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OMICS Group International is an amalgamation of Open Access publications and worldwide international science conferences and events. Established in the year 2007 with the sole aim of making the information on Sciences and technology 'Open Access', OMICS Group publishes 400 online access scholarly journals in all aspects of Science, Engineering, Management and Technology journals. OMICS Group has been instrumental in taking the knowledge on Science & technology to the doorsteps of ordinary men and women. Research Scholars, Students, Libraries, Educational Institutions, Research centers and the industry are main stakeholders that benefitted greatly from this knowledge dissemination. OMICS Group also organizes 300 International conferences annually across the globe, where knowledge transfer takes place through debates, round table discussions, poster presentations, workshops, symposia and exhibitions.



#### **About OMICS Group Conferences**

OMICS Group International is a pioneer and leading science event organizer, which publishes around 400 open access journals and conducts over 300 Medical, Clinical, Engineering, Life Sciences, Pharma scientific conferences all over the globe annually with the support of more than 1000 scientific associations and 30,000 editorial board members and 3.5 million followers to its credit.

OMICS Group has organized 500 conferences, workshops and national symposiums across the major cities including San Francisco, Las Vegas, San Antonio, Omaha, Orlando, Raleigh, Santa Clara, Chicago, Philadelphia, Baltimore, United Kingdom, Valencia, Dubai, Beijing, Hyderabad, Bengaluru and Mumbai.



#### Bio-Fuels Combustion Research

**An Integrative Approach** 

with a Focus on
The Research Program at the
School of Aerospace and Mechanical Engineering
The University of Oklahoma

**Presented by** 

S. R. Gollahalli
Professor and Lesch Centennial Chair





## Why Alternative Fuels?

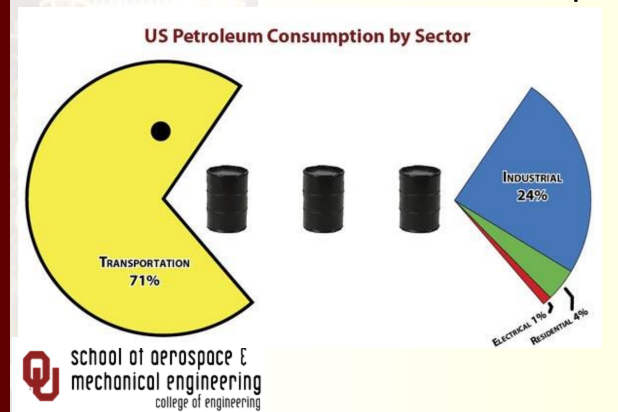
- Global Climate
   Change
- Energy Independence
- Oil is a Limited Resource

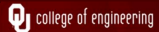




#### Where We Need Alternatives?

- Transportation Sector
  - Largest Consumer of Petroleum
  - Fastest Growth in Consumption of Petroleum





## Biofuels: Best Option Currently

- Little Modification
  - Vehicle
  - Current Storage
  - Infrastructure
- Renewable
- Carbon Neutral
- Low Cost



## Biorueis

Fuels obtained from non-fossil sources.

- Fastest growing alternative energy source in the US\* and Europe\*\*
  - First generation Sugars and vegetable oils
  - Second generation Non-food (biomass)

\*The National Biodiesel

Board Third-generation — Algae school of perospece pean Biodresel Board — Algae mechanical engineering



# Current techniques Black Box approach

#### Input:

Liquid or Gas Fuel



Engine/

Combustor Test



#### **Output:**

- Pollutant Emissions
- Particulate Matter
- Cetane
   Number
- Octane Number,
- BHP, etc.

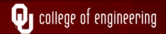
- require large amounts of fuel and time
- require various testing methods to measure outputs



#### Laboratories

Combustion and Flame Dynamics Lab
Internal Combustion Engines Lab
Aero-Propulsion Lab
Fire Research Lab





#### Focus

To Understand Fundamental
Thermochemical Processes in Biofuel Combustion relative to
Petroleum fuel-Combustion in
Different Combustors





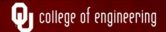
# An Integrative Technical Approach Level A: Laminar flame studies-Chemistry

**Effects only** 

**Level B: Spray and Turbulent Flames-**Controlled understanding of Fluid **Mechanics as well Atomization and Phase** change effects in addition to Chemistry **Effects** 

Level C: Engine Studies-Practical (Design-**Operating Conditions-separately and** combined)-Diesel Engines and Gas **Turbines** 





## Technical Approach (Cont'

 Level D: Novel Burner Development (Porous Media Burners)

 Level E: Fire-Safety and Handling (Pool Fires)





#### A. Laminar Flame Studies

Method for the Rapid Characterization of Combustion Properties of Liquid Fuels Using a Tubular Burner

