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Blowout of non-premixed turbulent jet flames with coflow under microgravity condition

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Abstract

The blowout behavior of non-premixed turbulent coflow jet flames under a microgravity environment was studied experimentally by utilizing a 3.6 s drop tower. Variations of flames leading to liftoff as well as blowout were examined by varying the coflow velocity and compared with those obtained under the normal gravity condition. A modeling work was conducted to incorporate the effects of the gravity (buoyancy) and coflow velocity on blowout behavior. Major findings include: (1) The flame length under the microgravity was longer than that in the normal gravity and decreased with increasing coflow velocity. The flame under the microgravity showed more intense yellow luminosity with larger sooting zone; (2) The flame liftoff height increased with increasing coflow velocity in both gravity levels. The flame base was closer to the burner under the microgravity as compared with that in the normal gravity; (3) The blowout velocity in microgravity was appreciably larger than that obtained in the normal gravity; and (4) A physical model based on Damköhler number was developed by using similarity solutions to characterize the differences in the blowout limits considering both the coflow and gravity (buoyancy) effects and the proposed model can successfully predict the experimental data. This work provided new data and basic scaling analysis for blowout limit of nonpremixed turbulent jet flames considering both the coflow and gravity (buoyancy) effects.

Keywords: Non-premixed turbulent jet flame; coflow; blowout limit; microgravity; Damköhler number.

Nomenclature					
AF	Stoichiometric air to fuel mass ratio	Greek symbols			
Сp	Specific heat at constant pressure [J/(kg-K)]	α	Thermal diffusivity [m ² /s]		
d_{A}	Inner diameter of coflow air nozzle [mm]	β	Non-dimensional parameter in Ref. [12], $\beta = (\rho_F / \rho_A) (d_F / d_A)^2$		
$d_{ m F}$	Inner diameter of central fuel nozzle [mm]	δ	Local flame diameter [m]		
Da	Damköhler number	η	Non-dimensional parameter in Ref. [12], $\eta = 1/[1-(d_F/d_A)^2]$		
g	Gravitational acceleration [m/s ²]	ρ	Density [kg/m ³]		
$H_{ m L}$	Liftoff height [m]	$ ho_{ extsf{F}}$	Fuel density [kg/m ³]		
$l_{ m f}$	Flame length at blowout [m]	$ ho_{ m A}$	Coflow air density [kg/m ³]		
<i>r</i> e	Nozzle radius [m]	$ au_{ m c}$	Characteristic reaction time [s]		
R AF	Diameter ratio of air to fuel nozzles $(d_{\rm A}/d_{\rm F})$	$ au_{ m m}$	Characteristic mixing time [s]		
Re _F	Fuel jet Reynolds number	λ	Thermal conductivity [W/(m-K)]		
$S_{ m L}$	Laminar burning velocity [m/s]	ζ	Empirical constant		
	Flame temperature [K]	ξ	Non-dimensional parameter in Ref.		
T_{f}			[12], $\xi = [(S_L^2/\alpha)(1+AF)^2/4.8]^{2/3}$		
$T_{\rm A}$	Ambient temperature [K]	V	Kinematic viscosity [m ² /s]		
U	Local axial velocity [m/s]	Subscripts			
$U_{ m A}$	Mean coflow velocity at nozzle exit [m/s]	А	Air		
U_{B}	Buoyancy induced velocity [m/s]	cal	Calculated		
$U_{\rm CL}$	Centerline velocity [m/s]	eff	Effective		
$U_{ m F}$	Mean fuel jet velocity at nozzle exit [m/s]	f	Flame		
$ ilde{U}$	Non-dimensional velocity	F	Fuel		
U^*	Velocity ratio of air and fuel (U_A/U_F)				
X	Axial coordinate [m]				

1. Introduction

A blowout limit in non-premixed turbulent jet flames, representing a critical maximum jet velocity beyond which a flame cannot be sustained, is an important parameter in characterizing the flame stabilization, because of its fundamental significance as well as practical application in industrial burner design. This subject has been extensively investigated to understand the physical mechanisms of blowout. Vanquickenborne and van Tiggelen [1] pioneered liftoff and blowout behaviors of nonpremixed turbulent jet flames and proposed a premixed flame model, i.e., lifted flame is stabilized when premixed fuel/air flame at the lifted flame base travels against the fuel stream with the same speed as local flow velocity and blowout occurs when the flame base moves downstream into a region where the flame speed can no longer match a local jet velocity. Based on this model, Kalghatgi [2] developed a theory and successfully quantified blowout limits for various fuels in non-premixed turbulent jet flames in quiescent air. While Broadwell et al. [3] proposed a large-scale mixing model emphasizing the re-entrainment of hot burnt gas into unreacted fuel mixtures for flame stabilization. A blowout criterion based on a Damköhler number (the ratio of turbulent mixing time to chemical reaction time) characterized the blowout behavior. Annushkin [4] studied experimentally the blowout behavior of hydrogen and various hydrocarbon fuel jets and found a dependence of blowout velocity linearly increasing with nozzle diameter and Wu [5] investigated the dilution effect.

