FLAME SHAPES OF NONBUOYANT LAMINAR JET DIFFUSION FLAMES

by

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Abstract

The shapes (flame-sheet and luminous-flame boundaries) of steady nonbuoyant round hydrocarbon-fueled laminar-jet diffusion flames in still and coflowing air were studied both experimentally and theoretically. Flame-sheet shapes were measured from photographs using a CH optical filter to distinguish flame-sheet boundaries in the presence of blue CO₂ and OH emissions and yellow continuum radiation from soot. Present experimental conditions included acetylene-, methane-, propane-, and ethylene-fueled flames having initial reactant temperatures of 300 K, ambient pressures of 4-50 kPa, jet exit Reynolds number of 3-54, initial air/fuel velocity ratios of 0-9 and luminous flame lengths of 5-55 mm; earlier measurements for propylene- and 1,3-butadiene-fueled flames for similar conditions were considered as well. Nonbuoyant flames in still air were observed at micro-gravity conditions; essentially nonbuoyant

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flames in coflowing air were observed at small pressures to control effects of buoyancy.

Predictions of luminous flame boundaries from soot luminosity were limited to laminar smoke-point conditions, whereas predictions of flame-sheet boundaries ranged from soot-free to smoke-point conditions. Flame-shape predictions were based on simplified analyses using the boundary layer approximations along with empirical parameters to distinguish flame-sheet and luminous-flame (at the laminar smoke point) boundaries. The comparison between measurements and predictions was remarkably good and showed that both flame-sheet and luminous-flame lengths are primarily controlled by fuel flow rates with lengths in coflowing air approaching 2/3 lengths in still air as coflowing air velocities are increased. Finally, luminous flame lengths at laminar smoke-point conditions were roughly twice as long as flame-sheet lengths at comparable conditions due to the presence of luminous soot particles in the fuel-lean region of the flames.

Nomenclature

\[ \begin{align*}
C_f &= \text{empirical soot factor} \\
C_n &= \text{empirical coflow factor} \\
D &= \text{mass diffusivity} \\
d &= \text{jet-exit diameter} \\
F_{r_a}\ F_{r_f} &= \text{air and fuel stream Froude numbers, } \frac{u_{so}^2}{(2gL_f)} \text{ and } \frac{u_{fo}^2}{(2gL_f)} \\
g &= \text{acceleration of gravity}
\end{align*} \]

**A.B.M. Modine Professor, Department of Aerospace Engineering; Fellow AIAA.**
$L_f$ = distance from jet exit to either flame-sheet or luminous-flame tip

$L_o$ = distance from jet exit to virtual origin

$\dot{m}$ = burner mass flow rate

$\dot{m}_f$ = burner fuel mass flow rate

$p$ = pressure

$Re$ = jet Reynolds number, $4\dot{m}/(\pi d\mu)$

$r$ = radial distance

$Sc$ = Schmidt number, $v/D$

$u$ = streamwise velocity

$w$ = luminous flame diameter

$w_{l/2}$ = luminous flame diameter at $\zeta = 1/2$

$x$ = streamwise distance

$Z_{st}$ = stoichiometric mixture fraction

$\zeta$ = normalized streamwise distance; Eq. (4)

$\mu$ = dynamic viscosity

$\nu$ = kinematic viscosity

Subscripts

$\text{a}$ = air-stream property
Laminar nonpremixed (diffusion) flames are of interest because they provide model flame systems that are far more tractable for analysis and experiments than practical turbulent diffusion flames. Clearly, understanding of laminar diffusion flames must precede understanding of more complex turbulent diffusion flames. In addition, many properties of laminar diffusion flames are directly relevant to turbulent diffusion flames using laminar flamelet concepts. Finally, laminar diffusion flame shapes have been of interest since the classical study of Burke and Schumann because they involve a simple nonintrusive measurement that is convenient for evaluating flame structure predictions. Motivated by these observations, the shapes of round laminar jet diffusion flames were considered both experimentally and theoretically during the present investigation. The study was limited to nonbuoyant flames, however, in order to minimize parameters and because most practical flames are not buoyant.

