Analysis of Fuel Vaporization, Fuel-Air Mixing, and Combustion in Integrated Mixer-Flame Holders

J.M. Deur
NYMA, Inc., Brook Park, Ohio

M.C. Cline
Los Alamos National Laboratory, Los Alamos, New Mexico

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Los Alamos National Laboratory, Los Alamos, New Mexico

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Brook Park, Ohio 44142

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Los Alamos National Laboratory
Los Alamos, New Mexico

Abstract

Requirements to limit pollutant emissions from the gas turbine engines for the future High-Speed Civil Transport (HSCT) have led to consideration of various low-emission combustor concepts. One such concept is the Integrated Mixer-Flame Holder (IMFH). This report describes a series of IMFH analyses performed with KIVA-II, a multi-dimensional CFD code for problems involving sprays, turbulence, and combustion. To meet the needs of this study, KIVA-II’s boundary condition and chemistry treatments are modified. The study itself examines the relationships between fuel vaporization, fuel-air mixing, and combustion. Parameters being considered include: mixer tube diameter, mixer tube length, mixer tube geometry (converging-diverging versus straight walls), air inlet velocity, air inlet swirl angle, secondary air injection (dilution holes), fuel injection velocity, fuel injection angle, number of fuel injection ports, fuel spray cone angle, and fuel droplet size. Cases are run with and without combustion to examine the variations in fuel-air mixing and potential for flashback due to the above parameters. The degree of fuel-air mixing is judged by comparing average, minimum, and maximum fuel/air ratios at the exit of the mixer tube, while flame stability is monitored by following the location of the flame front as the solution progresses from ignition to steady state. Results indicate that fuel-air mixing can be enhanced by a variety of means, the best being a combination of air inlet swirl and a converging-diverging mixer tube geometry. With the IMFH configuration utilized in the present study, flashback becomes more common as the mixer tube diameter is increased and is instigated by disturbances associated with the dilution hole flow.

Background

Nitrogen oxides (NOx) are serious contributors to air pollution, and considerable engineering effort is being expended to reduce their emission from the gas turbine combustors of the future HSCT. Lean combustion concepts are one means of achieving low emissions, as NOx formation is reduced substantially at low equivalence ratios. Lean premixed-prevaporized (LPP) systems (Fig. 1A) separate the fuel vaporization and fuel-air mixing processes from the final combustion process. This eliminates non-uniformities in the fuel-air mixture, which eliminates hot spots where high levels of NOx are formed. Unfortunately, lean combustion devices have some drawbacks, particularly with regards to flame stability.1

The IMFH is one means of incorporating the LPP concept into a gas turbine engine combustor. However, several IMFH fuel-air mixing and flame stability issues are yet to be fully resolved, making detailed analysis of IMFH configurations a high priority.2

The present series of calculations examines the role of IMFH geometry and various inflow parameters on fuel-air mixture uniformity and flame stability. These analyses start with the cylindrical configuration consisting of a straight tube with a “hypo-dermic needle” fuel injector adopted for the LPP sector rig (Fig. 1B).3 To reduce computational costs, only a single IMFH tube is considered. The downstream area change for the dump region of this single tube is calculated by dividing the dump area shared by all of the IMFH tubes in the sector rig by the number of tubes.

Numerical Method

The calculations are performed with KIVA-II, a CFD program developed originally to study the incylinder combustion dynamics of internal combustion engines.4 However, because the code can treat problems combining sprays, turbulence, and combustion, it can be employed in the analysis of gas turbine combustors as well.5,6

KIVA-II describes fuel sprays with a stochastic
model applied to discrete computational particles representing collections of droplets with identical physical properties (size, temperature, velocity, etc.). These particles interact with the surrounding fluid, exchanging mass, momentum, and energy as the droplets travel downstream and evaporate. The spray model also incorporates sub-models for droplet collisions, turbulent dispersion, and aerodynamic breakup. In practice, the collision and breakup sub-models are often too efficient, rapidly skewing droplet distributions to the smaller sizes in an unrealistic fashion. As a result, these two models are not used here.

To characterize turbulence within the flowfield, KIVA-II employs a standard k-ε model with wall functions.

