Theoretical investigations on mechanisms and kinetics of the CH$_3$CFCIO$_2$¥ with ClO• reaction in the atmosphere

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The singlet and triplet potential energy surfaces of the ClO• radical reaction with the CH$_3$CFCIO$_2$¥ radical have been investigated at the CCSD(T)/cc-pVTZ level based on the optimized geometries at the B3LYP/6–311++G(d,p) level. On the singlet potential energy surfaces (PES), the possible reaction involves association-dissociation, direct H-abstraction and Nucleophilic Substitution (S$_n$2) mechanisms. On the triplet PES, S$_n$2 displacement and direct H-abstraction reaction pathways have been investigated, which are less competitive compared with the reaction pathways on the singlet PES. The rate constants have been calculated at 10$^{-10}$ to 10$^{10}$ atm and 200–3,000 K by Rice–Ramsperger–Kassel–Marcus (RRKM) theory for the important product pathways. At 200–800 K, IM1 produced (CH$_3$CFCIOOOC) by collisional deactivation is dominant; at high temperatures, the production P1 (CH$_3$CFO + ClOOCl) becomes dominate. The calculated rate constants for CH$_3$CFCIO$_2$¥ + ClO• are good agreement with the available experimental value. The atmospheric lifetime of CH$_3$CFCIO$_2$¥ in ClO• is around 3.27 h. TD-DFT computations imply that IM1 (CH$_3$CFCIOOOC), IM2 (CH$_3$CFCIOOCIO) and IM3 (CH$_3$CFCIOClO$_2$) will photolyze under the sunlight.

ClO• radical is an active halogen species, and it is abundant in the atmosphere. It is of great atmospheric significance due to its ability to destroy ozone. ClO• plays a major role in the formation of the Antarctic “ozone hole”, through the following catalytic cycle$^1$:

\[
\text{ClO} + \text{ClO} + M \rightarrow \text{ClOOCl} + M \\
\text{ClOOCl} + h\nu \rightarrow \text{Cl} + \text{ClOO} \\
\text{ClOO} + M \rightarrow \text{Cl} + \text{O}_2 + M \\
2^\ast(\text{Cl} + \text{O}_2 \rightarrow \text{ClO} + \text{O}_2) \\
\text{Net:} 2\text{O}_3 + h\nu \rightarrow 3\text{O}_2
\]

The production and photolysis for the dipolymer of ClO• (ClOOCl) are necessary for the chemistry in the above process. According to statistics, this cycle brought about 70% destruction of the Antarctic ozone$^2$. However, recent studies have suggested that this gas-phase chemistry alone cannot account for ozone loss due to chlorine-catalyzed loss of ozone$^3$. The CH$_3$CFCIO$_2$¥ radical is predicted to be produced by the photolysis of the CH$_3$CFCI$_2$ in the presence of excessive oxygen$^4$:

\[
\text{CH}_3\text{CFCI}_2 + h\nu \rightarrow \text{CH}_3\text{CFCI} + \text{Cl} \\
\text{CH}_3\text{CFCI} + \text{O}_2 \rightarrow \text{CH}_3\text{CFCIO}_2
\]

The possible degradation mechanism of the peroxy radicals includes self-reactions and reactions with radicals, i.e. •Cl, ClO• and NO$^4$$^5$. In particular, the reaction of alkyl peroxy radical with ClO• is an interesting system, which has an important influence on stratospheric ozone chemistry and CH$_3$CFCI$_2$ oxidation chain. Previous
research\(^5\) have estimated that the dominant products of the CH\(_3\)CFClO\(_2\) + ClO\(^•\) reaction are alkoxy chloride (CH\(_3\)CFClOCl), oxygen molecule, alkyl group (CH\(_3\)CFClO) and chlorine peroxide (ClO\(_2\)).

\[
\begin{align*}
\text{CH}_3\text{CFClO}_2 + \text{ClO}^• & \rightarrow \text{CH}_3\text{CFClOCI} + \text{O}_2 \\
\text{CH}_3\text{CFClO}_2 + \text{ClO}^• & \rightarrow \text{CH}_3\text{CFClO} + \text{ClO}_2 \\
\end{align*}
\]

Wu and Carr\(^2\) investigated the with CH\(_3\)CFClO\(_2\) + ClO\(^•\) reaction by UV flash photolysis and time-resolved mass spectrometry at 253–321 K and 4–60 Torr, and the rate constants were estimated to be (4.5 ± 1) × 10\(^{-12}\) cm\(^3\) molecule\(^{-1}\) s\(^{-1}\) in the temperature range of these experiments. In this work, a detailed mechanism investigation of the CH\(_3\)CFClO\(_2\) + ClO\(^•\) reaction was performed by means of quantum chemical calculations. The rate constants of the dominant reaction pathways of the CH\(_3\)CFClO\(_2\) + ClO\(^•\) reaction were calculated by RRKM theory\(^7\), which has been employed to deal with the complex reactions successfully\(^8,9\).