Most earlier studies of the shapes of hydrocarbon-fueled nonbuoyant laminar-jet diffusion flames have considered combustion in still air, see Refs. 2-6 and references cited
therein. These studies have shown that soot-containing flames at the laminar smoke point (flames at the condition of onset of soot emissions) have luminous flame lengths roughly twice as long as the length of flame sheet (the position where fuel and oxidant combine in roughly stoichiometric proportions generally within a thin reaction zone) and have developed simple but effective ways to estimate their shapes. Corresponding studies of hydrocarbon-fueled nearly-nonbuoyant (weakly-buoyant) laminar jet diffusion flames burning in coflowing air have also been reported, see Refs. 1,7-9 and references cited therein. These studies were limited to soot-containing flames at laminar-smoke point conditions and also developed simple but effective ways to estimate their shapes, however, the corresponding behavior of the flame sheet for these conditions (in either soot-free (blue) flames or in soot-containing flames) has not been addressed. This is unfortunate because hydrodynamic effects to reduce soot concentrations in diffusion flames are of great interest. In addition, soot-free hydrocarbon-fueled flames are fundamentally important because they have enhanced computational tractability compared to soot-containing flames due to the absence of the complexities of soot chemistry, and they provide results useful for evaluating detailed models of hydrocarbon-fueled flame chemistry and transport.

The ability to achieve soot-free laminar diffusion flames by subjecting the fuel stream to higher momentum (velocity) oxidant streams (e.g., by strong coflows), similar to the behavior of air atomization processes, is discussed by Lin and Faeth and Dai and Faeth. The effect
of enhanced coflow comes about because the position of the flame sheet tends to be fixed by the fuel flow rate independent of the coflow velocity at large coflow velocities, which implies that characteristic residence times for soot formation are inversely proportional to the coflow velocity. Thus, increasing the coflow velocity inhibits soot emissions and eventually leads to completely soot free (blue) flames as long as flame lift-off conditions are not exceeded. This tactic was exploited during the present study in order to provide conditions where the shapes of the flame sheet of hydrocarbon-fueled laminar jet diffusion flames in coflowing air could be observed.

Thus, the objectives of the present investigation were to observe the flame-sheet shapes of weakly-buoyant laminar jet diffusion flames in coflowing air considering both soot-free and soot-containing flames, and to use these results to develop a simplified model of flame-sheet shape for these conditions. Corresponding results for laminar jet diffusion flames in nearly still air are also considered, in order to highlight effects of coflow on flame structure, soot formation and soot emission properties. Finally, luminous flame shapes at the laminar smoke point, in both still and coflowing air, are also considered for completeness, exploiting earlier measurements in the literature.

Experimental Methods

Test Apparatus

Experimental methods were similar to Lin et al., Lin and Faeth, and Lin and will be described only briefly. Effects of buoyancy were minimized by observing flames at relatively
small pressures (≤ 50 kPa) with either relatively large coflow velocities (air/fuel velocity ratios up to 9) or with relatively large source fuel Froude numbers when coflow velocities were small. The burner was placed within a windowed cylindrical chamber and directed vertically upward along the chamber axis. The windowed chamber had a diameter of 300 mm and a length of 1200 mm. Optical access was provided by two pairs of opposing windows having diameters of 100 mm and centered on a horizontal plane located 500 mm above the base of the windowed chamber. The flames were positioned so that their full lengths could be observed and photographed through the windows.

The burner was a coaxial-tube arrangement with the fuel flowing from the inner port (1.6-, 3.2- and 4.8-mm inside diameters with the outer wall of the tube tapered to provide a negligible thickness at the tube exit) and air flowing from a concentric outer port (60-mm inside diameter). The inner port had sufficient length to provide fully-developed laminar pipe flow at the burner exit. The outer port had several layers of beads and screens to provide a uniform nonturbulent flow at the burner exit. Flame lengths were limited so that test conditions approximated flames in a uniform air coflow based on earlier laser velocimetry measurements of flow velocity distributions. The burner tube exit was placed 10 mm above the last screen of the air coflow so that the flames were free to attach somewhat below the burner exit (which often was the case unless lift-off conditions were approached).
Fuel was supplied to the inside port from commercial gas cylinders. Fuel flow rates were controlled and metered using critical flow orifices in conjunction with pressure regulators; the flow properties of the orifices were calibrated using wet-test meters. Air was supplied from the room using critical-flow orifices to control and meter air flow rates. The exhaust products were diluted with air to reduce flow temperatures and then removed using the laboratory vacuum pump system. The flames were ignited using a small torch that was removed from the flow-field after the flames had stabilized.

**Instrumentation**

Dark-field photographs of the flames were obtained using a 35-mm reflex camera. The photographs were subsequently printed using a 100 × 125 mm film format, and then scanned. Flame shapes were measured directly from the scanned images, using objects of known size to calibrate vertical and horizontal distances. Experimental uncertainties (95% confidence) of luminous flame diameters and lengths were less than 2%.

