

# **Exploring Advanced Combustion Regimes for Efficiency and Emissions**

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# Overview

- **Motivation**
- **Experimental Platform**
- **Results**
  - Approach
  - HC and PM characterization
  - Single particle characterization (BNL)
  - Other possible approaches
- **Summary / Observations**
- **Future Work**

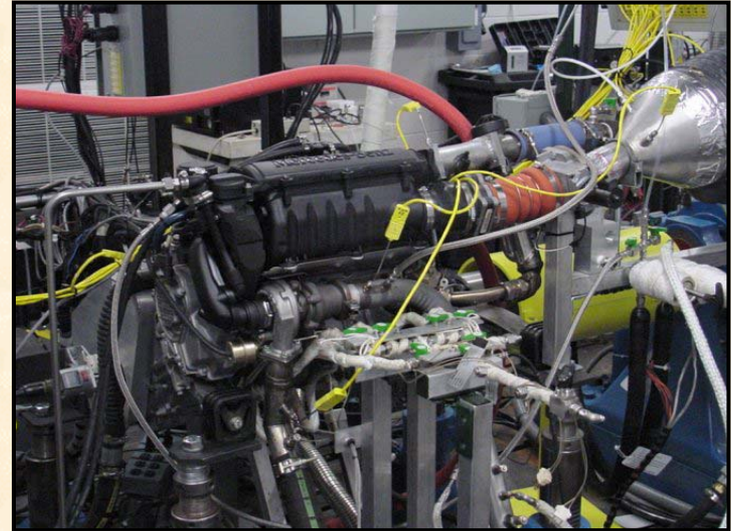
# **Motivation: Improving system efficiency by lowering performance requirements for post-combustion emissions controls**

## **Objectives:**

- **Detailed emissions characterization for improved understanding of combustion regimes and environmental impact.**
  - Hydrocarbon speciation
  - PM characterization
- **Extend load/speed envelope.**
- **Are these regimes useful for NOx adsorber and DPF regeneration?**

# Approach - Experimental Platform

- Conducted engine-based experiments using a Mercedes 1.7L engine equipped with RPECS-based controls.

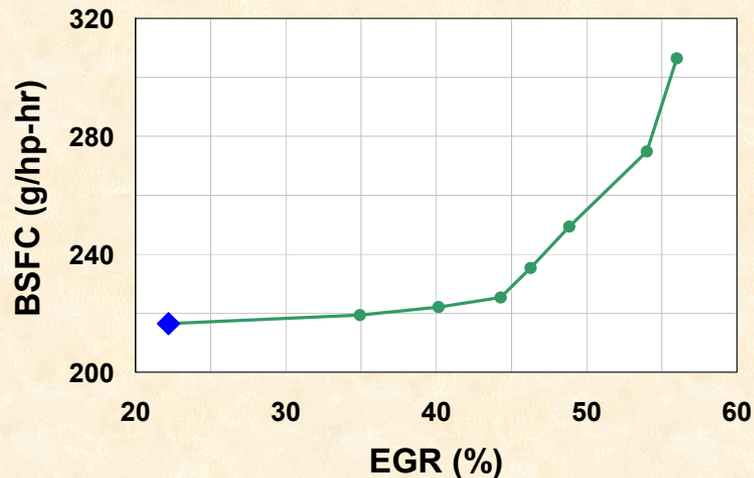
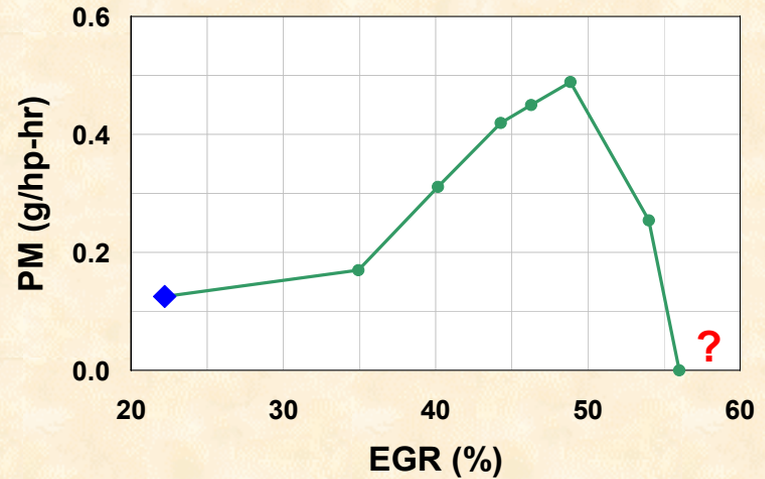
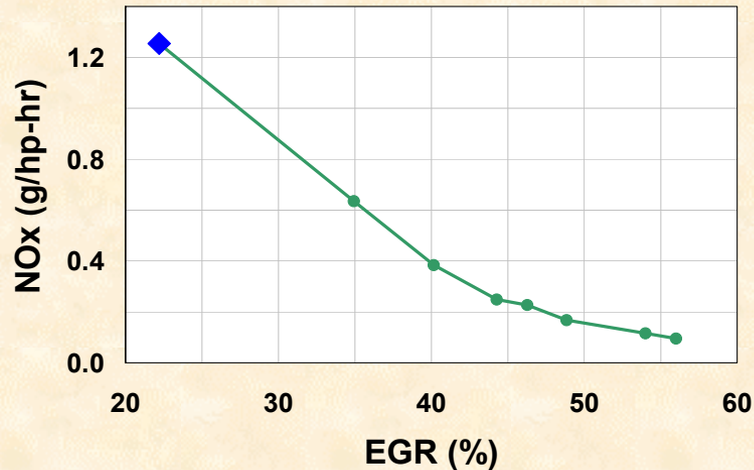


- Extensive instrumentation for characterizing gaseous emissions, particulate matter, and combustion.

