

REPORT DOCUMENTATION PAGE				Form Approved OMB No. 0704-0188	
Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing this collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (0704-0188), 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number. PLEASE DO NOT RETURN YOUR FORM TO THE ABOVE ADDRESS.					
1. REPORT DATE (DD-MM-YYYY) Mar 2014		2. REPORT TYPE Briefing Charts		3. DATES COVERED (From - To) Mar 2014- July 2014	
4. TITLE AND SUBTITLE Receptivity of a Cryogenic Coaxial Gas-Liquid Jet to Acoustic Disturbances				5a. CONTRACT NUMBER In-House	
				5b. GRANT NUMBER	
				5c. PROGRAM ELEMENT NUMBER	
6. AUTHOR(S) Wegener, Forliti, Leyva, Talley				5d. PROJECT NUMBER	
				5e. TASK NUMBER	
				5f. WORK UNIT NUMBER Q0YA	
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) Air Force Research Laboratory (AFMC) AFRL/RQRC 10 E. Saturn Blvd Edwards AFB CA 93524-7680				8. PERFORMING ORGANIZATION REPORT NO.	
9. SPONSORING / MONITORING AGENCY NAME(S) AND ADDRESS(ES) Air Force Research Laboratory (AFMC) AFRL/RQR 5 Pollux Drive. Edwards AFB CA 93524-7048				10. SPONSOR/MONITOR'S ACRONYM(S)	
				11. SPONSOR/MONITOR'S REPORT NUMBER(S) AFRL-RQ-ED-VG-2014-174	
12. DISTRIBUTION / AVAILABILITY STATEMENT Distribution A: Approved for Public Release; Distribution Unlimited					
13. SUPPLEMENTARY NOTES Briefing Charts presented at 50th AIAA/ASME/SAE/ASEE Joint Propulsion Conference, Cleveland, OH, 28-30 July 2014. PA#14341					
14. ABSTRACT An experimental study has been conducted at the Air Force Research Laboratory at Edwards Air Force Base to explore the receptivity of cryogenic coaxial jet flows to transverse acoustic disturbances. The shear coaxial jet flow employed liquid nitrogen in the inner jet and cooled helium in the outer annular jet to represent the nominal fluid dynamical conditions of an oxygen/hydrogen liquid rocket engine injector. The injector flow is submerged in a chamber that experiences a monotonic transverse acoustic resonance characteristic of a rocket chamber in the presence of combustion instability. The coaxial jet is exposed to a variety of acoustic conditions including different frequencies, amplitudes, and locations within the resonant mode shape. High-speed back-lit images were captured to record the behavior of the natural (unforced) and forced coaxial jets. Proper orthogonal decomposition and spectral analysis were used to extract natural and forced modes. Convective modes are extracted, and a new Strouhal number is used to characterize the dominant natural convective mode that is analogous to the preferred mode in free jets. The threshold of receptivity was found for a number of different injector flows and acoustic forcing conditions. The results indicate that the dimensionless frequency plays an important role, and there exists a finite forcing amplitude at which the threshold of receptivity occurs. The receptivity threshold and post receptivity response provides useful insight on the suitability of a given injector design for specific rocket combustion chamber conditions.					
15. SUBJECT TERMS					
16. SECURITY CLASSIFICATION OF:			17. LIMITATION OF ABSTRACT	18. NUMBER OF PAGES	19a. NAME OF RESPONSIBLE PERSON
a. REPORT	b. ABSTRACT	c. THIS PAGE			Doug Talley
Unclassified	Unclassified	Unclassified	SAR	25	19b. TELEPHONE NO (include area code) 661-275-6174



Integrity ★ Service ★ Excellence

Receptivity of a Cryogenic Coaxial Gas-Liquid Jet to Acoustic Disturbances

**50th AIAA/ASME/SAE/ASEE
Joint Propulsion Conference**

**Jeff Wegener, UCLA
David Forliti, Sierra Lobo, Inc.
Ivett Leyva, AFRL/RQRE
Doug Talley, AFRL/RQRC**

Public Affairs Clearance number xxxx

DISTRIBUTION STATEMENT A. Approved for public release; distribution unlimited.





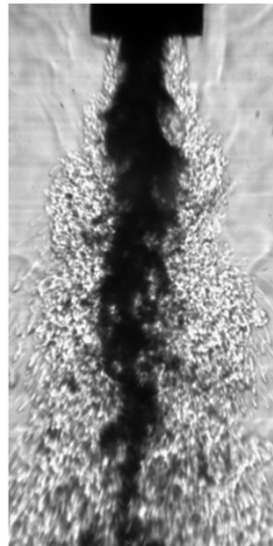
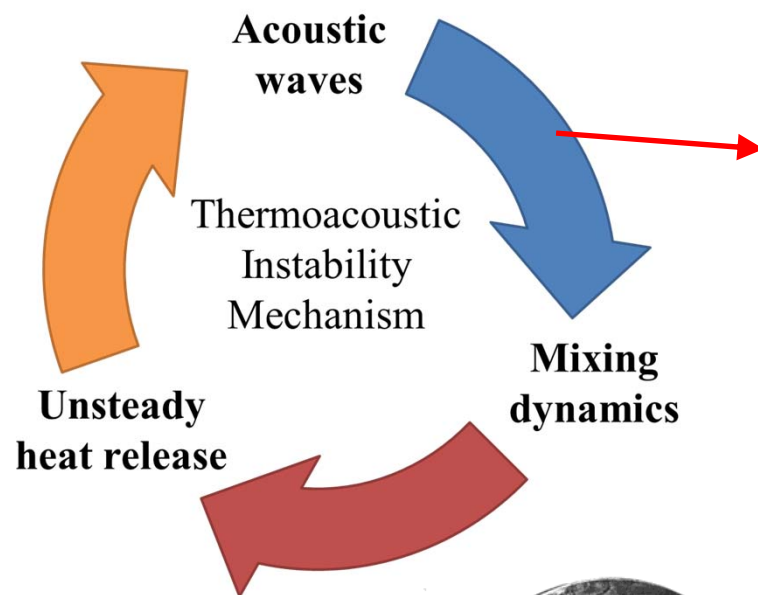
Outline



- **Motivation and objectives**
- **Parameters of the forced coaxial jet**
- **Experimental facility**
- **Results**
 - **Unforced cases**
 - **Pressure node/antinode forcing**
- **Conclusions**



Motivation: Combustion Instability in Rocket Engines





Objectives



Investigate acoustic receptivity characteristics of a model liquid rocket engine injector

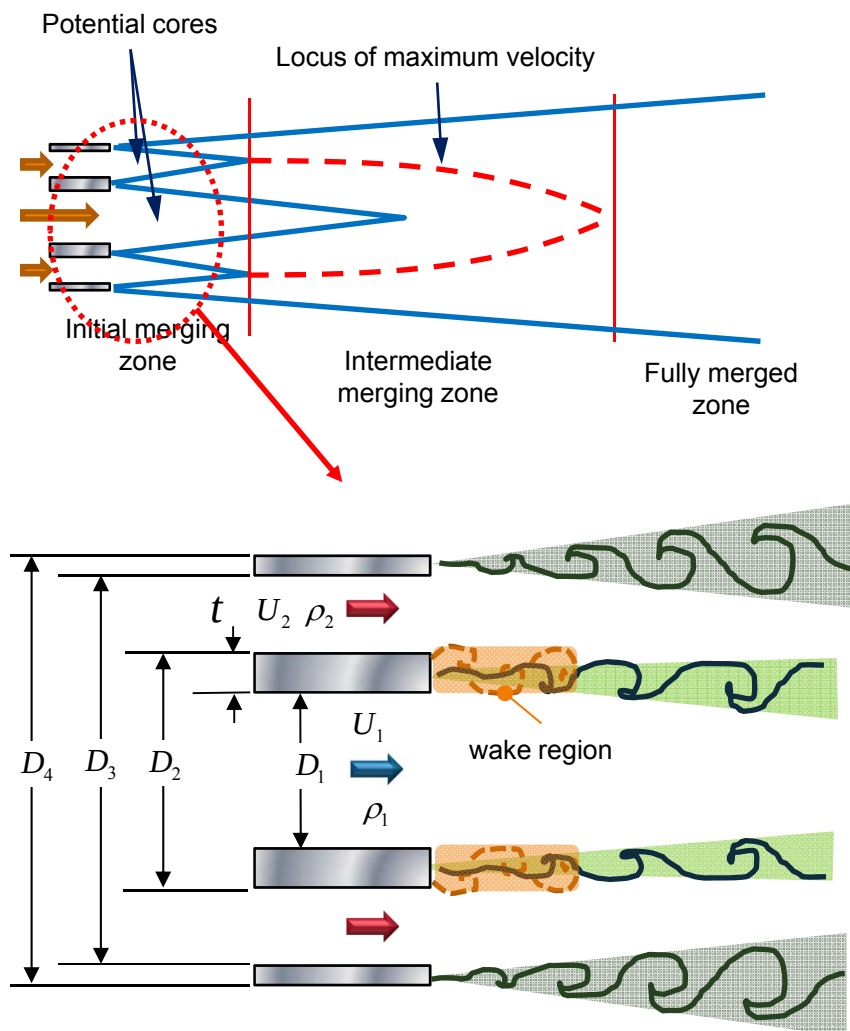
- **Dimensionless frequency**
- **Acoustic amplitude**
- **Momentum flux ratio**
- **Location within the mode**

