

## **Dynamics and Suppression Effectiveness of Monodisperse Water Droplets in Non-Premixed Counterflow Flames**

E.J.P. Zegers,<sup>1</sup> B.A. Williams, R.S. Sheinson, and J.W. Fleming<sup>2</sup>  
Combustion Dynamics Section, Code 6185, Chemistry Division  
Naval Research Laboratory, Washington, DC 20375-5342 USA

### **Abstract**

In-situ measurements of velocity and size distributions of initially monodisperse water mists of initial diameters ranging from 14  $\mu\text{m}$  to 44  $\mu\text{m}$  seeded into the air stream of non-premixed propane/air counterflow flames are reported. Droplets were generated piezoelectrically, and the size and velocity distributions and the number density were determined by phase-Doppler particle anemometry. Droplets having initial diameters of 18  $\mu\text{m}$  underwent complete vaporization in a counterflow flame at a strain rate of approximately  $170 \text{ s}^{-1}$ , while droplets of 30  $\mu\text{m}$  penetrated slightly beyond the visible flame zone. Measurements of the effect of water droplets on the extinction strain rates of propane/air counterflow flames were performed. Droplets of 14  $\mu\text{m}$  and 30  $\mu\text{m}$  were found to have similar suppression effectiveness, while droplets of 44  $\mu\text{m}$  were substantially less effective at reducing the extinction strain rate. Both the 14  $\mu\text{m}$  and 30  $\mu\text{m}$  water droplets were found to be more effective, on a mass basis, than  $\text{CF}_3\text{Br}$ . The present experimental results are in excellent agreement with the predictions of recent modeling studies exploring the behavior of various sized water droplets in counterflow flames.

### **Introduction**

Water possesses many attributes of the ideal fire suppressant. It is non-toxic, non-corrosive, ubiquitous, and has no adverse environmental effects. Water aerosols offer substantial cooling capacity, due both to water's relatively high heat capacity per unit mass, and also the enthalpy of vaporization obtained when water is added in the liquid phase. Conventional sprinkler systems typically produce sprays of droplets with diameters on the order of a millimeter [1]. These systems typically require a far greater thermal mass of agent to suppress a given fire than that needed for gaseous agents. Application of water in smaller droplets (diameters below 200  $\mu\text{m}$ ) offers several advantages. Because smaller droplets have larger surface to volume ratios and longer suspension times in quiescent air, vaporization in the vicinity of the fire is greatly improved. Less water is therefore required to accomplish extinguishment, and liquid water residue is minimized. Small droplets also follow the flowfield of the combustion gases more closely, and thus have the capability of reaching obstructed areas.

Nevertheless, a number of issues arise which impact the practical implementation of water mist systems in many applications. Producing very small droplets in sufficient number densities to accomplish extinction generally requires more sophisticated generation and delivery systems than would be needed for larger droplet sizes. Also, the coverage obtainable from a single nozzle, the droplet suspension time, and the ability to suppress obstructed fires, are all critical to the effectiveness of a water-based fire suppression system [1]. Many of these factors

---

<sup>1</sup> National Research Council Postdoctoral Fellow (1997-1999).

<sup>2</sup> Corresponding author: [fleming@code6185.nrl.navy.mil](mailto:fleming@code6185.nrl.navy.mil)

do not come into play for gaseous agents. For these reasons, optimal use of water mist systems requires detailed knowledge of the behavior and suppression effectiveness of water in the vicinity of a flame as a function of droplet size as well as the gas flow field.

The details of the interaction between water mists and flames have not yet been fully characterized. Water is generally thought to suppress combustion primarily through physical mechanisms [2,3], primarily through reduction of the adiabatic flame temperature, as well as dilution of the reactants. The behavior of the droplets in the combustion flow field dictates where the droplets evaporate, whether they evaporate completely or not, the impact they have on the reaction zone, and thus the effectiveness of the mist. Lentati and Chelliah [3,4] conducted modeling studies of the behavior of water mists in methane/air counterflow flames. They predicted that the best suppression effectiveness should be obtained at droplet sizes between 20 and 30  $\mu\text{m}$ . Droplet sizes below 20  $\mu\text{m}$  were predicted to be slightly less effective, although the suppression effectiveness was predicted to be relatively insensitive to droplet size up to 30  $\mu\text{m}$ . Above this size effectiveness was predicted to diminish steadily with increasing droplet size. Experimentally, suppression of counterflow flames by water has been investigated by Seshadri [5], using very small droplets that vaporized completely. In the present study, we measure droplet velocities, evolution of droplet size distribution in the vicinity of the flame zone, and droplet suppression effectiveness, as a function of droplet size, for initially monodisperse water mists having droplet sizes between 14 and 44  $\mu\text{m}$ , in non-premixed counterflow propane/air flames. To our knowledge, such studies have not been previously reported in the literature. The experimental data from the present study can be used for validation of modeling predictions of droplet behavior in counterflow flames.

## Experimental Setup

The counterflow burner used to conduct the water mist experiments has been described previously [6,7]. Fig. 1a shows a diagram of the burner setup. Propane flows from the top tube. The mist is supplied in the air stream from the bottom tube. The tubes are housed in a Plexiglas chamber that is continuously purged with nitrogen. Both tubes have inner diameters of 10 mm, and are 10 mm apart. The tubes are approximately 80 cm long, allowing a parabolic velocity profile to fully develop. Flow straighteners were not used. The gas velocity profiles near the tube exits are flattened slightly, due to the presence of the opposing flows. In the configuration used for the present experiments, the luminous flame zone is fairly flat.

For gaseous reactants in this configuration, we have previously measured a relationship between the local strain rate (by which we refer to the maximum gradient of axial velocity on the air side of the reaction zone), the burner gap size, reactant velocities and densities [7]. This burner specific relationship is used in the present study to calculate local strain rates, and has been previously shown to remain valid for the addition of gaseous agents of high molecular weight to the air stream. For a condensed phase agent, the situation becomes more complicated, because under some conditions the condensed phase may comprise a substantial fraction of the total momentum of the flow, but not have the same velocity as the surrounding gas. In determining strain rates in the present study, we have assumed that the gas flow field is unchanged by the presence of the water mist. This approximation is only valid if the mass fraction of water in the air stream is small. For larger water mass fractions, the gas flow field must be measured in the presence of the water droplets. The velocities of the water droplets themselves cannot be used to determine the gas flow velocity, however, because they are too

large to follow the gas flow field. For these reasons, we restrict the present study to water mass fractions in the air stream of  $< 3\%$ .

