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Dynamics of the $F^- + CH_3Cl \rightarrow Cl^- + CH_3F$ $S_N2$ reaction on a chemically accurate potential energy surface

Reaction dynamics simulations on a new full-dimensional $ab\ iniito$ analytical potential energy surface reveal several mechanisms and outcomes for the $F^- + CH_3Cl$ prototypical $S_N2$ reaction.

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Dynamics of the $F^- + CH_3Cl \rightarrow Cl^- + CH_3F$ $S_N2$ reaction on a chemically accurate potential energy surface

István Szabó, Attila G. Császár and Gábor Czakó

Though bimolecular nucleophilic substitution ($S_N2$) reactions play a fundamental role in chemistry, chemically accurate full-dimensional global analytical potential energy surfaces (PESs) have not been developed for these systems. These PESs govern the motion of the atoms in a chemical reaction; thus, the knowledge of the PES is essential to study the dynamics and atomic-level mechanisms. Here, we report a full-dimensional $ab initio$ PES for the $F^- + CH_3Cl \rightarrow Cl^- + CH_3F$ reaction, the PES has an estimated average accuracy of about 0.5 kcal mol$^{-1}$. Quasiclassical trajectories on this PES reveal that the direct rebound mechanism dominates at high collision energies, whereas the reaction is mainly indirect at low collision energies, where the formation of long-lived hydrogen-bonded and $C_3v$ ion–dipole entrance-channel complexes play a major role in the dynamics. A direct stripping mechanism is also found at large impact parameters resulting in significant forward scattering, whereas the direct rebound mechanism scatters towards backward directions. At high collision energies the reaction can be controlled by orienting the reactants into a reactive $F^- + H_2CCl$ orientation, whereas at low collision energies the initial orientation is not always maintained, because the long-range ion–dipole interactions efficiently steer the reactants into a reactive orientation even if $F^-$ initially approaches the non-reactive side of $CH_3Cl$. Mode-specific vibrational distributions show that the reaction produces vibrationally hot $CH_3F$ molecules with excited CF stretching, especially at low collision energies.

Introduction

Experimental and theoretical studies on the $X + CH_4$ abstraction$^{14}$ and $X^- + CH_3Y$ carbon-centered bimolecular nucleophilic substitution ($S_N2$)$^{15–19}$ reactions have extended and sometimes modified our fundamental knowledge on chemical reactivity. $S_N2$ reactions play an important role in organic chemistry and their Walden inversion $via$ a central transition state is a well-known chemical mechanism. However, the dynamics of $S_N2$ reactions are sometimes more complicated due to the complexity of the global potential energy surfaces (PESs) having many stationary points such as pre- and post-reactive ion–dipole complexes and transition states between them. Furthermore, in many cases the reactions do not follow the simple pathways prescribed by the stationary points.$^7$ Therefore, the atomistic details of the reaction mechanisms can only be uncovered by reaction dynamics simulations. For these simulations, knowledge of the PES is essential, because the PES governs the motion of the atoms in a chemical reaction. For the $X + CH_4$ systems, reaction dynamics computations have been performed based on high-quality analytical $ab initio$ PESs;$^4$ however, chemically accurate (with a relative accuracy better than 1 kcal mol$^{-1}$) global analytical PESs have not been developed for $S_N2$ reactions. Most of the previous dynamics studies on $S_N2$ reactions computed the electronic energies and gradients on-the-fly using low-level electronic structure methods, the inaccuracy of which may compromise the reliability of the reaction dynamics simulations.$^7,12–15,18$ It is important to note, at the same time, that direct dynamics simulations have successfully reproduced many experimental findings for $S_N2$ reactions.$^{12–16}$