**Computational methods.** All calculations in the present study were preformed using the GAUSSIAN09 program\(^11\). The geometries of some important intermediates and transition states (IM1, IM2, IM3, TS1, TS2, TS3, TS7 and TS10) were optimized with density functional theory (B3LYP\(^14,15\) and M06–2X\(^16,17\) functionals) with the same triple-\(\zeta\) 6–311++G(d,p) basis set. All stationary points were characterized by harmonic vibrational frequency analysis (the number of imaginary frequencies, NIMAG, 0 for minima and 1 for transition states). In addition, we calculated the intrinsic reaction coordinates (IRC)\(^18,19\) to verify the connectivity between transition state and the corresponding reactants or products. Based on the B3LYP optimized geometry structures, the time-dependent functional theory (TDDFT) theory with the DFT/B3LYP methods with 6–311++G(d,p) as basis set was used to obtain the vertical excitation energy (\(E_T\)) of all the intermediates in the CH\(_3\)CFClO\(_2\) + ClO\(^•\) reaction. In order to obtain more reliable relative energy, single points energy calculations have been performed by the method of CCSD(T)/cc-pVTZ using the functional B3LYP-D3(BJ).

**Results and discussion**

The optimized geometries of the intermediates and transition states involved on the triplet and singlet PESs in the title reaction at the B3LYP/6–311++G(d,p) level are depicted in Fig. 1. The optimized geometries for the reactants and products are shown in Fig. 2, along with the available experimental values\(^21\). All possible pathways involved in the CH\(_3\)CFClO\(_2\) + ClO\(^•\) reaction are presented in Fig. 3. Table 1 summarizes ZPE corrections, relative energies, reaction enthalpies and Gibbs free energy. The harmonic vibrational frequencies, moment of inertia and the Z-matrix Cartesian coordinate of all species found on the PESs as supplementary materials are shown in Tables S1, S2, respectively. The frequencies of CH\(_3\)CFO, CH\(_3\)CClO, OCIO, HOCl, ClO\(^•\), HO\(_2\), O\(_3\) and O\(_2\)(3Σ) are in agreement with experimental data\(^21\). The energies obtained at CCSD(T)/cc-pVTZ/B3LYP/6–311++G(d,p) level are employed to the following discussion.

**The formation of adducts on the singlet PES.** The ClO\(^•\) + CH\(_3\)CFClO\(_2\) reaction initiated by the oxygen or chlorine atom of ClO\(^•\) radical addition to the terminal-O atom of CH\(_3\)CFClO\(_2\) without a barrier and produced the original adduct IM1 (CH\(_3\)CFClOOOCIO) or IM2 (CH\(_3\)CFClOOOCIO) with exothermicity of 18.44 kcal/mol or 1.76 kcal/mol. The formed O–O and O–Cl bonds are 1.302 and 1.888 Å in IM1 and IM2, respectively. IM1 could isomerize to IM2 via a ClOO triangular structure TS1, in which the O–Cl bond that will be formed is 2.246 Å, while the distance of breaking O–O bond is 2.278 Å. TS1 lies 26.28 and 7.84 kcal/mol above IM1 and IM2, respectively. In addition, IM2 can isomerize to IM3 (CH\(_3\)CFCIOClO) via the transition state TS2 with a barrier of 16.86 kcal/mol, in which the –ClO group insert into the O–O bond between the terminal and the middle O atoms, and the O–O bond breakage simultaneously. The breaking O–O bond in the triangular structure TS2 is stretched to 2.216 Å and the forming O–Cl bond is 2.490 Å. The imaginary frequency of TS2 is 1571 cm\(^{-1}\), involving the O–O and O–Cl bonds stretch vibrations simultaneously. In a word, three adducts IM1 (CH\(_3\)CFCIOOOClO), IM2 (CH\(_3\)CFCIOOCIO) and IM3 (CH\(_3\)CFCIOClO\(_2\)) are generated on the singlet PES with the energy of –18.01, –1.53 and –11.42 kcal/mol, which could further dissociate to various products, and will be discussed as bellow.

**The decomposition pathways from IM1 (CH\(_3\)CFCIOOOClO), IM2 (CH\(_3\)CFCIOOCIO) and IM3 (CH\(_3\)CFCIOClO\(_2\)).** Starting from IM1, the O–O bond decomposes and the Cl or F atom in –CFCl– group moves to the middle-O atom in the –OOCl– skeleton synchronously resulting in P1 (CH\(_3\)CFCO + ClOOCl) or P2 (CH\(_3\)CClO + FOOCl) via a CICOO or FCOO four-numbered–ring transition state TS3 or TS4. The broken O–O and C–Cl bonds are about 1.970 and 2.302 Å in TS3, and the broken O–O and C–F bonds are 2.211 and 1.806 Å in TS4. The produced Cl–O bond in TS3 and F–O bond in TS4 are 2.614 and 2.094 Å, respectively. The barriers for these two decomposition channels are 26.97 and 54.38 kcal/mol or 1.76 kcal/mol. The formed O–O and O–Cl bonds fracturing through TS5 gives rise to P3 (cyc-CFClCH\(_2\)O + HO\(_2\) + Cl). In TS5, the C–H bond (1.272 Å), O–O bond (2.657 Å) and the C–Cl bond (2.105 Å) are elongated by 0.183, 1.127 and 0.253 Å compared with those of in IM1 (1.089, 1.530 and 1.852 Å, respectively), and the formed O–H bond is 1.361 Å. Although the overall exothermicities of forming P3 (cyc-CFClCH\(_2\)O + HO\(_2\) + •Cl) pathway is estimated to be 33.15 kcal/mol or 1.76 kcal/mol. The formed O–O and O–Cl bonds fracturing through TS5 gives rise to P3 (cyc-CFClCH\(_2\)O + HO\(_2\) + Cl). In TS5, the C–H bond (1.272 Å), O–O bond (2.657 Å) and the C–Cl bond (2.105 Å) are elongated by 0.183, 1.127 and 0.253 Å compared with those of in IM1 (1.089, 1.530 and 1.852 Å, respectively), and the formed O–H bond is 1.361 Å. Although the overall exothermicities of forming P3 (cyc-CFClCH\(_2\)O + HO\(_2\) + •Cl) pathway is estimated to be 33.15 kcal/mol, the IM1 → P3 pathway is endothermic by 2.68 kcal/mol. The overall \(\Delta G\) for these two decomposition channels are –34.94 and 0.86 kcal/mol, indicating that the pathway via TS3 is practicable thermodynamically.