The mists are produced using a vibrating orifice aerosol generator (TSI Inc. Model 3450), based on the design of Berglund and Liu [8]. A schematic of the droplet generator is shown in Fig. 1b. Water is forced through a pinhole that is acoustically excited by a piezoelectric ceramic. At specific resonant frequencies, the water jet breaks up into a monodisperse droplet stream. This stream exits the generator through a hole in the dispersion cap. By forcing air to exit through this same hole, the droplet stream is dispersed into a cloud as it exits the droplet generator and enters the counterflow burner's bottom tube. Measurements of droplet number density as a function of radial position at the tube exit indicated that the droplets are evenly distributed except near the tube wall. The mass flow rate of water is adjusted primarily by controlling the backing pressure of water entering the orifice. The use of the small orifice in this type of droplet generator places limitations on the achievable water flow rate. In general, the smaller the orifice used, the smaller the maximum flow rate of water that could be obtained.

To obtain flame conditions of high strain and low water mass fraction, the aerosol was mixed with a secondary (dry) air stream. The mixture was then introduced up the tube toward the reaction zone. For low strain rate conditions, the air flow rate through the droplet generator required to accomplish droplet dispersal often exceeded desired total air flow rate to the burner. Under these conditions, a portion of the air/droplet stream was diverted to bypass the burner. In the analysis below, we assume that no collisions between droplets occur. The volume fraction occupied by droplets for our conditions is typically  $1-2 \times 10^{-5}$ . The assumption that a significant number of collisions do not occur is consistent with the droplet size histograms which do not show appreciable droplet growth, as would be the case if collisions were to occur.

The aerosol generator used in the present study produces droplets having very narrow size distributions. When the dispersion air is used, 95% of the droplets have diameters within a  $< 5\mu\text{m}$  range, the size distribution is even narrower in the absence of dispersion air. One disadvantage of this generator is that the droplet diameter cannot be continuously adjusted, but rather monodisperse droplets can only be produced at specific sizes, corresponding to piezoelectric driver frequencies that match acoustic resonances of the orifice. Using a  $5\mu\text{m}$  diameter pinhole, for example, monodisperse droplet streams with a size distribution peak at diameters of 14, 18, and  $24\mu\text{m}$  have been produced. With a  $10\mu\text{m}$  diameter pinhole, monodisperse streams of 25, 30, and  $37\mu\text{m}$  droplets have been obtained. If the piezoelectric driver frequency is nonresonant, a bimodal or multimodal droplet size distribution is generally produced.

Droplet size and velocity distributions were monitored using a Phase Doppler Particle Anemometer (PDPA-Dantec Measurement Technology). Based on this technique, droplet diameters, axial velocities, and number densities are measured at discrete points at a single point in the flame by recording each droplet which crosses the laser probe volume during a specified time period. Laser light scattered by the droplets was collected through a window mounted in the Plexiglas chamber. The burner is mounted on a three axis translation stage, such that the laser probe volume could be positioned anywhere in the gap between the opposed tubes, to record droplet characteristics as a function of position. In the present investigation, the axial position of the flame is determined by centering the PDPA probe volume in the middle of the flame's visible emission zone.

The droplet size distribution was monitored during experiments, to ensure that the piezoelectric driving frequency was correctly chosen to yield a monodisperse droplet

distribution. The droplet volume density determined by the PDPA was the primary determination of the amount of liquid water delivered to the flame. Comparison runs between the PDPA determination of the water delivery rate, and direct measurements of the accumulated mass of water exiting the droplet generator, yielded agreement within a few percent. The PDPA system was capable of acquiring data at higher droplet loadings than those reported here. This was verified in the case of the larger droplet sizes (the achievable mass fraction of the smaller droplets was limited by the generator). The limit we have imposed on the water mass fraction is due to the effect of the water droplets on the strain rate, not a limitation of the PDPA diagnostic.

## Results

### *Droplet Behavior*

Figures 2a and 2b show the evolution of the droplet size distribution, in propane/air counterflow flames, of initially monodisperse water mists of 30 and 18  $\mu\text{m}$ , respectively. The figures plot number densities of droplets in various size ranges as a function of axial position ( $x$ ), along the burner's axis ( $r = 0$  mm). The local axial strain rate ( $K$ ) imposed on the flames corresponds to approximately 30% of the extinction strain rate measured in the present apparatus [7] for the uninhibited flame ( $K_{\text{ext}} = 608 \pm 65 \text{ s}^{-1}$ ). The air and droplets exit the lower tube at  $x = 0$  mm; the propane exits the upper tube at  $x = 10$  mm. The luminous zones of the flames are located at  $x = 5.0$  and  $4.5$  mm, respectively, in the experiments employing 30 and 18  $\mu\text{m}$  mists. For both initial sizes, the diameter of the droplets changes very little until the flame is reached, with the 30 or 18  $\mu\text{m}$  droplets dominating the size distribution.

In the flame region, the two droplet sizes show somewhat different behaviors. In both cases, the droplets evaporate, and the total number density of droplets summed over all size ranges decreases. For the 18  $\mu\text{m}$  initial droplet size, virtually no droplets of any size are detected once the flame is reached. For the 30  $\mu\text{m}$  initial size, the total number density decreases, though not as dramatically, in passing through the flame zone. The droplets that are detected in or beyond the flame zone have a broad size distribution, and a much smaller average size than do the incident droplets. These observations indicate that, for this flame condition, the 18  $\mu\text{m}$  droplets undergo essentially complete vaporization once they enter the reaction zone, while the 30  $\mu\text{m}$  droplets appear to be near the threshold size above which droplets are not completely evaporated. When incident droplets of 44  $\mu\text{m}$  diameter were used, a much larger number of droplets was detected beyond the flame zone, supporting the assertion that 30  $\mu\text{m}$  is close to the minimum size capable of penetrating the flame.

Figures 3a and 3b focus specifically on the number density profiles of the 30 and 18  $\mu\text{m}$  droplets respectively. Number density is plotted versus axial position. In both experiments, the density first increases with axial position; then quickly drops in the flame region. Three effects combine to explain the shape of the number density profiles.

The main effect is related to the velocity profiles of the 30 and 18  $\mu\text{m}$  droplets, provided in Figs. 3a and 3b respectively. At the lower tube exit, the droplets have roughly the same velocity as the gas stream. As the gas stream's axial velocity changes in the counterflow field, the equilibrium in velocity between the liquid and gas phases is lost, and the drag forces act to reestablish it. The droplet velocity profile therefore follows that of the gases: the velocity initially drops as the gases move towards the stagnation plane; it then increases when the hot gases expand in the reaction zone, before it drops down again, close to the stagnation plane. In regions where the droplets are decelerating, faster droplets catch up to slower ones, and the number density will tend to rise. In the flame region, the droplets accelerate, which tends to

reduce their number density. Figures 3a and 3b show that the impact of axial velocity gradients on droplet number density is significant, with variations in number density well correlated with variations in velocity.