As a first step toward analytical global $PES$-based dynamics of $S_N2$ reactions, in the present study we develop a chemically accurate full-dimensional $ab initio$ PES for the $F^- + CH_3Cl \rightarrow Cl^- + CH_3F$ reaction and study the gas-phase dynamics of this paradigmatic $S_N2$ reaction. There are several features of the new PES which make our work stand out from previous studies of $S_N2$ reactions. We consider electron correlation up to the gold standard CCSD(T) method, basis set effects up to aug-cc-pVQZ and correlation effects of the core electrons, and fit about 37 000 $ab initio$ energies covering a large configuration space and energy range. As a result, the PES accurately describes all the important $C_3v$ ion–dipole complexes as well as the $C_1$ hydrogen-bonded complexes and the transition states connecting them, and has chemical accuracy far away from the minimum energy path. This latter feature is especially important for high-energy collisions, where some direct dynamics simulations fail to
provide realistic results when compared to experiments due to the inaccuracy of the low-level ab initio or density functional theory (DFT) computations. With this accurate PES at hand, we perform quasiclassical trajectory (QCT) calculations for the $\text{F}^- + \text{CH}_3\text{Cl}$ reaction, which may reveal several details about the reaction dynamics and mechanisms, thereby extending our chemical knowledge on fundamental polyatomic reactions at the deepest atomic and molecular levels. Our aim is to address several questions regarding the dynamics of the title reaction. How does the reactivity depend on the relative kinetic energy of the reactants? Do the pre- and/or post-reactive complexes play a role in the dynamics? How does the association depend on the initial orientation of the reactants? Can substitution happen if $\text{F}^-$ initially approaches the Cl side of $\text{CH}_3\text{Cl}$? What is the time scale of the reaction? Is there a unique mechanism of $\text{SN}_2$ reactions? The present dynamics simulations on the newly chemically accurate PES provide definitive answers to these questions.

### Methods

#### Potential energy surface

We develop a global PES for the $\text{F}^- + \text{CH}_3\text{Cl}$ $\text{SN}_2$ reaction by fitting 36 736 ab initio energy points obtained by an efficient composite method. 31 103 configurations are selected for the $\text{H}_3\text{CFCI}^-$ complex region and 2181, 2182, 432, 432, and 406 points are used for the $\text{F}^- + \text{CH}_3\text{Cl}, \text{Cl}^- + \text{CH}_3\text{F}, \text{HF} + \text{CH}_2\text{Cl}^-$, $\text{HCl} + \text{CH}_2\text{F}^-$, and $\text{FCl}^- + \text{CH}_3$ channels, respectively. In order to describe the long-range ion–dipole interactions, the configuration space is covered up to ion–molecule separations of about 10 Å, resulting in about 7000 points for the substitution configuration at $\text{C–F}^-/\text{CI}^-$ distances larger than 4 Å. Following recommendations of the focal-point analysis (FPA) technique, the composite energies are computed as $\text{CCSD(T)}/\text{aug-cc-pCVQZ} + \text{MP2}/\text{aug-cc-pVQZ} - \text{MP2}/\text{aug-cc-pVDZ} + (\text{AE-MP2}/\text{aug-cc-pCVTZ} - \text{FC-MP2}/\text{aug-cc-pVCTZ})$, where in parentheses the core correlation energy increment is given as a difference between all-electron (AE) and frozen-core (FC) energies. Test computations at 15 geometries show that this composite method without core correction provides AE-CCSD(T)/aug-cc-pCVQZ quality results within a root-mean-square (RMS) error of 201 cm$^{-1}$ and this RMS reduces to only 123 cm$^{-1}$ (0.35 kcal mol$^{-1}$) when we add the core correction. For comparison, the RMS errors of CCSD(T) with aug-cc-pVDZ, aug-cc-pVTZ, and aug-cc-pVQZ basis sets are 1205, 297, and 219 cm$^{-1}$, respectively, relative to AE-CCSD(T)/aug-cc-pCVQZ. We carry out a 5$^{22}$-order fit using the permutationally invariant polynomial approach based on Morse-like variables, $\exp(-r_{ij}/a)$, where $r_{ij}$ is the interatomic distance, and after some careful investigation the choice of $a = 3$ bohr is made. 3313 coefficients are obtained by using a weighted linear least-squares fit using weights of $E_0(E + E_0)$, where $E_0 = 11 000$ cm$^{-1}$ and the energy ($E$) is relative to the global minimum. The RMS fitting errors are 92, 132, and 312 cm$^{-1}$ for the energy ranges 0–11 000, 11 000–22 000, and 22 000–55 000 cm$^{-1}$, respectively.

