PREMIXED FLAME INHIBITION BY MANGANESE AND TIN COMPOUNDS

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INTRODUCTION

The production ban on the effective, bromine-based fire suppressants due to their ozone depletion potential has motivated the search for alternative compounds. Iron has been shown to be up to two orders of magnitude more effective than Br as a flame inhibitor; however, it loses its effectiveness due to condensation of the active species to particles. Consequently, it is of interest to determine if other metals cause similar strong flame inhibition while not suffering from the loss of effectiveness. Since manganese and tin have higher vapor pressures than iron, Table 1, these compounds are potential additives for effective fire suppression. The present work seeks to determine the gas-phase flame inhibition properties of tin and manganese through experiments and modeling of their reduction in the premixed burning velocity of methane–air flames.

Table 1 - Saturated vapor pressures for some Fe-, Mn-, and Sn-containing species.

<table>
<thead>
<tr>
<th>T K</th>
<th>Fe</th>
<th>Mn</th>
<th>Sn</th>
<th>FeO</th>
<th>MnO</th>
<th>SnO</th>
</tr>
</thead>
<tbody>
<tr>
<td>1500</td>
<td>2E-6</td>
<td>1.04E-3</td>
<td>1.14E-5</td>
<td>1.53E-10</td>
<td>3.75E-11</td>
<td>4.7E-3</td>
</tr>
<tr>
<td>2000</td>
<td>3.69E-4</td>
<td>0.126</td>
<td>4.34E-3</td>
<td>2.3E-6</td>
<td>1.3E-6</td>
<td>0.639</td>
</tr>
<tr>
<td>2500</td>
<td>3.09E-2</td>
<td>0.153</td>
<td>5.7E-4</td>
<td>4.26E-4</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

It is well known that metals can catalyze the recombination of radicals in the post combustion region of hydrogen–air flames [1-4]. Bulewicz and Padley demonstrated that metallic compounds of Cr, Mn, Sn, U, Mg, and Ba accelerate hydrogen atom recombination at ppm levels. Nonetheless, careful studies of flame inhibition, with the goal of assessing the metals’ effects on the overall reaction rate, are limited. Tin compounds are widely used in semiconductor industry. They are fire retardant additives for polymers, and are used to reduce smoke and CO formation. [5, 6]. The mechanism of flame inhibition has been attributed to both condensed phase char promotion and gas-phase flame inhibition [6, 7]. Lask and Wagner [8] found SnCl₄ to be about 1/3 as effective as Fe(CO)₅ at reducing the burning velocity of premixed n-hexane–air flames by 30%, and Miller et al. [9] found it to be about 2/3 as effective as Fe(CO)₅ at reducing the flame speed of hydrogen-air flames by 80%. Miller [10] measured the amount of inhibitor required to lift-off a premixed, CH₄/O₂/N₂ flat flame at low pressure, and found that Sn(CH₃)₄ (TMT) and SnCl₄ required a mole fraction of...

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‡ all references to ppm in the present paper are on a volume basis, and refer to µL/L.
Morrison and Scheller [11] investigated the effect of 20 flame inhibitors on the ignition of hydrocarbon mixtures by hot wires, and found that SnCl₄ was the most effective inhibitor for increasing the ignition temperature, whereas CrO₂Cl₂ and Fe(CO)₅, powerful flame inhibitors, had no effect on the ignition temperature. As a result of these studies, tin tetrachloride SnCl₄ was recommended as compound deserving further study [12].

Manganese compounds have also been studied. Vanpee and Shirodkar [13] investigated the effect of many metal chlorides and metal acetates and acetylacetonates on the limiting oxygen index at extinction in a partially premixed counterflow pool burner of ethanol and air. In their experiment, the inhibitor was dissolved into ethanol, which was aspirated into the air stream. They found manganese acetylacetonate to be more effective than acetylacetonates of iron or chromium. Westblom et al. [14] analyzed the effect of trace amounts of methylcyclopentadienylmanganese tricarbonyl (C₉H₇MnO₃, MMT) on the flame structure of a premixed propane-air flame at 40 torr, but found no measurable effect. They did, however, suggest a kinetic model for the influence MMT on those flames. In a review article, Howard and Kausch [5] reported that manganese-containing compounds are among the most effective soot-reducing fuel additives. Finally, MMT is a known antiknock agent in gasoline [15]. In the report of NMERI (Albuquerque, NM) manganese compounds were suggested as the agents for further consideration and studies of fire suppression performance [16].