Furthermore, as the air exits the lower tube, the flow streamlines begin to diverge in the counterflow field, producing radial drag forces on the mist. Due to this effect, the droplets move away from the burner axis. The divergence of the air flow therefore acts to reduce the droplet number density along the centerline. The third effect is evaporation in the flame region, which causes the droplet size to decrease, and thus also contributes to the decrease in the number densities of the 30 and 18  $\mu\text{m}$  droplets.

When the data of Fig. 3 are plotted in terms of droplet flux rather than number density, the peak just before the reaction zone is not present. Figure 4 shows the droplet flux profile for the 30  $\mu\text{m}$  mist. The flux was determined from the PDPA software by summing over all droplets detected within the measurement time, with the sum weighted by the velocity of each drop. The droplet flux decreases slightly as the flame is approached, under the effects of the diverging flow and evaporation. The flux then decreases dramatically in passing through the high temperature zone. For the 18  $\mu\text{m}$  incident droplet size, the plot of flux versus position is qualitatively similar to that of the 30  $\mu\text{m}$  droplets, except that the flux drops to essentially zero once the reaction zone is reached. In the plots of droplet flux, scatter in the data is attributable in part to experimental uncertainties, in the PDPA concentration measurements in particular. Slight variations in the position of the flame over the course of the experiment also contribute to the scatter.

### *Flame Extinction*

We have measured the extinction strain rates of non-premixed propane/air counterflow flames at various water mass fractions (up to 3%) at droplet sizes of 14, 30, and 44  $\mu\text{m}$ . Droplet fluxes were measured by the PDPA instrument along the burner axis 2.0 mm from the air tube exit, at strain rates within 10% of extinction. Local strain rates were determined from the gas flows as discussed above. The results are plotted in Fig. 5. For comparison, extinction mass fractions of Halon 1301 versus local strain rate in the propane/air counterflow flame [7] are also plotted. The 44  $\mu\text{m}$  water droplets are clearly much less effective in reducing the extinction strain rate than are the 14 or 30  $\mu\text{m}$  droplets. The 14  $\mu\text{m}$  droplets appear to be slightly more effective than the 30  $\mu\text{m}$ , but a direct comparison is difficult, because only a very limited mass fraction of water was obtainable in the 14  $\mu\text{m}$  droplet size with the present generator. Both of the smaller droplet sizes are more effective in reducing the extinction strain rate than is Halon 1301.

### **Discussion**

Li, Libby, and Williams [9] performed both numerical and analytical modeling, as well as experimental measurements, of the behavior of methanol droplets in opposed flows, both in the presence and absence of a flame. Clearly, there are differences between the interaction of a fuel droplet with a flame, and that of a suppressant droplet. Nevertheless, the effects of evaporation and of viscous drag imparted by the local gas flow field should have analogies between the two cases. Ref. [9] documented and analyzed the phenomenon of "pushback" previously described by Chen *et al.* [10], in which droplets in certain size ranges exhibit oscillatory motion in the vicinity of the stagnation plane. For a given flow field, large droplets tend to oscillate, while small droplets asymptotically approach an equilibrium position slightly below the stagnation

plane. Under the assumptions of the Stokes drag law, neglect of evaporation, and an axial strain rate independent of axial position, the minimum droplet radius for oscillation to occur is given by

$$R_{\min} = \left( \frac{9\mu}{8\rho K} \right)^{1/2} \quad (1)$$

where  $\mu$  is the absolute viscosity of the surrounding gas,  $\rho$  is the droplet density, and  $K$  is the axial strain rate. For a water droplet in air at a strain rate of  $150 \text{ s}^{-1}$ , the minimum diameter for oscillation to occur is approximately  $30 \text{ }\mu\text{m}$ . In practice, this threshold represents a lower bound because all droplets lose mass by evaporation, and water droplets with initial sizes smaller than the oscillation threshold usually undergo complete vaporization upon entering the flame zone [4]. The size ranges of droplets investigated in the present study bracket the threshold size for oscillation for the present flowfield conditions. Furthermore, the threshold size is similar to the size predicted by Lentati and Chelliah to be most effective at suppression, although this could be a consequence of the relative importance of viscous drag and evaporation for water in particular.

The present experimental results are consistent with the numerical predictions of Lentati and Chelliah for monodisperse droplet streams in a number of respects. For a methane/air counterflow flame with a local strain rate of  $130 \text{ s}^{-1}$ , it was predicted in Ref. [4] that a  $30 \text{ }\mu\text{m}$  water droplet should just pass through the reaction zone before evaporating completely, while droplets having diameters  $15 \text{ }\mu\text{m}$  or less should completely evaporate before reaching the location of maximum temperature. The data shown in Figs. 2 and 3 are taken with a different fuel (propane vs. methane) and at a slightly higher strain rate ( $165\text{-}175 \text{ s}^{-1}$  versus  $130$ ), but show the same qualitative behavior as a function of droplet size. Furthermore, in Ref. [3], Lentati and Chelliah predicted that appropriately sized water droplets could be more effective on a mass basis than Halon 1301 in suppressing combustion, but that the effectiveness of water was likely to decrease significantly with increasing droplet size for diameters  $>30 \text{ }\mu\text{m}$ . Both of these predictions are consistent with the data presented in Fig. 5. There were approximations made in the modeling of Ref. [4], as well as nonideality in the present experiment. Nevertheless, our findings indicate that the predictions of Lentati and Chelliah are largely correct, at least in those aspects for which the present data provides an adequate validation test.

## Conclusions

Using piezoelectric generation of aerosol droplets, we have investigated the evolution of velocity and size distributions of initially monodisperse,  $30 \text{ }\mu\text{m}$  and  $18 \text{ }\mu\text{m}$  water mists in non-premixed propane/air counterflow flames. For both size mists, the peak in the droplet size distribution does not change until the flame zone is reached. The peak then shifts to smaller diameters due to evaporation. Variations in number density with axial position are strongly correlated with variations in droplet axial velocity. The fluxes of both  $30$  and  $18 \text{ }\mu\text{m}$  droplets decrease between the air tube exit and the stagnation plane, due to the effects of the diverging flow and evaporation. For both  $30$  and  $18 \text{ }\mu\text{m}$  mists, very few droplets survive the flame, suggesting that, for these size droplets, in a counterflow flame at moderate strain rate, most of the suppression potential of the mist is being used.