### Benchmark ab initio thermochemistry

We compute the best technically feasible energetics for the stationary points of the title reaction utilizing the FPA approach. The structures and harmonic frequencies are determined at the AE-CCSD(T)/aug-cc-pCVQZ and FC-CCSD(T)/aug-cc-pVTZ levels of theory, respectively, and the energies are obtained by considering (a) extrapolation to the complete basis set limit using AE-CCSD(T)/aug-cc-pCVQZ $[n = Q(4)$ and 5] energies, (b) post-CCSD(T) correlation effects up to CCSDT(Q) based on AE-CCSDT/aug-cc-pCVQZ and FC-CCSDT(Q)/aug-cc-pVDZ energy computations, and (c) scalar relativistic effects at the second-order Douglas–Kroll AE-CCSD(T)/aug-cc-pCVQZ level of theory. All the ab initio computations up to CCSD(T) are performed using the MOLPRO program package. For the CCSDT and CCSDT(Q) computations the MRCC code, interfaced to MOLPRO, is employed.

#### Quasiclassical trajectory calculations

QCT calculations are performed for the $\text{F}^- + \text{CH}_3\text{Cl}$ reaction using the new full-dimensional ab initio PES. The vibrational ground state ($\nu = 0$) of $\text{CH}_3\text{Cl}$ is prepared by standard normal mode sampling and the rotational angular momentum (rotational temperature) of $\text{CH}_3\text{Cl}$ is set to zero (0 K). Trajectories are run at collision energies ($E_{\text{coll}}$) of 350, 700, 1400, 2450, 3500, and 5250 cm$^{-1}$. The initial orientation of $\text{CH}_3\text{Cl}$ is randomly sampled and the distance between the centers of mass of the reactants is $\left(\chi^2 + b^2\right)^{1/2}$, where $b$ is the impact parameter and $\chi$ is 20 bohr (30 bohr at the lowest $E_{\text{coll}}$). $b$ is scanned from 0 to the maximum $b$ ($b_{\text{max}}$) with a step size of 1 bohr and $b_{\text{max}}$ is found to vary between 27 and 7 bohr for the $E_{\text{coll}}$ range of 350 to 5250 cm$^{-1}$. 5000 trajectories are computed at each $b$; thus, the total number of trajectories at each $E_{\text{coll}}$ is in the range of 40 000–140 000. The trajectories are propagated using a 0.0726 fs time step and each trajectory is stopped when the maximum of the actual inter-atomic distance is 1 bohr larger than the initial one. Basically no trajectory violates the product zero-point energy; thus, the QCT analysis considers all the trajectories. Normal mode analysis for the $\text{CH}_3\text{F}$ product molecules is performed after an exact transformation to the Eckart frame and the mode-specific vibrational distributions are obtained by a novel Gaussian Binning (1GB) procedure as described in detail in ref. 30.