1.5-H migration from the –CH\(_3\) group to the middle-O atom in the –OOCl skeleton, associated with the O–O and O–Cl bonds fracturing through TS5 gives rise to P3 (cyc-CFClCH\(_2\)O + HO\(_2\) + Cl). In TS5, the C–H bond (1.272 Å), O–O bond (2.657 Å) and the C–Cl bond (2.105 Å) are elongated by 0.183, 1.127 and 0.253 Å compared with those of in IM1 (1.089, 1.530 and 1.852 Å, respectively), and the formed O–H bond is 1.361 Å. Although the overall exothermicities of forming P3 (cyc-CFClCH\(_2\)O + HO\(_2\) + •Cl) pathway is estimated to be...
Figure 1. CH₃CFClO₂• with ClO• reaction: optimized B3LYP geometries of the intermediates and transition stats at B3LYP/6–311 + + G(d,p) level. The values in bold are obtained at M06-2X/6–311 + + G(d,p) level. Bond distances are given in Å.
2.41 kcal/mol, the barrier for IM1 $\rightarrow$ TS5 $\rightarrow$ P3 is 48.40 kcal/mol. To any extent, the high barrier restrains the dissociation pathways from proceeding.

Besides the above three decomposition pathways from IM1 (CH$_3$CFClOOOCl), the reaction resulting in P4 (CH$_3$CFCl + O$_3$) takes place by synchronously the migration of the terminal Cl atom to the carbon atom of –CFCl– group and breaking of the C–O bond through a COOOCl five-center structure TS6. The activation barrier of the IM1 $\rightarrow$ TS6 $\rightarrow$ P4 process is 75.81 kcal/mol. Apparently, this decomposition channel is not important to the overall reaction.

IM2 (CH$_3$CFClOOClO) could take place decomposition into the end product P5 (CH$_3$CFO + Cl$_2$O$_2$) or P6 (CH$_3$CClO + FClO$_2$) through five-center structure TS7 or TS8, respectively. These two decomposition channels involve the Cl atom or F atom of the –CFCl– group migrating to the chlorine atom of the –OOClO skeleton, accompanied by the O–O bond splitting, respectively. In TS7, the C–Cl bond (2.075 Å) and the O–O bond (2.024 Å) are elongated by 0.269 and 0.622 Å compared with the corresponding bond in IM2 (1.806 and 1.402 Å, respectively), and the formed Cl-Cl bond is 3.092 Å. In TS8, the C-F bond (1.764 Å) and the O–O bond (2.234 Å) are elongated by 0.402 and 0.832 Å, and the formed F-Cl bond is 2.375 Å. Vibrational frequency analysis of TS7 or TS8 reveals one imaginary frequency of 242 and 469 cm$^{-1}$. The activation barriers for IM2 $\rightarrow$ TS7 $\rightarrow$ P5 and IM2 $\rightarrow$ TS8 $\rightarrow$ P6 are 13.17 and 30.71 kcal/mol, and the relative energy of P5 and P6 are $-20.36$ and $-5.98$ kcal/mol. Therefore, the pathway of leading to P5 (CH$_3$CFO + Cl$_2$O$_2$) has priority over the formation of P6 (CH$_3$CClO + FClO$_2$) pathway.

Additionally, IM2 (CH$_3$CFClOOClO) could decompose to P7 (CH$_3$CFO + ClO$_2$) via COOClO five-center structure TS9 with the barrier of 47.29 kcal/mol. In TS9, the terminal-O atom shifts to the carbon atom of the –CFCl– group, associated with the breakage of C–O and Cl–O bonds. Though the $\Delta H$ and $\Delta G$ for this channel are $-20.07$ and $-18.49$ kcal/mol, this dissociation pathway is unfavorable due to the high barrier height.

IM3 (CH$_3$CFClOClO$_2$) could involve 1,4-Cl shift and O-Cl bond breaking producing P8 (CH$_3$CFO + ClOOCl) via TS10, or may take 1,4-F-shift and O-Cl bond breaking resulting in P9 (CH$_3$CClO + FOClO) via TS11. The decomposition barriers for IM3 $\rightarrow$ TS10 $\rightarrow$ P8 and IM3 $\rightarrow$ TS11 $\rightarrow$ P9 are 19.05 and 46.67 kcal/mol, respectively.