On a mass basis, both  $14 \text{ }\mu\text{m}$  and  $30 \text{ }\mu\text{m}$  diameter mists were found to be more effective than Halon 1301 at suppressing non-premixed propane/air counterflow flames. The flame inhibition properties of the  $44 \text{ }\mu\text{m}$  diameter mist were considerably poorer than those of the  $14$

micron or 30 micron mists. The lower suppression efficiency of the 44 micron mist parallels previous predictions of numerical modeling, and appears to be caused by incomplete droplet vaporization during passage through the reaction zone. The present findings indicate that, if the delivery issues inherent to a condensed phase fire suppressant can be successfully addressed, water is capable of achieving suppression effectiveness comparable to that of CF<sub>3</sub>Br.

### **Acknowledgments**

This research is sponsored by the US Department of Defense's Next Generation Fire Suppression Technology Program funded by the DoD Strategic Environmental Research and Development Program.

### **References**

1. Grant, G., Brenton, J., and Drysdale, D., *Prog. Energy Combust. Sci.* 26:79-130 (2000).
2. Dlugogorski, B. Z., Hichens, R. K., Kennedy, E. M., and Bozzelli, J. W., *Trans. Inst. Chem. Eng. B* 76:81-89 (1998).
3. Lentati, A. M., and Chelliah, H. K., *Twenty-Seventh Symposium (International) on Combustion*, The Combustion Institute, Pittsburgh, 1998, p. 2839.
4. Lentati, A. M. and Chelliah, H. K., *Combust. Flame* 115:158-179 (1998).
5. Seshadri, K., *Combust. Flame* 33:197-215 (1978).
6. Papas, P., Fleming, J. W., and Sheinson, R. S., *Twenty-Sixth Symposium (International) on Combustion*, The Combustion Institute, Pittsburgh, 1996, p. 1405.
7. Zegers, E. J. P., Williams, B. A., Fisher, E. M., Fleming, J. W., and Sheinson, R. S., *Combust. Flame*, 121:471-487 (2000).
8. Berglund, R. N. and Liu, B. Y. H., *Environ. Sci. Technol.* 7:147 (1973).
9. Li, S. C., Libby, P. A., and Williams, F. A., *Combust. Flame* 94:161-177 (1993).
10. Chen, N.-H., Rogg, B., and Bray, K. N. C., *Twenty-Fourth Symposium (International) on Combustion*, The Combustion Institute, Pittsburgh, 1992, p. 1513.

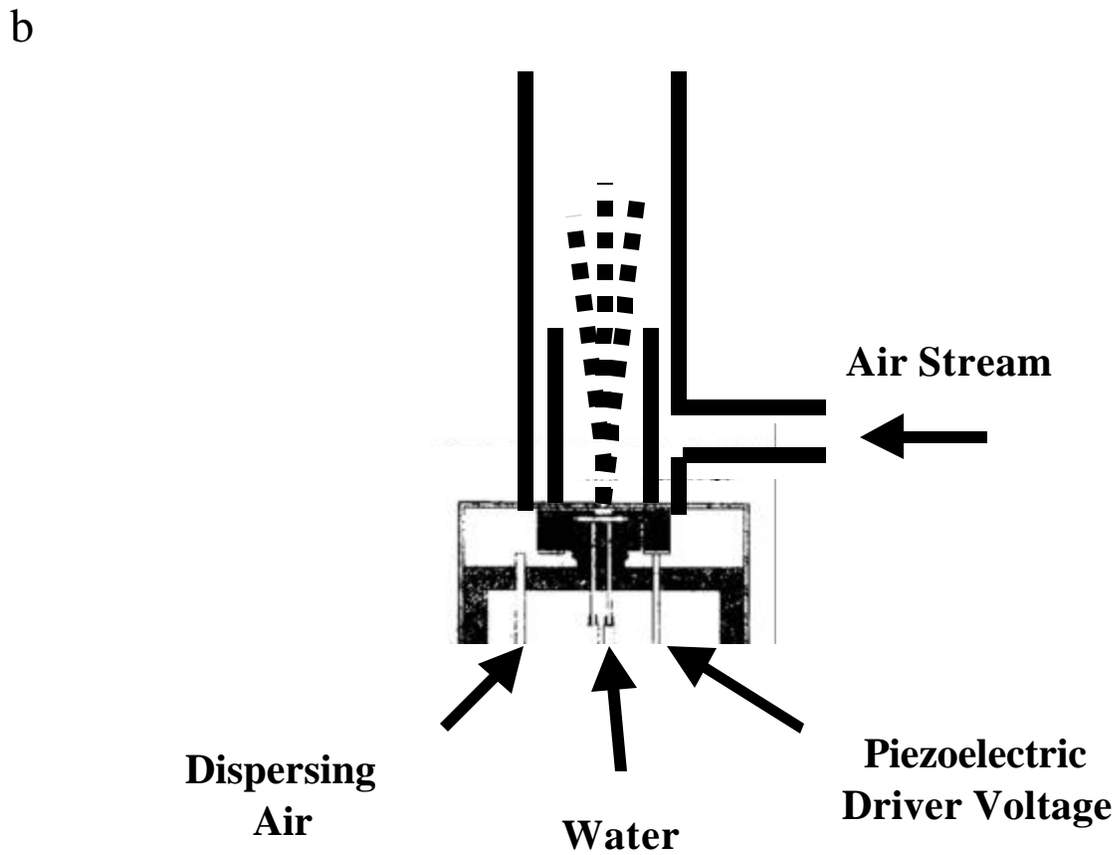
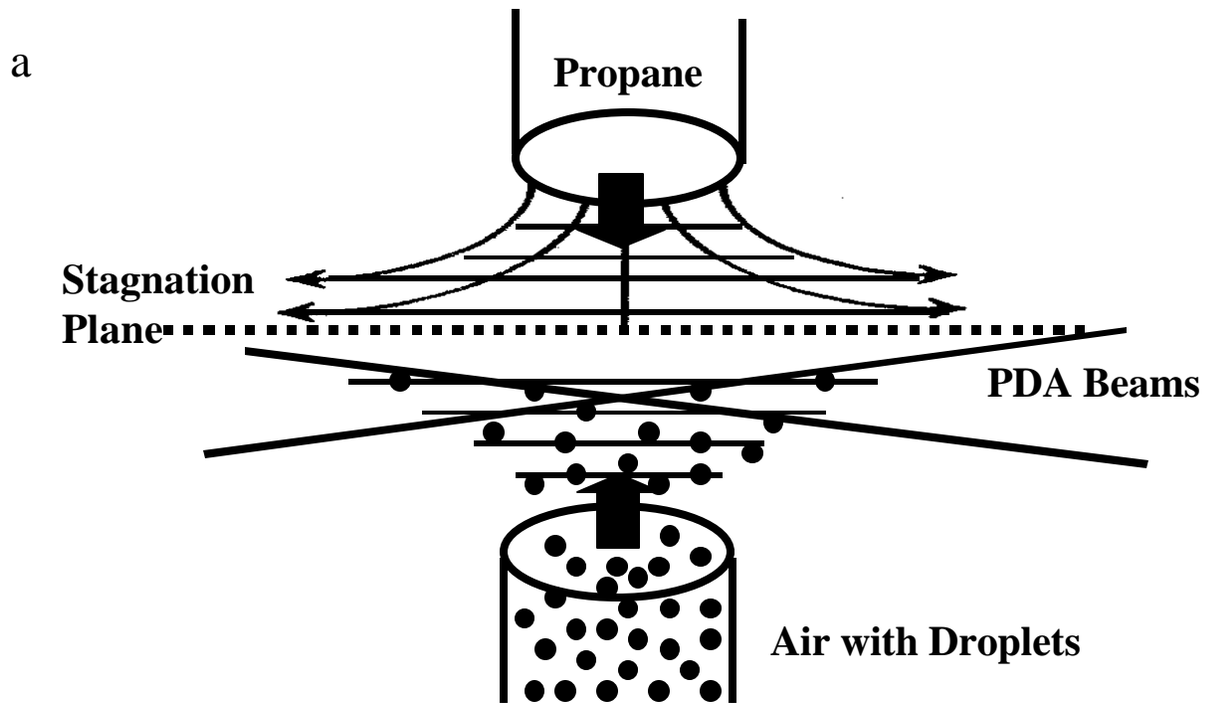