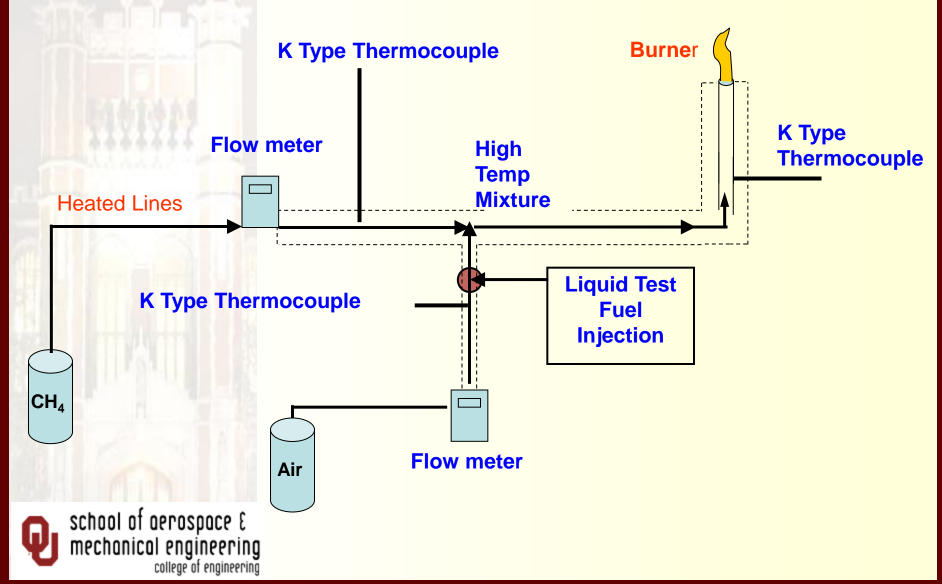
Why do we need to develop the technique?

New fuels created in a lab are supplied in small amounts and cannot be run in an engine

Several variables are involved in the internal combustion engine. We want to study the properties attributable to fuel chemical structure.



## **Experimental Set-up**





## Flame Images



Methane



Pentane\*



CME\*

\*0.82 cm³/min liquid fuel flowrate



#### Radiation

Radiative Heat Fraction

$$F = \frac{q''_{rad} \left(4\pi L^2\right)}{LHV_{fuel} \left(m_{fuel}\right)}$$

q"rad = Radiative heat flux incident on radiometer

L = Radiometer distance from flame

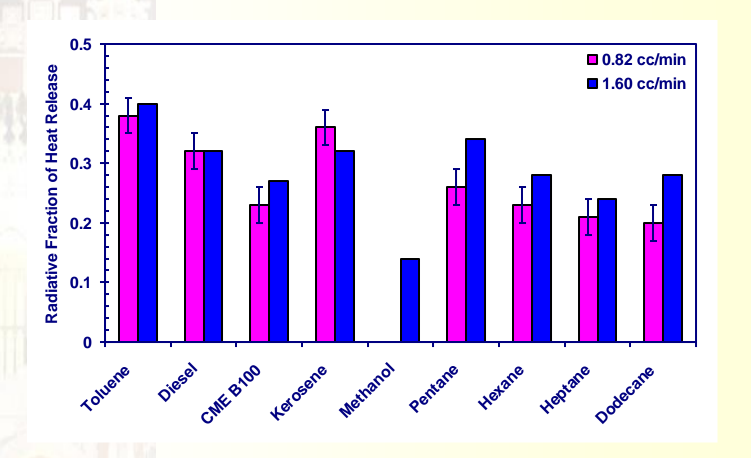
LHV<sub>fuel</sub> = Lower Heating Value of fuel

m<sub>fuel</sub> = Mass of fuel injected





#### Radiation Results





#### **Emissions**

$$EI_{i} = \frac{x_{i}}{\left(x_{CO_{2}} + x_{CO}\right)} \cdot \left(\frac{X \cdot MW_{i}}{MW_{f}}\right)$$

 $x_i$  = molar concentration of species

 $x_{CO2}$  = molar concentration of carbon dioxide

 $x_{CO}$  = molar concentration of carbon monoxide

X = number of carbon atoms

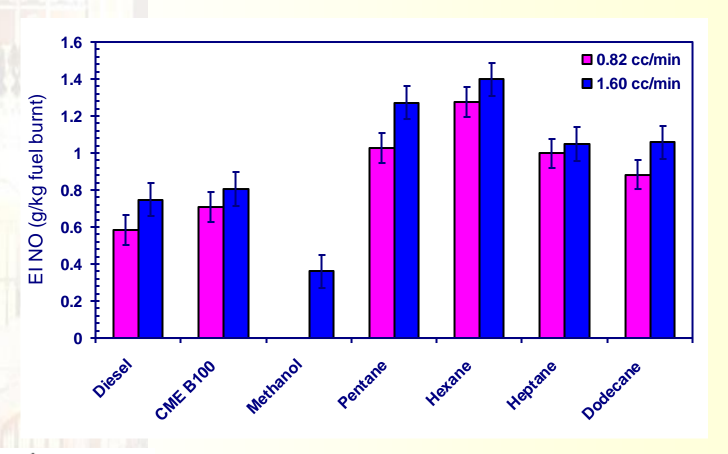
MW<sub>i</sub> = molecular weight of species

