Simulation of a Direct Fired Oxy-Fuel Combustor for sCO2 Power Cycles

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ABSTRACT
Direct fired oxy-fuel combustion as a heat source for a variety of supercritical carbon dioxide power cycles is a promising method for providing heat input for a power cycle. The combustor component in this type of cycle is an active area of ongoing research. The combustion within supercritical carbon dioxide at pressures above 200 bar and with inlet temperature is an area that has not been experimentally explored. Reaction kinetics were explored and input into ANSYS CFX software which was used to explore various auto ignition type combustor geometries. A discussion of the modelling techniques used within ANSYS CFX and the difficulties encountered will be presented. Various injector configurations will be examined and metrics will be used to compare the various configurations. Conclusions regarding the autoignition style of direct oxy-fuel combustor will also be drawn. It was determined that injection fuel 24 inches upstream of the oxygen injection plane resulted in the best combustor design. This design resulted in complete combustion, good outlet temperature mixing, and no excessive flame or wall temperatures.

INTRODUCTION
Supercritical carbon dioxide (sCO2) power cycles offer a method to achieve a highly efficient conversion of fossil fuel into electrical power. In addition, the ease with which carbon capture can be implemented on a direct fired version of this cycle makes them extremely attractive for future base load power generation. Most proposed sCO2 power cycles require a high degree of recuperation within the cycle in order to achieve their high efficiencies. This results in a narrow thermal input window for a fossil fuel combustor than many more traditional cycles. This leads to higher combustor inlet temperature than many more traditional combustors would experience. In addition sCO2 power cycles operate at pressures ranging from 150 to 300 bar. The combination of the narrow thermal input window and high operating pressure is quite different from traditional combustion processes used in currently operating fossil-based power plants.

There are a significant number of challenges associated developing a combustor for a direct fired sCO2 power plant. As previously mentioned, the extremely high pressure and high inlet temperature are different than a traditional combustion system. In addition, in order to achieve water and CO2 as the only products of combustion, it is necessary to use an oxy-fuel combustor. The use of an oxy-combustion system adds another level of complexity to the combustion system and increases the difficulty of the design task.
Direct fired oxy-fuel combustion also offers a path to a higher fuel to bus bar efficiency than many indirect power cycles do. The efficiencies projected for a plant operating this type of power cycle are greater than 50%. One of the other major benefits of using a direct fired oxycombustor is the ability to capture all of the CO\textsubscript{2} generated from the combustion process. Since the combustion processes take place at such a high pressure, even after expansion through a turbine, the CO\textsubscript{2} is still at an elevated pressure and sequestration ready. Given these advantages, the considerable effort to develop a direct fired oxy-combustor is warranted.

**INITIAL ANALYSIS**

The analysis performed in this paper utilizes oxy fuel cycle calculations found in the work of McClung et al. [1]. This work shows that for a recompression or condensation cycle, the combustor inlet temperature is in +800°C range with the outlet temperature at 1200°C. This temperature is high enough that auto ignition processes will govern the combustion ignition. This simplifies the combustor design because the combustor does not require flame holders. This also simplifies the mechanical design, because of the difficulty in maintaining adequate life in flame holding components which are heated to the extreme temperatures which are seen within the combustor.

The analytical analysis performed was focused on determining the geometry thought to be most appropriate for the combustor. It was determined fairly early on in the process that the simplest oxy-fuel combustor that would work effectively would be a tube with jets of O\textsubscript{2} and fuel injected into the cross flow. This jet-in-cross-flow arrangement generated a vortex pair which promotes mixing. This mixing should allow the combustion products to be fairly evenly distributed by the exit of the burner section.

The other major portion of the analytical analysis was calculating a first guess at what the hole diameter should be for the fuel and oxidizer injector ports. The correlations used to do this calculation were limited to fluids with the same density as the mainstream flow [2]. For the fuel, this is approximately true; but for the oxidizer, it is not true. Still, it was decided that this approximation would be adequate for the first round of analysis with modifications to the hole size made after examining the preliminary CFD results. It was also determined that the ports would be of different diameters for both the oxidizer and the fuel.

**CFD MODELING SETUP**

The combustion modeling for this project was accomplished using the CFD program Ansys CFX. From the basic analytical calculations, it was determined that the a 3-inch diameter pipe size would allow for a relatively slow flow in order to keep the pipe length for an appropriate residence time, while still maintaining high enough velocity to ensure strong turbulent mixing. The computational domain was created in Solidworks and the meshing was accomplished using Ansys Workbench meshing tool. Solutions were then run and the chemistry was evaluated, as well as performance with regards to convergence. The CFX time step was handled carefully, as some simulations tended to have convergence issues at larger time steps.

