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Modeling Organochlorine Compounds and the \( \sigma \)-Hole Effect Using a Polarizable Multipole Force Field

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Supporting Information

ABSTRACT: The charge distribution of halogen atoms on organochlorine compounds can be highly anisotropic and even display a so-called \( \sigma \)-hole, which leads to strong halogen bonds with electron donors. In this paper, we have systematically investigated a series of chloromethanes with one to four chloro substituents using a polarizable multipole-based molecular mechanics model. The atomic multipoles accurately reproduced the ab initio electrostatic potential around chloromethanes, including \( \text{CCl}_4 \) which has a prominent \( \sigma \)-hole on the Cl atom. The van der Waals parameters for Cl were fitted to the experimental density and heat of vaporization. The calculated hydration free energy, solvent reaction fields, and interaction energies of several homo- and heterodimer of chloromethanes are in good agreement with experimental and ab initio data. This study suggests that sophisticated electrostatic models, such as polarizable atomic multipoles, are needed for accurate description of electrostatics in organochlorine compounds and halogen bonds, although further improvement is necessary for better transferability.

INTRODUCTION

Halogen atoms are commonly found in inorganic, organic, and pharmacological molecules.\(^1\)–\(^5\) It has been reported that \(~50\%\) of compounds in high-throughput drug screening contains halogens.\(^1\)–\(^5\) Halogen bonds, referring to the noncovalent interactions between halogens and electron-rich atoms, are both strong and tunable.\(^1\)–\(^5\)–\(^8\) When attached to a strong electron-withdrawing group, halogen atoms may display an electron-depleted region on the outermost portion of the molecular surface, which has been referred to as the “\( \sigma \)-hole”.\(^2\)–\(^9\)–\(^14\) Halogen atoms and some elements of groups IV–VI\(^1\)–\(^3\),\(^15\),\(^16\) with a \( \sigma \)-hole can thus form strong interactions with negatively charged sites or electron-donor-rich groups (e.g., Lewis bases, \( \pi \)-electrons, and anions). Such strong interactions are often referred to as halogen bonds (X-bonds) and offer alternatives to other common classical interactions, such as hydrogen bonds (H-bonds), that play important roles in the supramolecular chemistry of biosystems and nanomaterials. In addition to areas such as crystal engineering and solid-state materials,\(^1\)–\(^7\)\(^9\) ligand design is also increasingly taking advantage of the halogen bonding phenomenon.\(^0\)–\(^2\),\(^20\),\(^21\) For example, a number of recent studies reported halogen-based HIV reverse transcriptase inhibitors.\(^1\)–\(^2\),\(^22\)–\(^24\) In another biochemical application, Ho and co-workers utilized bromine-substituted uracil to promote the assembly of four-stranded DNA junctions where the halogen atoms facilitated the noncovalent bonding by acting as electrophilic sites.\(^2\),\(^25\),\(^26\)

Given the importance of halogens and halogen bonds, it is crucial to develop accurate molecular mechanics (MM) models to capture their electronic structure and molecular interactions. However, because of their complicated charge distribution and high polarizability, it is difficult to model the halogen atoms using atomic point charges with spherically symmetric potentials.\(^6\),\(^24\)–\(^27\),\(^28\) The partial negative charges typically assigned to halogen atoms make their electrostatic interactions with electron donors repulsive instead of attractive. To deal with such anisotropic charge distributions and the \( \sigma \)-hole effect, Jorgensen et al. introduced off-center charged sites to halogen atoms in the OPLS-AA force field to capture the halogen bonds, which led to improvement in predictions for the density, heat of vaporization, relative hydration, and binding free energy.\(^2\),\(^29\) Similar treatments of halogen electrostatics and the \( \sigma \)-hole effect have been reported previously.\(^2\),\(^30\)–\(^34\)

Beyond the fixed-charge model, a more physically appealing approach to model the complicated anisotropic electronic structure of halogens is to incorporate higher-order multipole moments. Among the available methods, the atomic multipole optimized energetics for biomolecular applications (AMOEBA) force field, which features atomic-based multipole moments (up to quadrupole moments) and inducible dipole-based polarizability, ought to be a good platform for the development of a halogen model. The AMOEBA force field has been developed for water, common single-atom ions, common organic...
molecules, and proteins.\textsuperscript{35–38} In addition, the importance of an explicit representation of electronic polarization in molecular mechanics models has been demonstrated by various groups over the past decade.\textsuperscript{35,37,39–50}

In this paper, we investigated a polarizable multipole-based molecular mechanics model for a series of chlorine-substituted methanes, including CCl\textsubscript{4} (carbon tetrachloride), CHCl\textsubscript{3} (chloroform), CH\textsubscript{2}Cl\textsubscript{2} (dichloromethane), and CH\textsubscript{3}Cl (chloromethane). These simple chlorine-containing compounds allow us to focus on chlorine itself before investigating more complex chlorine-containing drugs. The classical force field was parameterized by using a combination of ab initio quantum mechanics (QM) and experimental data. Transferability of the parametrized force fields, field parameters, POLTYPE was used to treating the polarizable components, are treated with the particle-mesh Ewald (PME) algorithm.

\section*{Computational Methods}

\textbf{AMOeba Force Field.} The AMOeba model has been described in detail in previous publications.\textsuperscript{35,43,45} The total energy is given by

\begin{equation}
U = U_{\text{bond}} + U_{\text{angle}} + U_{\text{cross}} + U_{\text{disp}} + U_{\text{tor}} + U_{\text{vdW}} + U_{\text{ele}} + U_{\text{disp}}^\text{ele}
\end{equation}

(1)

The terms in 1 include the valence contributions corresponding, respectively, to the bond angles, bond-angle cross couplings, out-of-plane, and torsional energies. The long-range electrostatic interactions, including both permanent and polarizable components, are treated with the particle-mesh Ewald (PME) algorithm.

