

High Temperature, Low NO_x Combustor Concept Development

Kickoff Meeting

Oct 6th, 2015

Prof Tim Lieuwen

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David Noble

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Agenda

- Motivation
- Technical background
- Proposed work
 - Task 1: Project management & planning (PMP)
 - Task 2: Kinetic modeling & optimization
 - Task 3: Experimental characterization of distributed combustion concept
 - Task 4: Detailed experimental & computational investigation of mixing & heat release distributions
- Program schedule

October 6th 2015

DOE University Turbine Systems Research Kickoff Meeting

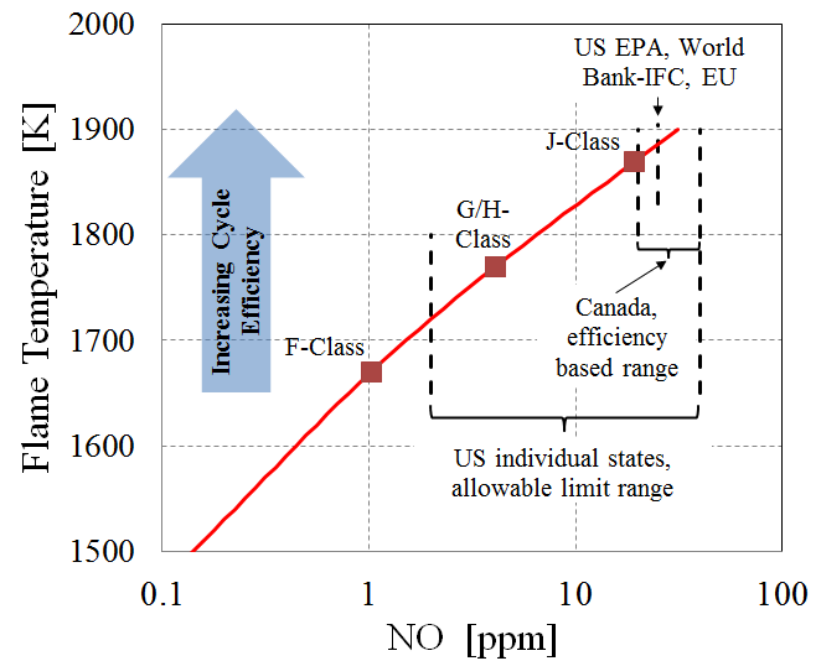
Project Participants

- Contact principal investigator (PI)
 - Prof Tim Lieuwen
- Additional PIs
 - Prof Menon
 - Prof Seitzman
- Collaborators & research engineers
 - Prof Sun
 - Prof German
 - David Noble
- Graduate students
 - Matthew Sirignano
- Undergraduate students

Motivation

Thermal Efficiency

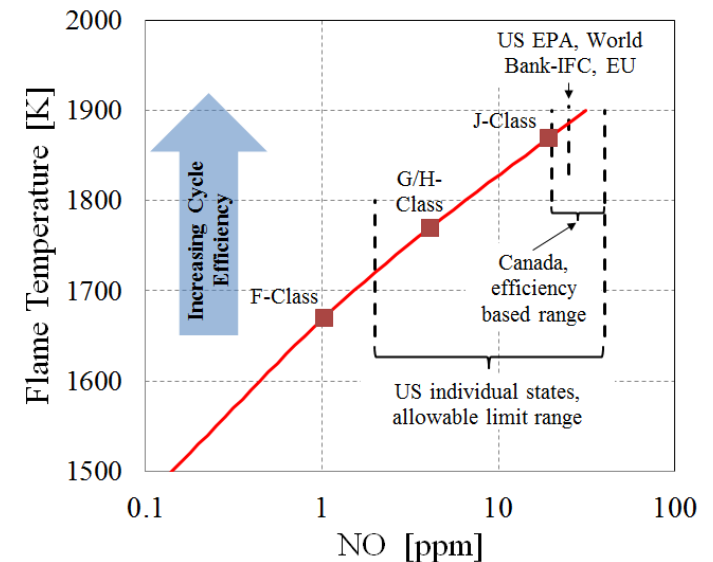
- Thermal efficiency has steadily increased from 47% to 61% over the past 3 decades
 - Success driven by improvements in materials and cooling methods
 - Advanced combustion technologies enabled simultaneous reduction in NO_x emissions
- Goal: combined cycle thermal efficiency of 65%
 - Requires turbine inlet temperature ($T_{\text{Turb Inlet}}$) of 1975K
 - New challenge: low NO_x at elevated temperatures