### Results and discussion

#### Properties and accuracy of the potential energy surface

The stationary points chosen on the PES of the $\text{F}^- + \text{CH}_3\text{Cl} \rightarrow \text{Cl}^- + \text{CH}_3\text{F}$ reaction showing the benchmark quality ab initio structures and relative energies and the corresponding PES values are given in Fig. 1. The FPA analysis shows that the $C_{3v}$ saddle point is below $\text{F}^- + \text{CH}_3\text{Cl(eq.)}$ by 4281 cm$^{-1}$, whereas the dissociation energy ($D_o$) of the pre-reactive $C_{3v}$ complex is at 5467 cm$^{-1}$. In the entrance channel we also found a hydrogen-bonded complex ($C_s$ symmetry) with a $D_o$ of 5900 cm$^{-1}$; thus, this $C_s$ complex is slightly more stable than the $C_{3v}$ one. The classical barrier height between these complexes is only...
675/242 cm$^{-1}$ relative to the $C_3v/C_{3v}$ minimum. The fact that the hydrogen-bonded complex has the deeper minimum is consistent with the finding for the F$^-$–CH$_4$ complex.$^{31}$ As expected, CH$_3$Cl, due to its permanent dipole moment, binds F$^-$ much more strongly than CH$_4$ (the $D_e$ of F$^-$–CH$_4$ is only 2398 cm$^{-1}$).$^{31}$ The title reaction is highly exothermic ($\Delta E_e = -11.147$ cm$^{-1}$) and there is a $C_{3v}$ ion–dipole complex in the exit channel as well. This post-reactive complex is less stable than the pre-reactive ones, since the $D_e$ of the former is only 3395 cm$^{-1}$. As also shown in Fig. 1, the analytical PES reproduces all of the FPA relative energies within chemical accuracy ($\pm$350 cm$^{-1}$). It is remarkable that the exoeffect on the PES agrees with the FPA value within 35 cm$^{-1}$ (0.1 kcal mol$^{-1}$). The benchmark C–F/C–Cl distances are 2.748/1.812, 2.613/1.826, 2.498/1.843, 2.025/2.112, and 1.413/3.180 Å for the F$^-$–HCH$_2$Cl complex, F$^-$–HCH$_3$Cl saddle point, F$^-$–CH$_3$Cl complex, [F–CH$_3$–Cl]$^-$ saddle point, and FCH$_3$–Cl$^-$ complex, respectively (see Fig. 1), whereas the corresponding bond lengths in CH$_3$F and CH$_3$Cl are 1.383 and 1.779 Å. The structures of the stationary points on the PES are in good agreement with the accurate ab initio computed ones; the best agreement is found for the [F–CH$_3$–Cl]$^-$ saddle point, where the deviations are only 0.001 Å.

In the entrance and exit channels one can expect that the ion–dipole interactions result in long-range attractive potential wells, which may play an important role in the dynamics, especially at low collision energies and large impact parameters. In Fig. 2, the potential energy curves along the $C_3$ axes of the CICH$_3$–F$^-$ and FCH$_3$–Cl$^-$ complexes are shown. The minima are at around 2.5 and 3.2 Å, respectively, and at C–F$^-$ and C–Cl$^-$ separations of 3.5 and 4.5 Å the binding energies are still close to half of the $D_e$. The asymptotic limits are reached at around a 10 Å ion–molecule separation. As Fig. 2 also shows, the PES describes this long-range behavior very well, since the direct ab initio composite energies and the PES values are in excellent agreement for both the entrance and exit channels.

As discussed above, the PES accurately describes the stationary points of the title reaction; however, the trajectories, especially at high collision energies, may not go close to the minima or saddle points. Therefore, it is important to test the accuracy of the PES far away from the stationary points. In Fig. 3, the errors of different ab initio levels and the PES relative to accurate AE-CCSD(T)/aug-cc-pCVQZ energies are shown at 15 configurations covering a large configuration space and an energy range up to about 18 000 cm$^{-1}$ relative to the global minimum of the PES. As seen, all the PES points agree with the accurate reference data within 300 cm$^{-1}$ and the RMS deviation is only 176 cm$^{-1}$. On the other hand, the components of the composite method, i.e., CCSD(T)/aug-cc-pVDZ, MP2/aug-cc-pVQZ, and MP2/aug-cc-pVTZ, give substantial RMS errors of 1205, 938, and 633 cm$^{-1}$, respectively, and absolute errors larger than 1000 cm$^{-1}$ are not rare. Furthermore, the PES (176 cm$^{-1}$) outperforms the CCSD(T)/aug-cc-pVTZ (297 cm$^{-1}$) and even the CCSD(T)/aug-cc-pVQZ (219 cm$^{-1}$) levels of theory, as the RMS errors in parentheses indicate. This test shows that the analytical PES has chemical accuracy at distorted structures sometimes far away from stationary points. This is an important advantage of the present PES, because many DFT methods, which are frequently used in direct dynamic simulations,$^{12,23}$ are optimized to equilibrium and saddle-point properties, such as barrier heights and reaction enthalpies; thus, DFT may give