# Injection parameters and EGR were used to explore low emission regimes

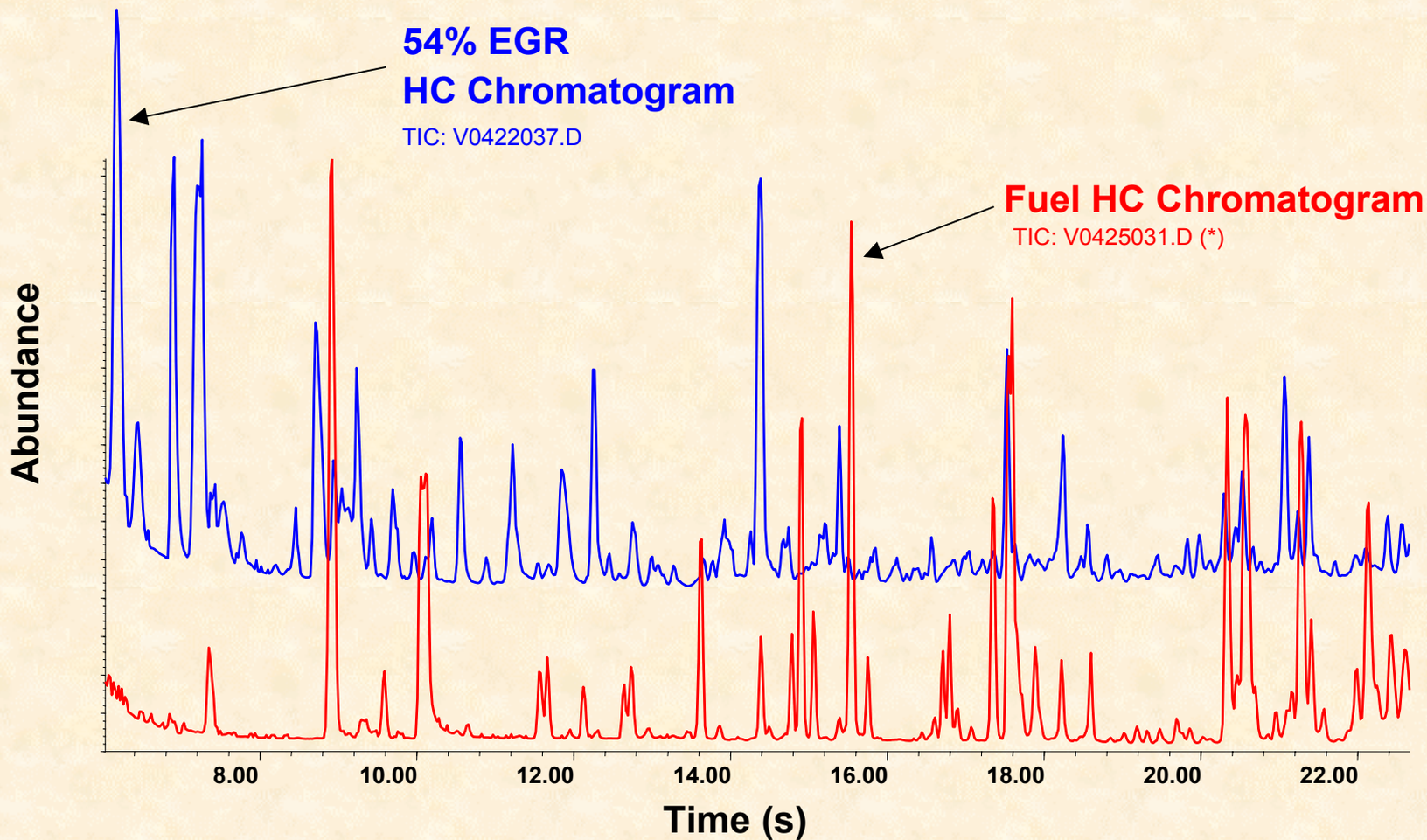
- **Approach One**
  - EGR used to enter low emissions regimes.
  - Throttle assist to increase EGR rate used when necessary.
- **Approach Two**
  - Combination injection timing and EGR used to enter low emissions regimes.
  - Throttle not typically used with approach two.
- **Recovery**
  - Any means necessary to recover or maintain efficiency in low emissions regimes (e.g. typically injection parameters).

