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Low Temperature Oxidation of n-Hexane in a Flow Reactor

R. Mével K. Chatelain P.A. Boettcher J.E. Shepherd

Graduate Aerospace Laboratories, California Institute of Technology, Pasadena, California 91125, USA

The risk of igniting a flammable mixture in fuel tank vapor space is a major concern in aviation safety. In order to analyze the hazards and develop mitigation strategies, it is necessary to characterize the explosive properties of kerosene vapor-air mixtures over a wide ranges of initial conditions. n-Hexane has been extensively used in our laboratory as a single component surrogate of kerosene. In the present study, hexane oxidation by oxygen was studied in a flow reactor at equivalence ratios of 0.7, 1 and 1.5 for mixtures diluted at 90% with nitrogen. Residence time was set-up at 2 s and the pressure at 100 kPa. The evolution of the gas phase composition at the reactor exit was studied over the range 450-1000 K. Laser-based diagnostics and gas chromatography analysis were used to characterize the exit mixture composition. The chemical species measurements revleaved three distinct regimes of oxidation, namely (i) the cool flame region from 600 to 650 K, (ii) the NTC region between 675 and 775 K, and (iii) the high temperature oxidation regime from 800 K. The modeling study demonstrated the capability of reproducing most of the trends observed experimentally.

1 Introduction

The risk of igniting a flammable mixture in fuel tank is a major concern in aviation safety and aircraft design. With ordinary aviation kerosene, aircraft operating over a wide range of environmental conditions will have a flamable mixture present during some part of the operation cycle. To maximize aviation safety and meet FAA regulations, the aviation industry has developed flamability reduction systems. One system currently in use is a hollow fiber membrane, which operates on the principle of selective permeability to create a highly nitrogen-enriched air that is used to flush the fuel tank vapor space. Thereby, the composition of the gaseous phase is out of the flammability domain. Although this technique is effective, it requires compressed air, has a weight penalty, and there are materials compatibility and life time issues. One potential alternative is low-temperature catalytic oxidation to remove both oxygen and hydrocarbon from the fuel tank vapor space. If the oxygen content is sufficiently low (less than 11-12%), the vapor space will effectively be inert and eliminate the ignition hazard.

The goal of present study is to obtain base-line results on the low-temperature oxidation of kerosene surrogate without catalyst in order to clearly evaluate the effectiveness of different catalysts in future work. n-Hexane has been selected as a single component surrogate of kerosene. Hexane has the advantages of being well characterized and easy to vaporize. Hexane is similar

to kerosene in terms of auto-ignition temperature and previous studies on ignition have been perfomed with hexane by Boettcher et al. [1,2] and Bane [3]. Hexane oxidation has been previously characterized in the high temperature range. Burcat et al. [4] studied in the auto-ignition delay time of hexane-oxygen-argon mixtures in the temperature and pressure ranges 1230-1680 K and 300-844 kPa. The equivalence ratios were between 0.5 and 2 and the dilution was between 79 and 94.75 %. Zhukov et al. [5] used the shock-tube technique to characterize the ignition of lean, $\Phi = 0.5$, hexane-air mixtures. Temperature and pressure ranged between 1030 and 1380 K and between 1.14 and 6.69 MPa. The laminar burning speed of hexane-air mixtures was investigated by Davis and Law [6], Farell et al. [7], Kelley et al. [8] and Ji et al. [9] using both the counterflow burner and the spherical expanding flame techniques. Consequently, it was required to obtained some experimental data in the low temperature range.

The present paper presents experimental and modeling results on the oxidation of hexane in a flow reactor by a mixture containing 10% of oxygen in nitrogen. Laser-based diagnostics and gas chromatography have been employed to describe the evolution of the gas phase composition as a function of temperature in the range 450-1000 K.

2 Materials and methods

2.1 Experimental setup

Figure 1 presents a simplified schematic of experimental setup. It is composed of four parts: an injection system; an inlet; a quartz flow reactor; and an outlet.