Motivation

Emissions

- Current architectures can't meet current emissions standards at elevated $T_{\text{Turb Inlet}}$
 - EPA limit for NO = 30 ppm
 - Current architecture yields 90 ppm NO at $T_{\text{Turb Inlet}} = 1975\text{K}$
- Current NOx reduction techniques are not viable

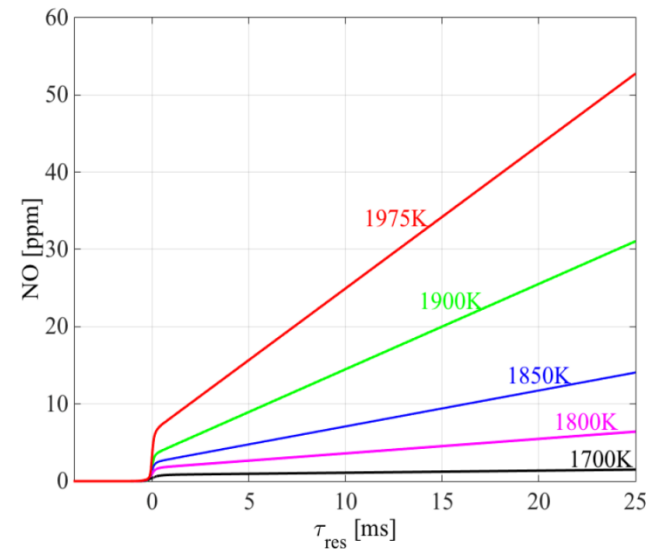


New combustor paradigm is required to meet goal

Technical Background

NO_x Formation

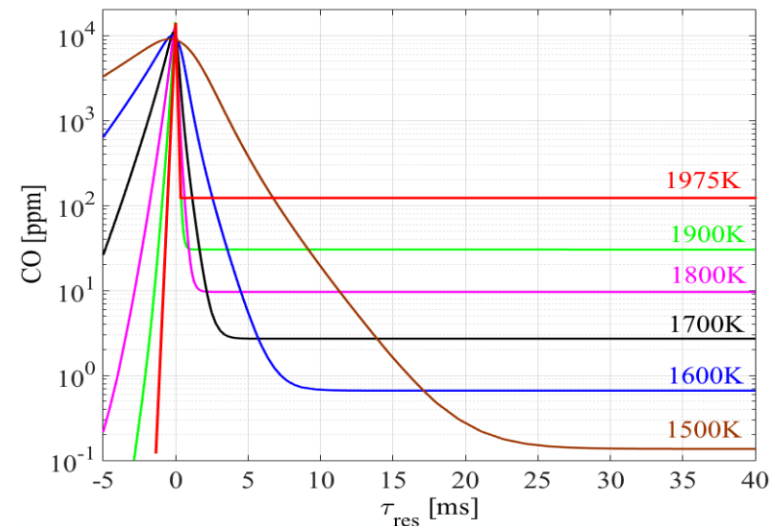
- Values are generally orders of magnitude below equilibrium
- Significant NO_x formation mechanisms
 - Flame generated NO_x (Fenimore, N₂O, etc.)
 - Thermal (Zeldovich)
- Thermal NO_x
 - Approximately linear function of residence time
 - Exponential temperature dependence