“Preferred mode” of the coaxial jet

- **Definition of natural frequency of the flow**
- **Characteristic velocity scale**



The Coaxial Jet



Geometry parameters

Area ratio $AR = \frac{D_3^2 - D_2^2}{D_1^2}$

Dimensionless post thickness $\frac{t}{D_1}$

Flow parameters

$Re_i = \frac{\rho_1 U_1 D_1}{\mu_1}$ $Re_i = \frac{\rho_2 U_2 (D_3 - D_2)}{\mu_2}$

$J = \frac{\rho_2 U_2^2}{\rho_1 U_1^2}$ $r = \frac{U_2}{U_1}$ $s_1 = \frac{\rho_2}{\rho_1}$ $s_2 = \frac{\rho_3}{\rho_2}$

$We = \frac{\rho_2 U_2^2 D_1}{\sigma}$

Inflow boundary conditions

- Mean velocity profiles
- RMS fluctuation profiles
- Spectral content



The Forced Coaxial Jet



Very low density ratio regime: $0.005 < \frac{\rho_2}{\rho_1} < 0.1$

1. **Transverse Acoustic mode from chamber/siren**

– $f=f(c, \text{geometry})$

2. **Acoustic modes propellant lines**

– $f \sim c/2L$

3. **Post wake**

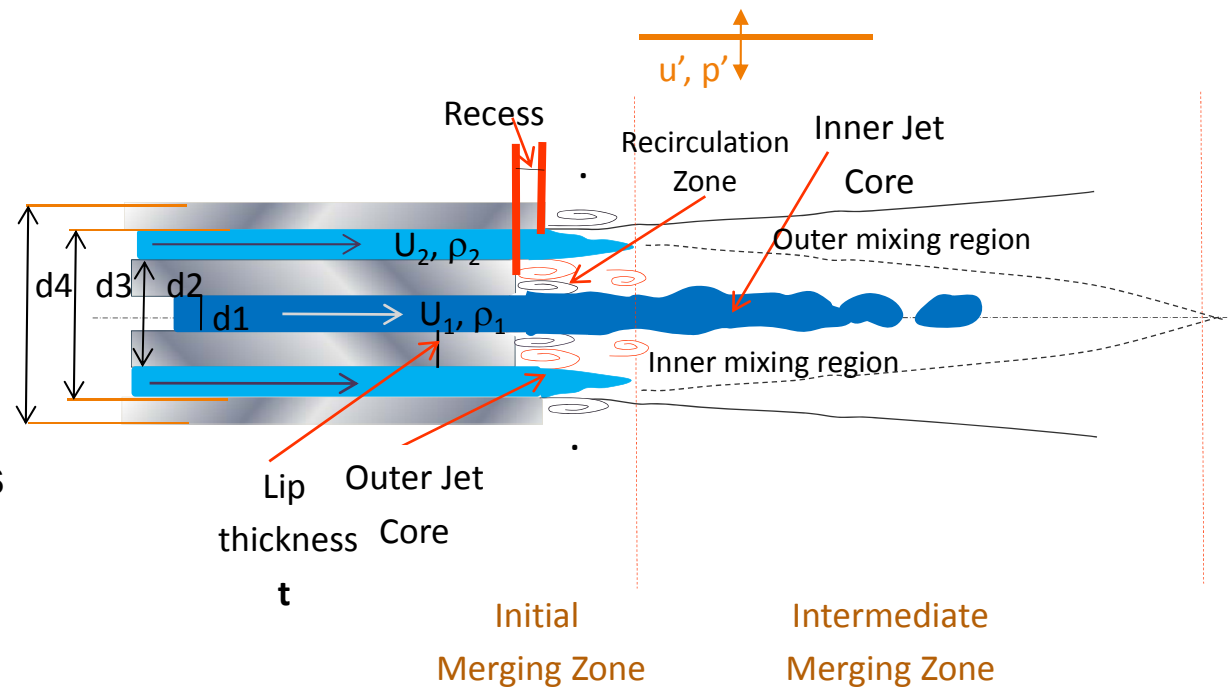
– $St=ft/U_{ch}$

4. **Shear layer instabilities**

– $St_0=f\theta/U_{ch}$

5. **Jet preferred modes**

– $St=fD_{ij}/U_{ij}$





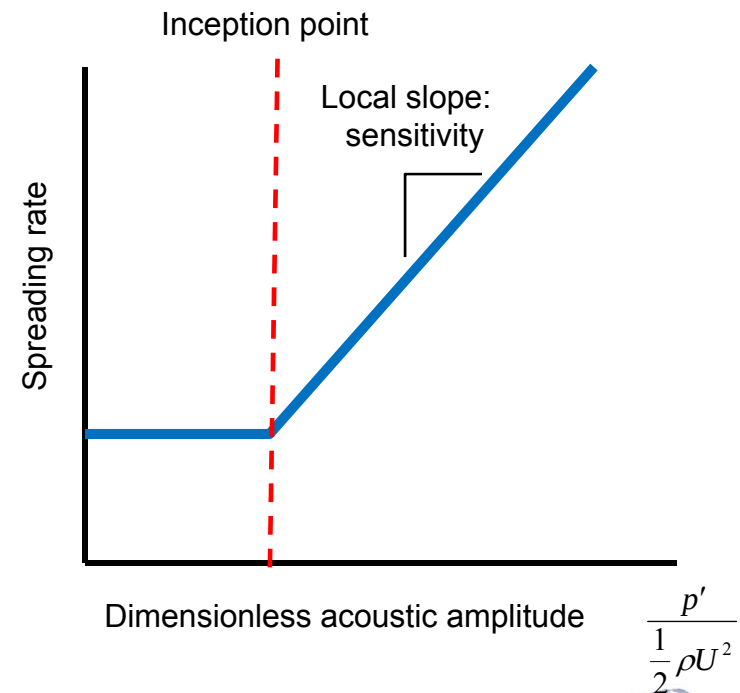
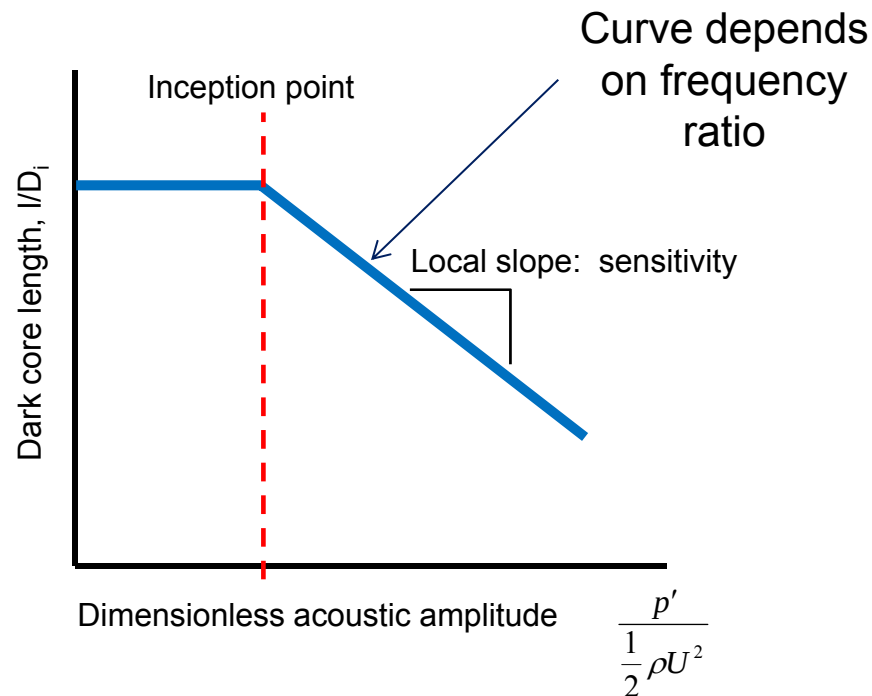
Forcing Characterization