The injection system is composed of a liquid fuel injection system, a mixing chamber and gas cylinders. Liquid fuel injection is performed with a syringe pump and a 25 mL glass syringe from New Era Pump Systems Inc. A stainless tube with 1 mm inner diameter was installed to obtain small drops in the mixing tank. Oxygen and nitrogen flow rates are controlled with Mass Flow Controllers (MFC) Omega FMA-2600A. The mixing chamber is a 25.4-mm inner diameter stainless steel tube designed to homogenize the fuel, the oxygen and the nitrogen. The temperature of the mixing chamber is adjusted to insure complete vaporization of the fuel. A stainless steel spring inside the mixing chamber is used to promote mixing.

The flow reactor is a quartz tube with an inner diameter of 2.54 cm and a length of 25 cm; heated by a tubular electrical furnace. The inlet and outlet are made of stainless steel and have a width of 5.08 cm. The inlet is used to feed the gaseous mixture into the flow reactor and check the initial composition using infrared laser measurements through sapphire windows. At the outlet, gas sampling and spectroscopic measurements are performed. The outlet is equipped with four windows. Two are sapphire for measurements in the infrared; the other two are quartz for measurements in the UV-visible region. On the top of the inlet and outlet fixtures, several fittings are used to mount thermocouples, pressure transducers, the sampling system and the vacuum pump for low-pressure operation. A 6.35 mm quartz tube is inserted inside the reactor, in order to characterize the gradient

temperature using 18 themocouples.



Figure 1: Schematic of the experimental setup. Red dashed lines and red symbols correspond to heated elements. Green dashed lines and green symbols correspond to flushed elements. Blue line correspond to the HeNe laser beam pathway. Gas: Inert and Oxidizer gas sources; Inj: Liquid fuel injection system. Mix: Mixing tank; P: pressure transducer; Th: thermocouple; S: Sample system; V: Valve to reduce pressure inside the reactor; BS: Beam splitter; M: Mirror; Ch: Chopper; D_{FR} : Fuel reference detector; D_{FI} : Fuel inlet detector; D_{FO} : Fuel outlet detector; F_W : Optical fiber water diode beam; D_W : Water detector.

The chemical composition at the reactor exit is characterized using both gas chromatography and laser absorption methods.

The sampling system is composed of a 300 mL glass flask with high vacuum valve, a pneumatic valve, a nitrogen compressed cylinder and a pumping system. Prior to sampling, the glass flask is evacuated. To perform the sampling, the pneumatic valve is opened for a brief time interval to fill the flask with the sample mixture. The rapid expansion of the gas mixture allows to freeze chemical reactions. The gas chromatography system is used to quantify the reactants, stable intermediates and products. The GC is a GC-2014 from Shimadzu equipped with four analytical lines. Two of the lines are equipped with Thermal Conductivity Detectors (TCD) and two with Flame Ionization Detectors (FID). Each analytical line is equipped with an injection loop which enables repeatability of gas samples.

Laser-based diagnostics have been used in order to monitor the fuel and water vapor concentrations. For the fuel measurements, a 2mW He-Ne laser, Thorlabs H339P2, emitting at 3.39 μ m was used as the light source. The light beam was chopped at 300 Hz at avoid detector saturation. A beam splitter was used to send part of the light to a PbSe reference detector, Thorlabs PDA20H. The reference detector was used to account for the laser intensity variation and high frequency noise. The beam was split a second time so that the beams travel both through the inlet

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and the outlet. Two PbSe signal detectors, Thorlabs PDA20H, measure the intensity of the beams at the inlet and the outlet. Before each of the detectors, a narrow pass band filter (CW=3400 nm; FWHM=68 nm) was used to select the wavelength at which the He-Ne laser line interacts with the C-H bond absorption line. The absorption cross-section for n-hexane has been measured previously in a separate calibration cell. Details about the calibration procedure can be found in Mével et al. [10].