Technical Background

CO Formation

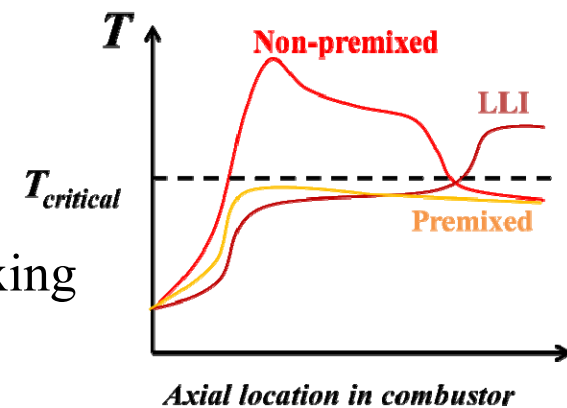
- Values are generally above equilibrium
- Relaxation to equilibrium is exponential function of temperature
- CO emissions generally limit turndown, as relaxation is slow at low temperatures



Technical Background

Current NOx Reduction Techniques

- Current approaches focus on temperature distribution control
 - Lean, premixed
 - Lean stoichiometry and careful premixing
 - Dilution:
 - Lowers temperature at given fuel flow rate
 - Steam/CO₂/N₂
 - Axially staged/Late Lean Injection (LLI)
 - Fuel injection in low residence time, high temp environment



Technical Background

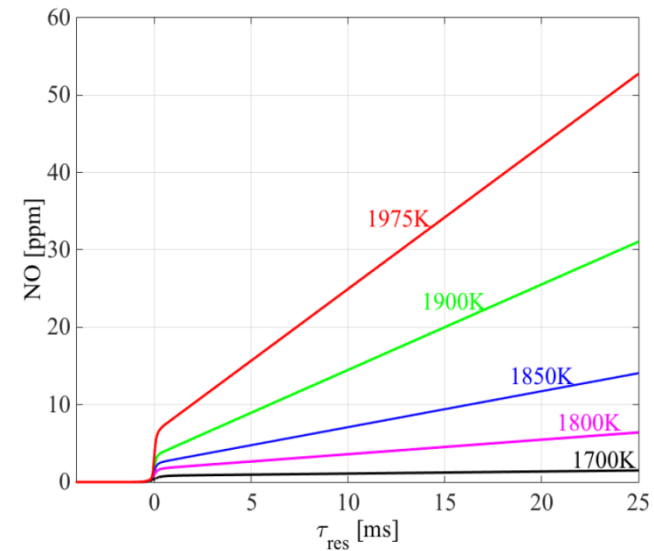
Proposed Approach

- Thermal NO initiating step:



$$[NO] \propto [O][N_2]e^{-38,379/T}\tau_{res}$$

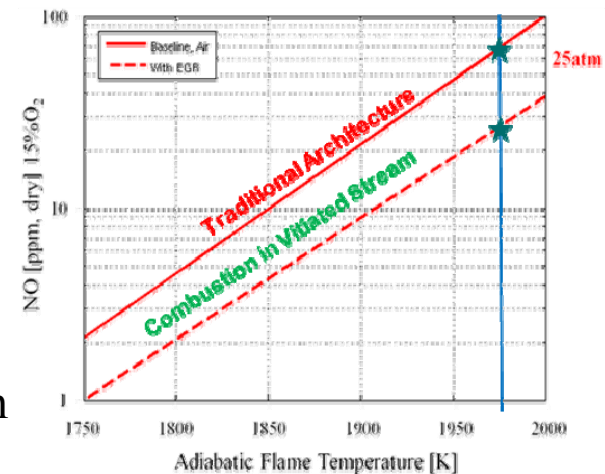
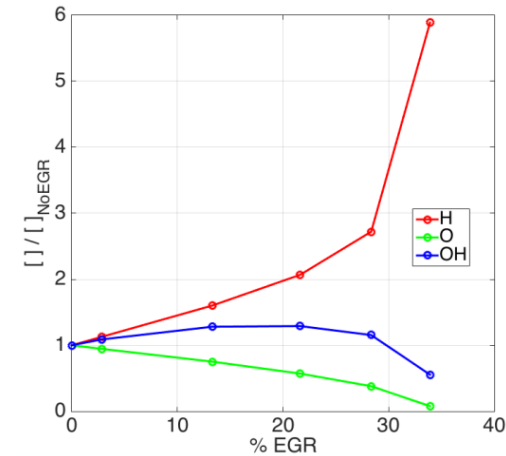
- “Knobs”
 - Temperature
 - Residence time
 - [O] concentration