MW<sub>f</sub> = molecular weight of liquid fuel





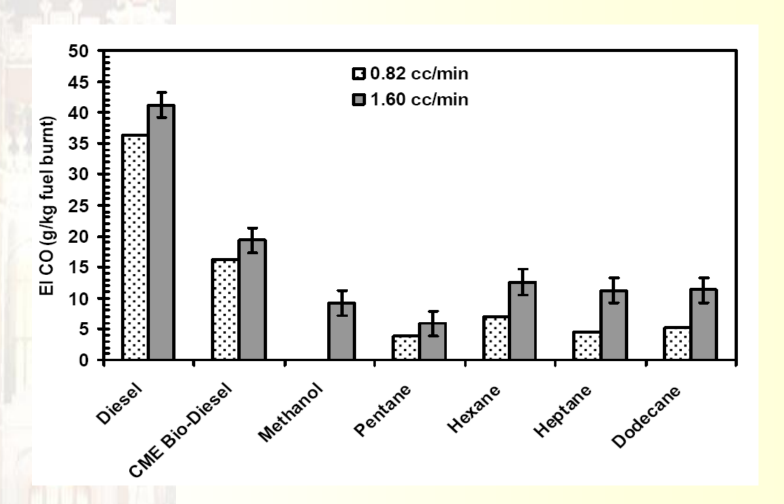
#### **NO Emissions Results**







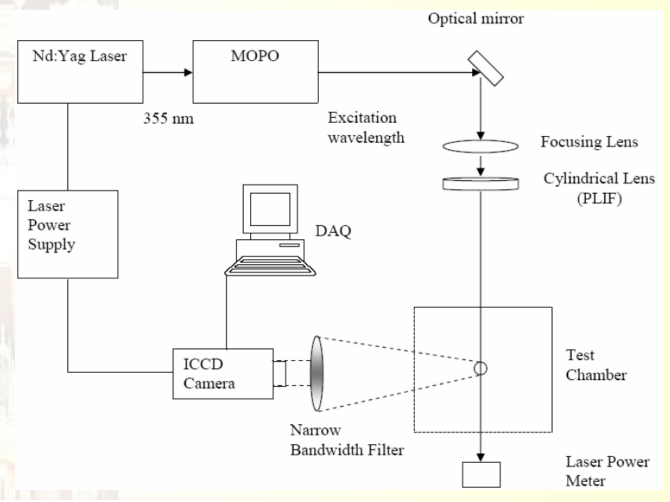
#### **CO Emissions**



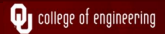




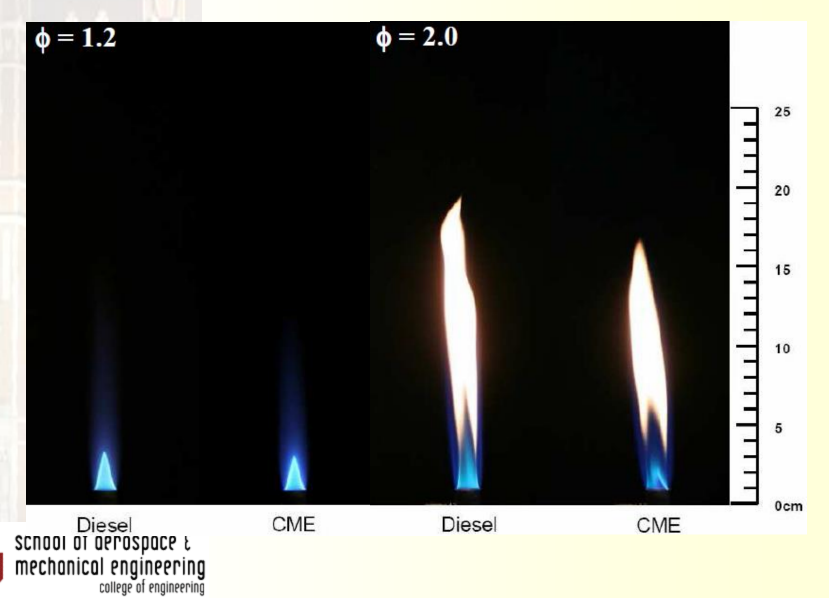
## Laser Diagnostics Setup (OH)