KIVA-II can accept an arbitrary reaction set and incorporates a quasi-equilibrium option to split fast and slow reactions between equilibrium and finite-rate kinetics, respectively. However, as originally released, KIVA-II is limited to laminar kinetics. For this study, the mixing-controlled combustion model of Magnussen and Hjertager is added to portray the combustion-turbulence interaction. This model is used in conjunction with the simplified reaction scheme developed by Ying and Nguyen to describe propane combustion. Thus, while the fuel (Jet-A) has the physical properties (vapor pressure, latent heat, etc.) of Jet-A when it is in the liquid state, it is treated as propane once vaporized.

Owing to its origins, KIVA-II’s ability to treat some of the geometries to be examined in this study is also limited. To rectify this, the program’s boundary condition treatment is revised to allow incorporation of dilution jets, non-vertical walls, and inflow-outflow boundary planes with mixtures of open and closed grid cells.

**Grids and Boundary Conditions**

A variety of grids are used in this study, almost all generated with KIVA-II’s internal grid generation routines. The grid for the baseline case (Figs. 2A and 2B) is a uniform cylindrical mesh. Due to symmetry about the plane passing through the fuel injection tube, only a 180° half-cylinder is needed, leading to a 27x19x205 mesh in cases when the dump section is included and a 11x19x151 mesh when only the mixer tube is analyzed. Cell spacing is chosen, in part, such that the dilution holes near the mixer tube exit can be approximated by 2x2 clusters of cells. The rectangle formed by these cells has 93% of the area and 93% of the width of the original circular dilution hole.

To test some geometry variables and inlet conditions, the baseline grid has to be modified. For cases involving converging-diverging mixer tubes, radial cell spacing in successive K-planes (I, J, and K grid indices correspond to r, θ, and z directions in cylindrical coordinates) is linearly varied to produce the desired venturi geometry. Cases involving inlet air swirl require full 360° grids, since the symmetry plane is lost.

To study the flow blockage associated with the fuel injection tube, an externally generated grid is employed that explicitly includes the tube (Fig. 2C). To reduce grid effects and return to the cell spacing needed to represent the downstream dilution holes, the grid is slowly returned to the original baseline configuration over several K-planes downstream of the injection tube.

For all cases examined, the air inlet temperature and pressure are 1100° F and 11.5 atm, respectively. For the baseline case, the total air mass flow rate is 0.161 lbm/sec, with 88.5% of the flow entering through the base of the mixer tube and the remainder split equally amongst the dilution holes ringing the tube near its downstream exit. The overall fuel/air ratio is 0.033. The fuel is injected at a velocity of 52.7 fps, with a droplet SMD of 20 μm and a spray cone angle of 20°.

**Analysis**

To quantify the degree of mixing, three exit plane fuel/air ratios are calculated: minimum, maximum, and average. The first two are simply the minimum and maximum values found amongst the grid cells located at the exit plane of the mixer tube, while the average value is a spatial or cell average across the exit plane. The spatial average is more revealing than the mass average, since the latter just equals the overall fuel/air ratio, a constant in these calculations. On the other hand, the spatial average varies with the distribution of fuel vapor across the exit plane owing to the variation in cell density. If the fuel is concentrated near the center of the tube (Region A in Fig. 2D), the average is relatively high, since there is a greater cell density near the tube’s center. However, if there is more fuel near the wall (Region B), the average is relatively low, due to the lower cell density near the wall.

In all cases, the three reported fuel/air ratios are averages over a number of cycles, typically 1,000, to account for the random changes in the fuel/air ratio at the exit plane due to the stochastic spray model. Since the distribution of droplets intro-
duced by the spray model changes as a random variable, the fuel-air distribution also changes over time. This can be seen in the time histories of the average and maximum exit plane fuel/air ratios (Fig. 3) and fuel droplet distributions at various time points (Figs. 4, 5, and 6) for the baseline case.

**Results**

To date, 50 IMFH analyses have been completed (Table 1), examining the effects of a variety of parameters on fuel-air mixing and combustion.

**Modeling Considerations**

**Numerical Effects**

As noted above, KIVA-II simulates spray droplets as collections of computational particles. The accuracy of this depiction increases as more particles are used. However, more particles require more memory and more computations, so a balance has to be struck between accuracy and cost. As comparisons between baseline cases run with injection rates of computational particles of $10^6$ and $10^7$ particles per second (pps) show only minor differences in results (Fig. 7), the $10^6$ pps rate is used throughout this series of analyses.

