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LONGITUDINAL MODE AEROGINE COMBUSTION INSTABILITY: MODEL AND EXPERIMENT

J. M. Cohen, J. R. Hibshman, W. Proscia, T. J. Rosfjord, B. E. Wake
United Technologies Research Center, 411 Silver Lane, MS 129-15
East Hartford, CT 06108, USA

J. B. McVey
jbScienceS, Glastonbury, CT, USA

J. Lovett, M. Ondas
Pratt & Whitney, P.O. Box 109600-M/S 715-89
West Palm Beach, FL 33410, USA

J. DeLaat, K. Breisacher
NASA Glenn Research Center at Lewis Field, Cleveland, OH, USA

ABSTRACT
Combustion instabilities in gas turbine engines are most frequently encountered during the late phases of engine development, at which point they are difficult and expensive to fix. The ability to replicate an engine-traceable combustion instability in a laboratory-scale experiment offers the opportunity to economically diagnose the problem more completely (to determine the root cause), and to investigate solutions to the problem, such as active control. The development and validation of active combustion instability control requires that the causal dynamic processes be reproduced in experimental test facilities which can be used as a test bed for control system evaluation. This paper discusses the process through which a laboratory-scale experiment can be designed to replicate an instability observed in a developmental engine. The scaling process used physically-based analyses to preserve the relevant geometric, acoustic and thermo-fluid features, ensuring that results achieved in the single-nozzle experiment will be scaleable to the engine.

INTRODUCTION
Aggressive performance and emissions goals for aeroengine gas turbine combustors have led to the development of combustor concepts that may operate closer to static and dynamic stability boundaries. Lean, direct-injection combustors under development share many features with the lean, premixed combustors used in stationary gas turbines, in which combustion instabilities are widely observed.

In order to minimize development costs and time, it is critical to possess the ability to evaluate the dynamic behavior of a combustor design during the component-development phase, thereby mitigating the need for expensive full-scale engine testing late in the development cycle. Solutions to combustion instability problems, such as active and passive controls, can be evaluated and developed more quickly in a laboratory-scale experiment, enabling a faster transition of technology into production engines.

Laboratory- or component-scale testing of developmental combustor concepts is standard practice in the aircraft gas-turbine industry, using single-nozzle flame tubes, single- and multi-nozzle sectors and full-annular combustor rigs. The gas turbine community has developed an experience base regarding the fidelity with which such test rigs must replicate engine design details in order to characterize the emissions and operability characteristics of engine combustors. At this time there is no proven methodology for replicating engine-scale combustor dynamics in laboratory-scale rigs. The
challenge in designing laboratory-scale combustion dynamics experiments is to replicate the engine dynamic environment in as simple (low-cost) an apparatus as possible. Recent published work suggests that bulk mode and longitudinal mode instabilities can be replicated in single-nozzle rigs. Cohen et al (1998) and Hibshman, et al (1999) performed active instability control experiments in single-nozzle and sector combustors that reproduced a bulk-mode instability observed in a lean, premixed industrial combustor. Paschereit et al (1998) have developed a sub-scale combustor in which the boundary conditions at the inlet and exit ends can be varied to impose a desired acoustic mode. No relevant work has been published on replication of tangential modes in multi-nozzle sector or configurations other than full annular combustors.

While the aforementioned investigators have shown that it is possible to create a realistic, laboratory-scale combustion dynamics experiment, the scaling processes through which these experiments can be designed have not been described with sufficient specificity to allow the methodology to be adopted by the technical community at large. In order for the results of sub-scale experiments to be useful to engine designers, there must be a system in place to translate those results to engine-scale. This paper discusses such a process and presents an example problem, beginning with the analysis of an engine-traceable instability and culminating in the comparison of the lab-scale results to those from the engine. The process involves the following steps:

1. Analysis of dynamic data from the subject engine to determine characteristics of instability: frequency, amplitude, and sensitivity to changes in hardware configuration and operating conditions.

2. Acoustic analysis of the engine in order to determine acoustic modes associated with instability.

3. Conceptual design of single-nozzle experiment, reproducing the engine’s acoustic environment and replicating the relevant dynamic processes, as determined in steps 1 and 2.

4. Acoustic analysis of sub-scale experiment to determine its fundamental acoustic modes in order to confirm similarity with those observed in the engine.

5. Test of the finalized laboratory-scale experiment and comparison of data to analyses and engine data.

ENGINE PROBLEM ANALYSIS

The frequency of the instability varied from about 420 Hz at low-power conditions to about 580 Hz at high-power conditions, as shown in Fig. 1. At a mid-power operating point, corresponding to that used for the analytical phase of this study, the frequency of the instability was 525 Hz. The magnitude of the pressure oscillations resulting from the instability were sufficient to cause unacceptable vibratory stresses in the turbine component of the engine.