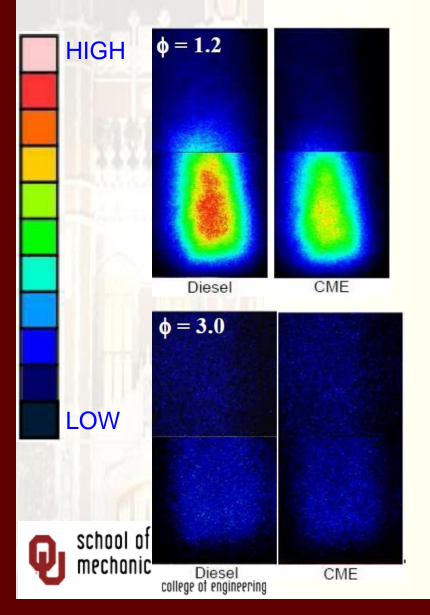


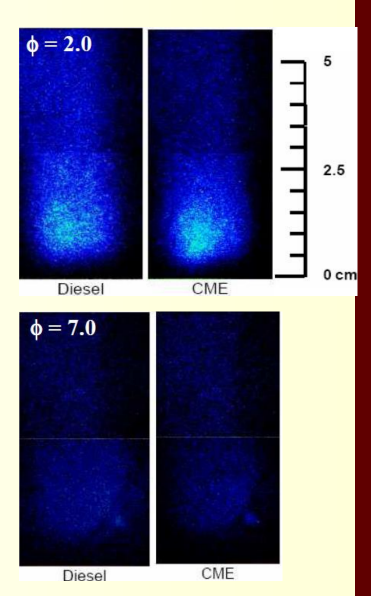


## Results - Visible Flame



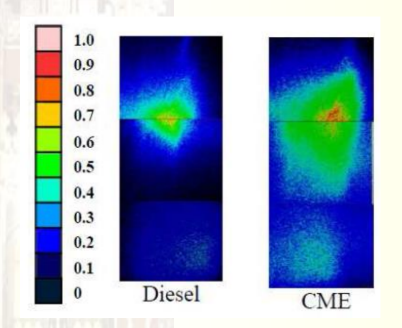
#### **OH Concentration**

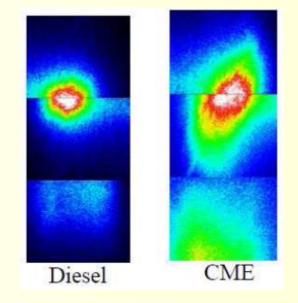






#### **CH Radicals**





$$\Phi = 3$$

$$\Phi = 7$$

The maximum intensity detected was used to normalize all other detected values.





## B. Spray Studies

Atomization

Combustion



Experimental Apparatus

- Steel combustion chamber with windows
  - 0.76 x 0.76 x 1.2 (m)



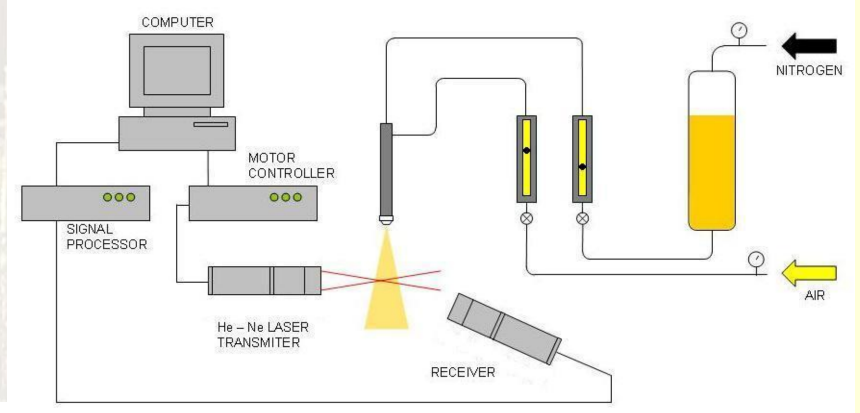
 Simulates temperature at the end of compression stroke in a diesel engine





#### Instrumentation

- Aerometrics Phase Doppler Particle Analyzer
- Measurements of axial velocity and droplet diameter

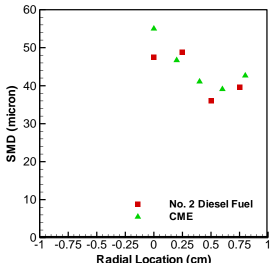






#### Spray Flames - SMD Radial Profiles

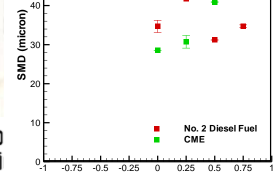




1 cm

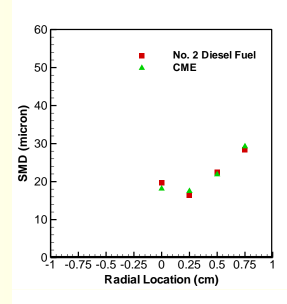
50



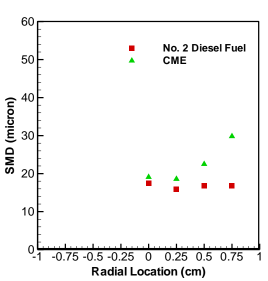


Radial Location (cm)