Numerical accuracy is also strongly dependent on grid resolution. Comparison of results obtained with the previously described 11x19x151 grid and a finer 17x19x151 grid with logarithmic cell spacing near the tube wall show only minor differences for the baseline case (Fig. 8). The variation in the average exit plane fuel/air ratio is a result of the redistribution of cells due to the logarithmic spacing in the fine grid.

**Fuel Injection Tube**

In most of the calculations presented here, the flow blockage due to the fuel injection tube is not represented. To examine what effect this blockage has on fuel-air mixing, an analysis of the baseline configuration with the fuel injection tube included is performed to allow a side-by-side comparison to be made (Fig. 9). While the axial velocity field immediately behind the injection tube is significantly disturbed, there is little effect on the fuel spray pattern and, consequently, relatively little effect on the fuel-air distribution. While there is some enhanced mixing on that side of the mixer tube downstream of the injection tube, there is insufficient fuel there to strongly effect the overall fuel-air distribution.

**Fuel-Air Mixing**

**Fuel Droplets and Sprays**

In the next series of analyses, the fuel injection angle is varied from the baseline's 15° to 90°, i.e., from roughly perpendicular to the inlet air flow to parallel to that flow (Fig. 10). Initially, there is relatively little change, until the angle increases to where the spray impingement on the mixer tube wall is eliminated. As the angle increases from that point, there is substantial improvement in overall mixture uniformity. The star-shaped pattern in the exit plane fuel/air ratio at 90° (Fig. 10B) results from the dilution hole inflow.

A similar improvement in uniformity is obtained by reducing the fuel injection velocity (Fig. 11). Curiously, increasing the injection velocity also reduces the maximum exit plane fuel/air ratio. However, the minimum fuel/air ratio in this case is reduced far more, indicating that overall non-uniformity at the higher injection velocity is still increased. The decrease in the maximum fuel/air ratio may be a result of the higher velocity displacing the spray cone outward such that the mixer tube wall cuts across a broader section of the cone, thus spreading the fuel across a wider arc along the tube wall.

Perhaps surprisingly, droplet size has little effect on mixing, at least over the range of sizes considered here (Fig. 12). However, the fuel droplet population results suggest that uniformity will increase with even smaller droplets, since it appears that vaporization becomes so fast that wall impingement will be avoided altogether. Of course, such small sizes may not be physically realizable.

These last two series of calculations point to an unexpected advantage of numerical analysis. Given the structure of KIVA-II, it is possible to vary independently parameters that, in reality, are closely coupled, e.g., fuel injection velocity and fuel droplet SMD. This permits separate evaluations of these parameters to be made that may be difficult to perform experimentally.

The final spray parameter to be considered is the spray cone angle (Fig. 13). As might be expected, increasing the cone angle improves the degree of fuel-air mixing.

**Air Inflow**

Turning to modifications of the air inflow, the first set of analyses examines the addition of a venturi effect (Fig. 14). In this series, the throat of the venturi is at the same axial station as the fuel
injection. The level of constriction is described by the ratio of the minimum to maximum tube radii. Three ratios, from 0.5 to 0.75, are considered here. As anticipated, increasing the throat constriction significantly increases the fuel-air mixture uniformity at the exit plane of the mixer tube. However, aero-
dynamic choking at the throat limits the degree of constriction permissible. In this investigation, the flow chokes in the 0.5 radius ratio tube.

Inlet air swirl is another means of improving fuel-air mixing. Swirl angles from 30° to 60° are considered in this study (Fig. 15), with the best mixing found at the highest angle.

In practice, swirl and venturi effects are often combined. Unfortunately, the baseline conditions in the present study make contemplating this combination difficult, since even modest amounts of swirl combined with the flow acceleration due to the venturi's flow constriction lead to choked flow under the baseline inflow conditions. In fact, only one combination of the parameter values previously considered separately in this study avoids choking (Fig. 16). However, this case does demonstrate that the combination of swirl with the venturi flow constriction can improve mixing over either alone.

Dilution Holes

Calculations show that relocating the dilution holes from near the mixer tube exit to the axial station where the fuel injection occurs has almost the same effect as an equivalent venturi tube configuration (Fig. 17). By examining the disturbance to the mean flow created by the dilution holes, it is found that they create a 20% reduction in flow area or the equivalent of a 0.9 radius ratio venturi tube.

