1. INTRODUCTION

Bimolecular nucleophilic substitution (S$_2$N$_2$) reactions have been widely studied both experimentally and theoretically, and their Walden-inversion and front-side attack mechanisms have been known at the atomic level since the 1930s. The traditional S$_2$N$_2$ reaction pathway at the carbon center goes through pre- and post-reaction ion-dipole complexes and the Walden-inversion transition state, where the angle of the nucleophile−central atom−leaving group is around 180°/90° for Walden inversion/front-side attack. However, recent works in the past two decades uncovered that the S$_2$N$_2$ reactions are not so simple. In the simplest S$_2$N$_2$ reactions, the nucleophile is a halide or hydroxyl ion and most of the nontraditional S$_2$N$_2$ pathways were uncovered by studying their reactions with methyl-halides. In the present study, we investigate the reactions of the simplest ambident nucleophile, the cyanide ion (CN$^-$), with the CH$_3$Y [Y = F, Cl, Br, and I] molecules. Ambident nucleophiles have two reactive centers like CN$^-$, where the negative charge is delocalized, allowing the formation of C−C and C−N bonds in the S$_2$N$_2$ reactions with CH$_3$Y. Following the early experimental and theoretical investigations on the CN$^-$ + CH$_3$Y S$_2$N$_2$ reactions, in 2003, Gonzalez et al. characterized the pre- and post-reaction ion-dipole complexes and the Walden-inversion transition state of the CN$^-$ + CH$_3$F system using the focal-point analysis approach based on MP2/aug-cc-pV5Z and CCSD(T)/aug-cc-pVTZ energies as well as considering core correlation and relativistic effects at the CCSD(T)/TZ2P + dif geometries. In 2014 and 2015, Wang and co-workers characterized the Walden-inversion, front-side attack, and double-inversion S$_2$N$_2$ pathways leading to Y$^-$ + CH$_3$CN/CH$_3$NC and the product channels of proton abstraction (HNC/HNCC + CH$_3$Y$^-$), hydride-ion substitution (H$^+$ + YH$_2$CCN/YH$_2$CNC), halogen abstraction (YCN$^-$/YNC + CH$_3$ and YCN/YNC + CH$_3^-$), and YHCN/YHNC complex formation (YHCN/YHNC + CH$_3^-$) of the CN$^-$ + CH$_3$Y [Y = F, Cl, Br, and I] reactions. Benchmark structures and frequencies are computed at the CCSD(T)-F12b/aug-cc-pVTZ level of theory, and a composite approach is employed to obtain relative energies with sub-chemical accuracy considering basis-set effects up to aug-cc-pVQZ, post-CCSD(T) correlation up to CCSDT(Q), core correlation, relativistic effects, and zero-point energy corrections. C−C bond formation is both thermodynamically and kinetically more preferred than N−C bond formation, though the kinetic preference is less significant. Walden inversion proceeds via low or submerged barriers (12.1/17.9(F), 0.0/4.3(Cl), −3.9/0.1(Br), and −5.8/−1.8(I) kcal/mol for C−C/N−C bond formation), front-side attack and double inversion have high barriers (30−64 kcal/mol), the latter is the lower-energy retention pathway, and the non-S$_2$N$_2$ electronic ground-state product channels are endothermic (ΔH$_0$ = 31−92 kcal/mol).

In the simplest S$_2$N$_2$ reactions, the nucleophile is a halide or hydroxyl ion and most of the nontraditional S$_2$N$_2$ pathways were uncovered by studying their reactions with methyl-halides. In the present study, we investigate the reactions of the simplest ambident nucleophile, the cyanide ion (CN$^-$), with the CH$_3$Y [Y = F, Cl, Br, and I] molecules. Ambident nucleophiles have two reactive centers like CN$^-$, where the negative charge is delocalized, allowing the formation of C−C and C−N bonds in the S$_2$N$_2$ reactions with CH$_3$Y. Following the early experimental and theoretical investigations on the CN$^-$ + CH$_3$Y S$_2$N$_2$ reactions, in 2003, Gonzalez et al. characterized the pre- and post-reaction ion-dipole complexes and the Walden-inversion transition state of the CN$^-$ + CH$_3$F system using the focal-point analysis approach based on MP2/aug-cc-pV5Z and CCSD(T)/aug-cc-pVTZ energies as well as considering core correlation and relativistic effects at the CCSD(T)/TZ2P + dif geometries. In 2014 and 2015, Wang and co-workers characterized the Walden-inversion, front-side attack, and double-inversion S$_2$N$_2$ pathways leading to Y$^-$ + CH$_3$CN/CH$_3$NC and the product channels of proton abstraction (HNC/HNCC + CH$_3$Y$^-$), hydride-ion substitution (H$^+$ + YH$_2$CCN/YH$_2$CNC), halogen abstraction (YCN$^-$/YNC + CH$_3$ and YCN/YNC + CH$_3^-$), and YHCN/YHNC complex formation (YHCN/YHNC + CH$_3^-$) of the CN$^-$ + CH$_3$Y [Y = F, Cl, Br, and I] reactions. Benchmark structures and frequencies are computed at the CCSD(T)-F12b/aug-cc-pVTZ level of theory, and a composite approach is employed to obtain relative energies with sub-chemical accuracy considering basis-set effects up to aug-cc-pVQZ, post-CCSD(T) correlation up to CCSDT(Q), core correlation, relativistic effects, and zero-point energy corrections. C−C bond formation is both thermodynamically and kinetically more preferred than N−C bond formation, though the kinetic preference is less significant. Walden inversion proceeds via low or submerged barriers (12.1/17.9(F), 0.0/4.3(Cl), −3.9/0.1(Br), and −5.8/−1.8(I) kcal/mol for C−C/N−C bond formation), front-side attack and double inversion have high barriers (30−64 kcal/mol), the latter is the lower-energy retention pathway, and the non-S$_2$N$_2$ electronic ground-state product channels are endothermic (ΔH$_0$ = 31−92 kcal/mol).
performed QM/MM computations in aqueous solution for the CN\(^-\) + CH\(_3\)Br and CN\(^-\) + CH\(_3\)Cl reactions, respectively. However, none of the abovementioned theoretical studies considered the ambident character of the CN\(^-\) nucleophile and only the thermodynamically favored C–C bond formation was investigated. In the early 2010s, Bierbaum and co-workers\(^{25,26}\) measured the rate coefficients and kinetic isotope effects for the CN\(^-\) + CH\(_3\)I/CD\(_3\)I systems using flowing afterglow-selected ion flow tube mass spectrometry; however, it was without distinguishing between the C–C and C–N bond formations. The first combined experimental–theoretical study on the CN\(^-\) + CH\(_3\)I two-channel reaction was reported in 2015 by Wester and co-workers,\(^{27}\) where both the \(\Gamma + CH_3CN/CH_3NC\) paths were characterized using the CCSD(T)/aug-cc-pVQZ//MP2/aug-cc-pVQZ level of theory and velocity map imaging. Experimentally, the \(\Gamma\) anion was detected, and thus direct separation of the two different product channels was not possible. Nevertheless, the measured translational energy of \(\Gamma\) could be used to predict the neutral counterpart, allowing the experimental determination of the isomer branching ratios. In 2019, in our group, the reaction pathways of the \(\text{CN}^- + \text{CH}_3\text{Y} \quad [Y = \text{F, Cl, Br, and I}] \) systems were characterized using the explicitly correlated CCSD(T)-F12b/aug-cc-pVQZ/MP2/aug-cc-pVQZ level of theory.\(^{14}\) In the above study, for the first time, we considered front-side attack and double inversion for the CN\(^-\) nucleophile; however, we only investigated the C–C bond formations. In the present work, we report stationary points characterizing the C–N bond formations as well and consider electron correlation beyond CCSD(T), core correlation, and scalar relativistic effects, thereby determining the benchmark energetics of the title reactions superseding the accuracy of previous work. Furthermore, besides the \(S_{0,2}\) pathways, we compute the enthalpies of several additional product channels obtained by, for example, proton abstraction, halogen abstraction, and hydrogen substitution, considering the ambient character of the CN\(^-\) reactant, thereby anchoring the different asymptotes of the global potential energy surfaces (PESs) of the title reactions, by which information may be utilized in future analytical PES developments and reaction dynamics studies. In Section 2, we describe the computational details, the results are presented and discussed in Section 3, and the paper ends with summary and conclusions in Section 4.