# Lower engine-out emissions observed under low load with Approach One

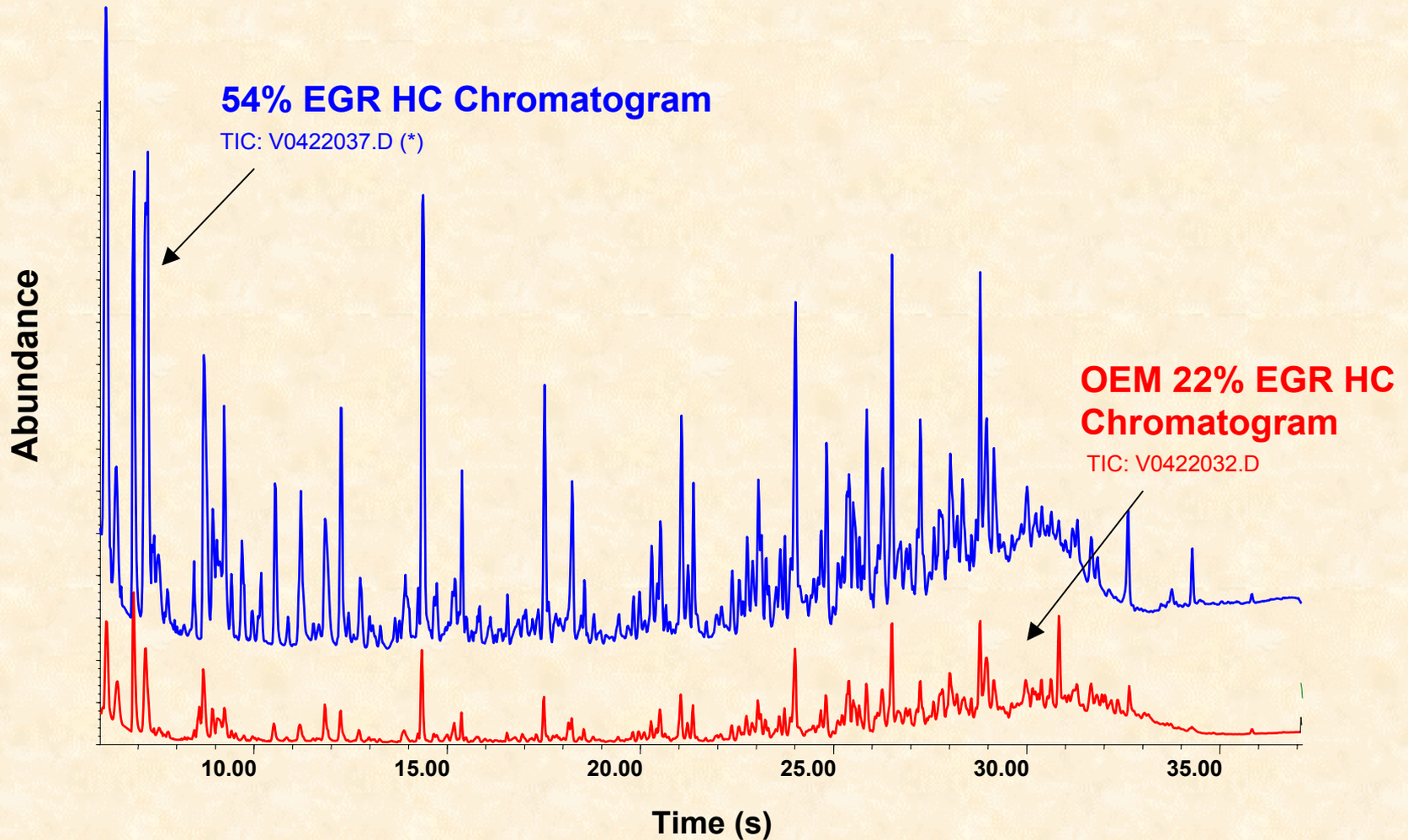


- 1500 rpm, 2.6 bar BMEP
- OEM EGR 22% (blue).
- “Road load” type condition
- PM unmeasurable with TEOM at 56% EGR

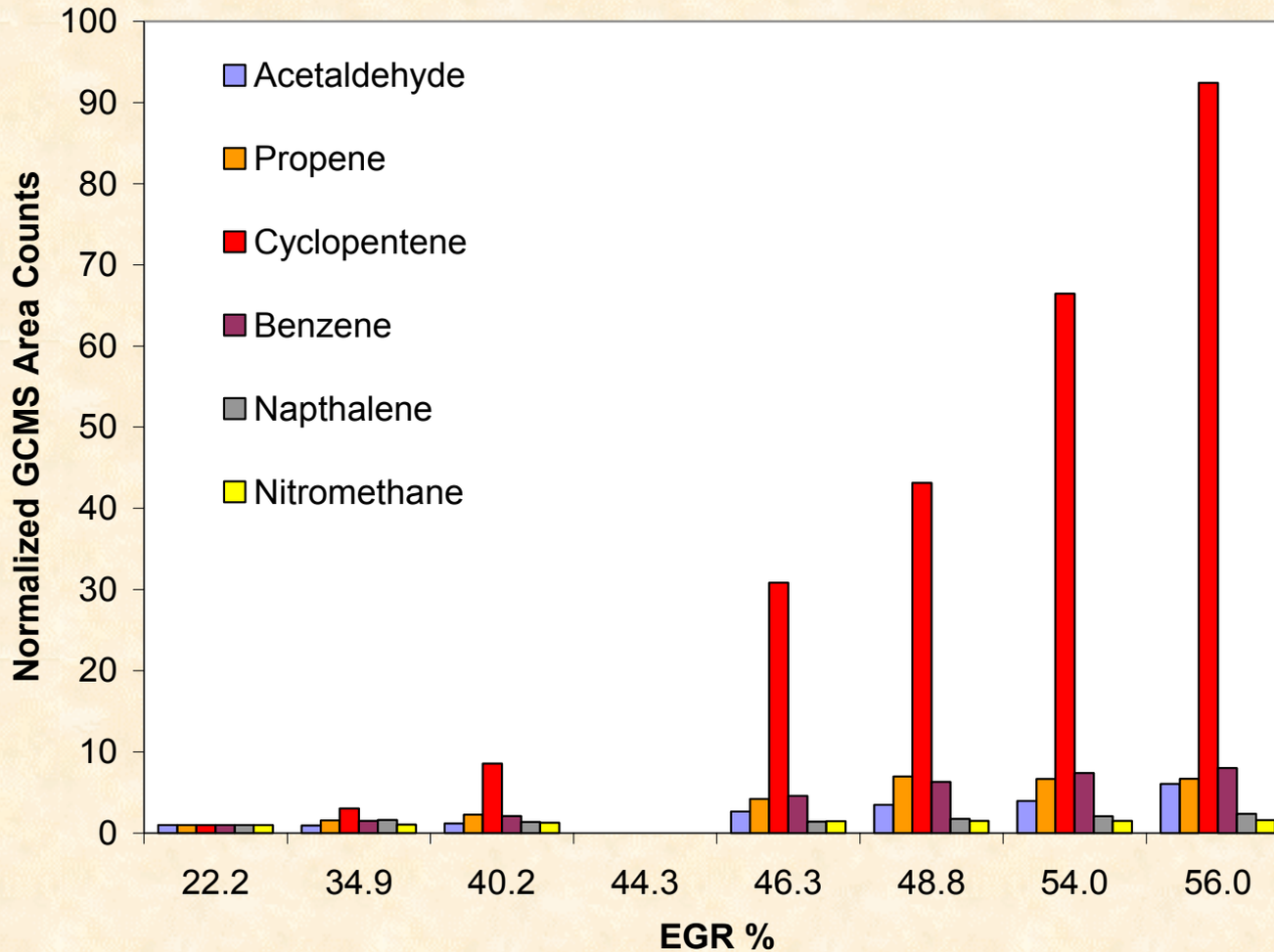
# GC/MS analysis shows high EGR produces many short-chain HCs not present in the fuel