Figure 2. CH$_3$CFClO• with ClO• reaction: optimized B3LYP geometries of the reactants and products. Angles are given in º, and bond distances are given in Å. The values in italics are experimental data from ref 21.
The loose ClCOClO and FCOClO five-membered ring in TS10 and TS11 are nonplanar. The migrating chlorine is away from the origin–C atom of 2.167 Å, and 2.674 Å away from the shifting terminus oxygen atom, and the O–Cl bond that will be disruption is as long as 2.266 Å. The vibrational mode of frequency of TS11 corresponds to O–Cl, C–F and O–F bonds stretch vibration, that is, $r(O–Cl) = 2.451$ Å, $r(C–F) = 1.922$ Å, and $r(O–F) = 2.135$ Å.

The enthalpy of P8 and P9 are $−17.20$ and $23.98$ kcal/mol and the Gibbs free energy of P8 and P9 are $−19.17$ and $22.15$ kcal/mol, imply that $IM3 \rightarrow TS10 \rightarrow P8$ is exothermic and spontaneous, and $IM3 \rightarrow TS11 \rightarrow P9$ is endothermic and nonspontaneous.

Direct H-abstraction pathways on the singlet PES. One direct H-abstraction pathway is found for the $CH_3CFClO_2• + ClO•$ reaction. One of the H atoms in $CH_3CFClO_2•$ is abstracted by the O atom in ClO• via TS12 to form P10 ($CH_2CFClO_2 + HOCl$). The distance of the breaking C–H bond is 1.254 Å, and forming O–H bond is 1.312 Å. We can define a parameter which represents the reactant- or product-like character of the forming transition state. The L parameter could be computed with the expression $L_{(C−H)} = \frac{\delta r_{(C−H)}}{\delta r_{(O−H)}}$, where $\delta r_{(C−H)}$ and $\delta r_{(O−H)}$ are the corresponding bond distance variations between the TS12 structure and the reactant $CH_3CFClO_2•$ for the C–H bond and between the TS12 structure and the product HOCl for the O–H bond. The L parameter denotes if a transition state structure is reactant-like ($L < 1$) or product-like ($L > 1$) and also quantifies the corresponding trend. The value of L parameter for TS12 is 0.47, indicating that TS12 is a reactant-like transition state. The barrier for $CH_3CFClO_2• + ClO• \rightarrow TS12 \rightarrow P10$ ($CH_2CFClO_2 + HOCl$) pathway is 12.05 kcal/mol, which may be important for the reaction.

The $S_{n2}$ displacement pathways on the singlet PES. Beside the above addition/elimination and direct H-abstraction pathways, $SN_2$ displacement reaction could occur through TS13 or TS14 with the O atom or the Cl atom of ClO• attacking the carbon atom of the –CFCl– group in $CH_3CFClO_2•$, accompanied by the O2 ($1\Delta_g$) leaving away. In TS13 and TS14, the distance of the forming C–O and C–Cl bonds are 2.330 and 3.012 Å, and the breaking C–O bonds are stretched to 2.014 and 2.384 Å, respectively. The barriers for these two $S_{n2}$ displacement reactions are rather high, 62.97 and 59.24 kcal/mol, making they are unimportant and could be excluded.

The pathways on the triplet PES. Many attempts failed to locate the intermediate on the triplet PES. Based on our results, three $S_{n2}$ displacement and one direct H-abstraction channels were found. Figure 1 displays that surmounting T-TS1, T-TS2, T-TS3 and T-TS4, P12 ($CH_3CFClOCl + O_2 (3\Sigma)$), P13 ($CH_3CFClO + OClO$), P14 ($CH_3CFClOOCl + O(3P)$) and P10 ($CH_2CFClO_2 + HOCl$) are produced, and the corresponding relative
energy of the products is −50.32, 9.14, 23.68 and 8.53 kcal/mol, respectively. The relative energy of T-TS1, T-TS2, T-TS3 and T-TS4, are 30.18, 41.25, 48.80 and 48.72 kcal/mol. It is suggested that the direct H-abstraction and all SN2 displacement channels on the triplet PES contribute less to the title reaction judging from the high barriers.

Kinetics. As discussed above, for the reaction pathways producing P1, P5 and P8 (Scheme 1), the reaction energy barriers are lower and the reactions are exothermic, so these reaction pathways are involved in the kinetics calculations. However, the reaction pathways producing P2, P3, P4, P7, P9, P10, P11, P12, P13 and P14 with higher energy barrier are less competitive in energy, and their contribution to the total reaction is negligible. Temperature- or pressure-dependent rate constants for the important pathways (Scheme 1) of the CH₃CFClO₂ • + ClO• reaction were computed at 200–3,000 K, 10⁻¹⁰–10¹⁰ atm utilizing RRKM theory. The kinetics calculations based on the optimized geometries, moment of inertia and frequencies obtained at B3LYP/6–311 + + G(d,p) level, and the energies obtained at the CCSD(T)/cc-pVTZ level.