- Shift pressure normalization from chamber pressure to injector dynamic pressure
- Normalize the frequency by the preferred mode of the coaxial jet
- Identify receptivity inception point—threshold for coupling between acoustics and flame

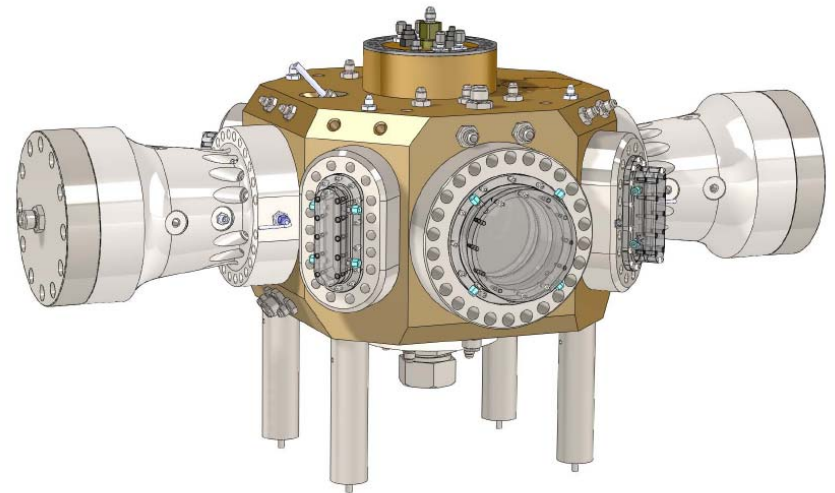
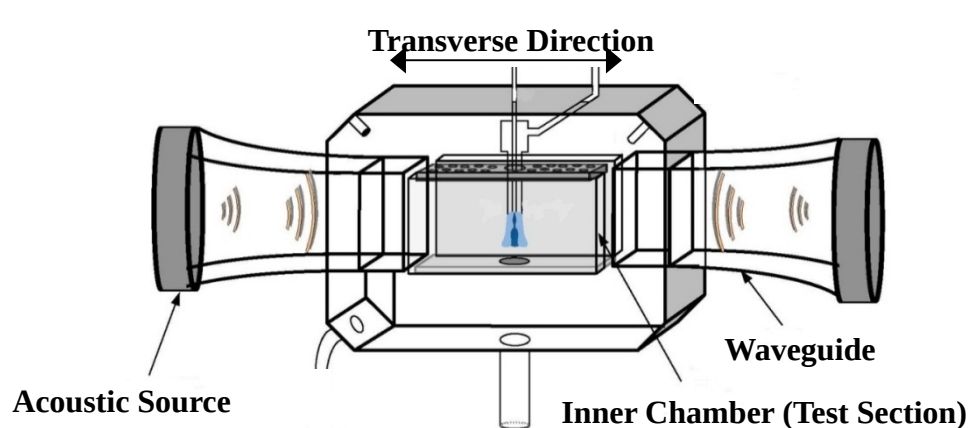
$$P' / \bar{P}_c \rightarrow \frac{P'}{\rho U^2 / 2}$$

$$F = \frac{f_{\text{forcing}}}{f_{\text{jet}}}$$





Experimental Facility



Capabilities

- Cryogenic propellant temperature control with high accuracy (± 1 K)
- Sub- and super-critical chamber pressure (p_c up to 10.4 MPa)
- High amplitude acoustic forcing ($p'/p_c \sim 0.02$)
- Coaxial injector with extended length for fully developed turbulent flow ($l_e/D > 110$)
- High-speed diagnostic tools
 - Pressure transducer(s) natural frequency > 100 kHz
 - Time-series backlit imaging ($f > 25$ kHz)
 - Off-axis windows for future PIV/PLIF measurements

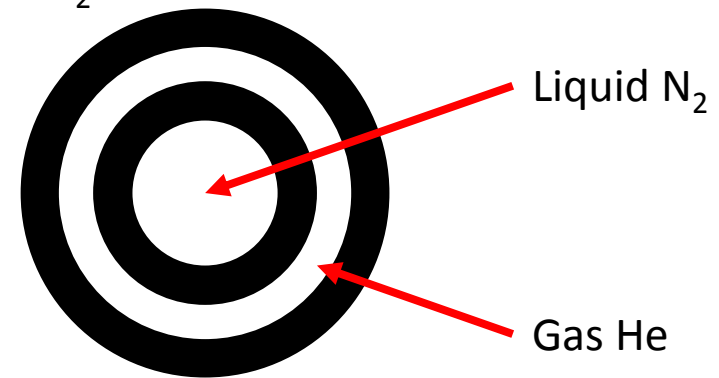


Experimental Conditions



- **New injector**
 - $D_1 = 1.4$ mm
 - $AR = 1.68$
 - $t/D_1 = 0.27$
- **$J = 2$ and 6**
- **N_2 inner jet @ 120 K**
- **Gaseous He @ 275 K**
- **$Re_1 \sim 1.5 \times 10^4$**
- **$Re_2 \sim 1 \times 10^4$**
- **Fully-developed turbulent flow conditions**
- **Chamber pressure 2.8 MPa (400 psi) → subcritical**