**EXPERIMENT**

The laminar flame speed Sₗ provides a measure of an agent’s reduction of the global reaction rate. The experimental arrangement, described in detail previously [17-20], has been modified to accommodate new evaporators for TMT and MMT. A Mache-Hebra nozzle burner (1.0 cm ± 0.05 cm diameter) produces a premixed Bunsen-type flame about 1.3 cm tall with a straight sided schlieren image that is captured by a video frame-grabber board in a PC. Digital mass flow controllers hold the oxygen mole fraction in the oxidizer stream X_{O₂,ox}, the equivalence ratio φ, and the flame height constant while maintaining the inlet mole fraction of the inhibitor (X_{in}) at the desired value. The average burning velocity is determined from the reactant flows and the schlieren image using the total area method. The fuel gas is methane (Matheson* UHP, 99.9 %), and the oxidizer stream consists of nitrogen (boil-off from liquid N₂) and oxygen (MG Industries, H₂O < 50 ppm, and total hydrocarbons < 5 ppm). The inhibitors used are Fe(CO)₅ (Aldrich), TMT (Alfa Aesar), MMT (Alfa Aesar), CF₃Br (Great Lakes), N₂ (boil-off), and CO₂ (Airgas). The Fe(CO)₅ is added to the carrier gas using a two-stage saturator in an ice bath, described previously [20]. Nitrogen is the carrier gas for all agents. The TMT was added using an identical two-stage saturator, with >50 cm³ of TMT in each stage. The water bath was maintained at (0 ± 0.2) °C with a maximum

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* Certain commercial equipment, instruments, or materials are identified in this paper to adequately specify the procedure. Such identification does not imply recommendation or endorsement by the National Institute of Standards and Technology, nor does it imply that the materials or equipment are necessarily the best available for the intended use.
carrier gas flow 0.40 L/min. For the MMT, the saturator had three stages, each a 20 cm long, 2.36 cm I.D. stainless steel tube, and the entire apparatus was submerged in a controlled temperature bath (Neslab). The bath temperature was typically $(79.2 \pm 0.1) ^\circ C$, and the carrier gas flow for this saturator was always <0.5 L/min. The mole fraction of the organometallic inhibitors in the air stream was calculated based on the measured air flow, measured carrier gas flow, and vapor pressure of the agent at the bath temperature, assuming saturated carrier gas. The parameters in the Antoine equation $\log_{10}(P)=A-B/(T+C)$, $T$ in $^\circ C$, $P$ in bar, are (A,B,C): $(6.77273, 4.0932, 7.2283)$, $(1258.22, 1286.16, 1882)$, and $(211.587, 235.846, 200)$ for Fe(CO)$_5$ [21], TMT [22], and MMT[23]. Since the vapor pressure of MMT is much lower than that of the other agents, any tests with MMT used heaters and temperature controllers to maintain the transfer lines and inlet gases at $(80 \pm 3) ^\circ C$ and the burner tube at $(80 \pm 1) ^\circ C$. Tests were performed for a range of stoichiometry $\phi$ and oxygen mole fraction in the oxidizer stream $X_{O_2,ox}$. The agent mole fraction is calculated relative to the total reactant flow.

Determination of the uncertainties in the experimental data using the present apparatus has been described in detail previously [20]. For the present data, the uncertainty (expanded uncertainties with a coverage factor of 2) in the normalized burning velocity are less than $\pm 5 \%$ for all cases. The uncertainty in the equivalence ratio is $1.4 \%$. Neglecting the uncertainties (unspecified) in the vapor pressure correlation for Fe(CO)$_5$, TMT, and MMT, uncertainties in the bath temperature, ambient pressure and carrier gas flow rate yield an inhibitor mole fraction uncertainty of 6.5 \%.