Chung and co-workers [6-9] studied the stabilization mechanism of laminar flames in a free jet, including liftoff, lifted flames, and blowout. They [9] further extended the liftoff and blowout theory of laminar jet flame to coflow condition by introducing similarity solutions for the velocity and concentration of laminar cold jets. Concerning the effect of coflow on turbulent jet flames, Dahm and Dibble [10], Dahm and Mayman [11], and Feikema et al. [12] investigated the liftoff and blowout

limits of turbulent jet flames. The Dahm-Mayman model [11, 12] was proposed by taking the fuel jet and coflow as a hypothetical single jet source. Muniz and Mungal [13] and Brown et al. [14] following the theory proposed by Vanquickenborne and van Tiggelen [1], analyzed the balance between local flow velocity and turbulent burning velocity of coflow jet flames to explain the flame blowout. These studies, however, were mainly conducted under the normal gravity condition.

Under the normal gravity condition, turbulent jet flames are influenced by the presence of buoyant natural convection. An example is buoyancy-induced instabilities often encountered in jet flames, as manifested by a flickering behavior of laminar jet flames, where the buoyancy effect is sufficiently strong to interfere with jet flow-field. Nevertheless, there is still very limited works reported on blowout limit of turbulent jet flames under a microgravity condition. In recent years, several works [15, 14-20] indicated that the flame behavior in a microgravity significantly differs from that in the normal gravity. Lock et al. [15] compared the liftoff characteristics of laminar partially-premixed flames (PPFs) with coflow under normal- and micro-gravity conditions, and found that a lifted flame is stabilized closer to the burner under the μ -g condition. Also, the blowout velocity of a non-premixed jet flame without having a coflow was substantially higher in the microgravity than that in the normal gravity [16]. Brooker [17] confirmed that the blowout velocity of laminar jet flame with coflow is much higher in the microgravity than that in the normal gravity. However, there is a lack of studies on the blowout limit of turbulent non-premixed jet flames with coflow in a microgravity and a quantification of the gravity (buoyancy) effect has not been reported yet. Note that a systematic and accurate data free from a gravity (buoyancy) effect is crucial to test various theoretical models for blowout of lifted flames and a coflow configuration is suitable for comparison with numerical simulations considering the specification of boundary conditions.

In the present study, a series of experiments was carried out by utilizing a drop tower to study the blowout behavior of coflow non-premixed turbulent jet flames in microgravity (μ -g) and the data were compared with those obtained in the normal gravity (1-g). A theoretical model was developed to predict the blowout limit through which a unified quantification of blowout velocity is achieved by considering both the effects of coflow and gravity (buoyancy).

2. Experiment

The experiments were conducted utilizing the drop tower [18] in National Microgravity Laboratory of China (NMLC), which has an effective height of 83 m providing a microgravity environment with the level of 10^{-3} – 10^{-4} g with 3.6 s duration. A schematic of the experimental apparatus is shown in Fig. 1, mainly consisted of a coflow burner, a flow control system, and a measurement setup. The coflow burner has a fuel nozzle with an inner diameter of $d_F = 1$ mm and a length of 95 mm to ensure a fully developed pipe flow condition, which is surrounded by a coflow air nozzle with the diameter of $d_A = 43$ mm. The fuel used was commercially-pure grade propane and the oxidizer was air, which passed through beads and a honeycomb for uniform outlet velocity. The flow rates of fuel and air were monitored by mass flow controllers. The burner and flow control system were packed in an enclosed capsule.

Various electronic controllers including programmable logic controllers automated the sequence of experiment. A flame was firstly ignited with a spark plug installed on an electronic stepping motor 10 s before the capsule was released. After ignition, the motor rotated the spark plug away not to disturb the flow field. During the descending of the capsule, the coflow air velocity was increased continuously for a blowout to occur, as similar to that did in [19]. The reason for the control of the coflow air velocity is that a blowout is more sensitive to coflow velocity especially at large fuel jet velocities. Note that the time delay from the flow rate control system was calibrated as was done in [19] in determining real-time flow rate.