Passive means of reducing the magnitude of the pressure oscillations were developed during engine testing. This series of tests was able to detect a notable difference in the pressure oscillation magnitude when the fuel nozzle/air swirler design was changed.

A limited series of non-reacting experiments were conducted (Anderson, et al, 1998) to determine the acoustic and fluid mechanic response characteristics of the air swirlers that were used in the engine tests. The aim of these experiments was to measure differences in the responses of the air swirler/fuel injector designs that might explain their behavior in engine tests. It was found that the air swirlers associated with the largest pressure oscillations exhibited a preferential response to air flow perturbations in the frequency range between 300 Hz and 500 Hz. Air swirlers that performed better in the engine did not exhibit this phenomenon in the non-reacting tests.

While fast-response combustor pressure data were acquired during the engine tests, they were acquired at a limited number of locations. For this reason, it was difficult to draw any significant conclusions about the nature of the instability purely from the engine data. The analyses described in the next section of this paper were used to augment and interpret the engine data. The combination of the engine data, the acoustic analyses and the non-reacting swirler/injector characterization provided the basis for replicating the problem in a single-nozzle combustor rig.
Analysis of Engine Acoustics

A quasi-1D unsteady Euler analysis (Wake et al., 1996) was used to predict the bulk and longitudinal modes of the engine combustor. The one-dimensional Euler equations were solved with area variation and modeled source terms to account for mass addition, heat addition and pressure losses. The resonant acoustic frequencies of the combustor were determined by solving for the unsteady time-accurate response of the system and monitoring the fluctuating pressure at a specified location. The analysis can be used to examine the sensitivity of the frequency and pressure amplitude to system parameters such as physical dimensions, temperature distribution, Mach number, flow rate and pressure drop. The solver was first used to compute the steady-state results, and then unsteady results were obtained by forcing the system. Forcing was accomplished by adding an unsteady component to the heat release. Two types of forcing signals were used: 1) broadband white-noise distributed forcing, and 2) swept sine forcing at a fixed frequency. The resulting pressure response indicated the frequency dependence of the combustion system.

It should be recognized that this analysis is useful for its intended role of the determination of acoustic modes. The analysis does not attempt to incorporate the physics of the interaction of the fluid mechanics/acoustics with the heat release (effects of flame shape variation, local fuel/air variations, etc.) and therefore is not capable of predicting the absolute magnitude of the pressure response. The approach demonstrated in this paper will show that it is, however, a satisfactory tool for evaluating test rig acoustic characteristics for combustion dynamics experiments.

Quasi-1D Euler calculations were conducted for the engine configuration at an intermediate operating condition: 771 F (684K) and 200 psia (1.2 MPa). The engine geometry was converted into a one-dimensional description of area vs. axial position as shown by the dashed line in Fig. 2, which shows the distributions for both the engine and the rig (to be discussed later). The geometry used included an inlet plenum, the engine prediffuser, diffuser plenum, the cowl or hood, the swirler, the combustor liner and turbine vanes. The combustor lies between x = 0 and 9.25 in. Beyond the turbine vane exit the area was expanded rapidly to create a plenum dump. The boundary conditions used were constant total pressure at the inlet plenum and constant static pressure at the exit plenum.

The acoustic response of the system was obtained by swept-sine forcing of the entire heat release distribution. The fluctuation levels imposed on the heat release were 10% of the mean. The unsteady pressure amplitude at the x = 3 in. location in the combustor (3 in. downstream of the combustor dump plane) was used to determine the pressure response. The swept-sine response is shown in Fig. 3 and indicates a resonance at approximately 575 Hz. The width of the amplitude response peak indicates a large amount of damping. However, the width of the response also indicates a broad range of frequencies over which the system may be susceptible to combustion instability.

These results indicated a longitudinal mode in the combustor near 575 Hz, near the observed frequency of about 525 Hz. The pressure mode shape for the 550 Hz mode is shown in Fig. 4. The mode represents a full-wave solution to the system equations with zero unsteady pressure specified at each end. Given the high impedance at each end due to the high Mach number boundaries, the mode shape can also be interpreted as a half-wave across the diffuser-combustor domain with closed ends. Note there is a pressure node apparent at the air swirler/fuel injector (x=0). The calculated fluctuating pressure in the diffuser was 180 deg. out of phase.

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**Figure 1.** "Waterfall" plot of combustor pressure spectra from an engine test, showing evolution of the instability during an acceleration event.