**KINETIC MECHANISMS AND NUMERICAL MODELING**

There is little data on the chemical kinetics of tin compounds at flame temperatures. Kinetic studies of tin have been conducted for chemical vapor deposition. Studies in hydrogen-oxygen-nitrogen flames by Bulewicz and Padley [24] indicate that tin is present as Sn, SnO, and SnOH, with SnO the overwhelmingly predominant species. Recent spectroscopic data also indicate that tin is present in flames as SnO, SnOH, and Sn [25], with SnO and SnOH accounting for $>97 \%$ and $<3 \%$ of the tin, and Sn accounting for very little.

The present kinetic model for tin flame inhibition contains reactions of Sn, SnO$_2$, SnO, SnH, and SnOH. The reaction set is based on the consideration of possible reactions of tin-containing species with the radical pool and the main species of methane combustion. The model [26] consists of 37 reactions with tin-containing species, and includes TMT decomposition to Sn atom. Enthalpies of formation for the tin-containing species are presented in Table 2.

Table 2: Enthalpy of formation for some manganese- and tin-containing species (298K).
The kinetic mechanism for studying the influence of manganese additives in premixed methane-air flames is also presented in reference [26]. The list of possible Mn-containing species participating in inhibition reactions includes Mn, MnH, MnO, MnOOH, MnHOH, MnOH, MnO, MnO₂ and Mn(OH)₂. All of these except MnH and MnHOH were considered in a mechanism of Smith et al. [29]. The role of MnOH and MnO in radical recombination was discussed by Bulewitz and Padley [1], and the species MnO and Mn were recently measured in a low pressure propane flame doped by MMT [14]. Hildenbrand and Lau [30] used mass spectrometry to identify the species MnO₂, MnOH, Mn(OH)₂. We included the species MnH in the model since equilibrium calculations showed it to be a significant compound of manganese in flames.

Table 2 contains enthalpies of formation for manganese-containing species considered in kinetic model.

For the manganese inhibition reaction set, we generated a comprehensive list of approximately 160 reactions of Mn-containing species with radical pool species and the main species of methane combustion. This list was reduced to 61 reactions based on thermochemical considerations and preliminary calculations. This reaction set does not contain a decomposition route for the Mn-containing parent molecule. For MMT decomposition, we adopt the description of Smith [29], and use their rates for other Mn-species reactions where possible. Rate constants for the remaining reactions were estimated by analogy with reactions for iron containing species [31]. The main assumptions are the formation of MnO₂ through the reaction of Mn atom with oxygen molecule and formation of Mn(OH)₂ in reactions similar to reactions of iron-containing species.

Kinetic models for highly effective flame inhibitors can be considered to consist of two sub-models. The first sub-model includes reactions for agent decomposition and formation of the active inhibiting species, and the second includes the inhibition reactions. In previous work, it has been shown that for the phosphorus-containing compound DMMP and for ferrocene, the decomposition reactions have a small influence on the predicted inhibitor efficiency as long as the overall activation energy of

<table>
<thead>
<tr>
<th>Species</th>
<th>Enthalpy of Formation kJ/mol</th>
<th>Ref.</th>
<th>Species</th>
<th>Enthalpy of Formation kJ/mol</th>
<th>Ref.</th>
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<tr>
<td>Mn</td>
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<td>MnO</td>
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<td>[27]</td>
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<tr>
<td>MnOH</td>
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<td>[27]</td>
<td>SnOH</td>
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<td>*</td>
</tr>
<tr>
<td>Mn(OH)₂</td>
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<td>*</td>
<td>SnH</td>
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<td>*</td>
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<tr>
<td>MnOOH</td>
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<td>*</td>
<td>Sn(CH₃)₄</td>
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<td>[28]</td>
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<td>MnH</td>
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<td>[27]</td>
<td>Sn₂</td>
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<td>[27]</td>
</tr>
<tr>
<td>MMT</td>
<td>-439.3</td>
<td>[14]</td>
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<td></td>
</tr>
</tbody>
</table>

* Estimation.
decomposition is less than (250 to 335) \( \text{kJ/mol} \). In the present work, this was also found to be true for TMT and MMT decomposition.