Fig. 1. a). Counterflow burner for water mist studies. b) Piezoelectric droplet generator.

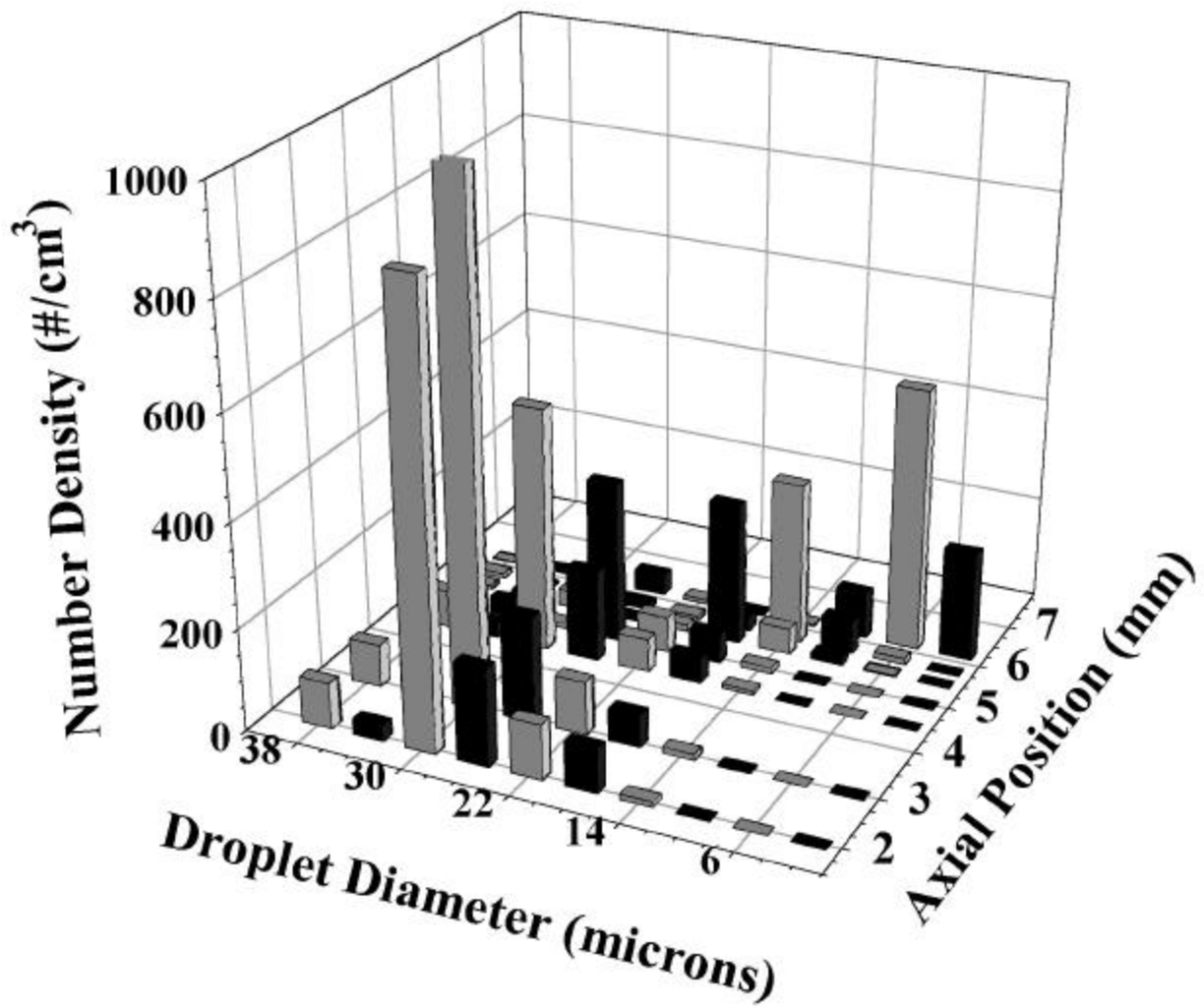


Fig. 2a. Droplet size distribution evolution for a 30- $\mu\text{m}$  mist in a  $170\text{ s}^{-1}$  strain rate flame. The luminous flame is centered at 5 mm.

