Burning velocities of hydrogen-methane-air mixtures at highly steam-diluted conditions
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ABSTRACT

Humidified gas turbines using steam generated from excess heat feature increased cycle efficiencies. Injecting the steam into the combustor reduces NOx emissions, flame temperatures and burning velocities, promising a clean and stable combustion of highly reactive fuels, such as hydrogen or hydrogen-methane blends. This study presents laminar burning velocities for methane, and hydrogen-enriched methane (10 mol% and 50 mol%) at steam contents up to 30% of the air mass flow. Experiments were conducted on prismatic Bunsen flames stabilized on a slot-burner employing OH planar laser-induced fluorescence for determining the flame front areas. The experimental burning velocities agree well with results from one dimensional simulations using the GRI 3.0 mechanism. Burning velocities are increased with hydrogen enrichment, and reduce non-linearly with ascending steam molar fractions, showing the potential of steam dilution for a stable combustion of these fuels over a wide flammability range.

1 INTRODUCTION

In gas turbines, excess heat can be effectively recovered to generate steam. Injecting the steam into the combustor leads to a higher cycle efficiency and reduces the formation of NOx emissions, meeting modern demands of power generation [1]. For the influence of steam on the combustion process, three mechanisms have been identified: (1) a dilution effect reducing the molar fraction of total reactive species, (2) a thermal effect due to an increased specific heat capacity, and (3) a chemical influence on kinetic reactions often related to its high efficiency in third-body reactions [2, 3, 4, 5, 6]. As a result, flame temperatures and burning velocities are reduced, lowering the risk of flashback. Therefore, wet cycles represent a promising technique for the clean and stable combustion of highly reactive fuels, such as hydrogen-enriched fuels and pure hydrogen.

The laminar burning velocity is a fundamental parameter for the assessment of the combustor operability and the validation of kinetic mechanisms. Measurements are mainly conducted on either propagating flames or stationary Bunsen flames [7]. The flame propagation methods require a correction for flame stretch and curvature effects, but yield consistent results, if these correlations are known [8]. The stationary flame method is regarded as the less complex configuration, and is used in the present study. It is based on the extraction of flame surface areas from flame images. An error source for this method is stretch and curvature effects at the flame tip and the flame shoulder near the burner nozzle. Selle et al. [9] compared measurements on a prismatic Bunsen flame similar to the present setup with Direct Numerical Simulations, and quantified the influence of these effects to only 1%. However, they postulated that the error may increase for mixtures exhibiting Lewis numbers far from unity.

For methane-air mixtures several studies on laminar burning velocities are available [10, 11, 12, 13], whereas investigations of steam-diluted mixtures are more scarce, and often limited to comparably low water vapor contents [2, 9, 14] or to stoichiometric methane-air-steam mixtures [15, 4, 8]. Selle et al. [9] and Bouwhaki et al. [14] conducted experiments on a prismatic Bunsen flame for water vapor contents up to the saturation point in air. Mazas et al. [4] studied methane-air-steam mixtures for molar steam fractions up to 15 mol%, and used oxygen-enriched mixtures to achieve higher steam contents of 45 mol%. They found a quasi-linear decrease in burning velocity with steam molar fraction. Galmiche et al. [8] extracted burning velocities from spherically expanding flames for steam molar fractions up to 25 mol% of the stoichiometric mixture at preheat temperatures of 470K. Their results showed some deviations from a linear decrease, which they related to a small, but negligible chemical effect of steam. Recently, Albin et al. [16] measured burning velocities over a wider equivalence ratio range and steam molar fractions up to 25 mol% at preheat temperatures of 480K using a prismatic Bunsen flame and a turbulent rod-stabilized V-flame. The reduction in burning velocity with steam molar fraction was akin for the laminar and turbulent flame.

The influence of hydrogen addition on methane-air combustion found some interest in the past decade [17, 18, 19, 20, 14]. Wang et al. [19] showed that the
promotion of chemical reaction with hydrogen addition is due to the increase of H, O and OH mole fractions in the flame as hydrogen is added. Boushaki et al. [14] conducted experiments on a slot burner for molar fractions of hydrogen between 0 mol% and 30 mol% for different pressures and inlet temperatures. They showed that the enrichment of fuel with hydrogen increases burning velocity linearly.

