

# Detailed Modeling of HCCI and PCCI combustion and Multi-cylinder HCCI Engine Control



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**and**  
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**University of California, Berkeley**

**DEER Meeting**  
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# We have developed and continue to improve the most advanced analysis tools for HCCI combustion

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Through our collaborations we have applied these tools to a wide variety of industrially significant questions:

- **What effect does turbulence have on HCCI combustion?**
  - Completed study of Lund TD100 engine for low turbulence geometry, now conducting simulations on high turbulence geometry
- **What are the low load limits to HCCI operation?**
  - Study of HCCI low-load operation limits in Sandia engine
- **Does mixing affect CO emissions in HCCI combustion?**
  - Extended multi-zone model includes mixing effects – framework for general tool to analyze of HCCI, PCCI, SCCI
  - Analyzed post-combustion mixing and CO formation in HCCI engine



- **What control methods are viable for multi-cylinder HCCI engines?**
  - Designed and tested a generic control system for internal EGR control of cylinder by cylinder variation in 4-cylinder engine
  - Implementing closed loop feedback control for cylinder-by-cylinder phase balancing



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# What is the role of turbulence in HCCI engines?



- Lund Institute studied HCCI operation in high and low turbulence engines
- These experiments showed that burn durations in higher turbulence configuration were significantly longer
- Debate raised about turbulence influence on the ignition process
- We conjecture that chemistry timescales are far too rapid to be affected by local turbulence timescales

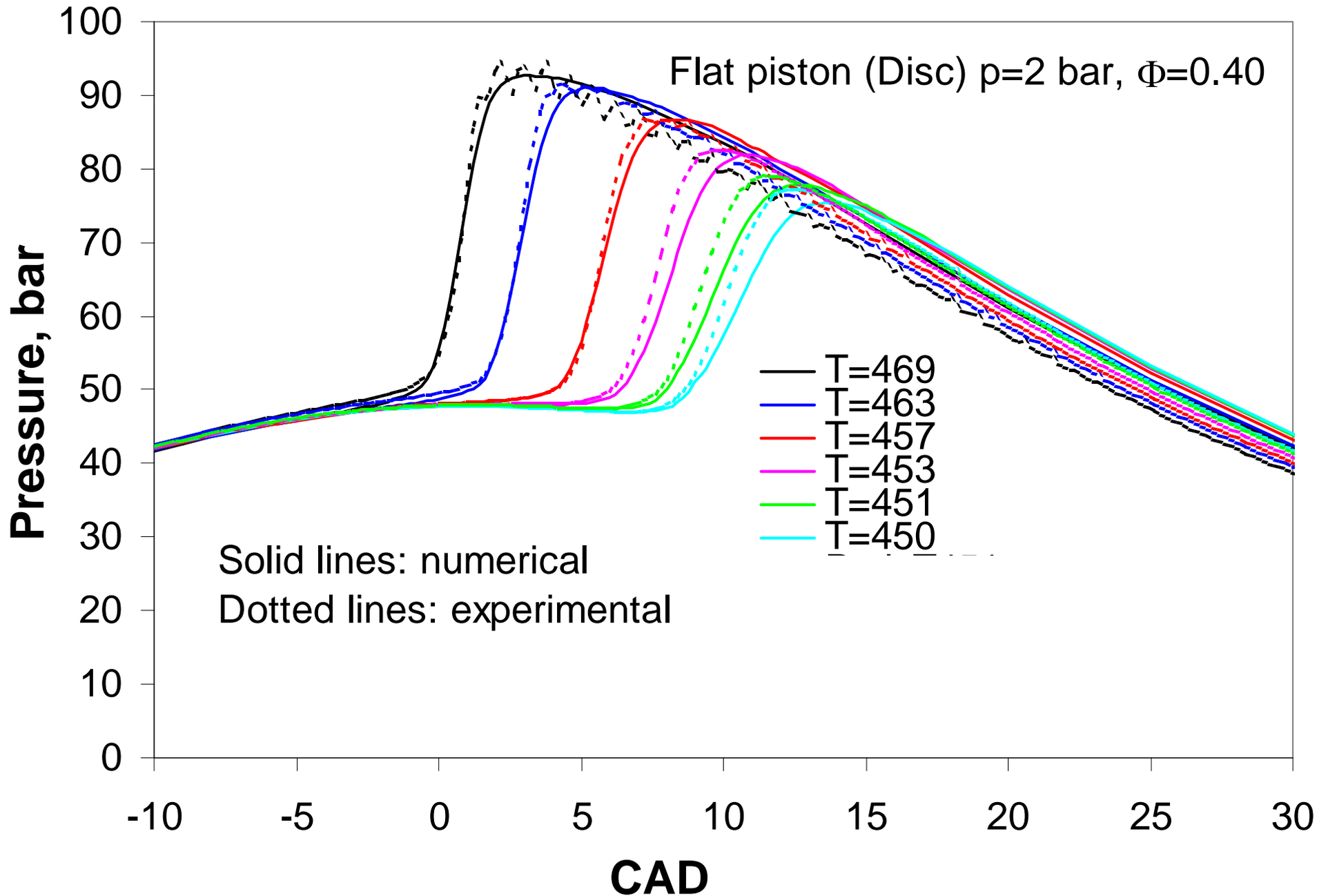


Lower turbulence  
piston crown



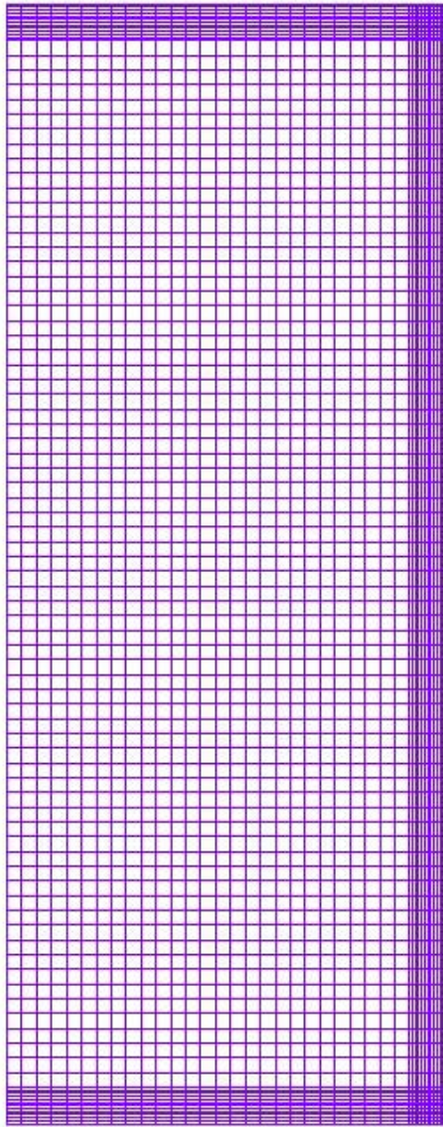
Higher turbulence  
piston crown

We have completed simulations with the flat-top (lower turbulence) geometry that agree very well with experiments