Technical Background

Proposed Approach

- NO formation dependent on residence time and O radical concentration, in addition to temperature
 - Combustion in reduced oxygen atmosphere reduces [O]
- Key approaches:
 - Radical tailoring to minimize [O] concentration
 - Co-optimize with residence time control
 - Advanced manufacturing approaches suggest complete rethinking of combustion – continuous axial distribution of fuel?



Related Work

Axial & Azimuthal Staging

- Axial staging concepts will likely require jet in cross flow (JICF) configuration (to keep the fuel injectors out of hot flow)
 - Georgia Institute of Technology – our group
 - Emissions & stability characteristics of jets of various compositions in vitiated crossflow.
 - Purdue University – Lucht
 - Methane and Hydrogen jets in vitiated crossflow
 - Karlsruhe Institute of Technology – Zarzalis
 - Experimental & computational investigation of methane jet in vitiated cross flow at elevated pressures
 - Technische Universität München – Sattelmayer
 - Experimentally supported reactor model for staged combustor
- In addition to their axially staged work, Technische Universität München , has developed an azimuthally staged approach
 - Focused on operation of ultra-low temperature and equivalence ratio flames to greatly reduce NO emissions

Proposed Work

Key Research Questions

- (1) For a given firing temperature and residence time, what are the minimum theoretical NO_x limits?
 - How much lower is this fundamental limit than the limits achievable with current architectures?

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- Then, what are the operational behaviors of such a combustion system?



Proposed Work

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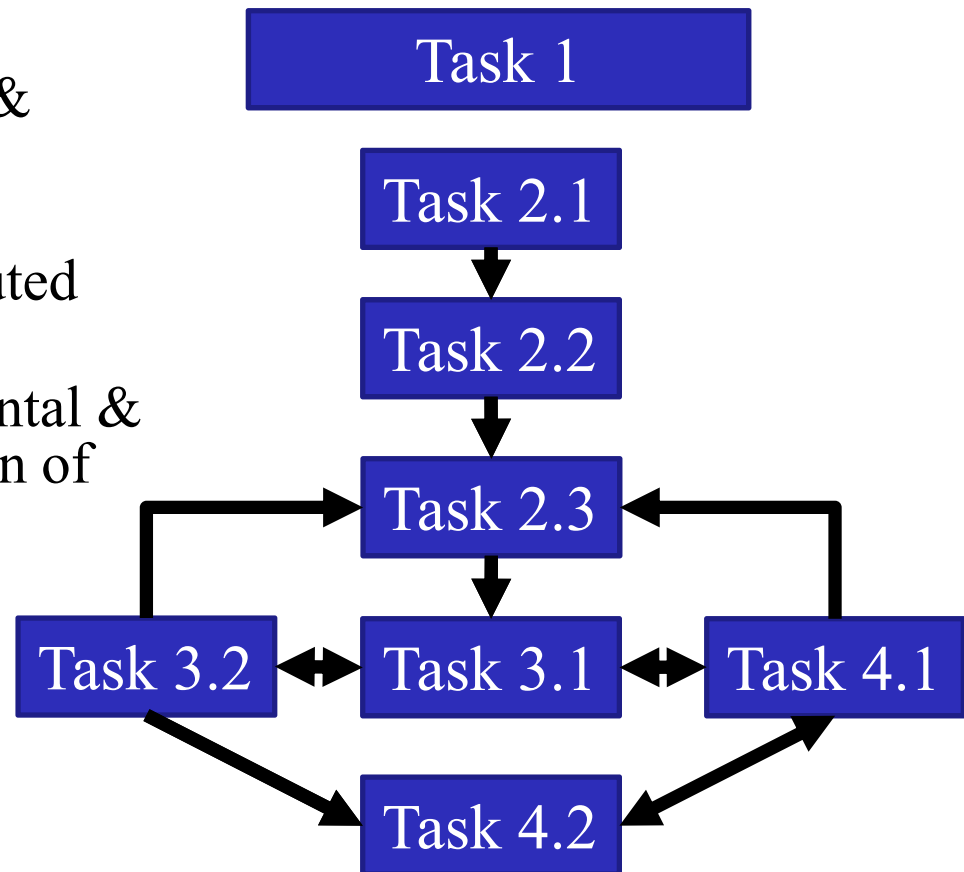
- (2) What do the actual fuel and air distribution patterns look like that attempt to achieve these theoretical values?
 - Then, what are the operational behaviors of such a combustion system?