Ambient gas N_2

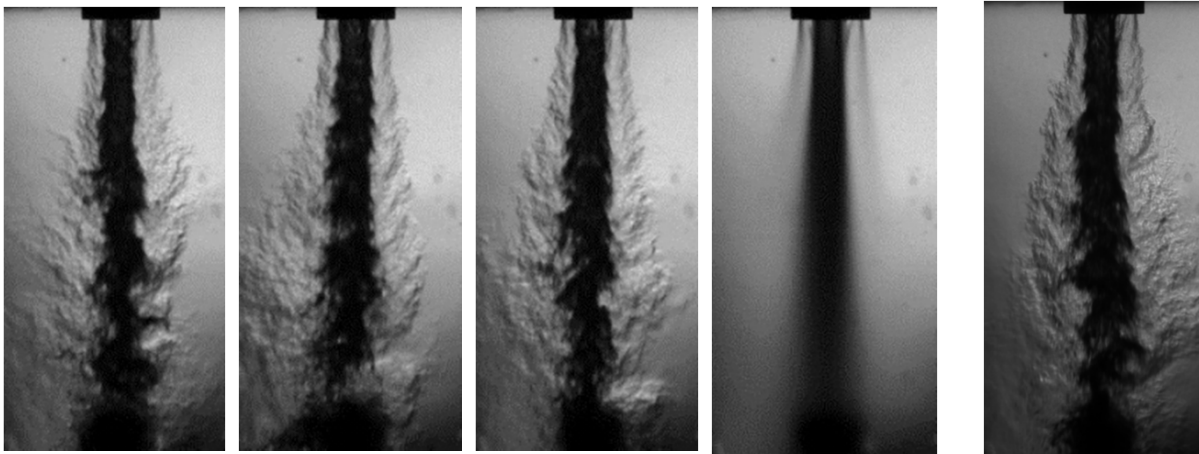




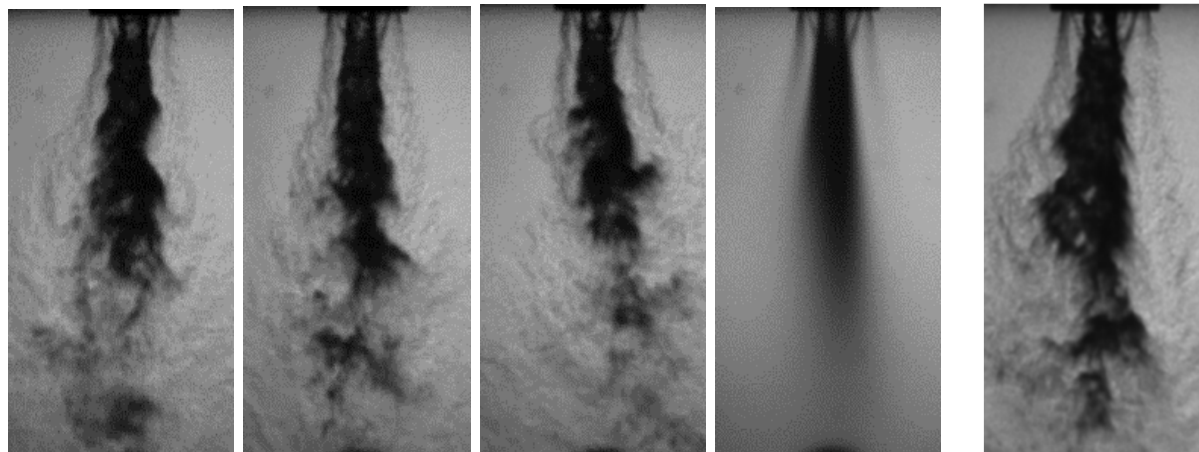
Unforced Cases



J = 2

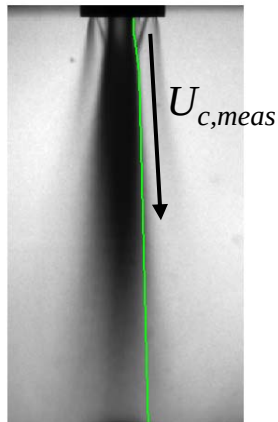


J = 6





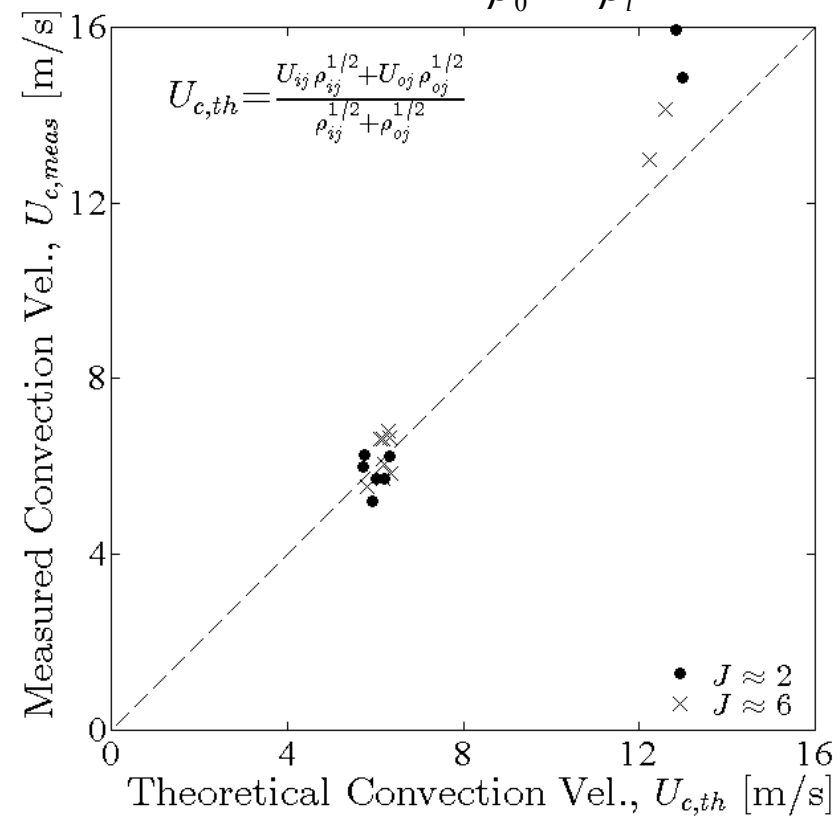
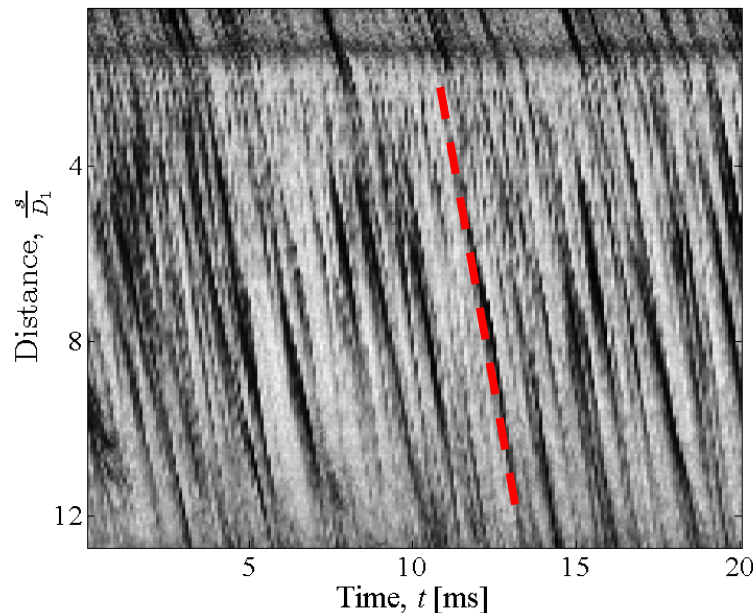
Convection Velocity



Verify the accuracy of the Dimotakis (1986) expression for shear layer convection velocity for these flow conditions.

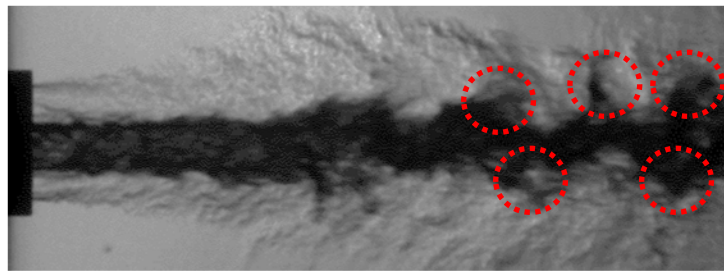
$$U_{c,meas} = \frac{\Delta s}{\Delta t}$$

$$U_{c,th} = \frac{U_o \rho_0^{1/2} + U_i \rho_i^{1/2}}{\rho_0^{1/2} + \rho_i^{1/2}}$$

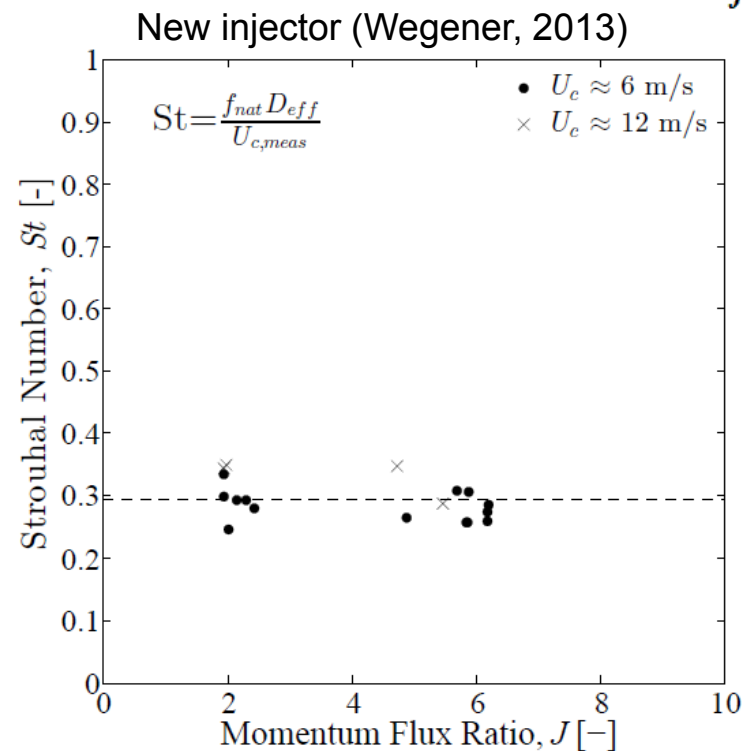
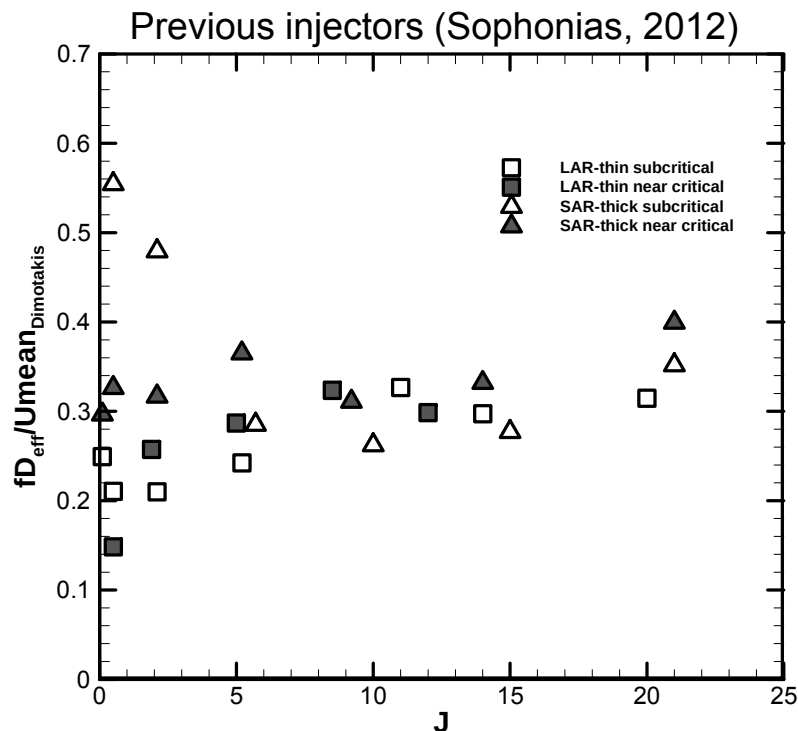
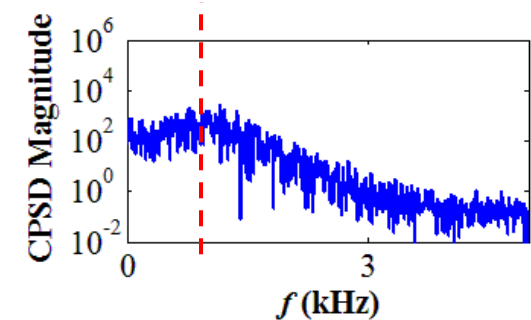