Laser diode wavelength-modulation spectroscopy with second-harmonic (2f) detection is the technique selected to monitor the concentration of water in the flow reactor. It is advantageous compared to direct absorption because of its higher signal to noise ratio allowed by the specific amplification of the second harmonic signal. A description of this technnique and the theoretical analysis can be found in Li et al. [11]. The light source for water vapor measurements is a T-Optica distributed feedback (DFB) laser diode emitting around 1392.5 nm. The wavelength of the laser diode light can be tuned over few nm by adjusting the injection current and the temperature of the diode. The experimental arrangement for the wavelength-modulation spectroscopy measurements has been previously described [1]. Briefly, it consists of a signal generator, a summing amplifier, a laser diode with current and temperature controllers, a lock-in amplifier, a signal detector and a computer for waveform recording. The signal generator is used to create a sawtooth-like carrier signal with a frequency of 10 Hz and an amplitude of 2.50 V. This signal allows scanning accross the absorption line. The second signal, a sine wave, is generated by the lock-in amplifier's internal signal generator with a frequency of 6 kHz and an amplitude of 150 mV, which corresponds to a modulation depth of 0.108 cm⁻¹ These signals are summed and then sent to the laser diode current controller. Both the sine wave signal and the signal detector intensity are collected by the lock-in detector and acquired at a sampling rate of 10 kHz. The water diagnostic is highly sensitive to the presence of water vapor in air. To prevent humidity from inducing errors into the measurement, the laser diode is placed in nitrogen-flushed boxes. The diode light output is brought to the reactor with an optical fiber. Optical pathways outside of the reactor are also enclosed in boxes flushed with dry N₂. Signals from the thermocouples, pressure transducers and detectors are collected using acquisition cards and processed with Labview.

2.2 Modeling

A modeling study has been performed in order to gain insight and validate models for the dynamics of the low-temperature oxidation of hexane. Simulations were performed with an updated version of the detailed reaction model of Ramirez et al. [12] which was developed to model decane and biofuel chemistry. Only the C6 basis of the reaction model, 2628 reactions and 531 species, was used for the present study. A similar approach was previously adopted in our laboratory and proved satisfactory to study the effect of heating rate on the low temperature oxidation of hexane-air mixtures [1]. The modeling was performed with the Cantera software [13] using a constant pressure, pseudo-1D plug flow reactor model. Details about this reactor model are given in the next section of the paper.

3 Results and discussion

3.1 Experimental results

The oxidation of hexane-oxygen-nitrogen mixtures was investigated in a flow reactor over the temperature range 450-1000 K with a resolution of 25 K. Mixtures with equivalence ratios of 0.7, 1 and 1.5 were used. The nitrogen dilution was held constant at around 89%. For both cases, the pressure in the flow reactor was 100 kPa. The flow reactor was operated at steady-state with a mean residence time of 2 s, based on the MFC set-up. In order to achieve steady-state, the reactor was run for 10 min, which represents 300 cycles (volume changes), at each condition before measurements and sampling was performed. Laser intensities were recorded over 10 s. Two series of measurements were performed at each temperature condition investigated. Gas composition at the exit of the reactor was quantify as a function of temperature for the species C_6H_{14} , O_2 , N_2 , CO, CO₂, H₂O, C₂H₄, H₂, CH₄, C₂H₆, C₃H₆, C₄H₈, 1,3-C₄H₆ and C₅H₁₀. In addition, C₂H₂, propane, propadiene, isobutane, butane, trans-but-2-ene, cis-but-2-ene, isobutylene, isopentane, pentane, trans-pent-2-ene, cis-pent-2-ene, and 2-methylbut-2-en were identified at some temperature conditions.



Figure 2: Major species observed at the exit of the flow reactor for the oxidation of a lean C₆H₁₄-O₂-N₂ mixture. Conditions: Φ =0.7; X_{N2}=0.89; τ =2 s; P=96 kPa.

Figure 2 displays the composition measured at the reactor exit (reactants, products and major intermediates) for the lean C_6H_{14} - O_2 - N_2 mixture. Figure 3 a) and b) show the alkanes and hydrogen and the alkenes and C_2H_2 profiles, respectively. The three classical regimes of alkane oxidation can be clearly identified: (i) the cool flame region from 600 to 650 K, (ii) the NTC region between 675 and 775 K, and (iii) the high temperature oxidation regime from 800 K. At temperatures above 875 K, the conversion of the fuel-oxygen mixture into CO_2 and H_2O is essentially complete. The two main intermediate species are CO and C_2H_4 . Comparable contents of hydrogen



Figure 3: Minor species observed at the exit of the flow reactor for the oxidation of a lean C₆H₁₄-O₂-N₂ mixture. Conditions: Φ =0.7; X_{N2}=0.89; τ =2 s; P=96 kPa.

and methane are formed during the oxidation process. Much less ethane than methane has been detected over the temperature range studied. The alkene mole fraction formed decreases with increasing carbon chain length and comparable amounts of 1,3 propadiene and pentene are observed.