The laboratory flames inhibited by TMT and MMT were numerically modeled as one-dimensional freely-propagating flames. Solutions were obtained using the Sandia flame code Premix [32], and the Chemkin [33] and transport property [34] subroutines. The kinetic mechanism for methane combustion was from GRIMech 3.0 [35], with the nitrogen chemistry removed; this sub-mechanism contains 36 species and 219 reactions. It should be emphasized that the reaction mechanisms used for the present calculations should be considered only as a starting point. Numerous changes to both the rates and the reactions incorporated may be made once a variety of experimental and theoretical data are available for testing the mechanism.

RESULTS

OBSERVATIONS

The appearance of the flames with added organometallic inhibitors is shown in Figure 1. Flames with iron are bright orange, tin are bright pale blue, and manganese, yellow-green. The intensity of all flames increases with increasing inhibitor mole fraction. As the loading of metallic inhibitor increases, there becomes visible a luminous outer shroud as seen clearly in the last two images on the right in Figure 1. We believe these are regions of high particle concentration from inhibitor condensation, leading to broadband blackbody radiation, visible here in the orange part of the spectrum.

![Figure 1 - Visible image of methane-air premixed flame. From left to right, no inhibitor, 50 ppm of Fe(CO)_5, 4000 ppm of TMT, and 400 ppm of MMT.](image-url)
INHIBITION BY TETRAMETHYL TIN

Figure 2 shows the relative burning velocity reduction with addition of TMT to methane-air flames ($X_{O_2,ox}=0.21$) for values of $\phi$ of 0.9, 1.0, and 1.2. The dotted lines are curve fits to the data, and the solid lines are the results of the numerical calculations described above. Data are plotted as normalized burning velocity, which is the burning velocity of the inhibited flame divided by the value for the same flame in the absence of inhibitor. The calculated and experimental burning velocities, along with the calculated adiabatic flame temperatures of the uninhibited flames used for the normalizations are shown in Table 3. (Note that the calculations are for 1-D planar flames, while the experiments determine the average flame speed of Bunsen-type flames.) The experimental results in Figure 2 show that for stoichiometric flames, 3000 ppm of TMT reduces that flame speed by about 41%, which is about a factor of two better than CF$_3$Br. The data also show that, unlike that case for Fe(CO)$_5$, the richer flames are inhibited more strongly by TMT than the leaner flames. The numerical model predicts the amount of inhibition well for stoichiometric flames; however, for lean flames the inhibition is underpredicted, while for rich flames, it is overpredicted. Figure 3 shows the measured and calculated flame speeds for TMT in stoichiometric flames with values of $X_{O_2,ox}$ equal to 0.20, 0.21, and 0.244. Here, the model predictions of the burning velocities are excellent. Nonetheless, for the slower, cooler flames of either figure (e.g. $\phi=0.9$ or 1.0 with $X_{O_2,ox}=0.20$ or 0.21), the TMT starts to lose its effectiveness above a certain value, as did Fe(CO)$_5$ (the cause of which was shown to be condensation of the iron-containing intermediates [19]).
Table 3 - Uninhibited laminar burning velocities $S_L$ and adiabatic flame temperature $T_{AFT}$ from 1-D planar numerical calculations and from average burning velocity in Bunsen-type flame experiment.