Steady-state assumption for all the excited (IMj) generates to the following expressions: for the second-order rate constants of diverse product pathways:

| Species | ZPEa | ΔEa | ΔHa | ΔGa |
|---------|------|-----|-----|-----|
| R: (CH₃CFClO₂• + ClO•) | 34.70 | 0.00 | 0.00 | 0.00 |
| IM1: (CH₃CFClOOCOOCl) | 36.40 | −18.01 | −18.44 | −7.21 |
| IM2: (CH₃CFClOOCIO) | 36.09 | −1.53 | −1.76 | 9.09 |
| IM3: (CH₃CFClOOClO₂) | 36.62 | −11.42 | −11.76 | −0.85 |
| TS1 | 35.89 | 7.84 | 7.23 | 18.64 |
| TS2 | 35.26 | 15.33 | 15.04 | 25.46 |
| TS3 | 35.33 | 8.96 | 8.85 | 19.96 |
| TS4 | 34.54 | 36.37 | 36.48 | 46.10 |
| TS5 | 32.20 | 30.39 | 30.06 | 40.49 |
| TS6 | 34.87 | 35.26 | 35.26 | 45.09 |
| TS7 | 34.15 | 11.64 | 11.34 | 22.45 |
| TS8 | 34.72 | 29.18 | 29.08 | 39.72 |
| TS9 | 34.79 | 45.76 | 45.63 | 56.43 |
| TS10 | 35.56 | 7.63 | 7.31 | 18.29 |
| TS11 | 34.69 | 35.25 | 35.26 | 45.09 |
| TS12 | 31.53 | 12.05 | 11.94 | 21.49 |
| TS13 | 34.18 | 62.97 | 63.33 | 72.62 |
| TS14 | 33.59 | 59.24 | 60.01 | 67.84 |
| T-TS1 | 33.43 | 30.18 | 30.94 | 37.89 |
| T-TS2 | 33.95 | 41.25 | 41.35 | 50.99 |
| T-TS3 | 33.74 | 48.80 | 48.97 | 57.73 |
| T-TS4 | 31.04 | 48.72 | 48.67 | 57.48 |
| P1: (CH₃CFO + ClOOCl) | 34.64 | −33.25 | −33.15 | −34.94 |
| P2: (CH₃CClO2 + FOCl) | 34.29 | 2.55 | 2.68 | 0.86 |
| P3: ( cyc-CFClCH₂O + HO₂ + Cl ) | 33.93 | −2.97 | −2.41 | −11.14 |
| P4: (CH₃CFO + O₂) | 35.05 | −7.46 | −7.67 | −7.34 |
| P5: (CH₃CFO + Cl₂O₂) | 35.36 | −20.36 | −20.37 | −21.81 |
| P6: (CH₃CClO2 + FClO₂) | 35.06 | −5.98 | −6.04 | −7.26 |
| P7: (CH₃CFClOCl + O₂(Δg’)) | 35.12 | −20.17 | −20.07 | −18.49 |
| P8: (CH₃CFO + ClOClO) | 34.20 | −17.20 | −16.86 | −19.17 |
| P9: (CH₃CClO + FClO) | 33.73 | 23.98 | 24.32 | 22.15 |
| P10: (CH₂CFClO₂ + HOCl) | 32.43 | 8.53 | 9.04 | 7.38 |
| P11: (CH₃CFClOCl + O₂(Δg’)) | 33.83 | 37.31 | 37.85 | 38.15 |
| P12: (CH₃CFClOCl + O₂(3∑)) | 35.14 | −50.32 | −50.23 | −49.30 |
| P13: (CH₃CFClO + OClO) | 33.82 | 9.14 | 9.17 | 7.50 |
| P14: (CH₃CFClOOCl + O(3P)) | 34.57 | 23.68 | 23.96 | 26.42 |

Table 1. Zero Point Energies (ZPE) and relative Energies (ΔE), relative enthalpies (ΔH) and Gibbs free energy (ΔG) for the species involved in the CH₃FClO₂• with ClO• reaction (energies in kcal/mol). a At the B3LYP/6–311 + + G(d,p) level. b The relative energies are calculated at the CCSD(T)//B3LYP/6–311 + + G(d,p) level.
Scheme 1. The primary reaction pathways for the CH₃CFClO₂• with ClO• reaction.

\[ k_{IM1}(T, P) = \frac{\alpha_a}{\hbar} \frac{Q_{S}^{\phi} Q_{S}^{\phi}}{Q_{CH3CFClO2•} Q_{ClO•}} e^{-E_a/RT} \times \int_{0}^{\infty} \frac{\alpha}{X_5} N_a(E^{\phi}) e^{-E/RT} dE \]

(1)

\[ k_{IM2}(T, P) = \frac{\alpha_a}{\hbar} \frac{Q_{S}^{\phi} Q_{S}^{\phi}}{Q_{CH3CFClO2•} Q_{ClO•}} e^{-E_a/RT} \times \int_{0}^{\infty} \frac{\alpha}{X_5} N_a(E^{\phi}) e^{-E/RT} dE \]

(2)

\[ k_{IM3}(T, P) = \frac{\alpha_a}{\hbar} \frac{Q_{S}^{\phi} Q_{S}^{\phi}}{Q_{CH3CFClO2•} Q_{ClO•}} e^{-E_a/RT} \times \int_{0}^{\infty} \frac{\alpha}{X_5} N_a(E^{\phi}) e^{-E/RT} dE \]