### 2. COMPUTATIONAL DETAILS

The mapping of the stationary points for the title reactions is performed based on previous studies\(^{14,21,22,27}\) of the C–C bond-forming NC\(^-\) + CH\(_3\)Y \([Y = \text{F, Cl, Br, and I}]\) processes and chemical intuition. Initially, the structures are determined using the second-order Møller–Plesset perturbation theory (MP2)\(^{28}\) with the aug-cc-pVQZ basis set.\(^{30}\) To get the most accurate geometries, we use the explicitly correlated coupled-cluster singles, doubles, and perturbative triples method (CCSD(T)-F12b)\(^{30}\) with the correlation-consistent aug-cc-pVQZ and aug-cc-pVTZ basis sets. Harmonic vibrational frequencies are also calculated using the previously mentioned levels of theory. For the open-shell products, we use restricted second-order Møller–Plesset perturbation theory (RMP2)\(^{31}\) and the restricted open-shell Hartree–Fock-based unrestricted explicitly correlated coupled-cluster singles, doubles, and perturbative triples method (UCCSD(T)-F12b)\(^{32}\). For bromine and iodine, we employ a relativistic effective core potential (ECP), which replaces the inner-core \(1s^22s^22p^6\) and \(1s^22s^22p^63s^23p^63d^{10}\) electrons, respectively, and use the corresponding aug-cc-pVQZ-PP \([\text{n} = \text{D, T, and Q}]\) basis sets.\(^{33}\) For the F12b computations, the default auxiliary basis sets are used as implemented in MOLPRO.\(^{34}\)

To achieve sub-chemical accuracy, the following single-point energy computations are also performed at geometries obtained at the CCSD(T)-F12b/aug-cc-pVQZ level of theory:

1. \[\text{CCSD(T)-F12b/aug-cc-pVQZ to account for basis set effects.}\]

2. \[\text{Coupled-cluster, singles, doubles, and triples [CCSDT]\(^{35}\) and coupled-cluster, singles, doubles, triples, and perturbative quadruples [CCSDT(Q)]\(^{36}\) methods with aug-cc-pVDZ basis to calculate post-CCSD(T) correlation. The corrections are defined as follows:}\]

\[
\delta_{\text{CCSDT}} = \Delta E(\text{CCSD(T)/aug-cc-pVTZ}) - \Delta E(\text{CCSD(T)/aug-cc-pVQZ}) \quad (1)
\]

\[
\delta_{\text{CCSDT(Q)}} = \Delta E(\text{CCSD(T)/aug-cc-pVQZ}) - \Delta E(\text{CCSD(T)/aug-cc-pVDZ}) \quad (2)
\]

3. \[\text{The CCSD(T) method with the aug-cc-pwCVTZ basis\(^{37}\) is used to calculate frozen-core (FC) and all-electron (AE) energies. The core correction is as follows:}\]

\[
\Delta_{\text{core}} = \Delta E(\text{AE-CCSD(T)/aug-cc-pwCVTZ}) - \Delta E(\text{FC-CCSD(T)/aug-cc-pwCVTZ}) \quad (3)
\]

As default, the frozen-core approach correlates only the valence electrons, while the all-electron method correlates both valence electrons and the outer-core electrons on the main shell below the valence shell. For example, in the case of \(Y = \text{F, Cl, Br, and I}\), all-electron means \(1s^22s^22p^5\), \(2s^22p^63s^23p^5\), \(3s^23p^63d^{10}4s^24p^5\), and \(4s^24p^6\) respectively, and use the corresponding aug-cc-pVDZ basis sets.\(^{39}\) To determine the scalar relativistic effects in case of \(Y = \text{F and Cl}\), the relativistic correction can be obtained as

\[
\Delta_{\text{rel}} = \Delta E(\text{DK-CCSD(T)/aug-cc-pwCVTZ-DK}) - \Delta E(\text{CCSD(T)/aug-cc-pwCVTZ}) \quad (4)
\]

We are not able to determine the scalar relativistic effect for \(Y = \text{Br and I}\) and \(I\) because non-DK computations have to use ECPs with the PP basis sets for Br and I, which already incorporate scalar relativistic effects for these atoms. In order to estimate the uncertainty of the ECP computations, we compare the DK-CCSD(T)/aug-cc-pwCVTZ-DK (without ECP) and AE-CCSD(T)/aug-cc-pwCVTZ-PP (with ECP) energies in the case of \(Y = \text{Br and I}\). However, these energy differences are not included in the final benchmark data.