An unstructured Ansys workbench mesh was chosen for the simplicity of the meshing operation. The mesh had a boundary layer inflate layer, as shown below in Figure 1. The overall mesh size was between 3 and 4 million elements, depending on the number of injector ports and other geometry changes that were explored. A mesh independence study was conducted at the beginning of this study using the
initial single oxidizer, single fuel injection port. Runs of 2 million, 4 million, 8.5 million, and 17 million elements were used. Various inflation layers were used as well. Since most of the combustion processes take place in the main core of the flow, as well as the relative simplicity of the geometry, the inflation layers in the boundary were found not to play a major role in the overall results. Additionally, the 4 million element case was found to produce mesh independent results.

Figure 1. Mesh generated using Ansys Workbench meshing

COMBUSTION MODELING

An extremely reduced chemical kinetics model was developed for use with the CFD simulation. It was determined that the combustion in the autoignition style combustor is nearly completely mixing limited thus the chemical kinetics used are not extremely important as long as the correct heat release is obtained. The reduced model used is shown below in the form of two Arrhenius equations that are the variable values for each of the two possible cycle configurations.

\[\begin{align*}
0.95 \text{CH}_4 + 0.05 \text{C}_2\text{H}_6 + 1.55 \text{O}_2 & \rightarrow 2.05 \text{H}_2\text{O} + 1.05 \text{CO} \\
\text{CO} + 0.5 \text{O}_2 & \rightarrow \text{CO}_2
\end{align*}\]

\[\begin{align*}
r_1 &= A_1 T^{n_1} e^{-\frac{E_{a1}}{RT}} [\text{CH}_4]^{a_1} [\text{C}_2\text{H}_6]^{a_1} [\text{O}_2]^{b_1} \\
r_2 &= A_2 T^{n_2} e^{-\frac{E_{a2}}{RT}} [\text{CO}]^{a_2} [\text{O}_2]^{b_2}
\end{align*}\]
**CFD SIMULATIONS**

Many different geometries were explored as part of the actual CFD simulations. Some of the major issues were the exploration of hole diameter that should be used for the injectors, the number injectors, the clocking (or angle) of the injector holes, and the spacing between the injectors. All of these different parameters were explored, and results presented in this report show the resultant solutions for many of these geometries. Metrics were developed to determine which of the geometries was the best for use in the final design. Finally, a comparison of all of the different geometries clearly shows some of the concepts that should be included in the final design.

One of the first, most important areas to explore was injector hole diameter. This parameter was first estimated for both the oxidizer and the fuel port, as described in the preliminary analysis section. There were several CFD runs done with hole sizes significantly smaller than the initial analysis suggested. This is because both the oxidizer and fuel are entering the combustor at a fairly cold temperature, and the CO\(_2\) is at 800°C for the condensation cycle case. The higher density allows the cold fuel and oxidizer to penetrate significantly farther into main flow than predicted. Figure 2 shows a temperature contour of this simulation with this characteristic. It was also found that when two holes were aligned immediately downstream of each other, the second jet would cross through the center of the vortex pair generated from the first hole. This decreased the rate of momentum loss of the second hole's jet and allowed it to penetrate further into the stream than it otherwise would. This along with the extremely high flame temperatures associated with having the fuel and oxidizer eject in such close proximity, made the aligned-hole case appear less favorable.
Figure 2. Example result from a smaller than ideal hole size

The equations used to size the fuel and oxidizer injection jets assume the jet and the main flow to have nearly the same density. The image in Figure 3 shows the effect of the low density of the fuel when compared with the oxidizer, with the upstream hole being the fuel, and the downstream hole being the oxidizer. The mixture of methane and ethane has a density that is much lower than that of the oxidizer. Thus, it is not able to carry as far into the main flow as the oxidizer.

Figure 3. Streamline colored for temperature showing an example of low density of fuel (upstream hole) relative to main flow causing poor penetration into the combustor chamber
Several additional iterations were run to find the correct hole sizes. It was necessary to repeatedly decrease the size of the fuel hole to achieve adequate penetration into the main flow. The final hole sizes are shown in Table 1. The example streamline image shown in Figure 4 shows the penetration achieved by both the methane, which is injected via the vertical and horizontal axis ports, and the oxidizer, which is clocked 45° from the horizontal in this four-port case.