Removing the dilution holes altogether also affects the degree of mixture uniformity (Fig. 18). First, to maintain the overall fuel/air ratio, the inflow velocity at the base of the mixer tube must be increased, leading to a slight reduction in the degree of penetration of the fuel spray and a small increase in the downstream distance through which the fuel droplets are convected before vaporizing. These same effects result if the fuel injection velocity is reduced. Based on the effect that reducing fuel injection velocity has on mixing (Fig. 11), this increase in the air velocity can be expected to improve the fuel-air distribution at the mixer tube exit, but the exit plane values show that mixing is actually slightly poorer without the dilution holes. Thus, the direct mixing effect that the dilution holes provide outweighs the slight losses due to the lower air inlet velocity at the mixer tube entrance.

Multiple Fuel Nozzles

Increasing the number of fuel injection nozzles substantially improves the fuel-air distribution at the exit of the mixer tube (Fig. 19). An additional case shows that staggering the nozzles, in this instance by an inch, does not appreciably affect the degree of uniformity at the exit plane. The slight increase in non-uniformity is likely due to the downstream displacement of the second nozzle.

Mixer Tube Length

Reducing the mixer tube length moves the fuel injection point closer to the tube exit, consequently leaving less distance for fuel-air mixing to be performed. Calculations in this series show the decreasing uniformity as the mixer tube is shortened (Fig. 20). The results for the 50% baseline case are even poorer than the exit plane plot indicates, since a small number of droplets are leaving the tube without vaporizing. Thus, there is a small amount of fuel unaccounted for in the fuel/air ratios, since their calculation only considers vaporized fuel.

Mixer Tube Diameter

In considering changes in mixer tube diameter, the effect on the mass flow rate of air entering the tube has to be taken into account. Three approaches are considered here:

In the first (Fig. 21), the flow rate is held constant by reducing in the velocity of the air entering the tube.

In the second (Fig. 22), the inlet velocity of the flow entering at the base of the mixer tube is held constant, leading to an increase in the mass flow. To maintain the same flow splits between this inflow and that through the downstream dilution holes, the dilution hole flow is increased proportionately. Likewise, to maintain the same overall fuel/air ratio, the fuel flow rate is also increased.

In the third (Fig. 23), the inlet velocity of the flow entering at the base of the tube is again held constant, but the dilution hole flow is maintained at the baseline flow rate. The fuel flow rate is again adjusted to match the baseline fuel/air ratio.

In all three cases, the degree of non-uniformity increases as the diameter is increased, yet the uniformity differences among the three cases are relatively minor. However, the corresponding pressure drops within the IMFH tubes (Fig. 24) do vary significantly. This is due to a combination of the variations among the mass flow rates and the relative
strengths of the dilution flows.

Similar effects are seen when the pressure drop at the mixer tube exit is added to that within the tube itself (Fig. 25). With the dump included, these calculated pressure drops can be compared to experimental measurements using the following empirical expression:

\[ \dot{m} = AC_d \sqrt{2p\Delta p} \]

where \( AC_d \) for the baseline IMFH tube geometry is approximately 0.16 in\(^2\).\(^{10} \) For the baseline inflow conditions, the pressure drop based on this equation is 4.61%, which compares favorably to the 4.30% pressure drop found numerically. For the 150% baseline diameter case with the baseline mass flow rates, the pressure drop found with the above expression is 0.911%, which compares with 1.00% found numerically. Comparisons to the remaining cases shown in Fig. 25 are not possible as their altered dilution flows change their \( AC_d \) values.

Refer to the PDF text for the subsequent paragraphs regarding Flashback Results, 150% Baseline Diameter Mixer Tube, and the mathematical expressions involving fuel-air mixture properties.
approximately 9 msec (after time points A and B in Fig. 28, but before time points C and D). The ignition source consists of a group of cells located approximately halfway between the mixer tube exit and the exit of the dump region. While the source’s effect on the combustion process in the dump region can be seen clearly by comparing the axial velocity, fuel/air ratio, and temperature plots before and after termination, there is little effect on the oscillation frequency, amplitude, or other characteristics of the flashback.