The following expression is used to calculate the benchmark classical relative energies for the CN\(^-\) + CH\(_3\)Y \([Y = \text{F and Cl}]\) systems:

\[
\Delta E_{\text{classical}}(\text{F and Cl}) = \Delta E(\text{CCSD(T)-F12b/aug-cc-pVQZ}) + \delta_{\text{CCSDT}} + \delta_{\text{CCSDT(Q)}} + \Delta_{\text{core}} + \Delta_{\text{rel}} \quad (5)
\]

and for \(Y = \text{Br and I}\):

\[
\Delta E_{\text{classical}}(\text{Br and I}) = \Delta E(\text{CCSD(T)-F12b/aug-cc-pVQZ}) + \delta_{\text{CCSDT}} + \delta_{\text{CCSDT(Q)}} + \Delta_{\text{core}} + \Delta_{\text{rel}} \quad (5)
\]
respectively. The geometries of the SN2 stationary points double-inversion pathways are given in Figures 1 and 2, showing the benchmark stationary-point relative energies along the back-side attack (Walden-inversion), front-side attack, and the following equations:

\[ \Delta E_{\text{classical}}(\text{Br and I}) = \Delta E(\text{CCSD}(T) \cdot \text{-F12b/aug-cc-pVQZ}) + \delta[\text{CCSDT}] + \delta[\text{CCSDT}(Q)] + \Delta_{\text{core}} \]

where classical refers to static nuclei without zero-point energy (ZPE). We can compute the adiabatic benchmark energies with the following equations:

\[ \Delta E_{\text{adiabatic}}(\text{F and Cl}) = \Delta E(\text{CCSD}(T) \cdot \text{-F12b/aug-cc-pVQZ}) + \delta[\text{CCSDT}] + \delta[\text{CCSDT}(Q)] + \Delta_{\text{core}} + \Delta_{\text{rel}} + \Delta_{\text{ZPE}} \]

and

\[ \Delta E_{\text{adiabatic}}(\text{Br and I}) = \Delta E(\text{CCSD}(T) \cdot \text{-F12b/aug-cc-pVQZ}) + \delta[\text{CCSDT}] + \delta[\text{CCSDT}(Q)] + \Delta_{\text{core}} + \Delta_{\text{ZPE}} \]

where \( \Delta_{\text{ZPE}} \) is the harmonic zero-point energy correction obtained at the CCSD(T)-F12b/aug-cc-pVTZ level of theory.

Computations up to CCSD(T) and CCSD(T)-F12b are performed with the MOLPRO \(^{34}\) ab initio program package. CCSDT and CCSDT(Q) energies are obtained with \( \text{M}_\text{RCC}^{40,41} \) interfaced to MOLPRO.

### 3. RESULTS AND DISCUSSION

Schematic potential energy surfaces of the NC\(^-\)/CN\(^-\) + CH\(_3\)Y \([Y = \text{F, Cl, Br, and I}]\) C–C bond-forming SN2 reactions showing the benchmark stationary-point relative energies along the back-side attack (Walden-inversion), front-side attack, and double-inversion pathways are given in Figures 1 and 2, respectively. The geometries of the SN2 stationary points highlighting the most important benchmark structural parameters are shown in Figures 3 and 4 for the C–C and N–C bond formations, respectively. Qualitatively the C–C and N–C bond-forming SN2 reactions proceed via similar pathways, though subtle differences exist. Back-side attack Walden inversion goes through a \( C_{3v} \) central transition state (WaldenTS) and forms the products via a deep minimum (WaldenPostMIN, \( C_{3v} \)) along collinear N–C–Y arrangement, except for \( Y = \text{F} \), where only a hydrogen-bonded minimum (PostHMIN2, \( C_{3v} \)) is found in the exit channel. In the case of the C–C bond-forming SN2 channel, PostHMIN2s exist for \( Y = \text{Cl, Br, and I} \), and their energies are similar to those of the corresponding WaldenPostMINs. However, PostHMIN2 with the N–C bond has only been found for \( Y = \text{F} \). In the entrance channel, more differences are observed depending on the reactive center of the ambient nucleophile. Ion-dipole complexes (PreMIN) with \( C_{3v} \) point-group symmetry are formed for all Y if NC\(^-\) reacts with its C-side, whereas PreMIN is only obtained for \( Y = \text{F and Cl} \) in the case of N–C bond formation. Hydrogen-bonded complexes (HMIN1) with nearly collinear H–CN are obtained only for H–C bonding and \( Y = \text{Br and I} \), however, HMIN1 complexes are slightly less stable than PreMINs. For \( Y = \text{I} \), a transition state (HTS2) connecting HMIN1 and PreMIN is also found. In all the NC\(^-\)/CN\(^-\) + CH\(_3\)Y \([Y = \text{F, Cl, Br, and I}]\) cases, a non-traditional complex (HMIN2) also exists in the entrance channel, which corresponds to the deepest minimum in the pre-reaction well. For \( Y = \text{Cl, Br, and I} \), halogen-bonded minima (FSMIN, \( C_{3v} \)) are found for both Y–CN and Y–NC bonding, which are unbound for \( Y = \text{Cl} \) and the most stable for \( Y = \text{I} \). The front-side attack retention pathways go over a high-energy transition state (FSTS) with Y–C–N angles around 80\(^\circ\). Double inversion opens a slightly lower-energy retention pathway, where the first inversion occurs via a so-called double-inversion transition state (DITS), having a nearly collinear C–HCN or C–HNC arrangement. This first, proton-abstraction-induced inversion is followed by a substitution via WaldenTS, resulting in retention of the initial configuration. Quantitatively, the main difference between the NC\(^-\)/CN\(^-\) + CH\(_3\)Y reactions is that thermodynamically, the Y\(^-\) + CH\(_3\)CN formation is clearly favored over the Y\(^-\) + CH\(_3\)NC channel, as the latter is above the former by 24.6 kcal/mol.
C–C bond-forming SN2 reactions are exothermic with 0 K reaction enthalpies ranging from −1.14 (Y = F) to −46.4 (Y = I) kcal/mol, whereas in the case of N–C bond formation, the SN2 channel is endothermic for Y = F (ΔH0 = 23.2 kcal/mol) and exothermic, ΔH0 = −8.0, −15.7, and −21.8 kcal/mol, for Y = Cl, Br, and I, respectively. The dissociation energies of the WaldenPostMINs are similar for the Y···H3CCN and Y···H3CNC complexes, i.e., around 12–15 kcal/mol with only slight Y dependence. The energies of the WaldenPostMINs relative to the reactants are of course deeper by about 24 kcal/mol for the former, similar to the reaction enthalpies. In the entrance channel, significant energy differences are not found for
Figure 4. Benchmark structures of the stationary points for the $\text{CN}^- + \text{CH}_3\text{Y}$ ($\text{Y} = \text{F, Cl, Br, and I}$) $\text{N}^--\text{C}$-bond-forming $S_2$ reactions showing the most important distances ($\text{Å}$) and angles ($^\circ$) obtained at the CCSD(T)-F12b/aug-cc-pVTZ level of theory. The asterisk and dagger symbol denote MP2/aug-cc-pVDZ and CCSD(T)-F12b/aug-cc-pVDZ data, respectively.

