

Hydrogen Combustion Research for Gas Turbine Engines

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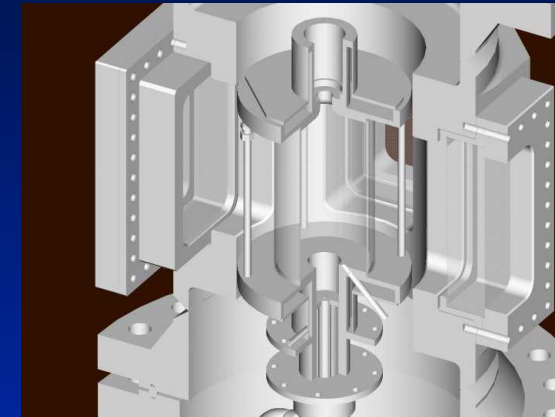
Partnering with National Energy Technology Laboratory (NETL)



Approach:

- Extend data base for lean premixed swirl burners to realistic pressures and temperature. Emphasis on H₂-enriched fuels.
- Atmospheric-pressure tests in SimVal burner at Sandia; high-pressure tests at NETL.
- Utilize Sandia's diagnostic expertise for the development of high pressure diagnostics in realistic gas turbine environments.

SimVal Burner



Sandia Burner

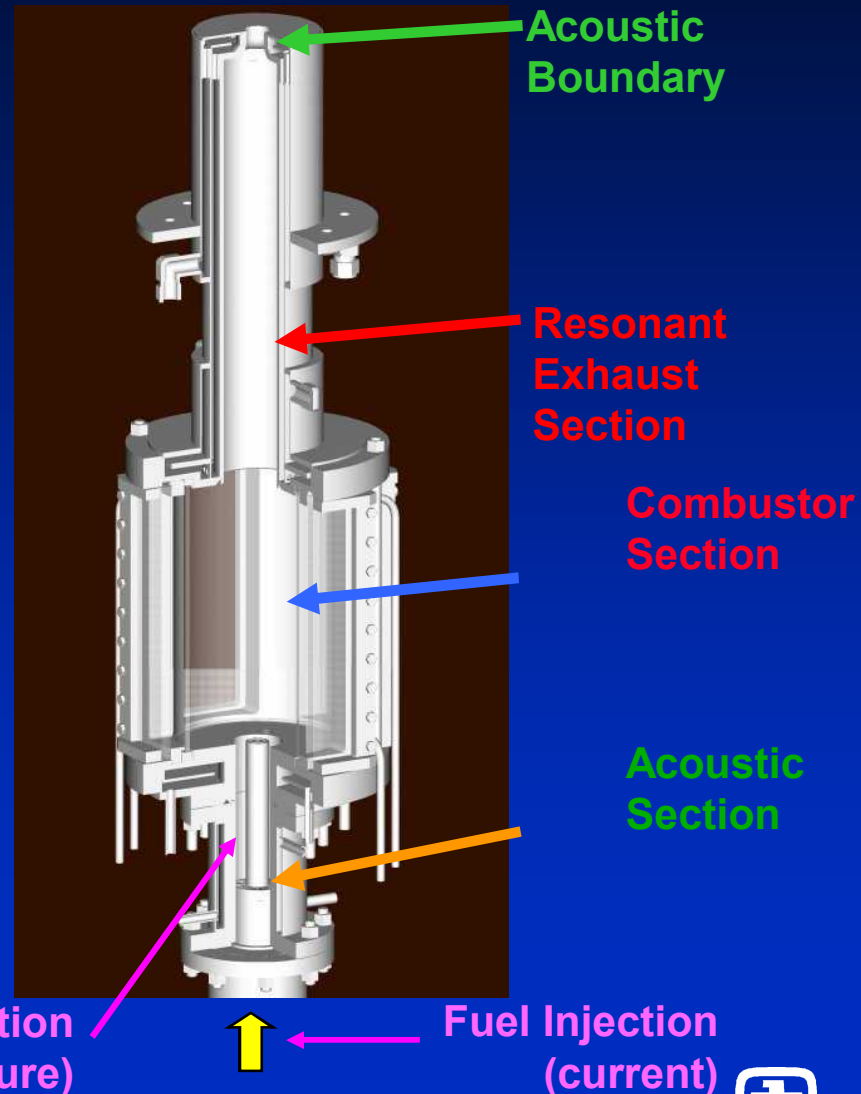
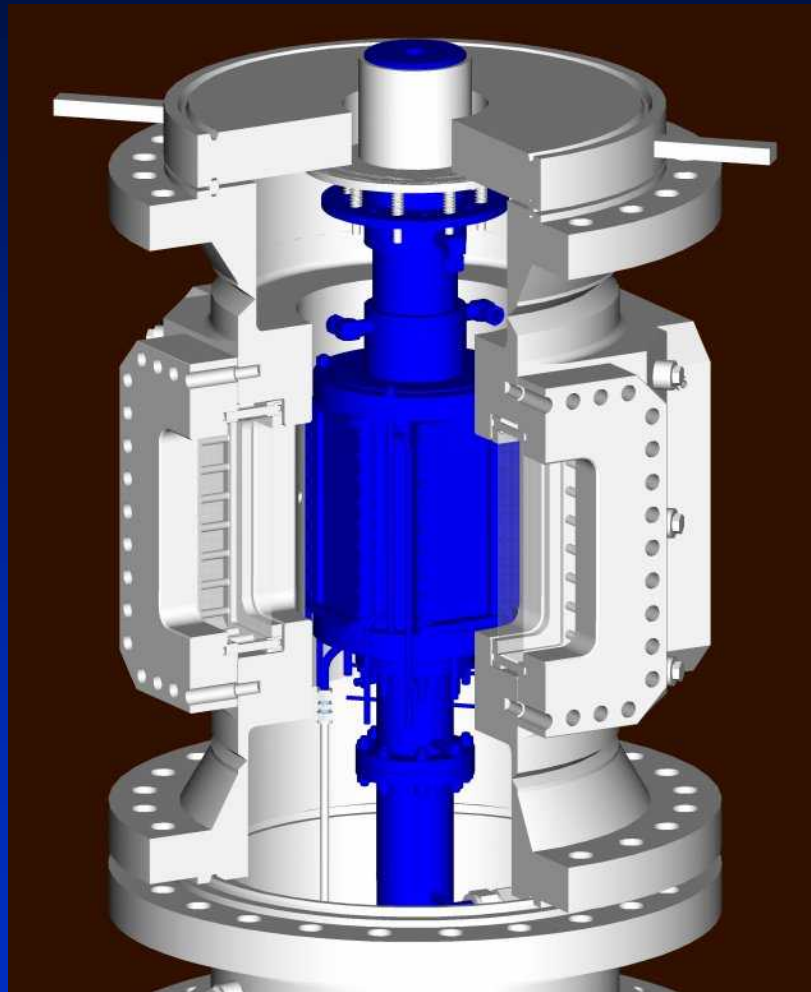
- Atmospheric pressure operation
- Design optimized for Sandia CRF laboratory facilities
- Full optical access for optimal use advanced diagnostics



NETL Burner

- Operation to 30 atmospheres
- Inlet temperature to 800 K
- Optical access
- Limited datasets at elevated pressure