A CCD digital camera (30 fps) was used to record the flame images. Corresponding experiments in the normal gravity were conducted with the same capsule on the ground. The experimental conditions are summarized in Table 1 in terms of the fuel jet velocity U_F , corresponding Reynolds number $Re_F = U_F d_F / \nu$, and coflow air velocity U_A , where ν is the kinematic viscosity of fuel. Three experiments were conducted for a specified condition and the average value is presented. The flame length L_f was measured from the nozzle orifice to luminous flame tip from recorded flame images. The liftoff height H_L was measured from the nozzle orifice to a luminous flame base. Every image captured during the drop in microgravity and corresponding blowout process in normal gravity was processed with a Matlab program. For each image, a cluster analysis method based on OTSU algorithm [20], as applied in [21, 22] to ensure local contrast maximum likelihood between the flame and background, was used to demarcate the flame edge that separates the flame from the background. Thus, the flame tip and the lifted flame base could be identified. A typical output image of the program is presented in Fig. 2.

Gravity Level: 1-g					Gravity Le	vel: µ-g	
Fuel	Coflow air		Blow	Fuel	Coflow air		Blow
velocity	velocity $U_{\rm A}$	Re _F	out	velocity	velocity	Re _F	out
$U_{\rm F} [{ m m/s}]$	[m/s)		(Y/N)	$U_{\rm F} [{ m m/s}]$	$U_{\rm A}$ [m/s]		(Y/N)
6.37	0.50	1649.29	Ν	6.37	0.50	1649.29	Ν
6.37	0.56	1649.29	Ν	6.37	0.56	1649.29	Ν
6.37	0.62	1649.29	Ν	6.37	0.62	1649.29	Ν
6.37	0.73	1649.29	Y	6.37	0.90	1649.29	Y
8.49	0.63	2198.19	Y	8.49	0.84	2198.19	Y
10.62	0.50	2749.67	Ν	10.62	0.50	2749.67	Ν

 Table 1. Summary of experimental conditions.

10.62	0.58	2749.67	Y
12.74	0.48	3298.57	Y
16.99	0.45	4398.96	Y
19.11	0.35	4947.86	Y
21.23	0.28	5496.76	Y
23.36	0.20	6048.25	Y
25.48	0.20	6597.15	Y
27.60	0.00	7146.05	Y

10.62	0.73	2749.67	Y	
12.74	0.61	3298.57	Y	
16.99	0.51	4398.96	Y	



Figure 1. Experimental setup: (a) coflow burner, (b) experimental platform, (c) drop tower.



Figure 2. Identification of flame tip and lifted flame base with a Matlab program based on OTSU algorithm [20], as applied in [21, 22].

3. Results and Discussion

3.1 Flame evolution

Figure 3 shows a typical behavior of flame length, which is the vertical distance from the nozzle orifice to the flame tip, during the transition from normal gravity (1-g) to microgravity (μ -g) as the capsule started to fall for $U_F = 6.37$ m/s and $U_A = 0.62$ m/s. The variation of gravity level is also plotted. Before releasing the drop capsule, the ignited coflow jet flame is maintained steadily for about 10 s to ensure the flame reaching a quasi-steady condition. During this period, the flame length shows typical fluctuations of a turbulent jet flame. As the capsule is released, the gravity level changes from 1 g to $10^{-3}-10^{-4}$ g within, say 0.2 s. Then, the flame length responded to the change in the gravity level within, say 0.4 s. Note that the flame length rapidly increased and then re-stabilized as a quasi-stable flame in the microgravity.

The flame length under the microgravity is larger than that in the normal gravity. This can be attributed to the buoyancy effect, as was pointed out in previous works [15, 23-25]. In the normal gravity, buoyancy-induced air entrainment plays as an important role especially in the turbulent diffusion processes as the gas velocity increases in the buoyant plume. Since the fuel is consumed stoichiometrically with air, as the entrained air increases, the flame length decreases. In microgravity, the lack of buoyant convection makes the flame to be longer. This was confirmed for both laminar and turbulent jet flames [26]. Such observation is in contrast to a candle flame, which shows an opposite trend, by decreasing its length as the gravity level reduced [27]. For such a candle flame, since the fuel velocity is typically very low, the entrainment by buoyant convection increases the fuel velocity significantly centrally.



Figure 3. Variation of flame length during transition from normal- to micro-gravities for $U_F = 6.37$ m/s and $U_A = 0.62$ m/s along with gravity level.