\textbf{Gas Phase Calculations.} To derive the AMOeba polarizable force field parameters, POLTYPE was used to estimate initial atomic multipoles at the MP2/6-311G** level of theory using Stone’s original “distributed multipole analysis” (DMA) procedure.\textsuperscript{36,51} The resulting multipole moments (with monopoles fixed) were then further refined by fitting to the electrostatic potential computed at the MP2/6-311++G (2d, 2p) level of theory to overcome the potential instability of directly applying DMA to bigger basis sets with diffuse functions. The atomic polarizability of Cl (2.5 Å\textsuperscript{3}) was determined by matching to the ab initio QM molecular polarizability tensor for CH\textsubscript{3}Cl (5.3, 3.8, 3.8 Å\textsuperscript{3}). The same Cl atomic polarizability was applied to mono- to tetrachloromethanes (Table 1).

The van der Waals (vdW) parameters of C and H have been transferred from the CH\textsubscript{3} in methanol and methylamine.\textsuperscript{36} The Cl vdW parameters were first determined by fitting to the ab initio potential energy profiles of molecular dimers evaluated at the MP2/aug-cc-pVQZ level of theory. The fitting procedure was carried out using the ForceBalance program\textsuperscript{52} in conjunction with the TINKER 6 package.\textsuperscript{53} All ab initio calculations in this study were performed using the Gaussian09 program.\textsuperscript{54} The geometry of each dimer pair was optimized using MP2/aug-cc-pVTZ in gas phase. The potential energy profile for each pair was then generated by displacing the molecules along the C⋯C or C⋯O axis. Single-point energy calculations at the MP2/aug-cc-pVQZ level of theory with basis set superposition error (BSSE) correction were applied to obtain the interaction energy for each generated structure. Because the dispersive energy may contribute significantly to the interaction energy of chloride compounds, the quality of MP2/aug-cc-pVQZ interaction energy was also examined by comparing with the CCSD(T)/CBS result for a CH\textsubscript{3}Cl-water dimer. The CCSD(T)/CBS interaction energy was estimated following the extrapolation approach of Hobza and co-workers.\textsuperscript{35} The MP2 correlation energy was extracted to CBS from aug-cc-pVQZ and aug-cc-pVQZ, and then the correlation energy was adjusted from the MP2 to the CCSD(T) level by adding the difference between the two methods using the aug-cc-pVQZ basis set. The calculated MP2/aug-cc-pVQZ and CCSD(T)/CBS dimer interaction energy values are −1.071 and −1.100 kcal/mol, respectively. In addition, for the purpose of calibrating the classical model, the HF and MP2 energies seemed to converge reasonably well at the aug-cc-pVQZ basis set by comparing to the CBS results (see Supporting Information (SI) Table S1). Thus, MP2/aug-cc-pVQZ has been used to obtain all the gas-phase dimer energies in this study.

\textbf{Liquid Calculations.} Molecular dynamics (MD) simulations were performed on all four molecules—CCl\textsubscript{4}, CHCl\textsubscript{3}, CH\textsubscript{2}Cl\textsubscript{2}, and CH\textsubscript{3}Cl—as pure liquids and as single molecules solvated in water. For the pure liquid, a box of 216 chloromethane molecules was used. Liquid density and heat of vaporization were evaluated. The liquid simulations were first equilibrated through a 50 ps trajectory in the NPT ensemble at 298 K and 1 bar, followed by another 500 ps production run for data collection. To estimate the heat of vaporization, we used the equation below:\textsuperscript{35}

\begin{equation}
\Delta H_{\text{vap}} = -\Delta E + \Delta PV = -E_{\text{liq}} + E_{\text{gas}} + RT
\end{equation}

(2)

where \(E_{\text{liq}}\) is the averaged potential energy of single molecule in the liquid box and \(E_{\text{gas}}\) is the energy of the single molecule in the gas phase and is calculated by running a 500 ps simulation for one molecule using a 0.1 fs time step. By computing the liquid density and heat of vaporization for each chloromethane from molecular dynamics simulations, ForceBalance was applied to iteratively optimize the vdW parameters for Cl.\textsuperscript{52,56} ForceBalance allows the fitting of selected force field parameters to QM cluster energies and/or liquid thermodynamic properties using Newton–Raphson and other optimization algorithms.

The HFE for each chloromethane was computed using the conventional thermodynamic cycle consisting of discharging, van der Waals decoupling, and gas-phase recharging steps.\textsuperscript{53,54}

\begin{table}[h]
\begin{center}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline
\textbf{CCl\textsubscript{4}} & \textbf{QM} & 10.23 & 10.22 & 10.22 \\
\hline
\textbf{MM} & 10.47 & 10.47 & 10.47 \\
\hline
\textbf{CHCl\textsubscript{3}} & \textbf{QM} & 9.14 & 9.14 & 6.56 \\
\hline
\textbf{MM} & 9.21 & 9.20 & 7.08 \\
\hline
\textbf{CH\textsubscript{2}Cl\textsubscript{2}} & \textbf{QM} & 7.99 & 5.75 & 5.15 \\
\hline
\textbf{MM} & 7.83 & 6.13 & 5.54 \\
\hline
\textbf{CH\textsubscript{3}Cl} & \textbf{QM} & 5.29 & 3.82 & 3.82 \\
\hline
\textbf{MM} & 5.32 & 4.07 & 4.07 \\
\hline

