Modeling of aromatics formation in fuel-rich methane oxy-combustion with an automatically generated pressure-dependent mechanism†

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With the rise in production of natural gas, there is increased interest in homogeneous partial oxidation (POX) to convert methane to syngas (CO + H2), ethene (C2H4) and acetylene (C2H2). In POX, polycyclic aromatic hydrocarbons (PAH) are important undesired byproducts. To improve the productivity of such POX processes, it is necessary to have an accurate chemical mechanism for methane-rich combustion including PAH. A new mechanism was created to capture the chemistry from C0 to C12, incorporating new information derived from recent quantum chemistry calculations, with help from the Reaction Mechanism Generator (RMG) software. For better estimation of kinetics and thermochemistry of aromatic species, including reactions through carbene intermediates, new reaction families and additional data from quantum chemistry calculations were added to RMG-database. Many of the rate coefficients in the new mechanism are significantly pressure-dependent at POX conditions. The new mechanism was validated against electron-ionization molecular beam mass spectrometry (EI-MBMS) data from a high-temperature flow reactor reported by Kohler et al. In this work quantification of additional species from those experiments is reported including phenylacetylene (C8H6), indene (C9H8), naphthalene (C10H8) and acenaphthylene (C12H8) at many temperatures for several feed compositions. Comparison of the experimental species concentration data and the new kinetic model is satisfactory; the new mechanism is generally more accurate than other published mechanisms. Moreover, because the new mechanism is composed of elementary chemical reaction steps instead of global fitted kinetics, pathway analysis of species could be investigated step-by-step to understand PAH formation. For methane-rich combustion, the most important routes to key aromatics are propargyl recombination for benzene, reactions of the propargyl radical with the phenyl radical for indene, and hydrogen abstraction acetylene addition (HACA) for naphthalene.

1. Introduction

With development of efficient production methods for shale gas in the early 2000s and the consequent fall in price, there has been increased interest in converting methane into chemicals.1 One direct method is non-catalytic partial oxidation (POX), which is particularly suitable for preparation of acetylene and ethylene.2 In POX, natural gas, mainly composed of methane (CH4), flows with a sub-stoichiometric amount of oxygen (O2) into a reactor. To better control and optimize POX, numerous experimental studies have been performed in flow reactors,3–7 shock tubes,8–11 premixed flames12–20 and inverse diffusion flames.21–24 Among these studies, in 2016 Kohler et al.3 performed experiments in a high-temperature flow reactor with quantitative speciation from mass spectrometry. That study provided a dependable consistent data set for validation of chemical kinetic models. Typically, temperatures in POX processes are around 1500–2000 K and a significant amount of soot has been observed in addition to the desired products.25–27

Polycyclic aromatic hydrocarbons (PAH) have been identified as important precursors of soot in combustion, and their appearance is generally undesirable due to their contribution to air pollution28 and global warming.29 In addition, PAH formation can lead to clogging and coke formation in industrial applications. Soot is formed in four steps: first, species with the first aromatic ring are formed from small molecules; second, PAH are developed by ring growth pathways from the single ring; third, reactions involving...
PAH initiate and contribute to the growth of soot particles or coke deposits. The nascent soot or coke then reacts further, forming material with a high C:H ratio. In many studies, including this work, the dominant kinetics of gas-phase reactions and thermochemistry properties of the corresponding species are combined into a chemical mechanism that can be used to model various reaction conditions.

There is plentiful literature detailing natural gas combustion mechanisms, including some studies on the formation of aromatic species. GRI-Mech 3.0 has been verified by experimental results including ignition delays, species profiles in shock tubes, laminar flame speeds, and species concentration profiles in a flow reactor. However, this mechanism was not intended for modeling fuel-rich situations forming aromatics, e.g. the largest species in GRI-Mech 3.0 has only 3 carbons. Several other popular methane mechanisms have been developed, including AramcoMech 2.0 and FFCM-1, but like GRI-Mech, these are not intended for modeling systems forming substantial amounts of aromatics. USC-II was developed by Wang et al. on the basis of GRI-Mech 3.0 and other models. The focus was on chemistry of H2/CO/C1-C4 compounds; however, chemistry of first ring aromatic species, such as benzene, was considered as well. Using gas chromatography-mass spectrometry (GC-MS) to quantify PAH in a laminar flow reactor, Skjøth-Rasmussen et al. established a PAH mechanism up to pyrene.  Though major species were predicted accurately, the volume fractions of soot predicted by the model were two to three orders of magnitude lower than the experimental values. The Blanquart mechanism and its subsequent version, the Narayanaswamy mechanism, investigated a wide range of hydrocarbon fuels from methane to iso-octane. In the Narayanaswamy mechanism, prediction of aromatics was validated by experiments initiated with toluene, ethylbenzene, styrene, xylene, and methylnaphthalene. Chernov et al. enhanced the Slavinskaya mechanism by incorporating PAH growth in methane-rich, ethylene and ethane co-flame flames, thereby improving the predictions of soot volume fractions. To the best of our knowledge, all the reported methane combustion mechanisms only used temperature-dependent Arrhenius kinetics for reactions relevant to PAH formation, and the pressure dependence of the rate coefficients (due to fall-off or chemical activation) was not considered. Under typical combustion conditions (e.g. 1800 K and 1 atm), many rate coefficients are in reality significantly dependent on both variables. Ignoring pressure dependence often leads to errors of more than a factor of two in the rate coefficients in this T/P range.

Reaction Mechanism Generator (RMG) is an open-source software package, which automatically constructs chemical mechanisms built on elementary chemical reaction steps. The reaction families defined in RMG and the tree structure of kinetic and thermodynamic data stored in RMG-database are the two bases for estimating the chemistry in RMG. Kinetic models are generated using a rate-based algorithm that excludes species estimated to have low rates of formation. CanTherm, a package included in RMG, can calculate phenomenological pressure-dependent rate coefficients directly from outputs of quantum chemistry codes, or from the species thermodynamic values in NASA polynomial format and reaction kinetics at the high-pressure limit, which allows RMG to generate pressure-dependent mechanisms. Furthermore, for predicting correct thermodynamic properties of PAH, estimation of polycyclic thermochemistry in RMG has been improved by two algorithms: similarity matching and bicyclic decomposition which extended the basic group additivity method. When RMG encounters cyclic molecules, the thermodynamic properties are estimated by the revised group additivity method instead of the basic one assuming each atom-based group is independent. The error in estimated thermodynamic properties of multi-ring species relevant to PAH formation was reduced by an order of magnitude.

Formation of two prototype aromatics, naphthalene and indene, exhibits the opportunity of PAH growth from the first aromatic ring in POX. Mebel et al. overviewed the theoretical studies on naphthalene and indene formation, and summarized ten pathways with potential energy surfaces (PES) reported in the literature. Elementary steps on each pathway were studied, and the reactivity of some routes are analogous to the formation of PAH larger than naphthalene and indene. Six pathways for naphthalene include:

1. Hydrogen abstraction acetylene addition (HACA) sequences
2. Addition of vinylacetylene to phenyl radical
3. Recombination of two cyclopentadienyl radicals and the reaction of cyclopentadienyl with cyclopentadiene
4. Reactions of propargyl radical with benzyl radical
5. Addition of 1,3-butadiene to phenyl radical
6. Conversion of indene or indenyl radical to naphthalene via methylation

Four pathways for indene include:
1. Reactions of phenyl radical with allene and propyne
2. Reactions of propargyl radical with benzene and phenyl radical
3. A reaction of benzyl radical with acetylene
4. Reactions of phenyl radical with propene and allyl radical

The high-pressure limit rates of elementary steps on these pathways either were provided in the Mebel et al. paper or could be calculated from reported molecular information in the cited papers.