Figure 5. Benchmark equilibrium structures of the various halogen-containing products of the $\text{NC}/\text{CN}^- + \text{CH}_3\text{Y}$ ($\text{Y} = \text{F, Cl, Br, and I}$) reactions showing the most important distances ($\text{Å}$) and angles ($^\circ$) obtained at the CCSD(T)-F12b/aug-cc-pVTZ level of theory.
enthalpies are given in Tables 1 and 2. The non-SN2 channels are always favored thermodynamically. Usually, proton abstraction is always endothermic, the endothermicity decreases with the increasing atomic number of Y, whereas for YHNC and CH3, the enthalpies in a narrower range of 62–67 kcal/mol. These data are similar to those of hydride substitution in the case of YHNC formation, whereas they are significantly below the hydride substitution values for the YHNC+1CH2 channel. Here, two notes should be mentioned. First, the above results correspond to the singlet methylene (1CH2), whereas the ground electronic state of CH2 is triplet. We consider here 1CH2 because on a singlet potential energy surface, YHNC+YHNC+1CH2 can be formed, whereas triplet CH3 formation would proceed via non-adiabatic dynamics. Second, YHNC+YHNC complexes are linear consisting of an YH and a CN unit, and for Y = F and an Y− and a HCN/HNC unit for Y = Cl, Br, and I, as the bond lengths show in Figure 5. This finding can be explained by considering the proton-affinity order of the Y− and CN−/NC− ions (F− > NC− > CN− > Cl− > Br− > I−).

Finally, we discuss the accuracy and uncertainty of the new benchmark energies considering the basis-set convergence and the magnitude of the different auxiliary corrections. The relative energies obtained by different ab initio levels of theory as well as the post-CCSD(T), core, relativistic, and ZPE corrections are given in Tables 1 and 2 for the title reactions with the C and N reactive site of the nucleophile, respectively. Graphical representations of the basis-set convergence of the CCSD(T)-F12b relative energies are shown in Figure 7 (C-bond formation) and Figure 8 (N-bond formation), and the core correlation, relativistic, and post-CCSD(T) correlation contributions depicted in Figure 9 (C-bond formation) and Figure 10 (N-bond formation). As Tables 1 and 2 show, the MP2 method performs reasonably well for the pre-reaction complexes since the MP2 and CCSD(T)-F12b relative energies usually agree within 0.5–1.0 kcal/mol. However, for the transition states and product channels, chemical accuracy is usually not achieved with the MP2 method, the absolute differences between the MP2 and CCSD(T)-F12b results are usually in the 1–5 kcal/mol range, but even larger deviations are also obtained. Thus, it is clear that the coupled-cluster method is needed to accurately account for the dynamical electron correlation in these systems. The explicitly correlated CCSD(T)-F12b method converges rapidly with the increasing size of the correlation-consistent basis sets as shown in Figures 7 and 8. Even with the aug-cc-pVQZ (DZ) basis set, most of the relative energies are basis-set converged within 1 kcal/mol. For the reactant-like structures (HMIN, HMN2, PreMIN, HTS, and FSMIN), the DZ results agree with the aug-cc-pVQZ (QZ) ones within about 0.1 kcal/mol. For the WaldenTS and FSTS, the DZ – QZ energy differences are significantly larger.
### Table 1. Benchmark Classical and Adiabatic Energies with Auxiliary Energy Contributions Such as Post-CCSD(T), Core, Relativistic, and ZPE Corrections Relative to Reactants (in kcal/mol) for the Stationary Points and Different Product Channels of the NC\(^+\) + CH\(_3\)Y [Y = F, Cl, Br, and I] Reactions

| Stationary points | MP2aVDZ | CCSD(T)-F12b | \(\delta(T)^{f}\) | \(\delta(Q)^{f}\) | \(\Delta_{core}\) | \(\Delta_{p}\) | \(\Delta_{ad}\) | classical | adiabatic |
|-------------------|---------|---------------|----------------|----------------|-------------|---------|---------|-----------|-----------|
| NC\(^+\) + CH\(_3\)F |         |               |               |               |             |         |         |           |           |
| HMIN1             | 31.82   | 32.23         | 0.11          | -0.04         | 0.83        | 0.68    | 1.51    | 20.02     | 17.50     |
| PreMIN            | -11.01  | -11.22        | -0.01         | -0.04         | -0.05       | 0.01    | -0.06   | -11.05    | -11.05    |
| WaldenTS          | 31.82   | 32.23         | 0.11          | -0.04         | 0.83        | 0.68    | 1.51    | 20.02     | 17.50     |
| PostHMIN2         | -11.01  | -11.22        | -0.01         | -0.04         | -0.05       | 0.01    | -0.06   | -11.05    | -11.05    |
| FTS               | 31.82   | 32.23         | 0.11          | -0.04         | 0.83        | 0.68    | 1.51    | 20.02     | 17.50     |
| POSTTS            | 31.82   | 32.23         | 0.11          | -0.04         | 0.83        | 0.68    | 1.51    | 20.02     | 17.50     |
| NC\(^+\) + CH\(_3\)Cl |        |               |               |               |             |         |         |           |           |
| HMIN1             | -11.01  | -11.22        | -0.01         | -0.04         | -0.05       | 0.01    | -0.06   | -11.05    | -11.05    |
| PreMIN            | 31.82   | 32.23         | 0.11          | -0.04         | 0.83        | 0.68    | 1.51    | 20.02     | 17.50     |
| WaldenTS          | -11.01  | -11.22        | -0.01         | -0.04         | -0.05       | 0.01    | -0.06   | -11.05    | -11.05    |
| PostHMIN2         | 31.82   | 32.23         | 0.11          | -0.04         | 0.83        | 0.68    | 1.51    | 20.02     | 17.50     |
| FTS               | -11.01  | -11.22        | -0.01         | -0.04         | -0.05       | 0.01    | -0.06   | -11.05    | -11.05    |
| POSTTS            | 31.82   | 32.23         | 0.11          | -0.04         | 0.83        | 0.68    | 1.51    | 20.02     | 17.50     |
| NC\(^+\) + CH\(_3\)Br |        |               |               |               |             |         |         |           |           |
| HMIN1             | 31.82   | 32.23         | 0.11          | -0.04         | 0.83        | 0.68    | 1.51    | 20.02     | 17.50     |
| PreMIN            | -11.01  | -11.22        | -0.01         | -0.04         | -0.05       | 0.01    | -0.06   | -11.05    | -11.05    |
| WaldenTS          | 31.82   | 32.23         | 0.11          | -0.04         | 0.83        | 0.68    | 1.51    | 20.02     | 17.50     |
| PostHMIN2         | -11.01  | -11.22        | -0.01         | -0.04         | -0.05       | 0.01    | -0.06   | -11.05    | -11.05    |
| FTS               | 31.82   | 32.23         | 0.11          | -0.04         | 0.83        | 0.68    | 1.51    | 20.02     | 17.50     |
| POSTTS            | 31.82   | 32.23         | 0.11          | -0.04         | 0.83        | 0.68    | 1.51    | 20.02     | 17.50     |
| NC\(^+\) + CH\(_3\)I |        |               |               |               |             |         |         |           |           |
| HMIN1             | -10.06  | -9.82         | -9.65         | -9.57         | -0.01       | -0.05   | -0.06   | -9.70     | -9.51     |
| PreMIN            | -11.34  | -10.90        | -10.80        | -10.80        | 0.01        | -0.05   | -0.03   | -10.88    | -10.57    |
| HTS2              | -9.99   | -9.66         | -9.58         | -9.54         | -0.01       | -0.05   | -0.03   | -9.65     | -9.25     |
| PreMIN            | -10.50  | -10.23        | -10.13        | -10.09        | -0.03       | -0.07   | -0.04   | -10.23    | -9.94     |
| WaldenTS          | -6.21   | -5.77         | -5.91         | -6.07         | -0.10       | -0.26   | 0.18    | -6.25     | -5.79     |
| PostHMIN2         | -62.10  | -59.53        | -59.99        | -60.72        | 0.07        | -0.05   | 0.02    | -60.57    | 2.47      |
| FTS               | -61.86  | -59.20        | -59.65        | -60.31\(^{t}\) | 0.08\(^{i}\) | 0.03\(^{j}\) | -0.06\(^{k}\) | -60.25\(^{l}\) | 2.40\(^{m}\) |
| POSTTS            | -10.35  | -10.15        | -10.15        | -10.13        | 0.06        | -0.23   | 0.12    | -10.19    | 0.30      |
| NC\(^+\) + CH\(_3\)CN |        |               |               |               |             |         |         |           |           |
| HMIN1             | 40.72   | 40.06         | 39.23         | 38.95         | -0.13       | -0.11   | 0.36    | -39.07    | -2.37     |
| PreMIN            | 40.72   | 40.06         | 39.23         | 38.95         | -0.13       | -0.11   | 0.36    | -39.07    | -2.37     |
| WaldenTS          | 40.72   | 40.06         | 39.23         | 38.95         | -0.13       | -0.11   | 0.36    | -39.07    | -2.37     |
| PostHMIN2         | 40.72   | 40.06         | 39.23         | 38.95         | -0.13       | -0.11   | 0.36    | -39.07    | -2.37     |