The experimental results obtained for the stoichiometric C_6H_{14} - O_2 - N_2 mixture are shown in Figure 4 and Figure 5. The same overall trends can be observed for the stoichiometric mixture as for the lean case. However, the consumption of fuel is more pronouced in the cool flame region and the temperature at which essentially complete oxidation is achieved is slightly lower; 850 K for Φ =1 compared to 875 K for Φ =0.7.

The experimental results obtained for the rich C_6H_{14} - O_2 - N_2 mixture are shown in Figure 4 and Figure 5. The three distinct oxidation regimes observed for the lean and the stoichiometric mixtures are also evident for the rich mixture. In the case of the rich mixture, less C_2H_4 and more C_2H_2 and H_2 are formed as compared to the two other mixtures. Comparable amounts of CO and CO₂ are produced in the high temperature regime up to 1000 K whereas for the lean and stoichiometric mixture, CO was mostly converted into CO₂ at temperatures above 900 K. Finally, CH_4 , C_2H_6 and C_2H_4 were observed at temperatures above 900 K whereas those species were not detected in the high temperature regime for the two other mixtures.



Figure 4: Major species observed at the exit of the flow reactor for the oxidation of a stoichiometric C_6H_{14} - O_2 - N_2 mixture. Conditions: Φ =1; X_{N2} =0.89; τ =2 s; P=96 kPa.



Figure 5: Minor species observed at the exit of the flow reactor for the oxidation of a stoichiometric C_6H_{14} - O_2 - N_2 mixture. Conditions: Φ =1; X_{N2} =0.89; τ =2 s; P=96 kPa.



Figure 6: Major species observed at the exit of the flow reactor for the oxidation of a rich C₆H₁₄-O₂-N₂ mixture. Conditions: Φ =1.5; X_{N2}=0.89; τ =2 s; P=96 kPa.



Figure 7: Minor species observed at the exit of the flow reactor for the oxidation of a rich C₆H₁₄-O₂-N₂ mixture. Conditions: Φ =1.5; X_{N2}=0.89; τ =2 s; P=96 kPa.

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3.2 Modeling results

The simulations were performed using a constant pressure pseudo-1D plug flow reactor model. The following assumptions are made (i) the gas is perfect; (ii) the flow is inviscid; (iii) there is no variation in the tranverse direction; and (iv) there is no diffusion in the axial direction. The system is described by the following system of equations:

$$\rho u \frac{dY_i}{dx} - W_i \omega_i = 0, \tag{1}$$

$$\frac{d}{dx}(\rho u) = 0\tag{2}$$

$$P\overline{W} = \rho \tilde{R}T,\tag{3}$$

where: ρ is the density; u is the axial velocity; Y is the mass fraction; x is the distance along the flow reactor; W is the molar mass; ω is the production rate; \tilde{R} is the universal gas constant; \overline{W} is the mixture molar mass; i refers to the i^{th} species.

The imposed temperature profile along the reactor axis was obtained by fitting the coarse temperature profile measured during the experiments. For the fitting, the reactor was divided into several sections and polynomial fitting was performed for each of these sections. Figure 8 shows an example of fitted and experimental temperature profiles.

Because of the assumptions presented previously, the axial flow velocity at a given location in the flow reactor is given by

$$u(x) = \frac{W_o}{\overline{W(x)}} \frac{T(x)}{T_o} u_o \tag{4}$$

where the subscript 0 indicates the reactor entrance.