This work used RMG to generate a new pressure-dependent mechanism, here named the Chu mechanism, specifically for methane-rich combustion with PAH growth obtained from elementary steps. The consideration of pressure dependence sets it apart from other mechanisms in the literature, and is expected to make the mechanism applicable across the wide range of pressures encountered in industrial processes and laboratory experiments. With existing experimental data up to benzene from Kohler et al. and additional quantification of larger aromatics in this work, simulated profiles using the Chu mechanism are validated. For important species, formation pathways are investigated to identify channels important for POX process development.

2. Experimental
The present study uses experimental data obtained from the DLR high temperature flow reactor. The experiments were
performed targeting the conditions relevant to POX and to reforming processes relevant in gasification. The majority of the experimental results used herein were published previously.\textsuperscript{3} However, formation of aromatic species was not the primary target of the previous study. In this work, concentrations of additional species, including C\textsubscript{5}H\textsubscript{6} (e.g. 1,3-pentadiyne), C\textsubscript{6}H\textsubscript{6} (phenylacetylene), C\textsubscript{7}H\textsubscript{8} (indene), C\textsubscript{10}H\textsubscript{8} (naphthalene), and C\textsubscript{12}H\textsubscript{14} (e.g. acenaphthylene), originating from the same measurement series have been evaluated to validate the new chemical kinetic model presented here.

In brief, the flow reactor consists of an alumina tube (40 mm inner diameter) with a heated reaction segment of 100 cm out of the total length of 147 cm. The oven can provide temperatures up to 1900 K. Premixed gases (fuel and oxygen in 99.5\% Ar) were fed at ambient temperature to the reactor using mass flow controllers. The reactor is operated at ambient pressure (960 ± 10 mbar). The reacting mixture passes through a known temperature profile imposed by the oven, and the composition at the reactor output is measured continuously using electron-impact mass spectrometry (EI-MS), with nominal 16 eV to try to minimize fragmentation of the parent ions. The oven passes through a distinct temperature decay ramp (1820 to 1080 K) during the experiments and species mole fractions at the reactor exit are recorded as a function of the output temperature. Careful characterization of the system allows assignment of a distinct axial temperature profile for each oven temperature, which is afterwards used as input for kinetic modeling using the plug flow approximation.\textsuperscript{67} Due to the change in temperature, Reynolds numbers vary from 113–161, which assures the plug flow approximation; also, the residence time of gas ranges from 1.2–1.8 s.\textsuperscript{66} The experimental and numerical methods have been shown to give valid targets for development of kinetic mechanisms.\textsuperscript{67–70} A brief summary of the experimental conditions may be found in Table 1; the original publication gives more details.\textsuperscript{3}

For the present study, the full dataset was reanalyzed with respect to soot precursors and aromatic species. Species concentration profiles for the additional species mentioned above have been evaluated. Species assignment was performed on the determination of the exact mass, \textit{i.e.} the elemental composition. The determination of the molecular structure is not feasible in the present experiment, and assignment was done solely from experience with isomer-resolving experiments.\textsuperscript{71,72} The assumed chemical structure is given in parentheses above. Quantification of those species follows the same approach as given in the original work. Due to blocking of the nozzle by particles, some data in Case I at low temperatures could not be quantified. For the rest of the missing data in other cases, species profiles were not given because the data were close to or lower than the detection limit. Since no cold gas calibration was performed for these species, the calibration relies on the relative ionization cross section (RICS) procedure to connect reference data measured with 70 V electrons to the current experiments using 16 V electrons, for estimation of the respective calibration factors. For the above-mentioned species, vinylacetylene was used as reference for the evaluation. It should be noted that the calibration relies on the chemical similarity of the considered species and increases the experimental uncertainty of the obtained absolute mole fraction significantly. Typically, deviations below a factor of two are observed, but deviations exceeding this value may occur in rare cases, in particular in cases where the mixture of isomers is highly uncertain. For the larger PAHs observed here, a larger uncertainty in the reported yields cannot be excluded since the similarity to the reference species (vinylacetylene) is not very high.

The absolute concentrations of the major species (CH\textsubscript{4}, O\textsubscript{2}, CO, CO\textsubscript{2}) are determined to within about 15\% using direct mass spectrometry, where the measured mass spectrometry signals were converted into absolute concentrations using calibration procedures discussed in ref. 3. The experimental uncertainty in the absolute concentration of H\textsubscript{2} obtained with these same calibration procedures is larger than for the other major species.\textsuperscript{3} We find that often a tighter error bar on the absolute H\textsubscript{2} concentration can be obtained by using atom balances based on the more accurate values determined for the other major species, \textit{i.e.} determine the absolute yield of H\textsubscript{2} by difference. In this work, the measured relative signals of H\textsubscript{2} as a function of temperature for each experiment were scaled to absolute H\textsubscript{2} concentrations using the atom balance method, except for the experiment called Case III (the high CO/CO\textsubscript{2} case) where the subtractions involved in the atom balance method introduce a high uncertainty. Although the error bars are usually smaller using the atom balance method than the H\textsubscript{2} calibration method, in most cases the absolute concentrations inferred using the two methods agree within their error bars, so this is a modest correction to the H\textsubscript{2} values reported in ref. 3. Full details on the atom balance methodology employed here and the resulting error bars on the absolute H\textsubscript{2} concentrations are given in the ESL.\textsuperscript{†}

| Test case | I | II | III | IV | V |
|-----------|---|----|-----|----|---|
| Fuel | CH\textsubscript{4} | +CO\textsubscript{2} | +CO, +CO\textsubscript{2} | +C\textsubscript{2}H\textsubscript{2} high | +C\textsubscript{2}H\textsubscript{2} low |
| C/O | 0.625 | 0.556 | 0.571 | 0.667 | 0.634 |
| Ar [sccm] | 9950 | 9950 | 9950 | 9950 | 9950 |
| CH\textsubscript{4} [sccm] | 25 | 25 | 25 | 20 | 25 |
| O\textsubscript{2} [sccm] | 20 | 20 | 25 | 18 | 20.5 |
| CO [sccm] | 0 | 0 | 25 | 0 | 0.5 |
| CO\textsubcript{2} [sccm] | 0 | 25 | 50 | 0 | 0 |
| C\textsubscript{2}H\textsubscript{2} [sccm] | 0 | 0 | 0 | 2 | 0.5 |

3. Theoretical

To model the chemistry from small molecules to aromatic species containing up to 12 carbons in the DLR high temperature flow reactor, the new Chu mechanism with pressure dependence developed with RMG was applied to a plug flow reactor model with predefined temperature profiles in Chemical Workbench.\textsuperscript{73} The pressure-dependent mechanism consists of three main components: an RMG auto-generated mechanism to describe the chemistry from small molecules to the first aromatic ring, the chemistry for dominant pathways of forming naphthalene and indene, and the
C\textsubscript{12} chemistry from the reaction between naphthyl radicals and acetylene. The flow diagram for developing the Chu mechanism is shown in Fig. 1 and each part of the modeling process is discussed specifically in this section.