\(^{a}\)aVDZ \quad \^{b}\)CCSD(T) \quad \^{f}\)T \quad \^{f}\)Q \quad \^{g}\)core \quad \^{h}\)p \quad \^{i}\)adiabatic
larger, usually around 0.5 kcal/mol, and for DITS, the deviations are around 0.2 kcal/mol. Furthermore, in the case of the product-like structures and product channels, the DZ relative energies sometimes differ from the QZ results by more than 1 kcal/mol. Fortunately, increasing the basis set to aug-cc-pVQZ (TZ), these large deviations drop well below 1 kcal/mol and most of the TZ relative energies agree with the corresponding QZ data within 0.1–0.2 kcal/mol and the largest differences are around 0.5 kcal/mol. Based on these convergence tests, we may conclude that the QZ relative energies are usually basis-set converged within 0.1 kcal/mol. For more details about the accuracy of the QZ results and their comparison to the standard complete-basis-set-extrapolated energies, one may consult with ref 42 on Cl– + CH₃. Considering the electron correlation beyond the gold-standard CCSD(T) level, we find that the δ[CCSD(T)] and δ[CCSD(T)] terms are usually ±(0.1–0.3) kcal/mol and often have the same sign, thus resulting in post-CCSD(T) correlation effects around ±(0.2–0.6) kcal/mol usually, but not always, with negative signs (Figures 9 and 10). The most substantial post-CCSD(T) corrections are obtained for the FSTSs (often around −1 kcal/mol, especially for Y = Cl, Br, and I) and for the FNC− + CH₃ channel (−1.06 kcal/mol). Core correlation corrections are usually negligible for the entrance-channel complexes but can be significant, ±(0.2–0.5) kcal/mol, for the transition states and product channels. The largest core correction values around 0.8 kcal/mol are obtained for the enthalpies of the CN− + CH₃ reaction, as somewhat expected. However, it is important to note that the magnitudes of the core correction values do not show significant Y dependence as Figures 9 and 10 show. Relativistic corrections are usually small (<0.1 kcal/mol) and have opposite signs than the corresponding, usually much larger, core corrections. The most substantial relativistic correction is −0.21 kcal/mol (CINC− + CH₃). For the Y = Br and I systems, the Δ_{rel} values shown in Tables 1 and 2 correspond to the difference between DK and ECP results, where the latter already incorporates scalar relativity for the heavy halogen atoms. Therefore, these Δ_{rel} values are not included in our benchmark energies in the case of Y = Br and I; we rather use these data to estimate the uncertainty of the ECP computations. As seen in Tables 1 and 2, these DK – ECP values are usually less than 0.1 kcal/mol. Considering all the auxiliary corrections shown in Figures 9 and 10, we can conclude that the different contributions often partially cancel each other; however, in some cases, significant cumulative effects (>0.5 kcal/mol) still occur. Based on the above analysis of basis-set convergence and the magnitudes of the auxiliary corrections, we estimate that the uncertainty of our final benchmark classical relative energies is around 0.1–0.2 kcal/mol. To obtain the adiabatic results, the ZPE corrections have to be considered, which are given in Tables 1 and 2. As seen, ΔZPE is small, usually around 0.3–0.5 kcal/mol, for the pre-reaction complexes, WaldenTSs, and FSTSs, whereas it is significantly larger, 2–7 kcal/mol, for the DITS and product channels. The ZPE corrections are positive for the pre-reaction complexes, WaldenTSs, and S₂ products, whereas they are negative for the other product channels, FSTSs, and DITSs. In some cases, especially for some of the product channels, the neglected anharmonicity (about 5% of ΔZPE) may increase the uncertainty of the adiabatic relative energies. Thus, our prediction is that the present benchmark adiabatic relative energies are accurate within 0.1–0.4 kcal/mol.

4. SUMMARY AND CONCLUSIONS

Following our previous work¹⁴ on the C–C bond-forming NC− + CH₃Y [Y = F, Cl, Br, and I] S₂ reactions, in the present study, we have considered the ambident character of the nucelophile and characterized the stationary points for the N–C bond-forming pathways. Moreover, besides the S₂ channels, we have computed reaction enthalpies for various endothermic product channels such as proton abstraction, hydride-ion substitution, halogen abstraction, and YHCN”/YHNC” complex formation. To obtain the best technically feasible ab initio properties of the stationary points, we have used the explicitly correlated CCSD(T)-F12b method with the aug-cc-pVQZ basis set to determine accurate structures and frequencies, and for energy computations, the basis set has been increased to aug-cc-pVQZ and auxiliary corrections have been computed as part of post-CCSD(T), core, and relativistic corrections. The computations reveal that

(a) Thermodynamically, C–C bond formation is much more favored than N–C bond formation, whereas the kinetic preference of the former is less significant.