(3)

\[ k_{P1}(T, P) = \frac{\alpha_a}{\hbar} \frac{Q_{S}^{\phi} Q_{S}^{\phi}}{Q_{CH3CFClO2•} Q_{ClO•}} e^{-E_a/RT} \times \int_{0}^{\infty} \frac{k_2(E)}{X_5} N_a(E^{\phi}) e^{-E/RT} dE \]

(4)

\[ k_{P2}(T, P) = \frac{\alpha_a}{\hbar} \frac{Q_{S}^{\phi} Q_{S}^{\phi}}{Q_{CH3CFClO2•} Q_{ClO•}} e^{-E_a/RT} \times \int_{0}^{\infty} \frac{k_2(E) X_1}{X_5} N_a(E^{\phi}) e^{-E/RT} dE \]

(5)

\[ k_{P3}(T, P) = \frac{\alpha_a}{\hbar} \frac{Q_{S}^{\phi} Q_{S}^{\phi}}{Q_{CH3CFClO2•} Q_{ClO•}} e^{-E_a/RT} \times \int_{0}^{\infty} \frac{k_2(E) X_1 X_3}{X_5} N_a(E^{\phi}) e^{-E/RT} dE \]

(6)

With the following definition:

\[ X_1 = k_3(E)/(k_6(E) + k_8(E) + \omega) \]
\[ X_2 = k_4(E) + k_5(E) + k_7(E) + \omega \]
\[ X_3 = k_3(E)/(X_2 - k_5(E) X_1) \]
\[ X_4 = k_1(E) + k_2(E) + k_3(E) + \omega \]
\[ X_5 = X_4 - k_4(E) X_3 \]

The microcanonical rate constant is calculated using the RRKM theory as follows:

\[ k_i(E) = \alpha_i c_i N_i(E^{\phi}) / h \rho_i(E) \]

(7)

In the above equations, \( \alpha_a \) is the statistical factor for the reaction path a, and \( \alpha_i \) is the statistical factor (degeneracy) for the ith reaction path; \( E \) is the energy barrier for the reaction step a. \( Q_{ClO•} \) and \( Q_{CH3CFClO2•} \) are the total partition function of ClO• and CH₃CFClO₂•, respectively; \( Q_{S}^{\phi} \) and \( Q_{S}^{\phi} \) are the translational and rotational partition functions of entrance transition state, respectively; \( N_a(E^{\phi}) \) is the number of state for the association transition state with excess energy \( E^{\phi} \) above the association constant. \( k_i(E) \) is the energy-specific rate constant for the ith channel and \( c_i \) is the ratio of the overall rotational partition function of the TS, and \( X_1 X_3 N_i(E^{\phi}) \) is the number of states at the energy above the barrier height for transition state i; \( \rho_i(E) \) is the density of states at energy \( E \) of the intermediate. The density of states and the number of states are calculated using the extended Beyer–Swinehart algorithm.

The rate constants of IM1 (CH₃CFClOOCIO), IM2 (CH₃CFClOOCIO) and IM3 (CH₃CFClOClO) collisional stabilization channels, and those for the P1 (CH₃CFO + CIOClO), P5 (CH₃CFO + Cl₂O₂) and P8 (CH₃CFO + ClOClO) channels (denoted as \( k_{IM1}, k_{IM2}, k_{IM3}, k_{P1}, k_{P5} \) and \( k_{P8} \)) and the total rate coefficient (\( k_{tot} = k_{IM1} + k_{IM2} + k_{IM3} + k_{P1} + k_{P5} + k_{P8} \)) at 200–3,000 K, 12 torr N₂ are presented in Fig. 4. \( k_{tot} \) appears to reduce firstly and then increase with the temperature increasing. Meanwhile, \( k_{tot} \) was in accord with the experimental data (e.g. \( k_{exp} = 4.50 \times 10^{-12} \text{ cm}^3 \text{ molecule}^{-1} \text{ s}^{-1} \) vs. \( k_{exp} = 3.84 \times 10^{-12} \text{ cm}^3 \text{ molecule}^{-1} \text{ s}^{-1} \) at 253 K). The branching ratios are listed Fig. 5. The generation of IM1 (CH₃CFClOOCIO) is dominated at 200–800 K, and with the production of the P1 (CH₃CFO + CIOClO) becoming predominant quickly with the rise of temperature. The P5 (CH₃CFO + Cl₂O₂) or P8 (CH₃CFO + ClOClO) product pathway generating from the IM2
(CH$_3$CFCIOClOOClO) or IM3 (CH$_3$CFCIOClOClO$_2$) and the collisional stabilization of the IM2 (CH$_3$CFCIOOCIO) and IM3 (CFCl$_2$CH$_2$OClO$_2$) almost don't occur.

