperation – Emission results



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Results:

- ➢ Friction work reduced by 75%
- SPN (solid particulate number) reduced by 35%
- ➢ PM2.5 reduced by 70%
- ➢ PM10 reduced by75%

Conclusion:

- Recuperation reduces brake wear emissions significantly
- How to implement recuperation strategies (influence of e.g. SOC) into GTR draft is still under discussion in the PMP



AVL Brake Wear Solution

Brake Development → Will be a System Challenge



AVL Solution for Brake Emission Testing



AVL Solution for Brake Emission Testing

Active Dyno & Inertia Simulation

AVLs test system concept based on active dynos which enables to transfer Co-Simulation to brake emission testing.

Min. Footprint

AVL concepts follows min. footprint which allows to max. testing capability by limited space requirements.

Integrated Solution

Comprehensive integrated solution for test- and emission measurement equipment.





Covering Additional Brake Emission Testing need

A. Dedicated Brake Emission Test System



B. Adapt existing Engine Testbeds





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A. Dedicated Brake Emission Test System



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Outlook

Brake Wear – Potential Evolution of Legislation in Long Term



Conclusion

- Upcoming non-exhaust emission legislation requires significant increase of brake testing effort.
- Brake Emission Measurement is a new challenge and requires specific knowledge and know-how.
- A new and complex Measurement Procedure was evaluated during an inter-laboratory-study, AVL is supporting with state-of-the-art Instrumentation & Methodology
- AVL offers the transformation of existing testing infrastructure like engine testbeds to brake emission testing.
- Next Challenge ahead... Tire Wear, an even larger source of particulates (micro-plastics) for the environment
- PMP got the task to support an existing working group already





Thank you



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