![Fig. 1](image-url) Schematic representation of the potential energy surface of the F$^-$ + CH$_3$Cl → Cl$^-$ + CH$_3$F $S_1q2$ reaction showing the structures and relative energies of its stationary points. The red numbers correspond to the analytical PES, the green data are obtained at the AE-CCSD(T)/aug-cc-pCVQZ level of theory providing the benchmark structures, and the blue FPA energies are of relativistic all-electron CCSDT(Q)/complete-basis-set quality. The distances are in Å and the vibrationless energies are relative to F$^-$ + CH$_3$Cl(eq.).
reasonable accuracy along the minimum energy path but fails at the high energy regions of the PES, thereby compromising the dynamical studies at high collision energies. Overall, our PES has an accuracy better than CCSD(T)/aug-cc-pVQZ and can be evaluated efficiently; thus, the computation of a trajectory on the PES takes only a few minutes or less of computer time. In contrast, the use of CCSD(T)/aug-cc-pVQZ energy points and gradients in direct dynamics simulations of $S_n2$ reactions is simply a dream at present, since a trajectory would take many years or more to compute and one should run thousands of trajectories (we compute more than one hundred thousand in this study).

**Reaction dynamics simulations**

We have performed full-dimensional QCT computations for the $F^- + CH_3Cl(v = 0)$ reaction at different collision energies using the new PES. The opacity functions (reaction probabilities $P$ vs. $b$) and the excitation function (integral cross sections (ICSs) vs. $E_{coll}$) are given in Fig. 4. The shapes of the opacity functions change significantly as $E_{coll}$ increases. At collinear collisions ($b = 0$) and low values of $E_{coll}$, around 350–1400 cm$^{-1}$, the reaction probabilities are high, 60–90%, whereas $P(b = 0)$ drops to 22% at $E_{coll} = 5250$ cm$^{-1}$. Furthermore, the $b_{max}$ value shifts from 27 to 17 and 7 bohr as $E_{coll}$ increases from 350 to 1400 and 5250 cm$^{-1}$. As a result, the ICS is largest at low $E_{coll}$ and decreases rapidly with increasing $E_{coll}$. The reactivity at $E_{coll} = 350$ cm$^{-1}$ is extremely large, the ICS is 829 bohr$^2$, compared to the exothermic $F^- + CH_4$ reaction, which has an ICS of about 35 bohr$^2$, at the same $E_{coll}$. Furthermore, considering the slightly endothermic $Cl + CH_4$ reaction, the ICSs do not exceed 10 bohr$^2$ at values of $E_{coll}$ up to 20 000 cm$^{-1}$. The large ICSs and their negative $E_{coll}$ dependence for the $F^- + CH_3Cl$ reaction are due to the negative barrier and the long-range attractive ion–dipole interactions allowing reactive events at large impact parameters.
Differential cross sections (DCSs), i.e. cross sections as a function of $\cos \theta$, where the scattering angle $\theta$ is defined as the angle between the initial CH$_3$Cl and the final Cl$^-$ velocity vectors, are given in Fig. 5. As seen, at $E_{\text{coll}} = 350$ cm$^{-1}$ the angular distributions are isotropic with a small peak at backward ($\theta$ close to $180^{\circ}$) directions and a more substantial peak at forward ($\theta$ close to $0^{\circ}$) directions. At $E_{\text{coll}} = 1400$ cm$^{-1}$ the dominance of the backward and forward directions over sideways scattering remains, but here the probability of backward scattering becomes preferred. At a high $E_{\text{coll}}$ of 5250 cm$^{-1}$ the DCS shifts toward backward directions, though a small peak at forward scattering is still seen. The trajectory simulations allow the investigation of the time evolution of the DCSs by considering only those reactive trajectories that finish until a certain time. As mentioned above, analysis of all the reactive trajectories shows a dominant peak at forward directions at $E_{\text{coll}} = 350$ cm$^{-1}$. However, after a short time of 1.6 ps, forward scattering is not seen, but the DCS at the backward hemisphere starts to build. After a bit longer, 2.1 ps, a clear preference of forward scattering is seen and then the forward peak increases faster than the backward one. It takes about 37 ps to get all the trajectories finished and obtain the final (experimentally observable) DCS. The shape of the DCS suggests that the title reaction occurs with different mechanisms and the time-dependent angular distributions help to identify the various pathways. The fastest trajectories go through a direct rebound mechanism, where the collisions are close to collinear (small $b$ values) and F$^-$ attacks the methyl side of CH$_3$Cl and directly substitutes Cl$^-$, resulting in backward scattering. This is the mechanism that can be found in every organic chemistry textbook. Another mechanism is direct stripping, which occurs at large impact parameters, typically 16–18 bohr, where F$^-$ approaches the side of CH$_3$Cl and directly strips away CH$_3$ without changing significantly the direction of the velocity of CH$_3$F relative to the initial velocity of F$^-$, resulting in forward scattering. There is a third, indirect mechanism as well in which long-lived complexes are formed. Examination of many trajectory animations suggests that the reactants are usually trapped in the entrance channel forming hydrogen-bonded and C$_3v$ ion-dipole complexes and these complexes can transform into each other frequently, as expected based on the small barrier between them. Complex formation in the exit channel is found to play a less important role in the dynamics. The long time spent in the complex region allows the overall rotation of the system, thereby randomizing the angular distributions. Representative trajectories illustrating the above-described three mechanisms are shown in Fig. 6. Note that Hase and co-workers identified similar mechanisms for the F$^-$ + CH$_3$I reaction employing direct dynamics simulations. As Fig. 5 shows, at the low $E_{\text{coll}}$ of 350 cm$^{-1}$ the appearance of backward scattering after a short time of 1.6 ps is due to the fast direct rebound.
shows that direct rebound dominates at higher $E_{\text{coll}}$, especially at $E_{\text{coll}} = 5250 \text{ cm}^{-1}$, where after a short time of 0.7 ps about 60–70% of the substantial backward scattering is seen, whereas no distribution is found at forward directions. As time elapses the stripping and indirect trajectories appear resulting in forward and sideways scattering as well. Overall, the DCSs show that the title reaction is mostly direct at high $E_{\text{coll}}$ and indirect at low $E_{\text{coll}}$. This finding qualitatively agrees with previous simulations on the $F^- + \text{CH}_3\text{Cl}$ reaction using a model PES, although our study shows substantial dominance of backward and forward directions relative to sideways scattering, which was not seen in earlier work.