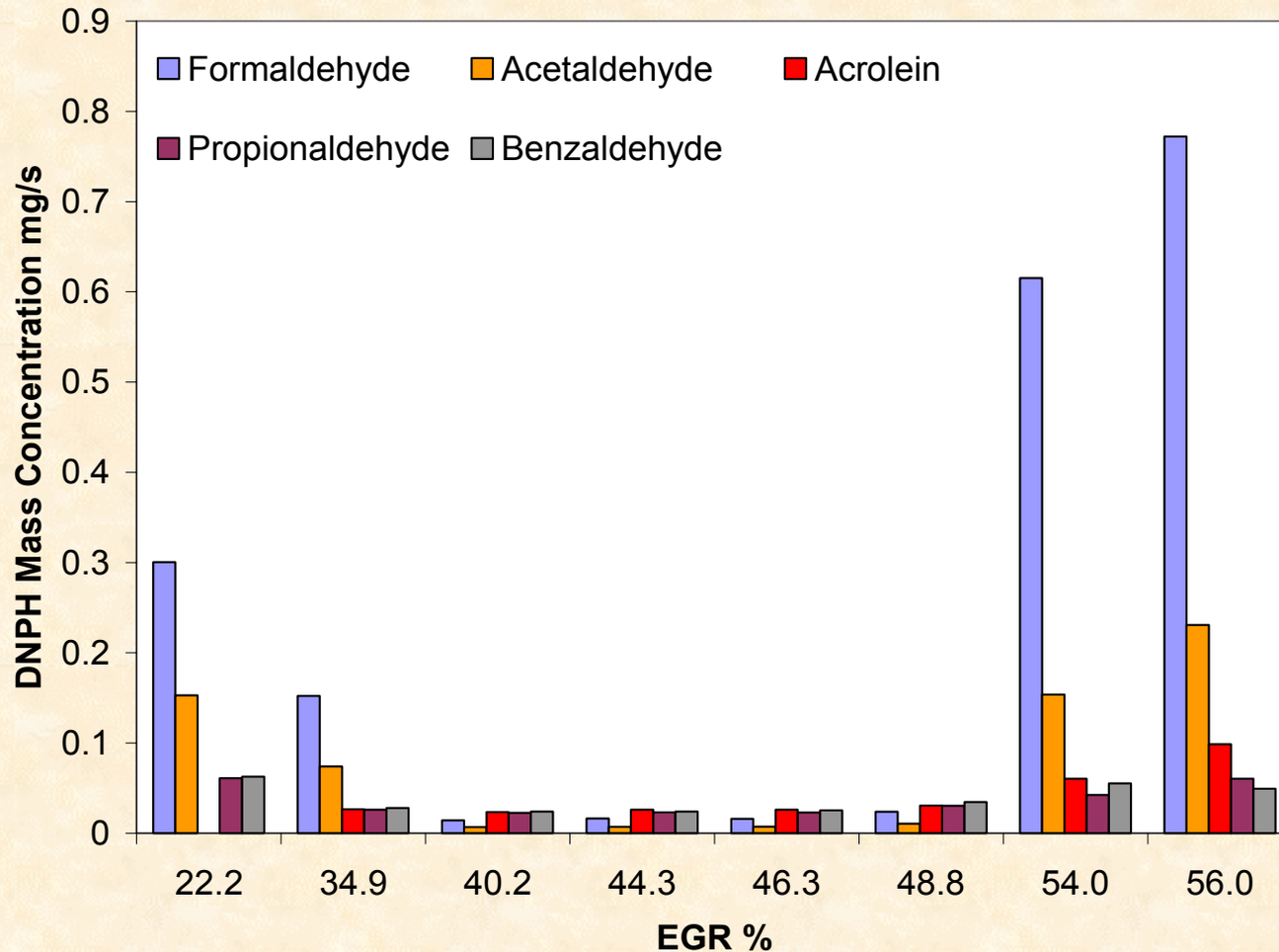
# Comparison of nontraditional mode with OEM shows increase in fuel and short-chain HCs



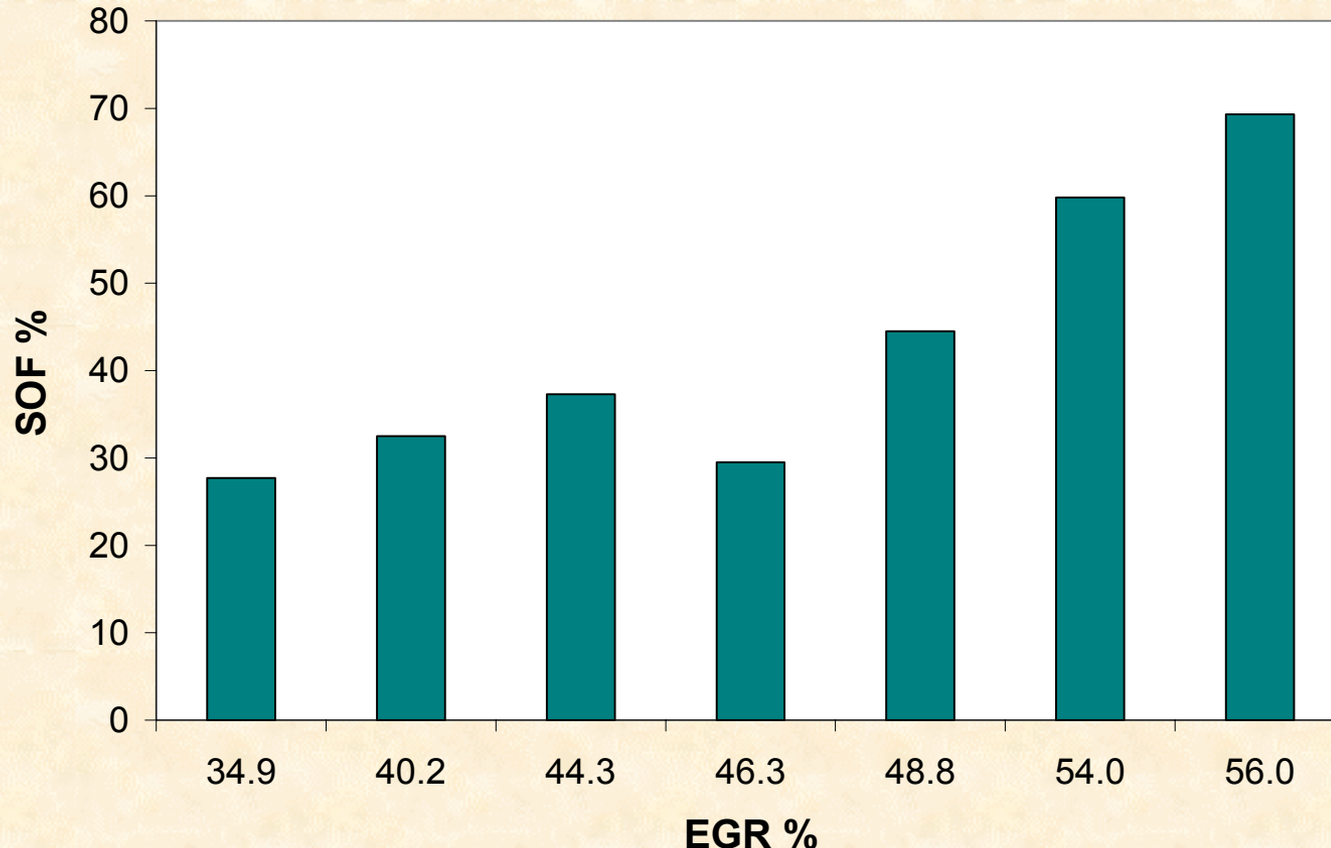
# Partial oxidation products increase compared to fuel HCs as EGR increases