**Figure 2.** Cross-sectional area vs. axial position for quasi-1D Euler model.

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**Figure 3.** Computed power spectrum of combustor pressure for engine configuration with sine-sweep forcing.
from the pressure in the combustor. It is believed that this was the basic acoustic mode that occurred in the engine configuration instability. Although tangential acoustic modes exist in the full-annular engine combustor, analysis of the engine data and two-dimensional Euler results have indicated that they are not associated with the observed instability.

![Figure 4. Computed pressure mode shape for 575 Hz mode for the engine configuration at evaluation point conditions.](image)

### Table 1. Comparison Engine and rig acoustic features.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Engine</th>
<th>Rig</th>
</tr>
</thead>
<tbody>
<tr>
<td>Combustor Volume per Injector (in³/cc)</td>
<td>113/108</td>
<td>108/1770</td>
</tr>
<tr>
<td>Combustor Length (in/cm)</td>
<td>8.5/21.3</td>
<td>8.5/21.3</td>
</tr>
<tr>
<td>Shroud Volume per Injector (in³/cc)</td>
<td>129.3/2119</td>
<td>103.4/1695</td>
</tr>
<tr>
<td>Nominal Shroud Height (in/cm)</td>
<td>1.2/3.0</td>
<td>0.80/2.0</td>
</tr>
<tr>
<td>Diffuser length</td>
<td>2.7/6.9</td>
<td>2.7/6.9</td>
</tr>
<tr>
<td>Pre-diffuser Length (in/cm)</td>
<td>3.9/9.9</td>
<td>3.9/9.9</td>
</tr>
</tbody>
</table>

### C. Acoustic isolation of the combustor from facility air piping

A venturi was used to choke and meter the inlet air flow. Since the isolation provided by the sonic throat condition was desired over a range of conditions, the venturi was designed to be underexpanded, resulting in a normal shock at a distance of 1.38 in. (3.5 cm) downstream of the venturi throat. The upstream boundary was largely established by the normal shock and the sudden expansion of the flow at the pre-diffuser dump. The downstream boundary was defined by using a choked exhaust nozzle at the station occupied by the first turbine inlet vane.

### D. Reproduction of the airflow distribution, pressure drops and flow damping characteristics

The pressure drops and airflow splits used in the engine were duplicated. That is, the fractions of air used for liner cooling and for primary and dilution air were reproduced. Designing for equivalent damping is important to achieving similar instability amplitudes between the test rig and the engine. The resistive response near the 500 Hz frequency observed in the engine data so it was important to utilize that precise design. While reduced-size hardware may be of interest in order to minimize facility requirements, this approach was not taken, due to the introduction of uncertainties associated with reduced-scale flows.

### E. Design for testing at engine operating conditions

The instability observed in the engine occurred over a range of test conditions. A single "Evaluation Point" was chosen at 200-psia (1.2 MPa) combustor pressure, an entrance temperature of 771 deg F (684K), and combustor fuel-air ratio of approximately 0.03. All analyses were conducted at these conditions. Operating at reduced conditions with full-scale hardware can change the operating characteristics of the components (pressure drops, atomization, etc.).
The final consideration was whether to utilize an apparatus with a simple cylindrical cross-section burner or an apparatus having a cross-section representative of 1/24 of the 24-nozzle engine burner – i.e., a 'single sector' burner. A circular cross-section was employed, as this represented the lower-cost, higher-strength approach. The number and size of the combustion and dilution air holes was adjusted to provide proper penetration of these air jets.

Analysis of Single-Nozzle Rig Acoustics

The single-nozzle combustor rig design was established to preserve the axial lengths and cross-sectional areas of the engine configuration relative to a single nozzle. The area vs. axial position distribution was maintained approximately the same (ref. Fig. 2), but some variation existed due to differences in engine hardware and the axisymmetric hardware to be used in the single-nozzle combustor. Airflow splits and pressure losses – swirler, bulkhead, liner, primary and dilution jets were also preserved by design. The inlet and exit of the rig were choked to acoustically isolate the system. The Euler models included inlet and exit plenums upstream and downstream of the choke points to allow constant total pressure and constant static pressure to be specified, respectively, as boundary conditions to be applied to the Euler code domain.

Quasi-1D Euler calculations were conducted for the baseline rig configuration at the evaluation point operating condition: 771 F (684 K), 200 psia (1.2 MPa). Swept-sine forcing over the frequency range from 100 to 800 Hz was applied to the heat release. The resulting power spectrum of the pressure response is shown in Fig. 6, indicating the presence of resonances at 115 Hz and 550 Hz. The level of forcing employed in the analysis is arbitrary, and within the linear response range, so that no significance should be attached to the absolute levels of the ordinates in Figs. 4 and 6.