<table>
<thead>
<tr>
<th>$\phi$</th>
<th>$X_{O_2,ox}$</th>
<th>$T_{in}$ K</th>
<th>$T_{AFT}$ K</th>
<th>$S_{L,calc.}$ cm/s</th>
<th>$S_{L,exp}$ cm/s</th>
</tr>
</thead>
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<tr>
<td>TMT</td>
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<td></td>
<td></td>
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<tr>
<td>0.9</td>
<td>0.21</td>
<td>298</td>
<td>2159</td>
<td>35.3</td>
<td>33.9 ± 1.3</td>
</tr>
<tr>
<td>1.0</td>
<td></td>
<td></td>
<td>2235</td>
<td>39.6</td>
<td>38.0 ± 2.3</td>
</tr>
<tr>
<td>1.1</td>
<td></td>
<td></td>
<td>2193</td>
<td>39.8</td>
<td>38.0 ± 1.5</td>
</tr>
<tr>
<td>1.0</td>
<td>0.20</td>
<td></td>
<td>2185</td>
<td>34.7</td>
<td>33.6 ± 1.4</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2377</td>
<td>57.0</td>
<td>58.0 ± 3.4</td>
</tr>
<tr>
<td>MMT</td>
<td></td>
<td>353</td>
<td>2177</td>
<td>48.0</td>
<td>47.2 ± 1.5</td>
</tr>
<tr>
<td>0.9</td>
<td>0.21</td>
<td></td>
<td>2264</td>
<td>53.2</td>
<td>52.9 ± 2.9</td>
</tr>
<tr>
<td>1.1</td>
<td></td>
<td></td>
<td>2251</td>
<td>53.6</td>
<td>52.8 ± 2.0</td>
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<tr>
<td>1.0</td>
<td>0.19</td>
<td></td>
<td>2167</td>
<td>41.3</td>
<td>39.9 ± 1.6</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2220</td>
<td>47.4</td>
<td>45.5 ± 1.7</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2396</td>
<td>74.3</td>
<td>74.7 ± 4.1</td>
</tr>
</tbody>
</table>

INHIBITION BY MMT

The premixed flames inhibited by manganese are slightly preheated ($T_{in} = 80 ^\circ C$), and the values of the calculated and experimental uninhibited burning velocities, and the adiabatic flame temperatures are shown in Table 3. The normalized burning velocity of MMT-inhibited flames with variation in $\phi$ and $X_{O_2,ox}$ are shown in Figure 4 and Figure 5. MMT is seen to be about 15 times more efficient at flame inhibition than TMT; however, it too starts to lose its effectiveness for flame speed reductions near 50 %. The model predicts the burning velocity reduction quite well, although it underpredicts the inhibition somewhat in all cases, and the discrepancy gets larger as the value of $X_{O_2,ox}$ (and the flame temperature) increases.

Figure 6 compares the performance of Fe(CO)$_5$, MMT, TMT, SnCl$_4$, and CF$_3$Br. The data for SnCl$_4$ in n-hexane – air flames [8] show it to be as effective as TMT is in these methane – air flames. As the figure also shows, Fe(CO)$_5$ is significantly more effective than any of the other agents, and all appear to have greatly reduced effectiveness at burning velocity reductions of about 50 %.
One approach for overcoming the loss of effectiveness is to add non-condensing amounts of several inhibitors. To test this approach in premixed flames, we performed
tests with a blend of MMT and Fe(CO)$_5$, added at a molar ratio of 2:1, respectively. For the flame of this test, $T_{in} = 80^\circ C$, $\phi = 1.0$, and $X_{O_2,ox} = 0.244$; data for pure MMT or Fe(CO)$_5$ and the combination are shown in Figure 7 (the data for the combination are plotted as a function of the mole fraction of the more abundant agent, MMT). As the figure shows, adding 0.5 moles of Fe(CO)$_5$ for each mole of MMT added does provide additional flame speed reduction over that from MMT alone.