\textsuperscript{a}QM results were obtained at the MP2/aug-cc-pVQZ level. \textsuperscript{b}MM results are calculated from interactive atomic dipole polarizabilities.\textsuperscript{35}
\end{tabular}
\end{center}
\caption{Calculated Molecular Polarizability (Å\textsuperscript{3})}
\end{table}
The charging/discharging step handles the polarization effect in the AMOEBA force field through the scaling of solute atomic polarizability. Thus, the final HFE can be expressed as:

$$\Delta A_{\text{hydration}} = -\Delta A_{\text{discharging(aq)}} - \Delta A_{\text{decoupling(aq)}}$$

$$- \Delta A_{\text{recharging(vac)}}$$  \quad (3)$$

where $\Delta A_{\text{discharging(aq)}}$ and $\Delta A_{\text{decoupling(aq)}}$ are the free energy changes due to turning off the electrostatic and vdW between the solute and environment respectively, and $\Delta A_{\text{recharging(vac)}}$ corresponds to the intramolecular electrostatic interactions in vacuum. The vdW annihilation used a soft-core buffered 14–7 potential, as described in our previous publications.\textsuperscript{4,5} The discharging schedules are $\lambda = 0, 0.1, 0.2, \ldots 1$; decoupling schedules are $\lambda = 0.0, 0.2, 0.4, 0.5, 0.55, 0.6, 0.625, 0.65, 0.7, 0.75, 0.8, 0.9, 0.95$. The Bennett acceptance ratio (BAR) method was used to evaluate the free energy changes.\textsuperscript{57}

For each of the chloromethanes that exist as a liquid at room temperature (all but CH$_3$Cl), we simulated a solution consisting of 395–882 chloromethane molecules (to fill a 45 Å cubic box) and 1 acetophenone molecule and calculated the electric field the solvent exerts onto the C=O bond of acetophenone using methods previously described.\textsuperscript{58} The solvent box was equilibrated for 100 ps in an NPT ensemble, and production dynamics were carried out for 500 further ps, during which the solvent field was calculated every 10 fs. The calculated electric fields can be compared with experimental values evaluated from vibrational frequencies through the linear vibrational Stark equation:

$$\bar{\nu}_{\text{obs}} = \bar{\nu}_0 - \frac{\bar{F}_{\text{solvent}} \cdot \Delta \mu_{\text{probe}}}{\bar{\nu}_0}$$  \quad (4)$$

In eq 4, $\bar{\nu}_{\text{obs}}$ is the experimental C=O vibrational frequency of acetophenone dissolved in one of the three chloromethane solvents, $\bar{F}_{\text{solvent}}$ is the electric field the chloromethane solvent exerts onto the C=O bond, $\bar{\nu}_0$ is a reference frequency associated with zero-electric field, and $\Delta \mu_{\text{probe}}$ is the C=O vibration’s Stark tuning rate. $\bar{\nu}_0$ and $\Delta \mu_{\text{probe}}$ correspond to the vibration’s gas-phase frequency and difference dipole moment (measured in Stark spectroscopy)\textsuperscript{50} and are also calibrated against a set of reference solvents.

## RESULTS AND DISCUSSION

**Gas-Phase Study.** To examine the electronic structure of Cl atoms and the $\sigma$-hole effect, we evaluated the electrostatic potential surface of each of the four chloromethanes (Figure 1). As suggested by Scholfield et al.,\textsuperscript{2} the electron-withdrawing ability of the atoms and functional groups that are bonded to Cl affect the size of the $\sigma$-hole on Cl, which is consistent with our QM calculations. As shown in Figure 1d, in CH$_3$Cl, the electrostatic potential around Cl in CH$_3$Cl is mostly negative (red), but the outermost portion of Cl’s surface facing away from the central carbon is actually neutral (green). This is in accordance with the fact that Cl is more electronegative than C and, thus, bears a partial negative charge in a C–Cl bond. However, the covalent bond pulls the electron distribution toward the center of the bond and leaves a neutral patch on the outermost surface of Cl along the C–Cl axis. From CH$_3$Cl to CCl$_4$ (Figures 1), this “patch” becomes larger and increasingly positive (blue) as the electron-withdrawing forces generated by additional Cl atoms increase. The Cl on CCl$_4$ has the largest $\sigma$-hole. These observations are recapitulated by the AMOEBA atomic multipole moments derived from QM calculations.

In Table 2, the calculated electrostatic charges (monopoles) indicate that net charge on Cl become less negative going from

| Chlorocompounds | RMSE of electrostatic potential (kcal/mol) |
|-----------------|-------------------------------------------|
| CHCl$_3$ | 0.6458 |
| CH$_2$Cl$_2$ | 0.79348 |
| CH$_3$Cl | 0.90414 |
| CCl$_4$ | 0.79348 |

These values are consistent with the electrostatic potentials previously described.\textsuperscript{2} The atomic multipoles were derived from ab initio calculations at the MP2/6-311++G(2d,2p) level.\textsuperscript{6} The RMSE is based on a comparison to the ab initio electrostatic potential at the same level.

**Figure 1.** Ab initio molecular electrostatic potential surfaces calculated at the MP2/6-311G++ (2d, 2p) level. (a) CCl$_4$, (b) CHCl$_3$, (c) CH$_2$Cl$_2$, (d) CH$_3$Cl. The electrostatic potential is mapped on the surface of molecular electron density at 0.001 au contours. Coloring scheme: red (<–12.55 kcal/mol), yellow (~–5.02 kcal/mol), green (0 kcal/mol), light blue (5.02 kcal/mol), and blue (>12.55 kcal/mol).
The Cl atomic polarizability is almost twice that of the C atom, and the molecular polarizability steadily increases from CH₃Cl to CCl₄.

We examined a series of homodimers of CCl₄, CHCl₃, CH₂Cl₂, and CHCl₃, as well as heterodimers with a water molecule (Figure 2) in which the geometries were randomly chosen near local minima on the dimer energy surface. Because POLTYPE already produced the electrostatic and valence parameters based on the QM calculations on the monomers, the QM calculations on dimers allow us to quickly estimate the vdW parameters (each chloromethane has its own Cl parameters). The use of heterodimers with water ensures that the parameters are transferable to another environment.