Preferred Mode Frequency



Most
energetic
convective
mode pair
from POD



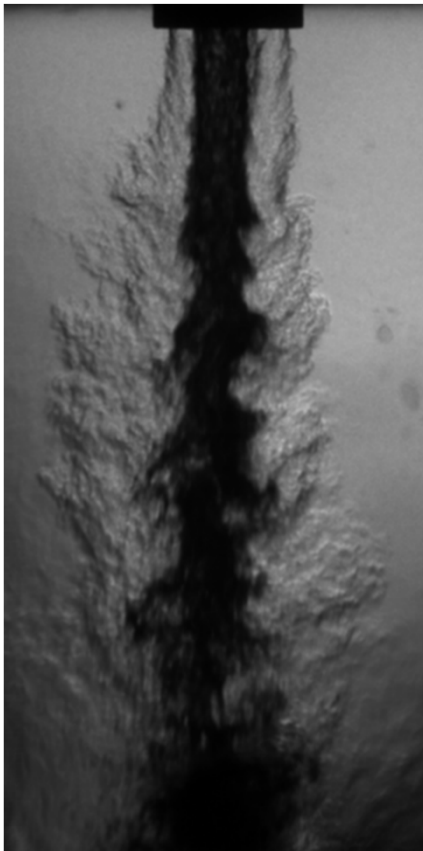


Forced Cases

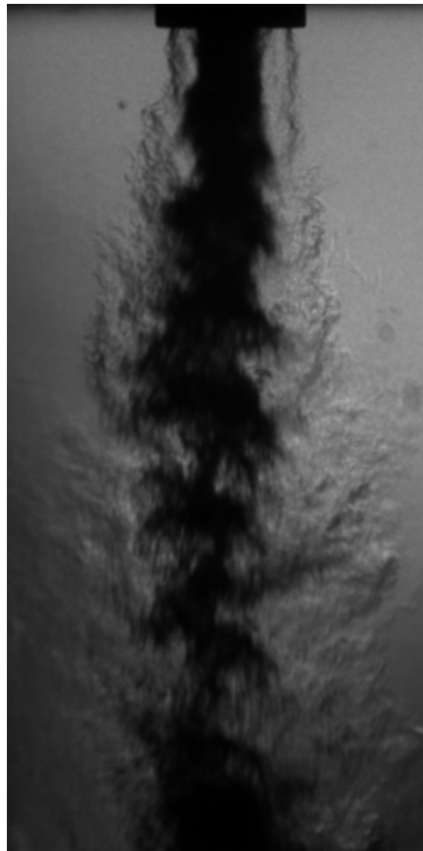


Representative cases for pressure node and pressure antinode

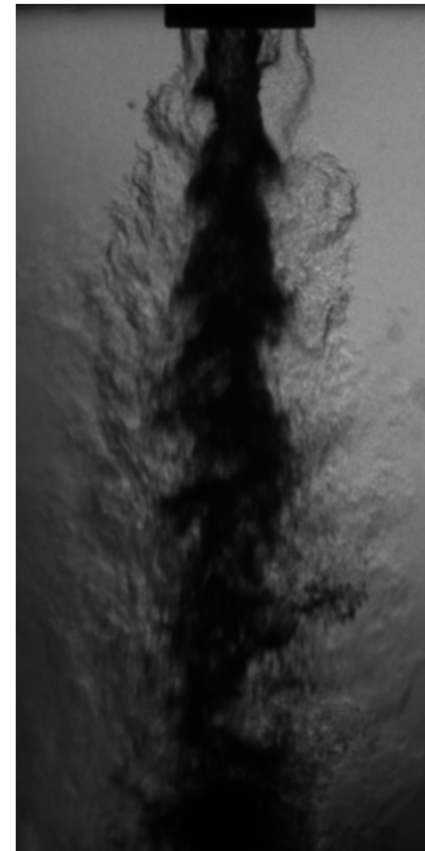
baseline



Pressure antinode

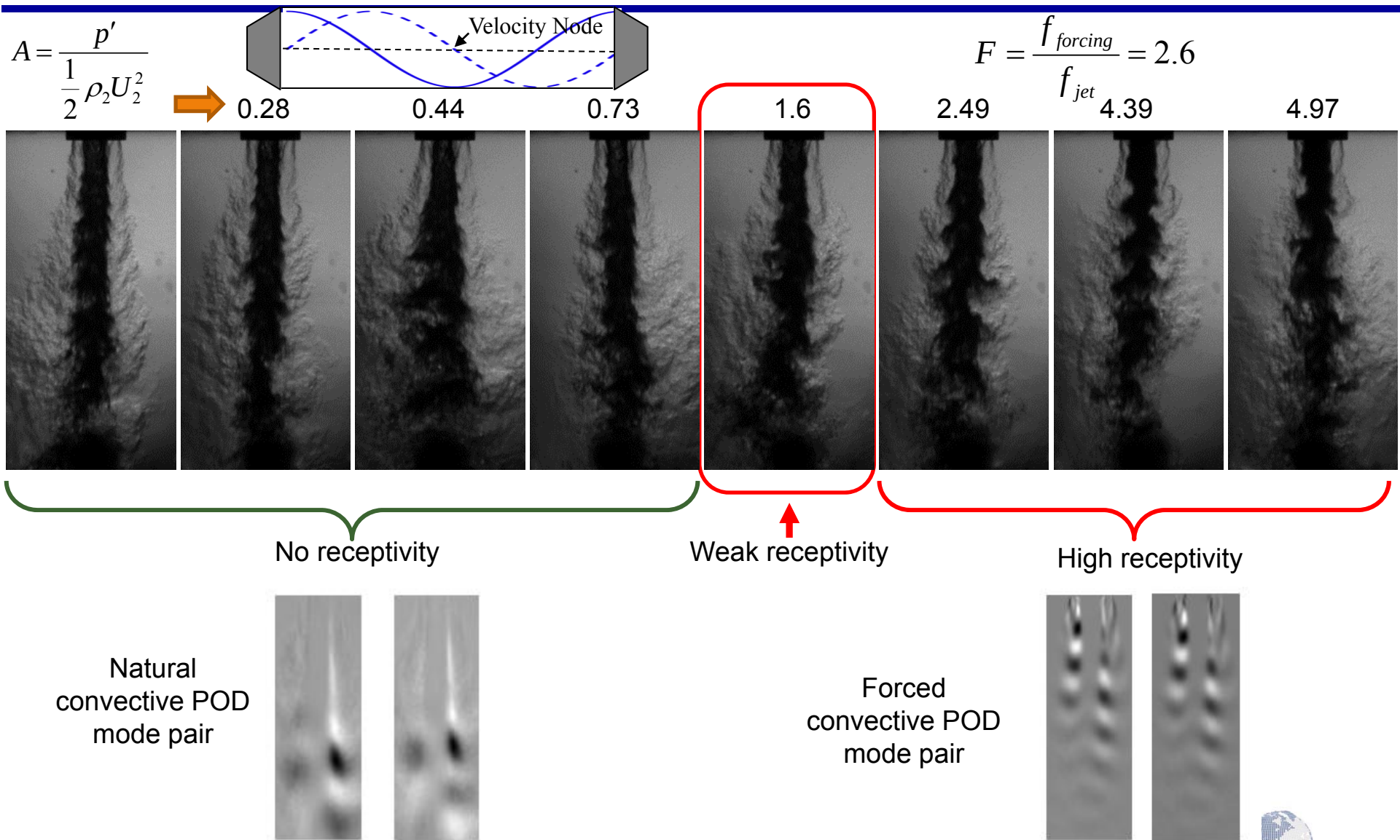


Pressure node



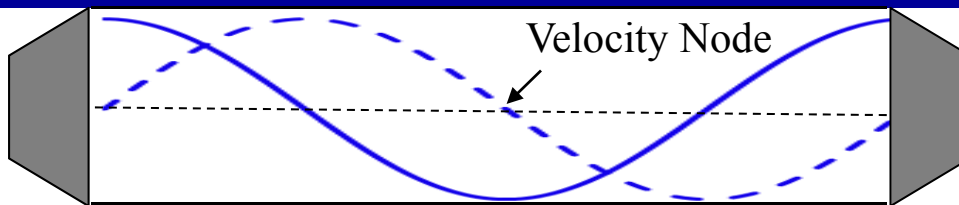


Pressure Antinode Response $J = 2$





Pressure Antinode Mechanism



Outer jet mass
flow pulsations

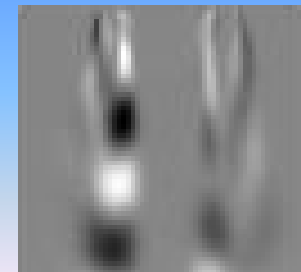
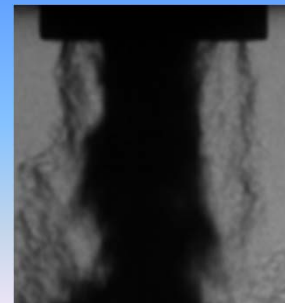
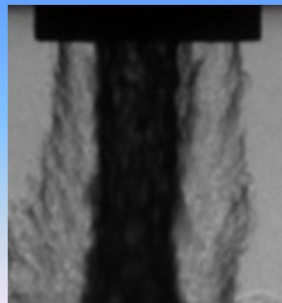
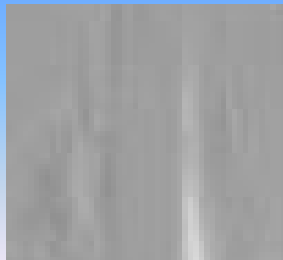
POD structure

unforced

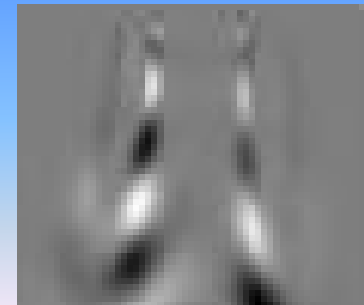
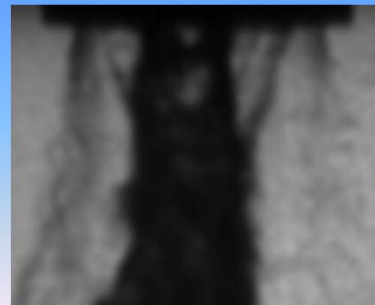