### Table 1. Final injector port sizes for condensation cycle

<table>
<thead>
<tr>
<th></th>
<th>Fuel</th>
<th>Oxygen</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-Hole Diameter (inch)</td>
<td>0.055</td>
<td>0.15</td>
</tr>
<tr>
<td>4-Hole Diameter (inch)</td>
<td>0.027</td>
<td>0.075</td>
</tr>
</tbody>
</table>

![Temperature Streamline 2](image.png)

**Figure 4. Final hole sizes for the four-hole each of fuel and oxidizer**

Several different metrics were selected with which to evaluate the various geometry cases. The metrics selected are as follows:

- **Maximum Wall Temperature** – This metric is the maximum temperature seen at the wall. Temperatures that are too high could damage the combustor walls, causing melting or other damage
- **Maximum Overall Temperature** – The maximum temperature seen anywhere in the combustor domain. An extremely elevated temperature is going to be out of range of the reduced-order mechanism, making the results suspect
- **Temperature Spread at the Outlet** – The minimum temperature subtracted from the maximum temperature of the combustor outlet. This metric generally shows the level of the thermal gradient mixing that has occurred by the outlet plane of the combustor. A low value of this will prevent local hotspots from damaging downstream components.
- Percent Unburned Fuel – All the results indicate a small amount of unburned fuel remaining in the flow. Very large percentages of this indicate incomplete mixing of fuel and oxidizer is occurring and the geometry is not suited for the combustor.

The first two metrics were the first two that were examined on each run. If the wall temperature was too high or the maximum flame temperature was too high, then it was determined that the particular geometry being analyzed was unsuitable and no comparison of the last two metrics was necessary. If the combustor configuration was suitable using the first two metrics, then the temperature spread at the outlet and the percent unburned fuel metrics were used to further distinguish the two cases.

**CFD RESULTS**

A very large number of CFD runs were done as part of this project. Three different cases will be discussed in detail in this section. The three cases are: the 4-hole case with a 45° clocking between the fuel and the oxidizer injection, a second 4-hole case with 11.25° clocking between the fuel and the oxidizer, and the 4-hole case with a 24-inch upstream injection of the fuel. Contours of temperature, as well as plots of the mean and maximum temperature along the length of the combustion chamber, offer insight into the combustion processes that are occurring in each case. The different metrics are shown and compared, and a selection is made of the best configuration.

The four-hole configuration shows good promise for yielding a well-mixed outlet flow while maintaining a relatively low flame and wall temperatures. The clocking between the position of the fuel and the oxidizer holes is set to 45° in this particular simulation. Temperature contours of the results can be seen in Figure 5. These results show cut plane contours of temperature starting just before the fuel and oxidizer and injected and downstream from that point. The fuel and oxidizer are injected and begin to react almost immediately. At the mixing plane between the fuel and oxidizer, the reaction is at it hottest. In this case, this high temperature region is kept well away from the walls. Figure 6 shows how the maximum temperature spikes in the first half of the combustor, where almost all of the chemical reaction takes place. The remaining half of the combustor primarily allows for the hot regions of highest temperature to mix with regions of lower temperature. The 45° clocking of the fuel ports from the oxidizer ports allows for a relatively gradual combustion rate as compared to aligned cases or other cases, where there are regions of very high proportions of fuel and oxidizer compared to CO₂ diluent.
Figure 5. Temperature contours of four-hole 45° clocked case

Figure 6. Temperature conditions along the four-hole 45° clocking combustor length
In order to increase the percentage of fuel and oxidizer that is combusted by the end of the combustor domain, it was decided to try several cases with the two injector ports much closer together, but not entirely aligned. Cases of 22.5° and 11.25° were both run for this reason. The contour plot in Figure 7 shows temperature contours of the 11.25° case. As can be seen from this plot, when compared to the plot in Figure 5, the temperatures of the flame in the 11.25° case are much higher than the 45° case. On the right hand side of the contour image, it can be seen that the hot combusting fluid comes in contact with the walls of the combustion chamber. This can also be seen in Figure 8, which shows temperature-colored streamlines, illustrating that the injection of the fuel and oxidizer results in the formation of significant vortical structures. These structures transport the hot combusting gases away from the center of the combustion chamber and cause them to impinge on the side wall. While this could likely be mitigated to a degree by changing the injection velocity of the fuel and oxidizer, it is not expected to completely remove the regions of high wall temperature.

Figure 7. Temperature contours of four-hole 11.25° clocked case
Figure 8. Temperature colored streamlines showing high levels of non-streamwise transport

Figure 9 shows the average and maximum temperature along the combustion chamber in the streamwise direction. The large spike just downstream of the fuel and oxidizer injection zone indicates a very high flame temperature. This was also seen in the contour plot in Figure 7. Following the completion of most of the combustion, which happens very rapidly, the hot and cold portions of the flow continue to mix together for the remainder of the length of the combustor. This results in a lower temperature spread at the outlet, and a relatively low level of unburnt fuel, but the wall temperature and the maximum temperature are very high. This high wall temperature makes this design unsuitable for the combustor.