Geometry optimizations of these dimers were carried out at the MP2/aug-cc-pVTZ level. The BSSE-corrected association energy at the MP2/aug-cc-pVQZ level was obtained at different C···C distances for homodimers and different C···O distances for heterodimers. The ForceBalance program was then used to fit the vdW parameters to the gas-phase dimer energy.

By optimizing the vdW parameters, AMOEBA was able to reproduce the ab initio interaction energies of homodimers reasonably well (Figure 3). However, for heterodimers, the agreement is generally worse, particularly for the CHCl₃−H₂O dimer. The difference between the QM and AMOEBA interaction energy is ~1.0 kcal/mol at the minimum energy distance. In Figure 3, it was also noticed that neither vdW parameter d nor ε appears to display a consistent “chemical” trend going from CCl₄ to CH₃Cl, as observed for the electrostatic parameters (Table 1 and Table 2). As noted earlier, these configurations were randomly chosen and might not represent the most important configurations in the liquid phase. For example, in the CHCl₃−H₂O dimer (Figure 2d), the H atom instead of Cl atom of CHCl₃ is facing the water O atom. Although the dimer data is likely insufficient for determining the final vdW parameters, these simple gas-phase calculations provide a set of starting parameters for subsequent examination of liquid state properties using molecular dynamics simulations.

**Liquid-Phase Simulations.** The gas-phase QM study is important in the sense that it provides detailed information on electrostatic and intermolecular interactions in an isolated environment, although it is challenging to directly compare these results to experimental measurements. We next optimized the gas-phase QM derived Cl’s vdW parameters for each of the chloromethanes using the experimental liquid density and heat of vaporization data and the ForceBalance method. Given that there are two free parameters, it is not surprising that the final AMOEBA results are in excellent agreement with experimental values for both density and heat of vaporization. From initial optimization, it was found that the resulting Cl diameters, d,
Table 3. Final vdW Parameters Fitted from Liquid-Phase Simulation and Comparison of Calculated Liquid Properties to Experiment$^{a,b}$

|               | CCl$_4$ | CHCl$_3$ | CH$_2$Cl$_2$ | CH$_3$Cl |
|---------------|---------|----------|--------------|----------|
| C, d (Å)      | 3.898   | 3.898    | 3.898        | 3.898    |
| Cl, ε (kcal/mol) | 0.319   | 0.340    | 0.362        | 0.413    |
| Δ$H_{vap,cal}$ | 7.71 (±0.02) | 7.35 (±0.01) | 6.84 (±0.01) | 4.34 (±0.01) |
| Δ$H_{vap,exp}$ | 7.74$^{66}$ | 7.50$^{c}$ | 6.82$^{67}$ | 4.52$^{68}$ |
| ρ$^{calc}$    | 1.593 (±0.017) | 1.490 (±0.017) | 1.330 (±0.017) | 0.920 (±0.019) |
| ρ$^{exp}$     | 1.584$^{66}$ | 1.480$^{66}$ | 1.327$^{68,d}$ | 0.911$^{68}$ |
| Δ$\Delta_{hld,cal}$ | 1.99 | −0.49 | −0.73 | −0.26 |
| Δ$\Delta_{hld,exp}$ | 0.08 | −1.08 | −1.31 | −0.55 |

$^a$Density and heat of vaporization data were used in the parameterization; the hydration results were not. $^b$Δ$H_{vap}$ (kcal/mol), heat of vaporization; $^c$ρ (g/cm$^3$), liquid density at room temperature; $^d$hydration free energy of each of the chloromethane to examine the transferability of the resulting parameters and the potential energy model. The HFE of small molecules is an important physical property in many chemical and biological processes, such as protein–ligand binding. In biological force field development, the calculation of HFE is considered as a critical validation step. Extensive efforts have been made to improve the fixed-charge force fields to reduce the HFE error of small organic molecules to $\sim$1.0 kcal/mol. Previously, we have shown that for a group of common organic molecules, the HFE calculated by AMOEBA is in excellent agreement with experimental data (RMSE $\sim$ 0.4 kcal/mol). The computed HFE for each chloromethane using the alchemical free energy methods as described in the Computational Methods section is shown in Table 3. The errors are well within 1 kcal/mol for mono-, di-, and trichloromethane, indicating reasonable transferability of the model from neat liquid to a water environment. However, the error for tetrachloromethane is 1.91 kcal/mol. Overall, there is a clear trend of increasing error from mono- to tetrachloromethane. The large error suggests that the model for tetrachloromethane needs to be further examined for the cause of the transferability issues.

Table 4. Comparison of Simulated Electric Fields to Experiment

|               | CCl$_4$ | CHCl$_3$ | CH$_2$Cl$_2$ |
|---------------|---------|----------|--------------|
| peak frequency$^a$ | 1691.2  | 1683.3$^{d}$ | 1684.6$^{d}$ |
| expected mean field$^b$ | −25.6 $\pm$ 1.4 | −41.9 $\pm$ 2.3 | −39.2 $\pm$ 2.2 |
| simulated mean field | −11.4 $\pm$ 0.2 | −36 $\pm$ 2 | −33 $\pm$ 1 |
| linewidth$^a$ | 8.9 | 16.1$^{d}$ | 11.4$^{d}$ |
| expected field std dev$^b$ | 10.9 $\pm$ 1.1 | 20.9 $\pm$ 2.0 | 14.4 $\pm$ 1.5 |
| simulated field std dev | 5.8 | 24 | 15 |

$^a$Peak frequency and linewidth (cm$^{-1}$), electric field mean, and standard deviation (MV/cm). $^b$Electric field calculated from $\nu = (0.484 \pm 0.029) \nu_{ox} + 1703.6$. $^c$Field standard deviation calculated from LW = (0.714 $\pm$ 0.02) $\nu_{ox}$. $^d$Data from Fried et al.74

Across all four chloromethane are very similar. Thus, we decided to use the same d parameter and reoptimized the vdW energy depth parameter ε for each Cl type in the four chloromethanes. The RMSE is 0.01 g/cm$^3$ for the density and 0.12 kcal/mol for the heat of vaporization. Interestingly, the resulting optimal ε parameter systematically decreases from mono- to tetrachloromethane (Table 3). Recall that the Cl charge and dipole moment also follow a similar trend (Table 2).