The dark-field color photographs sufficed to locate luminous-flame boundaries as either the outer extremity of yellow luminosity due to continuum radiation from soot, or the inner boundary of blue luminosity from the flame sheet (which exhibited a significant afterglow of OH luminosity for the low-pressure flames observed during the present experiments). In order to locate the flame sheet, however, dark-field photographs were obtained using a narrow-band filter
designed to pass radiation from the excited CH band associated with radical reactions at the flame sheet (430 nm center frequency with a 10 nm half width pass band). This luminosity was relatively weak but the present flames were very steady so that exposure times could be increased to obtain satisfactory photographs. The outer extremity of the CH image was taken as the flame sheet location, because CH luminosity is not associated with fuel-lean regions of the present flames. Experimental uncertainties of the flame sheet measurements are the same as the luminous flame boundary measurements.

**Test Conditions**

Test conditions are summarized in Table 1. Present measurements considered methane-, acetylene-, ethylene- and propane-fueled flames; earlier measurements considered propylene- and 1,3-butadiene-fueled flames. Gas purities were greater than 99%, by volume, for all the fuel gases except acetylene which only had a 98% purity, by volume, due to contamination by acetone which is present in commercial acetylene gas cylinders for safety purposes. The effect of acetone on the properties of flames similar to the present flames was evaluated during earlier experiments. This was done by comparing observations with and without acetone vapor present, using the acetone removal system described by Hamins et al. to create an acetone-free acetylene fuel stream. The effect of acetone on luminous flame shapes and laminar smoke-point flame lengths was found to be small.
Theoretical Methods

Flame shape predictions were obtained using the simplified analysis of Lin et al.\textsuperscript{5} for laminar diffusion flames in still air and Lin and Faeth\textsuperscript{9} for laminar diffusion flames in coflowing air. In both instances, a set of easily used equations was sought, along with recommendations for selecting the thermochemical and transport properties appearing in the equations, rather than more complete methods that would require numerical solution using a computer. The approach used for flames in still gases was to extend the analysis of Spalding,\textsuperscript{2} which is described in more detail by Kuo;\textsuperscript{3} the approach used for flames in coflowing gases was to extend the analysis of Mahalingam et al.\textsuperscript{8}

Except for ambient flow properties, the major assumptions of flame shape analyses in still and coflowing gases were the same,\textsuperscript{9} as follows: steady, axisymmetric laminar jet diffusion flames at constant pressure in an unbounded environment having uniform properties (velocities and scalar properties); effects of buoyancy are negligible; flow Mach numbers are small so that effects of kinetic energy and viscous dissipation are negligible; the flames have a large aspect ratio so that diffusion of mass (species), momentum and energy in the streamwise direction is small; for the same reasons, the solution of the governing equations can be approximated by far-field conditions where the details of the initial conditions can be replaced by integral invariants of the flow for the conservation of mass, momentum and energy; similarly, the convection velocities of the flow can be approximated by ambient streamwise velocities; all chemical
reactions occur in a thin-flame sheet with fast chemistry so that fuel and oxidant are never simultaneously present at finite concentrations; the diffusivities of mass (of all species), momentum and energy are all equal; all thermophysical and transport properties are constant throughout the flame; and effects of radiation are small. These assumptions are discussed in Refs. 5 and 9; they are justified mainly by their past success in providing good estimates of flame-sheet and flame-luminosity boundaries based on simplified analyses.⁵,⁹

Under these assumptions a simple formula can be obtained for flame-sheet and luminous-flame lengths both in still and strongly coflowing gases, as follows:⁹

\[
\frac{(L_r - L_o)}{d} = C_f C_n \text{Re} \frac{\text{Sc}}{Z_{st}}
\]

(1)

where \(C_n = 3/32 \) and \(2/32\) for weak and strong coflow and \(C_f\) is roughly 0.5 and 1.0 for the flame-sheet location and the location of the luminous-flame boundary for laminar smoke-point conditions, respectively (more accurate selections of \(C_f\) will be considered later). The algorithm for computing flame properties from Eq. (1) was completed by using the values for the Schmidt number and the viscosity of air at the average of the adiabatic flame temperature and the ambient temperature from Braun et al.²¹ Typical of past work with hydrocarbon-fueled laminar-jet diffusion flames burning in air, the value of the Schmidt number did not change significantly over the test range; thus, \(\text{Sc} = 0.76\) was used for all the results considered during the present investigation. Similarly, the correlations of flame lengths were improved during past work by
introducing the empirical virtual origin parameter $L_o/d$. See Refs. 5 and 9. The effect of a virtual origin was not very significant for present conditions, however, so that $L_o/d = 0$ was used instead.

