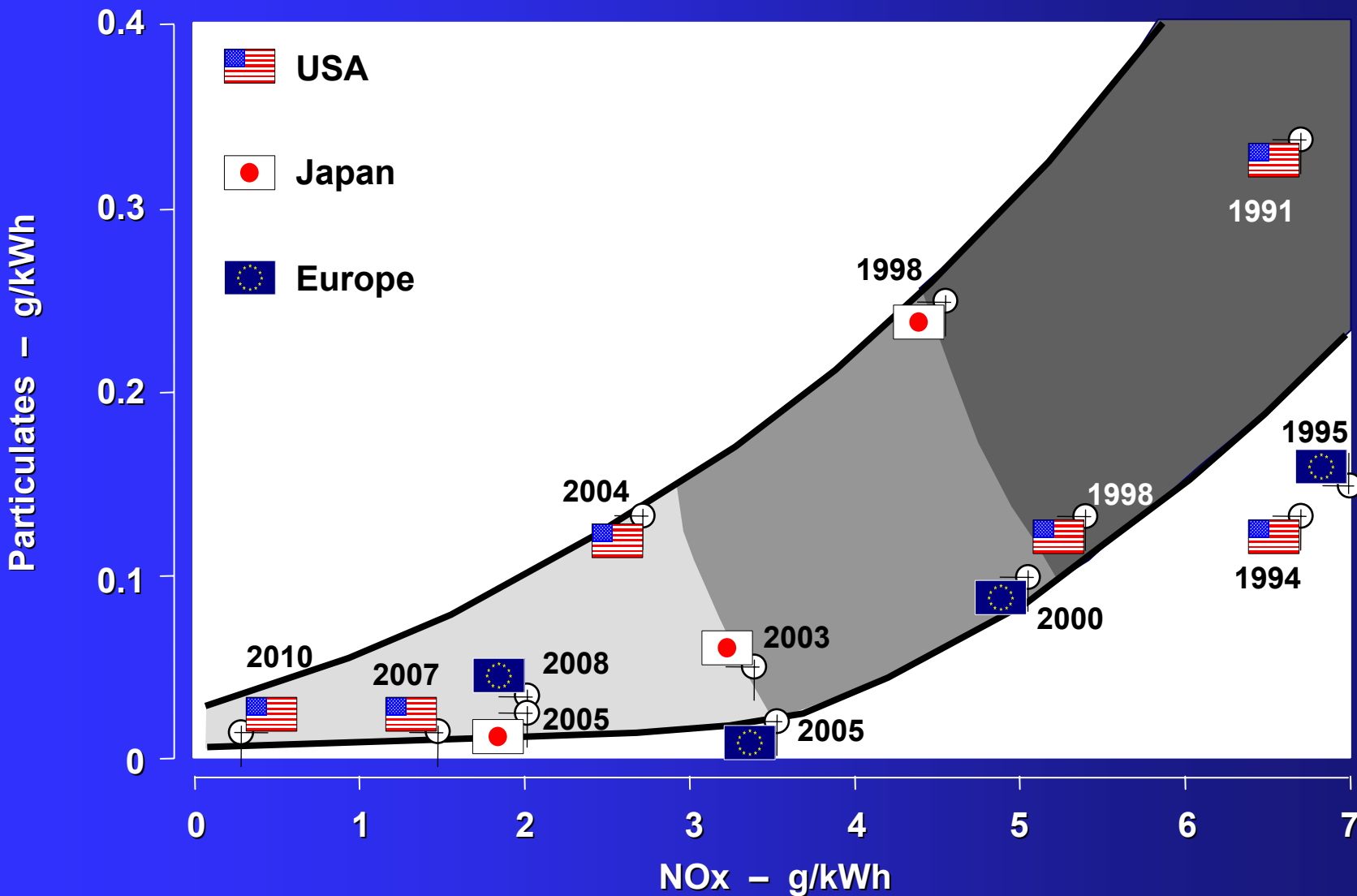
A close-up photograph of two cylinder heads from a heavy-duty diesel engine. The cylinder heads are silver-colored with a polished finish. Two circular areas on the heads are highlighted with a bright red color, likely indicating specific valves or ports. The background is dark blue.

Variable Charge Motion for 2007-2010 Heavy Duty Diesel Engines

**Deer Conference 2003
Presented by
Josef Maier
AVL Powertrain Engineering**

Overview of Worldwide Heavy Duty Emission Regulations

AVL

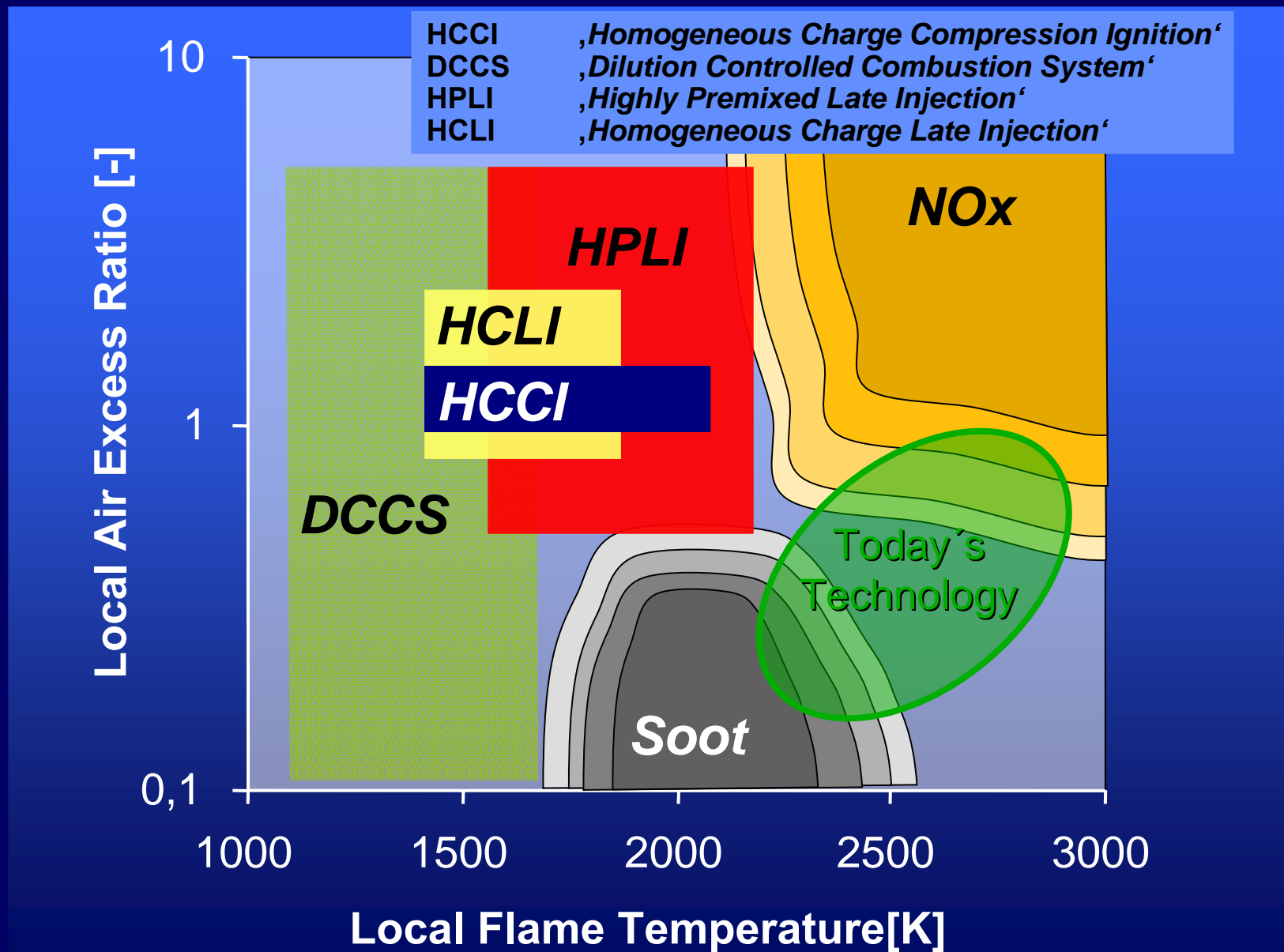


- Advanced Fuel Systems
- Cooled EGR
- Particulate Filter
- NOx Aftertreatment
- Oxidation Catalyst
- Advanced Control Strategies
- Alternative combustion?

• Displacement / Cyl.	0.7 - 3.0 Liter
• Rated Engine Speed	1800 - 3500 RPM
• BMEP Max	15 -23 Bar
• Spec. Power	40 - 60 hp/L
• Durability Required	300 - 1.000 K Miles
• Vehicle Mass	8.500 -150.000 lb

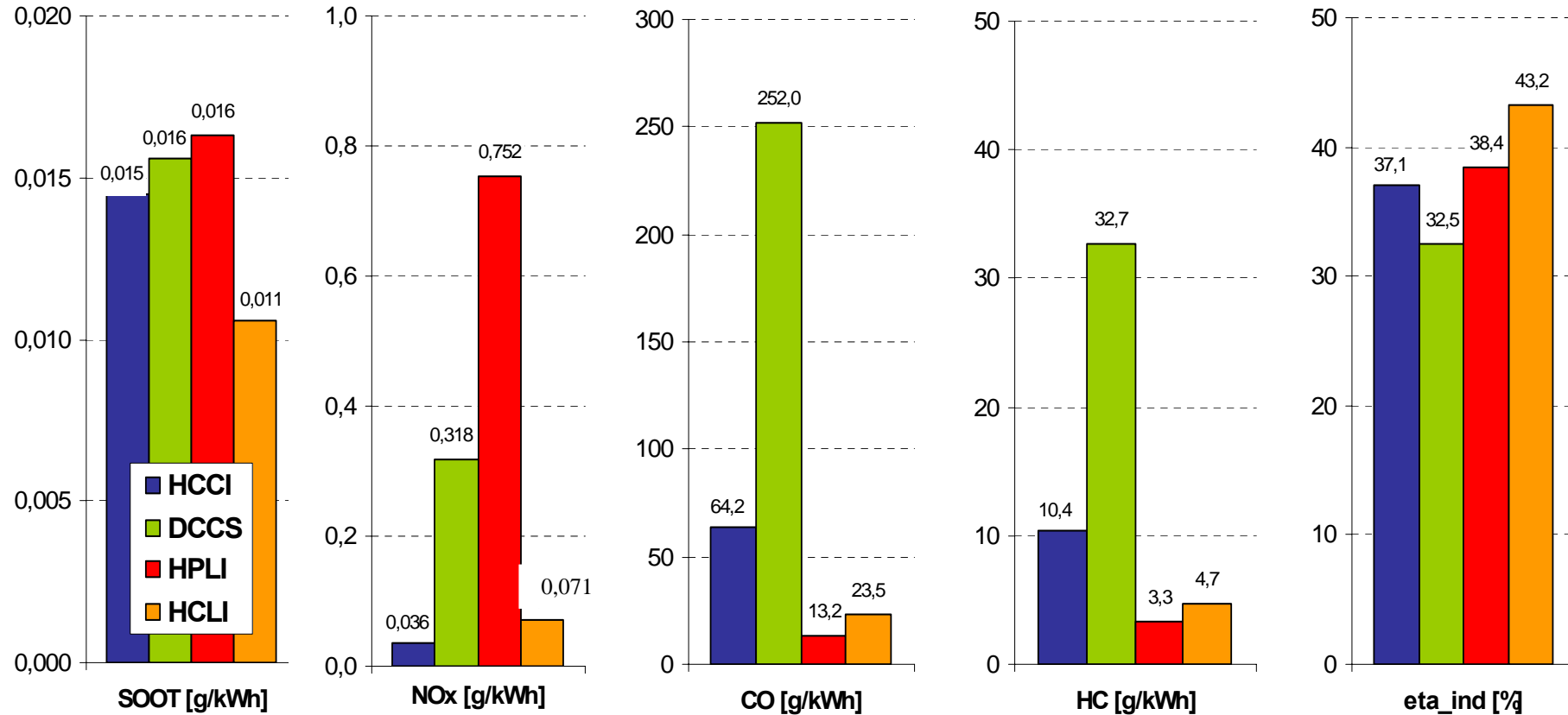
- High Pressure fully flexible fuel system
- Cooled EGR
- Variable Charge Motion
- Alternative Combustion ?