In addition to the neat liquid simulation, we evaluated the hydration free energy of each of the chloromethanes to examine the transferability of the resulting parameters and the potential energy model. The HFE of small molecules is an important physical property in many chemical and biological processes, such as protein–ligand binding. In biological force field development, the calculation of HFE is considered as a critical validation step. Extensive efforts have been made to improve the fixed-charge force fields to reduce the HFE error of small organic molecules to $\sim$1.0 kcal/mol. Previouly, we have shown that for a group of common organic molecules, the HFE calculated by AMOEBA is in excellent agreement with experimental data (RMSE $\sim$ 0.4 kcal/mol). The computed HFE for each chloromethane using the alchemical free energy methods as described in the Computational Methods section is shown in Table 3. The errors are well within 1 kcal/mol for mono-, di-, and trichloromethane, indicating reasonable transferability of the model from neat liquid to a water environment. However, the error for tetrachloromethane is 1.91 kcal/mol. Overall, there is a clear trend of increasing error from mono- to tetrachloromethane. The large error suggests that the model for tetrachloromethane needs to be further examined for the cause of the transferability issues.

**Solvent Fields.** Previous work has demonstrated that a carbonyl vibration’s frequency reports on the local electric field created by the surrounding solvent according to a simple linear model (eq 4). The AMOEBA force field accurately predicts solvent electric fields, and so, by extension, can describe solvent-induced frequency shifts and band-broadening. Drawing on this concept, we evaluated the electric fields that the chloromethane solvents exert on the test solute acetophenone by recording the infrared spectrum of acetophenone dissolved in CH$_3$Cl$_2$, CH$_2$Cl$_2$, and CCl$_4$ (10 mM) and mapping the peak frequency and linewidth to the mean electric field and electric field standard deviation using linear models calibrated against seven nonhalogen-containing reference solvents. The results are shown in Table 4.

The average electric fields for the chloromethane solvents are significantly greater than expected from continuum models (such as the Onsager reaction field or Poisson–Boltzmann equation), implying the presence of H-bonds and X-bonds between chloromethane molecules and the C=O vibrational probe. The AMOEBA model reproduces the average solvent field exerted by CH$_3$Cl$_2$ and CHCl$_3$ reasonably well, including the small difference between them. Agreement among simulations and experimental values for the dispersion of these two solvents’ electric fields is similarly strong. The good agreement between AMOEBA and experimentally determined electric fields suggests the electrostatic moments assigned to the small di and tetrachloromethanes, including reasonable description of their electrostatic interactions in the condensed phase, as well.

CCl$_4$ exerts smaller but nonetheless significant electric fields, although MD simulations substantially underestimate them. Because CCl$_4$ possesses no H-bonding capacity but is expected to donate the strongest X-bonds among the solvents studied, the increased discrepancy is consistent with the possibility that the AMOEBA model renders electrostatics of X-bonds insufficiently attractive.

**Transferability of Classical Model.** The general philosophy of the AMOEBA model is a classical potential energy...
function applicable in different chemical and physical environments. The introduction of the inducible atomic dipole, which allows the electrostatics of a molecule to respond to its instantaneous environment, is a step forward in the development of a more transferable force field. In the past, for many ionic and organic molecular systems, we were able to achieve such transferability by iteratively optimizing the vdW parameters between the gas-phase cluster energy and liquid experimental properties. In this study, the electrostatic parameters were derived from QM; vdW parameters were initially derived from QM dimer energetics and optimized in liquid simulations.

To examine the transferability of the final parameters back to the gas-phase environment, about 20 new dimer configurations were extracted from the neat liquid and hydration free energy simulation trajectories of CCl₄ and CH₃Cl, respectively. By computing the radial distribution function (RDF) for relevant atom pairs (Figure 4a to d), we were able to identify the first solvation shell, from which the homo- and heterodimers were chosen randomly for the subsequent QM−force field comparisons. It is noticed from Figure 4f that the closest Cl···O distance in CCl₄ solution is in the range of 3−4 Å, which is much longer than the C−Cl covalent bond (1.8 Å). Similar contact distances between the Cl···O have been reported for chlorobenzene. This observation, together with the evidence that our classical model can well reproduce the dimer interaction energy as shown next (Figure 5), indicates that the so-called halogen bonds, formed by the positive σ-hole on Cl and electron rich O, are of noncovalent nature and can be modeled by a combination of electrostatic and vdW interaction as can most hydrogen bonds.

For a total of 83 dimers, we evaluated the association energy by using both QM (BSSE corrected MP2/aug-cc-pVQZ) and the AMOEBA force field. The correlation between the QM and force field results using the initial gas-phase determined vdW parameters and final, liquid-optimized vdW parameters is shown in Figure 5. By inspecting the $R_{\text{liquid/gas}}^2$ values, it can be seen that the final liquid-optimized parameter set in general yields very good correlation with QM results, with $R^2 = 0.85−0.99$ and RMSE = 0.07−0.27 kcal/mol. In addition, the liquid-optimized parameters did better than the gas-phase QM energy-derived parameter set, especially for the CH₃Cl−CH₃Cl dimer. During the initial vdW parametrization based on the gas-phase QM dimer energy (Figure 3), one single conformation was chosen randomly for each dimer so that it is possible that we used a local minimum-energy configuration for CH₃Cl···CH₃Cl that is uncommon in the liquid state.