The expressions for luminous flame diameters differ for laminar-jet diffusion flames in still and coflowing air.\textsuperscript{5,9} For flames in still air the expression becomes:\textsuperscript{5}

$$wZ_{zt}/d = 3^{1/2} \zeta (\zeta - 1)^{1/2}$$

whereas the corresponding equation for flames in coflowing air becomes:\textsuperscript{9}

$$wZ_{zt}/d = \left[-\zeta (u_{st}/u_{ao})Z_{st} \ln \{\zeta\}\right]^{1/2}$$

where in both cases,

$$\zeta = (x - L_o)/(L_r - L_o)$$

Other expressions for maximum value of $w$, $w_{MAX}$, and the value of $w$ at the mid position of flame, $w_{1/2}$, can be found in Refs. 5 and 9.

Results and Discussion

Flame Appearance

Photographs of a soot-free acetylene-fueled laminar jet diffusion flame in coflowing air at near lift-off conditions are illustrated in Fig. 1. The figure on the left is a black and white image of conventional dark-field color photograph. The figure at the right is a black and white image of a dark-field color photograph obtained using the CH filter. Both images are essentially the
same indicating that the flame sheet in the absence of soot luminosity is indicated equally well by conventional dark-field color photographs as well as the image obtained from CH luminosity alone.

Photographs of a soot-containing acetylene-fueled laminar jet diffusion flame in coflowing air are illustrated in Fig. 2 for conditions intermediate between the laminar soot and smoke points. Similar to Fig. 1, the figure on the left is a black and white image of a conventional dark-field color photograph whereas the figure at the right is a black and white image of a dark-field color photograph obtained using the CH filter. In this case, the conventional color photograph image is longer than the color images obtained using the CH filter due to the presence of yellow luminosity from hot soot particles present beyond the flame-sheet in the fuel-lean region of the flame (this is more evident based on direct viewing of the flame by eye or from the conventional color image where the yellow color can be seen). Similar to Fig. 1, however, both images are identical near the burner exit where no soot was present. Thus, it was possible to locate the image of the flame sheet using the CH filter even in the presence of significant soot luminosity from the fuel-lean portion of the flame once the laminar soot-point condition was exceeded.
Flame Lengths

Luminous flame length as defined in the following as the streamwise distance between the burner exit and the farthest downstream plane normal to the flame axis that contacts a luminous region of the flame, at the laminar smoke point, similar to Lin and Faeth. For flames in coflowing air, this length was associated with the end of the flame luminosity at the flame axis. For the flames of Lin et al. in still air, however, this location was either along the axis or at an annular soot layer for the closed- and open-tip flames observed near laminar smoke-point conditions for nonbuoyant flames in still gases. This distinction was not necessary for flame-sheet lengths, however, because this length was always associated with the end of flame luminosity at the flame axis, as observed either using the CH filter for soot-containing flames, or observed both with and without the CH filter for soot-free flames.

For present conditions, only fuel flowed from the fuel port so that simple one-dimensional conservation of mass principles apply and an expression for flame length as a function of the fuel flow rate can be obtained from Eq. (1) and the definition of the Reynolds number, as follows:

\[ L_f - L_o = 4C_f C_a \text{Sc} \frac{\dot{m}}{\left( \pi Z_{sf} \mu \right)} \]  

Noting that \( L_o \ll L_f \) from Table 2, Eq. (5) implies that both the flame sheet length (at the axis) and the luminous-flame length (at the laminar smoke point) are proportional to the parameter.
\( m_r/(Z_s,\mu) \) because \( C_f, C_n \) and \( Sc \) are not affected by either fuel type or the value of \( m_r/(Z_s,\mu) \) for present conditions. Similar behavior concerning relationships between fuel flow rates and laminar-smoke point flame sheets for buoyant flames has been recognized for some time,\textsuperscript{14,22,23} and has also been observed for nonbuoyant flames at the laminar smoke point as suggested by Eq. (5).\textsuperscript{24,25}

Measured flame-sheet and luminous-flame lengths (the latter at the laminar smoke-point condition) are plotted according to Eq. (5) in Fig. 3 for nonbuoyant diffusion flames in both nearly still and relatively strong coflowing air. The values of \( C_f \) and \( C_n \) for the correlations were taken from Table 2 whereas \( Sc = 0.76 \) for all the present results as noted earlier. Thus, Eq. (5) combined with present methods of finding flame physical properties, and the values of \( C_f \) and \( C_n \) from Table 2, yield excellent correlations for the four flame length conditions that are considered in Fig. 3. The measured flame-sheet results include conditions in both soot-free (blue) flames as well as conditions beyond the laminar soot point (but prior to the laminar smoke point) where soot is present and the flame exhibits yellow soot luminosity. Similar to the discussion of Fig. 2, however, the presence of soot in the present laminar jet diffusion flames did not have a significant effect on the flame-sheet length. The values of \( C_f \) at the luminous-flame length at the laminar smoke-point condition are roughly twice as large as the values of \( C_f \) for the flame-sheet length (see Table 2); thus, the presence of hot soot particles in the fuel-lean portion of the flame
significantly extends (by up to a factor of roughly 2) the region where flame luminosity is observed.