(b) Adiabatic barrier heights for Walden inversion are 12.1/17.9, 0.0/4.3, −3.9/0.1, and −5.8/−1.8 kcal/mol for C–C/N–C bond formation in the case of Y = F, Cl, Br, and I, respectively.

(c) Both double inversion and front-side attack proceed over high barriers in the range of 30–64 kcal/mol, the barrier heights decrease with the increasing atomic number of Y, and double inversion is always slightly more favored than front-side attack.

(d) Various ion-dipole, hydrogen-bonded, and halogen-bonded complexes are found in the entrance and/or
### Table 2. Benchmark Classical and Adiabatic Energies with Auxiliary Energy Corrections as Post-CCSD(T), Core, Relativistic, and ZPE Corrections Relative to Reactants (in kcal/mol) for the Stationary Points and Different Product Channels of the CHN + CHY [Y = F, Cl, Br, I] Reactions

| Stationary Points | MP2 aVDZ⁶ | MP2 aVTZ⁶ | CCSD(T)-F12b/aVTZ | CVQZ | Δ[T] | Δ[Q] | Δcore | Δel | classical | Δadibatic |
|------------------|------------|------------|-------------------|-------|-------|-------|--------|-----|-----------|-----------|
| **CN⁺ + CHF⁺**   |            |            |                   |       |       |       |        |     |           |           |
| HMIN2            | −10.12     | −9.48      | −9.42             | −9.37 | 0.00  | −0.03 | 0.01   | 0.00 | −9.39     | −8.99     |
| PreMIN           | −10.00     | −9.40      | −9.40             | −9.33 | −0.01 | −0.01 | 0.01   | 0.00 | −9.34     | −8.94     |
| WaldenTS         | 14.67      | 18.36      | 17.85             | 17.81 | −0.12 | −0.21 | 0.23   | −0.02 | 17.69     | 0.23      | 17.92     |
| PostHMIN2        | −4.08      | −0.04      | −0.36             | −0.40 | −0.09 | −0.01 | −0.31  | 0.08 | −0.73     | 0.56      | −0.18     |
| FSTS             | 61.55      | 64.94      | 64.39             | 64.61 | −0.20 | −0.48 | 0.26   | −0.03 | 64.16     | −0.44     | 63.72     |
| DITS             | 58.80      | 59.29      | 59.18             | 59.35 | −0.10 | −0.12 | −0.08  | 0.04 | 59.09     | −3.89     | 55.20     |
| **CN⁺ + CHCl**   |            |            |                   |       |       |       |        |     |           |           |
| HMIN2            | −11.18     | −10.32     | −10.46            | −10.45| 0.00  | −0.04 | 0.02   | 0.02 | −10.44    | 0.33      | −10.11    |
| PreMIN           | −10.80     | −10.05     | −10.18            | −10.15| −0.01 | −0.02 | 0.03   | −0.02 | −10.15    | 1.12      | −9.03     |
| WaldenTS         | 2.52       | 4.78       | 4.04              | 3.88  | −0.11 | −0.19 | −0.35  | −0.03 | 3.90      | 0.40      | 4.29      |
| WaldenPostMIN    | −26.27     | −23.91     | −24.48            | −24.85| −0.04 | 0.15  | −0.11  | 0.14  | −24.72    | 1.83      | −22.89    |
| FSMIN            | 0.56       | 0.18       | 0.52              | 0.60  | 0.00  | 0.04  | −0.02  | −0.10 | 0.46      | 0.23      | 0.69      |
| FSTS             | 52.41      | 53.47      | 52.75             | 52.72 | −0.27 | −0.60 | 0.37   | −0.08 | 52.14     | −0.28     | 51.87     |
| DITS             | 47.06      | 46.78      | 46.56             | 46.60 | −0.04 | 0.04  | 0.27   | 0.18  | 64.63     | −3.08     | 61.55     |
| **CN⁺ + CHBr**   |            |            |                   |       |       |       |        |     |           |           |
| HMIN2            | −11.10     | −8.71      | −9.48             | −9.90 | 0.06  | 0.23  | −0.04  | 0.15  | −9.64     | 1.61      | −8.03     |
| PreMIN           | −10.80     | −10.05     | −10.18            | −10.15| 0.01  | 0.03  | 0.03   | 0.03  | 64.63     | −3.08     | 61.55     |
| WaldenTS         | 2.52       | 4.78       | 4.04              | 3.88  | −0.11 | −0.19 | −0.35  | −0.03 | 3.90      | 0.40      | 4.29      |
| WaldenPostMIN    | −26.27     | −23.91     | −24.48            | −24.85| −0.04 | 0.15  | −0.11  | 0.14  | −24.72    | 1.83      | −22.89    |
| FSMIN            | 0.56       | 0.18       | 0.52              | 0.60  | 0.00  | 0.04  | −0.02  | −0.10 | 0.46      | 0.23      | 0.69      |
| FSTS             | 52.41      | 53.47      | 52.75             | 52.72 | −0.27 | −0.60 | 0.37   | −0.08 | 52.14     | −0.28     | 51.87     |
| DITS             | 47.06      | 46.78      | 46.56             | 46.60 | −0.04 | 0.04  | 0.27   | 0.18  | 64.63     | −3.08     | 61.55     |
| **CN⁺ + CHI**    |            |            |                   |       |       |       |        |     |           |           |
| HMIN2            | −11.32     | −10.84     | −10.78            | −10.76| 0.00  | −0.05 | 0.02   | −0.07 | −10.78    | 0.34      | −10.45    |
| PreMIN           | −10.80     | −10.05     | −10.18            | −10.15| 0.01  | 0.03  | 0.03   | 0.03  | 64.63     | −3.08     | 61.55     |
| WaldenTS         | 2.52       | 4.78       | 4.04              | 3.88  | −0.11 | −0.19 | −0.35  | −0.03 | 3.90      | 0.40      | 4.29      |
| WaldenPostMIN    | −26.27     | −23.91     | −24.48            | −24.85| −0.04 | 0.15  | −0.11  | 0.14  | −24.72    | 1.83      | −22.89    |
| FSMIN            | 0.56       | 0.18       | 0.52              | 0.60  | 0.00  | 0.04  | −0.02  | −0.10 | 0.46      | 0.23      | 0.69      |
| FSTS             | 52.41      | 53.47      | 52.75             | 52.72 | −0.27 | −0.60 | 0.37   | −0.08 | 52.14     | −0.28     | 51.87     |
| DITS             | 47.06      | 46.78      | 46.56             | 46.60 | −0.04 | 0.04  | 0.27   | 0.18  | 64.63     | −3.08     | 61.55     |