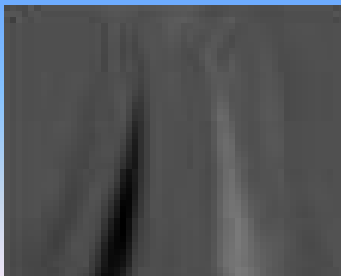
Max forcing

POD structure

$J = 2$

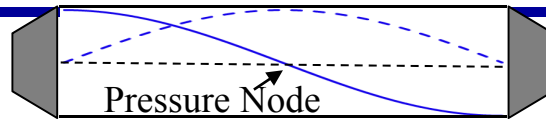


$J = 6$





Pressure Node Response $J = 2$



$$F = \frac{f_{\text{forcing}}}{f_{\text{jet}}} = 2.6$$

$U' = 0$

0.06 m/s

0.12 m/s

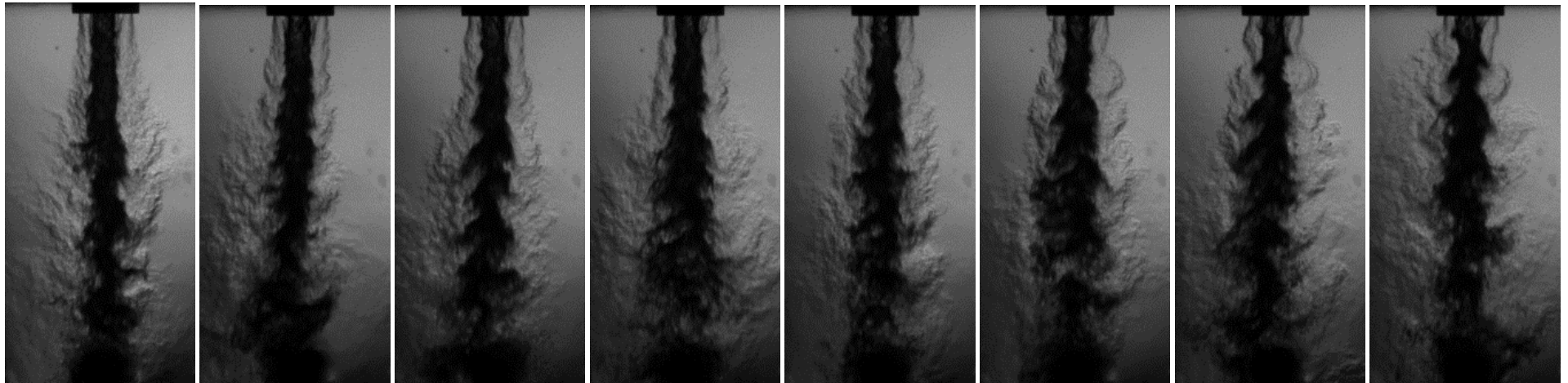
0.16 m/s

0.25 m/s

0.34 m/s

0.52 m/s

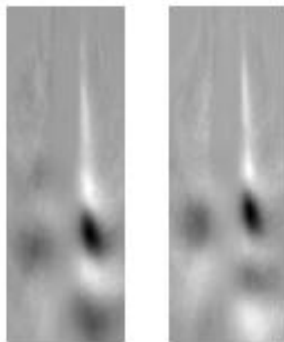
0.72 m/s



No receptivity

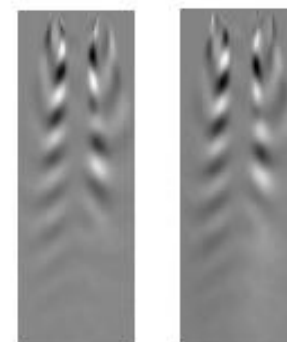
Weak receptivity

High receptivity



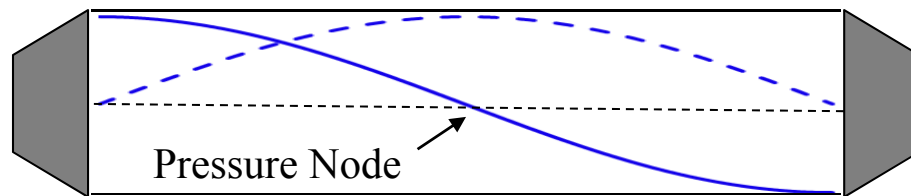
Natural
convective POD
mode pair

Forced
convective POD
mode pair



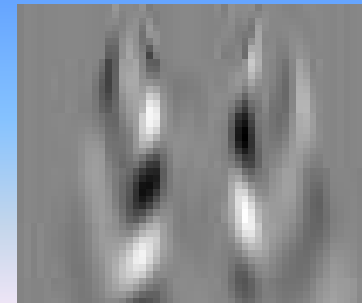
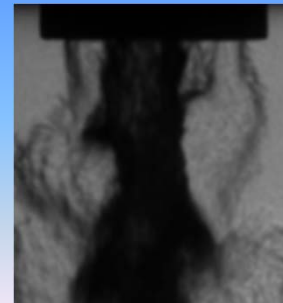
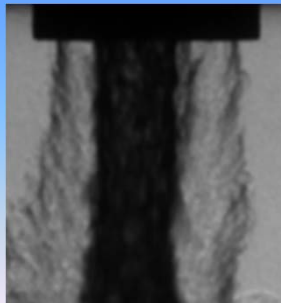
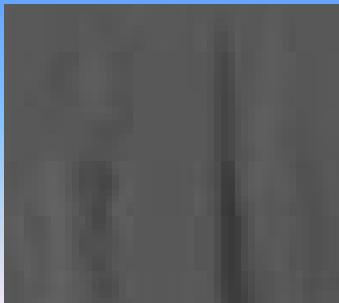