SimVal Combustor Geometry



SimVal Facility Test Capabilities



⇒ Combustion Air

- Flow Rate: 0 - 70,000 slm (0 – 1.1 kg/s)
- Preheat Temperature: 0 – 800 °K

⇒ Natural Gas

- Flow Rate: 0 - 4,700 slm

⇒ Hydrogen

- Hydrogen flow rate: 0 - 470 slm

⇒ Test Section Operating Conditions

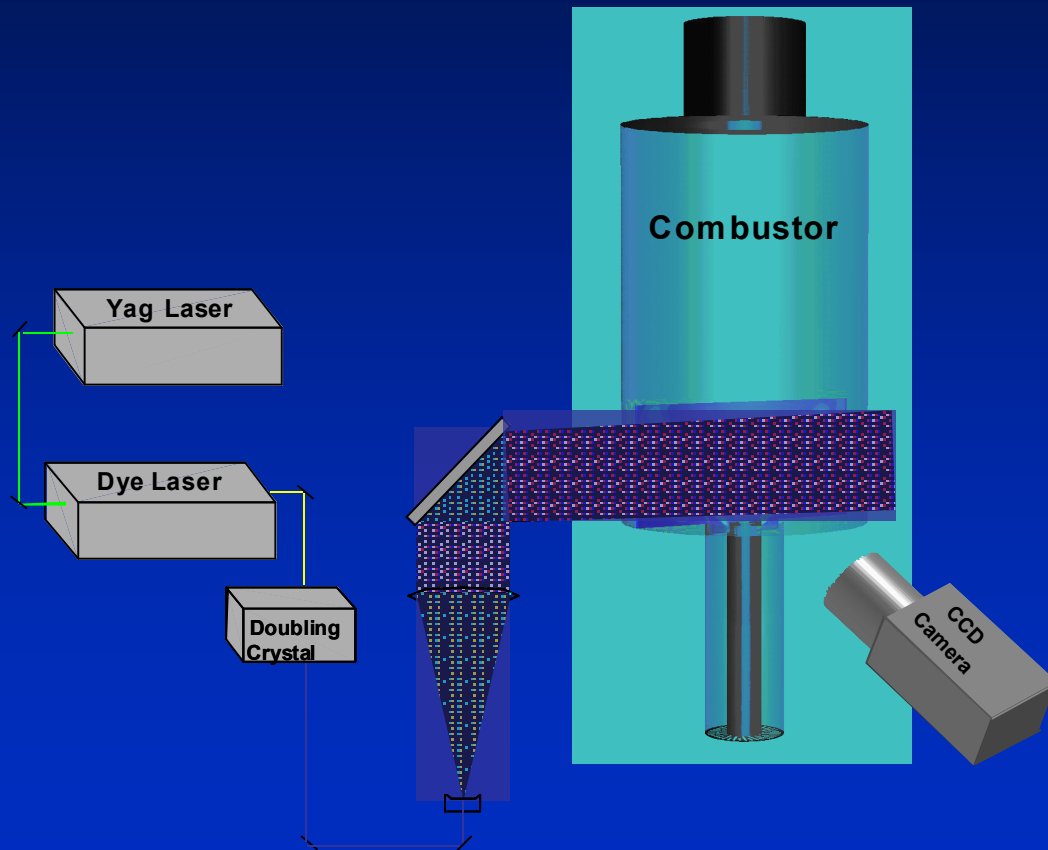
- Pressure: 0 - 2,200 kPa (22 atm)
- Temperature: 0 – 800 °K