Diesel Combustion Systems for Low NOx / Soot Emission

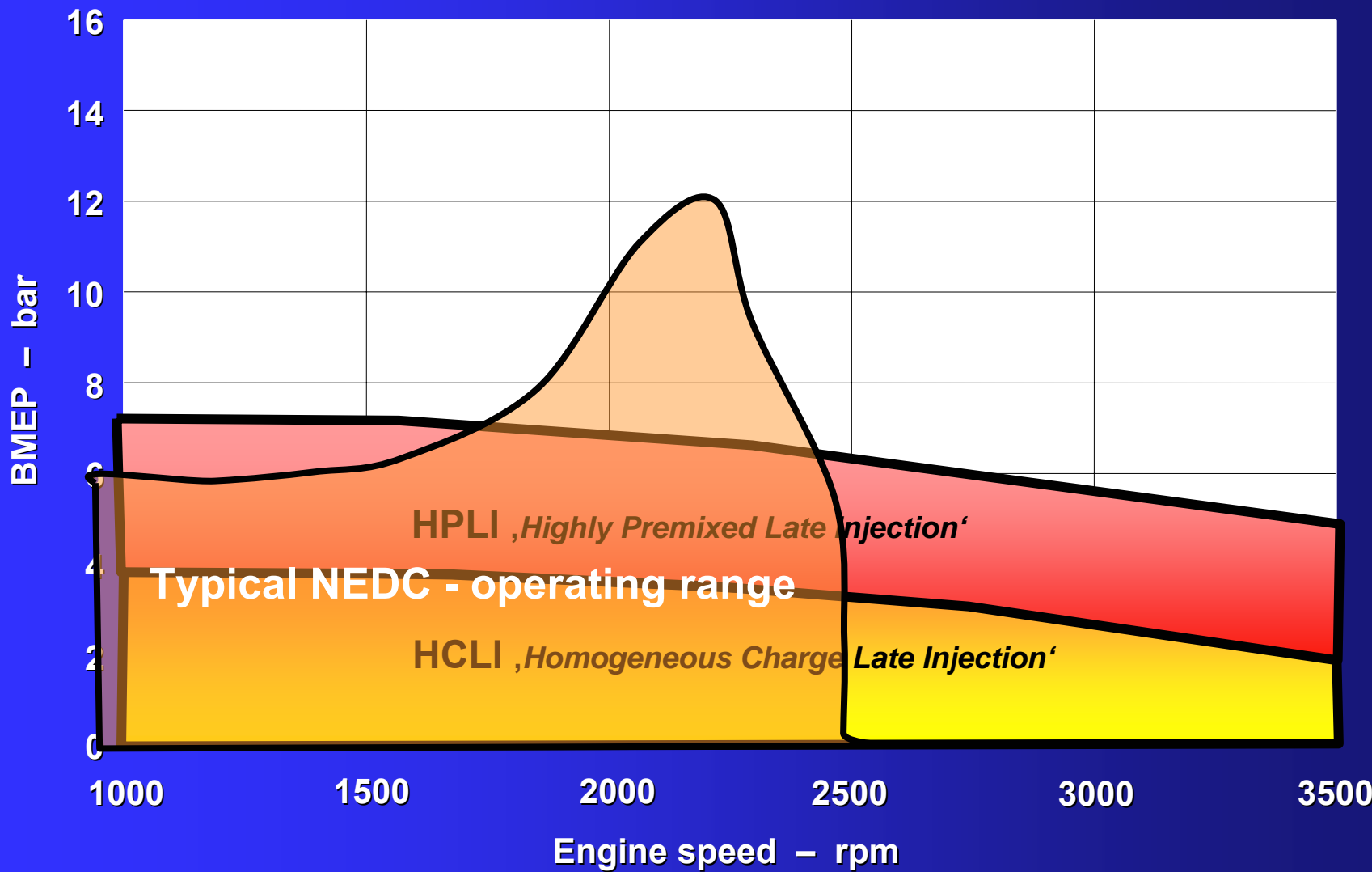


Comparison HCCI, DCCS, HPLI and HCLI Combustion (n=1500, p_i=4bar)

HCCI DCCS HPLI HCLI

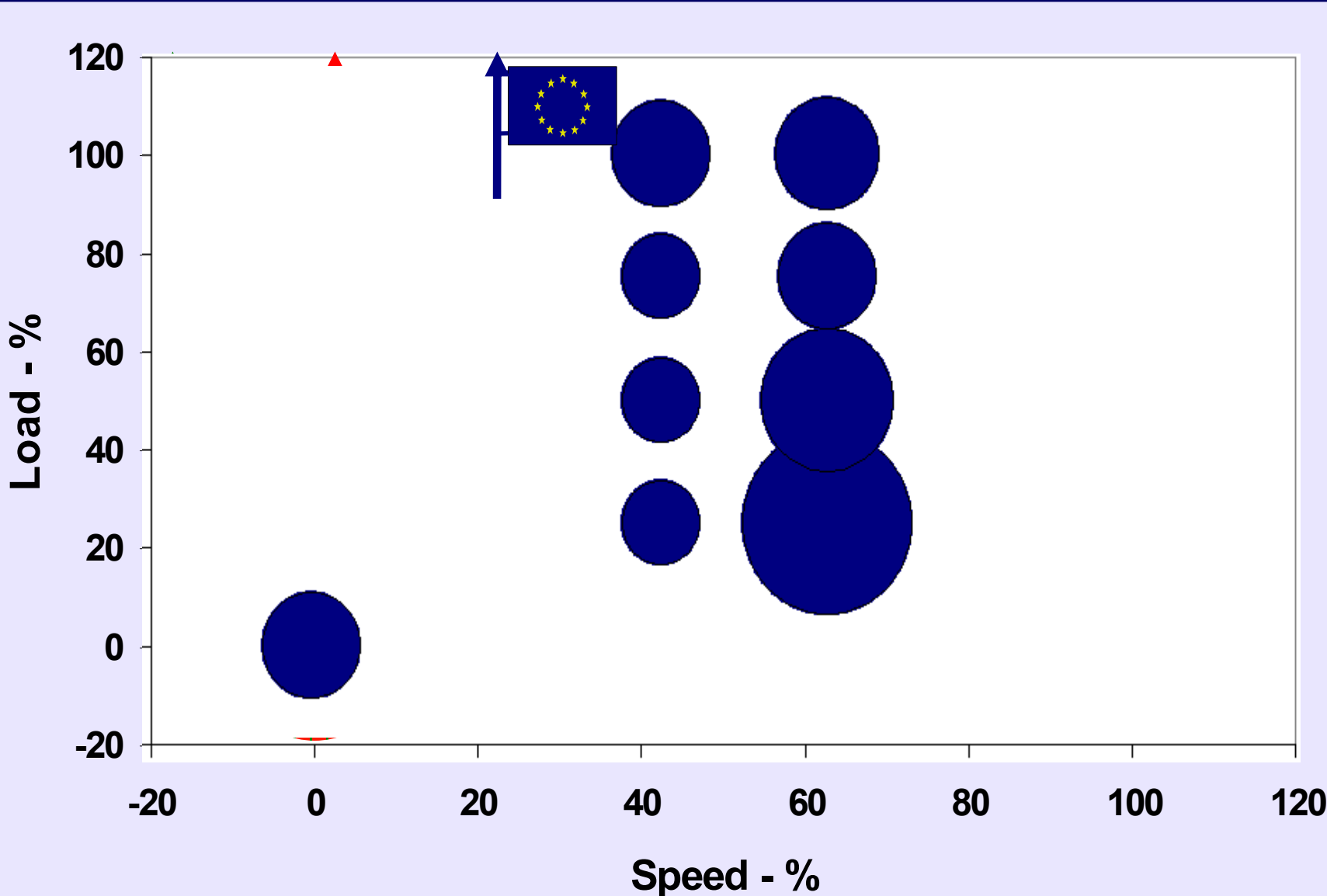


Current application strategy for alternative combustion modes with today's TC and FIE



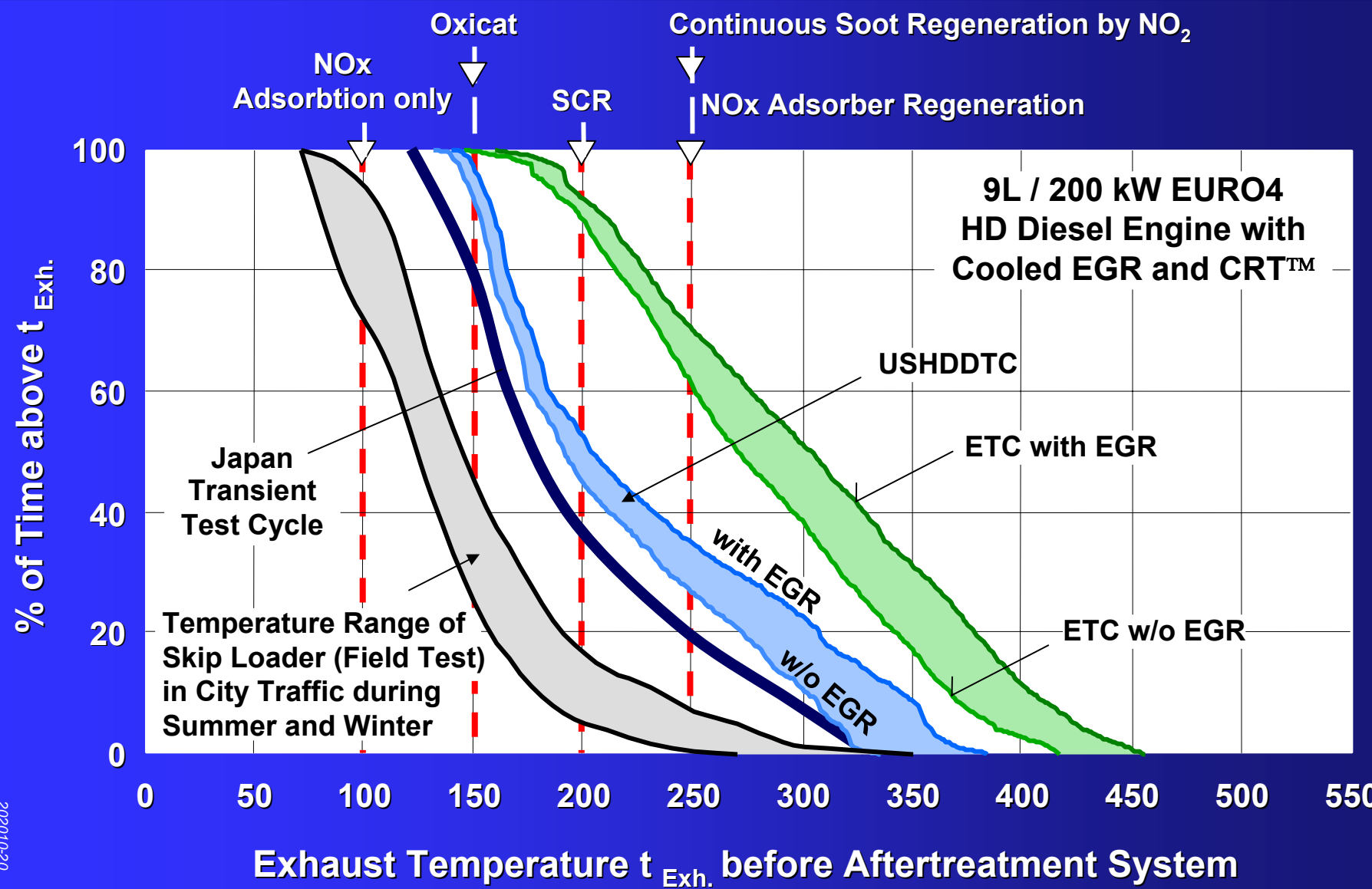
Steady state simulation of transient test cycles

AVL



Cumulative Exhaust Temperature and Critical Temperatures for Aftertreatment

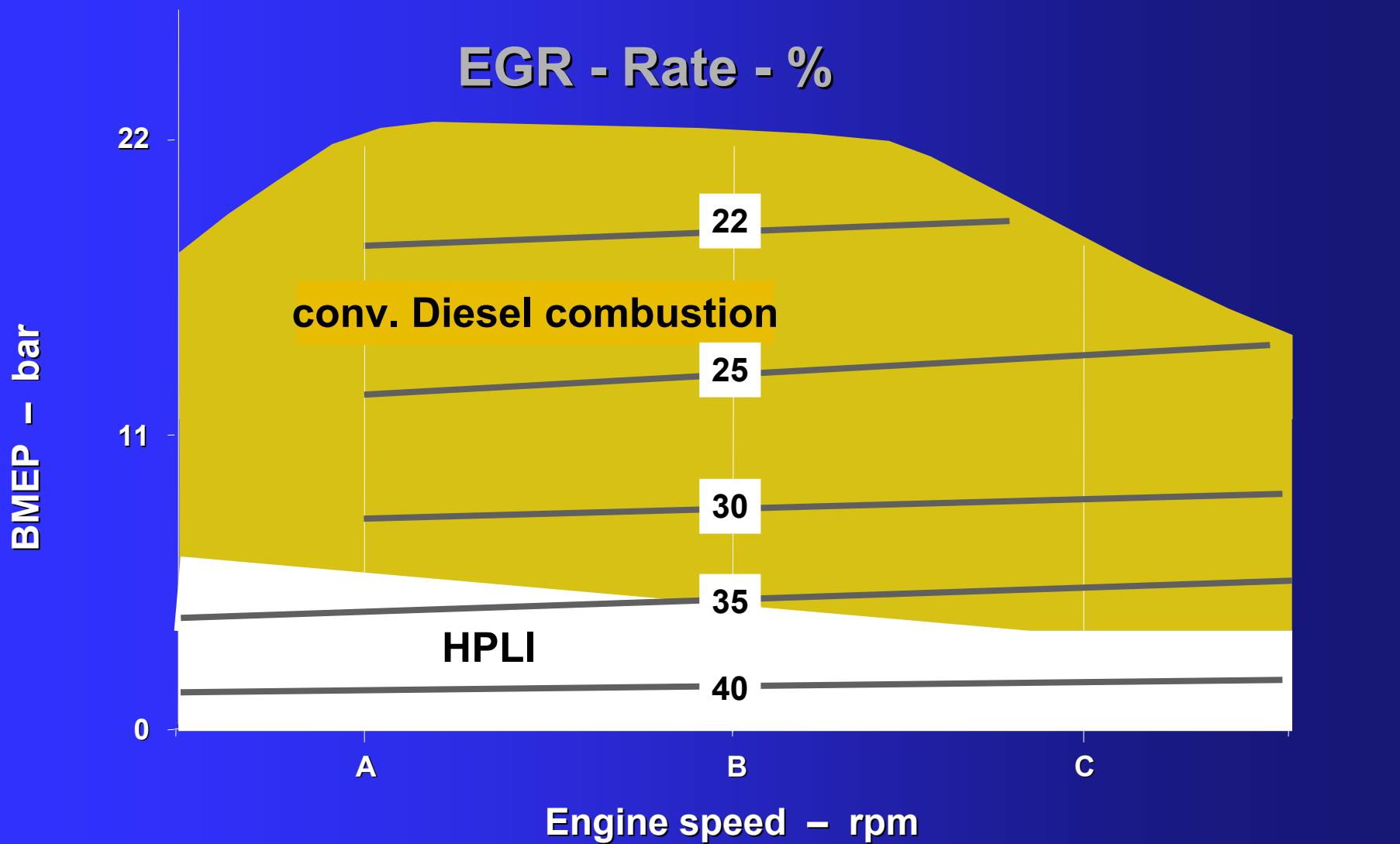
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Dual - Mode Operation for Future HD Diesel Engines