The rate constants for formation of individual products and total rate constants of the CH$_3$CFClO$_2$• + ClO• reaction at 200–3,000 K and 10–10–10$^{10}$ atm are shown in Fig. 6. As seen from the figure, $k_{p1}$, $k_{p5}$, $k_{IM1}$, $k_{IM2}$ and $k_{int}$ for the formation of IM1 (10–10–10$^9$ atm), IM2 (10$^{-10}$–10$^9$ atm) and IM3 (10–10–10$^9$ atm) by collisional deactivation is strongly pressure dependent with a pattern opposite to that of the decomposition processes and
IM2 (10^4–10^10 atm) and IM3 (10^4–10^10 atm) by collisional deactivation because of the competitive effect of the stabilization vs decomposition as alluded to above. \( k_{IM1}, k_{IM2} \) and \( k_{IM3} \) become smaller and less competitive at lower pressure; at pressure over 1 atm, \( k_{IM1} \) is approaching the high pressure limit at \( T \leq 1,000 \) K. In addition, \( k_{IM1} \) displays negative dependence on temperature at 200–3,000 K owing to the reduction of collision inactivation rate, except at high-pressure limit pressure. The rate constants \( k_{P1}, k_{P5} \) and \( k_{P8} \) for the dissociation reactions display positive dependence on temperature and negative pressure dependent. At low temperatures and high pressures, \( k_{P1} \) become insignificantly small. \( k_{tot} \) reflects positive pressure dependent. The high-pressure limit rate constants monotone increase firstly and then reduce monotonously with the temperatures increase, with a model contrary to the collisionless limit pressure, which may due to competition between addition and decomposition reaction.

The branching ratios of the individual product pathways of the CH₃CFClO₂• + ClO• reaction at low-pressure limit (10–10⁻¹⁰ atm), atmospheric pressure (1 atm) and high-pressure limit pressure (10¹⁰ atm) are presented in Fig. 7. Six product channels dominant noticeably—the competitive deactivation and decomposition producing IM1, IM2, IM3, P1, P5 and P8, respectively. At high-pressure limit pressure, the formation of the stabilization product, IM1 (CH₃CFClOOOCl) dominates the reaction at 200–3,000 K. At low-pressure limit and atmospheric pressure, the production of P1 (CH₃CFO + ClOOCl) dominates the reaction at \( T \geq 300 \) K and \( T \geq 1,000 \) K, respectively; conversely at low temperatures, the collision inactivation of IM1 (CH₃CFClOOOCl) dominates the reaction.

The three-parameter Arrhenius equations for the rate constants of generation of IM1 (CH₃CFClOOOCl) \( (k_{IM1}) \) and P1 (CH₃CFO + ClOOCl) \( (k_{P1}) \) at low-pressure limit, 1 atm and high-pressure limit N₂ can be represented by:

\[
k_{IM1}^{0} (CH₃CFClOOOCl) / (cm³ molecule⁻¹ s⁻¹) = 6.12 \times 10^{-20} T^{-0.95} \exp(1653.76/T) \quad (200 \leq T \leq 3000 K)
\]

\[
k_{P1}^{0} (CH₃CFO + ClOOCl) / (cm³ molecule⁻¹ s⁻¹) = 9.20 \times 10^{-23} T^{0.30} \exp(-6665.7/T) \quad (200 \leq T \leq 3000 K)
\]

\[
k_{IM1} (CH₃CFClOOOCl) / (cm³ molecule⁻¹ s⁻¹) = 1.92 \times 10^{-9} T^{1.22} \exp(438.66/T) \quad (200 \leq T \leq 3000 K)
\]

\[
k_{P1} (CH₃CFO + ClOOCl) / (cm³ molecule⁻¹ s⁻¹) = 4.19 \times 10^{-13} T^{0.39} \exp(-6454.79/T) \quad (200 \leq T \leq 3000 K)
\]
Atmospheric lifetimes of CH$_3$CFClO$_2$.

The atmospheric lifetime of CH$_3$CFClO$_2$• can be deduced by means of the following formula:

$$\tau = \frac{1}{k[\text{ClO}]}.$$  

The calculated average daytime atmospheric concentrations of chlorine monoxide radical (ClO•) are 1 × 10$^7$ molecules per cm$^3$ [26], and $k_{\text{ClO}} = 8.49 \times 10^{-12}$ molecules per cm$^3$ at 298 K [760 Torr was considered. The atmospheric lifetime of CH$_3$CFClO$_2$• is approximately 3.27 h, which suggests that ClO-initiated reaction of CH$_3$CFClO$_2$• plays an important role in some special areas and the marine boundary layer.

Vertical excitation energy of IM$_1$ (CH$_3$CFClOOOCl), IM$_2$ (CH$_3$CFClOOClO) and IM$_3$ (CH$_3$CFClOClO$_2$).

The photo-oxidation of compounds containing chlorine is significant for Cl atmospheric chemistry. As source of Cl, the photolysis might influence the stratosphere and troposphere. In order to get new insights of photolytic stability of the chlorinated compounds, the vertical excitation energy ($TV$) of the first five excited states for IM$_1$ (CH$_3$CFClOOOCl), IM$_2$ (CH$_3$CFClOOClO) and IM$_3$ (CH$_3$CFClOClO$_2$) were calculated by employing TDDFT method based on the B3LYP/6–311 + + G(d,p) optimized geometries, and the calculation results including wavelength ($\lambda$), excitation energy ($TV$) and oscillator strength ($f$) are listed in Table 2. Compounds will be considered to photolyze if $TV$ value is smaller than 4.13 eV or wavelength is longer than 300 nm.