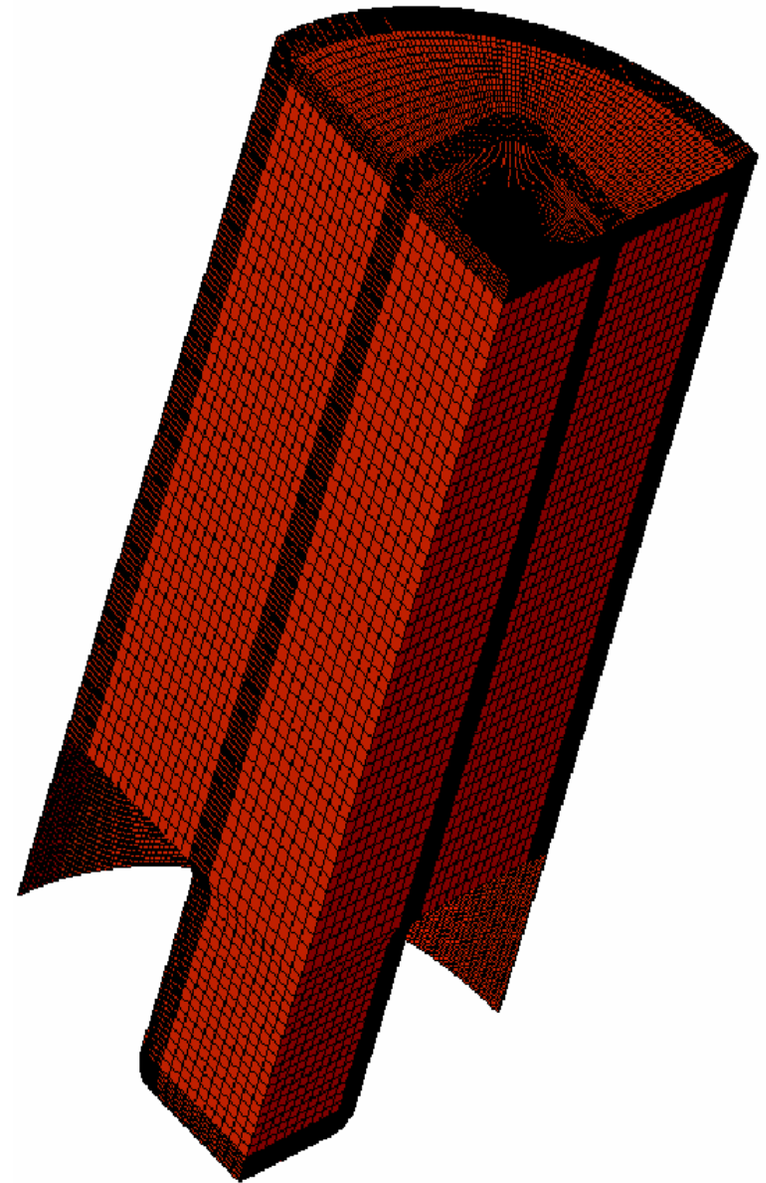


**Simulations have been completed for the low turbulence case, high turbulence case is in progress**

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Flat crown (60K cells)



Square Bowl Crown (400K cells)



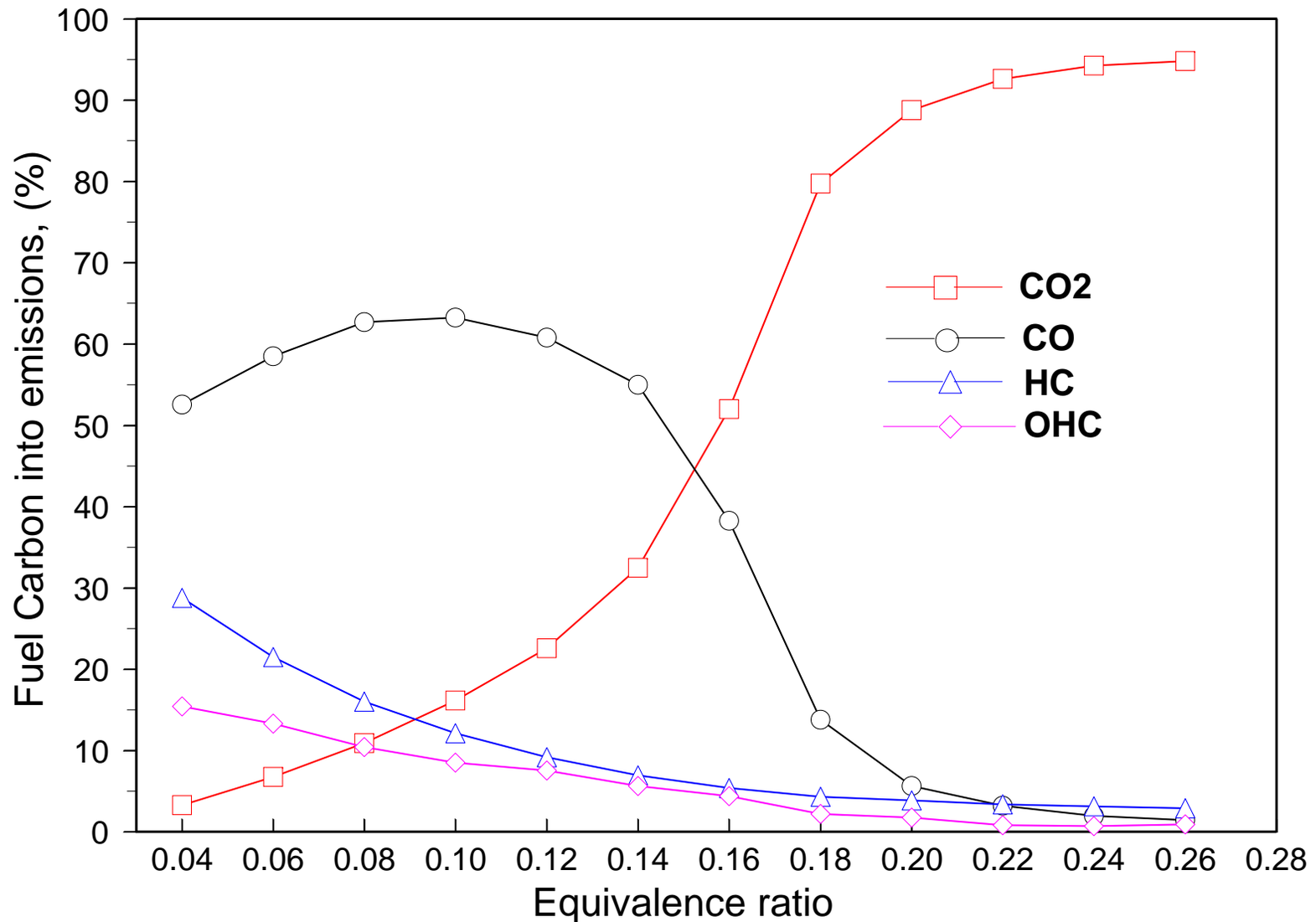
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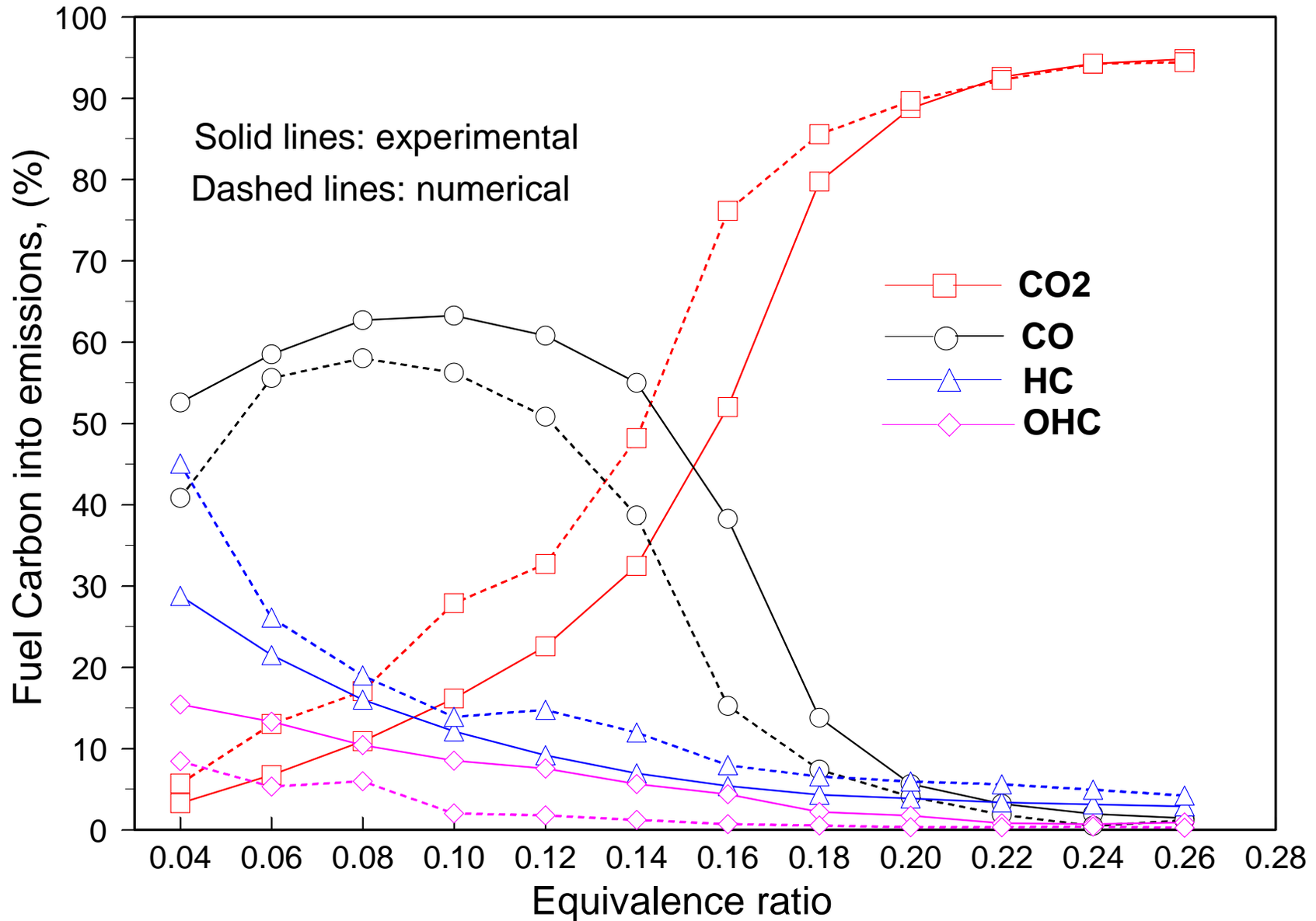
# Experiments in the Sandia HCCI engine show very inefficient combustion as equivalence ratio is reduced