Although the oscillations in the baseline velocity cases are less organized (Fig. 29), they have approximately the same 2860 Hz frequency seen in the baseline mass flow case.

200% Baseline Diameter Mixer Tube

The amplitude of the flashback oscillations increases as the mixer tube diameter is increased to 200% of the baseline, although there remains no coherent growth or decay trend in the amplitude over time (Fig. 30). The frequency of oscillation in the exit plane average temperature drops to approximately 900 Hz, which is slightly lower than that of the corrected first longitudinal mode.

250% Baseline Diameter Mixer Tube

Only when the mixer tube diameter is increased to 250% of the baseline are coherent oscillations in the flashback behavior observed (Fig. 31). Here, a limit cycle is reached following a period of monotonic growth in amplitude over successive periods. The frequency of oscillation obtained from the numerical results is 940 Hz, which is close to the corrected first mode value of 965 Hz noted previously.

As the limit amplitude is approached, the point of maximum penetration of the flame front inside the mixer tube moves farther upstream and eventually beyond the dilution holes (Fig. 31E). However, as with the 150% baseline case, flashback is eliminated when the dilution flow is removed (Fig. 31A).

Summary

The impact of various parameters on the degree of fuel-air mixture uniformity in IMFH mixer tubes is quantified through a series of numerical calculations. The biggest gains in uniformity are achieved through a combination of air inlet swirl and venturi tube geometry. Multiple fuel injection points also promote good mixing. Additional analyses examining flashback in mixer tubes with various diameters and dilution arrangements show that flashback is strongly affected by the presence of the dilution holes near the tube exit.

References


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<th>Case</th>
<th>Description</th>
<th>$f/a_{min}$</th>
<th>$f/a_{avg} \times 10^2$</th>
<th>$f/a_{max} \times 10^4$</th>
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Table I. Summary of Integrated Mixer-Flame Holder Analyses (Continued).

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<td>Choked Flow</td>
</tr>
<tr>
<td>28</td>
<td>Coplanar Fuel Injection Nozzle and Dilution Holes</td>
<td>$1.4749 \times 10^4$</td>
<td>2.9546</td>
<td>2.1826</td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>No Dilution Holes</td>
<td>$6.5459 \times 10^8$</td>
<td>2.5602</td>
<td>2.8792</td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>2 Fuel Injection Nozzles (with 1 Inch Axial Stagger)</td>
<td>$1.6801 \times 10^5$</td>
<td>3.1853</td>
<td>1.1776</td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>2 Fuel Injection Nozzles (Coplanar)</td>
<td>$4.1188 \times 10^5$</td>
<td>3.2658</td>
<td>1.0297</td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>4 Fuel Injection Nozzles (Coplanar)</td>
<td>$1.9022 \times 10^7$</td>
<td>4.3945</td>
<td>0.8327</td>
<td></td>
</tr>
<tr>
<td>33</td>
<td>Mixer Tube Length = 2.75 in (50% Baseline)</td>
<td>$6.3107 \times 10^{-11}$</td>
<td>2.5576</td>
<td>4.3819</td>
<td></td>
</tr>
<tr>
<td>34</td>
<td>Mixer Tube Length = 4.14 in (75% Baseline)</td>
<td>$2.0103 \times 10^8$</td>
<td>2.5349</td>
<td>3.3000</td>
<td></td>
</tr>
<tr>
<td>35</td>
<td>Mixer Tube Diameter = 0.75 in with $m_{\text{ar}} = c$ (150% Baseline)</td>
<td>$3.6792 \times 10^4$</td>
<td>2.5327</td>
<td>3.6781</td>
<td>$\Delta p = 0.57%$</td>
</tr>
<tr>
<td>36</td>
<td>Mixer Tube Diameter = 1.00 in with $m_{\text{ar}} = c$ (200% Baseline)</td>
<td>$1.4869 \times 10^4$</td>
<td>2.4971</td>
<td>4.0303</td>
<td>$\Delta p = 0.23%$</td>
</tr>
<tr>
<td>37</td>
<td>Mixer Tube Diameter = 1.25 in with $m_{\text{ar}} = c$ (250% Baseline)</td>
<td>$2.2122 \times 10^4$</td>
<td>2.3595</td>
<td>3.7886</td>
<td></td>
</tr>
<tr>
<td>38</td>
<td>Mixer Tube Diameter = 0.75 in with $v_{\text{ar}} = c$ and Baseline Air Flow Splits (150% Baseline)</td>
<td>$6.6383 \times 10^{-12}$</td>
<td>2.6131</td>
<td>3.7119</td>
<td>$\Delta p = 2.99%$</td>
</tr>
<tr>
<td>39</td>
<td>Mixer Tube Diameter = 1.00 in with $v_{\text{ar}} = c$ and Baseline Air Flow Splits (200% Baseline)</td>
<td>$9.4127 \times 10^{-15}$</td>
<td>2.5139</td>
<td>4.5456</td>
<td>$\Delta p = 3.03%$</td>
</tr>
<tr>
<td>40</td>
<td>Mixer Tube Diameter = 0.75 in with $v_{\text{ar}} = c$ and Baseline Dilution Flow (150% Baseline)</td>
<td>$1.4995 \times 10^{-12}$</td>
<td>2.5824</td>
<td>3.8694</td>
<td>$\Delta p = 1.55%$</td>
</tr>
<tr>
<td>41</td>
<td>Mixer Tube Diameter = 1.00 in with $v_{\text{ar}} = c$ and Baseline Dilution Flow (200% Baseline)</td>
<td>$1.5148 \times 10^{-16}$</td>
<td>2.4825</td>
<td>4.6879</td>
<td>$\Delta p = 0.95%$</td>
</tr>
<tr>
<td></td>
<td>Cases with Dump Section</td>
<td>$2.5784 \times 10^8$</td>
<td>2.7275</td>
<td>2.8820</td>
<td>$\Delta p = 4.30%$</td>
</tr>
<tr>
<td>42</td>
<td>Baseline (without Combustion)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td></td>
</tr>
</tbody>
</table>
Table I. Summary of Integrated Mixer-Flame Holder Analyses (Continued).