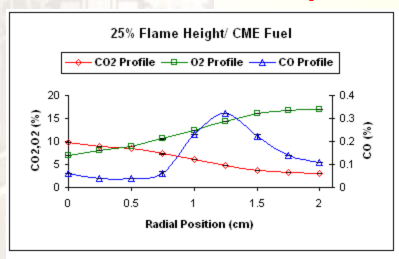
2 cm

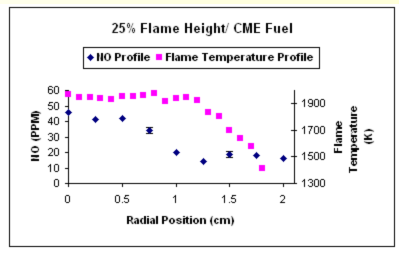


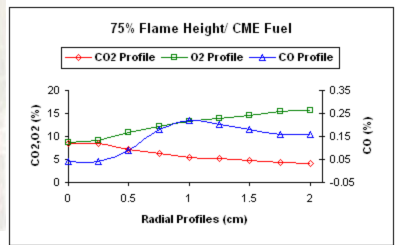
3 cm

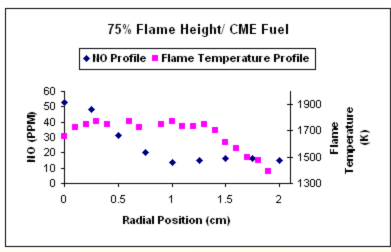


#### In-Flame Species Concentration













## C1. Diesel Engine Studies

Performance

Emissions





## **Apparatus**



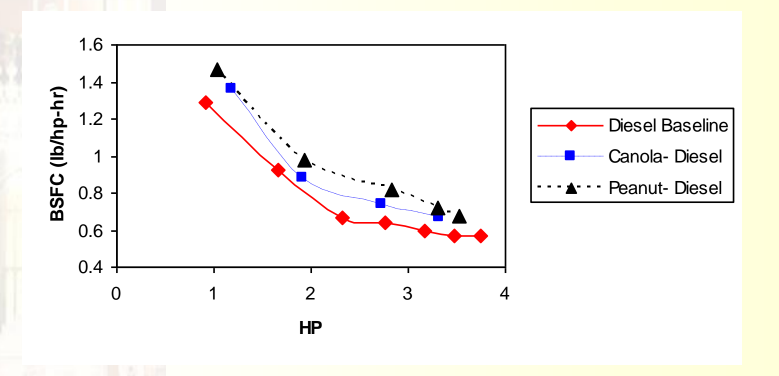
Single Cylinder Diesel Engine

- 17 in<sup>3</sup> displacement
- 3000 rpm, 5 hp, air-cooled, direct injection





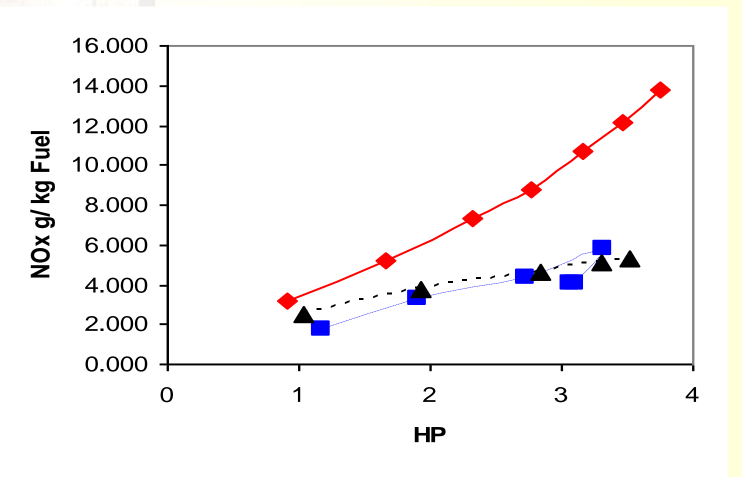
## Raw Vegetable Oils







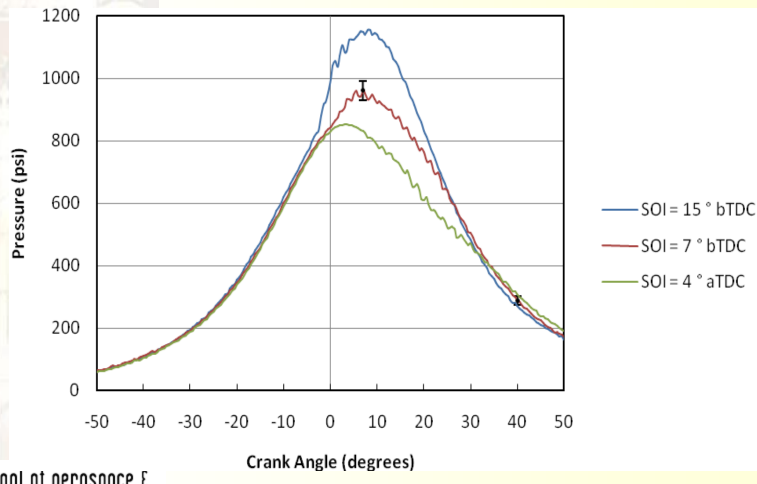
## Raw Vegetable Oils







# Effect of Injection Timing on Pressure-Crank Angle Diagram (CME B100)



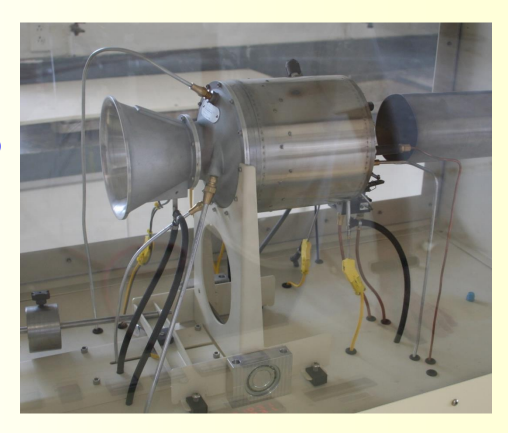