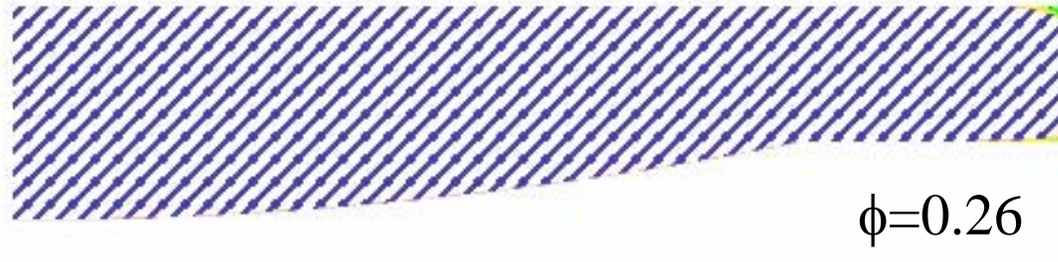
Experimental isooctane HCCI data from the Sandia Engine



# Simulations agree well with experiment

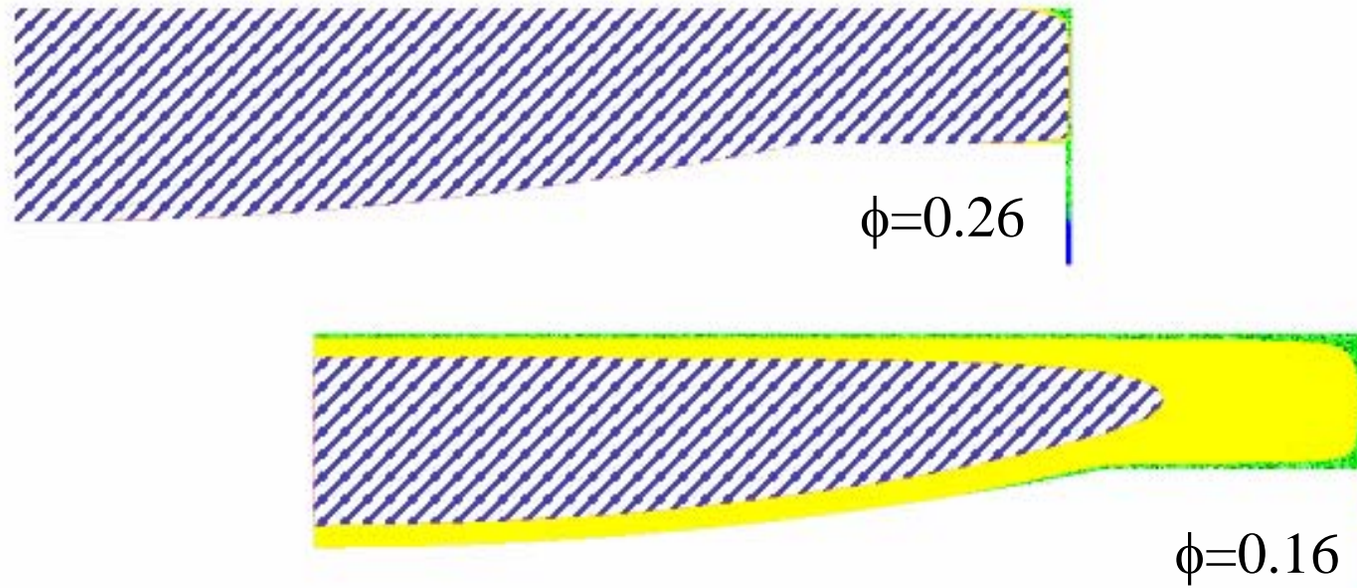


# Our multi-zone model gives insight into the reduced combustion efficiency as equivalence ratio decreases



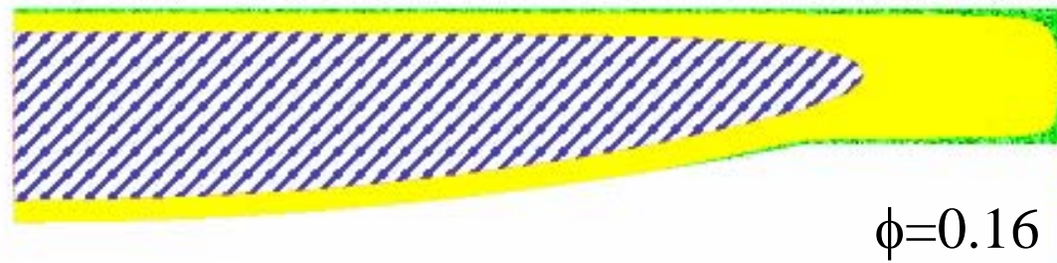
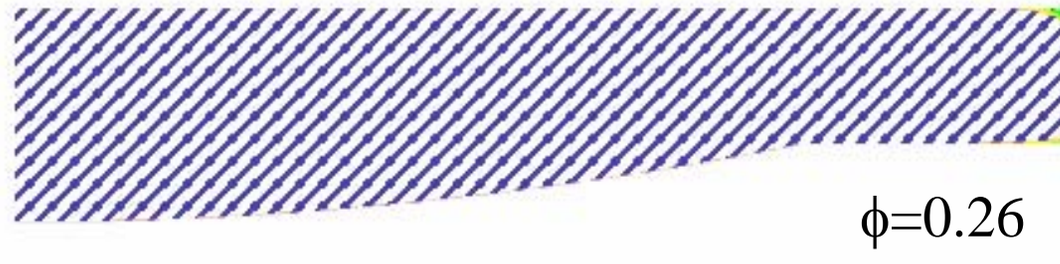
-  Complete Combustion
-  High CO
-  Fuel, IHC, CO
-  Unburned fuel