⁶MP2/aug-cc-pVQZ, ⁷CCSD(T)-F12b/aug-cc-pVTZ, ⁸CCSD(T)-F12b/aug-cc-pVTZ, ⁹CCSD(T)-F12b/aug-cc-pVQZ relative energies at CCSD(T)-F12b/aug-cc-pVTZ geometries. ¹¹CCSD(T)/aug-cc-pVQZ at CCSD(T)-F12b/aug-cc-pVTZ geometries. ¹²Core correction obtained as the difference between AE and FC CCSD(T)/aug-cc-pVQZ energies at CCSD(T)-F12b/aug-cc-pVTZ geometries. ¹³Scalar relativistic effect obtained as DK-AE-CCSD(T)/aug-cc-pVTZ-DK = AE-CCSD(T)/aug-cc-pVTZ-PP [Y = F, Cl, and (Br and I)] at CCSD(T)-F12b/aug-cc-pVTZ geometries. ¹⁴Benchmark classical relative energies obtained as aVQZ + δ[T] + δ[Q] + Δcore + Δel for Y = F and Cl. ¹⁵ZPE corrections obtained at CCSD(T)-F12b/aug-
product channels, which may play significant roles in the dynamics of the title reactions.

e) All the non-S_N2 product channels that can be obtained by adiabatic dynamics are endothermic with reaction enthalpies in the 31−92 kcal/mol range.

(f) The MP2 method may have a few kcal/mol uncertainty, CCSD(T)-F12b/aug-cc-pVDZ is basis-set converged within about 0.1 kcal/mol, post-CCSD(T) and core corrections can be around 0.5 kcal/mol, relativistic effects are usually negligible (<0.1 kcal/mol), and ZPE corrections can be a few kcal/mol. The estimated uncertainties of the new benchmark classical (adiabatic) relative energies are 0.1−0.2 (0.1−0.4) kcal/mol.

The present comprehensive ab initio stationary-point characterization of the title reactions is expected to guide future global potential energy surface developments and reaction dynamics studies, thereby revealing the competition between the above-proposed reaction pathways of an ambident nucleophile. Furthermore, future experiments may look for the
different product ions formed by the various endothermic product channels investigated in the present work.

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**Notes**  
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**REFERENCES**  
(1) Hughes, E. D.; Ingold, C. K. SS. Mechanism of Substitution at a Saturated Carbon Atom. Part IV. A Discussion of Constitutional and Solvent Effects on the Mechanism, Kinetics, Velocity, and Orientation of Substitution. *J. Chem. Soc.* 1935, 244—255.

(2) Cowdrey, W. A.; Hughes, E. D.; Ingold, C. K.; Masterman, S.; Scott, A. D. 257. Reaction Kinetics and the Walden Inversion. Part VI. Relation of Steric Orientation to Mechanism in Substitutions Involving Halogen Atoms and Simple or Substituted Hydroxyl Groups. *J. Chem. Soc.* 1937, 1252—1271.

(3) Ingold, C. K. Structure and Mechanisms in Organic Chemistry; Cornell Univ. Press: Ithaca, NY, 1953.

(4) Manikandan, P.; Zhang, J.; Hase, W. L. Chemical Dynamics Simulations of X + CH3Y → XCH3 + Y Gas-Phase S22 Nucleophilic Substitution Reactions. Nonstatistical Dynamics and Nontraditional Reaction Mechanisms. *J. Phys. Chem. A* 2012, 116, 3061—3080.

(5) Szabó, I.; Czakó, G. Dynamics and Novel Mechanisms of S22 Reactions on ab Initio Analytical Potential Energy Surfaces. *J. Phys. Chem. A* 2017, 121, 9005—9019.

(6) Wester, R. Fifty Years of Nucleophilic Substitution in the Gas Phase. *Mass Spectrom. Rev.* 2021, DOI: 10.1002/mas.21705.

(7) Brauman, J. I. Not So Simple. *Science* 2008, 319, 168—168.

(8) Mikosch, J.; Trippel, S.; Eichhorn, C.; Otto, R.; Luderer, U.; Zhang, J.-X.; Hase, W. L.; Weidemüller, M.; Wester, R. Imaging Nucleophilic Substitution Dynamics. *Science* 2008, 319, 183—186.

(9) Szabó, I.; Czakó, G. Revealing a Double-Inversion Mechanism for the F + CH3Cl S22 Reaction. *Nat. Commun.* 2015, 6, 5972.

(10) Stei, M.; Carrascosa, E.; Kainz, M. A.; Kelkar, A. H.; Meyer, J.; Szabó, I.; Czakó, G.; Wester, R. Influence of the Leaving Group on the Dynamics of a Gas-Phase S22 Reaction. *Nat. Chem.* 2016, 8, 151—156.

(11) Szabó, I.; Olasz, B.; Czakó, G. Deciphering Front-Side Complex Formation in S22 Reactions via Dynamics Mapping. *J. Phys. Chem. Lett.* 2017, 8, 2917—2923.

(12) Xi, J.; Zhao, C.; Xie, J. Investigating the Role of Halogen-Bonded Complexes in Microsolvated Y−(H2O)n + CH3I S22 Reactions. *Phys. Chem. Chem. Phys.* 2021, 23, 6349—6360.

(13) Xie, J.; Hase, W. L. Rethinking the S22 Reaction. *Science* 2016, 352, 32—33.

(14) Tasi, D. A.; Fábán, Z.; Czakó, G. Rethinking the X− + CH3Y [X = OH, SH, CN; NH3, PH3; Y = F, Cl, Br, I] S22 Reactions. *Phys. Chem. Phys.* 2019, 21, 7924—7931.

(15) Tasi, D. A.; Czakó, G. Uncovering an Oxide Ion Substitution for the OH− + CH4F Reaction. *Chem. Sci.* 2021, 12, 14369—14375.

(16) Piovene, D. G.; de Souza, M. A. F.; Longo, R. L. Dynamical Bifurcation in Gas-Phase XH+ + CH3Y S22 Reactions: The Role of Energy Flow and Redistribution in Avoiding the Minimum Energy Path. *Chem. – Eur. J.* 2016, 22, 16220—16229.

(17) Bader, R. F. W.; Duke, A. J.; Messer, R. R. Interpretation of the Charge and Energy Changes in Two Nucleophilic Displacement Reactions. *J. Am. Chem. Soc.* 1973, 95, 7715—7722.

(18) Bohme, D. K.; Mackay, G. I.; Payzant, J. D. Activation Energies in Nucleophilic Displacement Reactions Measured at 296.deg. K in Vacuo. *J. Am. Chem. Soc.* 1974, 96, 4027—4028.
(19) Olmstead, W. N.; Brauman, J. I. Gas-Phase Nucleophilic Displacement Reactions. *J. Am. Chem. Soc.* 1977, 99, 4219–4228.