- (3) What do local pre- & post-flame mixing patterns look like and how is the heat release distributed?

Proposed Work

Scope of Work

- Task 1: PMP
- Task 2: Kinetic modeling & optimization
- Task 3: Experimental characterization of distributed combustion concept
- Task 4: Detailed experimental & computational investigation of mixing & heat release distributions



Task 1: PMP

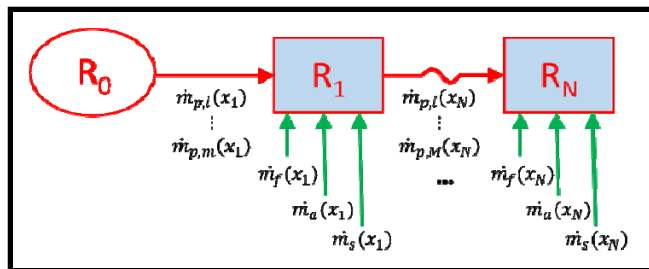
- Project management plan (PMP)
 - Updated directly following award & every alternate quarter
 - Key risk management tool
 - Outlines technical, financial, and schedule driven program risks
 - Highlight risk level at time of PMP update
 - Include action plan for reduction or rationale for acceptance
 - Tracks milestones/critical decision points
 - Ex: Down-select of experimental concepts

Task 2: Kinetic Modeling & Optimization

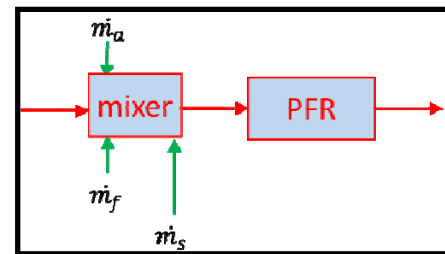
- Task 2.1: Fundamental kinetic studies
 - Utilize detailed mechanisms
 - Develop insight into:
 - Interactions b/w radical profiles
 - NO_x formation rates
 - Impact of radical pool tailoring
 - » CO₂ & H₂O addition
 - Pressure sensitivity

Task 2: Kinetic Modeling & Optimization (cont)

- Task 2.2: NOx optimization studies
 - Will attempt to answer the first key research question
 - Will develop computational model of an axially staged combustor with multiple injection locations
 - Approach: model a number of “reactor cells”
 - Each reactor cell consists of sub-components such as a mixer and plug flow reactor
 - Optimization study will be conducted on combustor model