Experimental System



OH PLIF System



Test Conditions

Pressure 1-8 atm

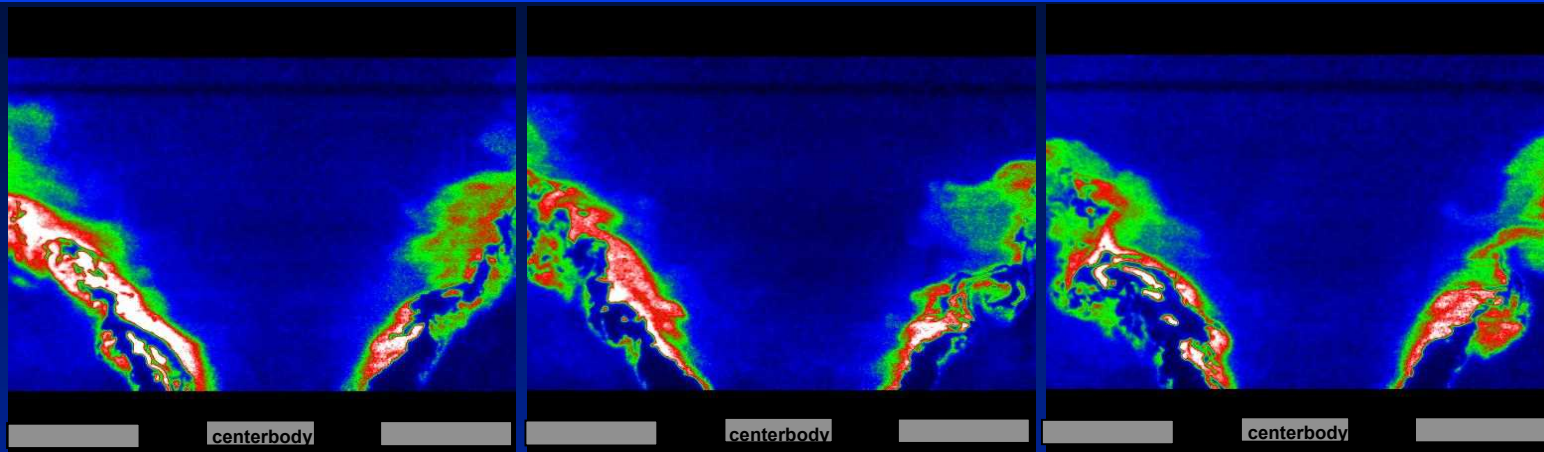
Preheat 520-600 K

H₂ addition 0-60% in NG

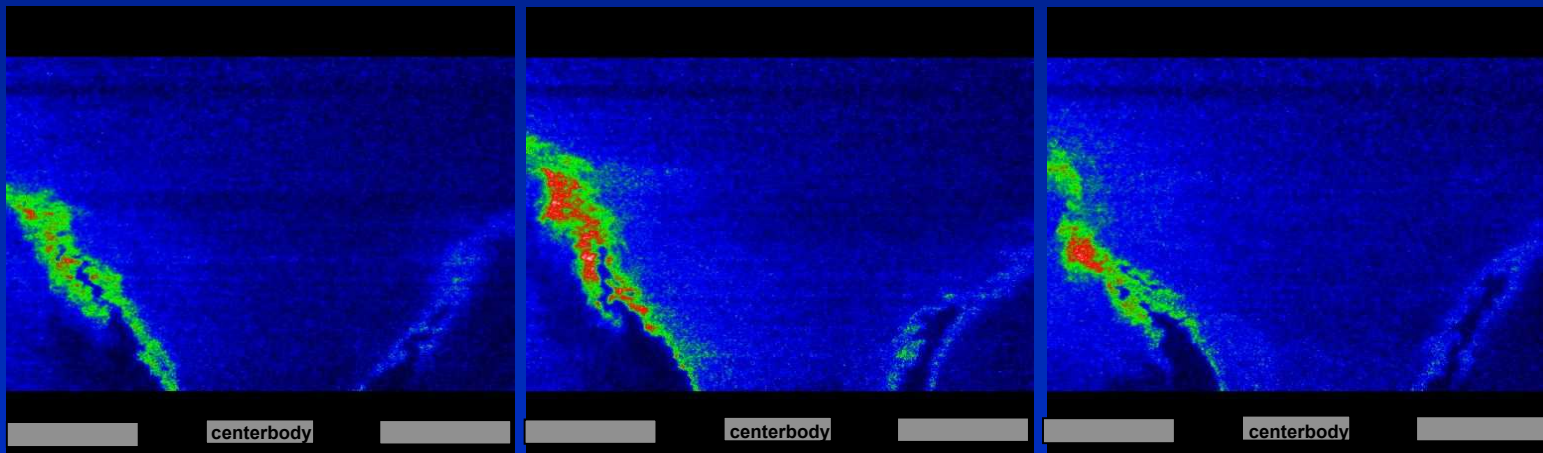
Equivalence ratio 0.5-0.6

Effect of Pressure

60% H₂ / 40% NG $\Phi=0.6$ $T_{in}=522-580K$ $V=40$ m/s



**P=1atm
Scaled
0-20,000**