# High EGR also exhibits high formaldehyde and acetaldehyde formation

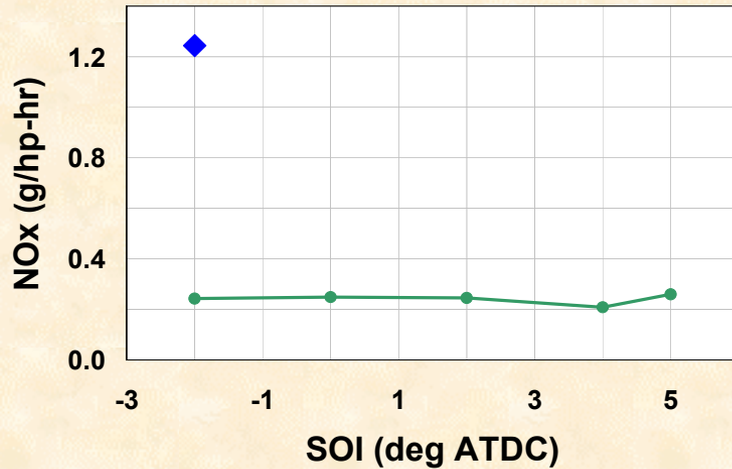


# Soluble Organic Fraction (SOF) of particulate matter increases significantly at higher EGR levels



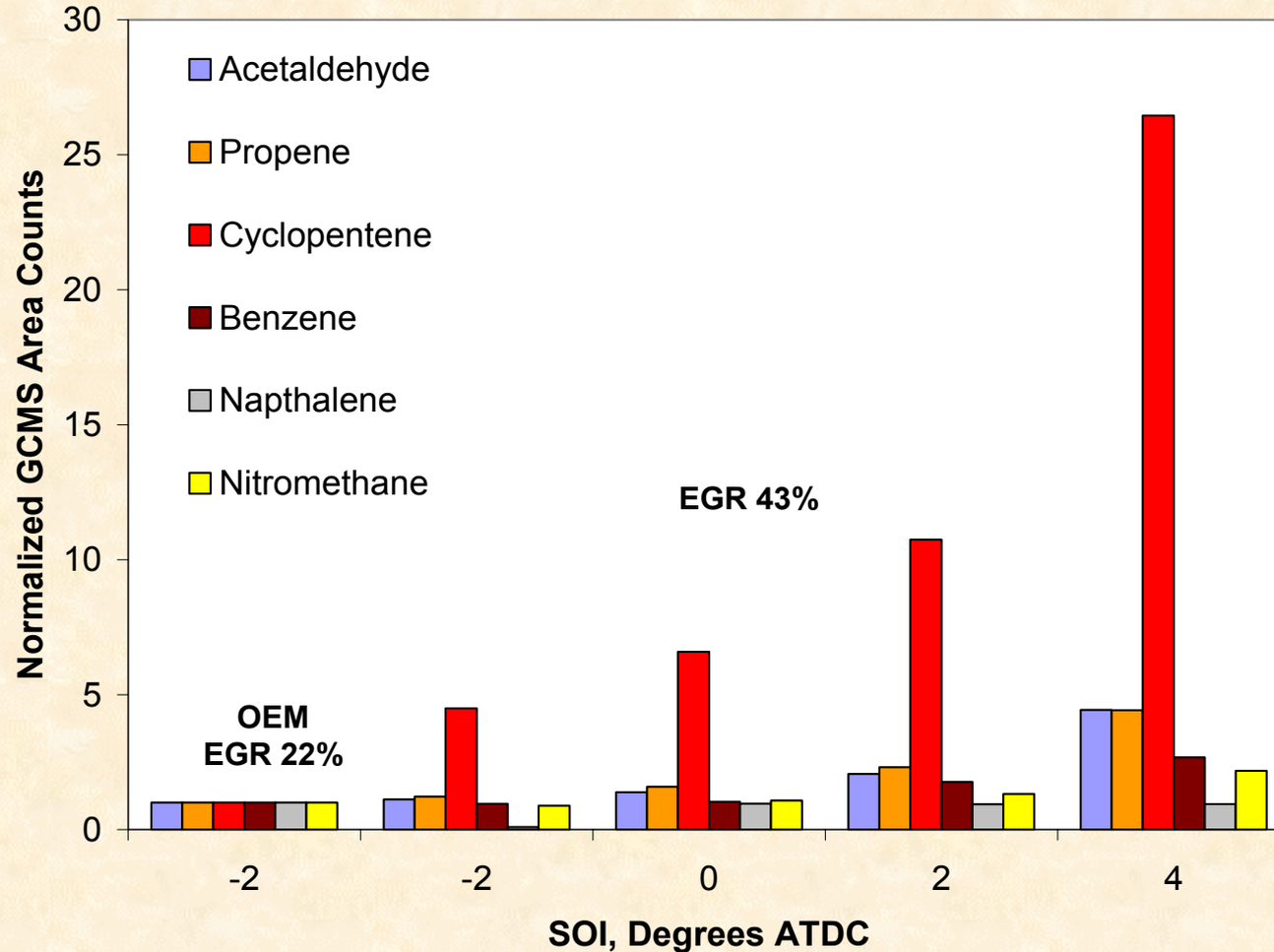
**~30-40% SOF typical for “normal” operation of this engine**