We investigated the stereochemistry of the dynamics by computing the reactive cross sections as a function of the initial attack angle ($\alpha$), where $\alpha$ is defined as the angle between the C–Cl vector and the velocity vector of $\text{CH}_3\text{Cl}$ at $t = 0$, as shown in Fig. 7. At $E_{\text{coll}} = 350 \text{ cm}^{-1}$ the attack angle distribution is almost isotropic in the 0–140° range and has a significant peak close to 180°. This means that, as expected, the reactivity is larger when $F^-$ initially approaches the face of the $\text{CH}_3$ group. However, this stereo-specificity is not pronounced since trajectories in which $F^-$ approaches $\text{CH}_3\text{Cl}$ in the non-reactive hemisphere (0–90°) contribute to 43% of the total cross section at $E_{\text{coll}} = 350 \text{ cm}^{-1}$. This shows that the long-range ion–dipole interactions steer the reactants into a reactive orientation even if the initial attack angle does not favor the reaction. As expected, this steering effect diminishes as $E_{\text{coll}}$ increases; thus, 39 and 15% of the reactive events occur when the initial $\alpha$ is in the 0–90° range at $E_{\text{coll}}$ values of 1400 and 5250 cm$^{-1}$, respectively. As Fig. 7 shows, at high $E_{\text{coll}}$ initial attack angles close to 180° are clearly preferred and virtually no reaction is seen when $F^-$ approaches the Cl atom almost collinearly. This finding is in accordance with the dominance of the direct rebound mechanism at high collision energies. On the other hand, at low $E_{\text{coll}}$ the $F^- + \text{H}_2\text{Cl}$ trajectories are just about twice as reactive as the $F^- + \text{ClICH}_3$ collisions.