### 3.1 From small molecules to the first aromatic ring

#### 3.1.1 Small molecule chemistry built on reaction libraries.

Currently, RMG has 56 reaction families to define how molecules can react. In each family, the reaction kinetics are estimated by specific training reactions or general rate rules stored in the RMG-database. For certain sensitive reactions in the model, one can add the corresponding training reactions from quantum chemical calculations or evaluated experimental data at the high-pressure limit, and the database is improved to make RMG's estimates of rate coefficients and equilibrium constants more accurate. (RMG automatically estimates pressure-dependent rate coefficients from the high-pressure limit values.)

In addition to teaching RMG new chemistry, there is another way to include important chemistry into the output mechanism: by creating kinetics/thermochemistry libraries, where data provided are prioritized in the mechanism generation. Due to the high sensitivity of the main processes to the small molecule chemistry, a reliable library of small molecule chemistry significantly improves the accuracy of the RMG-generated model’s predictions for all the species, including the PAHs. FFCM-1 is a reaction model focusing on small hydrocarbons with chemistry from C\textsubscript{0}–C\textsubscript{2}. Its rate parameters have been optimized over a wide range of experimental data with careful consideration of uncertainties.\(^{41}\) The performance of FFCM-1 at our experimental conditions is validated, and the predictions of our model using FFCM-1 as a library agree well with the experimental measurements for small molecules; see Fig. S1 (ESI†). Therefore, FFCM-1 is applied as the primary library for kinetics and thermochemistry.

#### 3.1.2 Propargyl radical recombination to benzene in RMG.

At the beginning of this work, RMG did not predict that benzene was a significant product, i.e. it was missing the most important first aromatic ring species, in methane-rich conditions. The main reason was that RMG was missing key pathways on the propargyl radical (C\textsubscript{3}H\textsubscript{3}) recombination PES. Propargyl recombination is a pivotal reaction in aromatic formation and critical to hydrocarbon molecular weight growth in combustion.\(^{74–76}\) As shown in Scheme 1, the pathway from C\textsubscript{3}H\textsubscript{3} recombination to fulvene/benzene involves two cyclic singlet carbenes as critical intermediates.\(^{75}\) Therefore, as briefly discussed by Gudiyella et al.,\(^{27}\) RMG must be able to accurately estimate singlet carbone thermochemistry.\(^{77}\) Conveniently, the thermochemistry of seven singlet carbenes containing a variety of functional groups have already been calculated\(^{39}\) (RQCISD(T)/cc-PV\textsubscript{ω}QZ/B3LYP/6-311++G(d,p) with bond additivity corrections) and these are included in RMG’s “DFT_QCI” thermo library. These seven carbenes were used to fit seven new thermochemistry group corrections specifically for singlet carbenes, which were organized into a new branch of RMG’s thermochemistry group correction tree (Fig. S2 and Table S1, ESI†). In addition, both the five- and six-membered cyclic singlet carbenes that appear on the C\textsubscript{3}H\textsubscript{3} recombination PES have readily available thermochemistry from Miller et al.\(^{75}\) (same level of theory as for the other carbenes), which were used to create thermochemistry group corrections specific to those critical intermediates. It is crucial that these two intermediates have their own thermochemistry group correction(s) that captures the stabilizing, electron-donating effect of the doubly-conjugated π-bond network neighboring the vacant p-orbital of the singlet carbone, since it is the atypical stability of these carbenes that make the overall pathway to fulvene/benzene feasible.\(^{78}\)

Once the capability to accurately estimate singlet carbone thermochemistry was added to RMG, attention could be given to the kinetics aspect of C\textsubscript{3}H\textsubscript{3} recombination. Of the 13 elementary steps in Scheme 1, only two belonged to an existing reaction family in RMG (both “tail-to-tail” and “head-to-head” recombination belong to the R_Recombination family, whereas “tail-to-head” is not shown because its pathway to benzene formation has higher barriers reported by Miller et al.\(^{75}\)); the kinetics of these three recombination steps were trained into RMG based on the calculation done by Georgievskii et al.\(^{76}\) The remaining 11 elementary reactions in Scheme 1 were grouped into eight new reaction families and added as training reactions to the new families in the RMG database, Table 2.
At this point, it is worthwhile to mention the advantage of “teaching” RMG new chemistry using the approach presented here (thermochemistry group corrections, reaction families and training reactions) as opposed to simply creating a thermochemistry/reaction library for the specific reactions. By incorporating new chemistry into the RMG database, rather than circumventing it via libraries, this knowledge will automatically be applied to all analogous systems, whereas a library will not.48 Using C₃H₃ recombination as an example, if one of the hydrogens in propargyl was replaced with a methyl group, RMG would be able to apply the new reaction families and thermo group corrections to find an analogous pathway to a substituted aromatic. The possibility of such pathways was proposed by Miller et al. when the original C₃H₃ recombination route to benzene was first fully elucidated,75 but to our knowledge this chemistry has not been explored, likely due to the overwhelming number of possible radical recombination pairs. RMG can facilitate this exploration, but only if it is aware of the relevant chemistry, as it is now.

Finally, as a check that all of the relevant aspects of the C₃H₃ recombination pathway to benzene were incorporated into the RMG database, RMG was used to reproduce the 1,5-hexadiyne pyrolysis experiments of Stein et al.79 (Fig. S3, ESI†). This experiment was used by Miller et al. to validate their predictions,75 which are also shown for comparison. The slight disagreement in the transition from a 3,4-methylene cyclobutene dominated product distribution to a fulvene dominated distribution is likely due to subtle thermochemistry differences, because the RMG predictions are relying on group additivity estimates for all species. Nonetheless, the agreement is satisfactory and provides confidence that RMG should now be able to fairly accurately predict benzene formation through C₃H₃ recombination, which has long been considered the dominant path to benzene and higher aromatics starting from only small molecules (like those in natural gas).

3.1.3 Kinetics of other important reaction pathways. To further improve the model generated by RMG in predicting chemistry up to the first aromatic ring formation, all the reaction rates at the high-pressure limit summarized in Table 3 were added as training reactions. Propargyl radicals (C₃H₃) are prominent radicals in hydrocarbon flames and can be consumed by other reactions in competition with the self-recombination reaction, and inaccuracy of these rates in RMG estimation would significantly mismatch product distributions. In oxy-combustion, reactions with molecular oxygen (O₂) are significant even though the system is fuel-rich.80 From iterations of RMG model generation, the initial step of C₃H₃ reacting with O₂ was found to be quite sensitive. The high-pressure limit rates on the C₃H₃O₂ PES were calculated by Hahn et al.81

Another competing reaction is the recombination of propargyl radicals with hydrogen (H) atom to generate propyne or allene, and these two barrierless reactions were studied previously by direct CASPT2 variable reaction coordinate transition state theory (VRC-TST).82 The reaction of propargyl radicals with methyl radicals (CH₃) forming 1,2-butadiene (1,2-C₄H₆) was considered as well, and it is important because of the abundance of CH₃ in methane-rich combustion.83 In addition to propargyl radicals, the reaction of phenyl radical (C₆H₅) with O₂ was highlighted as a main pathway of converting benzene into CO or CO₂ in combustion.84 The complete C₆H₅ + O₂ PES was calculated by Tokmakov et al.,85 and high-pressure limit rates for important channels were obtained in a later work by Kislov et al.86