Figure 4 shows the flame images, typically taken when the flame reached a quasi-stable state for two fuel jet velocities (6.37 and 10.62 m/s) at a fixed coflow velocity (0.5 m/s) under the normal- and micro-gravities. The result clearly indicates an appreciable increase in the flame length under the microgravity condition. Note that the flame under the microgravity condition shows much more intense yellow luminosity with larger yellow luminous zone, which is consistent with the previously observed sooting tendency with gravity [24, 25]. Moreover, smoke particles were observed in the flame under the μ -g condition with soot emitted from the flame tip, also indicating that soot production is enhanced in the microgravity.

Here, it is worthwhile to discuss the gravity effect on soot yield for a jet flame, where the initial momentum of gaseous fuel plays an important role. Overall soot production in a flame is determined by the interplay between soot formation and oxidation. Under microgravity condition, when the fuel momentum is quite small, where soot formation is controlling, the jet flame resembles the behavior of candle flame. In this condition, oxygen is mainly transported by diffusion. Meanwhile, due to the

absence of natural convection, combustion products can mainly be transported away by diffusion, further hindering the transport of oxygen. These factors result in a weaker mixing of fuel with air, and make the combustion reaction less vigorous and flame temperature lower than that in normal gravity [28]. Thus, less soot is produced. Moreover, spatially distributed character of soot growth path [29] in microgravity also makes soot to be harder to be formed. However, when the fuel momentum is considerable, the flame sizes in both gravities are appreciably enlarged and soot oxidation is controlling. In normal gravity, the buoyancy induced air entrainment increases the air (oxygen) supply into the flame, which enhances the soot oxidation and leads to an overall lower soot production, which is similar to the observation in the present study for turbulent flames. Note also that the increased liftoff height in normal gravity as compared with that in microgravity reduces soot production by the partial premixing of fuel and air inside the flame zone.



Figure 4. Flames images in normal- and micro-gravities for (a) $(U_F \text{ [m/s]}, U_A \text{ [m/s]}) = (6.37, 0.5)$ and (b) (10.6, 0.5).

For $U_F = 6.37$ m/s, the flame image under 1-g shows a lifted flame, while under μ -g the flame is nozzle-attached. For $U_F = 10.6$ m/s, both flames are lifted, however, having a relatively smaller liftoff height under μ -g. This indicates that the buoyancy-induced convection not only influences the flame shape, but also impacts on the flame stabilization behavior, which is discussed in the following.

3.2 Flame length, liftoff height, and blowout

Figure 5 shows the variations of flame length and liftoff height at quasi-stable conditions in both the normal- and micro-gravities. As the coflow air velocity increases (a to c), it was observed that: 1) both the flame length and its difference between the normal- and micro-gravities decrease; and 2) the liftoff height somewhat increases in both gravity levels, and is stabilized closer to the nozzle in the microgravity as compared with that in the normal gravity.

A lifted flame is stabilized by the competition between flame speed and local flow velocity near the flame edge. Although the entrainment flow induced by buoyancy can lead to better mixing, decreasing the mixture fraction gradient leads to the increase in edge flame speed (say in the order of $\sim 10^{0-1}$ cm/s) [30, 31]. While the local flow velocity is much more accelerated by buoyancy (say in the order of $\sim 10^{2-3}$ mm/s) [32, 33], about one order of magnitude higher than the variation in the flame edge speed. Thus, the liftoff height in normal gravity is higher than that in microgravity, which was also reported by Kim et al. [34]. With regards to the flame length, buoyant air entrainment modifies the reaction zone by enhancing the mixing and thereby lead to a smaller flame length and less luminosity in the normal gravity than that in microgravity. As to the effect of coflow, the forced convection is enhanced with higher coflow air velocity. This also promotes the air mixing and mitigates the relative importance of buoyancy effect [35], resulting in the decrease in the flame length and the difference in the flame lengths between the normal- and micro-gravities. However, even though the difference of the flame length in Fig. 5 (a-c) is getting smaller with increasing coflow velocity, the visible flame length measured from the flame base to the flame tip is still obviously different in normal gravity from that in microgravity. This indicates the buoyancy effect is not negligible.



Figure 5. Variations of flame length and liftoff height at various fuel jet and air coflow velocities.

Figure 6 shows typical images of non-premixed turbulent jet flames that exhibit blowout processes (at a fixed fuel flow velocity of 8.49 m/s), extinguishing the flame by continuous increase in the coflow air velocity in both normal- and micro-gravities. The flames with small U_A exhibit bright blue edges presumably having a stoichiometric tribrachial edge flame structure with premixed flame wings followed by a less luminous trailing diffusion flames [7-8]. And then significantly brighter

yellow luminous flames (indicating more soot production) appears in the fuel region of the flame envelope, especially in the microgravity. As the coflow velocity is gradually increased, the flame base migrates downstream and the flame length decreases. The yellow luminous region disappears due to insufficient time for soot growth and partial premixing. At excessively large U_A , a blowout occurs. Note that during the blowout process (last photos), a bright leading edge disappears, implying that the flame base no longer maintains a stoichiometry.