From Table 2 it is seen that the $TV$ (wavelength) value of the first two excited states of IM$_1$ (CH$_3$CFClOOOCl) are 2.95 eV (420.0 nm), 3.96 eV (313.4 nm) and the oscillator strength are 0.0001, 0.0001, and the second excited states of IM$_2$ (CH$_3$CFClOOClO) is 3.65 eV (339.70 nm) and the oscillator strength is 0.0007, indicating the possibility of photolysis of IM$_1$ (CH$_3$CFClOOOCl) and IM$_2$ (CH$_3$CFClOOClO) under the sunlight.

As for IM$_3$ (CH$_3$CFClOClO$_2$), $TV$ value and oscillator strength the first three excited states take values of 3.28 eV (378.2 nm), 3.78 eV (327.7 nm) 4.10 eV (302.6 nm) and 0.0029, 0.0742, 0.0007, respectively, implying the photolysis is feasible under the sunlight, which might be one source of Cl-containing species in the atmosphere.

**Atmospheric lifetimes of CH$_3$CFClO$_2$.** The atmospheric lifetime of CH$_3$CFClO$_2$• can be deduced by means of the following formula: $\tau = \frac{1}{k_{\text{ClO}}[\text{ClO}]}$. The calculated average daytime atmospheric concentrations of chlorine monoxide radical (ClO•) are 1 × 10$^7$ molecules per cm$^3$ [26], and $k_{\text{ClO}} = 8.49 \times 10^{-12}$ molecules per cm$^3$ at 298 K 760 Torr was considered. The atmospheric lifetime of CH$_3$CFClO$_2$• is approximately 3.27 h, which suggests that ClO-initiated reaction of CH$_3$CFClO$_2$• plays an important role in some special areas and the marine boundary layer.

**Vertical excitation energy of IM$_1$ (CH$_3$CFClOOOCl), IM$_2$ (CH$_3$CFClOOClO) and IM$_3$ (CH$_3$CFClOClO$_2$).** The photo-oxidation of compounds containing chlorine is significant for Cl atmospheric chemistry. As source of Cl, the photolysis might influence the stratosphere and troposphere. In order to get new insights of photolytic stability of the chlorinated compounds, the vertical excitation energy ($TV$) of the first five excited states for IM$_1$ (CH$_3$CFClOOOCl), IM$_2$ (CH$_3$CFClOOClO) and IM$_3$ (CH$_3$CFClOClO$_2$) were calculated by employing TDDFT method based on the B3LYP/6–311 + + G(d,p) optimized geometries, and the calculation results including wavelength ($\lambda$), excitation energy ($TV$) and oscillator strength ($f$) are listed in Table 2. Compounds will be considered to photolyze if $TV$ value is smaller than 4.13 eV or wavelength is longer than 300 nm.

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**Figure 7.** Forecasted branching ratios for the CH$_3$CFClO$_2$• with ClO• reaction at low-pressure limit pressure, atmospheric pressure and high-pressure limit pressure.

**Table 2.** The excitation energy $TV$ (in eV), oscillator strength $f$ (in atomic units) and wavelength $\lambda$ (in nm) of the first five excited states of IM$_1$ (CH$_3$CFClOOOCl), IM$_2$ (CH$_3$CFClOOClO) and IM$_3$ (CH$_3$CFClOClO$_2$) at the TD-B3LYP level of theory.
Conclusions

The reaction mechanisms, kinetics, and products distribution for the \( \text{CH}_3\text{CFCIO}_2 \cdot + \text{ClO} \) reaction in atmosphere were investigated by using the CCSD(T)//B3LYP method. Addition–elimination, direct H-abstraction and S\(_{1,2}\) displacement mechanisms are located on the singlet PES, and direct H-abstraction and S\(_{3,2}\) displacement mechanisms are located on the triplet PES. The result suggests that major product is P1 (CH\(_3\)CFCO + ClOOCl) on the singlet PES produced by the addition–elimination reaction, which proceeds the addition of the O in ClO to the terminal-O atom in CH\(_3\)CFCIO\(_2\) and then the ClOOCl-elimination forming the products. Owing to the higher barrier heights, other products contribute less to the title barrier. The rate constants and branch ratio of products are estimated by means of RRKM theory at extensive temperature and pressure range. The rate constants at 200–3,000 K show stronger temperature dependence. The stabilization of the adduct IM1 (CH\(_3\)CFOOOCl) is dominant at 200–800 K, while the generation of P1 (CH\(_3\)CFO + ClOOCl) is the primary channel at high temperature. The lifetime of CH\(_3\)CFCIO\(_2\) was predicted to 3.27 h. IM1 (CH\(_3\)CFOOOCl), IM2 (CH\(_3\)CFCIOOCIO) and IM3 (CH\(_3\)CFCIOClO\(_2\)) will photolyze under the sunlight.

Received: 25 November 2019; Accepted: 24 February 2020

Published online: 06 July 2020

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Acknowledgements

This work was supported by the Natural Science Foundations of China (No. 21707062).

Author contributions

The conception and design of computations: Y.Z. The execution and analysis of calculations: Y.Z. and B.H. Paper writing: Y.Z. B.H. and Y.S. All authors have reviewed the manuscript.

Competing interests

The authors declare no competing interests.

Additional information

Supplementary information is available for this paper at https://doi.org/10.1038/s41598-020-68049-4.
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