<table>
<thead>
<tr>
<th>Case</th>
<th>Description</th>
<th>$f/a_{\text{min}}$</th>
<th>$f/a_{\text{avg}} \times 10^2$</th>
<th>$f/a_{\text{max}} \times 10^4$</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>43</td>
<td>Baseline (with Combustion)</td>
<td></td>
<td></td>
<td>3.0010</td>
<td>No Flashback</td>
</tr>
<tr>
<td>44</td>
<td>Mixer Tube Diameter = 0.75 in with $m_{\text{ar}} = c$ (150% Baseline)</td>
<td>$1.6875 \times 10^{-4}$</td>
<td>2.7103</td>
<td></td>
<td>Flashback, $\Delta p = 1.00%$</td>
</tr>
<tr>
<td>45</td>
<td>Mixer Tube Diameter = 0.75 in with $m_{\text{ar}} = c$ and No Dilution Holes (150% Baseline)</td>
<td></td>
<td></td>
<td></td>
<td>Flashback Eliminated</td>
</tr>
<tr>
<td>46</td>
<td>Mixer Tube Diameter = 1.00 in with $m_{\text{ar}} = c$ (200% Baseline)</td>
<td></td>
<td></td>
<td></td>
<td>Flashback</td>
</tr>
<tr>
<td>47</td>
<td>Mixer Tube Diameter = 1.25 in with $m_{\text{ar}} = c$ (250% Baseline)</td>
<td></td>
<td></td>
<td></td>
<td>Flashback</td>
</tr>
<tr>
<td>48</td>
<td>Mixer Tube Diameter = 1.25 in with $m_{\text{ar}} = c$ and No Dilution Holes (250% Baseline)</td>
<td></td>
<td></td>
<td></td>
<td>Flashback Eliminated</td>
</tr>
<tr>
<td>49</td>
<td>Mixer Tube Diameter = 0.75 in with $v_{\text{ar}} = c$ and Baseline Air Flow Splits (150% Baseline)</td>
<td></td>
<td></td>
<td></td>
<td>Flashback, $\Delta p = 3.30%$</td>
</tr>
<tr>
<td>50</td>
<td>Mixer Tube Diameter = 0.75 in with $v_{\text{ar}} = c$ and Baseline Dilution Flow (150% Baseline)</td>
<td></td>
<td></td>
<td></td>
<td>Flashback, $\Delta p = 2.25%$</td>
</tr>
</tbody>
</table>

Table II. Summary of Integrated Mixer-Flame Holder Combustion Analyses.