(a) Normal gravity

(b) Microgravity

Figure 6. Typical photographs in the process of flame blow out with increasing coflow velocity (U_A [m/s]) in normal- and micro-gravities ($U_F = 8.49$ m/s).

Figure 7 shows the variations in the flame length and liftoff height as a function of coflow air velocity at several fuel jet velocities. As the coflow air velocity increases, the flame length decreases and the liftoff height increases. In the preliminary experiments, the instantaneous flame length close to U_A =0.5m/s in Fig. 7(b) is very similar to the averaged flame length in Fig. 5d, confirming that the flame length obtained during the transient coflow velocity is nearly identical to that obtained with a fixed coflow velocity in a steady-state condition. As the coflow velocity becomes excessive, the flame length and liftoff height vary rapidly and become merging together, an indication of flame blowout. The flame tip (flame length) and flame base (liftoff height) were observed to exhibit the similar

characteristics as discussed above. The most important result is that the critical coflow velocity at blowout for a specified fuel velocity is significantly larger in the microgravity than that in the normal gravity.



Figure 7. Positions of flame base (liftoff height) and flame tip (flame length) as a function of coflow air velocity at several fuel jet velocities under normal- and micro-gravity conditions.

The experimental observations reveal that the effect of coflow on the flame structure and blowout would be significantly modified by gravity. The flame base was closer to the burner under the microgravity as compared with that in the normal gravity. Besides, the blowout velocity in microgravity was appreciably larger than that obtained in the normal gravity.

3.3 Blowout behavior

The experimental data of the blowout limit of fuel jet velocity U_F by varying the coflow velocity U_A is shown in Fig. 8. The result clearly demonstrate that the fuel jet velocity at the blowout limit decreases reasonably linearly with the coflow velocity in both the normal- and micro-gravity conditions. Note that the critical fuel jet velocity at blowout in the microgravity is appreciably higher than that in the normal gravity. This result is consistent with that of Brooker et al. [17], for the case of nozzle-attached laminar diluted methane flames (Re_F \leq 2000).

The prediction of Dahm-Mayman model [11], which was further simplified by Feikema et al. [12], is also presented in Fig. 8. The model was proposed on the assumption of equivalent source, which has physical meaning of the conceptual equivalent source that would flow in the same quantity as the actual source, such as mass flux and momentum flux. The critical conditions for blowout was expressed in terms of the parameters of $\xi = [(S_L^2/\alpha)(1+AF)^2/4.8]^{2/3}$, $\beta = (\rho_F/\rho_A)(d_F/d_A)^2$, and $\eta =$ $1/[1-(d_F/d_A)^2]$ as $U_A^2 = \xi \beta^{4/3} \eta d_A^{2/3} U_F^{4/3} - \beta \eta U_F^2$, where α is the thermal diffusivity ($\alpha = \lambda/\rho c_p$, with λ the thermal conductivity, ρ is the density, and c_p is the specific heat at constant pressure) and S_L is the laminar burning velocity. The result marked as the red dotted line exhibits a non-linear behavior, which is qualitatively different from the present experimental data. This can be explained as follows. It has been shown that a confinement in the air side has a significant effect on liftoff height and blowout behaviors in turbulent non-premixed jet flames [36]. Note that in [11, 12], the diameter of coflow nozzle is comparable to the diameter of fuel nozzle (the ratio $R_{AF} = d_A/d_F$ is in the range of 2-2.3 in [11] and 6.54 in [12]). In such cases, the blowout limits of two configurations (inner fuel jet with outer coflow air or inner air jet with outer coflow fuel), for which reversing the fuel and coflow diluent streams produces the same equivalent source representation in the far field when exchanging the fuel and coflow streams, were quite the same. Thus, the fuel jet with air jet for both coflow configurations could be taken as an equivalent source, which is a conceptual equivalent source with the total mass flux m_0 and total momentum flux J_0 of both air and fuel, in the far-field in the model.