The axial velocity of the flow at the reactor entrance was set up so that the residence time, defined as

$$\tau = \int_{x_1}^{x_2} \frac{dx}{u(x)} \tag{5}$$

in the heater part of the reactor, between $x_1=20$ and $x_2=45$ cm, was about 2 s. The mean flow velocity, u(x), is about 12.5 cm/s in any case. Figure 9 illustrates the situation by displaying the velocity profile along the reactor axis as well as the total residence time profile. For each condition experimentally studied, a corresponding distance dependant simulation was performed. Figure 10 presents the computed profiles of the major species obtained for the rich mixture at a oven temperature setting of 900 K. In this case, the reaction starts readilly after the entrance in the heated part of the reactor and proceeds until the flow exits this section and undergoes last cooling.

The predictions of the detailed reaction model are shown as solid lines in Figure 4 to Figure 7. The model successfully captures the trends observed experimentally in terms of combustion regimes. Good agreement is especially seen in the cool flame and NTC regions. One major discrepancy is to the too slow conversion of CO into CO_2 at high temperature. However, this could be due to the coarse temperature measurement which might not resolve the strong exothermic event in the high temperature range. Whereas most of the major species fractions are reproduced within



Figure 8: Experimental measurement and fits to temperature profiles for three temperature settings for the oxidation of a rich C_6H_{14} - O_2 - N_2 mixture in a flow reactor. Conditions: Φ =1.5; X_{N2} =0.89; τ =2 s; P=96 kPa.

a factor of 2 for temperature up to 900 K, C_2H_4 concentration is overestimated by one order of magnitude through out most of the temperature range studied. The evolution of the minor species concentration as a function of temperature is well captured by the model except for C_4H_6 . We conclude that the present model constitutes an acceptable basis for interpreting the dynamics of hexane oxidation in the low temperature regime, which is the focus of the present study.

In order to interpret the kinetics of n-hexane oxidation under our experimental conditions, we performed two kinds of reaction pathway analysis: (i) a global analysis for a rich mixture at 600 K, and (ii) an analysis for OH radical as a function of temperature for a lean mixture.

Figure 11 and Figure 12 show a schematic of the important reaction pathways during the oxidation at low temperature of a rich C_6H_{14} - O_2 - N_2 mixture. The schematics focus on the carbon containing species. In Figure 11 only the first steps of the oxidation process are displayed. Hexane molecules first undergo H abstraction by OH radicals, mainly on the second and third carbons. Then two successive O_2 addition-isomerization sequence take place which lead to the formation of 7 hydroperoxy-hexanone isomers. The second O_2 addition-isomerization sequence induces the release of a OH radical. Conservely, hetero-ring formation can take place following the first O_2 addition-isomerization sequence with OH elimination. The two most abundant hydroperoxyhexanone species are 5-hydroperoxy-hexan-2-one and the 5-hydroperoxy-hexan-3-one, with yields of 0.21 and 0.32, respectively. In Figure 12, the most important pathways leading to the formation of CO and CO₂ starting from 5-hydroperoxy-hexan-2-one and the 5-hydroperoxy-hexan-3-one, are shown. The boxes around selected species represent species reservoirs. Both hydroperoxyhexanones undergo beta scission which leads to the formation of acetaldehyde and keto-butyl radicals. Acetaldehyde appears as the main intermediate toward the formation of CO and CO₂ which are achieved respectively through the following sequences:



Figure 9: Calculated axial velocity and residence time profiles for the oxidation of a rich C₆H₁₄-O₂-N₂ mixture in a flow reactor. Conditions: Φ =1.5; X_{N2}=0.89; τ =2 s; P=96 kPa.



Figure 10: Calculated species profiles along the reactor for the oxidation of a rich C₆H₁₄-O₂-N₂ in a flow reactor. Conditions: Φ =1.5; X_{N2}=0.89; τ =2 s; P=96 kPa. T=900 K.