# Lower engine-out emissions observed under low load with Approach Two

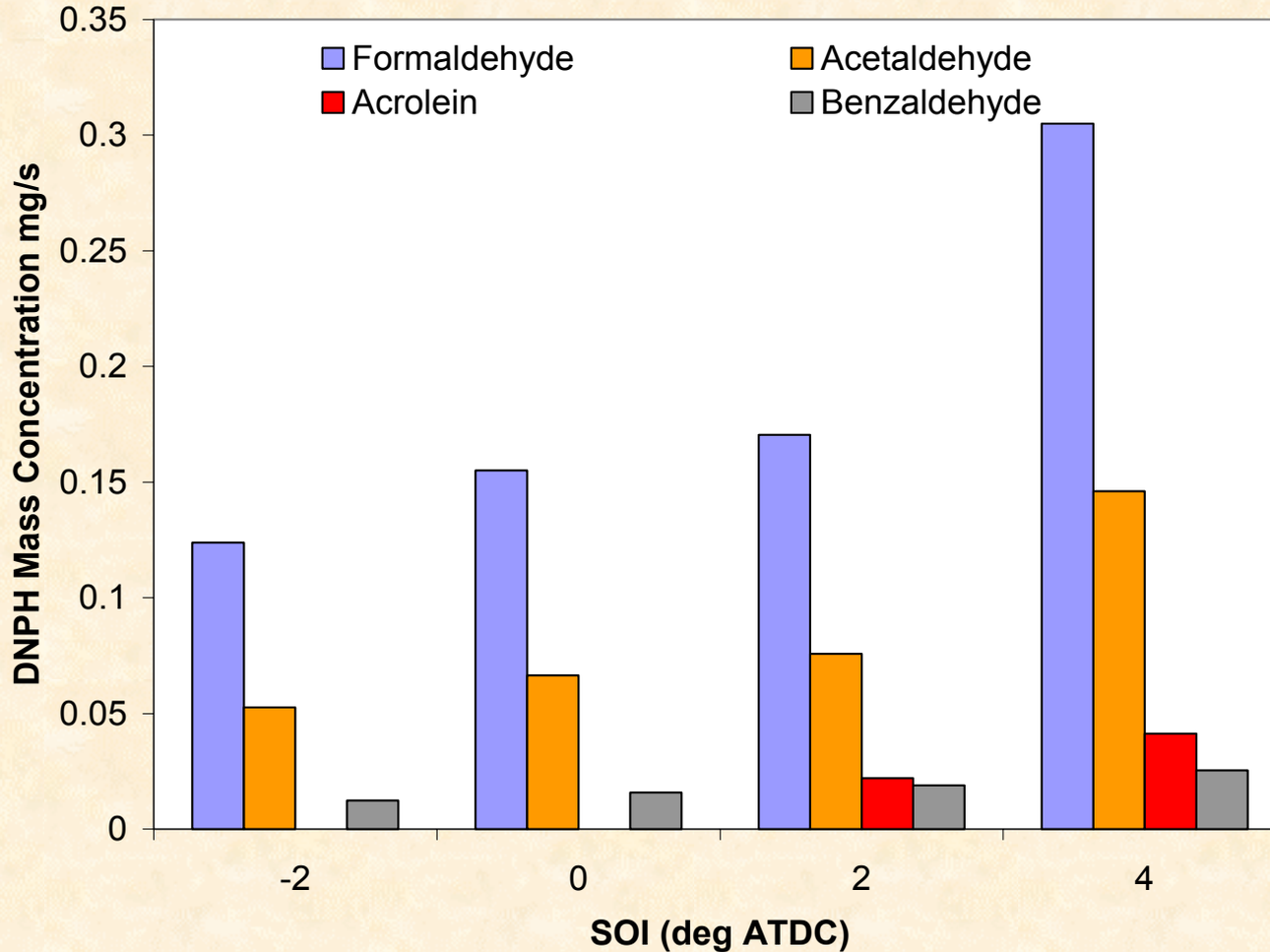


- 1500 rpm, 2.6 bar BMEP
- OEM EGR 24% (blue diamond)
- SOI sweep EGR 43%
- NOx and PM reduction less significant than in Approach One.

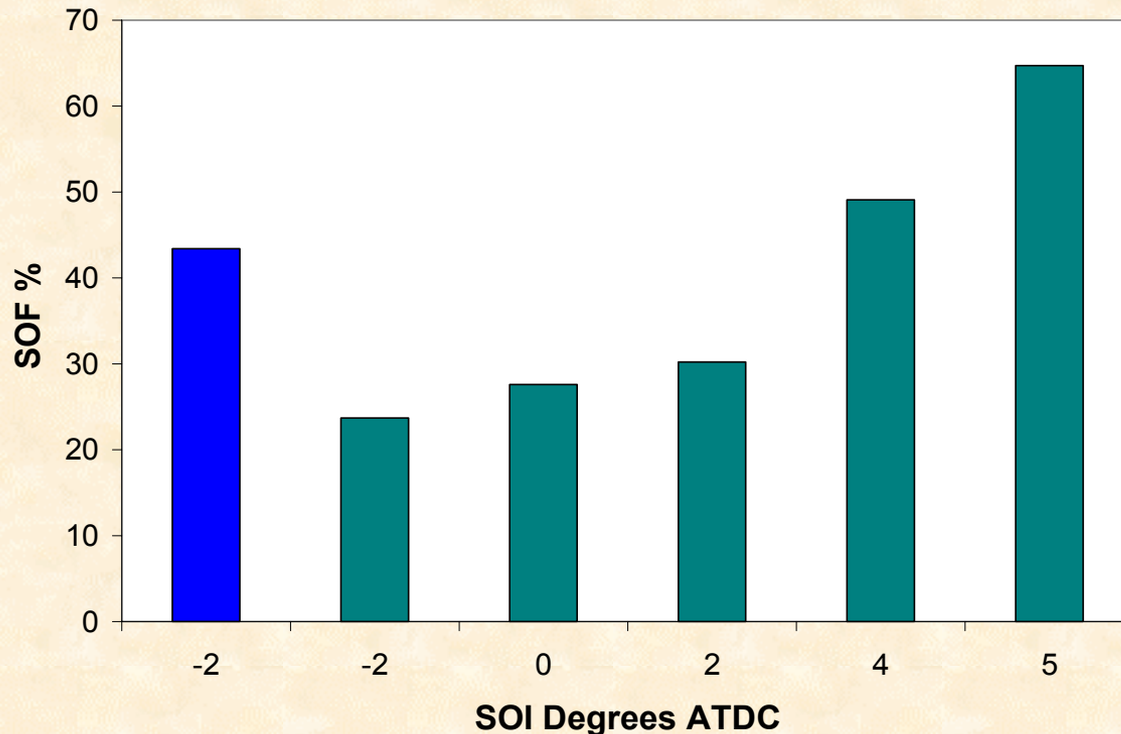
# Increase in partial oxidation products not as significant as observed for Approach One