In Fig. 8 the relative translational energy ($E_{\text{trans}}$) distributions of the products and the correlations of $E_{\text{trans}}$ with the velocity scattering angle distributions are shown. The $E_{\text{trans}}$ distributions peak at low energies and as the collision energy increases a second peak emerges at high $E_{\text{trans}}$. At $E_{\text{coll}} = 5250 \text{ cm}^{-1}$ this second peak correlates with scattering angles in the backward hemisphere (90–180°) showing that the high $E_{\text{trans}}$ corresponds to the direct rebound mechanism. The picture is similar at $E_{\text{coll}} = 1400 \text{ cm}^{-1}$; however, the correlated distribution at $E_{\text{coll}} = 350 \text{ cm}^{-1}$ shows that the higher $E_{\text{trans}}$ correlates with forward scattering. This finding suggests that the shoulder of the $E_{\text{trans}}$ distribution at $E_{\text{coll}} = 350 \text{ cm}^{-1}$ corresponds to the direct stripping mechanism, which results in forward scattering. The present $E_{\text{trans}}$ distribution at $E_{\text{coll}} = 350 \text{ cm}^{-1}$ is in good agreement with that determined by Hase and co-workers at a similar $E_{\text{coll}}$ of 400 cm$^{-1}$. In their study, at a higher $E_{\text{coll}}$ of 5650 cm$^{-1}$ the $E_{\text{trans}}$ distribution showed a broad peak at high energies, in agreement with the present distribution at $E_{\text{coll}} = 5250 \text{ cm}^{-1}$. However, our work shows a prominent peak at low $E_{\text{trans}}$, which is not seen in ref. 35.

Fig. 7 Initial attack angle distributions at different collision energies for the $F^- + \text{CH}_3\text{Cl}(v = 0)$ reaction. The attack angle ($\alpha$) is defined at $t = 0$ as shown in the top panel.
The product mode-specific vibrational distributions at different collision energies are given in Fig. 9. The F⁻ + CH₃Cl(ν = 0) reaction mainly produces vibrationally highly excited CH₃F molecules; ground-state products are virtually not found. The dominant product states are the overtones of the CF stretching mode, ν₃(a₁), and their combinations with the bending modes ν₆(e) and ν₅(e) (see Fig. 9). The fact that CF stretching is excited in the product is expected, because the CF bond length is substantially stretched by 0.64 Å at the transition state relative to the corresponding equilibrium bond length in CH₃F. On the other hand, the CH bonds behave as spectators in this SN₂ reaction; consequently, the fraction of the products with excited CH stretching is negligible. At a low E_{coll} of 350 cm⁻¹ the product vibrational distribution is significantly hotter than the translational energy distribution, since at low E_{coll} the indirect mechanism dominates, which minimizes the kinetic energy release and most of the available energy transfers into vibrations, in disagreement with an earlier experiment. Our study shows that at E_{coll} = 350 cm⁻¹ the ν₃ mode is usually excited by 3–7 quanta and the ν₁ fundamental has negligible population. In contrast, at E_{coll} = 5250 cm⁻¹ most of the excess collision energy transfers into the relative translation energy of the products and the most intensive peaks in the vibrational distribution shift toward lower energies. For example, at E_{coll} = 5250 cm⁻¹ the population of the ν₁ fundamental becomes substantial and the dominant product states are ν₁, 2ν₁, and 3ν₁ and their combinations with either ν₆ or the ν₃ mode. The overall shapes and E_{coll} dependence of the vibrational distributions agree well with the earlier results of Hase and coworkers. Nevertheless, the previous work reported classical distributions, whereas the present study provides the quantum-state resolved vibrational distributions obtained by our novel normal-mode analysis and 1GB methods.