The measurements illustrated in Fig. 3 could be grouped into conditions where \( u_j/u_t > 0.5 \) and the various lengths correlated reasonably well with the coflow correlation with \( C_n = 2/32 \) (as long as \( Fr_c > 1 \)) and \( u_{ao}/u_{to} < 0.2 \) where the various lengths correlated reasonably well with the still gas correlation with \( C_n = 3/32 \) (as long as \( Fr_f > 5 \)). Intermediate values of \( u_{ao}/u_{to} \) yield intermediate values of flame lengths (or \( C_n \)) as will be discussed in more detail later. In view of the simplicity of the theory, it is remarkable that the predictions are reasonably good. Thus, transition from strong- to weak-coflow increases both flame sheet and luminous-flame lengths by roughly 50%. The reason that values of \( u_{ao}/u_{to} \) significantly less than unity bound conditions between strong- and weak-coflow is that jet exit conditions decay rapidly toward ambient conditions so that even relatively small ambient velocities can affect mixing in the important region near the flame tip for flame length behavior — particularly for the relatively large aspect ratio flames (typical of the behavior of hydrocarbon/air flames that have relatively small stoichiometric ratios or small values of \( Z_s \)) that were considered during the present investigation.

**Flame Diameters**

It is evident that the normalized characteristic flame diameter, \( w_{f2Z_{st}}/d \), for laminar jet diffusion flames is a constant for flames in still air from Eq. (2) and is inversely proportional to
the square root of air/fuel velocity ratio for flames in coflowing air from Eq. (3), independent of flow transport properties. This relationship is illustrated in Fig. 4 for nonbuoyant diffusion flames in coflow for flame-sheet diameters with \( u_{\infty}/u_0 > 0.5 \) and \( Fr_s > 1 \) along with the predictions of Eq. (3). The measurements scatter about the predictions but the scatter progressively decreases as the normalized flame length increases. Thus, small flame aspect ratios appear to be mainly responsible for the scatter seen in Fig. 5. This conclusion is similar to the findings of Lin and Faeth\(^9\) for laminar smoke-point conditions.

It is also of interest to consider the behavior of the normalized characteristic flame diameter as the value of \( u_{\infty}/u_0 \) increases for conditions representative of nonbuoyant laminar jet diffusion flames in still air to strongly coflowing air. This transition is considered in two ways in Figs. 5 and 6 which provide characteristic flame diameter expressions particularly suitable for large and small values of \( u_{\infty}/u_0 \), respectively. The results illustrated in Fig. 5 exhibit progressive approach of the measurements to the coflow theory as \( u_{\infty}/u_0 \) increases, although the predicted values of \( w_{1/2}Z_{\infty}/d \) generally underestimate the measurements. Results illustrated in Fig. 6 show the transition between estimates of the characteristic flame diameter in still gas to estimates in strongly coflowing gas at values of \( u_{\infty}/u_0 = 0.1 \) but with measured results in both regimes exhibiting significant degrees of scatter.

**Flame Shapes**
Measured and predicted flame shapes will be compared as the final step in the evaluation of the simplified flame-shape analyses leading to Eqs. (1)-(4) for nonbuoyant laminar jet diffusion flames in still and coflowing air. These evaluations will consider a range of flame aspect ratios in order to explore the robustness of the predictions. Both soot-free and soot-containing flames will be considered in the following so that effects of soot on the location of the flame-sheet can be evaluated for nonbuoyant laminar jet diffusion flames.

Examples of measured and predicted flame shapes for soot-free methane/air flames having various coflow velocity ratios are illustrated in Fig. 7. For these soot-free flame conditions, the measured flame shapes with and without the CH filter are identical, with both observations giving the correct flame-sheet location. Predictions of flame-sheet locations using the simplified theories are also shown on the plot; all the measurements are for $u_\infty /u_0 > 0.5$ and are compared with predictions for flames in coflowing air, Eq. (3). The comparison between measurements and predictions is excellent in view of the simplicity of the flame shape analyses — properly accounting for effects of variations of air coflow.