H-abstraction from allene or propyne by a hydrogen atom also influences the formation of C₆H₅. Though no high-pressure limit rates of these two reactions have been reported before, detailed molecular information was given by Narendrapurapu et al. at the
Table 2  New reaction families added to RMG database in order to capture elementary steps from propargyl radical recombination to benzene. All training reactions are from Miller and Klippenstein$^{75}$

| Family                                      | Name                                      | Training reactions |
|----------------------------------------------|-------------------------------------------|--------------------|
| $^1\text{C}=^2\text{C}=^3\text{C}$           | 6-membered_central_C-C_shift              |                    |
| $^6\text{C}=^7\text{C}=^8\text{C}=^9\text{C}$ | Concerted_Intra_Diels_Alder_monocyclic_1,2_shiftH |                    |
| $^5\text{C}$                                | Cyclopentadiene_scission                  |                    |
| $^1\text{C}=^2\text{C}=^3\text{C}=^4\text{C}$ | Intra_2+2_cycloaddition_Cd               |                    |
| $^1\text{C}=^2\text{C}=^3\text{C}=^4\text{C}$ | Intra_5_membered_conjugated_C=C_C=C_addition |                    |
| $^1\text{C}=^2\text{C}=^3\text{C}=^4\text{C}$ | Intra_Diels_Alder_monocyclic             |                    |
| Family | Name | Training reactions |
|--------|------|---------------------|
| ![Intra_ene_reaction](image1) | Intra_ene_reaction | ![Training_reactions](image2) |
| ![Singlet_Carbene_Intra_Disproportionation](image3) | Singlet_Carbene_Intra_Disproportionation | ![Training_reactions](image4) |
The reactions of C4 unsaturated molecules showed up in sensitivity analysis, and a dominant pathway starts from C4H6, including 1,2-butadiene, 1,3-butadiene, and 1-butyne, to C4H4 (vinylacetylene), leading to the final least saturated species C4H3 (diacetylene). H-abstraction from the relatively more saturated species by H or CH3, followed by a β-scission reaction to remove a hydrogen atom, can increase the bond order by one and make species less saturated. The rate coefficients of these sensitive H-abstraction reactions were calculated in this work. The CCSD(T)(Q)/cc-pVXZ (X = D,T,Q,5,6)/CCSD(T)/cc-pVQZ level of theory\(^\text{87}\) by using CanTherm, a tool for computing coefficients for chemical reactions using the results of quantum chemistry calculations, the desired rates were obtained and trained into RMG-database.\(^\text{48,49}\)

3.1.4 Pressure-dependent RMG mechanism with single aromatic ring formation. With these additions and improvements to the RMG-database, RMG is ready to generate a mechanism suitable for modeling the DLR high temperature flow reactor experiments. Currently, RMG only supports isothermal batch reactors; thus, to simulate five feed compositions and the wide temperature range (1100–1800 K), 20 reactors were defined (5 feed compositions each at 4 temperatures: 1150, 1400, 1600, 1800 K), all at \(P = 1\) bar, in the RMG input. The maximum carbon number was set to be seven, and the mechanism construction process ran successfully to convergence. The full RMG input deck and the RMG version used are given in the ESI\(^\text{49}\) to make it convenient to replicate this work.

### Table 3

| Important training reactions added to RMG-database in addition to the reactions on the propargyl radical recombination surface |
| --- |
| Training reactions added | Sources of high pressure limit rates |
| \(\text{C}_3\text{H}_3 + \text{O}_2 \rightarrow \text{HCCCH}_2\text{OO} \) | Hahn et al.\(^\text{81}\) |
| \(\text{C}_3\text{H}_3 + \text{O}_2 \rightarrow \text{H}_2\text{CCCHOO} \) | Hahn et al.\(^\text{81}\) |
| \(\text{C}_4\text{H}_4 + \text{H} \rightarrow \text{CH}_2\text{CCH} \) | Harding et al.\(^\text{82}\) |
| \(\text{C}_4\text{H}_3 + \text{H} \rightarrow \text{CH}_2\text{CCH}_2 \) | Harding et al.\(^\text{82}\) |
| \(\text{C}_4\text{H}_2 + \text{H}_2 \rightarrow \text{CH}_2\text{CCH}_2 \) | Huang et al.\(^\text{83}\) |
| \(\text{C}_4\text{H}_2 + \text{H} \rightarrow \text{CH}_2\text{CCH} + \text{H} \) | Narendrapurapu et al.\(^\text{87}\) + CanTherm |
| Elementary steps on \(\text{C}_4\text{H}_3 + \text{O}_2\) PES | Kislav et al.\(^\text{85}\) |
| \(\text{CH}_2\text{CCHCH}_3 + \text{H} \rightarrow \text{CH}_2\text{CCHCH}_2 + \text{H}_2 \) | This work\(^a\) |
| \(\text{CH}_2\text{CCHCH}_3 + \text{CH} \rightarrow \text{CH}_2\text{CCHCH}_3 + \text{CH}_4 \) | This work\(^a\) |
| \(\text{CHCCCH}_3 + \text{H} \rightarrow \text{CHCCCHCH}_3 + \text{H}_2 \) | This work\(^a\) |
| \(\text{CHCCCH}_3 + \text{H} \rightarrow \text{CHCCCHCH}_3 \) | This work\(^a\) |
| \(\text{CHCCCH}_3 + \text{H} \rightarrow \text{CHCCCH}_2 \) | This work\(^a\) |

\(^a\) CBS-QB3 calculations performed with Gaussian03.\(^\text{90}\)
The PESs of 1-naphthyl (1-C_{10}H_{12}) and 2-naphthyl (2-C_{10}H_{12}) radicals reacting with acetylene were calculated by Kislov et al.\textsuperscript{51} and reconsidered by Frenklach et al.\textsuperscript{52} Given the newest results at the G3(MP2,CC)/B3LYP/6-311G(d,p) level of theory, CanTherm computed pressure-dependent phenomenological rate coefficients leading to five C_{12}H_{2} products from H-elimination channels, which are 1-ethynlnaphthalene, 2-ethynlnaphthalene, cyclobuta[a]-naphthalene, cyclobuta[b]naphthalene, and acenaphthylene. Since the PESs were calculated at a consistent level of theory, CanTherm calculated $\rho(E)$ and $k(T)$ directly from the \textit{ab initio} data, which gives a more accurate estimation of $k(T,P)$ than the indirect ILT method discussed above. The complete Chu mechanism describing the methane-rich combustion from C_{0} to C_{12} with 480 species and 6789 reactions was developed by appending the first-to-second-ring part and the beyond-second-ring subset to the single aromatic ring RMG mechanism. The full mechanism is given in the ESI.\textsuperscript{†}

3.4 Modeling of methane-rich oxy-combustion
As was done previously, the experiment was modeled as a plug flow reactor with predefined temperature profiles.\textsuperscript{3,6,6,7} The assumptions made in the modeling are: (1) no axial diffusion, (2) no radial gradients, and (3) uniform axial velocity through the reactor. Therefore, the residence time ($\tau$) can be directly transformed to the spatial position ($x$) in the plug flow reactor model. The software Chemical Workbench (version: 4.2.2.1387) allows users to import a large number (235 in this work) of temperature profiles, and conveniently perform calculations for each $T(x)$.\textsuperscript{7,3} For all the temperature profiles, the gas temperature at 1 cm intervals in the reactor was given by a correlation to the respective oven temperature from a scaling procedure based on experimentally determined centerline temperature profiles.\textsuperscript{67} To make a fair comparison with the experimental measurement by EI-MBMS and consider the limitation of EI-MBMS on distinguishing isomers, the mole fractions of important isomers predicted by the model were lumped at the end of the reactor and the lumped concentration was used in the model vs. data comparison. In Table S2 (ESI), the names and structures of the important isomers in the Chu mechanism are listed.