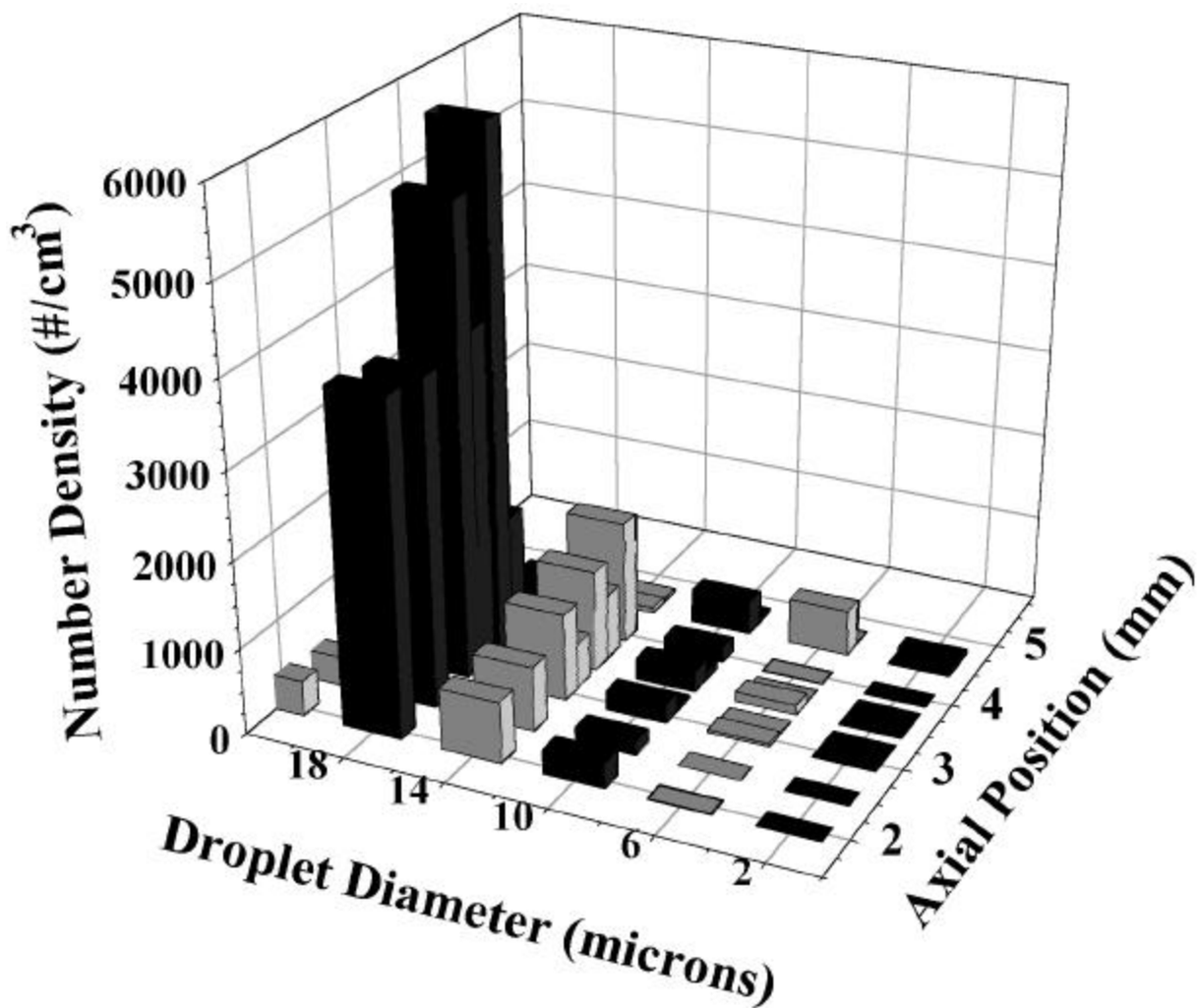


Fig. 2b. Droplet size distribution evolution of an 18- $\mu\text{m}$  mist in a  $170 \text{ s}^{-1}$  strain rate propane/air counterflow flame. The luminous flame is centered at 4.5 mm.