#### C2. Gas Turbine Engine

#### **Aero-Propulsion Lab**

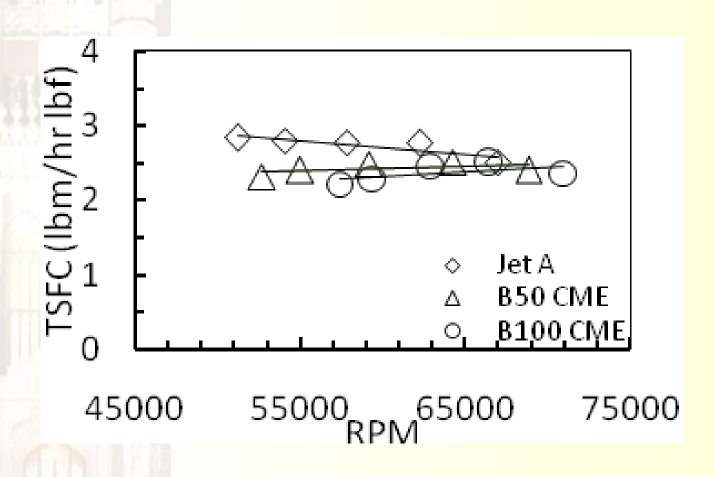
- Turbine Technologies -SR-30 Gas Turbine
- 30 kW
- Single-stage centrifugal turbine compressor (pressure ratio 2.5), single-stage axial flow turbine, annular combustor
- Heavy fuels (jet fuels, kerosene, diesel, biodiesel)
- 6.8 inch diameter, 10.8 inches long
- Air mass flow rate: 1.1 lbm/s
- Maximum thrust: 40 lbf
- Mid-thrust TSFC: 1.2 lbm/hr lbf (mid-thrust)
- Maximum 87,000 RPM
- Maximum turbine inlet temperature of 870°C
- Maximum exhaust gas temperature of 720°C
- Operate at an ambient air temperature between 0°C and 41°C (32°F-106°F).
- Pressures and temperatures at different engine locations, fuel flow rate, thrust, RPM, and oil, fuel, and air supply pressures recorded