# Aldehyde emissions were also less pronounced than with approach one.

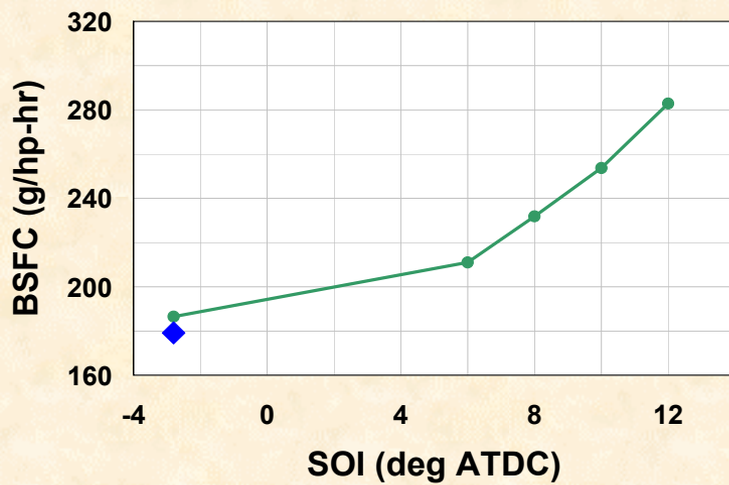
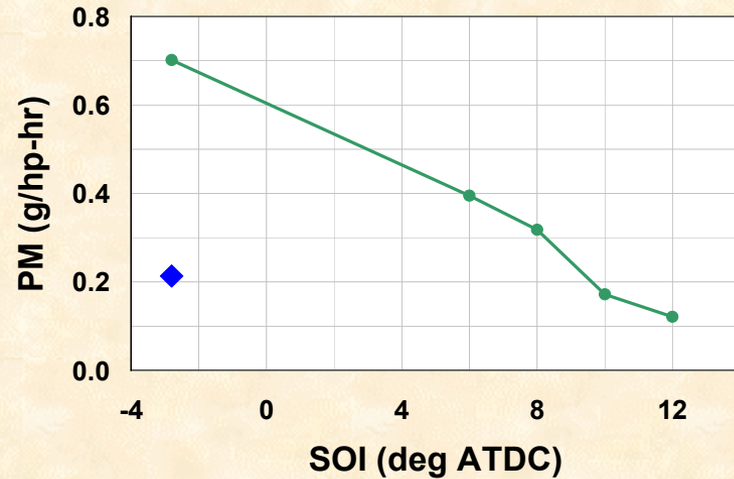
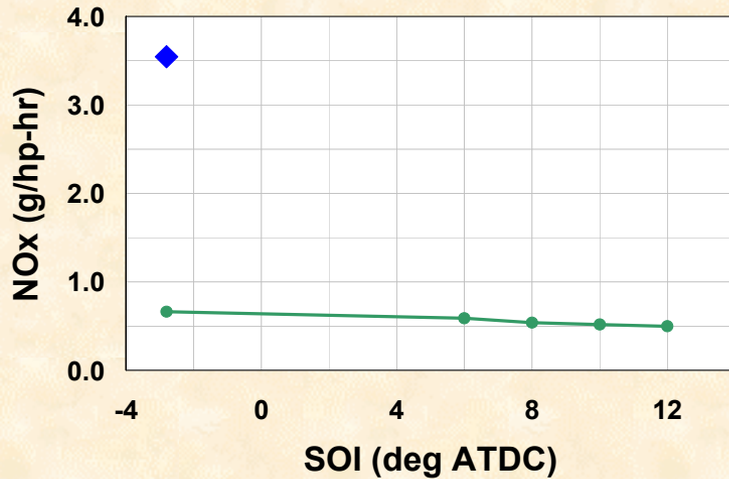


# PM SOF increases significantly with retarding injection timing



- Increase in SOF similar to that seen for high EGR levels
- OEM EGR 22% (blue), Approach 2 EGR 43% (green)

# Lower engine-out emissions observed under medium load conditions using Approach Two



- **1500 rpm, 5.2 bar BMEP**
- **~50% load on this engine.**
- **OEM EGR 0% (blue diamond).**
- **SOI sweep EGR 24% (less than maximum possible at this engine condition).**