(20) Li, C.; Ross, P.; Szalejko, J. E.; McMahon, T. B. High-Pressure Mass Spectrometric Investigations of the Potential Energy Surfaces of Gas-Phase \( S_2^2 \) Reactions. *J. Am. Chem. Soc.* 1996, 118, 9360–9367.

(21) Gonzales, J. M.; Cox, R. S.; Brown, S. T.; Allen, W. D.; Schafer, H. F. Assessment of Density Functional Theory for Model \( S_2^2 \) Reactions: \( CHX + F^- \) (\( X = F, Cl, CN, OH, SH, NH_2, PH_2 \)). *J. Phys. Chem. A* 2001, 105, 11327–11346.

(22) Gonzales, J. M.; Pak, C.; Cox, R. S.; Allen, W. D.; Schafer, H. F.; III; Császár, A. G.; Tarczay, G. Definitive ab Initio Studies of Model \( S_2^2 \) Reactions \( CHX + F^- \) (\( X = F, Cl, CN, OH, SH, NH_2, PH_2 \)). *Chem. – Eur. J.* 2003, 9, 2173–2192.

(23) Xu, Y.; Zhang, J.; Wang, D. Solvent Effects and Potential of Mean Force: A Multilayered-Representation Quantum Mechanical/Molecular Mechanics Study of the \( CHBr + CN^- \) Reaction in Aqueous Solution. *Phys. Chem. Chem. Phys.* 2014, 16, 19993–20000.

(24) Xu, Y.; Zhang, J.; Wang, D. Investigation of the \( CHCl + CN^- \) Reaction in Water: Multilevel Quantum Mechanics/Molecular Mechanics Study. *J. Chem. Phys.* 2015, 142, 244505.

(25) Garver, J. M.; Fang, Y.; Eyet, N.; Villano, S. M.; Bierbaum, V. M.; Westaway, K. C. A Direct Comparison of Reactivity and Mechanism in the Gas Phase and in Solution. *J. Am. Chem. Soc.* 2010, 132, 3808–3814.

(26) Garver, J. M.; Eyet, N.; Villano, S. M.; Yang, Z.; Bierbaum, V. M. Mechanistic Investigation of \( S_2^2 \) Dominated Gas Phase Alkyl Iodide Reactions. *Int. J. Mass Spectrom.* 2011, 301, 151–158.

(27) Carrascosa, E.; Bawart, M.; Stei, M.; Linden, F.; Carelli, F.; Meyer, J.; Geppert, W. D.; Giatrourco, F. A.; Wester, R. Nucleophilic Substitution with Two Reactive Centers: The \( CN^- + CH_3I \) Case. *J. Chem. Phys.* 2015, 143, 184309.

(28) Möller, C.; Plessert, M. S. Note on an Approximation Treatment for Many-Electron Systems. *Phys. Rev.* 1934, 46, 618–622.

(29) Dunning, T. H., Jr. Gaussian Basis Sets for Use in Correlated Molecular Calculations. I. The Atoms Boron Through Neon and Hydrogen. *J. Chem. Phys.* 1989, 90, 1007–1023.

(30) Adler, T. B.; Knizia, G.; Werner, H.-J. A Simple and Efficient CCSD(T)-F12 Approximation. *J. Chem. Phys.* 2007, 127, 221106.

(31) Amos, R. D.; Andrews, J. S.; Handy, N. C.; Knowles, P. J. Open-Shell Möller–Plesset Perturbation Theory. *Chem. Phys. Lett.* 1991, 185, 256–264.

(32) Knizia, G.; Adler, T. B.; Werner, H.-J. Simplified CCSD(T)-F12 Methods: Theory and Benchmarks. *J. Chem. Phys.* 2009, 130, No. 054104.

(33) Peterson, K. A.; Figgen, D.; Goll, E.; Stoll, H.; Dolg, M. Systematically Convergent Basis Sets with Relativistic Pseudopotentials. II. Small-Core Pseudopotentials and Correlation Consistent Basis Sets for the Post-\( d \) Group 16–18 Elements. *J. Chem. Phys.* 2003, 119, 11113–11123.

(34) Werner, H.-J.; Knowles, P. J.; Knizia, G.; Manby, F. R.; Schütz, M.; Celani, P.; Gyorffy, W.; Kats, D.; Korona, T.; Lindh, R.; et al. *Molpro, version 2015.1, a package of ab initio programs; see http://www.molpro.net.*

(35) Noga, J.; Bartlett, R. J. The Full CCSDT Model for Molecular Electronic Structure. *J. Chem. Phys.* 1987, 86, 7041–7050.

(36) Kállay, M.; Gauss, J. Approximate Treatment of Higher Excitations in Coupled-Cluster Theory. *J. Chem. Phys.* 2005, 123, 214105.

(37) Peterson, K. A.; Dunning, T. H., Jr. Accurate Correlation Consistent Basis Sets for Molecular Core–Valence Correlation Effects: The Second Row Atoms Al–Ar, and the First Row Atoms B–Ne Revisited. *J. Chem. Phys.* 2002, 117, 10548–10560.

(38) Douglas, M.; Kroll, N. M. Quantum Electrodynamical Corrections to the Fine Structure of Helium. *Ann. Phys.* 1974, 82, 89–155.

(39) de Jong, W. A.; Harrison, R. J.; Dixon, D. A. Parallel Douglas–Kroll Energy and Gradients in NWChem: Estimating Scalar Relativistic Effects Using Douglas–Kroll Contracted Basis Sets. *J. Chem. Phys.* 2001, 114, 48–53.

(40) Kállay, M.; Nagy, P. R.; Mester, D.; Rolik, Z.; Samu, G.; Csongos, J.; Csóka, J.; Szabó, B. P.; Gyevi-Nagy, L.; Hégely, B.; et al. *Mrcc, a quantum chemical program suite; see www.mrcc.hu.*

(41) Kállay, M.; Nagy, P. R.; Mester, D.; Rolik, Z.; Samu, G.; Csongos, J.; Csóka, J.; Szabó, B. P.; Gyevi-Nagy, L.; Hégely, B.; Ladijánzski, I.; Szegedy, L.; Ladowski, B.; Petrok, K.; Farkas, M.; Ganyecz, A. The MRCC Program System: Accurate Quantum Chemistry from Water to Proteins. *J. Chem. Phys.* 2020, 152, No. 074107.

(42) Szabó, I.; Czakó, G. Benchmark ab Initio Characterization of the Complex Potential Energy Surface of the \( Cl^- + CH_3I \) Reaction. *J. Phys. Chem. A* 2017, 121, 5748–5757.