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-  Fuel, IHC, CO
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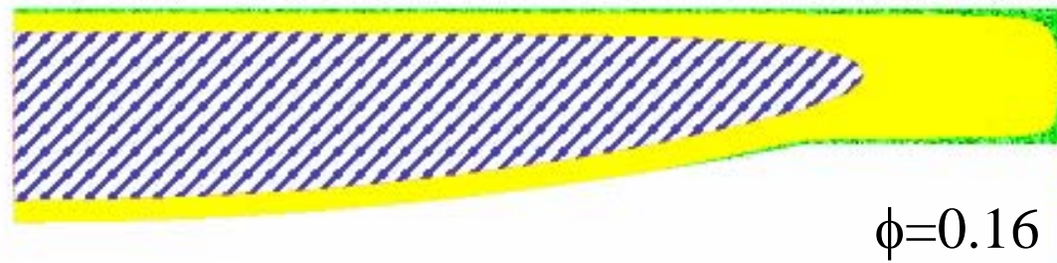
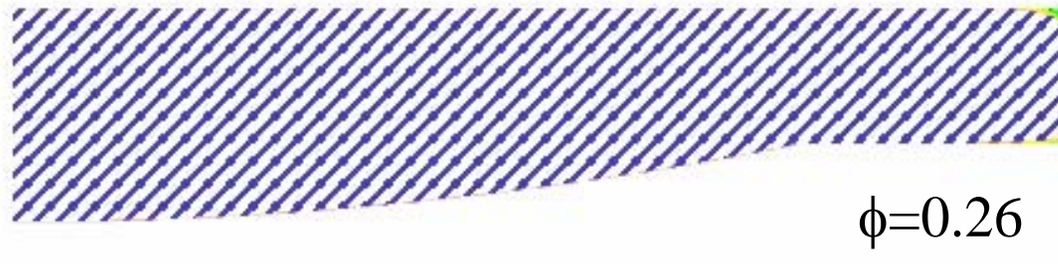
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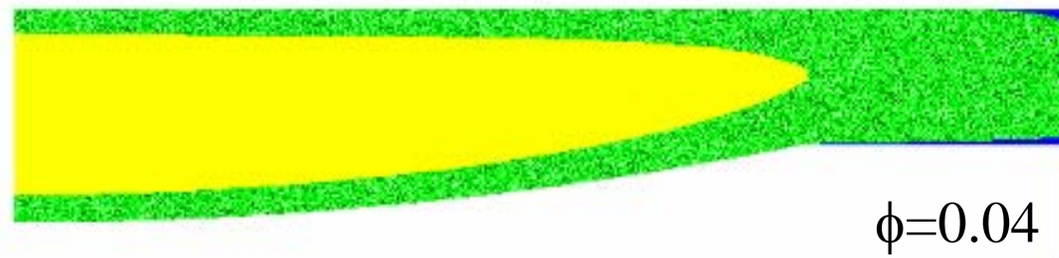
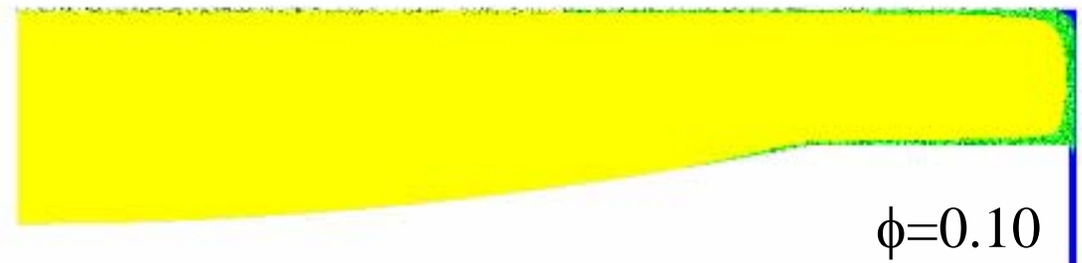
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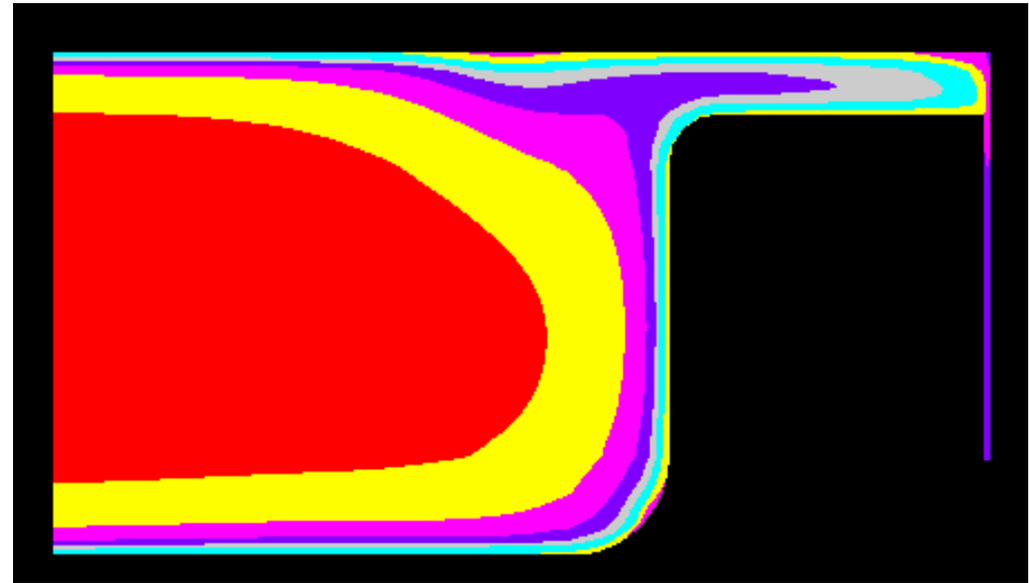
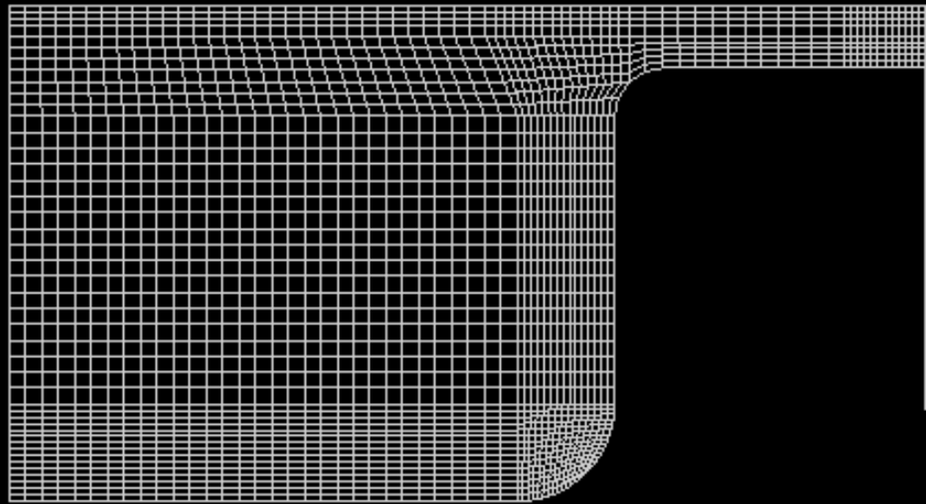