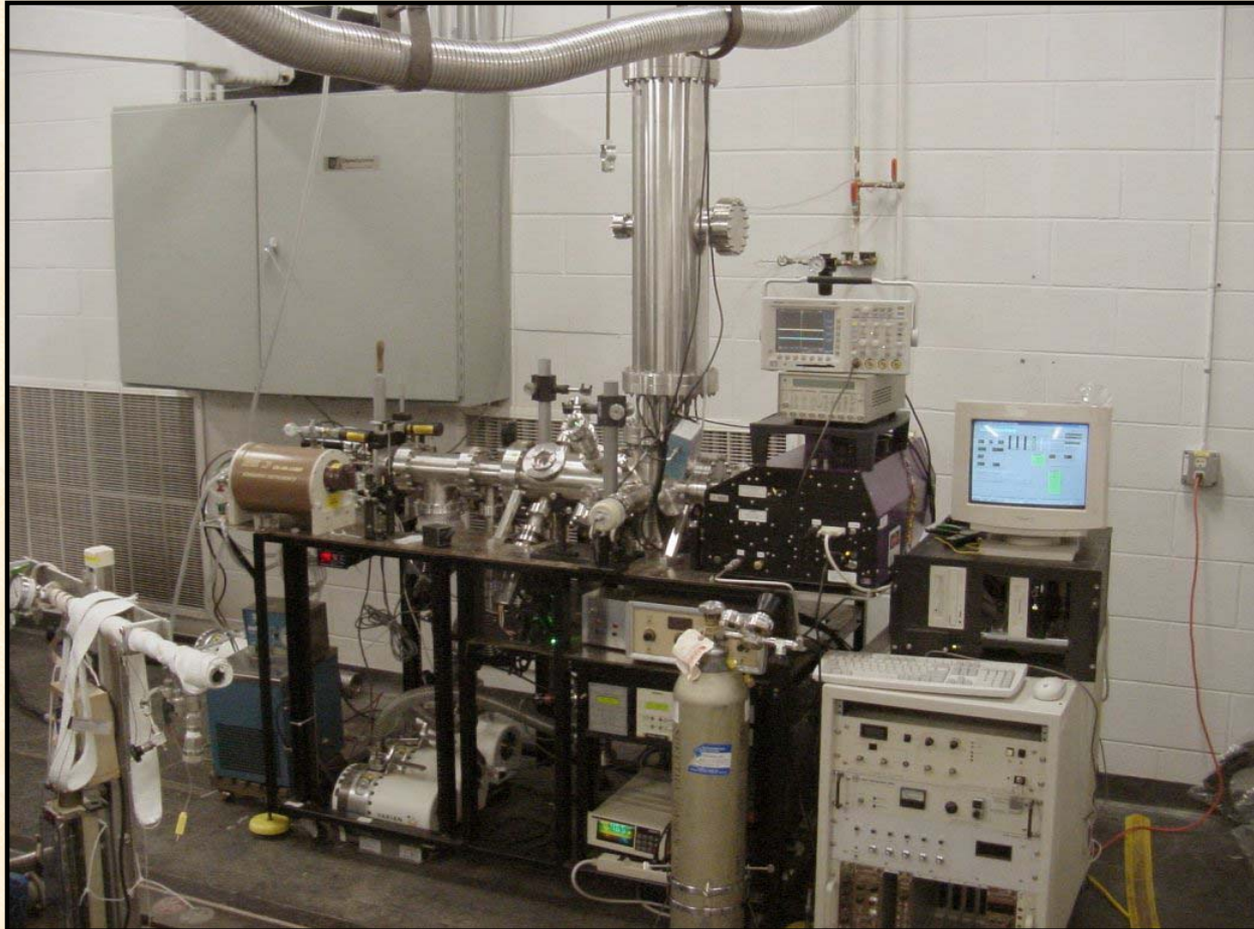
# **BNL staff collaboration to determine the nature of engine particles with a unique instrument.**

## **SPLAT (Single Particle Laser Ablation Time of flight) Mass Spectrometer:**

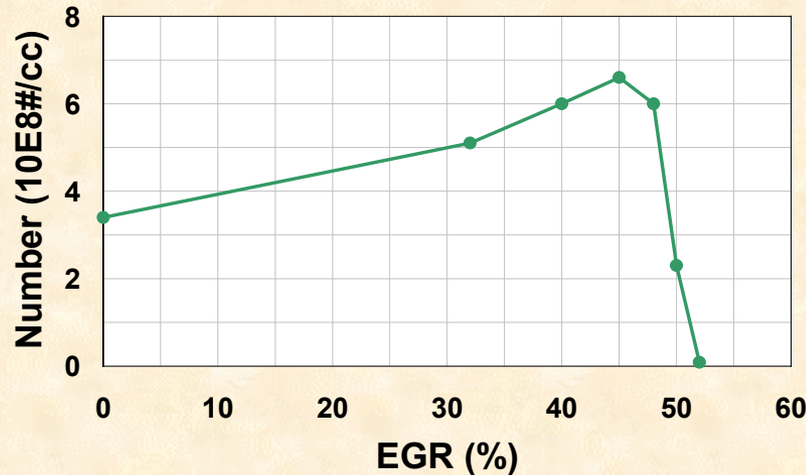
- **Measures size, density, and composition of particulates down to 50 nm**
- **Used during three week campaign at ORNL**
- **Investigated nontraditional combustion mode on 1.7 CDI engine with close-coupled oxidation catalyst**
- **Size and density changed when LTC modes when entered; PM mass disappears at highest EGR level**

**SPLAT instrument developed and operated by Brookhaven National Laboratory research staff.**

# A Study of Light Duty Diesel with SPLAT-MS



# Concentration decreases and density increases in non-traditional combustion regimes



- 1500 rpm, “road load” (similar to previous data)
- Mercedes 1.7 L (same model, different engine)
- Oxidation catalyst installed

## Summary / Observations

- **Simultaneous reduction in NO<sub>x</sub> and PM observed at both light and medium loads with penalty in efficiency.**
- **Detailed HC speciation shows presence of partial oxidation components.**
- **PM exhibits very high SOF.**
- **Penalty may be recoverable at some conditions.**
- **Other approaches show promise.**
- **Data analysis and continuing experiments ongoing.**

## Future Work

- **Removal of residual PM and HCs (e.g. using oxidation catalysts).**
- **Load (fuel penalty) recovery.**
- **HC and PM characterization of combustion regimes as well as “recovered” conditions.**
- **Combustion analysis based on 1/4 CAD cylinder pressure data.**
- **Other methods of achieving low NO<sub>x</sub> low PM.**
- **Effects of fuel formulation on non-traditional modes.**
- **Thermodynamic analysis of non-traditional combustion regimes (next FY)**