Pressure Node Mechanism

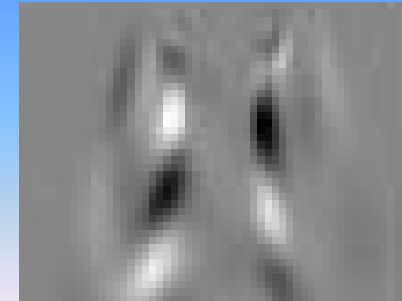
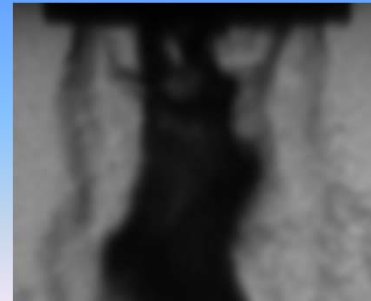
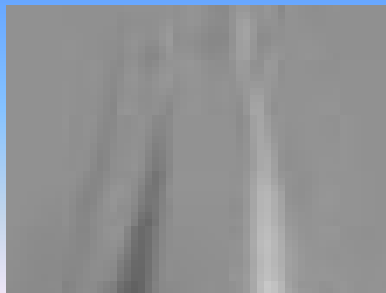


Apparent excitation of antisymmetric mode in the outer jet that drives instabilities in the inner jet

$J = 2$



$J = 6$

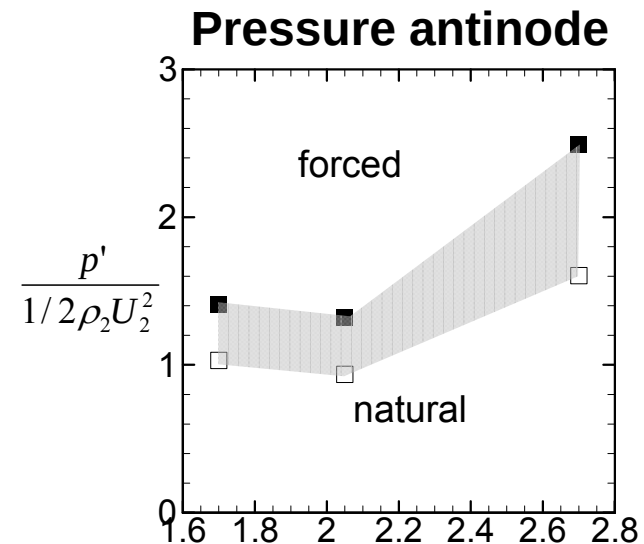
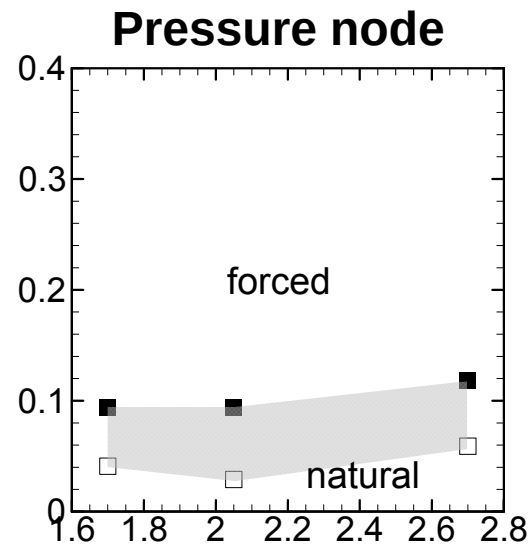




Receptivity

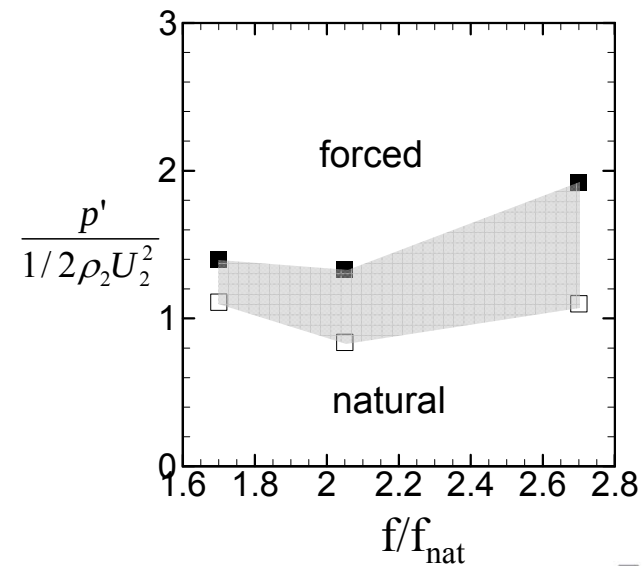
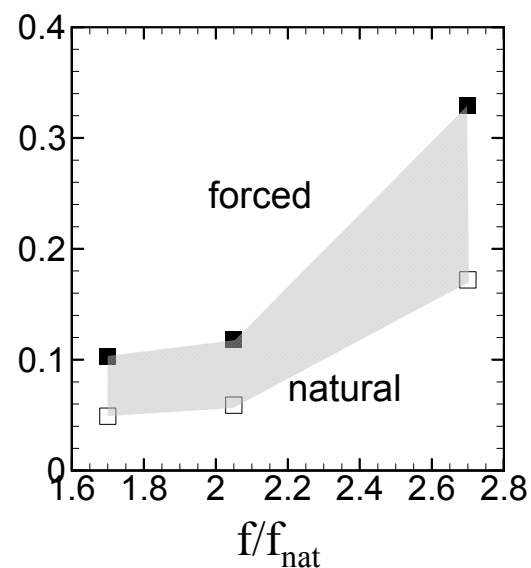
J = 2

$u' (m/s)$



J = 6

$u' (m/s)$





Summary



- **Convection velocity predicted using shear layer model**
- **Coaxial jet preferred mode scaling law**
- **Receptivity characteristics for $J = 2$ and 6**
 - **Pressure antinode $\rightarrow$ outer jet puffing mechanism**
 - **Scales with outer jet dynamic pressure**
 - **Pressure node $\rightarrow$ excitation of helical or antisymmetric mode**
 - **Very sensitive mode—driven by low level forcing**



Future Work



- **Determine robustness of scaling laws**
 - Convection velocity (i.e. Dimotakis law)
 - Strouhal number
- **Supercritical conditions**
- **Reacting flow conditions**
- **Multiple injectors**