**BLENDS OF MMT AND Fe(CO)$_5$**

The behavior of the blends of agents can be investigated by comparing the actual amount of flame speed reduction for the blend to the sum of the inhibition which would result from each agent individually. This approach is illustrated schematically in Figure 8. We adopt the inhibition index $\Phi(X_{in})$ of Fristrom and Sawyer [36], where $\Phi(X_{in}) = \{(V_{o} - V(X_{in})) / V_{o}\} X_{O_2,ox} / X_{in}$ (and using the oxygen mole fraction in the oxidizer). The index $\Phi(X_{in})$ is seen to be the magnitude of the average slope of the normalized burning velocity curve (times $X_{O_2,ox}$) evaluated at the mole fraction of interest $X_{in}$. For a given blend, we can evaluate the amount of normalized burning velocity reduction that would have been caused by each individual component of the blend, say components a and b. The predicted inhibition index is just a linear combination of the reduction from each component, or $X_{a} \cdot \Phi_{a+b}(X_{a}, X_{b})_{\text{pred}} = X_{a} \cdot \Phi_{a}(X_{a}) + X_{a} \cdot \Phi_{b}(X_{b})$, in which a is the major component of the blend, (and we have selected it for defining $\Phi_{a+b}(X_{a}, X_{b})$). The actual inhibition index $\Phi_{a+b}(X_{a}, X_{b})_{\text{actual}}$ is evaluated from the normalized flame speed of the blend (using $X_{a}$ in its definition). The ratio of $X_{a} \cdot \Phi_{a+b}(X_{a}, X_{b})_{\text{actual}}$ to $X_{a} \cdot \Phi_{a}(X_{a}) + X_{a} \cdot \Phi_{b}(X_{b})$ provides a reasonable indicator of the performance of the blend relative to the individual components.

As Figure 9 shows, a blend of CO$_2$ and N$_2$ (in the molar ratio of 1:2) provides a performance index of nearly 1.0 for N$_2$ added up to 12% (i.e. containing 6% CO$_2$). (The percent of the N$_2$/CO$_2$ mix in Figure 9 is divided by twenty to allow placement on the same scale.) The blends of CF$_3$Br and ferrocene (Fec) also perform approximately like the linear combination of the performance of each (a performance ratio near 1.0 in Figure 9. Note that in the Fec/CF$_3$Br blend, the maximum amount of Fec is 23 ppm and 66 ppm for the curves marked 0.36% and 1.33% Fec, respectively. For similarly low levels of metallic inhibitors, the blend of MMT and Fe(CO)$_5$ also behaves like sum of the individual contributions; however, as the amount of inhibitor increases, the performance of the blend is much less. This is likely due to condensation of mixed oxide species [37], showing that this approach may have limitations.
DISCUSSION

Examination of species profiles, reaction flux, and sensitivity coefficients from the numerically predicted flame allows investigation of the mechanisms of inhibition of these metallic compounds. The calculations show that TMT decomposes quickly in the flame, with 90% consumption at 1000 K. The tin atom formed as a result of TMT decomposition quickly reacts with O₂ to form tin oxide through the reaction Sn+O₂=SnO+O. This reaction is fast at room temperature, as compared to the analogous reaction of iron [38]. Formation of SnO leads to the following reactions with H and HCO radicals:

\[
\begin{align*}
\text{SnO}+\text{H}+\text{M} &= \text{SnOH}+\text{M} \\
\text{SnO}+\text{HCO} &= \text{SnOH}+\text{CO}
\end{align*}
\]

which, together with the radical scavenging reactions of SnOH, completes the catalytic radical recombination cycle:

\[
\begin{align*}
\text{SnOH}+\text{H} &= \text{SnO}+\text{H}_2 \\
\text{SnOH}+\text{OH} &= \text{SnO}+\text{H}_2\text{O} \\
\text{SnOH}+\text{CH}_3 &= \text{SnO}+\text{CH}_4.
\end{align*}
\]
Equilibrium calculations show that SnO is the dominant tin species in the products of a stoichiometric methane - air flame. Of the reactions of tin compounds, the burning velocity is most sensitive to the rate of the reaction SnO+H+M=SnOH+M, which has a sensitivity about four times less than the chain-branching reaction H+O$_2$=OH+O. The burning velocity is next most sensitive to the tin reactions: Sn+CO$_2$=SnO+CO, SnO+HCO=SnOH+CO, SnOH+H=SnO+H$_2$, and SnOH+OH=SNO+H$_2$O, for which the sensitivity is about forty times less than the chain branching reaction.