The current study extends the existing database by showing the combined effect of hydrogen enrichment and steam dilution of methane-air mixtures. Hydrogen contents in fuel of 0 mol%, 10 mol%, and 50 mol% are studied for an increasing dilution with steam up to 0.29 mol% of the gas mixture. The experiments were conducted on an atmospheric prismatic Bunsen flame stabilized on a slot-burner at a fixed preheat temperature of 440 K. Flame areas are extracted from OH planar laser-induced fluorescence (OH-PLIF). Additionally, flow velocities are obtained from Particle Image Velocimetry (PIV) for some of the investigated operating conditions. The experimental results are compared to one dimensional simulations, which were performed using the GRI 3.0 mechanism of Smith et al. [21].

In the following, the experimental setup and the investigated operating conditions are specified, and the post processing method for the extraction of flame front areas from the OH-PLIF images illustrated. Thereafter, the flow field of the Bunsen flame, the flame structure and burning velocities of the various mixtures are presented and discussed.

2 EXPERIMENTAL SETUP

Experiments were conducted on an atmospheric prismatic Bunsen flame stabilized on a rectangular slot-burner. A schematic illustrates both the test-rig and the supply lines of steam, fuel, and air (Fig. 1). A honeycomb and a fine grid, placed in the settling chamber upstream of the nozzle, were used to homogenize and laminarize the flow. The slot outlet area sizes $B \times H = 10 \times 100 \text{mm}^2$. More details on the nozzle shape are available in Albin et al. [16]. For the present study, the nozzle mouth was extended in length in order to damp acoustically introduced oscillations of the flame [9].

The mass flow rates of methane and air were controlled by Coriolis mass flow meters, and two pneumatically driven control valves. The air was heated with a 1.5 kW preheater, and an evaporator of 3 kW, equipped with a pressure based flow meter ($\pm 10\%$), was used to generate steam. The preheated air and steam were premixed with the fuel upstream of the burner. In order to reduce heat losses, the supply lines, as well as the burner, were insulated with ceramic fibres. The temperature of the mixture was monitored by a thermocouple positioned 96 mm upstream of the nozzle outlet without perturbing the flame. A second thermocouple was used beforehand to check for deviations to the temperature at the actual nozzle outlet. For all investigated operating conditions a fixed preheat temperature of 440 K was used.

The steam content $\Omega$ is given as mass fraction of steam to air:

$$\Omega = \frac{\dot{m}_{\text{steam}}}{\dot{m}_{\text{air}}} \quad (1)$$

The enrichment with hydrogen is characterized by the molar fraction of hydrogen in fuel $X_{H_2}$:

$$X_{H_2} = \frac{n(H_2)}{n(H_2 + CH_4)} \quad (2)$$

with $n$ referring to the molar amount of substance.

The equivalence ratio describes the mass fraction of fuel in oxidizer normalized with the stoichiometric ratio. It is derived from the global one-step reaction for the oxidation of hydrogen-methane mixtures [20]:

$$\text{CH}_4 + H_2 + 2.5\text{O}_2 \rightarrow \text{CO}_2 + 3\text{H}_2\text{O}$$

which yields the equivalence ratio $\phi$ based on mass fractions $Y$:

$$\phi = \frac{\dot{m}_{\text{fuel}} (4Y_{\text{CH}_4} + 8Y_{\text{H}_2})}{\dot{m}_{\text{air}} Y_{\text{O}_2}} \quad (3)$$

An overview over the investigated operating conditions is provided in Tab. 1. The bulk velocity of unburnt gases $U_u$ was varied in order to maintain a stable flame at different burning velocities $S_l$. For an increasing enrichment with hydrogen, higher bulk velocities relative to...
the burning velocity were needed due to a more frequent occurrence of flashback. The highest steam content of \( \Omega = 0.30 \) was reached for the highest enrichment with hydrogen tested.

Laminar burning velocities are extracted from measurements of OH planar laser-induced fluorescence (OH-PLIF). A dye laser operated with Rhodamine 6G and pumped with a Nd:YAG laser was used at an energy of 8 mJ per pulse and a wavelength of around 283 nm for triggering the fluorescence. The laser sheet was positioned at the slot length center \( H/2 \). An image intensified camera, equipped with a band pass filter centered at 308 nm, was positioned perpendicular to the laser sheet. For each case, a series of 100 images was recorded at a frequency of 5 Hz and an image resolution of 14 px/mm.

Additionally, flow velocities were measured for some of the investigated cases by employing Particle Image Velocimetry (PIV) with a Nd:YAG laser of 532 nm output wavelength. The PIV images of 36 px/mm resolution were processed with a final interrogation area of 24 x 24 px\(^2\) with 50% overlap. A brush-based powder disperser provided a homogeneous distribution of titanium dioxide seeding.