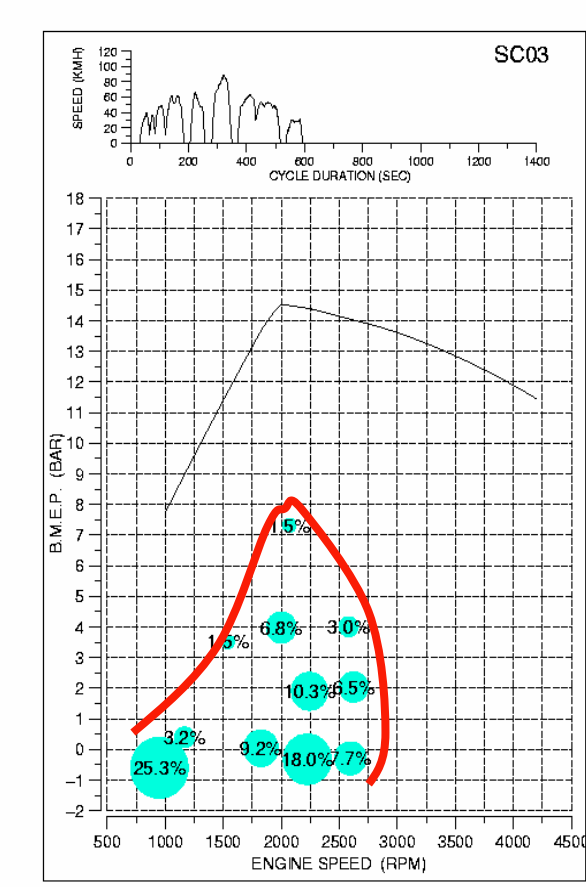
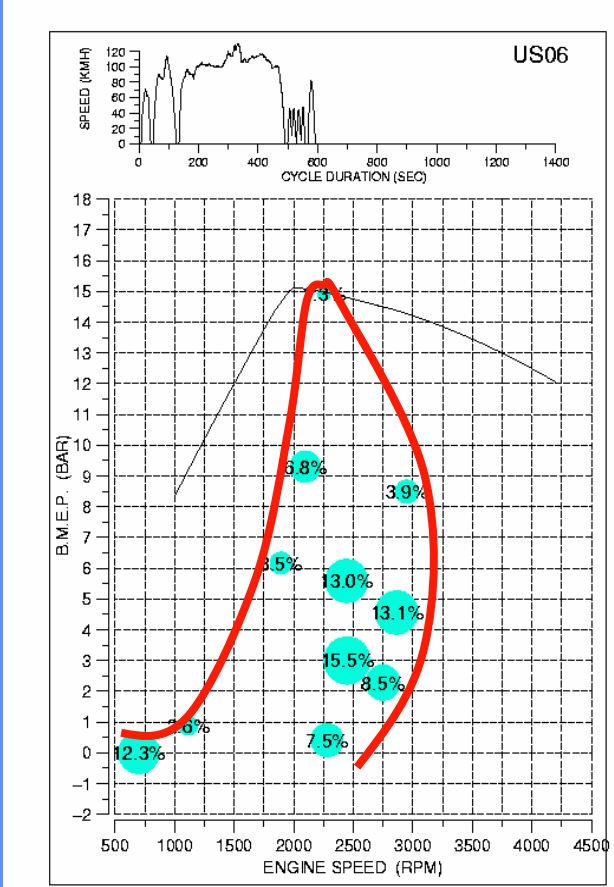
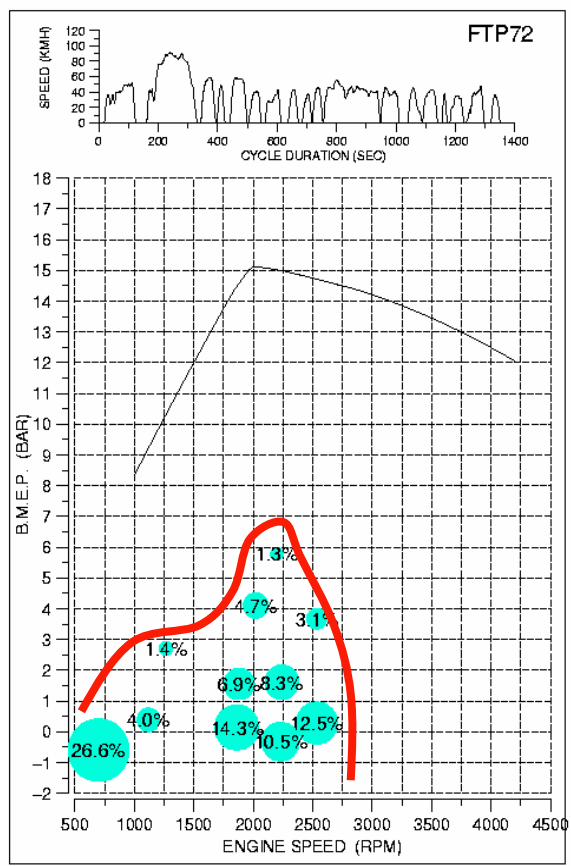
AVL

Japanese NLTR , Euro 5 and US 2007 Engines



Emission test cycle simulation FTP72 / SC03 / US06 - Example

AVL



- All combustion systems show high potential for lowest emission limits of soot and NOx
- All the strategies applied cover low load operating conditions only. A combination with a conventional DI System is necessary
- HPLI and HCLI offer high potential for lowest NO_x and Soot emissions
- Only moderate hardware changes in comparison to an actual DI TCI engine, thus enabling a combination with today's standard diesel combustion

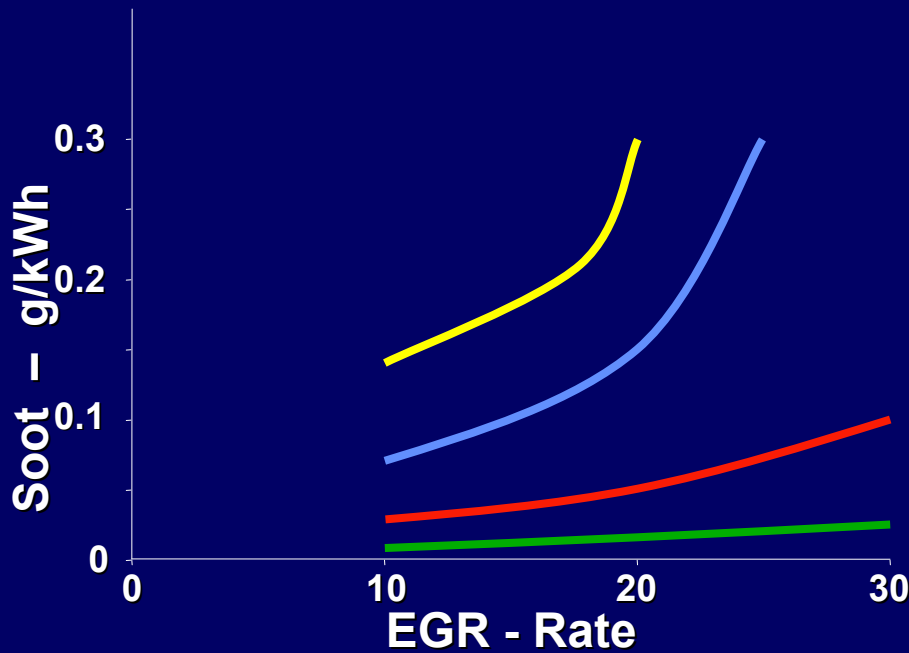
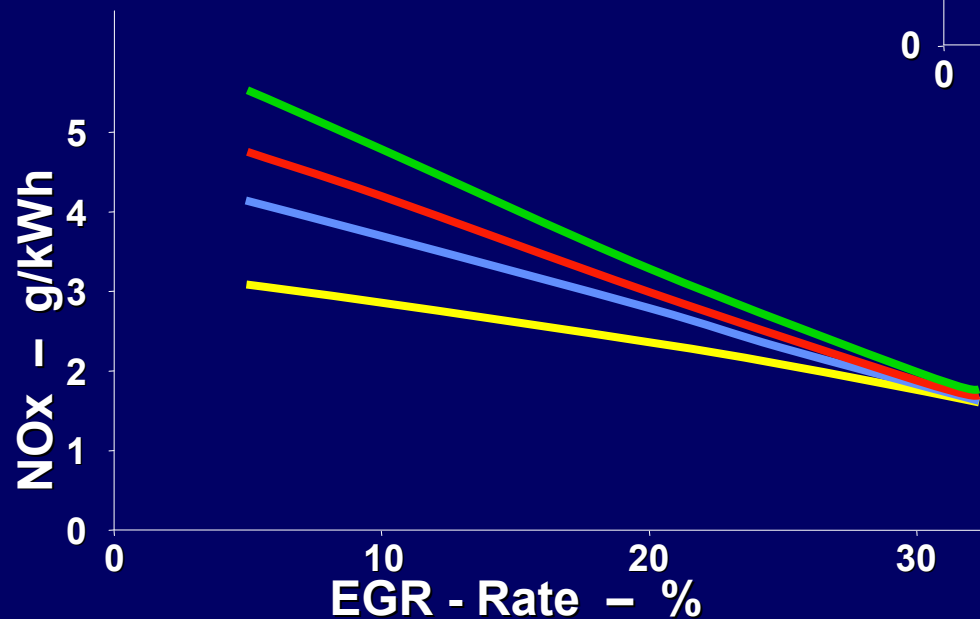
- High Pressure fully flexible fuel system
- Cooled EGR
- Variable Charge Motion
- Alternative Combustion ?

Relation between EGR Rate, Injection Pressure and NOx

AVL

(Diesel mode)

Injection timing = const.
BMEP = 15 bar
Speed = 1500 rpm
 $\lambda = 2.2$
Single cyl. = 2 l



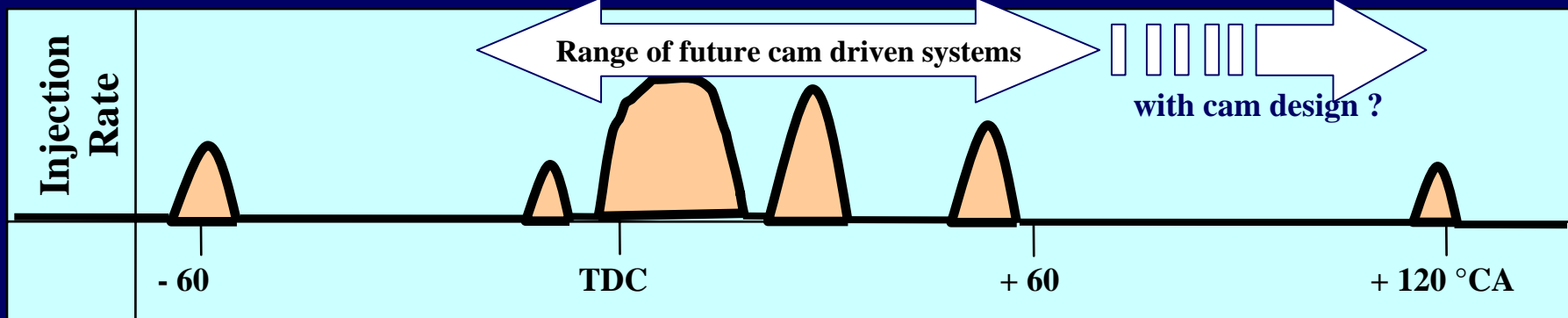
Injection Pressure

1000 bar	—
1400 bar	—
1800 bar	—
2200 bar	—

Benefits of Multiple Injection for Diesel Combustion

AVL

Possible injection timings for different purposes



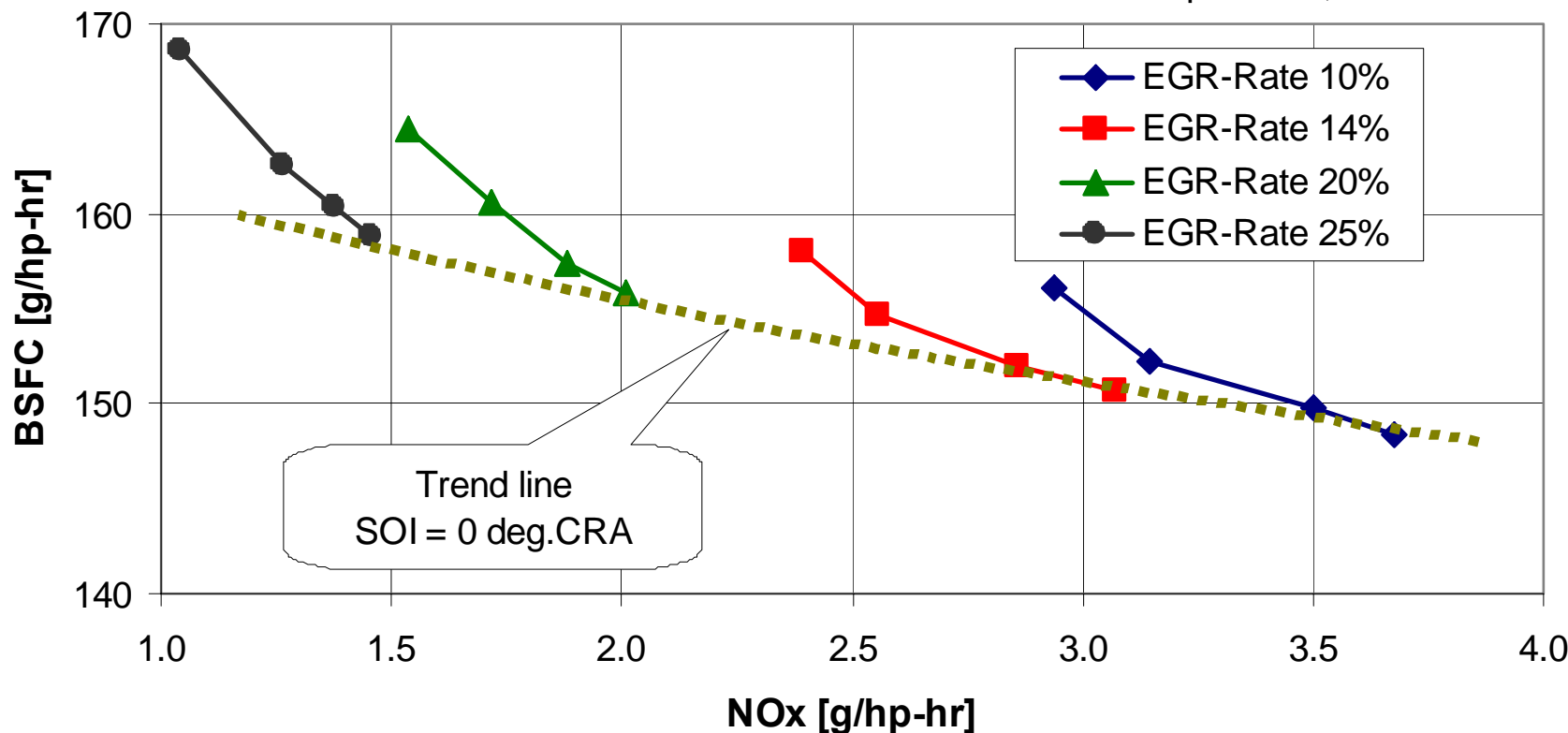
- Early pilot injection for alternative combustion
- Close pilot injection for emissions and noise control
- Main injection
 - Close post injection for NOx/Soot control
 - late post injection for control of $\lambda < 1$ operation (EGAS)
- very late post injection for HC-enrichment and / or exhaust gas temperature management (EGAS)

- High Pressure fully flexible fuel system
- Cooled EGR
- Variable Charge Motion
- Alternative Combustion ?