Figure 9. Temperature conditions along the four-hole 11.25° combustor length

The next case described in detail is the case in which the fuel in injected 24 inches upstream of the oxidizer injection point. This case has four holes for fuel injection and four for the oxidizer injection. The clocking for the case is at 45°, but that is not expected to be significant due to the amount of diffusion of the fuel into the CO₂ before the plane of the oxygen injection. The temperature contour results from this case are shown in Figure 10. This image shows that the flame temperature in this case is much lower
than the previous two cases examined. This is unsurprising, given the level of mixing of the fuel that has occurred prior to the oxygen injection. Essentially, this method relies on the mixing of the oxygen into the fuel-CO$_2$ mixture to control the flame. This also means that it is more reliant than other cases on getting full mixture of the oxygen into the main stream to achieve complete combustion. Figure 11 shows the entire length of the combustion chamber, including the 24 inch upstream segment where the fuel mixes into the main flow. As can be seen in the graph, the introduction of the fuel into the main flow actually lowers the temperature of the main flow in the first 24 inches, but when the oxygen is injected, the combustion process starts. The combustion process takes more distance than in the previous two examples because of the need for the oxygen to fully mix with the main flow, as opposed to the fuel and oxidizer both being injected into roughly the center of the combustion tube at the same time.

**DISCUSSION**

The results of the different cases are shown with the values of the metrics in Table 2. Cases in which the value for the metric was too high and rejected are highlighted in red. Many of the early cases with
one and two holes were rejected before it became apparent that the third metric, the temperature spread at the outlet, was also needed to examine the mixing of the flow. For this reason, there is no value for this metric displayed in the chart. Since these cases were rejected for all of the other metrics, the metric was not ever calculated. In the end, the two cases with 24-inch upstream injection of fuel were determined to be the best, as determined by all of the metrics. This case is highlighted in green. This design should result in complete combustion, good outlet temperature mixing, and no excessive flame or wall temperatures.

### Table 2. Metrics of the various test cases

<table>
<thead>
<tr>
<th>Case</th>
<th>Max. Wall Temperature (K)</th>
<th>Max. Temperature (K)</th>
<th>Temperature Spread at Outlet</th>
<th>Percent Unburnt Fuel</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-Hole Aligned</td>
<td>1,821</td>
<td>2,942</td>
<td>-</td>
<td>2.49</td>
</tr>
<tr>
<td>1-Hole Clocked</td>
<td>1,849</td>
<td>1,866</td>
<td>-</td>
<td>5.41</td>
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<tr>
<td>2-Hole Aligned</td>
<td>1,549</td>
<td>3,000</td>
<td>-</td>
<td>5.64</td>
</tr>
<tr>
<td>2-Hole Clocked</td>
<td>1,653</td>
<td>1,653</td>
<td>-</td>
<td>11.13</td>
</tr>
<tr>
<td>4-Hole 45° Clocked</td>
<td>1,468</td>
<td>1,541</td>
<td>123</td>
<td>6.25</td>
</tr>
<tr>
<td>4-Hole 22.5° Clocked</td>
<td>1,613</td>
<td>1,724</td>
<td>110</td>
<td>1.80</td>
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<tr>
<td>4-Hole 11.25° Clocked</td>
<td>1,604</td>
<td>1,740</td>
<td>98</td>
<td>2.68</td>
</tr>
<tr>
<td>4-Hole Aligned</td>
<td>1,593</td>
<td>1,885</td>
<td>134</td>
<td>2.27</td>
</tr>
<tr>
<td>4-Hole 45° Clocked (Modified Hole Size)</td>
<td>1,440</td>
<td>1,547</td>
<td>158</td>
<td>6.82</td>
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<tr>
<td>4-Hole 24” Upstream CH₄ Injection</td>
<td>1,474</td>
<td>1,474</td>
<td>78</td>
<td>2.77</td>
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<tr>
<td>4-Hole 12” Upstream CH₄ Injection</td>
<td>1,546</td>
<td>1,546</td>
<td>197</td>
<td>4.19</td>
</tr>
</tbody>
</table>

### CONCLUSION AND FUTURE WORK

A basic thermo-fluid model for an oxy-fuel combustor capable of reaching an outlet temperature of 1200°C has been developed. Significant additional work has been completed to develop a mechanical design for the combustor, but is not presented in this paper. The combustor design will enable the operation of a +50% efficient sCO₂ power cycle. In order for this power cycle to be viable there are several additional pieces of technology that need to be developed. One of the most important pieces not currently ready for use is a sCO₂ turbine capable of inlet temperatures in the 1200°C range. The necessary water separation unit for a direct fired oxy-fuel cycle is also a component which will need some development. In addition to a turbine and water separator, starting this cycle up with a purely auto ignition heat source cannot be accomplished. It is likely that some sort of flame holding combustor will be needed to start the cycle. This means that an autoignition style of combustor could be used as an augmenter style combustor. With this in mind, development of a simple lower temperature flame holding type oxy-fuel combustor which would be used to start a direct fired power cycle is critical. In addition, there is significant room to improve the modeling of the chemical kinetics of the combustion process. This will require future experimental measurements, as combustion in this temperature and pressure domain has not been studied.
WORKS CITED