However, when the nozzle diameter of coflow is much larger than the fuel nozzle diameter (in the present work, $R_{AF} = d_A/d_F = 43$), the fuel and air streams cannot be simply taken as an equivalent source, as most of the coflow cannot be entrained into the fuel jet. Thus, the flow-field may be considered as a fuel jet surrounded by a coflow stream with a reasonably infinite diameter. These differences in the present experimental condition may lead to the significant deviation from the prediction based on the Dahm-Mayman model. In the following, we present a detailed discussion on predicting the present results, considering both the coflow and gravity (buoyancy) effects.



Figure 8. Fuel jet velocity at blowout as a function of coflow air velocity for lifted turbulent jet flames (Re_F = 1650–7140). The result from Dahm-Mayman model [11, 12] is shown as the red dotted line in terms of parameters ξ , β , and η defined in Refs. [11, 12], showing significant deviation from the present results.

3.4 Modeling of blowout

A blowout behavior can be viewed at a condition when a lifted flame base cannot sustain an imposed strain rate, or an extinction by an excessive strain rate. This can be expressed in terms of the Damköhler number, Da, defined as the ratio between the characteristic mixing time, τ_m , and the characteristic reaction time, τ_c , similar to the one proposed by Broadwell [3]. The mixing time can be defined as $\tau_m \sim \delta/u$, where δ is the local diameter of jet and u is the local axial velocity. This can be attributed to the molecular mixing [3], since the entrained air and the jet fluid intertwine throughout the jet by large scale where inviscid motions scale with the local jet diameter. A Kolmogorov-like cascade begins from this initial state and after a time, $\tau_m \sim \delta/u$. The characteristic reaction time can be defined as $\tau_c \sim \alpha/S_{L}^2$.

$$Da = \frac{\tau_m}{\tau_c} \sim \frac{\delta / u}{\alpha / S_{\mu}^2}$$
(1)

Based on previous works [37-39], the local diameter of coflow jet can be expressed as:

$$\delta = C_1 l_f = \frac{C_1 C_2 (1 + AF) (\rho_F / \rho_A)^{1/2} d_F}{\left[1 + \frac{\rho_A U_A^2 (d_A^2 - d_F^2)}{\rho_F U_F^2 d_F^2}\right]^{1/2}}$$
(2)

where *AF* is the stoichiometric air to fuel mass ratio, ρ_F and ρ_A are the fuel and coflow air densities, respectively, *C*₁ is the constant (=2×0.091) determined by the streamwise velocity half-width [37], *C*₂ is the empirical constant based on the correlations of critical flame length at blowout in microgravity and normal gravity as will be shown later in Fig. 9.

For a turbulent free jet, the solution for the centerline velocity U_{CL} [37] is:

$$\frac{U_{\rm CL}(x)}{U_{\rm F}} \sim \left(\frac{\rho_{\rm F}}{\rho_{\rm A}}\right)^{1/2} \frac{r_{\rm e}}{x}$$
(3)

where x is the axial coordinate and r_e is the nozzle radius. Previously, Lee et al. [9] proposed a similarity

solution for the velocity of laminar jet with coflow with the scaling of $(U_{CL}(x) - U_A)/(U_F - U_A)$. In a similar manner, the centerline velocity of turbulent jet with a coflow can be defined as [37]:

$$\frac{U_{\rm CL}(x) - U_{\rm A}}{U_{\rm F} - U_{\rm A}} = C_3 \left(\frac{\rho_{\rm F}}{\rho_{\rm A}}\right)^{1/2} \frac{r_{\rm e}}{x}$$
(4)

in which, C₃ is reported to be 15.2 by Lawn [37].

The local critical velocity at blowout can be assumed as a centerline velocity at a corresponding critical axial location just at flame extinction (blowout), which is reasonably taken as the corresponding critical flame length (l_f) (note that the self-similarity scaling of the axisymmetric turbulent jet requires this critical axial location just simply scaled linearly with the critical flame length) [12, 40], a value can be determined by increasing the coflow velocity until a blowout occurs.

Then the local flow velocity at blowout becomes:

$$U_{\rm L} = C_3 \left(U_{\rm F} - U_{\rm A} \right) \left(\frac{\rho_{\rm F}}{\rho_{\rm A}} \right)^{1/2} \frac{r_{\rm e}}{l_f} + U_{\rm A}$$
(5)

Substituting Eqs. (2) and (5) into Eq. (1) leads to

$$U_{\rm F} = \frac{C_{\rm I}C_{\rm 2}\left(1 + AF\right)\left(\rho_{\rm F}/\rho_{\rm A}\right)^{1/2}d_{\rm F}S_{\rm L}^{2}/(\alpha {\rm Da})}{\frac{C_{\rm 3}/(C_{\rm I}C_{\rm 2})}{1 + AF}\left(1 - U^{*}\right)\left[1 + \frac{\rho_{\rm A}\left(d_{\rm A}^{2} - d_{\rm F}^{2}\right)}{\rho_{\rm F}d_{\rm F}^{2}}U^{*2}\right] + \left[1 + \frac{\rho_{\rm A}\left(d_{\rm A}^{2} - d_{\rm F}^{2}\right)}{\rho_{\rm F}d_{\rm F}^{2}}U^{*2}\right]^{1/2}}$$
(6)

where $U^* = U_A/U_F$. The critical Da is chosen as 5.6 based on [3] and AF is 15.7.