AVL R&D engine, 6 cyl. in-line DI/TCI, 4V, 300 kW, 1.8 l/cyl. class

NOx/BSFC - Trade Off

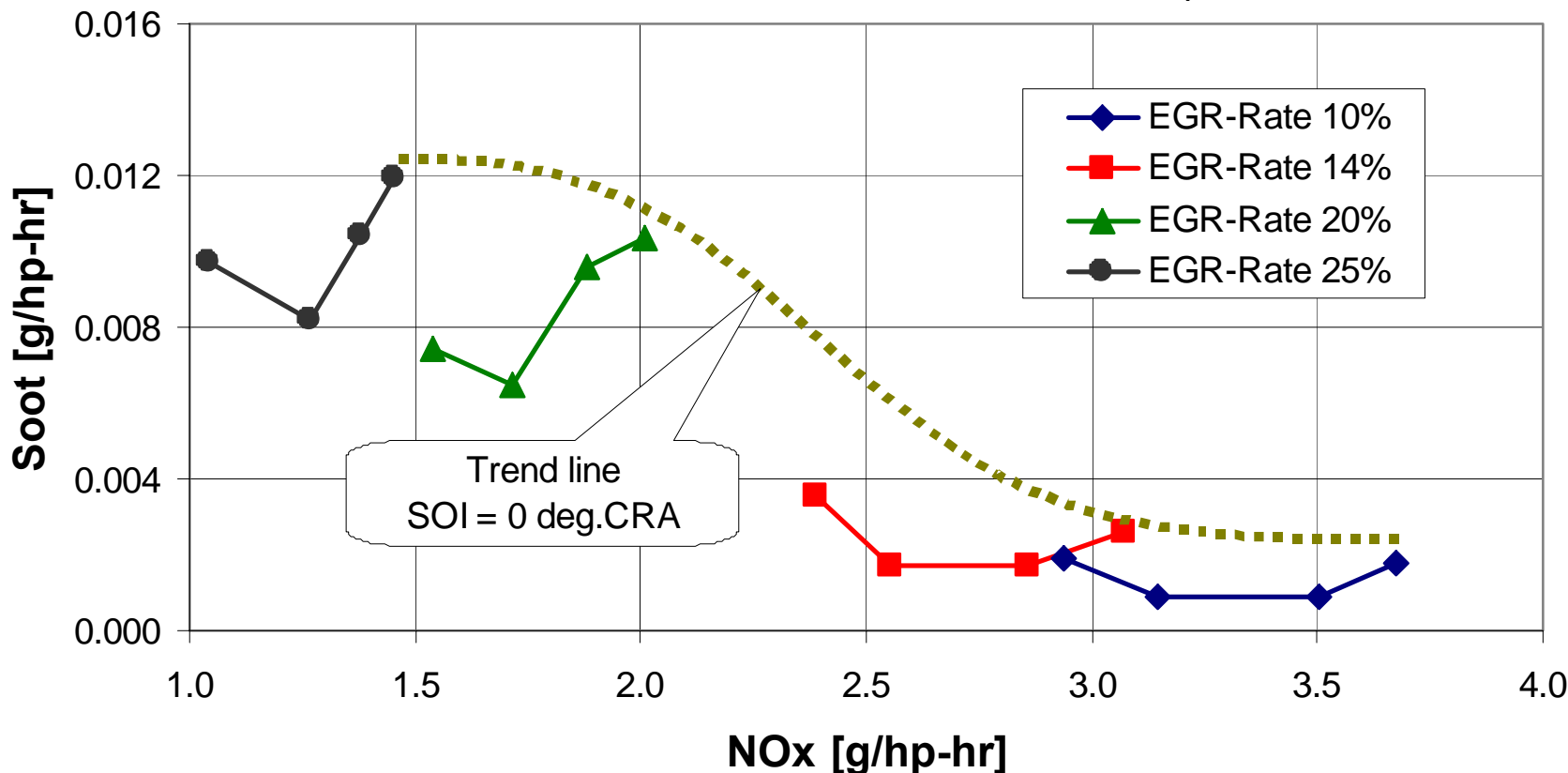
Test Speed "B", 75% Load



AVL R&D engine, 6 cyl. in-line DI/TCI, 4V, 300 kW, 1.8 l/cyl. class

NOx/Soot - Trade Off

Test Speed "B", 75% Load

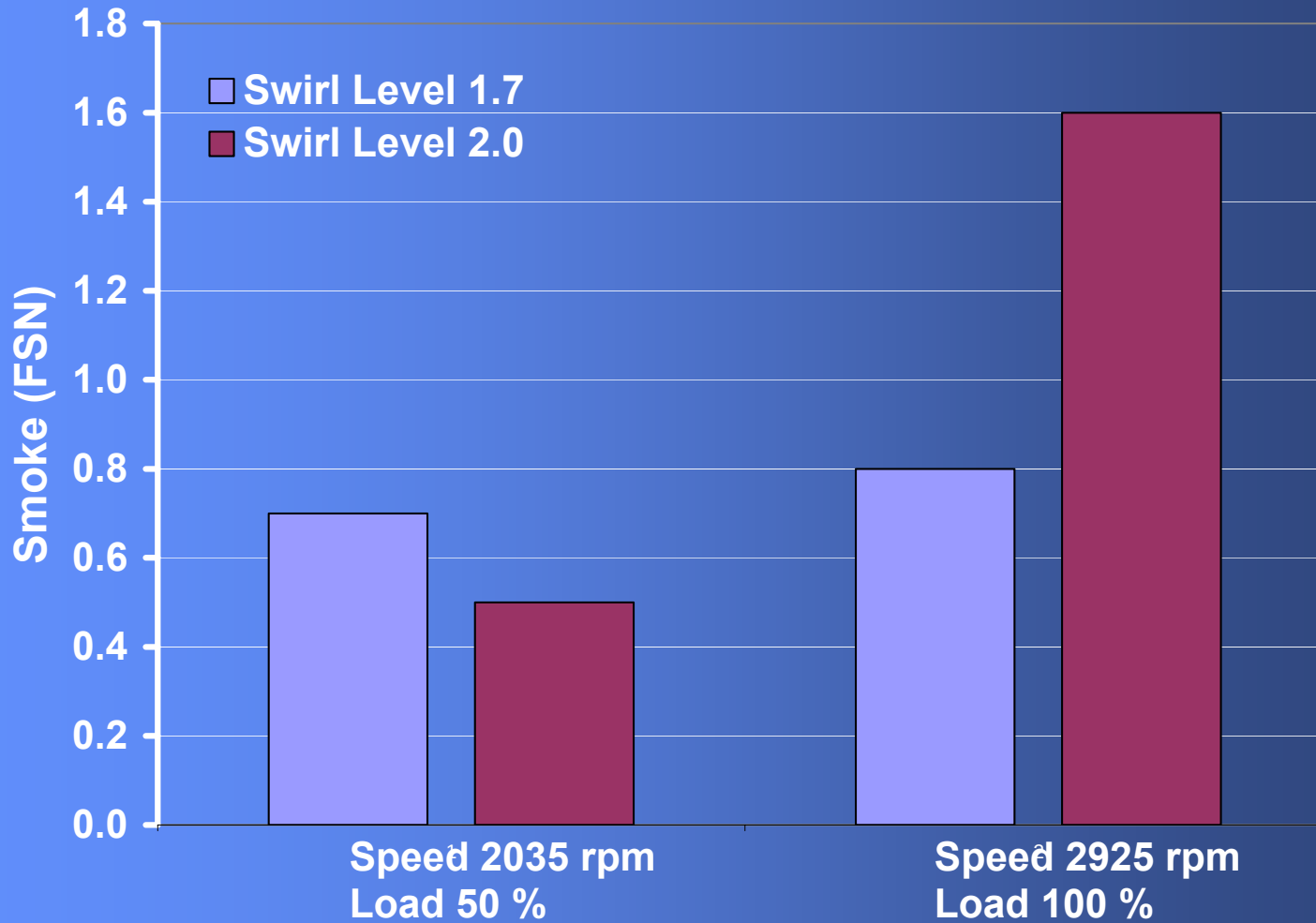


- High Pressure fully flexible fuel system
- Cooled EGR
- Variable Charge Motion
- Alternative Combustion ?

Influence of different Swirl Levels

AVL

Engine 0,75 l / Zyl.



Increase of low end torque: + 12% (1000-1500RPM)

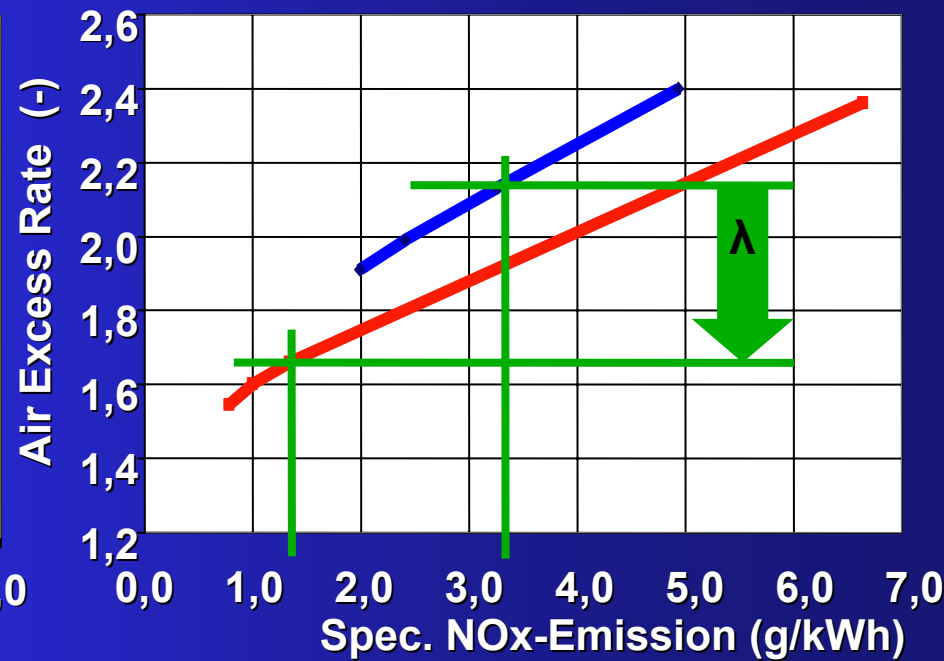
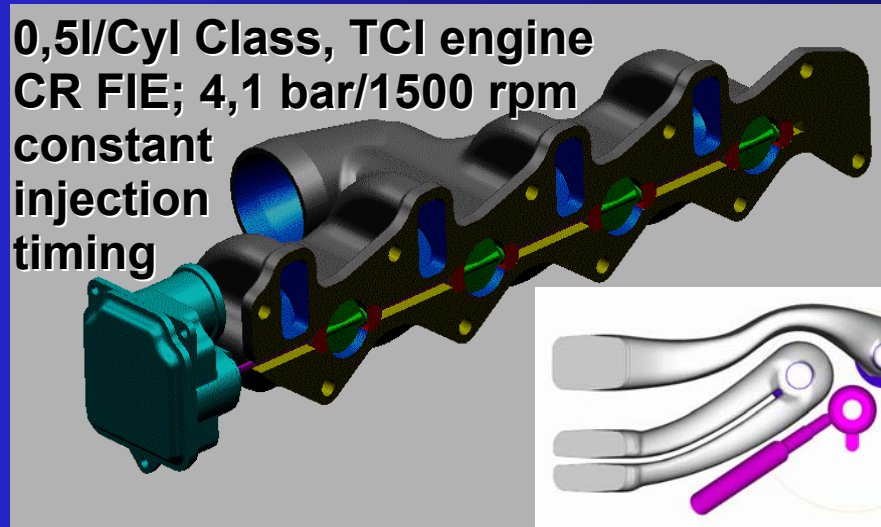
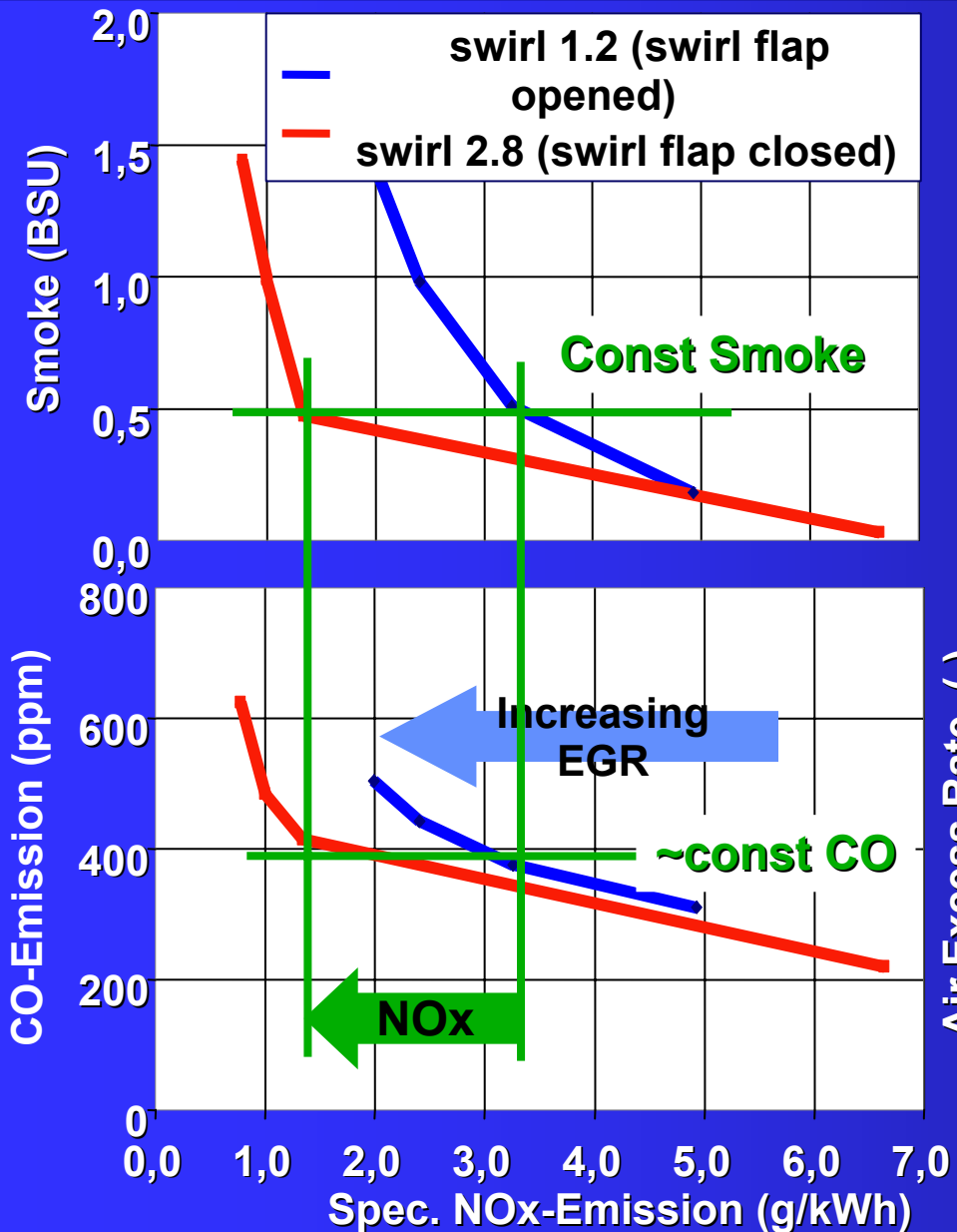
**Reduction of NOx and PM
in FTP cycle:** **up to -30% (Base = EU4)**