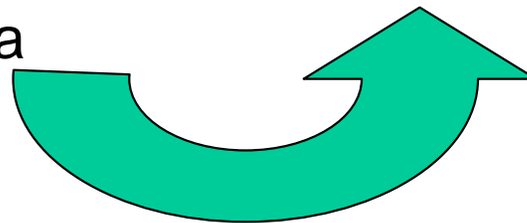
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# The original design of the multi-zone model is appropriate for modeling truly homogeneous HCCI combustion



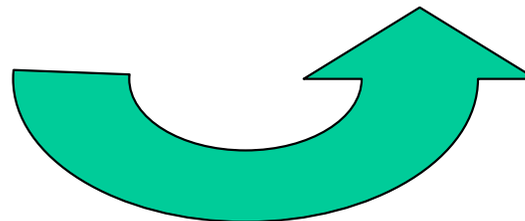
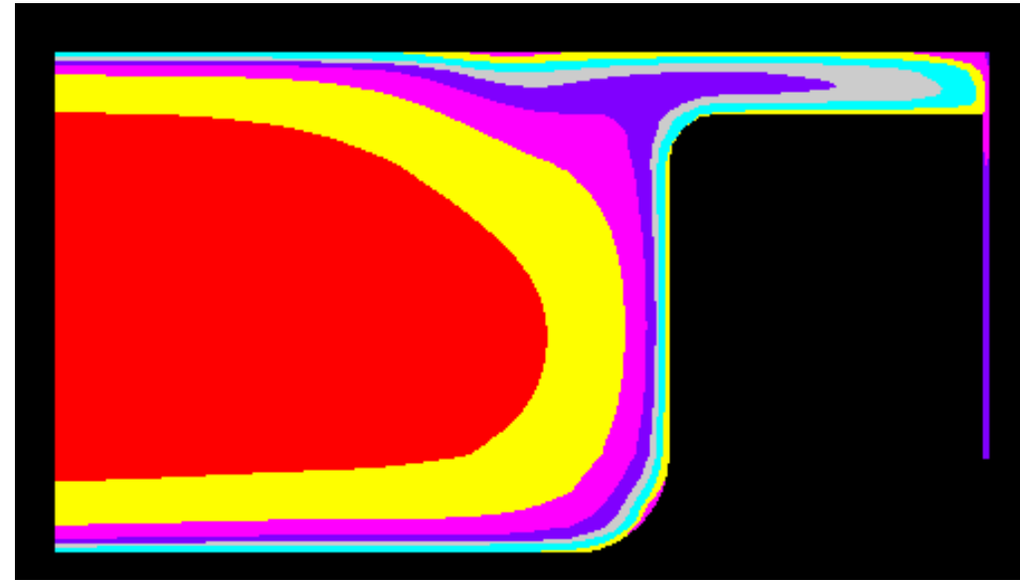
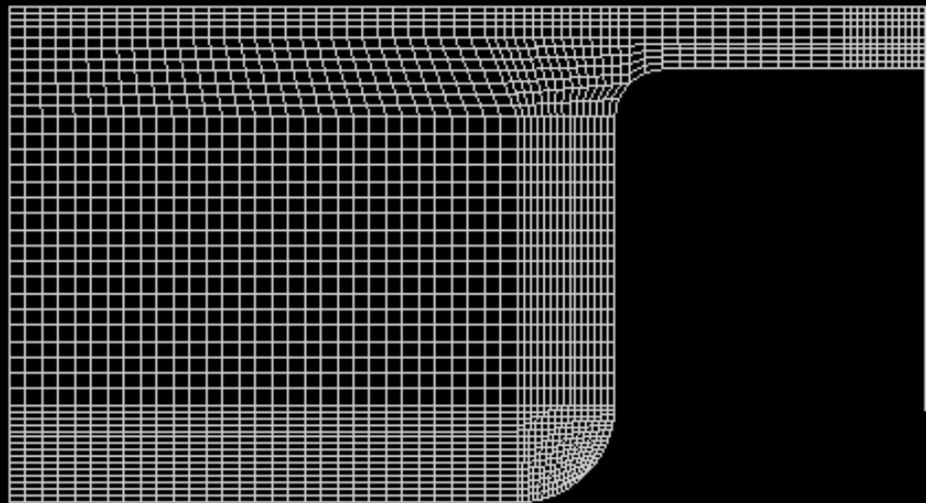
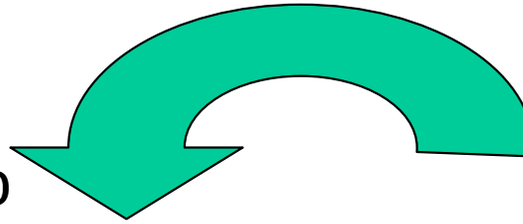
Original Multi-zone Model:  
One-way mapping from Kiva  
to Kinetic Solver



# Enhancement to multi-zone model gives us the capability to handle stratified combustion (PCCI, SCCI)



Enhanced Model:  
Kinetic solver results  
are mapped back onto  
Kiva Grid



Kiva can now be used to  
account for mixing and  
heat transfer between  
zones for the whole cycle