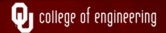




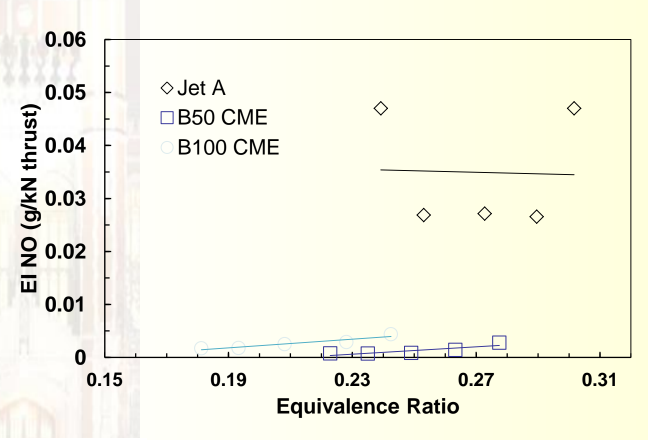
## **Experimental Results**







# **Experimental Results**



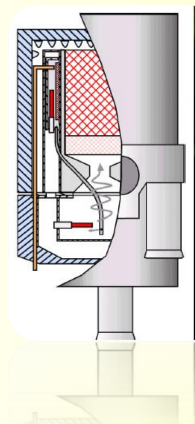




#### D. Novel Burners

#### **Porous Media Media Burners**

- √ HOUSEHOLD AND AIR
  HEATING SYSTEMS
- √ GAS TURBINE COMBUSTION
  CHAMBERS
- √ STEAM GENERATORS

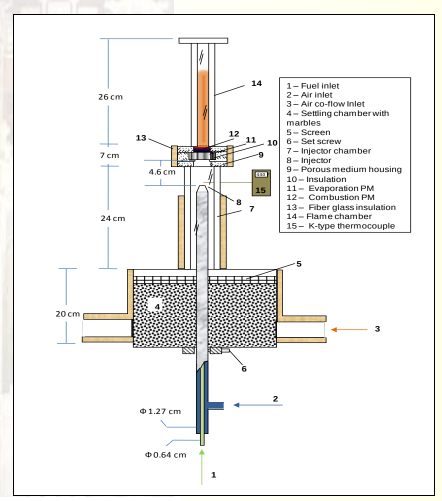




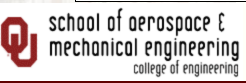




## TEST SECTION





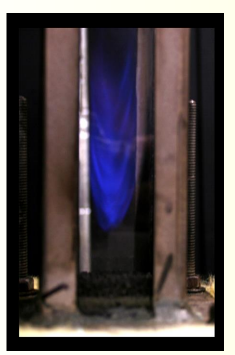




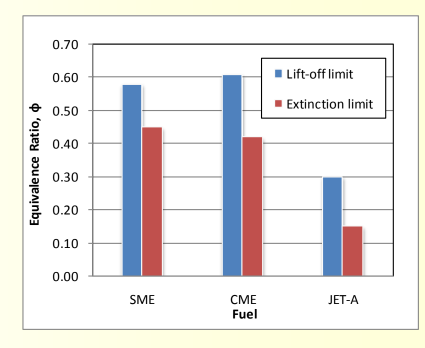
#### FLAME LIFT-OFF AND EXTINCTION LIMITS



Lift-off



Extinction



- √ INCOMPLETE FUEL VAPORIZATION
- √ HIGHER HEAT FEEDBACK FOR BIODIESEL
- √ PERIASAMY AND GOLLAHALLI (2007)



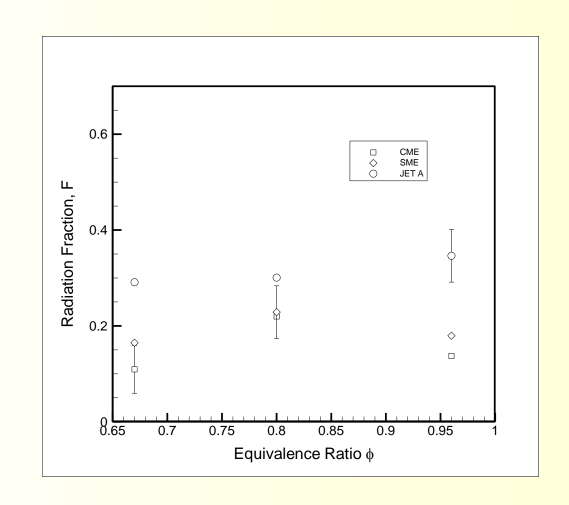


#### RADIATION FRACTION

$$F = \frac{4\pi l^2 R}{\dot{m} \ LHV_{fuel}}$$

(kg/s) m LHV (J/kg) l (m) R (W/m<sup>2</sup>)

√ BRZUSTOWSKI (1975)
√ LOVE ET AL. (2009)







#### EMISSION INDEX OF NO

$$EI_{NO} = \left(\frac{\mathbf{X}_{NO}}{\mathbf{X}_{CO} + \mathbf{X}_{CO_2}}\right) \cdot \left(\frac{x \cdot MW_{NO}}{MW_F}\right)$$

X= MOL FRACTION OF POLLUTANT

X= # OF CARBON ATOMS

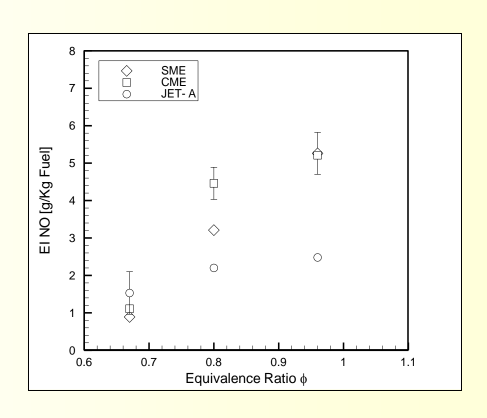
MW= MOLECULAR WEIGHT

√TURNS, 2000

**√**LOVE ET AL (2009)

√ JUGJAI AND PJOTHIYA (2006)

√ N<sub>2</sub>O INTERMEDIATE MECHANISM

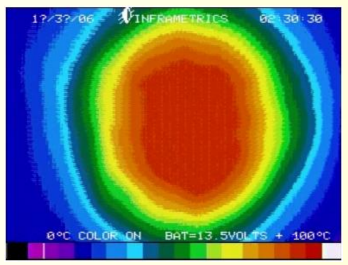




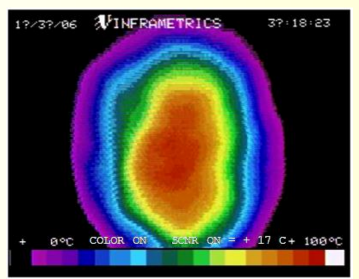
# √SME √ JET-A school of aerospace & mechanical engineering college of engineering

#### INFRARED IMAGES











## E. Biofuel Fire Research

- Handling, Transportation, and Safety of Biofuels not Understood
- Existing Literature limited to Petroleum Pool Fires.
- Flash and Fire Points data are scanty.
- Flammability, Ignition, and Extinction are Characteristics not known.