We further examined a few structures (Figure 6A, B1, B2, B3, D1, and D2) that correspond to the outliers labeled in Figure 5. Most of these “outlier” structures observed in liquid-phase simulations (Figure 6 B1, B2, B3, D1, and D2) are very different from those used in the gas-phase dimer vdW parametrizations (Figure 2). In CCl₄−CCl₄ dimer fig-
The electrostatic parameters were derived from QM calculations of the monomers, and the vdW parameters were optimized against liquid densities and heats of vaporization. The electrostatic potentials of monomers were well described by atomic multipoles, including the large charge separation observed on the Cl atom. The QM gas-phase dimer energies were not used in the parametrization process, agree quite well with the experimental data (1.91 kcal/mol). By examining a number of heterodimers formed with a water molecule, it was found that, in general, the AMOEBA interaction energies are very well correlated with the QM results. The chloromethane X-bond energies suggest that X-bonds, formed at the positive charge, are more prevalent in liquid simulation. For the B1, B2, and B3 configurations extracted from liquids, the H atom of water is facing the Cl of CCl₄, and in the gas-phase dimer we used above (Figure 2b), the O atom of water is facing the Cl. The overall worse performance of the gas-phase parameters on these structures is a result of the inferior transferability when only one configuration is used in the preliminary parametrization.

Among all the liquid phase results computed by AMOEBA, CCl₄’s HFE and solvent field have the greatest errors. The root of this poor agreement likely lies in the force field’s inaccurate description of CCl₄’s X-bonding to the O atom of water and acetophenone. The dielectric constant of CCl₄ (2.2) is close to that of n-hexane (1.9), yet it exerts more than twice the electric field (−25 vs −11 MV/cm) on acetophenone. X-bonding interactions are responsible for the additional electrostatic attraction, yet this effect is clearly not captured in our electric field simulations (Table 4); more subtly, it might also explain why the calculated HFE of CCl₄ was overly endergonic (Table 3) and why CCl₄–water heterodimer interaction energies were not in strong accordance with QM (Figure 5b; R²liquid = 0.85). Strong agreement with CCl₄’s experimental heat of vaporization, density (Table 3), and homodimer interaction energies (Figure 5a) may have been possible because CCl₄ does not have a good X-bond acceptor itself, so the effect is muted in neat systems.

**CONCLUSION**

Given the abundance of organochlorine compounds—or halogen compounds in general—in areas of chemistry, biology, and drug discovery, it is important to have an accurate classical force field for modeling such compounds and their interaction with other molecules. However, the traditional fixed atomic charge force field is inadequate for treating the complex electrostatics in halogen compounds, especially when the “σ-hole” effect is strong.  

In this study, we applied the AMOEBA model to investigate a series of chloromethanes, including CCl₄, CHCl₃, CH₂Cl₂, and CHCl. The atomic multipole framework is a natural choice for complicated charge distribution seen on the halogen atoms. The electrostatic parameters were derived from QM calculations of the monomers, and the vdW parameters were optimized against liquid densities and heats of vaporization. The electrostatic potentials of monomers were well described by atomic multipoles, including the large charge separation observed on the Cl atom. The QM gas-phase dimer energies were reasonably reproduced by AMOEBA for homodimers, but less satisfactory for heterodimers formed with a water molecule. The neat liquid density and heat of vaporization, which were used as the vdW parameter optimization targets, were well reproduced by AMOEBA simulations. The RMSE is 0.01 g/cm³ for the simulated density and 0.12 kcal/mol in heat of vaporization. The hydration free energy and solvent field, which were not used in the parametrization process, agree quite well for the less substituted chloromethanes; however, the predicted tetrachloromethane HFE showed a larger deviation from the experimental data (1.91 kcal/mol). By examining a number of dimer configurations from the liquid state simulations, we show that, in general, the AMOEBA interaction energies are very well correlated with the QM results. The chloromethane–H₂O heterodimer interaction energies suggest that X-bonds, formed between the positive σ-hole on Cl and the negative charge on O, can be reliably treated by a combination of electrostatic and vdW interactions, just like H-bonds.  

However, the observation that CCl₄’s electric fields were modeled qualitatively incorrectly (Table 4) and the problems with CCl₄–H₂O interaction energies probably reflect deeper issues with the

![Figure 5](https://example.com/figure5.png)

**Figure 5.** Correlations between QM and AMOEBA dimer interaction energies. The label “liquid” (open circles) refers to results from the vdW parameter set optimized using the liquid properties, and “gas” (stars) refers to the results from the parameter set determined from QM dimer energy profile in gas phase (Figure 3). R²liquid/gas indicates the correlation coefficient between QM and MM simulations: (a) CCl₄–CCl₄, RMSEs for liquid and gas are 0.27 and 0.23 kcal/mol, respectively; (b) CCl₄–H₂O, RMSEs for liquid and gas are 0.16 and 0.20 kcal/mol, respectively. (c) CH₃Cl–CH₃Cl, RMSEs for liquid and gas are 0.07 and 0.13 kcal/mol, respectively. (d) CH₃Cl–H₂O, RMSEs for liquid and gas are 0.13 and 0.22 kcal/mol, respectively.

![Figure 6](https://example.com/figure6.png)

**Figure 6.** Conformations found in liquid-phase simulations for which the AMOEBA model has large errors. The labels of the structures correspond to those in Figure 5.
AMOEBA potential function rather than the parametrization. In particular, the problems mentioned hint at a cancellation of error in which electrostatic interactions are made insufficiently attractive while vDW interactions are under-repulsive.