Examples of measured and predicted flame-sheet shapes for soot-containing ethylene/air flames having various coflow velocity ratios are illustrated in Fig. 8. For these soot-containing flame conditions, measured flame shapes with and without the CH filter are no longer identical with the luminous-flame shape obtained without the filter extending farther downstream due to the presence of yellow soot luminosity from soot present in the fuel-lean region of the flame.
None of the conditions shown in Fig. 8 correspond to laminar smoke-point conditions; therefore, only laminar flame-sheet predictions are shown on the plot. Similar to Fig. 7 for soot-free flames, the comparison between measurements and predictions is excellent, indicating that the presence of soot in these flames does not have a significant impact on predictions of flame-sheet location.

Examples of measured and predicted flame-sheet shapes for both soot-free and soot-containing flames involving other fuels, propane/air and acetylene/air flames, having various velocity ratios are illustrated in Figs. 9 and 10. Similar to Fig. 8, results with and without the CH filter are not always the same with the luminous-flame boundary extending beyond the flame sheet due to luminosity from soot in the fuel-lean portion of the flame in some instances. Only predictions for the flame-sheet shape in still air are shown because these flames are not at laminar smoke-point conditions and have small air/fuel velocity ratios; notably, the comparisons between predicted and measured of flame-sheet shapes are excellent (corresponding comparisons between measured and predicted luminous-flame shapes at laminar smoke-point conditions can be found in Lin and Faeth.9)

Conclusions

The luminous flame-sheet and luminous-flame boundaries of steady, nonbuoyant round hydrocarbon-fueled laminar jet diffusion flames in still and coflowing air were studied both experimentally and theoretically. Present conditions included acetylene-, methane-, propane-
and ethylene-fueled flames having reactant temperatures of 300 K, ambient pressures of 4-50 kPa, jet exit Reynolds numbers of 3-54, initial air/fuel velocity ratios of 0-9 and luminous flame lengths of 5-55 mm. The present flames involved both soot-free and soot-containing flames but the latter were not emitting soot and generally did not approach laminar smoke-point conditions. The new and earlier measurements were used to evaluate predictions of luminous flame-sheet and luminous-flame boundaries based on extension of simplified analyses due to Spalding and Mahalingam et al. The major conclusions of the study are as follows:

1) The present simplified analysis of nonbuoyant laminar jet diffusion flames in coflow due to Mahalingam et al. provided reasonably good predictions of flame-sheet shapes of both soot-free and soot-emitting flames for $u_\infty/u_o > 0.5$ and $Fr_r > 1$ after appropriate selection of empirical parameters for the simplified theory summarized in Table 2.

2) The simplified analysis of nonbuoyant laminar jet diffusion flames in still air due to Spalding, provided reasonably good predictions of flame-sheet shapes of both soot-free and soot-containing flames in slow-moving coflow for $u_\infty/u_o < 0.2$ and $Fr_r > 5$ after appropriate selections of empirical parameters for the simplified theory summarized in Table 2.

3) Based on present findings about flame-sheet and luminous-flame boundaries of nonbuoyant laminar jet diffusion flames in still and coflowing air, flame-sheet and luminous-flame lengths increase linearly with fuel flow rates but are relatively independent of jet-exit
lengths increase linearly with fuel flow rates but are relatively independent of jet-exit
diameter, pressure, and air/fuel velocity ratio (for flames in coflow). Finally, flames in still
air are roughly 50% longer than flames in reasonably strong coflow \((u_{sf}/u_{fo} > 1)\) at
comparable conditions.

4) Based on present findings about flame-sheet and luminous-flame boundaries of nonbuoyant
laminar jet diffusion flames in still and coflowing air, characteristic flame-sheet and
luminous-flame diameters vary linearly with jet exit diameter and are relatively
independent of flow physical properties and jet-exit Reynolds numbers. For flames having
significant coflow levels \((u_{sf}/u_{fo} > 1)\), however, the characteristic luminous flame diameters
are also proportional to the square root of \(u_{fo}/u_{sf}\).

5) Luminous-flame lengths progressively increased compared to flame-sheet lengths as the
laminar smoke-point was approached for nonbuoyant laminar jet diffusion flames in both
still and coflowing air. In both cases, luminous-flame lengths at the laminar smoke-point
were roughly twice as long as flame-sheet length due to the presence of hot luminous soot
particles in the fuel-lean portions of the soot-containing flames.