Inlet flow conditions for the five test cases were simulated using the parameters in Table 1. In addition to the new Chu mechanism, two literature mechanisms including PAH were chosen for kinetic simulations and comparison with the experimental data: the Narayanaswamy mechanism\textsuperscript{44} and the Chernov mechanism.\textsuperscript{45} The Narayanaswamy mechanism was developed based on a mechanism from Blanquart et al.,\textsuperscript{43} and the combined mechanism included reactions of various substituted aromatic compounds, and PAH formation up to four aromatic rings. Understanding the physical and chemical properties of the surrogate fuel is the main target of the Narayanaswamy mechanism, which was validated against plug flow reactor data, ignition delay times, species profiles measured in shock tube experiments, and laminar burning velocities. The Chernov mechanism was enhanced from the Slavinskaya mechanism, which was developed for a laminar co-flow non-premixed ethylene-air diffusion flame,\textsuperscript{46} to
accommodate PAH formation in methane, ethylene and ethane co-flow flames. In prior modeling work for a turbulent high pressure partial oxidation (HP POX) pilot-scale reactor, the Chernov mechanism was found to be semi-accurate.

Pathway analysis was done in Chemical Workbench at the oven temperature corresponding to peak formation of the species of interest, which is the most characteristic condition of the species formation. The pathway analysis was illustrated based on integrated fluxes through the entire length of the reactor, and the species in the pathway analysis schemes were mapped out from the results in Chemical Workbench. Rate of production (ROP) analysis was performed at the point reaching the highest gas temperature at the oven temperature used in the pathway analysis, and the values presented are the percentages of reactants converted into products.

4. Results & discussion

4.1 Major species profiles

Mole fractions of major species for all five test cases are reported in Fig. 2, obtained from experiment and from model calculations using the literature mechanisms of Narayanaswamy and Chernov, and the mechanism developed in this work. For each case, the reactants CH$_4$ and O$_2$ are presented in the plot next to the plot of the major products CO, CO$_2$, and H$_2$; the y-axis scale is kept identical for comparison. In all of the experiments, consumption of CH$_4$ and O$_2$ was very small below 1250 K. Between 1250 and 1400 K, prompt decay of reactants was seen with a corresponding increase of products CO and H$_2$. Above 1400 K, the mole fraction of O$_2$ at the reactor exit became negligible, while CH$_4$ remained stable below 1400 K but dropped off as temperature increased from 1400 K to 1800 K.

In general, the predictions made by the Chu and the Narayanaswamy mechanisms match the experimental measurements on the major species better than the Chernov mechanism. As mentioned in the theoretical Section 3.1.1, the chemistry of species from C$_0$–C$_2$ in the Chu mechanism is mainly captured by the FFCM-1 model. Therefore, the mole fraction profiles of major species predicted by this mechanism behave similarly to the Case I results of the FFCM-1 model shown in Fig. S1 (ESI†). Once noticeable difference between them is the mole fraction of H$_2$ from 1350 K to 1500 K, where the Chu mechanism gives mole fractions ~10% lower than FFCM-1. Additional reactions in the current mechanism, e.g. H-abstraction between H$_2$ and larger species not included in FFCM-1, provide more channels for H$_2$ consumption.

Overall, the Chu mechanism predicts the major species concentrations close to or within the experimental uncertainty range (CH$_4$, O$_2$, CO, CO$_2$: 15% using calibrations, and the slightly larger error bars on H$_2$ mostly determined using the atom balance method, see ESI†) throughout the whole temperature range. The main discrepancies are between the measured and predicted concentration of CH$_4$ around 1400 K in Cases II, IV, and V, and in the absolute yield of H$_2$ in Case III, see Fig. 2. We do not know the origin of the CH$_4$ discrepancy at that temperature range. The predicted and measured ignition temperatures, defined as the inflection point of the CH$_4$ mole fraction vs. temperature plot, are summarized in Table 4. The Chu and the Narayanaswamy mechanisms both predict the ignition temperature in all test cases within 15 K of the experimental value; on the other hand, the Chernov mechanism estimates the ignition occurs at a lower temperature by 60–70 K. Kohler et al. have identified the rate coefficients of CH$_3$ + O$_2$ → CH$_2$O + OH assumed in the Chernov mechanism as accounting for the discrepancy. The rate coefficients of CH$_3$ + O$_2$ → CH$_2$O + OH in the Chu and the Narayanaswamy mechanisms differ by less than a factor of two within the temperature range of the experiment, while the Chernov value is an order of magnitude higher than the value used in the current mechanism (from FFCM-1). This reaction converts the relatively unreactive CH$_3$ radical into the much more reactive OH radical.

4.2 C$_2$ and oxygenated species profiles

To understand the formation of PAHs, the pathways giving rise to intermediates between major products and aromatic species were investigated in the mechanism and validated by the experiment. Here we focus on Cases I, II and IV. The experimental data of Case III were affected by background signals in EI-MBMS, especially for aromatic species with low mole fractions in absolute scale, so the comparison with model predictions is hard to access. Compared to Case V, Case IV has a more extreme amount of C$_2$H$_2$ added to the inlet flow; thus, Case IV is more representative of the effect of adding C$_2$H$_2$. The experimental and predicted mole fraction profiles for Case III and Case V are reported in Fig. S5–S7 (ESI†).

Mole fraction profiles of C$_2$H$_6$, C$_2$H$_4$, C$_2$H$_2$ for Cases I, II and IV are shown in Fig. 3. The mole fractions of C$_2$H$_6$ and C$_2$H$_4$ increase rapidly near 1250 K and decrease suddenly after reaching maxima at ~1350 K, close to the ignition temperature. According to all three models, formation of C$_2$H$_6$ predominantly comes from recombination of CH$_3$ radicals, and the rate coefficient in the Chu model is from the FFCM-1 model. The destruction of C$_2$H$_6$ is mainly caused by H-abstraction by H and OH radicals, generating C$_2$H$_5$ radicals. C$_2$H$_5$ radicals undergo β-scission producing C$_2$H$_4$ and H radicals, which is the leading pathway to C$_2$H$_4$ formation. The route involving H-abstraction followed by β-scission of the resulting radical also leads to consumption of C$_2$H$_4$ and formation of C$_2$H$_2$. In addition to elementary steps,
one direct concerted pressure-dependent pathway in the Chu mechanism, $\text{C}_2\text{H}_4 + \text{M} \rightarrow \text{C}_2\text{H}_2 + \text{H}_2 + \text{M}$, from FFCM-1, also leads to consumption of $\text{C}_2\text{H}_4$. The observed decreasing saturation of $\text{C}_2$ species from low to high temperature is expected, it follows the T-dependence of the chemical equilibria.

The predicted maximum mole fractions of $\text{C}_2$ species by this

Fig. 2  Mole fraction profiles of major species as a function of oven temperature for five test cases, measurements (symbols and uncertainty band) and predictions of three models (lines).
model fall within the 20% uncertainty of the experimental data.