**Summary and conclusions**

Mechanisms of chemical reactions are usually investigated by locating the stationary points, i.e., minima and saddle points, characterizing the corresponding potential energy surface. The minima refer to reactants, products, complexes, and/or intermediates and these minima can be connected through transition states (saddle points). The next level of sophistication is provided by minimum-energy pathways (MEPs). However, a real chemical reaction does not follow the simple MEPs between stationary points. In the case of the X⁻ + CH₃Y SN₂ reactions the potential is a 12-dimensional surface, which governs the motion of the six atoms. The development of a chemically accurate full-dimensional PES for an SN₂ reaction, which is also accurate far away from the stationary points, has been a challenge. In this study, we have developed such a PES for the prototypical F⁻ + CH₃Cl SN₂ reaction, and considered electron correlation up to CCSD(T), used basis sets as large as aug-cc-pVQZ, and included correlation of the core electrons. Overall, we achieved an average accuracy of 176 cm⁻¹ (0.5 kcal mol⁻¹) up to about...
mechanism, direct stripping, in which $F^-$ attacks the side of CH$_3$Cl and strips the CH$_3$ group. The trajectories also reveal that at low collision energies the long-range ion–dipole interactions steer the reactants into a reactive orientation even if $F^-$ initially approaches the Cl side of CH$_3$Cl. This long-range stereochemical effect diminishes with increasing collision energy.

At low collision energies most of the available energy transfers into product vibration, populating mainly the overtones of the CF stretching mode with 3–7 quanta and their combinations with the $v_6$ and $v_5$ bending modes. As the collision energy increases the excess energy mainly goes to the relative translational energy of the products and the vibrational distributions shift toward lower energies, where the CF fundamental, its first and second overtones as well as their combinations with $v_6$ and $v_5$ bending modes are the dominant product states. Correlations of the angular and translational energy distributions reveal that the direct rebound mechanism favors translationally hot and vibrationally cold products, whereas the indirect mechanism minimizes the translational energy release and produces vibrationally excited products.

Overall, the present study shows that, unlike what is suggested in organic chemistry textbooks, the dynamics of the $F^- +$ CH$_3$Cl SN2 reaction is quite complex. Sometimes it takes only 0.15 ps to get through the complex region of the PES and directly form the products, but in many cases more than 10 ps elapses until the reactants go through the pre-reactive well and the transition state region. Knowledge of an accurate full-dimensional PES is essential to investigate especially these slow indirect processes, where long-range interactions and complex formations play a major role. The present chemically accurate PES opens the door for many future dynamical investigations of the effects of isotope substitutions and reactant rotational and vibrational excitations. Quantum dynamical studies could also be performed, at least in reduced dimensions, using the new PES. Such quantum computations are desirable since QCT may allow unphysical energy transfer among the many degrees of freedom, especially for the long-lived complex-forming trajectories. Finally, we mention that we plan to extend the present theoretical techniques to similar SN2 reactions involving even more atoms, thereby getting deeper insight into the mechanism of these fundamental chemical reactions.

**References**


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**Fig. 9** Normalized CH$_3$F mode-specific vibrational distributions (showing all the states) at different collision energies for the $F^- +$ CH$_3$Cl$(v = 0)$ reaction. The dominant product states are assigned, where $v_6(\alpha_1)$ is CF stretching and $v_6(\epsilon)$ and $v_5(\epsilon)$ are bending modes with harmonic frequencies (corresponding to the PES) of 1081, 1218, and 1524 cm$^{-1}$, respectively. The vibrational energies are relative to the ZPE and the results are obtained by Gaussian Binning (1GB), as described in ref. 30.

18 000 cm$^{-1}$ (50 kcal mol$^{-1}$) above the global minimum. This accuracy is estimated based on 15 PES points compared to all-electron CCSD(T)/aug-cc-pCVQZ reference energies.

The new PES allows efficient quasiclassical trajectory calculations to investigate the atomic-level dynamics of the $F^- +$ CH$_3$Cl reaction in the gas phase. Note that the dynamics may be quite different in the solution phase, but the investigation of solvent effects is out of the scope of the present study. Since the reaction is highly exothermic and has a negative barrier, the cross sections (reactivity) decrease with increasing collision energy. Based on the time evolution of the product velocity scattering angle distributions we have found that at low collision energies the indirect mechanism dominates, in which pre-reactive long-lived hydrogen-bonded and C$_{3v}$ complexes play major roles, whereas at high collision energies the reaction mainly occurs via a direct rebound mechanism. Furthermore, at large impact parameters many reactive events follow a third