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$$CH_3CHO \xrightarrow{OH} CH_2CHO \xrightarrow{O_2} CH_2CO \xrightarrow{OH} HCO + CH_2O \xrightarrow{OH} HCO \xrightarrow{O_2} CO$$
 (6)

$$CH_3CHO \xrightarrow{OH} CH_3CO \xrightarrow{O_2} CH_3CO_3 \xrightarrow{HO_2} CH_3CO_3H \rightarrow CH_3CO_2 \xrightarrow{M} CH_3 + CO_2$$
 (7)

Figure 12 shows that there is no significant chemical pathway connecting CO and CO₂ at 600 K. In the high temperature range, T>900 K, the conversion of carbon monoxide into carbon dioxide is mainly achieved through the reaction CO+OH=CO₂+H. At the temperature of 600 K, this reaction does not constitute a significant chemical route; this explains the high content of CO, as compared to CO₂, measured in the cool flame regime.

Figure 13 presents the evolution of the rate of production (ROP) of OH radical as a function of temperature during the oxidation of a lean C_6H_{14} - O_2 - N_2 mixture. In the cool flame region, the production of OH radical is controlled by OH elimination from large partially-oxidized hydrocarbons. These eliminations mostly correspond to O-OH bond scission. They can be accompanied either by an isomerization step, possibly with hetero-ring formation, or by a C-C bond rupture, mostly β scission. The consumption of the OH radical is dominated by H-abstraction reactions, mainly H attached to the second and third carbon of n-hexane. In the NTC regime, the importance of hydrogen peroxide decomposition and of reactions with HO₂ increases slightly whereas the contribition of OH elimination reaction decreases slightly with increasing temperature. H abstraction reactions still account for most of the OH comsumption. Above 800 K, 75 to 85% of OH production is due to H_2O_2 decomposition whereas $CH_3+HO_2=CH_3O+OH$ accounts for the rest. Although the H abstraction reactions dominate OH consumption in the high temperature regime, the importance of $CH_2O+OH=HCO+H_2O$ increases with temperature whereas that of $C_6H_{14}+OH=C_6H_{13}+H_2O$ decreases. Above 900 K, significant amounts of OH radical are consummed by H₂+OH=H₂O+H and CO+OH=CO₂+H, which allow for the regeneration of H atom. At 1000 K, the OH production by H_2O_2 decomposition dramatically drops and is replaced by branching reaction, $H+O_2=O+OH$, and reactions which involve HO₂ radical, including HO₂+H=OH+OH. H abstraction reaction importance decreases abruptly whereas that of propagating reactions increases.



Figure 11: Schematic of the first chemical steps during the oxidation at low temperature for a rich C_6H_{14} - O_2 - N_2 mixture. Conditions: Φ =1.5; X_{N2} =0.89; τ =2 s; P=96 kPa; T=600 K.



Figure 12: Schematic of the subsequent chemical steps for two intermediate species during the oxidation at low temperature of a rich C_6H_{14} - O_2 - N_2 mixture. Conditions: Φ =1.5; X_{N2} =0.89; τ =2 s; P=96 kPa; T=600 K.



Figure 13: ROP of OH radical as a function of temperature at the reactor exit during the oxidation of a lean C₆H₁₄-O₂-N₂ mixture. Conditions: Φ =0.7; X_{N2}=0.89; τ =2 s; P=96 kPa.

4 Conclusion

An experimental flow reactor has been developed at the Explosion Dynamics Laboratory to enable the investigation of the oxidation of hydrocarbons by oxygen in the temperature range 400-1000 K and at pressures between 20 kPa and 100 kPa. Laser-based diagnostics and sampling-gas chromatograph analysis have been implemented and calibrated in order to identifying and quantifying more than 20 chemical species formed during the course of the experiments. Experimental results have been obtained with n-hexane-oxygen-nitrogen mixtures at equivalence ratios of 0.7,1 and 1.5 for mixtures diluted at 90% with nitrogen. For these initial studies, the residence time was set at 2 s and the pressure at 100 kPa. The gas phase composition at the reactor exit was studied as a function of temperature over the range 450-1000 K. These chemical species measurements enabled the identification of three regimes of oxidation, namely (i) the cool flame region from 600 to 650 K, (ii) the NTC region between 675 and 775 K, and (iii) the high temperature oxidation regime from 800 K. For the short residence time used during the experimental data were compared to results obtained from numerical simulation performed with detailed chemistry. The main trends observed experimentally were satisfactorilly reproduced by the simulation.

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