Figure 6. Computed power spectrum of combustor pressure at x = 3.0 in. for the rig configuration. Quasi-1D Euler code results for 100-800 Hz swept-sine forcing of heat release.
accounted for all of the air flowing into the combustor through the air swirler, primary and dilution holes and liner/bulkhead cooling passages. It was not possible to vary the test parameters independently because of the choked, fixed-area combustor exit.

<table>
<thead>
<tr>
<th>Inlet Air Pressure, P3 (psia/MPa)</th>
<th>Inlet Air Temperature, T3 (F/K)</th>
<th>Fuel/Air Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>70 / 0.48</td>
<td>500 / 533</td>
<td>0.016</td>
</tr>
<tr>
<td>110 / 0.76</td>
<td>600 / 589</td>
<td>0.024</td>
</tr>
<tr>
<td>175 / 1.21</td>
<td>771 / 684</td>
<td>0.030</td>
</tr>
</tbody>
</table>

Table 2. Test conditions corresponding to engine operating points. Evaluation-point conditions are in italics.

Further analysis of the mode shapes associated with these resonances revealed that the low frequency 115 Hz mode was a first-order longitudinal mode where the diffuser and combustor were in phase. The primary mode of interest was the 550 Hz mode since the observed instability frequency in the engine was 525 Hz. The pressure mode shape is shown in Fig. 7. The 550 Hz mode was essentially a half-wave longitudinal mode considering closed/closed acoustic boundary conditions from diffuser inlet to combustor exit. A pressure node appeared to occur at the air swirler/fuel injector location. The pressure in the diffuser was 180 deg. out of phase from the pressure in the combustor. Note there was some activity downstream of the combustor exit, but calculations performed with varying exit plenum length did not indicate significant changes in the resonant frequency.

The main conclusion drawn from the acoustic analyses is that the single-nozzle combustor rig configuration will have a longitudinal acoustic resonance at about 550 Hz that is very similar to the mode observed in engine data and predicted by Euler analysis of the engine configuration.

**EXPERIMENTAL RESULTS**

The operating conditions of the combustor could be completely described by the following parameters: diffuser air pressure (P3), diffuser air temperature (T3) and combustor fuel/air ratio (f/a). Values for each of these parameters were chosen to correspond to three different engine operating conditions. These are shown in Table 2. The fuel/air ratio referred to is that estimated at the exit of the combustor and accounted for all of the air flowing into the combustor through the air swirler, primary and dilution holes and liner/bulkhead cooling passages. It was not possible to vary the test parameters independently because of the choked, fixed-area combustor exit.

For the evaluation point operating conditions, an instability was observed at a frequency of 566 Hz (see Fig. 8). The amplitude of this mode at these conditions was +/- 0.39 psi (2.7 kPa). The unsteady pressure results presented here are from the transducer located at 1.9 in. (4.7 cm.) downstream of the combustor bulkhead. The amplitude of the instability increased with increasing fuel/air ratio for fixed P3 and T3. At higher fuel/air ratios, the overall RMS pressure fluctuations were dominated by this single tone. There was significant noise generated in the 100-300 Hz range, although none of it was particularly coherent.
factor of 2 smaller than that in the combustor and lagged the combustor pressure by approximately 40 degrees.

This mode was also observed at the other two, lower-power, operating conditions, although at a smaller amplitudes and lower frequencies, as shown in Fig. 10.

ANALYSIS OF RESULTS
Comparison with Analytical Results

The experimental results can be compared to the analytical results by referencing Fig. 6, which shows the predicted pressure spectrum, and Fig. 8, which shows the measured pressure spectrum. Recall the Euler code model predicted broad acoustic resonances at about 575 Hz and 115 Hz. In the experiment, a broad instability centered near 570 Hz was observed, and there was some incoherent activity indicated near 100-200 Hz. Thus, the agreement appears to be good. The mode shape measured in the experiment was of limited spatial resolution and showed little spatial variation of unsteady pressure amplitude or phase within the combustor chamber itself for the 566 Hz mode (ref. Fig. 9). This was consistent with the mode shape of the 575 Hz mode predicted by the Euler code (ref. Fig. 7). Note both results did indicate a slight decrease in amplitude towards the upstream end of the combustion chamber. The Euler code prediction indicated the unsteady pressure in the diffuser upstream of the combustor would be 180° out-of-phase with the combustor pressure. The experimental results indicated a significant phase shift in the diffuser section, lagging the combustor pressure by about 90 degrees at 566 Hz. This discrepancy is likely associated with the 1-D limitations of the model. For example, it is expected that some level of coupling to the outer shroud passage would occur which is also coupled to the combustor via the air mixing holes. Therefore, some transition of the phase from in-phase with the combustor outside the mixing holes to out-of-phase in the diffuser section is expected in the 3-D problem.