Limitations of the present findings should be noted, as follows: these results should be
used with caution outside the present test range until the results are definitively confirmed for
longer-term microgravity conditions where the intrusion of effects of transient flame
development and buoyancy are absent (notably, both these effects tend to reduce the luminous
flame dimensions\textsuperscript{6}); these results were developed for luminous flame shapes and the simplified theories should not be assumed to apply to other important flame structure properties (temperatures, velocities, species concentrations, etc.) where good performance of such simplified methods has not been established and frankly seems unlikely.
Acknowledgments

This research was supported by NASA Grants NCC3-661, NAG3-1878 and NAG3-2048 under the technical management of D.L. Urban and Z.-G. Yuan of the NASA Glenn Research Center.

References


Table 1 Summary of test conditions

<table>
<thead>
<tr>
<th>Parameter</th>
<th>CH₄</th>
<th>C₂H₂</th>
<th>C₂H₄</th>
<th>C₃H₆</th>
<th>C₃H₈</th>
<th>C₄H₆</th>
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<tbody>
<tr>
<td>Fuel flow rate, mg/s</td>
<td>0.49-3.12</td>
<td>0.41-4.88</td>
<td>0.50-4.66</td>
<td>1.53-4.08</td>
<td>0.59-3.81</td>
<td>0.74-2.71</td>
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<td>Re(-)</td>
<td>2.7-45.6</td>
<td>9.9-54.1</td>
<td>3.6-47.6</td>
<td>8.3-219</td>
<td>4.9-48.5</td>
<td>39-14.4</td>
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<td>u₀/u₀(-)</td>
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<td>0.0058-5.01</td>
<td>0.009-8.80</td>
<td>0.3-7.0</td>
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<td>0.8-32.5</td>
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<td>19-50</td>
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<td>d, mm</td>
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<td>4.8</td>
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<td>49.7</td>
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<td>47.0</td>
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<td>7.1-47.0</td>
<td>41-108</td>
<td>9.4-51.3</td>
<td>21-75</td>
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<tr>
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<td>5.9-13.1</td>
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<td>4.3-10.0</td>
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<td>0.0603</td>
<td>0.0668</td>
</tr>
</tbody>
</table>

*a* Air port inside diameter of 60 mm with burner directed vertically upward. Reactant temperatures of roughly 300 K.

*b* Commercial gases in cylinders with purities as follows: greater than 98.0% by volume for C₂H₂ and greater than 99.0% by volume for the rest.
<table>
<thead>
<tr>
<th>Flame system</th>
<th>Source</th>
<th>$L_\infty/d$</th>
<th>$C_f$</th>
<th>$C_n$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Smoke-point flame length in still air, $Fr_f = 0$</td>
<td>Lin et al.(^5)</td>
<td>1.4</td>
<td>1.05</td>
<td>3/32</td>
</tr>
<tr>
<td>Smoke-point flame length in coflowing air; $u_\infty/u_f &gt; 1$ and $Fr_s &gt; 1$</td>
<td>Lin and Faeth(^9)</td>
<td>1.4</td>
<td>1.05</td>
<td>2/32</td>
</tr>
<tr>
<td>Soot-free flame length in still air; $u_\infty/u_f &lt; 0.2$ and $Fr_f &gt;&gt; 5$</td>
<td>Present study</td>
<td>0.0</td>
<td>0.52</td>
<td>3/32</td>
</tr>
<tr>
<td>Soot-free flame length in still air; $u_\infty/u_f = 0$ and $Fr_f = \infty$</td>
<td>Sunderland et al.(^4)</td>
<td>2.7</td>
<td>0.56</td>
<td>3/32</td>
</tr>
<tr>
<td>Soot-free flame length in coflow; $u_\infty/u_f &gt; 0.5$ and $Fr_s &gt; 1$</td>
<td>Present study</td>
<td>0.0</td>
<td>0.54</td>
<td>2/32</td>
</tr>
</tbody>
</table>

\(^*\)Empirical flame length parameters based on Eq. (1) for soot-free flames and for soot-containing flames at the laminar smoke point for flames in still ($u_\infty/u_f < 0.2$) or coflowing ($u_\infty/u_f > 0.5$) air.
List of Figures

Fig. 1. Photographs of a soot-free acetylene-fueled laminar jet diffusion flame burning in coflowing air near the lift-off condition, without (left) and with (right) the C-H filter. Test conditions: \( d = 1.6 \) mm, \( p = 4.1 \) kPa and \( u_{\infty}/u_i = 0.05 \).

