

# New Strategies for Particulate Emission Reduction of HD Vehicles

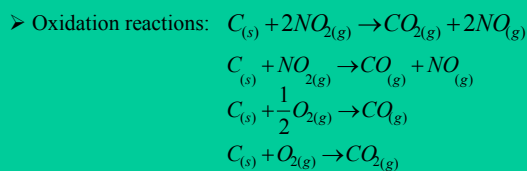
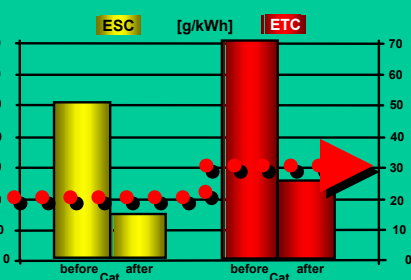
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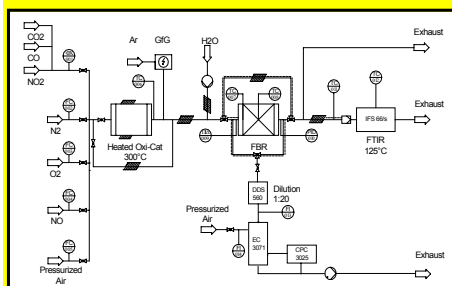
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## PM-Kat® - DPM Removal Approach

- Continuous deposition and volatilisation of soot particles by oxidation with NO<sub>2</sub>/O<sub>2</sub> in filterless catalyst structures
- Low pressure drop, < 80 mbar
- No danger of clogging
- Reduction of heavy duty vehicle (HDV) diesel engine emissions below EURO IV emission limit values



## Model Catalytic Converter System



- Simultaneous investigation of soot deposition and oxidation
- Application of different model soots (spark discharge, hexabenzocoronene) and real diesel soot (HDV, LDV)
- Particle number concentration up to  $3 \times 10^7 \text{ cm}^{-3}$
- Particle size distribution measurements with Scanning Mobility Particle Sizer (SMPS)
- Particle mass concentration measurements with Photoacoustic Soot Sensor (PASS)
- Soot mass concentration up to  $2.5 \text{ mg m}^{-3}$
- Multicomponent gas analysis with FTIR, Bruker IFS 66/s (LOD<sub>CO</sub> = 0.5 ppm, LOD<sub>CO<sub>2</sub></sub> = 0.15 ppm)

### Flat Bed Reactor (FBR)

- L = 300 mm
- High flexibility
- 25 to 600°C, PID controlled
- GSV between 10,000 and 300,000 h<sup>-1</sup>
- measured Δp in agreement with full size catalyst

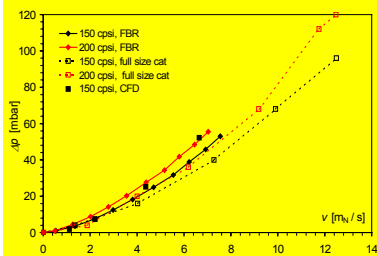
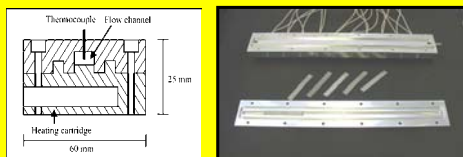


Figure 1. Pressure drop Δp measured in the model catalytic system (FBR) and in a full size catalyst for two different cell densities. Comparison with Δp determined from CFD simulations.

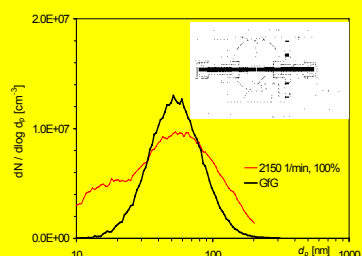


Figure 2. Particle size distribution for an HDV engine (ESC point 10) and a comparable spark discharge soot model aerosol (GIG 1000, Palas GmbH, Karlsruhe, Germany).

## Particle Deposition Behaviour

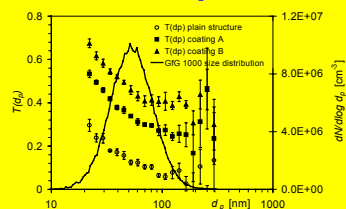


Figure 4. Size resolved deposition efficiency  $T(d_p)$  for the plain catalyst structure and two different coatings.

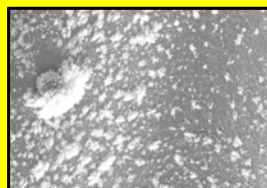


Figure 6. LDV-soot accumulation at the microsphere side exerted to the exhaust flow.