In the normal gravity, buoyancy can play a significant role. The fuel jet can be accelerated by buoyancy. Buoyancy-induced velocity can be approximated by [41]:

$$U_{\rm B} \sim \sqrt{gl_f} \tag{7}$$

Roper [42] determined the effective velocity of the fuel jet considering the buoyancy effect as

$$U_{\rm F,eff} = \sqrt{U_{\rm F,0}^2 + 2\zeta l_f} \tag{8}$$

where $\zeta = g(T_f / T_A - 1) \cong 40$ m/s² and $U_{F,0}$ is the fuel jet velocity without considering the buoyancy

effect. This estimation is introduced into Eqs. (2) and (6) to account for the gravity (buoyancy) effect.

Figure 9 shows the critical flame length at blow out of the present work (propane) for both normal gravity and microgravity along with the data of Feikema et al. [12] (methane) in normal gravity. The buoyancy effect was taken into account with Eq. (8) for the normal gravity data. The result clearly demonstrates a uniform correlation covering the normal- and micro-gravity conditions when considering the gravity effect in $U_{\text{F,eff}}$. And the empirical constant C_2 can be determined from the correlation as 9.6 from the best fit:

$$\frac{l_{f}}{(1+AF)(\rho_{\rm F}/\rho_{\rm A})^{1/2}d_{\rm F}} = \frac{9.6}{\left[1 + \frac{\rho_{\rm A}U_{\rm A}^{2}(d_{\rm A}^{2} - d_{\rm F}^{2})}{\rho_{\rm F}U_{\rm F,eff}^{2}d_{\rm F}^{2}}\right]^{1/2}}$$
(9)



Figure 9. Correlation of the critical flame length (axial location) at blowout in both normal gravity and microgravity.

Now, a non-dimensional velocity \tilde{U} is introduced as the denominator of Eq. (6):

$$\tilde{U} = \frac{C_3 / (C_1 C_2)}{1 + AF} \left(1 - U_{\text{eff}}^* \right) \left[1 + \frac{\rho_A \left(d_A^2 - d_F^2 \right)}{\rho_F d_F^2} U_{\text{eff}}^{*2} \right] + \left[1 + \frac{\rho_A \left(d_A^2 - d_F^2 \right)}{\rho_F d_F^2} U_{\text{eff}}^{*2} \right]^{1/2}$$
(10)

in which, U^* in Eq. (6) was replaced by $U_{\text{eff}}^* = U_A/U_{\text{F,eff}}$ to take the buoyancy effect into consideration. Then, a global model considering both the coflow velocity effect and the buoyancy effect between micro- and normal gravities can be deduced as:

$$U_{F} = \frac{C_{1}C_{2}\left(1 + AF\right)\left(\rho_{F} / \rho_{A}\right)^{1/2} d_{F}S_{L}^{2}}{\alpha \mathrm{Da}\tilde{U}}$$
(11)

With regards to the coflow air velocity, substituting Eqs. (11) and (9) into Eq. (8), and then combined with U_{eff}^* leads to

$$U_{\rm A} = U_{\rm eff}^{*} \sqrt{\left[\frac{C_{\rm l}C_{\rm 2}\left(1+AF\right)\left(\rho_{\rm F}/\rho_{\rm A}\right)^{1/2}d_{\rm F}S_{\rm L}^{2}}{\alpha {\rm Da}\tilde{U}}\right]^{2} + \frac{2C_{\rm 2}\zeta\left(1+AF\right)\left(\rho_{\rm F}/\rho_{\rm A}\right)^{1/2}d_{\rm F}}{\left[1+\rho_{\rm A}\left(d_{\rm A}^{2}-d_{\rm F}^{2}\right)/\left(\rho_{\rm F}d_{\rm F}^{2}\right)U_{\rm eff}^{*2}\right]^{1/2}}$$
(12)