**Decreased smoke values
at low Lambda figures** **load response benefits**

Split port 2V engine, 0.5L/Cyl.

Low Swirl: 1.2 / High Swirl: 3.2 (Paddle Wheel Method)

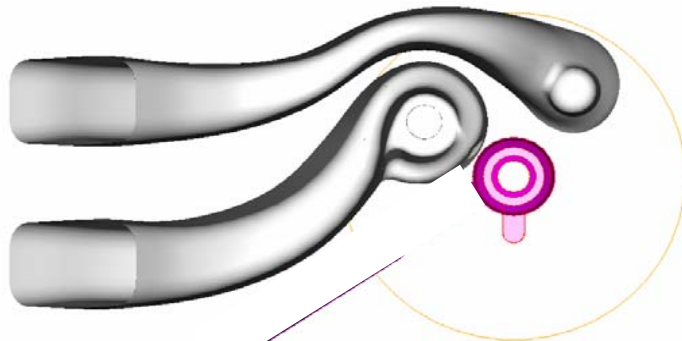
Variable Swirl - Effect on Exhaust Emissions



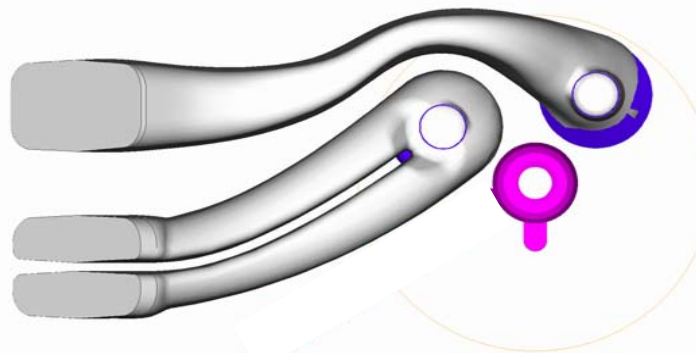
Variable Swirl Concepts

Split Port vs. Deactivated Port

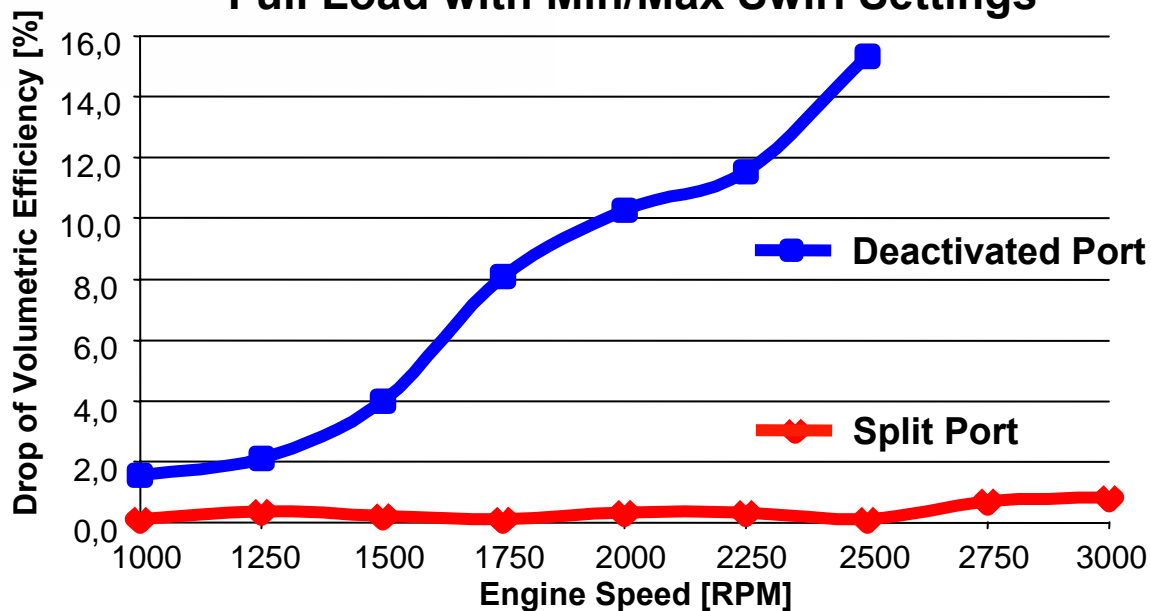
Standard with port deactivation



Split port design

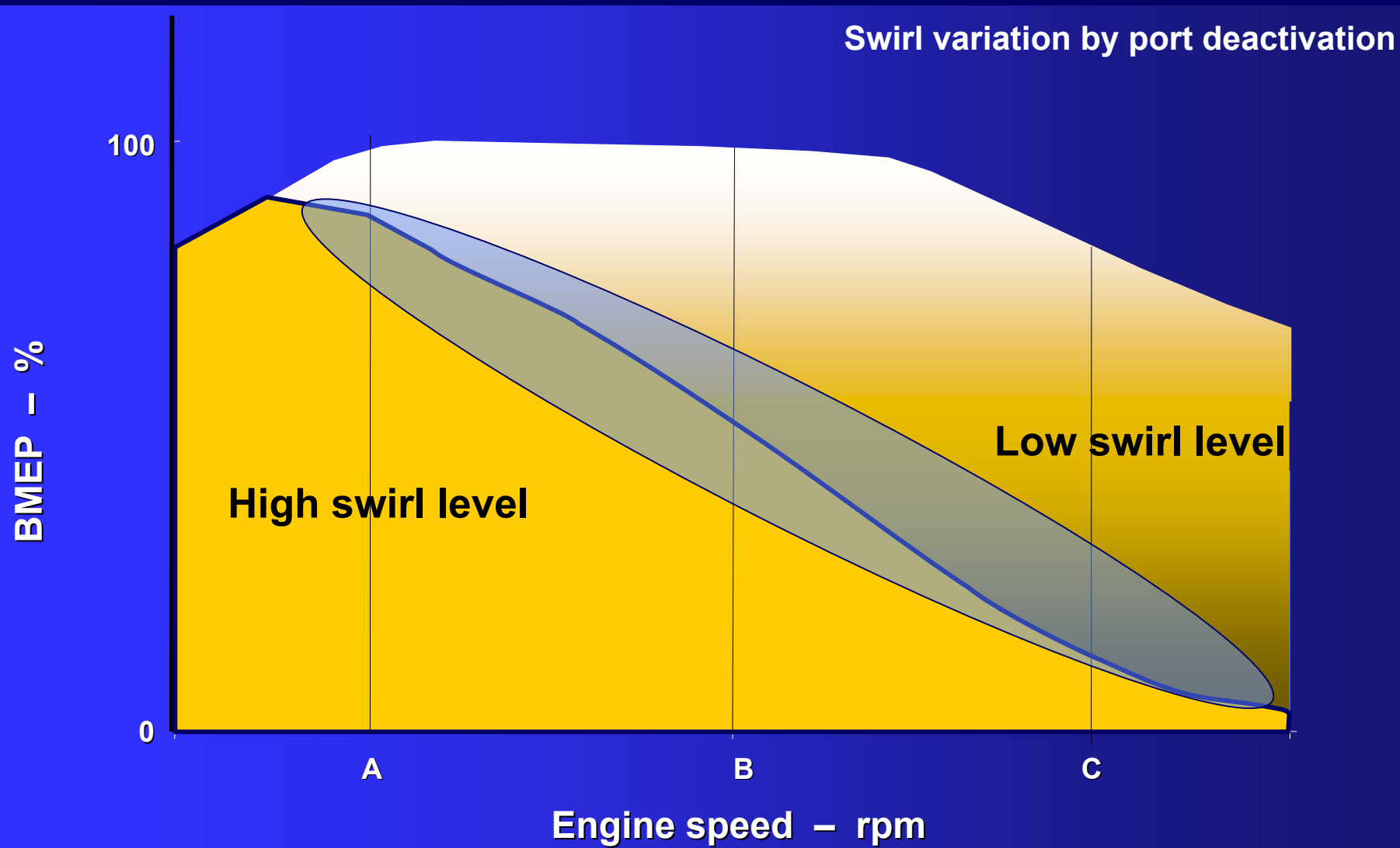


Full Load with Min/Max Swirl Settings



Distribution of High and Low Swirl Level(2/2)

AVL



Distribution of High and Low Swirl Level(1/2)

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Swirl variation by split port system