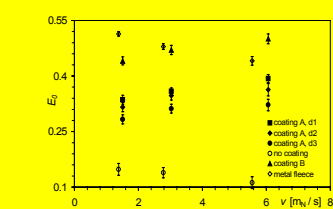


Figure 5. Number weighted mean deposition efficiency  $E_D$  for the plain structure, 4 different coatings and an alternative approach based on a metal fleece – steel foil combination.

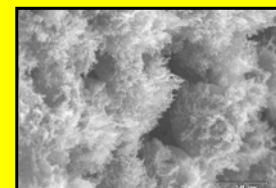


Figure 7. LDV-soot deposition on the microsphere coated catalyst structure.

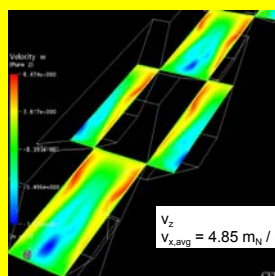


Figure 8. Vertical velocity component  $v_z$  determined by a 3D-CFD-simulation (CFX 5.6) of the catalyst structure.

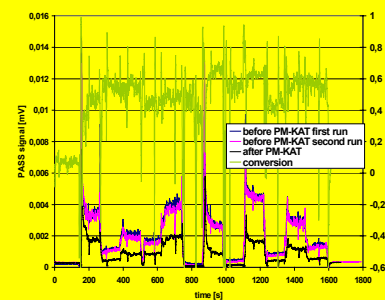


Figure 9. Soot concentration before and after the catalyst structure determined with the Photoacoustic Soot Sensor (PASS) during the HDV-ESC-cycle.

## Deposition Structures

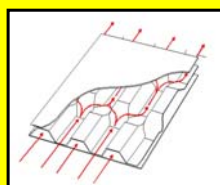


Figure 3. Schematic drawing of the PM-KAT sandwich structure consisting of alternatingly arranged flat and corrugated stainless steel foils which provides favourable flow patterns and high resistance to thermal and mechanical stresses.

## Carbon Mass Balance

$$\frac{dm_C}{dt} = \dot{V} T(d_p) c_{m,C} - m_C k_{diff} - m_C k_{reentr}$$

- (Size resolved) deposition efficiency → SMPS and PASS
- Soot oxidation kinetics → FTIR
- Reentrainment → PASS

**Goal:** Phenomenological model to describe the soot particle deposition, oxidation and reentrainment processes occurring in the catalyst structure.

## Oxidation Kinetics

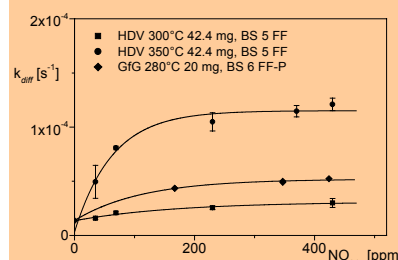


Figure 10. Differential rate coefficient  $k_{diff}$  for the oxidation of HDV diesel engine and GIG soot in the FBR system as a function of NO<sub>2</sub> volume mixing ratio.

## Carbon Mass Balance

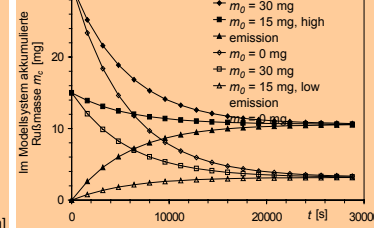


Figure 11. Accumulated soot mass in the FBR catalyst calculated with the phenomenological model based on the experimental results of this study. Simulation of 20 HDV-ESC cycles for 3 different initial mass loadings and two LDV emission mod.

## Conclusions and Outlook

- Particle deposition efficiency between 45 and 85% for a wide range of realistic conditions in novel catalyst structures with microstructured coating
- Particle deposition driven by diffusion, interception and thermophoresis. Increased by the mixing characteristics of the catalyst structure.
- No significant reentrainment of soot deposits observed
- Differential rate coefficients for HDV soot oxidation between  $3 \times 10^{-5} \text{ s}^{-1}$  (300°C) and  $5 \times 10^{-4} \text{ s}^{-1}$  (400°C), beneficial influence of NO<sub>2</sub>
- Good correlation between laboratory and engine test bench experiments
- Continuous soot deposition and oxidation appears to be feasible under ETC/ESC conditions (EURO IV)

## References

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