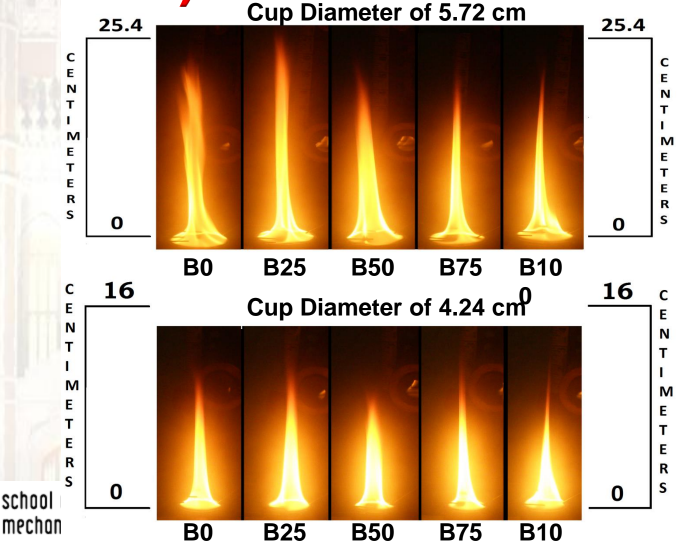
# Setup



mechanical engineering college of engineering

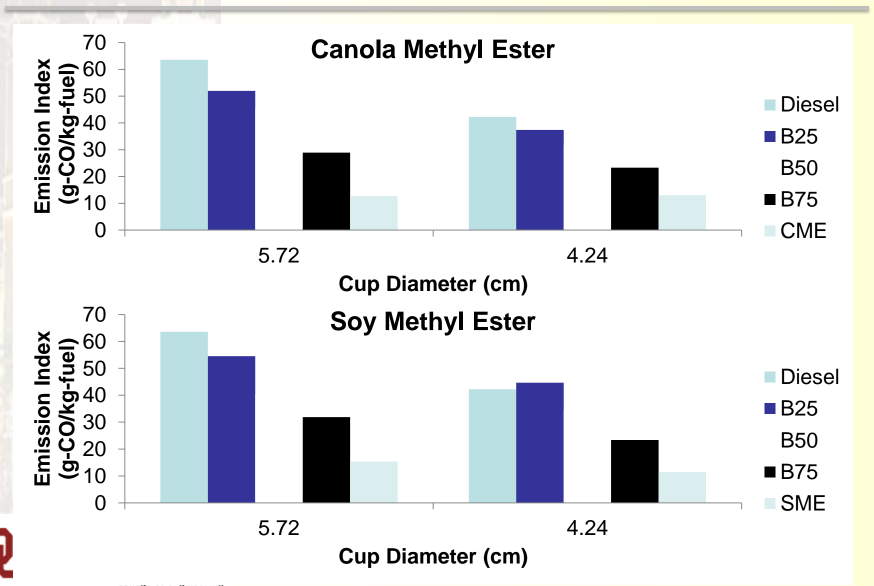
# O comme appearance (CME

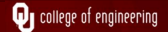
Blends)



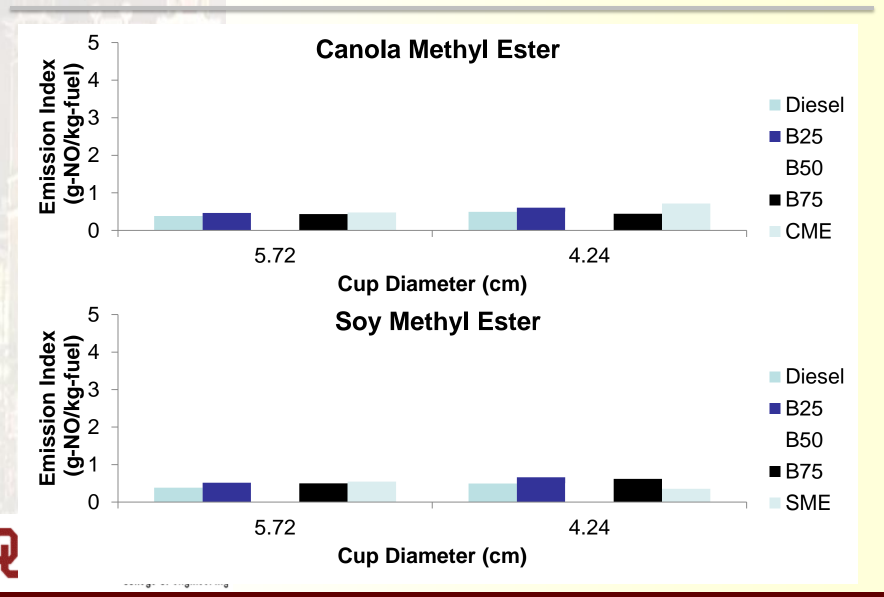


# **CO Emission Index**





## **NO Emission Index**





# THANK YOU