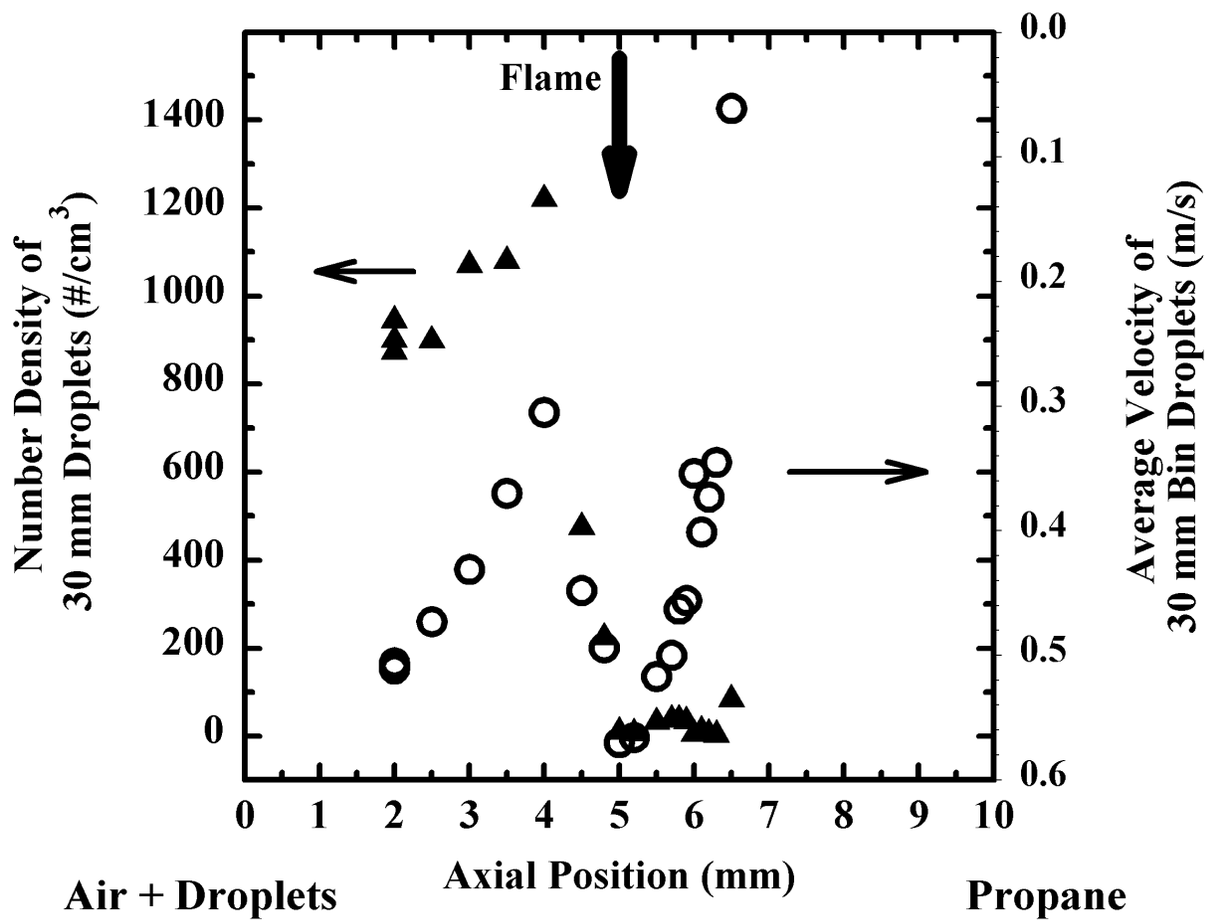


Fig. 3a. Profiles of number density (triangles) and velocity (circles) for 30- $\mu\text{m}$  droplets versus location in a  $170 \text{ s}^{-1}$  strain rate propane/air/30- $\mu\text{m}$  mist counterflow flame.

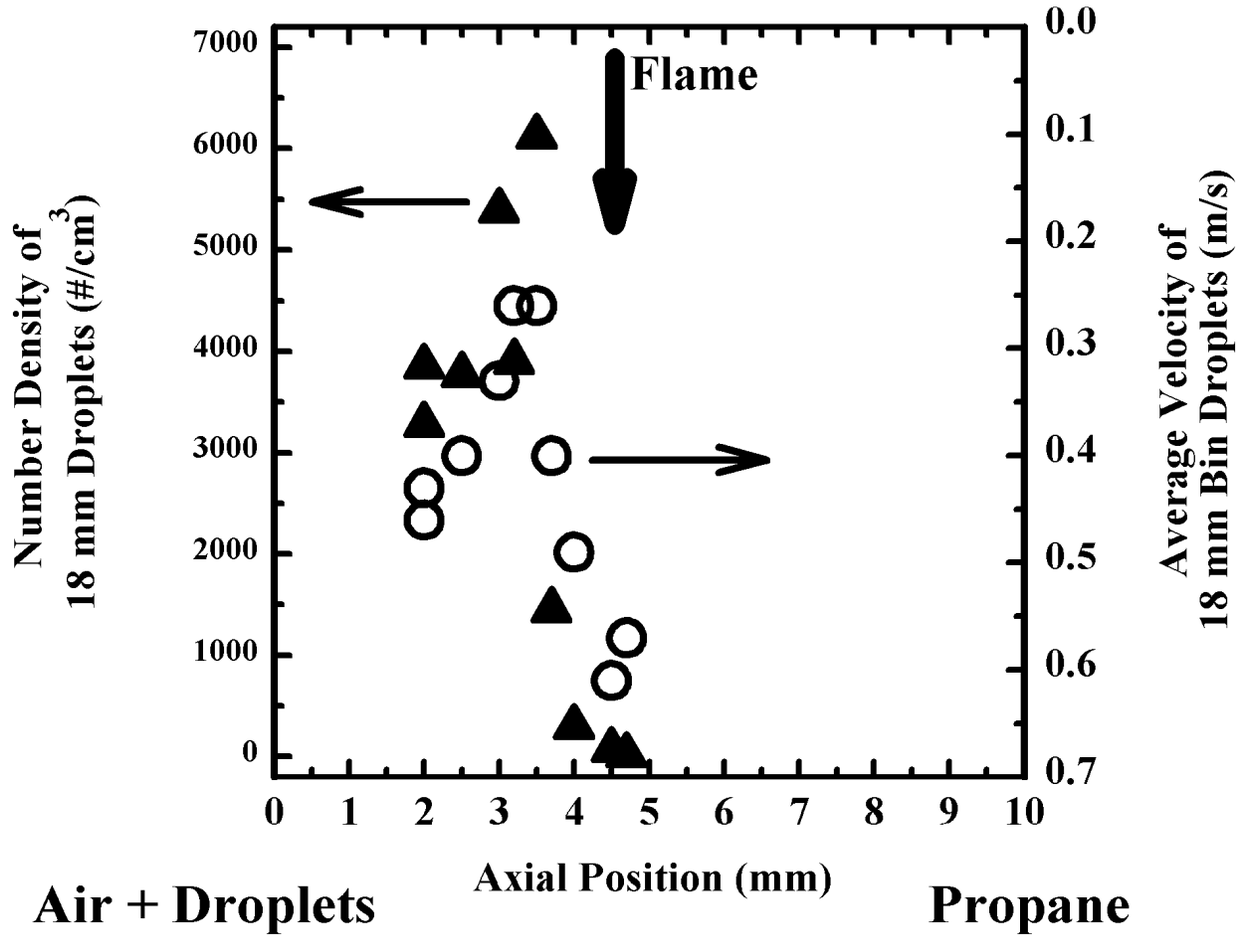


Fig. 3b. Profiles of number density (triangles) and velocity (circles) of 18- $\mu$ m droplets versus location in a propane/air/18- $\mu$ m mist counterflow flame.