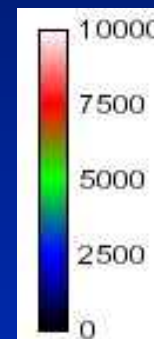
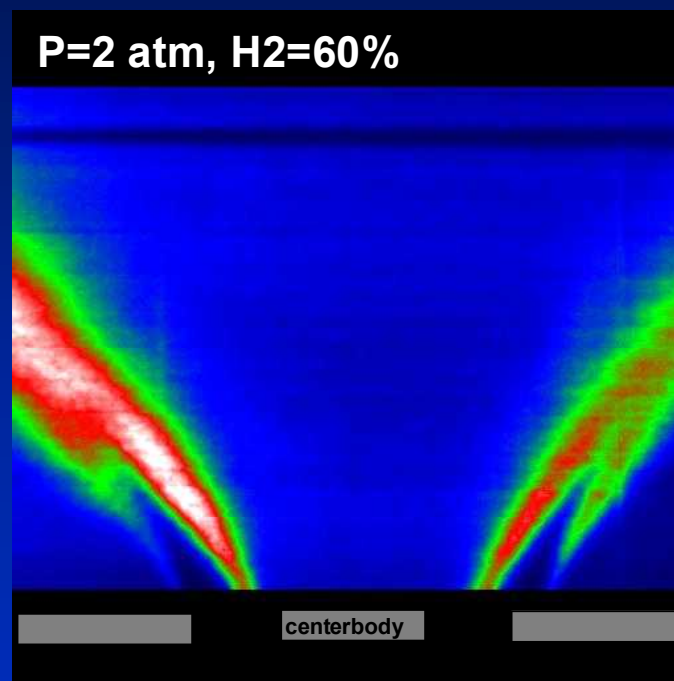
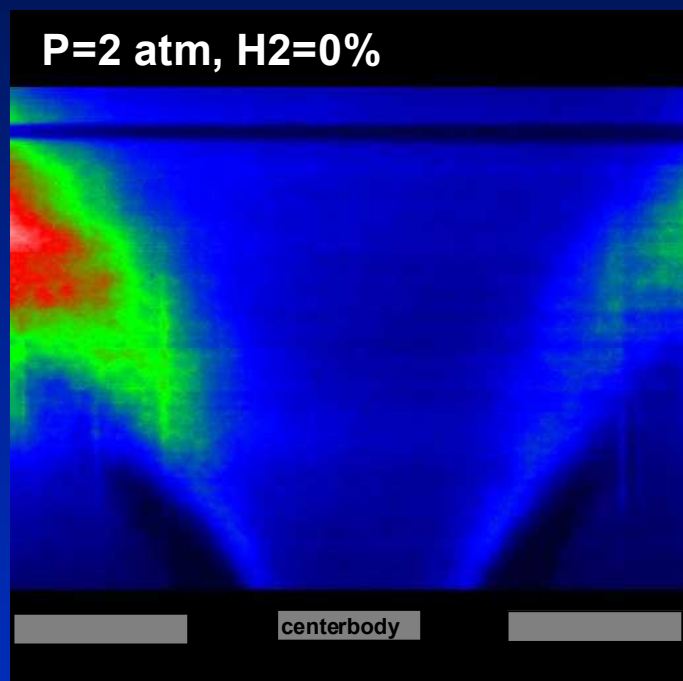
**P=8atm
(50% H₂)
Scaled
0-5,000**

- Increased pressure reduces flame thickness

Effect of H₂ Addition



Average of 200 OH PLIF Images



- H₂ addition reduces flame thickness and moves flame stabilization point farther upstream