Fig. 2. Photographs of a soot-containing acetylene-fueled laminar jet diffusion flame burning in coflowing air at conditions between laminar soot- and smoke-points, without (left) and with (right) the C-H filter. Test conditions: \( d = 1.6 \) mm, \( p = 8.2 \) kPa and \( u_{\infty}/u_i = 0.06 \).

Fig. 3. Flame-sheet and luminous-flame lengths (the latter at the laminar-smoke point) of laminar jet diffusion flames in still air and coflowing air. Measurements from Lin et al.\(^5\), Lin and Faeth\(^9\) and the present investigation.

Fig. 4. Measured and predicted flame-sheet diameters as a function of air/fuel velocity ratios as a function of flame sheet length.

Fig. 5. Measured and predicted flame-sheet diameters as a function of air/fuel velocity ratios (large air/fuel velocity ratio limit).

Fig. 6. Measured and predicted flame-sheet diameters as a function of air/fuel velocity ratios (small air/fuel velocity ratio limit).

Fig. 7. Measured flame-sheet and luminous-flame shapes and predicted flame-sheet shapes for soot-free methane-fueled laminar jet diffusion flames having a burner diameter of 4.8 mm at various air coflow velocity ratios.

Fig. 8. Measured flame-sheet and luminous-flame shapes for soot-containing ethylene-fueled laminar jet diffusion flames having a burner diameter of 4.8 mm at various small air coflow velocity ratios.

Fig. 9. Measured flame-sheet and luminous-flame shapes and predicted flame-sheet shapes for both soot-containing and soot-free propane-fueled laminar jet diffusion flames having a burner diameter of 1.6 mm at various small air coflow velocity ratios.

Fig. 10. Measured flame-sheet and luminous-flame shapes and predicted flame-sheet shapes for both soot-containing and soot-free acetylene-fueled laminar jet diffusion flames having a burner diameter of 1.6 mm at various small coflow velocity ratios.
SMOKE POINT
FLAME LENGTH
IN STILL GAS AND $Fr_f = 0$
(LIN ET AL. 1999)

FLAME SHEET LENGTHS
IN STILL GAS
($u_a/u_f < 0.2$ AND $Fr > 5$)

FLAME SHEET LENGTHS
IN COFLOW ($u_a/u_f > 0.5$
AND $Fr_a > 1$)

SMOKE POINT
FLAME LENGTH
IN COFLOW
($u_a/u_f > 1$
AND $Fr_a > 0.1$)
(LIN AND FAETH 1999)
\[ W_{1/2} \left(\frac{(u_{a,0}/u_{r,0})^{1/2}}{d}\right) \]

\[ (L_f - L_0)/d \]

Graph showing data points for C2H2, C3H8, C2H4, and CH4.
The figure shows a graph with the following details:

- **Y-axis:** $W_{1/2} Z_{st}^{1/2}/d$
- **X-axis:** $u_{a,0}/u_{f,0}$

The graph includes data points for different fuels:
- **$C_2H_2$** represented by black circles.
- **$C_3H_8$** represented by black diamonds.
- **$C_2H_4$** represented by black triangles.
- **$CH_4$** represented by black squares.

Additionally, there are theoretical lines for **Fuel COFLOW Theory** and **Still Gas Theory**.

The graph is labeled as **FIG. 6.5**.
$FUEL \ COFLOW \ THEORY$
\( \text{CH}_4, P = 35.2 \text{ kPa} \)

\( u_d/u_f = 0.64 \)

\( \text{CH}_4, P = 35.2 \text{ kPa} \)

\( u_d/u_f = 0.86 \)

\( \text{CH}_4, P = 35.2 \text{ kPa} \)

\( u_d/u_f = 1.22 \)

**Figure 7**
\[ C_2H_4, P = 21.5 \text{ kPa} \]
\[ u_a / u_f = 0.52 \]

\[ C_2H_4, P = 11.2 \text{ kPa} \]
\[ u_a / u_f = 0.67 \]

\[ C_2H_4, P = 21.5 \text{ kPa} \]
\[ u_a / u_f = 0.78 \]
$C_3H_8, P = 24.4 \text{ kPa}$
$u_a / u_f = 0.018$

$C_3H_8, P = 16.9 \text{ kPa}$
$u_a / u_f = 0.025$
$C_2H_2, P = 8.2 \text{kPa}$

$u_a/\mu_f = 0.0077$

MEASURED LUMINOUS FLAME SHAPE (TYP.)

$C_2H_2, P = 8.2 \text{kPa}$

$u_a/\mu_f = 0.058$

PREDICTED FLAME SHEET

NOZZLE (TYP.)