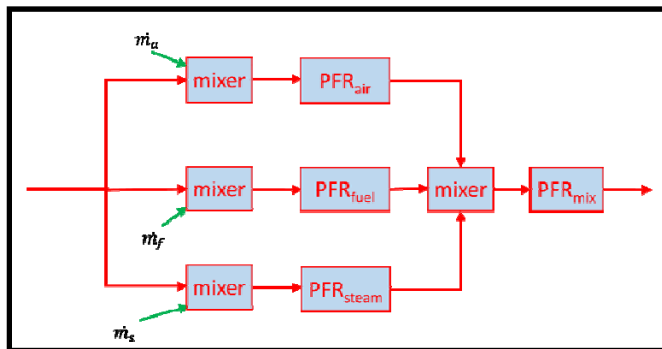
Chain of Reactor Cells



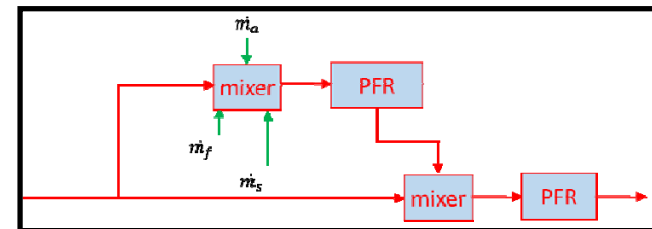
Reactor Cell Model

Task 2: Kinetic Modeling & Optimization (cont)

- Task 2.3: Constrained NOx optimization studies
 - Will refine work conducted in previous task by adding additional physical constraints
 - Mixing
 - Finite mixing times
 - Various schemes for mixing process of injected fluids & main flow
 - Recirculation



Independent Mixing of Injected
Fluids & Main Flow



Joint Mixing of Injected
Fluids & Main Flow

Task 3.1: Facility Development

- Design combustion architecture guided by results of Task 2
 - Lean primary burner
 - Distributed secondary injection of fuel/air/steam
 - Premixed & non-premixed
 - Atmospheric
 - Advanced manufacturing techniques
 - Optical access



Task 3.2: Experimental Characterization

- Observation of operational characteristics of combustor
 - Instability, blow off, limits of operation
- Implementation of fuel/air/steam injection schema developed in Task 2
- Characterization of emissions
 - Local & spatially averaged
 - Traversing probe vs rake
 - Axial profile of key species



Task 4: Partnership of Experimental & Computational Investigation

- Interaction of experimental & computational activities crucial for success
 - PI's have experience of collaboration in other joint computational & experimental combustion studies

NOx reduction strategies developed in Task 2

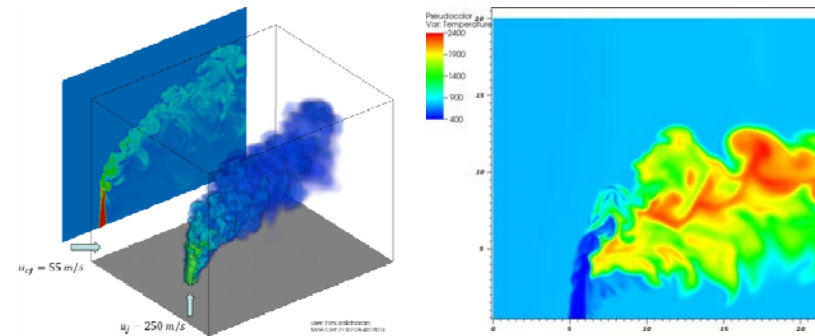
→ Experimental design of stage injection system

→ LES simulation geometry

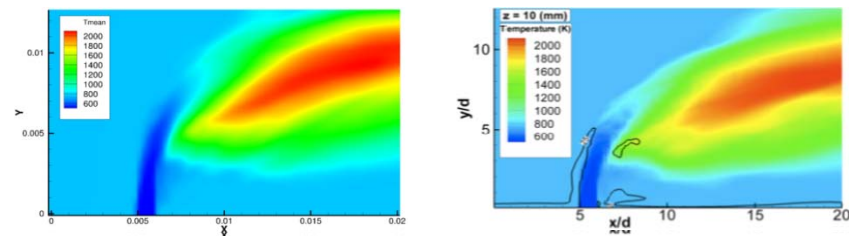
→ Iteration of reduction strategies and/or combustor design

Task 4.1: Large Eddy Simulations

- High Fidelity LES
 - Investigate turbulent mixing of staged injection
- LESLIE
 - History of use in combined experimental & computational studies of flame dynamics
- Will conduct full rig simulations matching physical geometry