The calculated fuel jet velocity $U_{F,cal}$ at blowout using Eq. (11) and coflow air velocity $U_{A,cal}$ using Eq. (12) (horizontal axis) were compared with the experimental data (vertical axis) in Fig. 10 (a) and (b), respectively. Both the experimental data of the present work and those referred from previous works [10, 12, 13] are included. The results reveal an overall agreement between the predictions and experiments, suggesting that Eqs. (11) and (12) could be reliable in predicting the blowout limit for turbulent non-premixed jet flames accounting both the effects of coflow and buoyancy in normal- and micro-gravities. It should also note that there is some deviation of the model prediction with the present experimental results on blowout coflow velocity as shown in Fig. 10(b). To show this more clearly, a more direct comparison similar to Fig. 8 is presented, as an inserted sub-figure in Fig. 10 (b). It shows that the model can have a much better prediction than that of Dahm's model [11, 12] and a good reflection on the difference between normal gravity and microgravity, as well as the variation trend. However, the prediction is still slightly lower than the experimental data in both gravity levels. A possible reason could be attributed to the selection of the value of jet spreading rate constant, C₁, which

was reported [43-48] to vary from 0.168-0.256 due to the variation of density ratio of fuel and ambient environment [45] and turbulence intensity [48]. The model prediction range with different values of jet spreading rate constant C_1 referred from previous works [43-48] is quantified in the inserted subfigure in Fig. 10(b), showing that the experimental results can be included within the range (shadow region). It could be valuable to further examine the effect of value of jet spreading rate constant C_1 in the future. Meanwhile, experiments with various fuels (for example, higher hydrocarbon-number fuels) and diluted conditions (Lewis number effect) which changes laminar flame speed, as well as higher flow velocities and larger size nozzles will be a potential future work to validate the developed model in the present study.





Figure 10. Comparison of experimental (vertical axis) and calculated (horizontal axis) blowout conditions for (a) fuel jet velocity and (b) coflow air velocity from Eqs. (11) and (12), respectively.

4. Conclusions

This paper investigated the flame blowout behavior in non-premixed turbulent jet flames with coflow in the microgravity, and compared with that obtained in the normal gravity. Major findings include:

- (1) The flame length in the microgravity is observed to be longer than that in the normal gravity, and decreases with increasing coflow air velocity. The flame in the microgravity showed more intense yellow luminosity with larger sooting zone.
- (2) The flame liftoff height increases with increasing coflow air velocity in both gravity levels, and the flame base are stabilized closer to the burner in the microgravity as compared with that in the normal gravity.
- (3) The blowout limit in the microgravity is significantly larger than that obtained in the normal gravity. A physical model based on the Damköhler (Da) number is developed to characterize the difference in the blowout limits in the micro- and normal gravities by taking into account

the buoyancy effect. The effect of coflow velocity is also incorporated and the proposed model can successfully predict the blowout limits.

These findings obtained in the present study provide new data and basic scaling analysis for blowout limit of non-premixed turbulent jet flames considering both the coflow and buoyancy effects.

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Figure Captions

- Figure 1. Experimental setup (a) Coflow burner; (b) Experimental platform; (c) Drop tower.
- Figure 2. Identification of flame tip and lifted flame base with a Matlab program based on OTSU algorithm [20], as applied in [21, 22].
- Figure 3. Variation of flame length during transition from normal- to micro-gravities for $U_F = 6.37$ m/s and $U_A = 0.62$ m/s along with gravity level.
- Figure 4. Flames images in normal- and micro-gravities for (a) (*U*_F [m/s], *U*_A [m/s]) = (6.37, 0.5) and (b) (10.6, 0.5).
- Figure 5. Variations of flame length and liftoff height at various fuel jet and air coflow velocities.
- Figure 6. Typical photographs in the process of flame blow out with increasing coflow velocity (U_A [m/s]) in normal- and micro-gravities ($U_F = 8.49$ m/s).
- Figure 7. Positions of flame base (liftoff height) and flame tip (flame length) as a function of air coflow velocity at several fuel jet velocities under normal- and micro-gravity conditions.
- **Figure 8**. Fuel jet velocity at blowout as a function of coflow air velocity for lifted turbulent jet flames (Re_F = 1650–7140). The result from Dahm-Mayman model [11, 12] is shown as the red dotted line in terms of parameters ξ , β , and η defined in Refs. [11,12], showing significant deviation from the present results.
- Figure 9. Correlation of the critical flame length (axial location) at blowout in both normal gravity and microgravity.
- Figure 10. Comparison of experimental (vertical axis) and calculated (horizontal axis) blowout conditions for (a) fuel jet velocity and (b) coflow air velocity from Eqs. (11) and (12), respectively.