At 1600 K, the mole fraction of C$_2$H$_2$ starts to decrease in the experiment, and Kohler et al.$^3$ stated that the sharp drop in C$_2$H$_2$ concentration observed in the experiment was not predicted by any mechanism used in their work, which were the Chernov,$^{45}$ GRI-Mech 3.0,$^{33}$ and USC-II$^{42}$ mechanisms. Although the Chu mechanism does not perfectly match the C$_2$H$_2$ dip in Case I, it is able to better predict mole fractions compared to other mechanisms for $T > 1600$ K, and the model-experiment agreement is even better in Case II and Case IV. A pathway analysis using the current mechanism indicates that C$_2$H$_2$ is mostly consumed via OH + C$_2$H$_2$ $\rightarrow$ CH$_2$CO (ethenone) + H at high temperature in POX reactors, and ethenone (also called ketene) would further react with H radical to form CO and CH$_3$. Accurate prediction of C$_2$H$_2$ yields at high temperature is critical for the POX process, since C$_2$H$_2$ is a valuable product.

The oxygenated species methanal (CH$_2$O, aka formaldehyde) and CH$_2$CO are included in the Chu mechanism and quantified in the experiment. Because the RICS calibration method was used for CH$_2$O and CH$_2$CO quantification, an uncertainty factor of 2–4 is expected for those experimental data. In addition, the bimodality of CH$_2$CO profiles may result from the instabilities of the experimental system instead of the chemistry.$^3$ The mole fraction profiles of CH$_2$O and CH$_2$CO are shown in Fig. S8 (ESI†), and the current mechanism agrees well with the experimental quantification, except for missing the bimodality in Case IV. The reaction CH$_3$ + O$_2$ $\rightarrow$ CH$_2$O + OH is a key reaction not only in the ignition of CH$_4$, but also in the formation of CH$_2$O in the POX process. The Chu and the Narayanaswamy mechanisms both predict the CH$_2$O profiles within the experimental uncertainty, whereas the Chernov mechanism, which uses a very different rate coefficient for this reaction, overestimates the CH$_2$O mole fraction by a factor of 4–6.

| Table 4 Comparison of ignition temperatures of CH$_4$ |
|------------------------------------------------------|
| Ignition temperature (K) of CH$_4$                    |
| Case I  | Case II | Case III | Case IV | Case V |
| Experiment$^3$  | 1353    | 1355    | 1315    | 1319    | 1326 |
| Chu – this work | 1350    | 1351    | 1326    | 1325    | 1341 |
| Narayanaswamy$^{44}$ | 1344    | 1344    | 1327    | 1312    | 1332 |
| Chernov$^{45}$   | 1294    | 1297    | 1253    | 1255    | 1284 |

Fig. 3 Mole fraction profiles of C$_2$H$_6$, C$_2$H$_4$, C$_2$H$_2$ as a function of oven temperature for Case I, II and IV, measurements (symbols and uncertainty band) and predictions of three models (lines).
4.3 Unsaturated C₃–C₅ species profiles

As temperature increases, a trend of growing size in the molecules is seen in this methane-rich combustion study. Among species with the same number of carbons, more saturated species normally appear first at low temperature, and the appearance of C₄ species follows this trend. Starting with the most saturated C₄ species quantified in the experiment – C₄H₆, it is produced near the ignition temperature and four important isomers were found in the Chu model: 1-butyne, 2-butyne, 1,2-butadiene, and 1,3-butadiene. Vinylacetylene (C₄H₄) forms at higher temperature and reaches its maximum concentration at ~ 1380 K in Cases I and II and ~ 1270 in Case IV. Finally, the most unsaturated C₄ species, butadiyne (aka diacetylene, C₄H₂), becomes dominant among all the intermediates above 1500 K, with an order of magnitude greater concentration than the maximum of C₄H₆ and C₄H₄ in Fig. 4.

In the mole fraction profiles of C₄H₆, the experimental concentration peaks at 1340 K in Case I, 1347 K in Case II, and 1253 K in Case IV. Although the experimental quantification of C₄H₆ used 1,3-butadiene to determine the ionization cross section, there should be other isomers that contribute to the measured C₄H₆ signals. In Fig. 4, the sum of C₄H₆ mole fractions predicted in this work is compared to the experimental profile, assuming all isomers have the same response factor in the mass spectrometer. Both the magnitude and the temperature dependence are predicted fairly well by the Chu model (and more accurately than by the other mechanisms). 1,3-Butadiene is predicted as the most dominant C₄H₆ isomer, and its formation mainly comes from recombination of CH₃ and propargyl radicals, see Scheme 2. 2-Butyne has different relative contributions to C₄H₆ isomers in Case I, II and IV, and its formation is summarized below:

- Case I (only CH₄ and O₂) and Case II (CH₄ + O₂ + CO₂)
  - 2-Butyne is < 5% of lumped concentration of C₄H₆ isomers
- General pathway: H-facilitated isomerization of 1,2-butadiene and 1,3-butadiene; chemically activated channel of the recombination of propargyl radicals and CH₃
- Case IV (CH₄ + O₂ + C₂H₂)
  - Doubled relative abundance of 2-butyne, ~10%
  - Additional pathway: initiated by CH₃ addition to C₂H₂ (CH₃ + C₂H₂ → propyne (C₃H₄) + H), followed by a second CH₃ addition and β-scission (CH₃ + propyne (C₃H₄) → 2-butyne (C₄H₆) + H)

![Fig. 4](image-url) Mole fraction profiles of C₄H₆, C₄H₄, C₄H₂ as a function of oven temperature for Case I, II and IV, measurements (symbols and uncertainty band) and predictions of three models (lines).
The vinylacetylene \((\text{C}_4\text{H}_2)\) mole fraction rises rapidly as the reactor is heated above 1300 K in Cases I and II, and the rise is captured by the Chu mechanism. On the other hand, Case IV exhibits bimodality with a minor peak at 1271 K which is not predicted by the Chu mechanism. For all cases shown in Fig. 4, the maximum mole fraction of \(\text{C}_4\text{H}_6\) is predicted by the current mechanism within the measurement uncertainty, even though the shape of the yield vs. temperature profile is not predicted as well. Similar to the desaturation sequence of \(\text{C}_3\) species, vinylacetylene is primarily generated by desaturation of \(\text{C}_4\text{H}_6\) isomers in the Chu mechanism, e.g. by H-abstraction from 1,3-buta-diene followed by \(\beta\)-scission. Moreover, this work shows a good agreement with the experiments that the concentration of \(\text{C}_4\text{H}_6\) and \(\text{C}_4\text{H}_4\) is very small at low temperature (before ignition). In contrast, in Case IV the Chernov mechanism and the Narayanaswamy mechanism predict fairly large mole fractions of some of these species at low temperatures.

As the least saturated \(\text{C}_4\) species with stable thermochemical properties, diacetylene \((\text{C}_4\text{H}_2)\) was found to be one of the most abundant species in the experiment. Its mole fraction peaks at \(T \sim 1500\) K, and, considering the uncertainty of the experiment, the temperature dependence was successfully predicted by the Chu mechanism in Fig. 4. As expected, a desaturation pathway is found where \(\text{C}_4\text{H}_6\) loses two hydrogens to produce \(\text{C}_4\text{H}_4\), which is presented in Scheme 2. Starting from recombinantation of propargyl radical with \(\text{CH}_3\), a thermalized intermediate is formed before formation of 1,3-butadiene. From the portion of the \(\text{C}_4\text{H}_6\) PES found by RMG, this thermalized intermediate gives the only elementary step connecting to 1,3-butadiene. This indicates that the channel via thermalized carbene is predicted by RMG to be faster than the direct well-skipping channel \(\text{C}_4\text{H}_6 + \text{CH}_3 (+ \text{M}) \rightarrow \text{C}_4\text{He} (+ \text{M})\) at the given conditions. 1,3-Butadiene undergoes H-abstraction by H, \(\text{CH}_3\), and OH radicals, before \(\beta\)-scission to form vinylacetylene. For H-abstraction from vinylacetylene, there are two pathways, and the one generating i-\(\text{C}_4\text{H}_3\) with resonance stabilization is favored. Finally, \(\beta\)-scissions of both n-\(\text{C}_4\text{H}_3\) and i-\(\text{C}_4\text{H}_3\) form \(\text{C}_4\text{H}_2\).