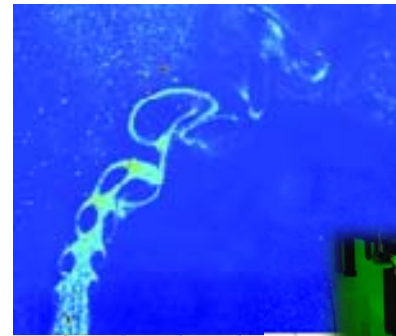
Velocity & Temperature Isocontours of a Reacting Jet In Cross Flow



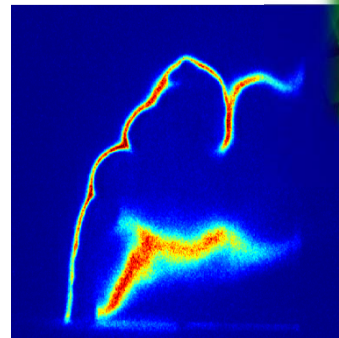
AMR vs LES Time Averaged Mixture Fraction

Task 4.2: Experimental Characterization Using High-Speed Laser Diagnostics

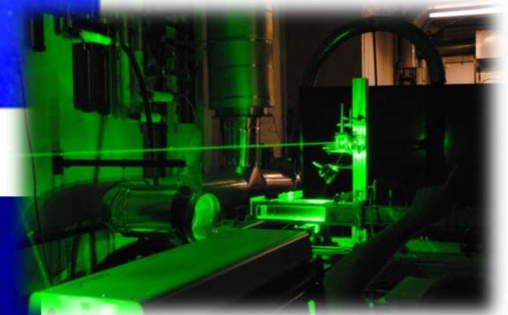
- Velocity field measurement
 - 10 kHz stereo-PIV
- Combustion visualization
 - OH & CH₂O PLIF
 - OH* & CH* chemiluminescence
- Post-processing
 - Full Fourier analysis
 - Proper orthogonal decomposition
 - Dynamic mode decomposition
 - Hybrids



PIV for RJICF



OH PLIF for RJICF



Program Schedule

Summary of Tasks & Deadlines

Tasks	Quarter											
	1	2	3	4	5	6	7	8	9	10	11	12
1.0 – Project Management and Planning												
1.1: Revise PMP after contract is negotiated.	X											
1.2: Update PMP as project progresses			X		X		X		X		X	
2.0 – Kinetic Modeling and Optimization												
2.1: Fundamental kinetic studies	X	X	X	X								
2.2: NO optimization studies		X	X	X	X	X						
2.3: Constrained NO optimization studies					X	X	X	X	X	X		
3.0 – Experimental characterization of concept												
3.1: Facility development	X	X	X	X								
3.2: Experimental characterization				X	X	X	X	X	X	X		
4.0 – Detailed characterization												
4.1: Detailed LES simulations			X	X	X	X	X	X	X	X	X	
4.2: High-speed diagnostics						X	X	X	X	X	X	X
Reporting: Progress reports will be prepared and submitted on a quarterly, semi-annual and annual basis. In addition, a comprehensive final report will be submitted which describes the overall project's objectives, results and conclusions.												
1: Prepare and submit Quarterly Progress Reports	X	X	X	X	X	X	X	X	X	X	X	X
2: Prepare and submit Semi-Annual Report		X		X		X		X		X		X
3: Prepare and submit Annual Report				X				X				X
4: Prepare and submit Final Report												X

Program Schedule Deliverables

Deliverables	Quarter											
	1	2	3	4	5	6	7	8	9	10	11	12
Revised Project Management Plan.	•											
Updated Project Management Plan.			•		•		•		•		•	
Quarterly Progress Reports	•	•	•	•	•	•	•	•	•	•	•	•
Semi-Annual Reports		•		•		•		•		•		•
Final Report												•

Conclusion

- Increase in turbine inlet temperature would lead to significant efficiency gains
 - NO_x formation is important barrier
- New paradigm needed
 - Study will determine fundamental limits to minimum achievable NO levels, as well as provide understanding of architectures associated with realizing these minima
 - Goal is to both develop a roadmap for what improvements are possible, as well as steps toward realization by turbine companies
- Study involves combination of chemical kinetic, experimental, and CFD investigations to fully evaluate the problem