The result could be a phase relation in the diffuser section between 0 and 180 degrees.

Note that, because the Euler code is essentially an acoustic calculation, it is fundamentally limited in its ability to calculate the amplitude of the pressure oscillations without the addition of a combustion / acoustic coupling model. In calculations for the engine using a constant relative forcing level, the Euler code indicated that both the frequency and amplitude of the instability should increase with increasing engine power level. This trend was validated with engine data and was also reproduced in the single-nozzle experiment (ref. Fig. 1 and Fig. 10). It is also encouraging that the damping mechanisms present in the calculations produced a broad peak at 575 Hz, much like that seen in the experiment (see Fig. 10).
Comparison with Engine Data

Figure 11 shows a comparison between the fluctuating pressure spectrum in the engine and the single-nozzle combustor at comparable operating conditions. Both data sets were acquired over 10 seconds, and were processed using the same techniques. The frequency of the “target” mode was reproduced within 12%. The amplitude of this mode was matched within 3%. The spectral peak was significantly narrower in the engine data, indicating a more coherent instability. The single-nozzle combustor also exhibited a higher overall level of noise in the signal, especially at frequencies below 350 Hz.

![Engine vs Rig Pressure Spectra](image)

**Figure 11.** Comparison of engine and combustor rig pressure spectra for Evaluation-Point operation.

CONCLUSIONS AND RECOMMENDATIONS

A methodology for replicating longitudinal combustion instabilities observed in an aircraft engine in a single-nozzle test rig was successfully demonstrated. The experiment reproduced the frequency of the engine instability within 12% and its amplitude within 3%.

Necessarily, the replication procedure must use both predictions from analytical tools and engineering judgements based on prior combustion dynamics studies. A relatively simple, quasi-one-dimensional Euler analysis is satisfactory for the prediction of the dynamics of longitudinal instabilities in geometrically complex burners.

The one-dimensional analytical acoustic tools applied in this program predicted the basic acoustic frequencies of both the engine and the rig within about 10%, and supported a methodology to define a test rig with specific acoustic frequency characteristics. However, because the tool is a one-dimensional analysis, it cannot capture all the dynamic features of this combustor. For example, as reported, it did not quantitatively predict the phase relationship between the combustor and diffuser. The development of an analytical tool would include multi-dimensional capability to either identify other modes or include the influence of parallel acoustic paths (e.g., shroud) is recommended.

An extension of these tools to design sub-scale experiments in which instabilities associated with tangential acoustic modes would also be useful. Inclusion of acoustic-heat release coupling would also increase the tool’s utility. Acoustic-heat release coupling models could provide a capability for further reductions in the scale of the experiment, in such parameters as geometric size, flow rates and operating pressure.

In summary, a methodology for design of laboratory combustors, which reproduce combustion instabilities observed in aircraft engine combustors, has been demonstrated. A realistic platform for the development and validation of active combustion instability control systems was constructed, and will be utilized in subsequent programs.

ACKNOWLEDGEMENTS

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BIBLIOGRAPHY


Papers:


**PAPER -5, W. Proscia**

Question (A. Annaswamy, USA)

Is peak-splitting due to active control (in general) or phase-shift control (in particular)?

Reply

The plant delay in the sector combustor is much longer than would be necessary on an engine, due to long fuel valve to injector length. This large delay made broad band attenuation of pressure oscillations difficult. Because of the long delay between the valve command signal and pressure pulsations, the plant phase changed rapidly over a relatively wide range of frequencies near the resonant frequency, where the plant had considerable gain. The quickly changing phase resulted in positive feedback control on both sides of the attenuation band centered at the resonant frequency, yielding an apparent splitting of the dominant instability mode.


Question (F. E. C. Culick, USA)

What damping do you have in the Euler code and why do you seem to have more noise predicted by the Euler code than measured in tests?

Reply

The Euler code includes lumped losses to represent pressure losses in the air swirler and at the dump plane. Air flow through linear cooling holes, primary holes, and secondary holes is modeled as a plenum fed with appropriate pressure losses across the linear. Regarding the differences between the prediction and the tests, the swept-sine spectra are obtained by forcing the heat release in the Euler code (Figures 3 and 6 in the paper) and not by an unstable feedback system. The experimental amplitudes are likely due to the nonlinearity of the heat release response leading to limit cycle behavior. Also, the Euler code spectra are plotted on a log scale, the experimental results on a linear scale.
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