In addition to \(\text{C}_4\) species, there were unsaturated \(\text{C}_3\) and \(\text{C}_5\) species observed in the experiment, which are propane \((\text{C}_3\text{H}_8)\) and \(\text{C}_5\text{H}_4\) with mole fraction profiles shown in Fig. S9 (ESI†). The experiment shows the maximum concentration of \(\text{C}_3\text{H}_8\) is near the ignition temperature with 1.9 ppm in Case I, 1.4 ppm in Case II and 1.1 ppm in Case IV. The predictions of the Chu mechanism and the Chernov mechanism are in decent agreement with experiment, but the Narayanaswamy mechanism overestimates the \(\text{C}_3\text{H}_8\) concentration by more than a factor of four. In this work, the chemically-activated reaction \(\text{CH}_3 + \text{C}_2\text{H}_4\) produces \(\text{C}_4\text{H}_6\) with the co-product H atom. Two isomers of \(\text{C}_5\) have notable concentrations: 1,3-pentadiyne (major) and 1,2-pentadien-4-yne (minor). In the temperature range from 1400–1600 K, \(\text{C}_5\text{H}_4\) is observed experimentally with a noticeable amount, and the Chu mechanism predicts the mole fraction accurately. In addition, the tiny spike in \(\text{C}_5\text{H}_4\) concentration observed in Case II and IV (see Fig. S9, ESI†) is correctly predicted.

### 4.4 Propargyl radicals and single ring aromatic species profiles

Propargyl radical \((\text{C}_3\text{H}_3)\), a resonance-stabilized radical (RSR), is known to be important to benzene formation in flames and combustion.\(^9\)\(^6\) Due to its low reactivity toward \(\text{O}_2\)\(^8\) and the absence of easy H-loss channels, \(\text{C}_3\text{H}_3\) accumulates in the reactor to a non-negligible amount, where the maximum measured concentration is 0.8 ppm in Case I, 0.7 ppm in Case II, and 1.3 ppm in Case II, shown in Fig. 5. In the previous Köhler et al. work,\(^7\) the USC-II and Chernov mechanisms were found to disagree with the experiment on the temperature dependence of \(\text{C}_3\text{H}_3\) relative to \(\text{C}_6\text{H}_6\).\(^3\) The observed early growth of \(\text{C}_3\text{H}_3\) is captured by the Chu model in Cases I and II, but the concentration between 1350–1550 K is still underestimated.

A large amount of \(m/z = 39\) signal is measured in the experiment near 1250 K in Case IV, but none of the mechanisms predict high concentrations of any species with mass 39 amu at that condition. The inconsistency between the experiment and the model in Case IV may be caused by fragmentation of propyne and allene under electron-impact ionization. The ionization energy used in the experiment was 16 eV, which is significantly higher than the ionization energy of these species, i.e. 10.36 eV for propyne and 9.69 eV for allene.\(^9\)\(^7\) This extra energy causes the ions to fragment into several peaks on the mass spectrum; in this case, the peak \(m/z = 40\) is the parent peak for both propyne and allene, and one child peak \(m/z = 39\) overlaps with the signal arising...
from C₃H₃ formed in the oxidation process. In this work, the fragmentation ratios \([\text{signals}(m/z = 39)/\text{signals}(m/z = 40)]\) were measured from cold gas samples of pure propyne and pure allene, see Fig. S10 (ESI†). At 16 eV, 13.4% of propyne and 8.5% of allene fragment into C₃H₃⁺. However, using this fragmentation pattern to correct the experimental profiles is not possible since the parent ion (C₃H₄) signal was not separated from the diluent argon in the original work. Instead, the calibration factors determined for propyne and allene were quantified in this work (see ESI†), and the calibration factor for propargyl radicals quantified (original work) by Köhler et al.³ has been used to calculate the contribution of C₃H₄ fragments to the C₃H₃ mole fraction profile based on the simulated profiles. Comparing the calibration factors in the Köhler et al. work³ and this work might not be ideal because there are more than three years between the two measurements; however, these data are the only available information. Including the effect of C₃H₄ fragmentation, the bimodal distribution of C₃H₃ in Case IV becomes distinct in the Chu model, Fig. 5, despite the imperfect temperature dependence. Also, the modeled data match the experimental measurement better in Case I and II, validating the Chu prediction of C₃H₃ with consideration of fragmentation.

For quantification of benzene (C₆H₆), the RICS calibration method was used, and a factor of two uncertainty is expected. The shape of C₆H₆ mole fraction profile from the Chu model agrees well with the trend in the experiment in Fig. 6. The simplest methane-rich condition in Case I shows the maximum to be 2.4 ppm experimentally, and 3.1 ppm in the model; with the addition of CO₂ in Case II, the peak is 2.5 ppm in the experiment and 3.5 ppm in the model. For Case IV, the additional C₂H₂ makes the different models reveal their different treatments of acetylene consumption and shows the biggest deviations from the experimental results.³ The experimental bimodality (0.73 ppm and 2.4 ppm) is captured by the current model (0.96 ppm and 3.5 ppm), and compared to the Narayanaswamy

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Fig. 5 Mole fraction profiles of C₃H₃ and total m/z = 39 signal as a function of oven temperature for Case I, II and IV, measurements (symbols and uncertainty band) and predictions of three models (lines). Contribution of m/z = 39 fragments from C₃H₄ species are additionally shown and significantly improves the model predictions at lower temperatures.

Fig. 6 Mole fraction profiles of C₆H₆ and C₈H₆ as a function of oven temperature for Case I, II and IV, measurements (symbols) and model predictions (lines). The gray band indicates experimental uncertainty.
mechanisms, the profile shapes and the maximum peak of C₈H₆ evaluated in this work are closer to the experimental results. At high temperatures, the Chu mechanism overestimates C₈H₆, likely because RMG is missing or incorrectly estimating some chemistry related to benzene/phenyl consumption, which will need to be studied and trained into RMG-database in the future.

To understand aromatics formation in methane-rich combustion, pathway analysis of benzene was performed at the oven temperature (1517 K for Case I) reaching maximum concentration. Not surprisingly, the propargyl recombination pathway added to RMG-database contributed most to benzene formation. In Scheme 3, the leading pathway (solid line) starting from propargyl radicals has a well-skipping channel forming thermalized hexa-1,3-dien-5-yne, which itself reacts by another well-skipping pressure-dependent reaction path to form benzene. There are also some minor pathways found in the analysis of benzene formation. First, “tail-to-tail” and “head-to-head” recombination generate hexa-1,2,4,5-tetraene and hexa-1,5-diyne, respectively. These recombination products can react along the major pathway or form fulvene, the second most stable species on C₆H₆ PES. Due to the large barriers from fulvene to benzene, RMG found this process was dominated by the H-facilitated pathway initiated by H radicals attacking fulvene, benzene is produced from the initial recombination step, and a hydrogen atom attacks the center carbon on the chain to form benzene + H formation through a well-skipping reaction.