BMEP – bar

0

A

B

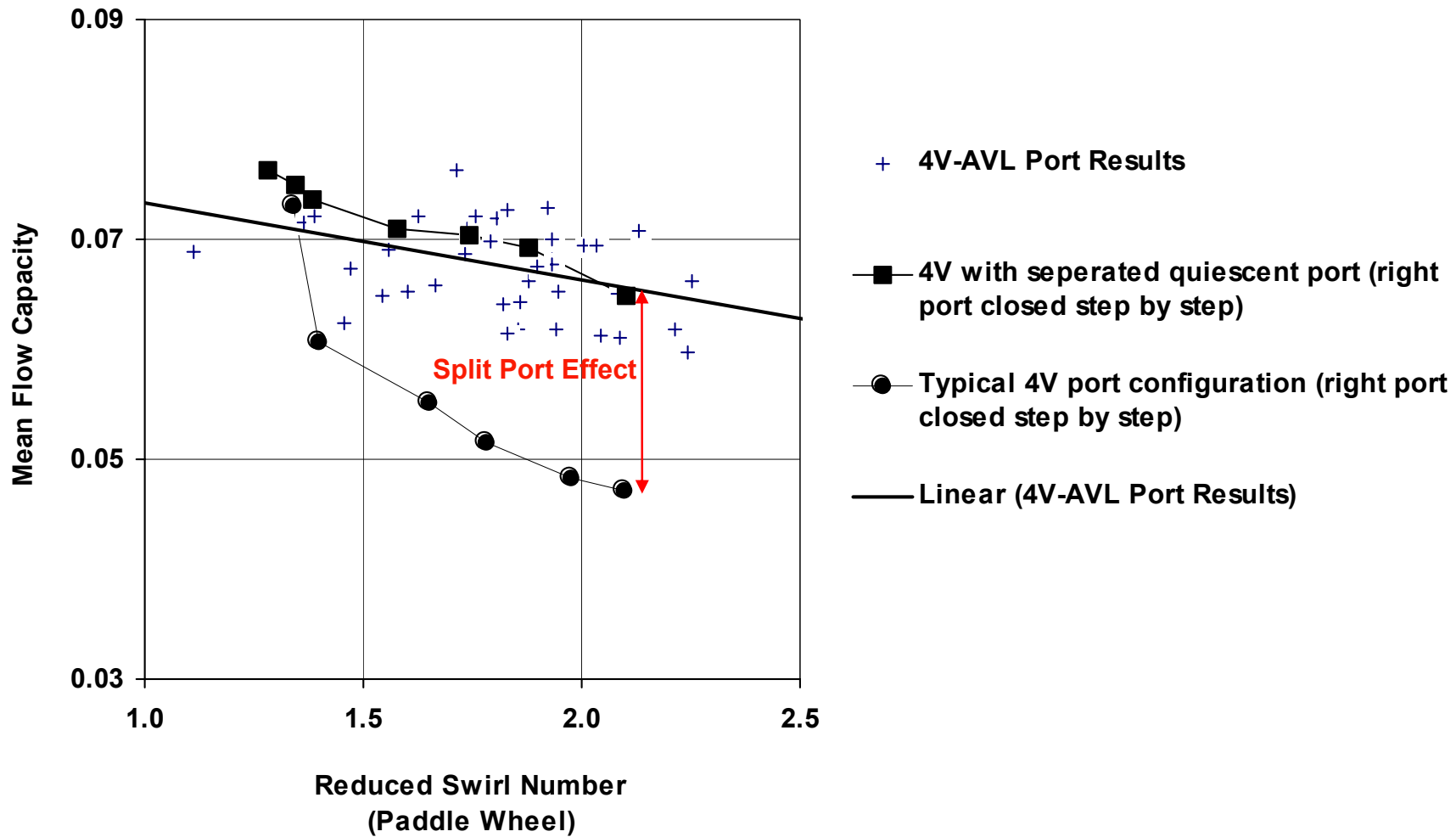
C

Engine speed – rpm

High swirl level

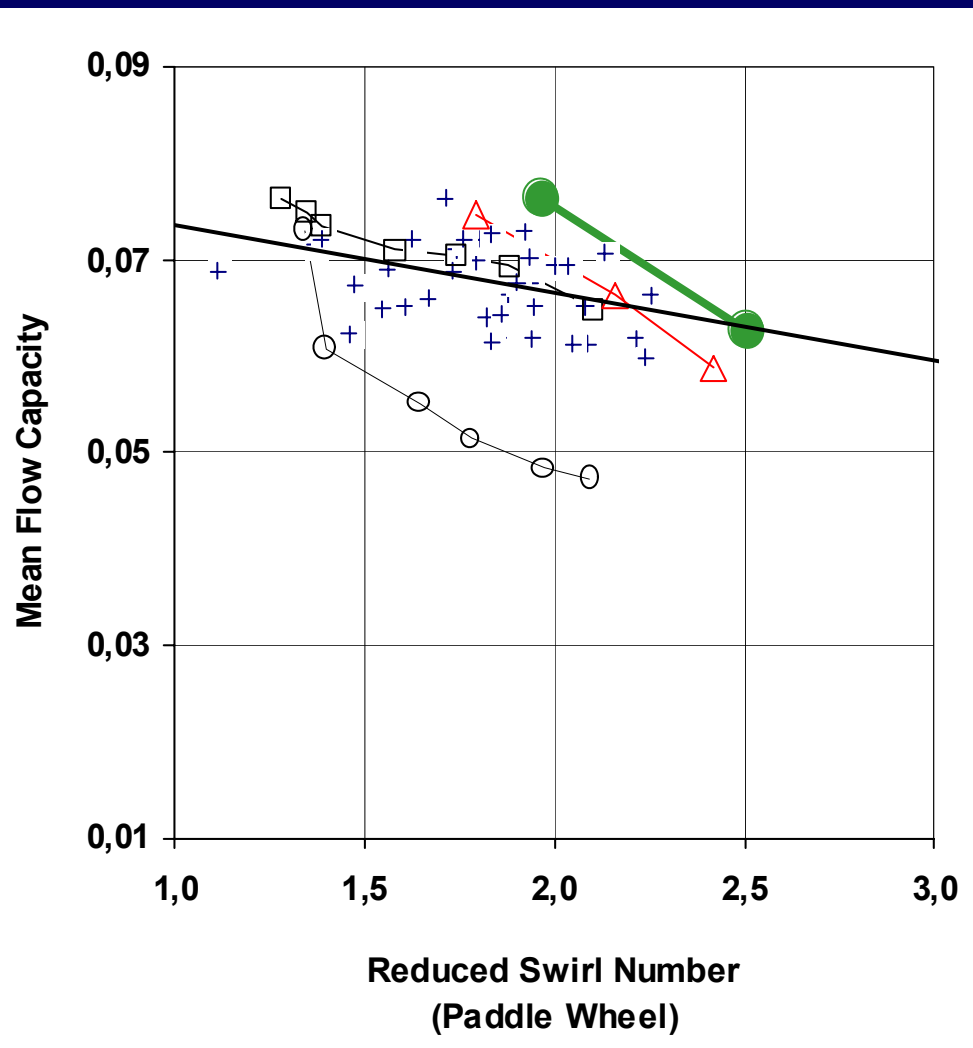
Low swirl level

4V - Port Capacity Diagram



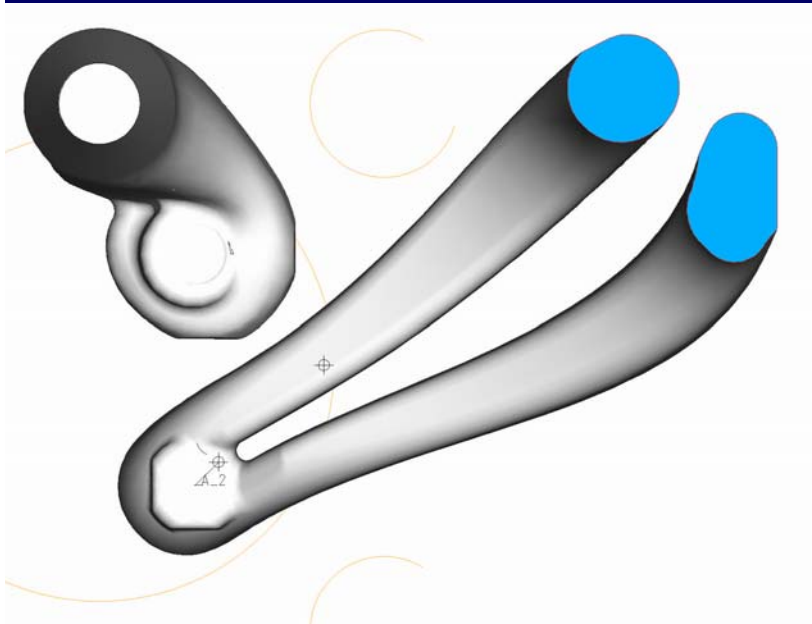
4V - Intake Ports - Parallel Valve Pattern