<table>
<thead>
<tr>
<th>Case</th>
<th>Description</th>
<th>Exit Plane Temperature Oscillations</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Amplitude</td>
<td>Frequency</td>
</tr>
<tr>
<td>43</td>
<td>Baseline</td>
<td></td>
<td></td>
</tr>
<tr>
<td>44</td>
<td>Mixer Tube Diameter = 0.75 in with $m_{\text{ar}} = c$ (150% Baseline)</td>
<td>Random</td>
<td>2880 Hz</td>
</tr>
<tr>
<td>45</td>
<td>Mixer Tube Diameter = 0.75 in with $m_{\text{ar}} = c$ and No Dilution Holes (150% Baseline)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>46</td>
<td>Mixer Tube Diameter = 1.00 in with $m_{\text{ar}} = c$ (200% Baseline)</td>
<td>Random</td>
<td>900 Hz</td>
</tr>
<tr>
<td>47</td>
<td>Mixer Tube Diameter = 1.25 in with $m_{\text{ar}} = c$ (250% Baseline)</td>
<td>Limit Cycle</td>
<td>940 Hz</td>
</tr>
<tr>
<td>48</td>
<td>Mixer Tube Diameter = 1.25 in with $m_{\text{ar}} = c$ and No Dilution Holes (250% Baseline)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>49</td>
<td>Mixer Tube Diameter = 0.75 in with $v_{\text{ar}} = c$ and Baseline Air Flow Splits (150% Baseline)</td>
<td>Random</td>
<td>-2880 Hz</td>
</tr>
<tr>
<td>50</td>
<td>Mixer Tube Diameter = 0.75 in with $v_{\text{ar}} = c$ and Baseline Dilution Flow (150% Baseline)</td>
<td>Random</td>
<td>-2880 Hz</td>
</tr>
</tbody>
</table>
A. Schematic Diagram.

B. Dimensions for Baseline Case.

Figure 1. Integrated Mixer-Flame Holder.

A. J-Plane.

B. K-Plane without Fuel Tube.  
C. K-Plane with Fuel Tube.  
D. Fuel/Air Ratio Patterns.

Figure 2. Grid Characteristics for KIVA-II Analyses of Integrated Mixer-Flame Holder.
Figure 3. Average and Maximum Exit Plane Fuel/Air Ratio Time Histories (Baseline Case).

Figure 4. Fuel Droplet Distribution at 2 msec (Baseline Case).
Figure 5. Fuel Droplet Distribution at 4 msec (Baseline Case).

Figure 6. Fuel Droplet Distribution at 6 msec (Baseline Case).
Figure 7. Baseline Cases with Varying Injection Rates of Computational Droplet Parcels.

Figure 8. Baseline Cases with Coarse and Fine Grids.
Figure 9. Baseline Cases with and without Injection Tube.

Figure 10. Fuel Injection Angle Effects.
Figure 11. Fuel Injection Velocity Effects.

Figure 12. Fuel Droplet SMD Effects.
Figure 13. Fuel Spray Cone Angle Effects.

Figure 14. Venturi Tube Effects.
Figure 15. Inlet Air Swirl Angle Effects.

Figure 16. Combined Venturi and Inlet Air Swirl Angle Effects.
Figure 17. Coplanar Injection/Dilution Effects.

Figure 18. Baseline Cases with and without Dilution Holes.
A. Fuel Droplet Population.

B. Exit Plane Fuel/Air Ratio.

Figure 19. Multiple Fuel Nozzle Effects.

A. Fuel Droplet Population.

B. Exit Plane Fuel/Air Ratio.

Figure 20. Mixer Tube Length Effects.
Figure 21. Mixer Tube Diameter Effects ($\bar{m}_{air} = constant$).

Figure 22. Mixer Tube Diameter Effects ($v_{air} = constant$, Baseline Air Flow Splits).
Figure 23. Mixer Tube Diameter Effects ($V_{\text{air}} = \text{constant}, \text{Baseline Dilution Flow}$).

Figure 24. Mixer Tube Diameter Effects: Pressure Drops (without Dump).
Figure 25. Mixer Tube Diameter Effects: Pressure Drops (with Dump).