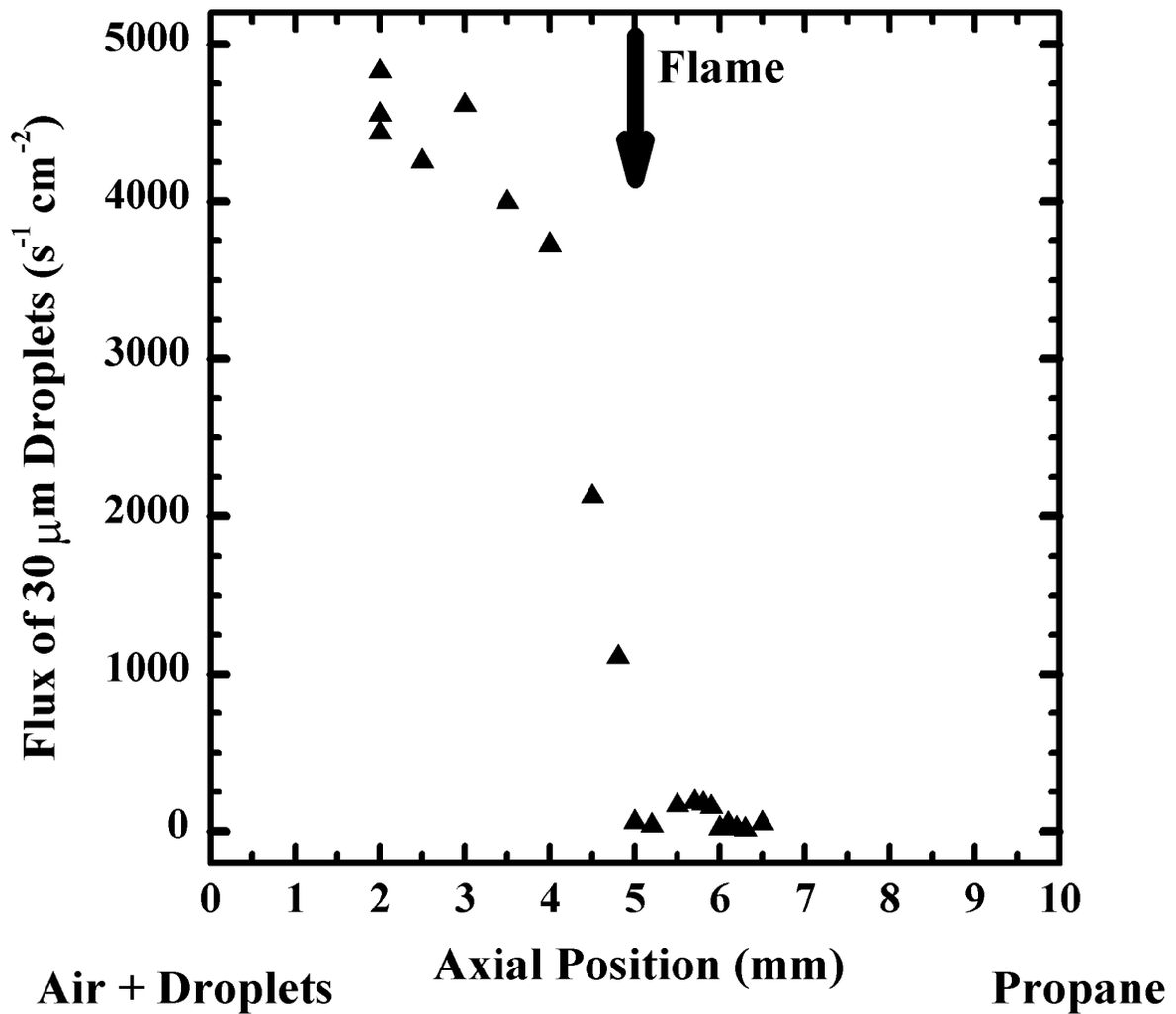


Fig. 4. 30-μm droplet flux profile for a 30-μm mist in a 170 s<sup>-1</sup> strain rate propane/air flame.

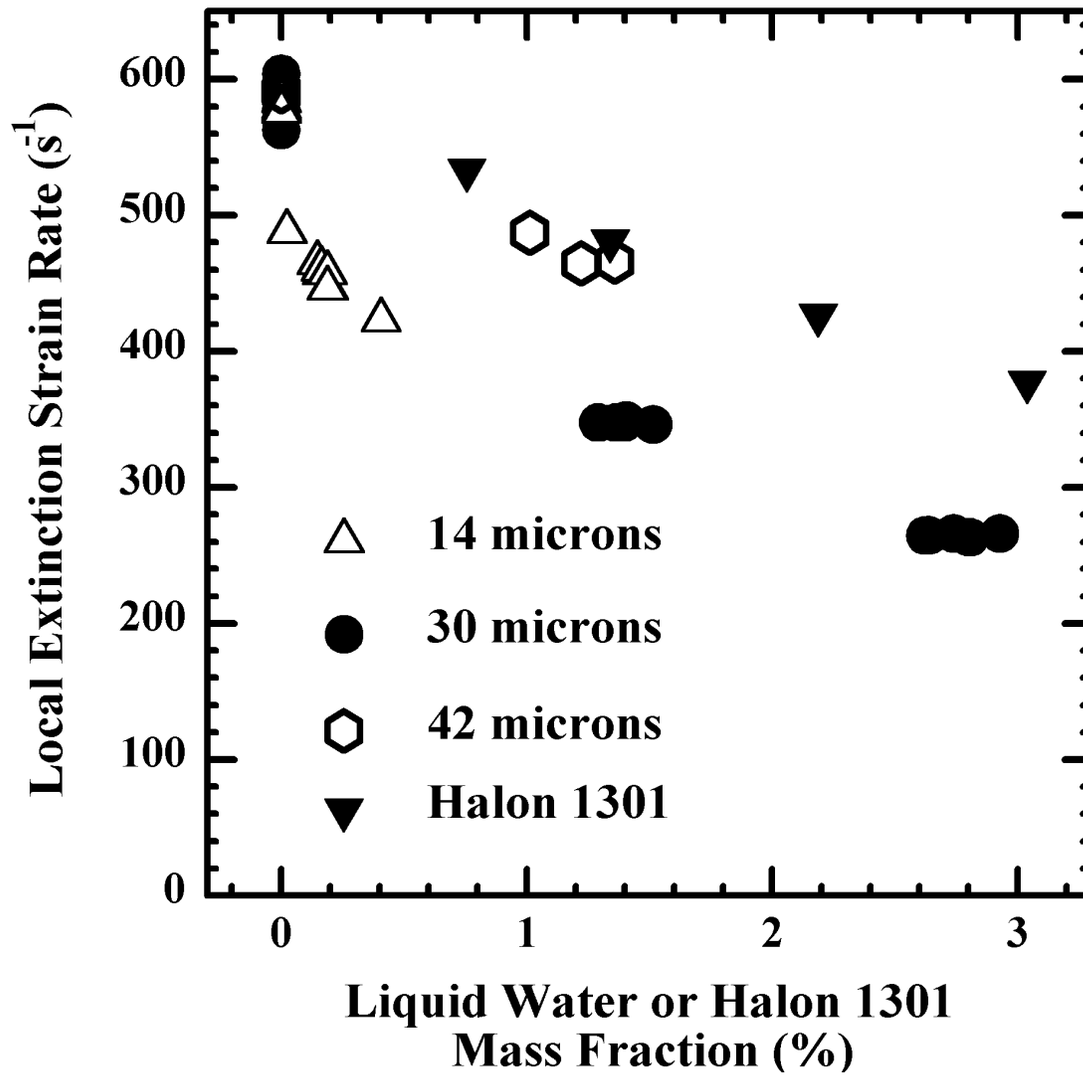


Fig. 5. Extinction strain rate for propane/air flames versus mass fraction of added water mist or Halon 1301 in the air stream.