AVL



Separated Quiescent Port

Parallel Valve Pattern

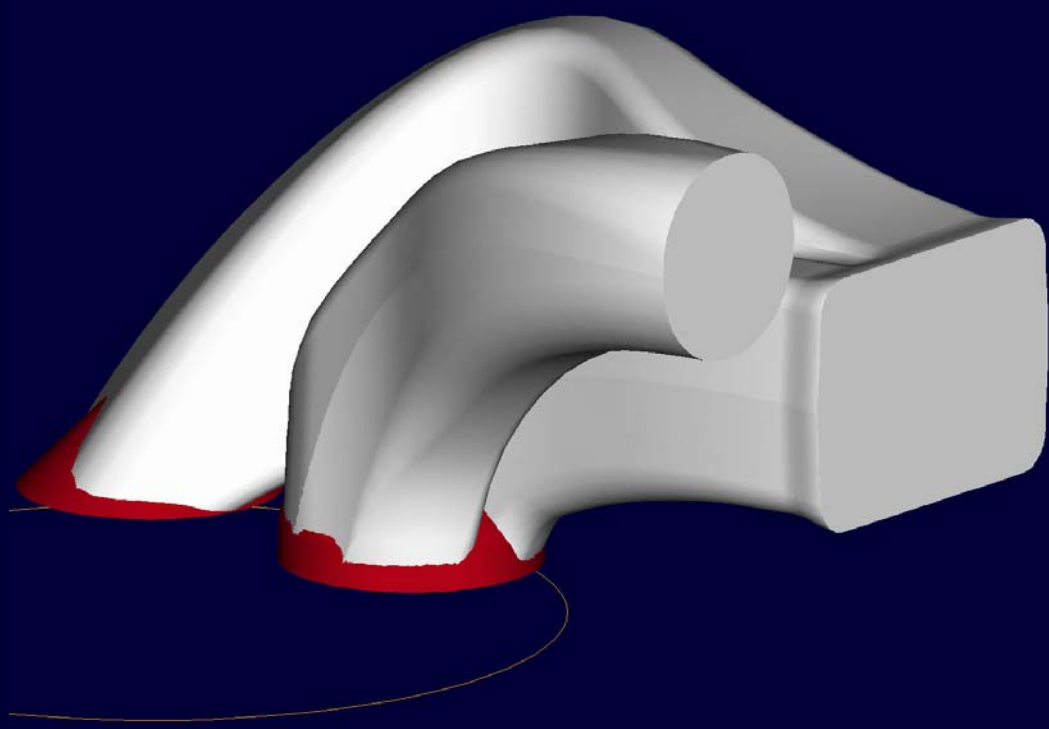


Alternative Split Port Concept

AVL

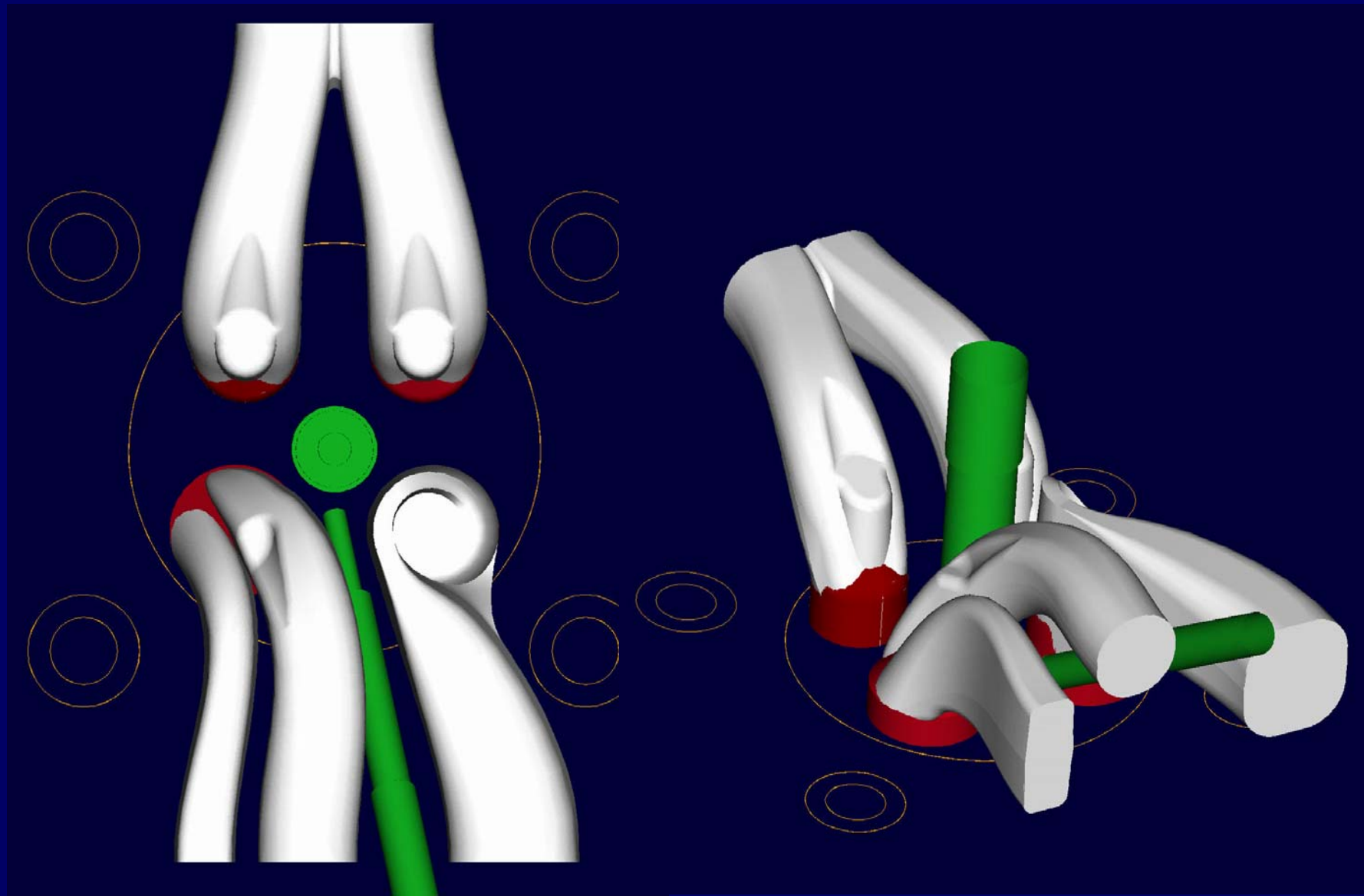


Skewed valve pattern
flap deactivation

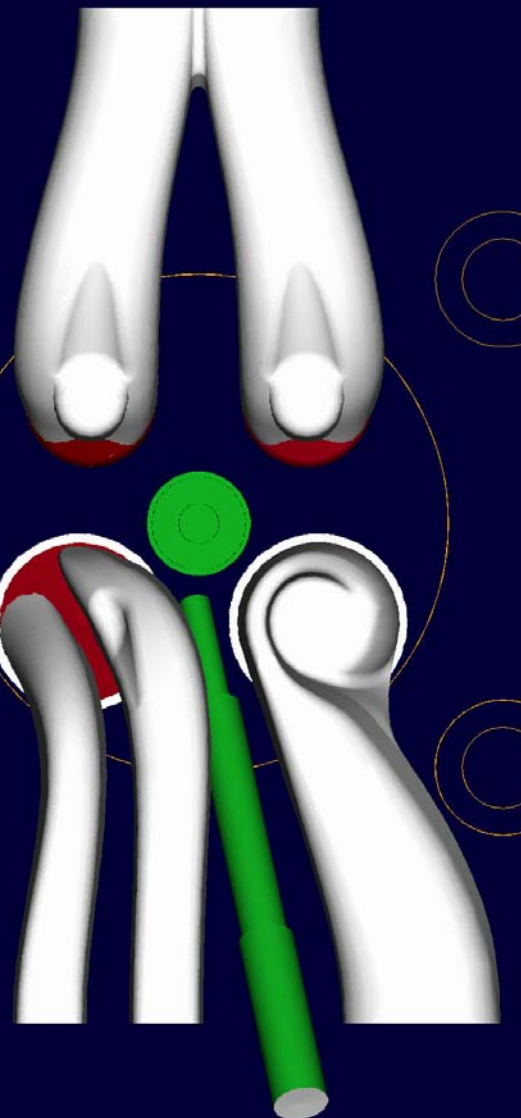


Split Port Concept - Parallel Valve Pattern

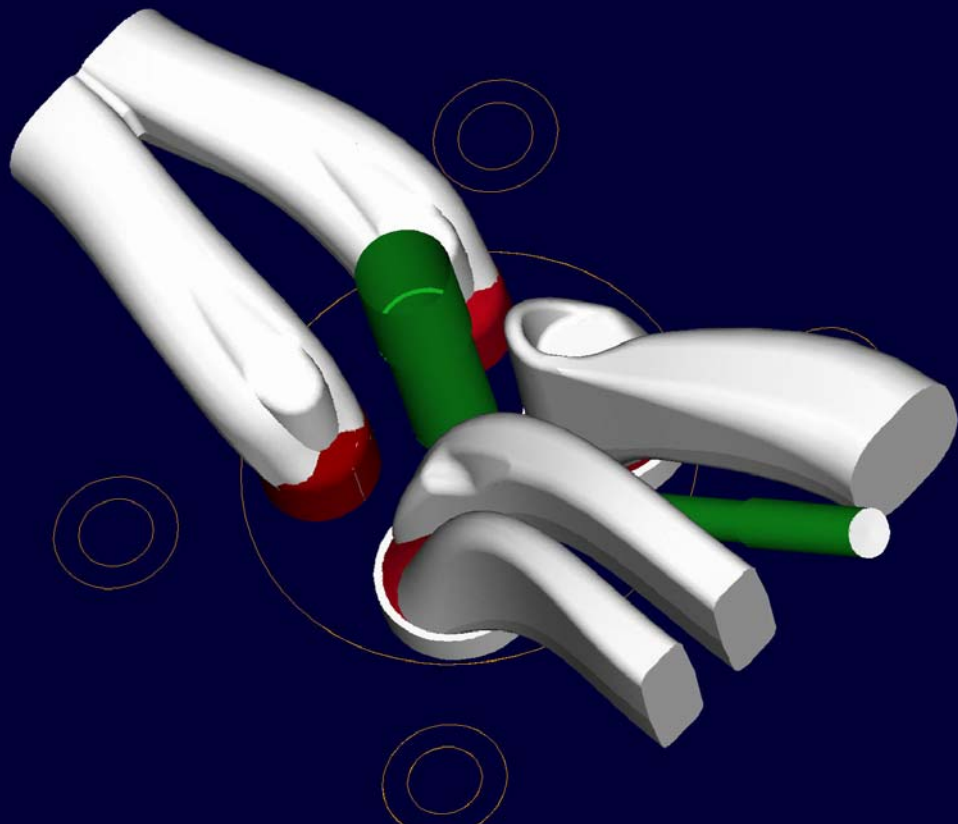
AVL



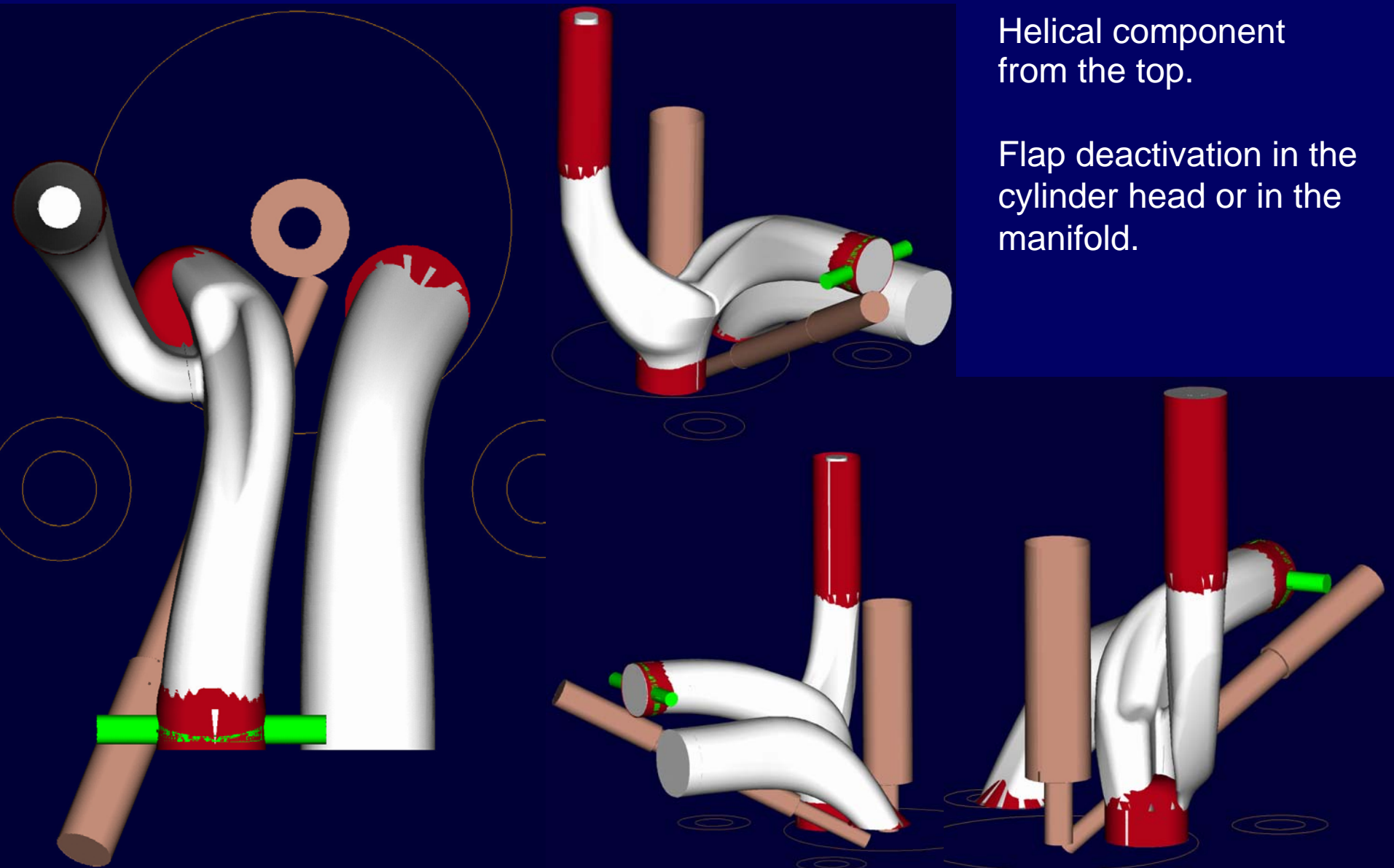
Split Port Concept - Parallel Valve Pattern



Flap in the manifold (rotating slider, circular flap....)



Split Port Concept - Parallel Valve Pattern



Conclusions:

4V \Rightarrow low swirl skewed: $\beta = 0.195$

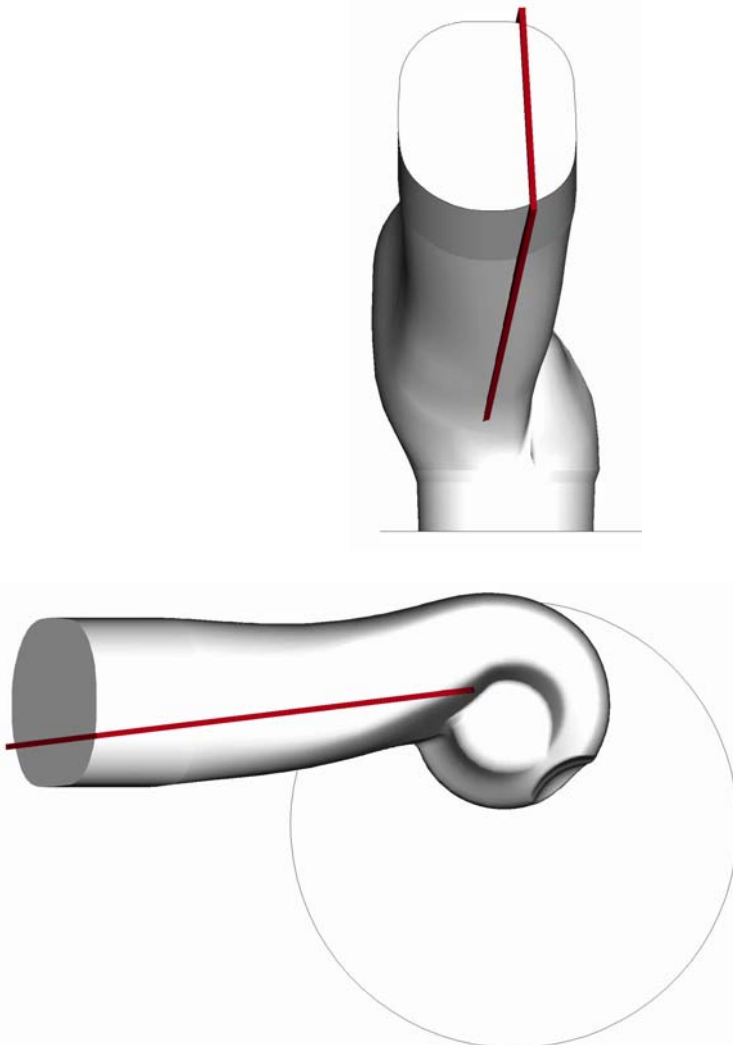
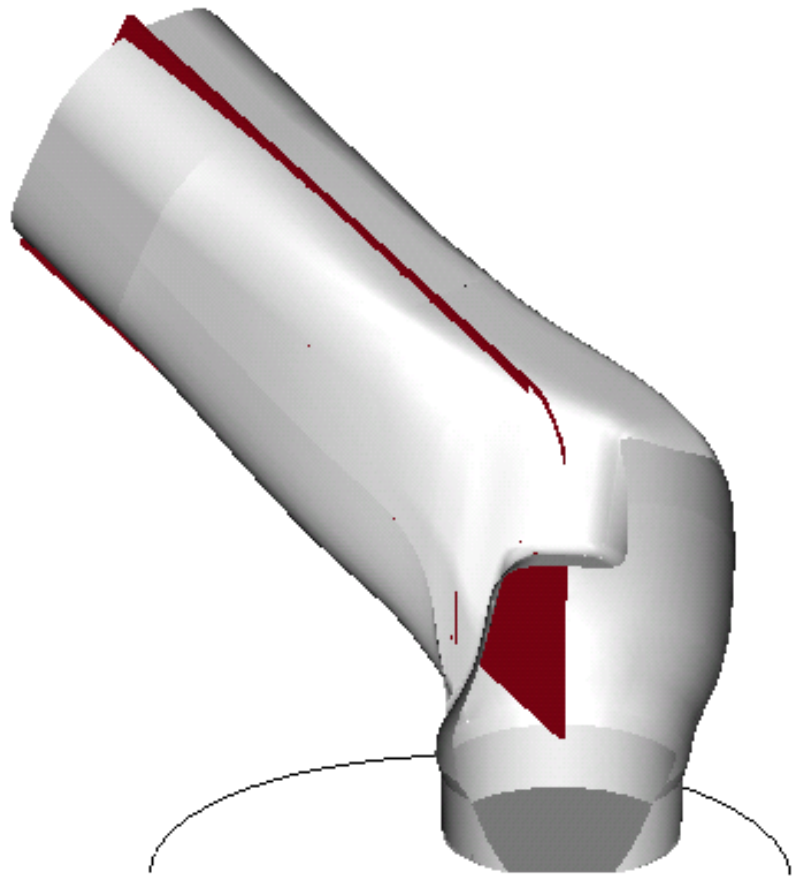
parallel: $\beta = 0.215$