Figure 26. Mixer Tube Diameter Effects ($\dot{m}_{\text{air}} = \text{constant}$): Combustion Results.
C. Fuel/Air Ratio in Fuel Injection Plane.

D. Fuel/Air Ratio in Fuel Injection Plane + 45°

E. Temperature in Fuel Injection Plane (° F).

F. Temperature in Fuel Injection Plane + 45° (° F).

Figure 26. Mixer Tube Diameter Effects ($\dot{m}_{\text{air}}$ = constant): Combustion Results (Continued).
Figure 27. Flashback in 150% Baseline Diameter Mixer Tube.
Figure 27. Flashback in 150% Baseline Diameter Mixer Tube (Continued).
A. Exit Plane Average Temperature Time Histories.

B. Axial Velocity in Fuel Injection Plane (fps).

C. Axial Velocity in Fuel Injection Plane + 45° (fps).

Figure 28. Flashback in 150% Baseline Diameter Mixer Tube ($\dot{m}_{air}$ = constant).
Figure 28. Flashback in 150% Baseline Diameter Mixer Tube ($m_{air}^0 = constant$) (Continued).
A. Exit Plane Average Temperature Time Histories.

B. Temperature in Fuel Injection Plane (° F).

C. Temperature in Fuel Injection Plane + 45° (° F).

Figure 29. Flashback in 150% Baseline Diameter Mixer Tube (v_{air} = constant).
A. Exit Plane Average Temperature Time History.

B. Temperature in Fuel Injection Plane (° F).

C. Temperature in Fuel Injection Plane + 45° (° F).

Figure 30. Flashback in 200% Baseline Diameter Mixer Tube ($\bar{m}_{\text{air}} = \text{constant}$).
A. Exit Plane Average Temperature Time Histories.

B. Exit Plane Temperature (° F).

C. Dilution Hole Plane Temperature (° F).

Figure 31. Flashback in 250% Baseline Diameter Mixer Tube (m_{air} = constant).
Figure 31. Flashback in 250% Baseline Diameter Mixer Tube ($m_{\text{air}}$ is constant) (Continued).
D. Temperature in Fuel Injection Plane (° F).

E. Temperature in Fuel Injection Plane + 45° (° F).

Figure 31. Flashback in 250% Baseline Diameter Mixer Tube ($\dot{m}_{\text{air}} = \text{constant}$) (Continued).
Analysis of Fuel Vaporization, Fuel-Air Mixing, and Combustion in Integrated Mixer-Flame Holders

J.M. Deur and M.C. Cline

NYMA, Inc.
2001 Aerospace Parkway
Brook Park, OH 44142

National Aeronautics and Space Administration
Washington, DC 20546–0001

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Requirements to limit pollutant emissions from the gas turbine engines for the future High-Speed Civil Transport (HSCT) have led to consideration of various low-emission combustor concepts. One such concept is the Integrated Mixer-Flame Holder (IMFH). This report describes a series of IMFH analyses performed with KIVA-II, a multi-dimensional CFD code for problems involving sprays, turbulence, and combustion. To meet the needs of this study, KIVA-II's boundary condition and chemistry treatments are modified. The study itself examines the relationships between fuel vaporization, fuel-air mixing, and combustion. Parameters being considered include: mixer tube diameter, mixer tube length, mixer tube geometry (converging-diverging versus straight walls), air inlet velocity, air inlet swirl angle, secondary air injection (dilution holes), fuel injection velocity, fuel injection angle, number of fuel injection ports, fuel spray cone angle, and fuel droplet size. Cases are run with and without combustion to examine the variations in fuel-air mixing and potential for flashback due to the above parameters. The degree of fuel-air mixing is judged by comparing average, minimum, and maximum fuel/air ratios at the exit of the mixer tube, while flame stability is monitored by following the location of the flame front as the solution progresses from ignition to steady state. Results indicate that fuel-air mixing can be enhanced by a variety of means, the best being a combination of air inlet swirl and a converging-diverging mixer tube geometry. With the IMFH configuration utilized in the present study, flashback becomes more common as the mixer tube diameter is increased and is instigated by disturbances associated with the dilution hole flow.

Propulsion; Aero gas turbine engines; Integrated mixer-flame holder; Fuel vaporization; Fuel-air mixing; Combustion

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