In diagnosing this energy decomposition problem, we point out that Cl atom has much larger vDW parameters (diameter and energy well depth) than the other elements (C, O, and H) in this study. The vDW interaction energies for unlike pairs (e.g., Cl−H or Cl−O) are computed by using simple combining rules, which are known to be problematic.79,80 This problem would be more severe when multiple Cl atoms are in close contact with a very dissimilar atom such as O or H in water. On the other hand, it has been shown that the electrostatic energy by point multipoles (or point charges) tends to underestimate the electrostatic attraction for large diffuse molecular species.81–83 Moreover, an inadequate vDW combination rule would prevent molecules from adopting the correct spatial orientations, and electric fields (especially from quadrupole moments, such as on Cl) depend very sensitively on distances. In developing force fields that can correctly decompose interaction energies into electrostatic and vDW components (and not rely on error cancelation), training data that encode information about specific intermolecular interactions is particularly incisive. To this end, vibrational Stark shifts and heterodimer interaction energies appeared to be more discriminating than the other properties analyzed.

To the best of our knowledge, this study represents the first example of using vibrational Stark measurements to assess the parametrization of a force field, and we expect they will be of further use moving forward, since they isolate the effect of electrostatic interactions from other intermolecular forces. Nonetheless, the current parametrization procedure reported herein appears satisfactory for modeling most organochlorine compounds and can be extended to chlorine-containing molecules of interest.

**REFERENCES**

1. Wübben, R.; Liu, X.; Zimmermann, M. O.; Rutherford, T. J.; Fersht, A. R.; Joerger, A. C.; Bocckler, F. M. Halogen-Enriched Fragment Libraries as Leads for Drug Rescue of Mutant P53. J. Am. Chem. Soc. 2012, 134 (15), 6810−6818.
2. Schofield, M. R.; Zanden, C. M. V.; Carter, M.; Ho, P. S. Halogen Bonding (X-Bonding): A Biological Perspective. Protein Sci. 2013, 22 (2), 139−152.
3. Xu, Z.; Yang, Z.; Liu, Y.; Lu, Y.; Chen, K.; Zhu, W. Halogen Bond: Its Role Beyond Drug−Target Binding Affinity for Drug Discovery and Development. J. Chem. Inf. Model. 2014, 54 (1), 69−78.
4. Metrangolo, P.; Resnati, G. Halogen Versus Hydrogen. Science 2008, 321 (5891), 918−919.
5. Voth, A. R. Macromolecular Halogen Bonds; Ph.D. Dissertation, Oregon State University, 2007.

**ASSOCIATED CONTENT**

1. Supporting Information

Full description of force field parameters and some results. This material is available free of charge via the Internet at http://pubs.acs.org.

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**Notes**

The authors declare no competing financial interest.

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Holes in Molecular Docking.

J. Chem. Theory Comput. in the OPLS-AA Force Field: Application to Potent Anti-HIV Agents.

2717.

Potent Anti-HIV Agents. Guided Optimization of a Docking Hit to Yield Catechol Diethers as Based Molecular Mechanics for Organic Molecules. Proc. Natl. Acad. Sci. U.S.A. 2004, 101 (48), 16789–16794.

Voth, A. R.; Hays, F. A.; Ho, P. S. Directing Macromolecular Conformation through Halogen Bonds. Proc. Natl. Acad. Sci. U.S.A. 2007, 104 (15), 6188–6193.

Politzer, P.; Murray, J. S.; Concha, M. C. σ-Hole Bonding between Like Atoms; a Fallacy of Atomic Charges. J. Mol. Model. 2008, 14 (8), 659–665.

Hennemann, M.; Murray, J. S.; Politzer, P.; Riley, K. E.; Clark, T. Polarization-Induced Σ-Holes and Hydrogen Bonding. J. Mol. Model. 2012, 18 (6), 2461–2469.

Jorgensen, W. L.; Briggs, J. M.; Gao, J. A. Priori Calculations of pKₐ’s for Organic Compounds in Water. The pKᵢ of Ethane. J. Am. Chem. Soc. 1987, 109 (22), 6857–6858.

Ibrahim, M. A. M. A. Molecular Mechanical Study of Halogen Bonding in Drug Discovery. J. Comput. Chem. 2011, 32 (12), 2564–2574.

Rendine, S.; Pieraccini, S.; Forni, A.; Sironi, M. Halogen Bonding in Ligand-Receptor Systems in the Framework of Classical Force Fields. Phys. Chem. Chem. Phys. 2011, 13 (43), 19508–19516.

Kolář, M.; Hobza, P. On Extension of the Current Biomolecular Empirical Force Field for the Description of Halogen Bonds. J. Chem. Theory Comput. 2012, 8 (4), 1325–1333.

Hage, K. E.; Piquemal, J.-P.; Hobaika, Z.; Maroun, R. G.; Gresh, N. Could an Anisotropic Molecular Mechanics/Dynamics Potential Account for σ Hole Effects in the Complexes of Halogenated Compounds? J. Comput. Chem. 2013, 34 (13), 1125–1135.

Kolar, M.; Hobza, P.; Bronowska, A. K. Plugging the Explicit σ-Holes in Molecular Docking. Chem. Commun. 2013, 49 (10), 981–983.

Ponder, J. W.; Ponder, J. W. Polarizable Atomic Multipole Water Model for Molecular Mechanics Simulation. J. Phys. Chem. B 2003, 107 (24), 5933–5947.

Wu, J.; Chattree, G.; Ren, P. Automation of AMOEBA Polarizable Force Field Parameterization for Small Molecules. Theor. Chem. Acc. 2012, 131 (3), 1–11.