### Table 1: Investigated operating conditions characterized by the molar fraction of hydrogen in fuel \( X_{H2} \), the mass fraction of steam in air \( \Omega \), the equivalence ratio \( \phi \), the bulk velocity of the unburnt gases \( U_u \), and its ratio to the laminar burning velocity \( S_l \). The preheat temperature is kept constant at 440 K.

<table>
<thead>
<tr>
<th>( X_{H2} )</th>
<th>( \Omega )</th>
<th>( \phi )</th>
<th>( U_u )</th>
<th>( S_l/U_u )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0 - 0.15</td>
<td>0.8 - 1.3</td>
<td>1.3 - 2.4</td>
<td>14 - 34</td>
</tr>
<tr>
<td>0.1</td>
<td>0 - 0.20</td>
<td>0.7 - 1.3</td>
<td>1.2 - 2.6</td>
<td>14 - 33</td>
</tr>
<tr>
<td>0.5</td>
<td>0 - 0.30</td>
<td>0.6 - 1.3</td>
<td>1.1 - 6.3</td>
<td>10 - 22</td>
</tr>
</tbody>
</table>

3 FLAME FRONT DETECTION

The burning velocity is defined as the relative velocity of unburnt gases normal to the flame front as they move into the flame [7]. For stationary flames, this is equal in amount to the flame propagation velocity into the unburnt mixture. Following the continuity equation, burning velocities \( S_l \) of laminar Bunsen flames are calculated from the mass flow of unburnt gases \( \dot{m}_u \), their density \( \rho_u \), and the flame front area \( A_f \):

\[
S_l = \frac{\dot{m}_u}{\rho_u A_f} \tag{4}
\]

The area of the flame \( A_f \) is obtained from the two dimensional flame length \( L_f \) in the measurement plane multiplied with the slot length \( H \), thus assuming a prismatic flame shape:

\[
A_f = L_f H \tag{5}
\]

However, the flame shape is not entirely prismatic (Fig. 1b) due to wall-boundary effects at the slot extremities, which increase flow velocities at the measurement plane in the slot center. Selle et al. [9] quantified the flow acceleration, and suggested to use a correction factor of 1.054 for the present slot dimensions.

The two dimensional flame length \( L_f \) is determined from the measured OH-PLIF images. The OH radical is an intermediate combustion product, and well accepted as an indicator for heat release. An edge detection algorithm based on the Canny method is used to detect the maximum gradient of the OH signal. In order to reduce the influence of noise and to correct for slight movements of the flame, the first mode of the proper orthogonal decomposition of the time series of OH-PLIF images is used. Further improvement of the reliability of the edge detection was achieved by means of a moving average (100 times 3 x 3 px\(^2\)), which reduces local gradients within the unburnt and burnt regions. Figure 2 shows an example of a POD image (Fig. 2a) and the corresponding spatially filtered image (Fig. 2b).

Figure 2: Different stages of data post processing: (a) first POD mode of OH-PLIF image series, and (b) spatially filtered POD image with fitted spline at flame front.

The identified image points describing the flame front are fitted with a spline \( s(x) \) by means of a least square error method. Figure 2b shows exemplary a filtered POD image together with the computed spline. The flame length \( L_f \) is then calculated from the line integral between the left and right flame base, according to [16]:

\[
L_f = \int \sqrt{1 + (ds(x)/dx)^2} dx \tag{6}
\]

A shortcoming of this technique is that the flame base is not clearly detectable on the OH-PLIF images, as the OH signal spreads radially creating a gradient near the nozzle exit between the quenching distance and OH detected in the post flame zone. Therefore, the spline was computed only between the left and right longitudinal minimum of the OH distribution. This method might introduce uncertainties into the flame front detection process. Nevertheless, it is believed that the flame surface technique is superior to angle based methods, which assume a perfectly triangular flame shape. A comparison of both methods is available in Selle et al. [9].
4 RESULTS

4.1 Time averaged flow field
For some of the investigated cases the flow field was measured in order to review the level of velocity fluctuations in the Bunsen flame. A time averaged flow field is exemplary presented in Fig. 3. The streamlines show the purely axial direction of the flow for the unburnt gases. The flame is stabilized at the slot-nozzle exit leading to a prismatic flame front, which accelerates the flow both in axial and lateral directions. Additionally, Fig. 3 presents the local turbulence intensity $I^*$ calculated from the time averaged axial and lateral velocity fluctuations, $u'$ and $v'$, respectively:

$$I^* = \sqrt{\frac{1}{2} \left( u'^2 + v'^2 \right) / \pi} \tag{7}$$

The fluctuations are normalized with the local, time averaged axial velocity $\overline{u}$.