In these experiments, phenylacetylene (C₉H₆) was detected to be the most abundant among the species larger than benzene. Similarly, Gudiyella et al. studied high temperature pyrolysis (HTP) of natural gas validated by pilot plant data and found that C₉H₆ prevailed in aromatics in the high temperature pyrolysis reactor network. The first reason is its thermochemical stability, and its lack of H-loss channel; the second is the high concentration of C₆H₆, which readily reacts with phenyl radicals via the HACA pathway.⁵⁵ In Fig. 6, the peaks of C₆H₆ are ~10% of the amplitude of peaks of C₈H₆. The Chu model estimates the mole fraction of C₉H₆ within the experimental uncertainty and accurately predicts the profile from 1400 K to 1600 K. For the chemistry beyond first aromatic ring in the Chu mechanism, all the reactions were appended by the method discussed above. Since HACA is the only pathway to C₈H₆ in the model, the satisfying match between the experimental data and the model prediction validates the dominance of HACA generating C₈H₆ in methane-rich combustion.

4.5 Polycyclic aromatic hydrocarbons (PAHs) profiles

The experimental data of C₉H₈, C₁₀H₈ and C₁₂H₈ provide direct evidence of PAH formation from combustion of rich methane and serve as important validation data. For the experimental data of C₉H₈ shown in Fig. 7, only part of the profiles could be obtained because of a blocked nozzle in Case I and signals lower than the detection limit in Case II. However, the available profiles indicate that C₉H₈ mole fractions reach up to ~30 ppb at 1500 K in Cases I and IV. Because the background signals reach the same order of magnitude as the C₉H₈ signals, the real uncertainty of the experimental data is expected to be larger than the area plotted in Fig. 7. Therefore, the predictions including the profile shape made by the Chu and Narayanaswamy mechanisms seem satisfactory. The pathway analysis of C₉H₈ formation in Scheme 4a indicates that recombination of phenyl and propargyl radicals is the dominant path. Propa-1,2-dienyl-benzene is produced from the initial recombination step, and a hydrogen atom attacks the center carbon on the chain to form 1-phenylpropen-3-yl radical. To accomplish the second ring formation, a radical on the terminal carbon attacks the benzene ring at the ortho position as the ring closure step, and a final β-scission generates indene.

Compared to C₉H₈, C₁₀H₈ was found to have higher concentrations at the conditions studied in this work with naphthalene as the most dominant isomer. The experiment shows a clear peak of C₁₀H₈ of 110 ppb at 1471 K in Case I, 140 ppb at 1468 K in Case II and 120 ppb at 1466 K in Case IV, shown in Fig. 7. The maximum concentration of naphthalene, the most stable aromatic species with two rings, is ~5% of the maximum concentration of benzene. The oven temperature maximizing C₁₀H₈ is ~30 K higher in the Chu model than the experiment; however, the model estimates the maximum concentration with the smallest deviation from the experimental data versus the other two mechanisms.
The HACA pathway is identified as the leading pathway to naphthalene formation among the six pathways summarized by Mebel et al. There are three different HACA routes to naphthalene: Frenklach’s original HACA route (with phenylacetylene formation), the Bittner–Howard HACA route (with C_{10}H_9 isomer formation) and the modified Frenklach route (with styrene formation). From the pathway analysis shown in Scheme 4b, Frenklach’s original HACA route is the most important one with the

\[ \text{Scheme 4} \quad \text{Pathway analysis of (a) indene and (b) naphthalene formation in the Chu model and the ROP analysis at the oven temperature (1415 K for indene and 1502 K for naphthalene) maximizing species concentration in Case 1.} \]
appearing C8H7 adduct, then the channels: (1) the first elementary step forms the thermalized C3H2 adduct, then the β-scission product, phenylacetylene + H, is generated by the second elementary step; (2) a chemically activated channel characterized in the pressure-dependent network directly produces phenylacetylene + H from phenyl radical + C2H2. In the ROP analysis at the oven temperature maximizing C10H8 concentration in Case I, the chemically-activated channel accounts for 15% of the consumption of phenyl radical, which was more important than the two-step thermalized channel (10%).

The largest quantified species in this work is C12H8 which is calibrated as acenaphthylene. In the experimental data, the maximum mole fraction of C12H8 is 110 ppb at 1491 K in Case I, 130 ppb at 1490 K in Case II and 120 ppb at 1487 K in Case IV. The amount of C12H8 formed is similar to C10H8 with the peaks appearing ~20 K higher. There are five C12H8 isomers in the Chu mechanism, and acenaphthylene, the stable product produced following the reaction 1-naphthyl radical + C2H2, has the highest concentration in the model. The second dominant isomer is 2-ethynlnaphthalene, which is the product of 2-naphthyl radicals + C2H2. Comparing the modeling results with the experimental data in Fig. 7, the Chu mechanism has an accurate prediction similar to the performance of other aromatics in terms of temperature dependence and maximum concentration. Given the satisfactory predictions made in this study up to C12 species (three-ring aromatics), future methane-rich mechanism development will focus on chemistry of larger PAHs by training RMG with new kinetics and thermochemical data.

5. Conclusions

The Chu mechanism with pressure dependence including aromatics formation for methane-rich combustion has been developed using RMG. It captures detailed chemistry from small molecules to three-ring aromatics by using the reaction library feature of RMG, training RMG-database with reactions relevant to first aromatic ring formation, and calculating pressure-dependent rates using CanTherm for naphthalene, indene, and acenaphthylene formation. Most importantly, all of the kinetics and thermochemical parameters are taken as is from RMG-database estimates or calculations based on reported PESs without any optimization or fitting to the experimental data.

The species mole fraction dataset from the high-temperature flow reactor methane-rich combustion experiments has been augmented by quantifying additional species including PAHs. In the model simulation using the Chu mechanism, major species, C2 chemicals, and oxygenated species profiles are predicted similarly to FFCM-1. At high temperatures (>1600 K), the Chu mechanism does not overestimate C2H2 compared to the Chernov and Narayanaswamy mechanisms. For unsaturated C3–C5 stable molecules, the lumped mole fraction profiles estimated by the Chu model matched decently with experiment, although low absolute concentration and presence of indistinguishable isomers in the experiment made analysis harder. Detailed pathways have been identified for C4 species desaturation, where H-abstraction and β-scission steps convert 1,3-butadiene to vinylacetylene and ultimately diacetylene. The new mechanism accurately captures the overall profile and maximum concentration of aromatic species including benzene, phenylacetylene, indene, naphthalene, and acenaphthylene. The dominant pathways were propargyl self-recombination for benzene, phenyl plus propargyl reactions for indene, and Frenklach’s original HACA route for naphthalene. Future mechanism development should focus on pathways to larger PAHs.

In summary, the Chu mechanism developed in this work has been successfully validated using methane-rich combustion experiments and is recommended for future similar modeling projects. The incorporation of high-accuracy detailed aromatic chemistry based on quantum chemical calculations into RMG-database is expected to significantly improve the fidelity of future RMG models and will allow future RMG users to build aromatic formation mechanisms automatically.

Conflicts of interest

There are no conflicts to declare.

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