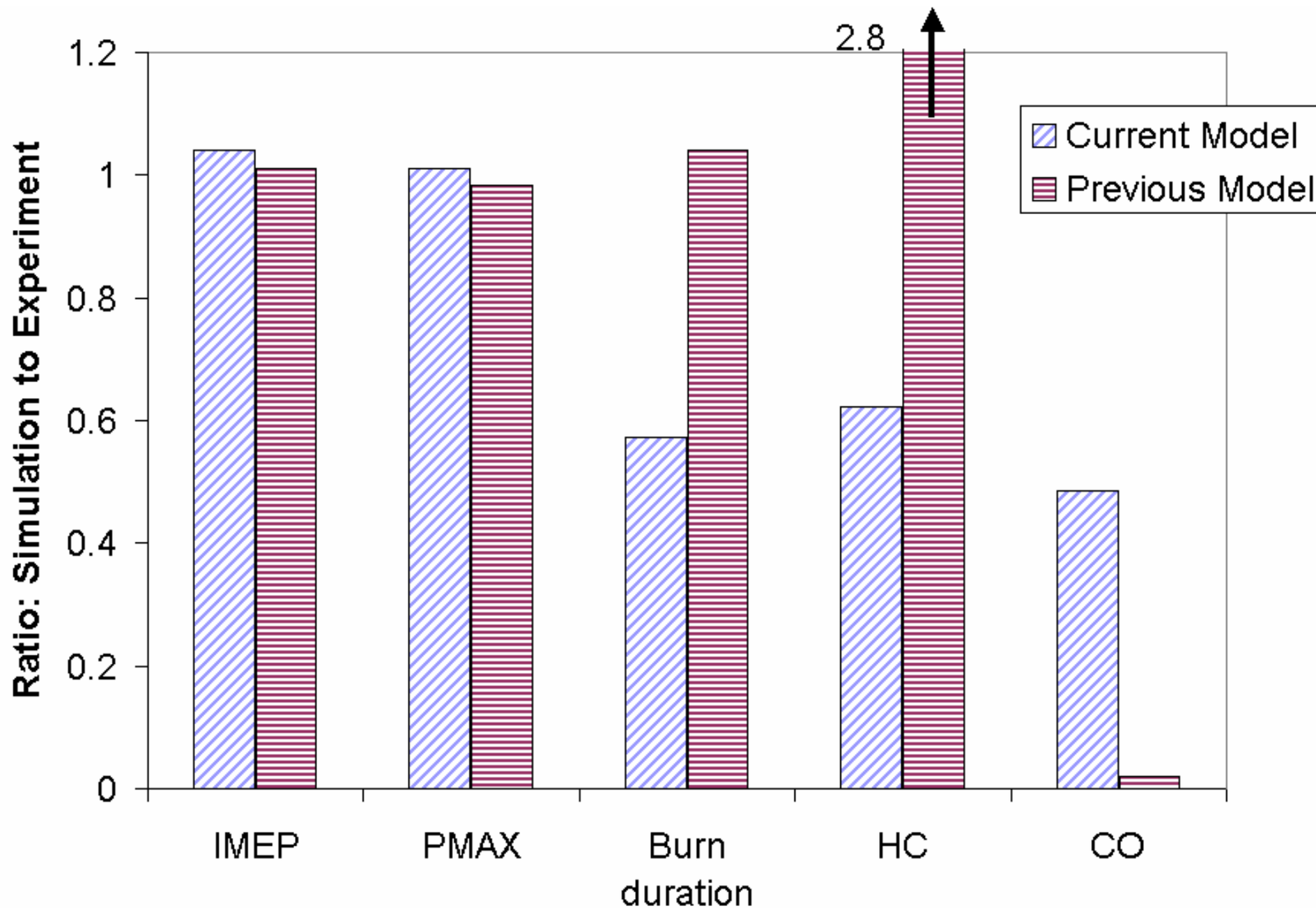
# The enhancements in the model allow us to move beyond “truly homogeneous” HCCI combustion

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- Model is generally applicable to cases where heat release and mixing are weakly coupled
  - PCCI = Premixed Charge Compression Ignition
    - High Internal EGR
  - SCCI = Stratified Charge compression Ignition
    - Early Direct Injection

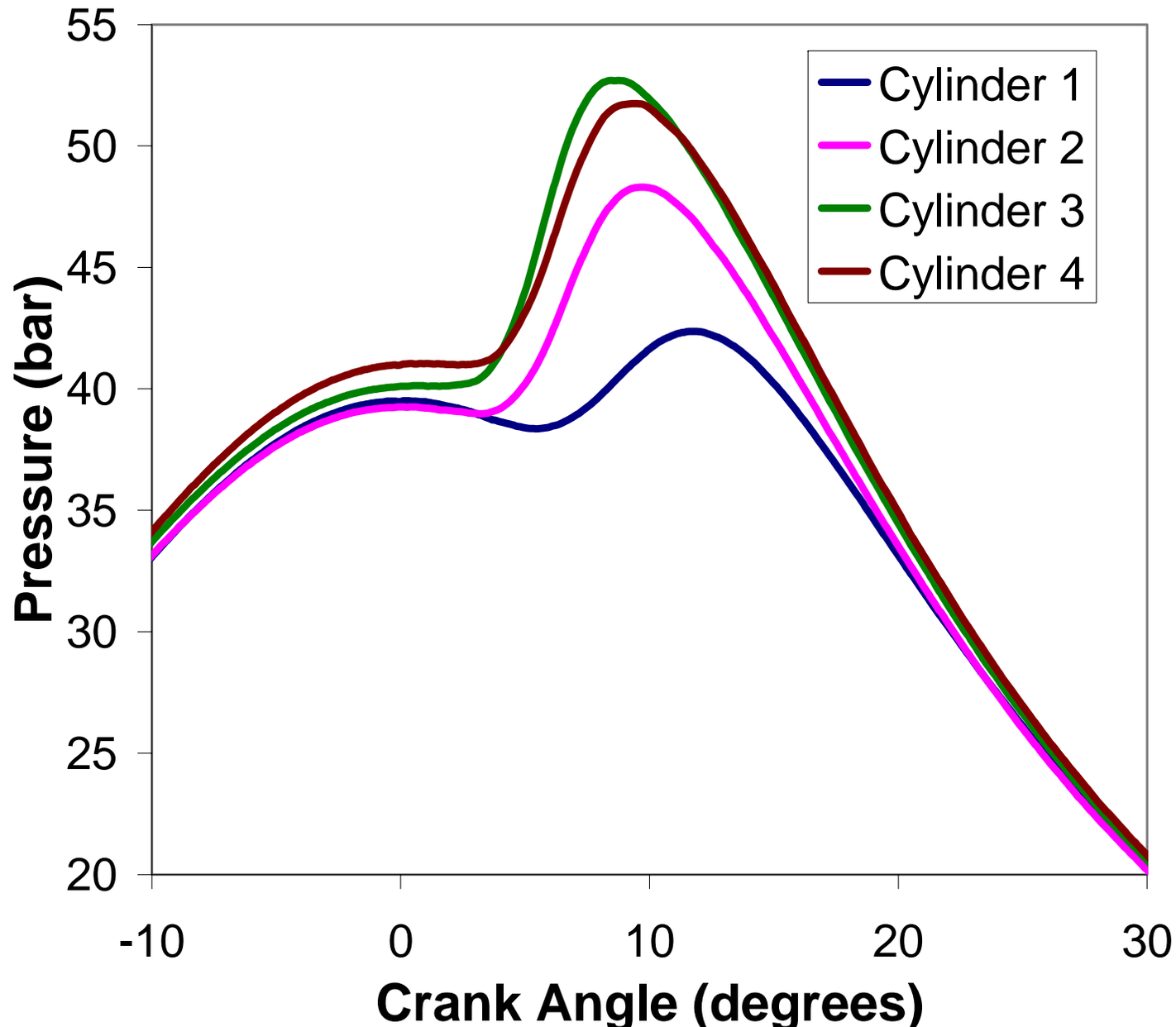
# Accounting for mixing in multi-zone model yields much improved CO and HC emissions (SAE 2003-01-1821)