Backup slides

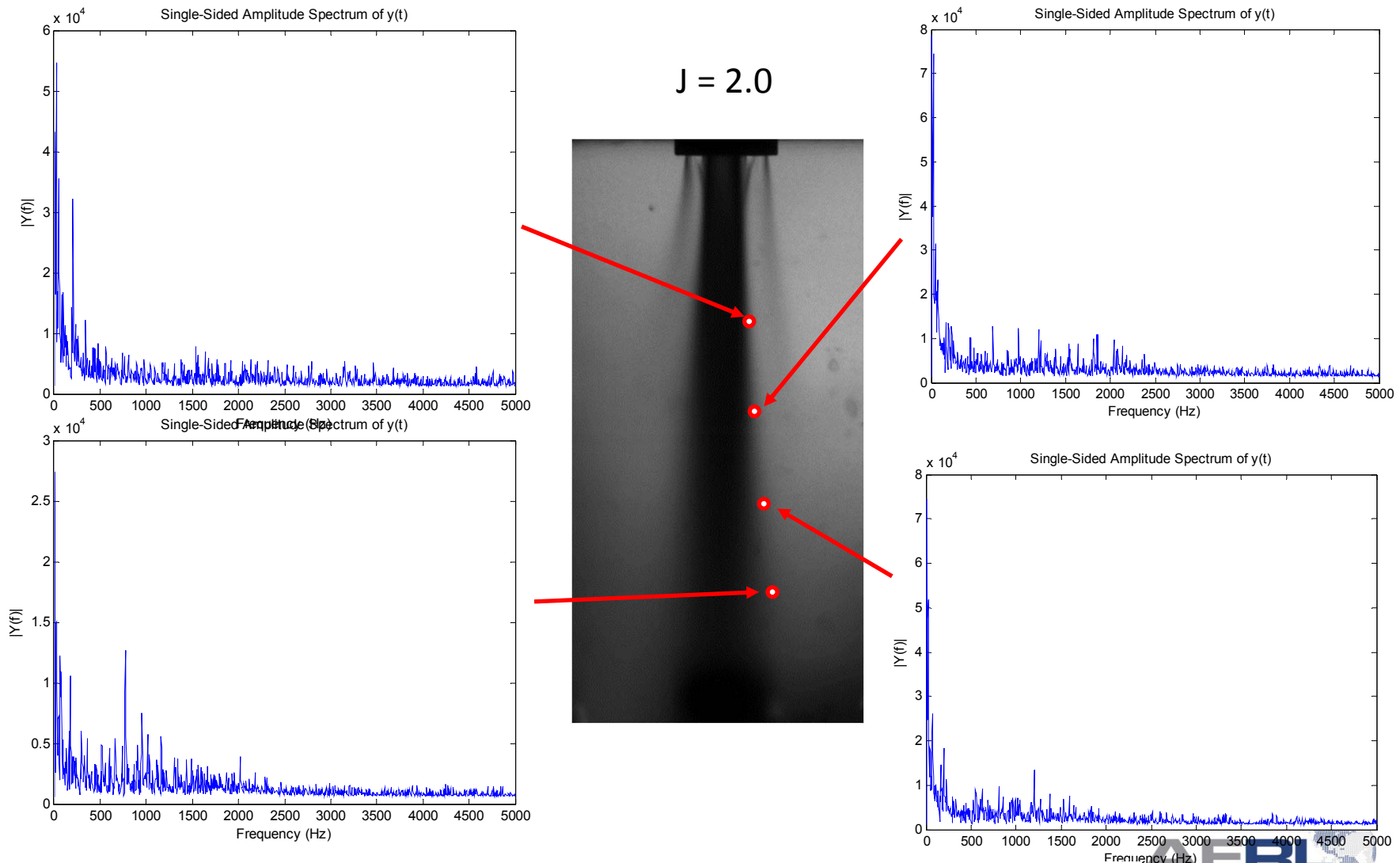




Unforced Coaxial Jets



• Frequency depends on location



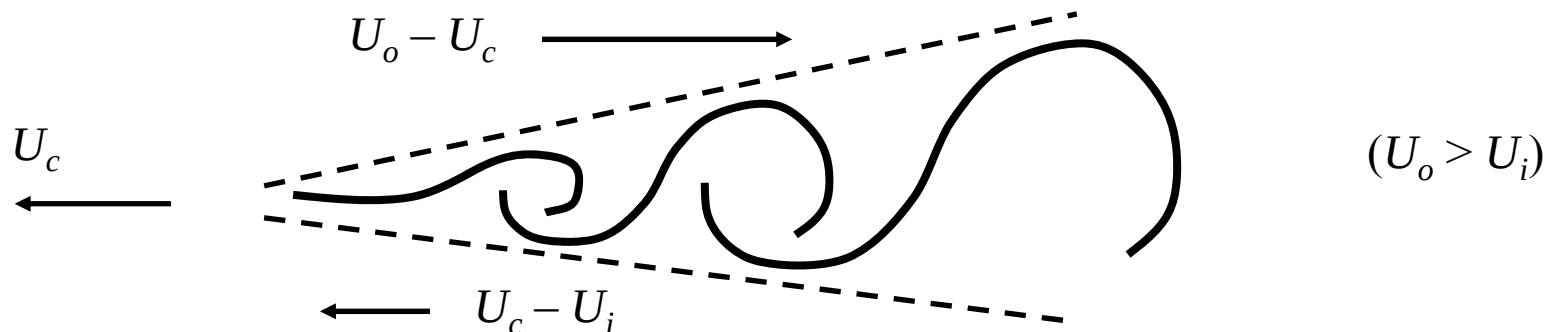
DISTRIBUTION STATEMENT A. Approved for public release; distribution unlimited.



Convection Velocity

Convective Shear Layer Velocity by Dimotakis (1986)

Vortex Frame of Reference



- Bernoulli's equation
 - A stagnation point must exist between vortices. Therefore, along a line through this point, dynamic pressures are approximately equal.

$$\rho_o (U_o - U_c)^2 \approx \rho_i (U_i - U_c)^2$$

$$U_c = \frac{U_o \rho_o^{1/2} + U_i \rho_i^{1/2}}{\rho_o^{1/2} + \rho_i^{1/2}}$$

$$St = \frac{f_{nat} D}{U_c}$$

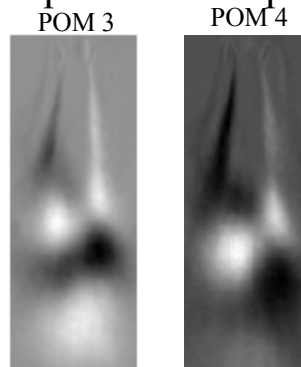
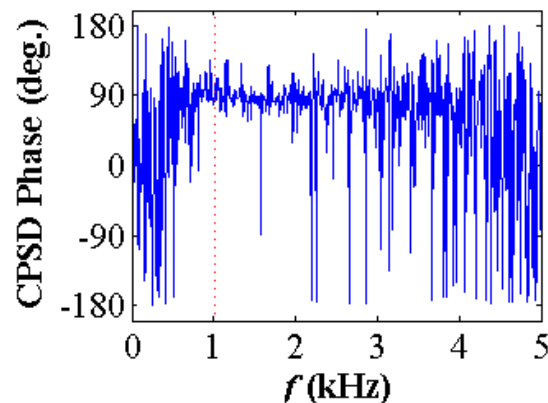
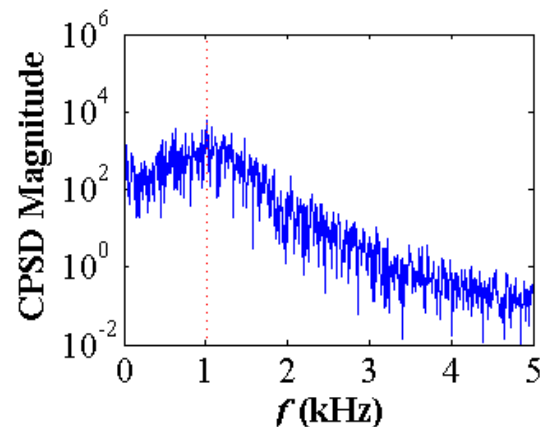
⇒ If St , D , U_c are held constant then f_{nat} may be constant.



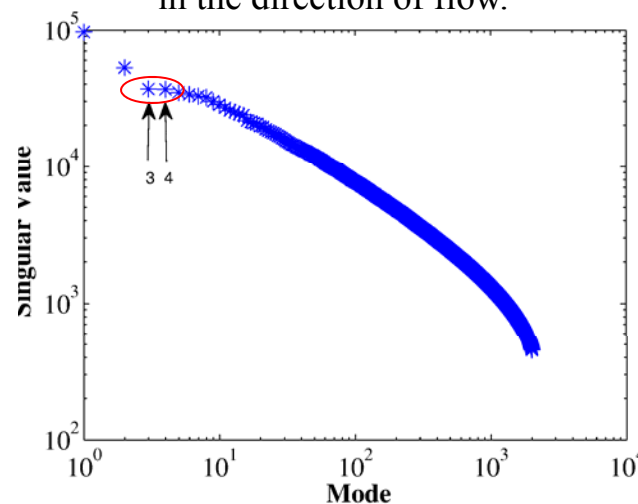
Convective Mode from POD



- Proper Orthogonal Decomposition
 - To identify traveling, coherent structures, a conjugate mode pair is identified as any two modes whose CPSD magnitude peaks near a phase of $\pm 90^\circ$.¹²



POMs 3 & 4 exhibit the same flow structure, shifted by 90° in the direction of flow.



⇒ Proper orthogonal modes (POMs) 3 & 4 were found to be the **most energetic conjugate pair**.

⇒ The natural mode is represented by POMs 3 & 4.

⇒ The natural mode spans a band of frequencies rather than a single peak frequency.

Arienti, M. and Soteriou, M.C.(2009)