As was also found for DMMP and ferrocene, the burning velocity of flames inhibited by TMT is not sensitive to the rate of the decomposition reaction. Numerical tests showed that changes in the overall activation energy of TMT decomposition in the range 170 kJ/mol to 335 kJ/mol yield little effect on the burning velocity with up to 2000 ppm of TMT. Hence, the inhibition effectiveness of tin compounds is likely to be independent of the parent molecule, as long as rapid decomposition occurs. The rate selected for the pre-exponential factor of the association reaction SnO+H+M=SnOH+M has a significant effect on the predicted burning velocity (in the present mechanism, A=5.5 x 10$^{17}$ cm$^6$ · s$^{-2}$ · mol$^{-2}$).

Note that similar to what was found for CO - N$_2$O flames inhibited by Fe(CO)$_5$, the reactions SnO+CO=Sn+CO$_2$ and Sn+O$_2$=SnO+O can promote the CO consumption and decrease the inhibition effect of tin. Changes in these rates can also affect the inhibition efficiency of tin, although the mechanism is dominated by the rate of reaction SnO+H+M=SnOH+M.

Analysis of the numerical results for inhibition by MMT shows that its behavior in this premixed methane-air flame is similar to that Fe(CO)$_5$, with the catalytic radical recombination cycle consisting of:

\[
\begin{align*}
\text{MnO} + \text{H}_2\text{O} &= \text{Mn(OH)}_2 \\
\text{Mn(OH)}_2 + \text{H} &= \text{MnOH} + \text{H}_2\text{O} \\
\text{MnOH} + \text{OH} \text{ (or H)} &= \text{MnO} + \text{H}_2\text{O} \text{ (or H$_2$).}
\end{align*}
\]

Although flame equilibrium calculations show that the species MnH is present at relatively large concentrations, the contribution of reactions of this species to the inhibition effect is relatively small. Sensitivity analysis demonstrates that burning velocity is most sensitive to the reactions Mn(OH)$_2$+H=MnOH+H$_2$O, Mn+O$_2$(+M)=MnO$_2$(+M), MnOH+O+M=MnOOH+M, MnOOH+H=MnO+H$_2$O, MnOH+OH=MnO+H$_2$O, MnO+H=Mn+OH, and Mn+H$_2$=Mn+H$_2$O (in decreasing order of importance), and is less sensitive to the reaction MnO+H$_2$O=Mn(OH)$_2$. 
CONCLUSIONS

In this work we presented the first experimental measurements of influence of manganese- and tin-containing compounds (MMT, TMT) on burning velocity of methane/air flames. We have also developed kinetic models describing the inhibition mechanisms. Comparisons with Fe(CO)\textsubscript{5} and CF\textsubscript{3}Br demonstrate that manganese and tin-containing agents are effective inhibitors. The inhibition efficiency of MMT is about a factor of two less than that of iron pentacarbonyl, and that of TMT is about twenty-six times less effective, although TMT is about twice as effective as CF\textsubscript{3}Br. There exist conditions for which both MMT and TMT show a loss of effectiveness beyond that expected due to radical depletion, and the cause is believed to be particle formation. Simulations of MMT- and TMT-inhibited flames show reasonable agreement with experimental data. The decomposition of the parent molecule for the tin and manganese species is found to have a small effect on the inhibition properties for the concentrations in this work. Calculations confirmed that the main species of tin compounds in the flame zone is SnO, while the concentration of SnO\textsubscript{2}, SnOH and Sn are relatively small. The inhibition effect of TMT is determined mostly by the rate of the association reaction H+SnO+M=SnOH+M, and the catalytic recombination cycle is completed by the reactions SnOH+H=SnO+H\textsubscript{2} and SnOH+OH=SnO+H\textsubscript{2}O. The manganese inhibition mechanism is the same as that for iron, namely: MnO + H\textsubscript{2}O = Mn(OH)\textsubscript{2} + H; Mn(OH)\textsubscript{2} + H = MnOH + H\textsubscript{2}O, and MnOH + OH (or H) = MnO + H\textsubscript{2}O (or H\textsubscript{2}), and the burning velocity is most sensitive to the rate of the second of these.

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REFERENCES