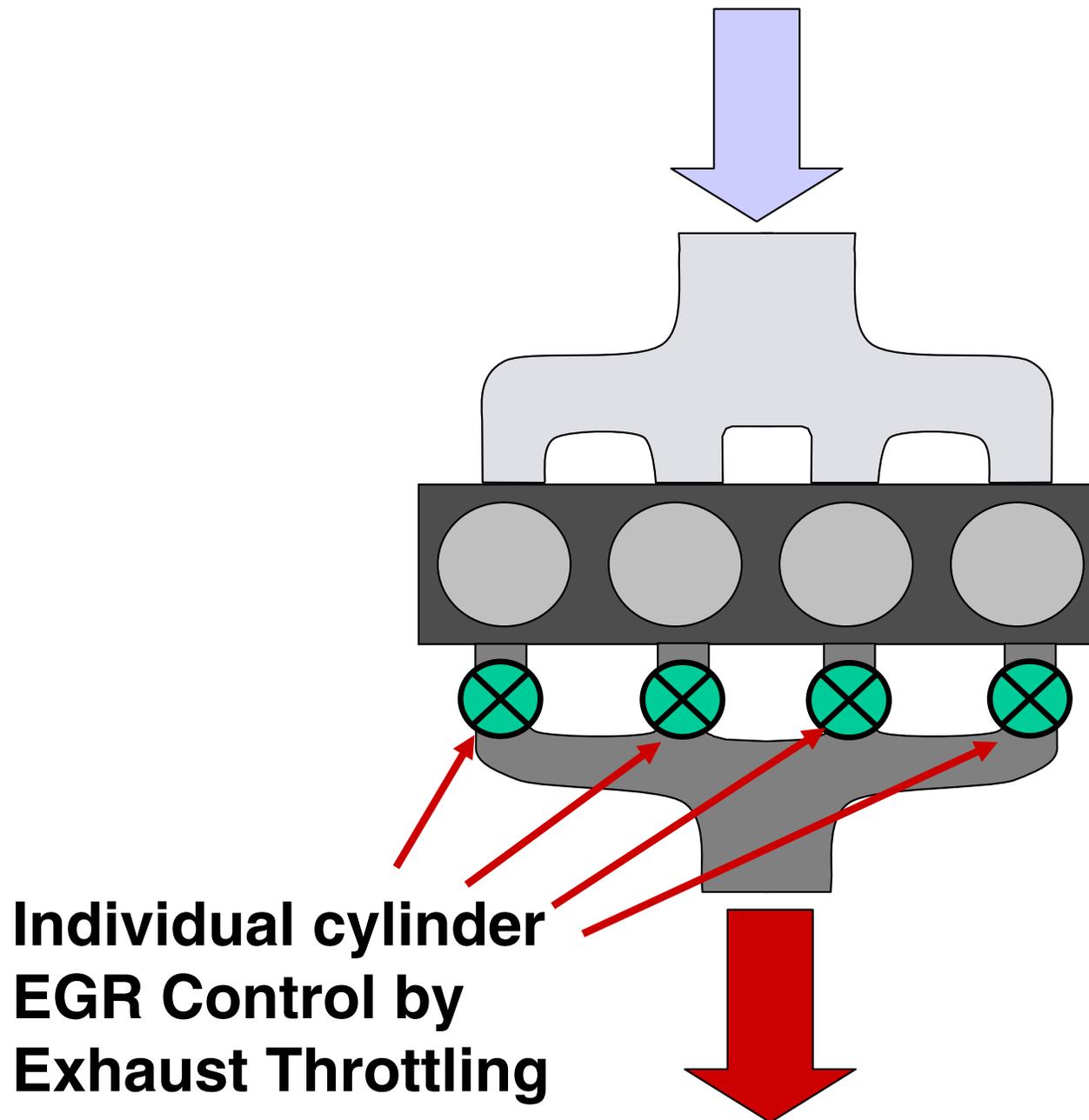


- What control methods are viable for multi-cylinder HCCI engines?
  - Designed and tested a generic control system for internal EGR control of cylinder by cylinder variation in 4-cylinder engine
  - Implementing closed loop feedback control for cylinder-by-cylinder phase balancing