Split port \Rightarrow high swirl: $+40\% \Rightarrow +60\%$ flow capacity

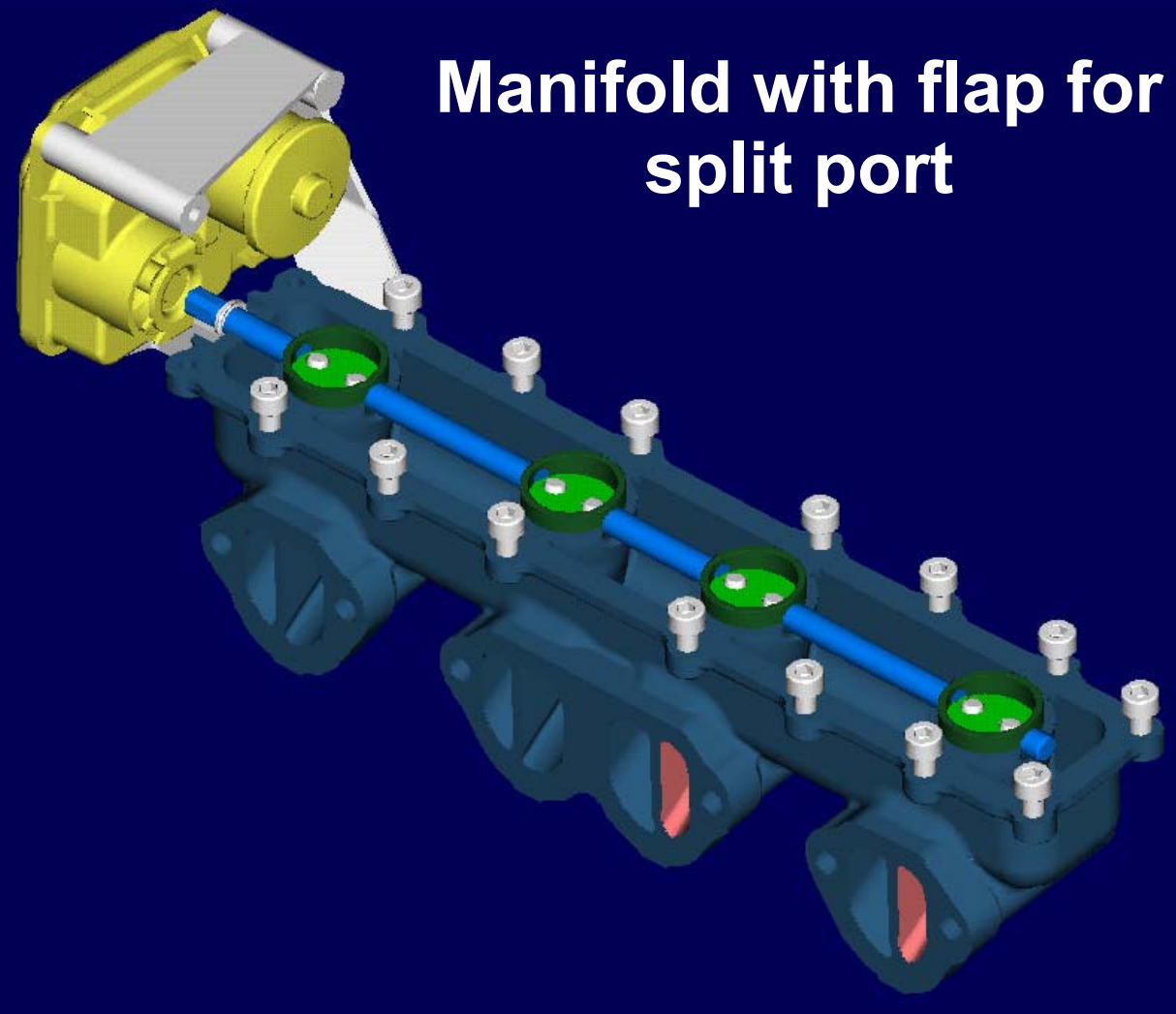
High swirl can be used up to higher engine speeds

2V variable swirl, low swirl helical port with inserted separation wall

AVL

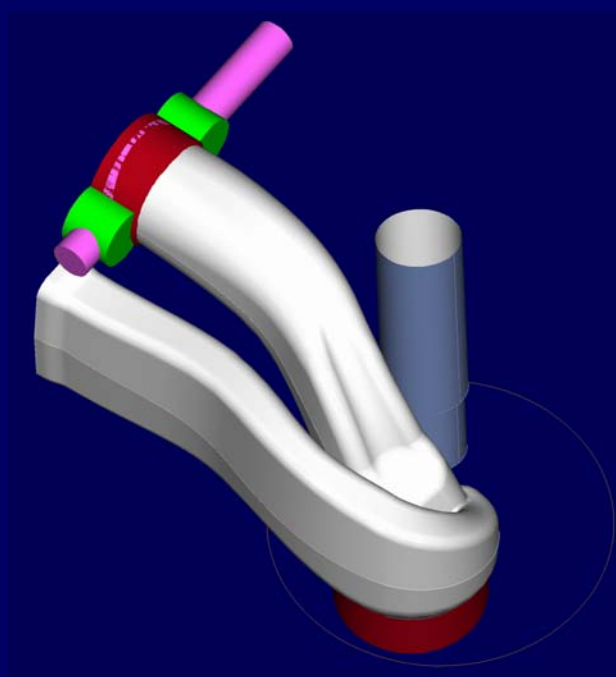
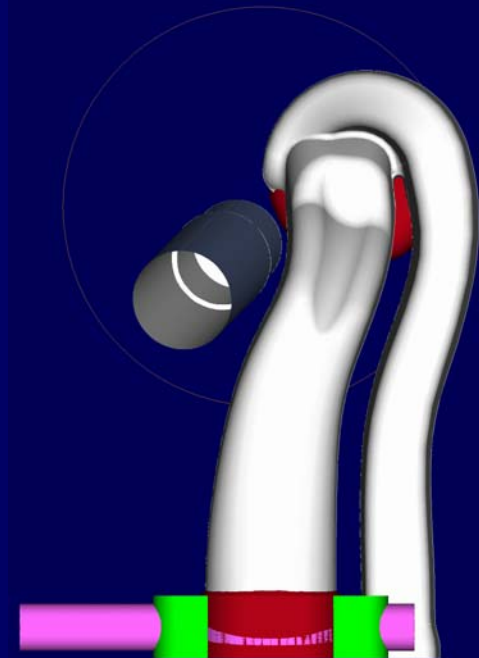
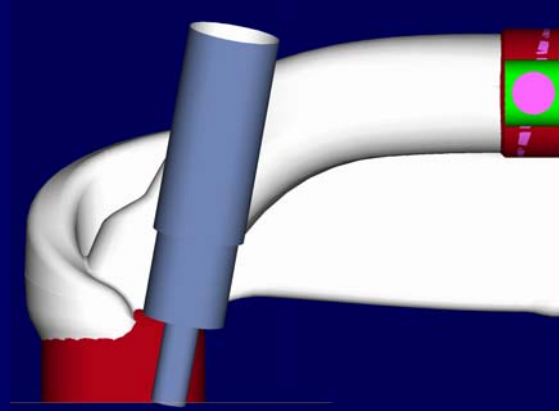
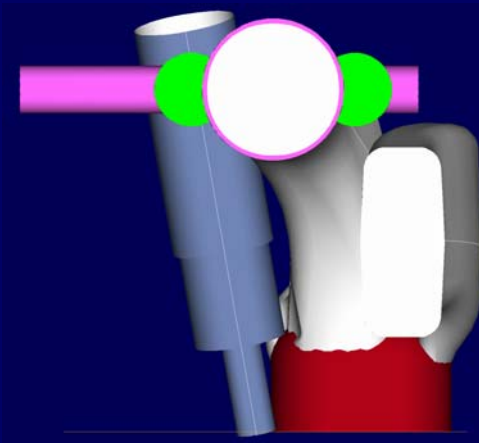


Manifold with flap for split port



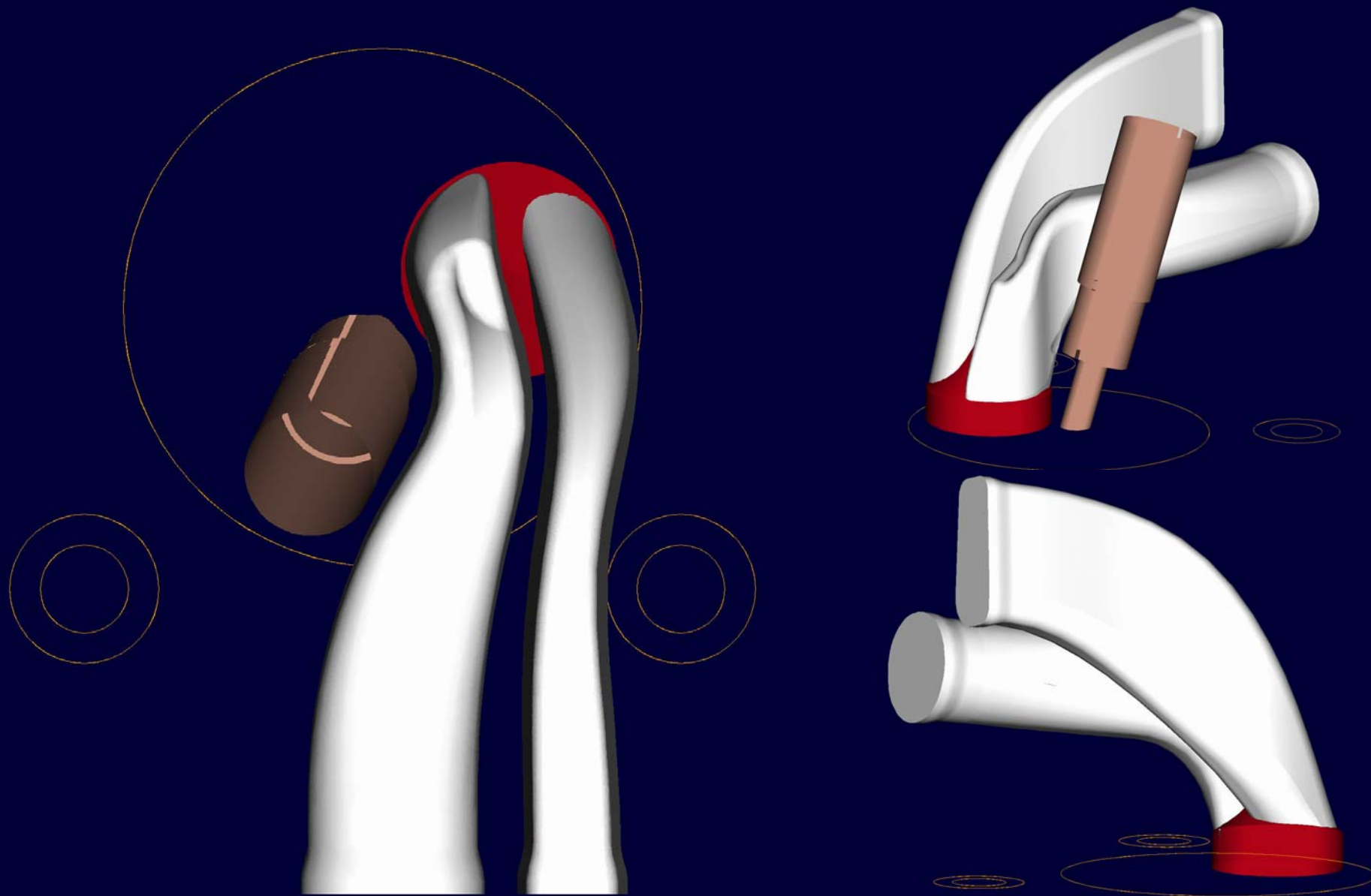
Split port (helix around quiescent) with flap optional within the cylinder head

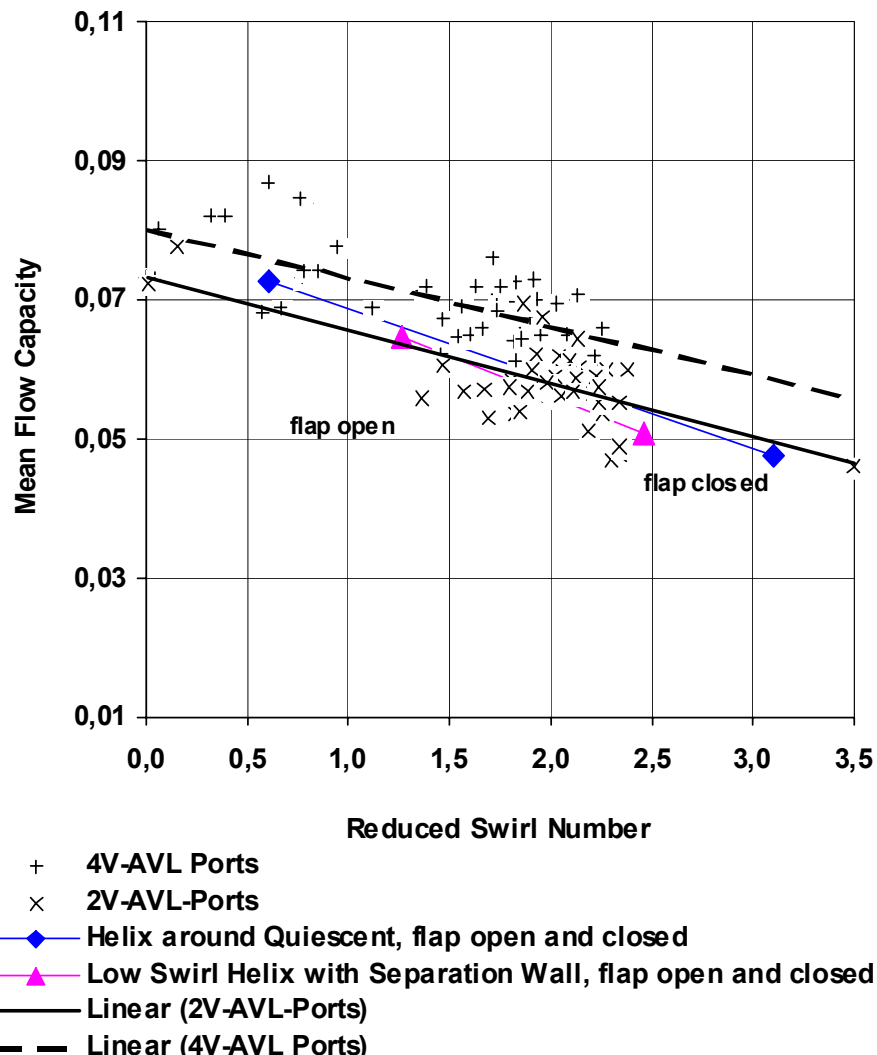
AVL



2V- Split Port (tangential/quiescent)

AVL





**Swirl Number-
Mean Flow Capacity -
Diagram
2V-4V-AVL - PORTS, 2V
Variable Swirl Systems**

Conclusions:

There are many systems we have to tune and optimize to achieve the lowest engine out emissions such as:

- Fuel system
- Charging system
- EGR system
- Aftertreatment system

A variable swirl system, especially with a split port design applied to high speed, heavy duty engines may be a major contributor to achieve future goals.