Figure 3: Local turbulence intensity $I^*$ overlayed with streamlines of the time averaged flow ($X_{\text{H}_2} = 10\%, \Omega = 0.1, \phi = 1.1$).

For the unburnt gases, the turbulence intensity is found to be below $I^* \leq 5\%$. The highest turbulence intensity is encountered in the periphery of the flame front due to some fluctuations in flame position. Aerodynamic shear with the surrounding quiescent air, enhanced by lateral density gradients, leads to entrainment of air into the flame, and a slight movement of the flame front. However, the basic structure of the flame remains consistent for all instantaneous images, and no wrinkling of the flame front was observed, which justifies an extraction of laminar burning velocities from the POD based averaged images.

4.2 Flame shape
This section briefly addresses the influence of a dilution with steam on the flame shape. In Fig. 4, the steam content is increased from left to right between $\Omega = 0$ and $\Omega = 0.2$. The steam-diluted flame is more distributed resulting in a less distinguishable edge at the flame front compared to the dry flame potentially stemming from less steep gradients in OH production [6]. Moreover, the diluted flame is slightly lifted, and, here, only similar

![Figure 4: Qualitative OH distributions for increasing steam contents $\Omega (X_{\text{H}_2} = 10\%, \phi = 1)$. The signal resolution is different for each image.](image)

in length, as the bulk velocity is three times lower. A constant bulk velocity would lead to a flame elongation at diluted conditions. These observations are consistent with results reported in previous works for a turbulent flame [22].

4.3 Laminar burning velocities
The experimentally determined burning velocities are compared with one dimensional simulations using the GRI 3.0 mechanism of Smith et al. [21] including 325 elementary reactions and 53 species. The results are presented in Fig. 5. The experiments are conducted for equivalence ratios reaching from fuel-rich mixtures till the lean blow out limit. In the majority of the cases, a decent agreement between experimental and simulated burning velocities is achieved, suggesting that the GRI 3.0 mechanism is well suited to predict hydrogen-methane-air-steam mixtures of varying composition. Individual outliers are mostly found for high steam mass flows, which are present for high steam contents $\Omega$, but also for high bulk velocities needed to stabilize the 50mol%-hydrogen flames. These deviations might be related to some extend to the comparably high uncertainty of the pressure based mass flow meter installed in the evaporator. Also, the flame becomes increasingly more distributed for ascending steam contents (Fig. 4), which might affect the edge detection method. In average, the deviation for all investigated cases amounts to 4% only. The reproducibility of systematically repeated operating conditions is 5% in average.

An enrichment with hydrogen by 50% in molar fraction leads to a strong increase in burning velocity by a factor of around 1.6 (Fig. 5a-5c), extending the flammability range to lower equivalence ratios. At the same time, the maximum of burning velocity of approximately $\phi = 1.05$ for methane-air is slightly shifted towards a higher equivalence ratio of about $\phi = 1.1$. A dilution with steam reduces laminar burning velocities for all investigated mixtures. For the methane-air-steam flame, a dilution with steam of only 10% of the air mass flow reduces the maximum burning velocity by almost a half. The highest steam content of $\Omega = 0.3$ is reached for
Figure 5: Laminar burning velocities for varying H2-CH4-air-steam mixtures extracted from prismatic Bunsen flame experiments and simulated using GRI 3.0 mechanism [21]. The preheat temperature was kept at 440K. The legends for (b) and (c) are identical to (a).

Figure 6: Normalized burning velocities $S_i/S_i(\Omega = 0)$ over steam molar fraction, where $S_i(\Omega = 0)$ refers to the burning velocity of the dry mixture ($\phi = 1$).

5 CONCLUSIONS

The combined influence of steam dilution and hydrogen enrichment on the laminar burning velocity of methane-air mixtures was studied. Experiments were conducted on an atmospheric Bunsen flame stabilized on a slot-burner. The flame front areas needed to determine burning velocities were extracted from OH planar laser-induced fluorescence. The experimental data was used to validate one dimensional simulations employing the GRI 3.0 mechanism.

An enrichment with hydrogen significantly increased the laminar burning velocity extending the flammable range towards leaner conditions. A dilution with steam reduced burning velocities similarly for the tested levels of hydrogen addition. The increased burning velocities for hydrogen-enriched methane enabled a dilution with steam of 29 mol% of the gas mixture. At these high steam contents, the decrease in burning velocity with steam molar fraction deviates significantly from the linear behavior often found for lower steam contents.
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