# Controlling cylinder-by-cylinder combustion timing is very important for multi-cylinder HCCI engines



# A generic, low cost surrogate to variable valve timing is being used for controlling cylinder to cylinder variations

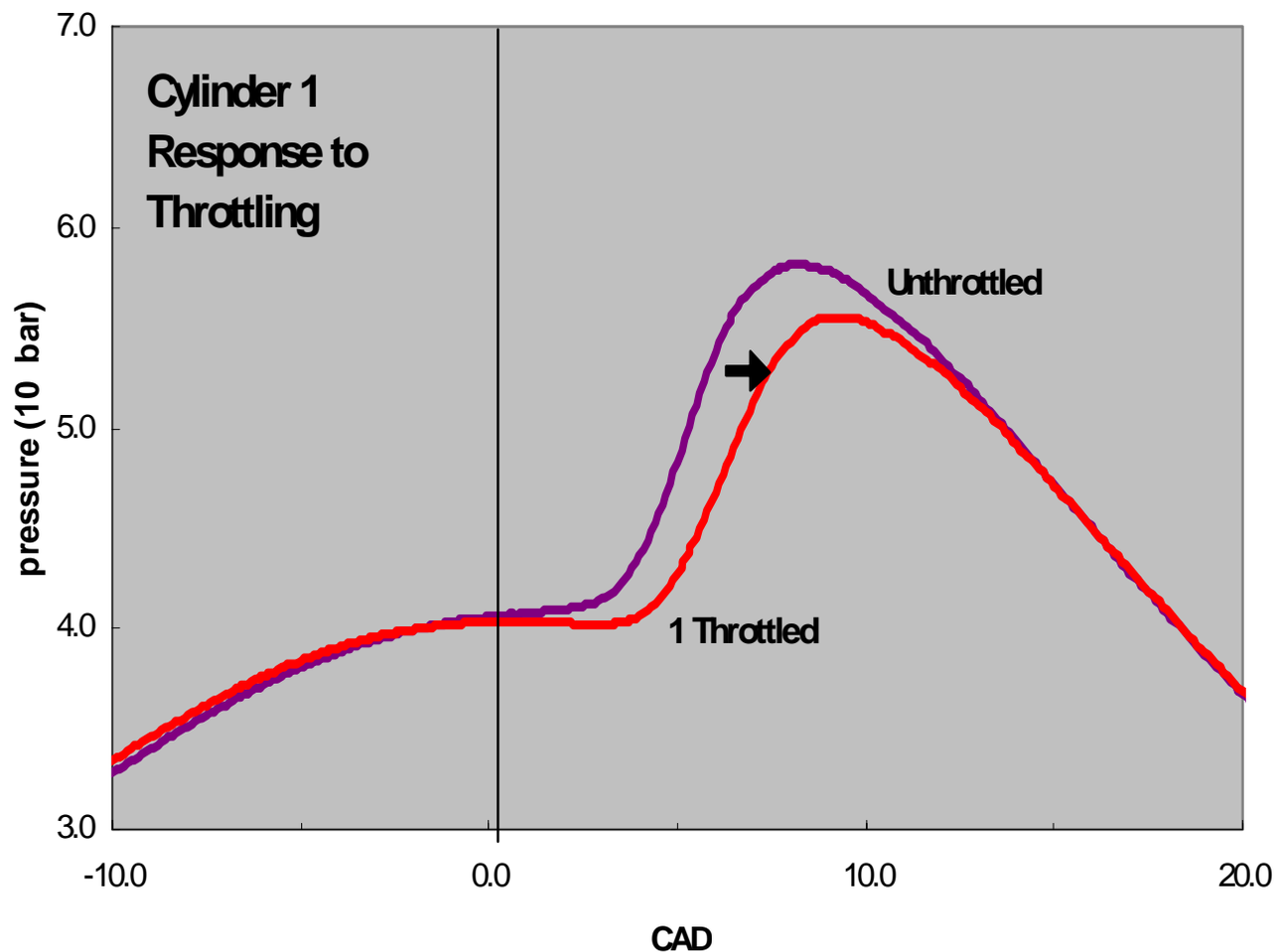


**Individual cylinder  
EGR Control by  
Exhaust Throttling**

# Surprising Exhaust Throttle Effects on start of combustion (SOC)



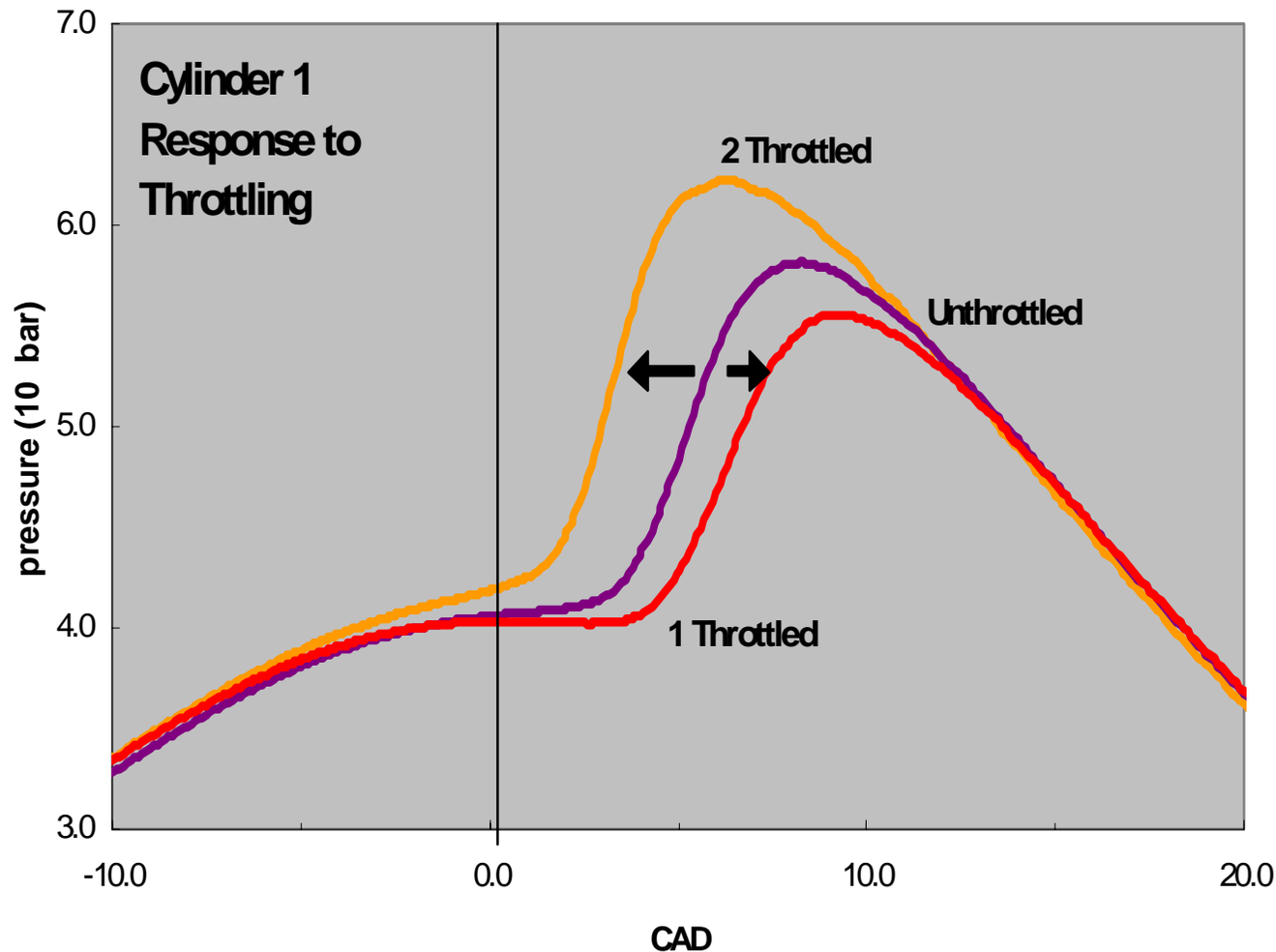
1. SOC delayed by backpressure of cylinder !
2. Constant fuel flow intake (non injected), and naturally aspirated air intake may explain SOC retardation.



# Surprising Exhaust Throttle Effects on SOC



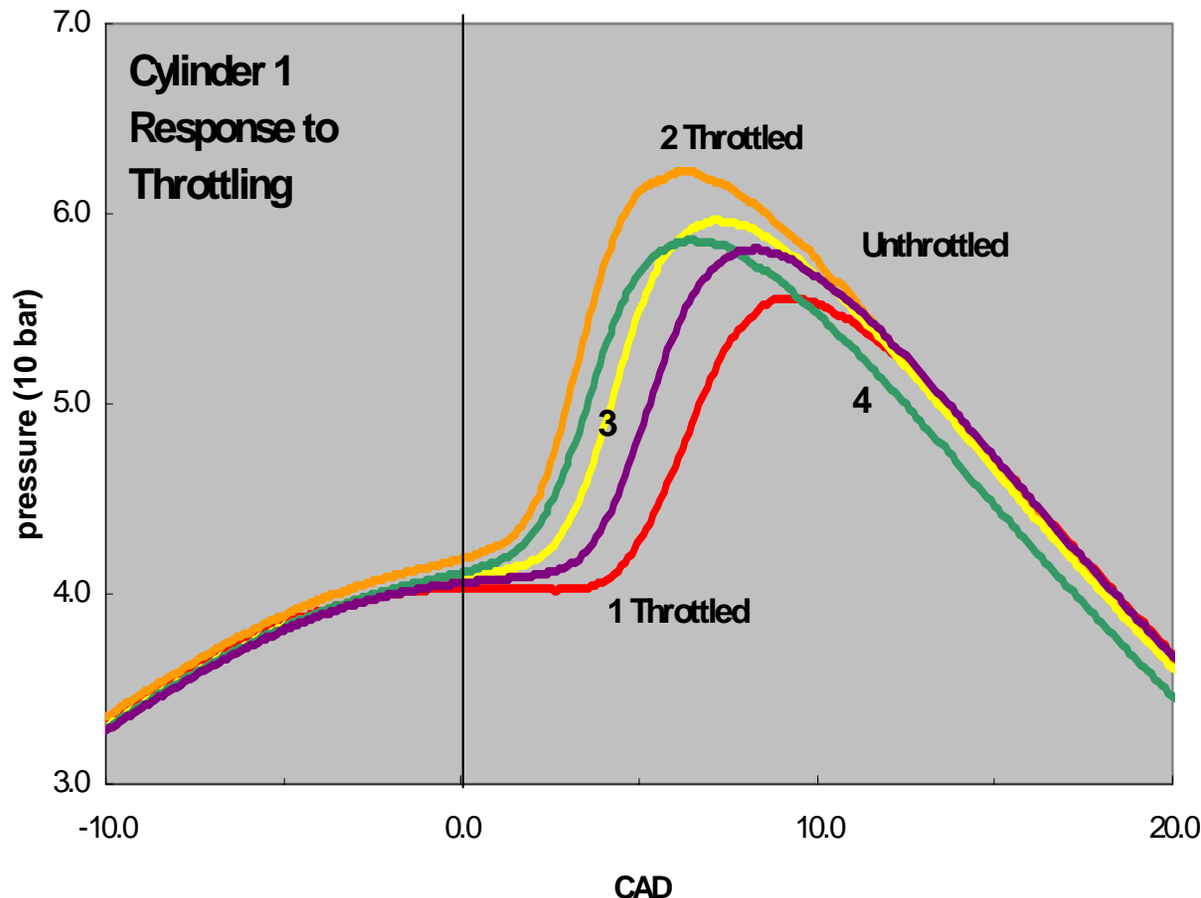
Amazingly, throttling of other cylinders advances SOC of cylinder 1 !?!



# Any Exhaust Throttle affects SOC in Cylinder 1



Backpressure of cylinders 3 and 4 also increases the SOC in cylinder 1



Future analysis and experimental work will focus on cylinder interactions and how to control them