Shi, Y.; Xia, Z.; Zhang, J.; Best, R.; Wu, C.; Ponder, J. W.; Ren, P. Polarizable Atomic Multipole-Based AMOEBA Force Field for Proteins. J. Chem. Theory Comput. 2013, 9 (9), 4046–4063.

Ponder, J. W.; Wu, C.; Ponder, J. W. Polarizable Atomic Multipole-Based Molecular Mechanics for Organic Molecules. J. Chem. Theory Comput. 2011, 7 (10), 3143–3161.

Ster, H. A.; Rittner, F.; Berne, B. J.; Friesner, R. A. Combined Fluctuating Charge and Polarizable Dipole Models: Application to a Five-Site Water Potential Function. J. Chem. Phys. 2001, 115 (5), 2237–2251.

Kaminski, G. A.; Ster, H. A.; Berne, B. J.; Friesner, R. A. Development of an Accurate and Robust Polarizable Molecular Mechanics Force Field from a First-Principles Calculation. J. Phys. Chem. A 2003, 107 (4), 621–627.

Ren, P.; Chun, J.; Thomas, D. G.; Schnieders, M. J.; Marucho, M.; Zhang, J.; Baker, N. A. Biomedical Electrostatics and Solvation: A Computational Perspective. Q. Rev. Biophys. 2012, 45 (04), 427–491.

Lopes, P. E. M.; Lamoureux, G.; Roux, B.; MacKerell, A. D. Polarizable Empirical Force Field for Aromatic Compounds Based on the Classical Drude Oscillator. J. Phys. Chem. B 2007, 111 (11), 2873–2885.

Shi, Y.; Wu, C.; Ponder, J. W.; Ren, P. Multipole Electrostatics in Hydration Free Energy Calculations. J. Comput. Chem. 2011, 32 (5), 967–977.

Zhang, J.; Yang, W.; Piquemal, J.-P.; Ren, P. Modeling Structural Coordination and Ligand Binding in Zinc Proteins with a Polarizable Potential. J. Chem. Theory Comput. 2012, 8 (4), 1314–1324.

Ren, P.; Ponder, J. W. Consistent Treatment of Inter- and Intramolecular Polarization in Molecular Mechanics Calculations. J. Comput. Chem. 2002, 23 (16), 1497–1506.

Jiao, D.; Golubkov, P. A.; Darden, T. A.; Ren, P. Calculation of Protein-Ligand Binding Free Energy by Using a Polarizable Potential. Proc. Natl. Acad. Sci. U.S.A. 2008, 105 (17), 6290–6295.

Jiao, D.; Zhang, J.; Duke, R. E.; Li, G.; Schnieders, M. J.; Ren, P. Trypsin-Ligand Binding Free Energies from Explicit and Implicit Solvent Simulations with Polarizable Potential. J. Comput. Chem. 2009, 30 (11), 1701–1711.

Shi, Y.; Zhu, C. Z.; Martin, S. F.; Ren, P. Probing the Effect of Conformational Constraint on Phosphorylated Ligand Binding to an SH2 Domain Using Polarizable Force Field Simulations. J. Phys. Chem. B 2012, 116 (5), 1716–1727.

Xia, Z.; Wang, Q.; Mu, X.; Ren, P. Development of AMOEBA Force Field with Advanced Electrostatics. In Methods and Applications in Quantitative Biology; Zhou, R., Ed.; Taylor & Francis: New York, NY, 2014.

Wang, Q.; Bryce, R. A. Accounting for Non-Optimal Interactions in Molecular Recognition: A Study of Ion-π Complexes Using a QM/MM Model with a Dipole-Polarizable MM Region. Phys. Chem. Chem. Phys. 2011, 13 (43), 19401–19408.

Stone, A. J.; Alderton, M. Distributed Multipole Analysis. Mol. Phys. 1985, 56 (5), 1047–1064.

Wang, L.-P.; Chen, J.; Van Voorhis, T. Systematic Parameterization of Polarizable Force Fields from Quantum Chemistry Data. J. Chem. Theory Comput. 2012, 9 (1), 452–460.

Ponder, J. W. Tinker Molecular Modeling Package. Washington University Medical School: St. Louis, MO.

Frisch, M. J.; Trucks, G. W.; Schlegel, H. B.; Scuseria, G. E.; Robb, M. A.; Cheeseman, J. R.; Scalmani, G.; Barone, V.; Mennucci, B.; Petersson, G. A.; et al. Gaussian 09; Gaussian, Inc.: Wallingford, CT, 2009.

Jurecka, P.; Sponer, J.; Cerny, J.; Hobza, P. Benchmark Database of Accurate (MP2 and CCSD(T) Complete Basis Set Limit) Interaction Energies of Small Model Complexes, DNA Base Pairs, and Amino Acid Pairs. Phys. Chem. Chem. Phys. 2006, 8 (17), 1985–1993.

Wang, L.-P.; Head-Gordon, T.; Ponder, J. W.; Ren, P.; Chodera, J. D.; Eastman, P. K.; Martinez, T. J.; Pande, V. S. Systematic Improvement of a Classical Molecular Model of Water. J. Phys. Chem. B 2013, 117 (34), 9956–9972.

Bennett, C. H. Efficient Estimation of Free-Energy Differences from Monte Carlo Data. J. Comput. Phys. 1976, 22 (2), 245–268.

Fried, S. D.; Wang, L.-P.; Boxer, S. G.; Ren, P.; Pande, V. S. Calculations of the Electric Fields in Liquid Solutions. J. Phys. Chem. B 2013, 117 (50), 16236–16248.

Boxer, S. G. Stark Realities. J. Phys. Chem. B 2009, 113 (10), 2972–2983.

Ponder, J. W.; Wu, C.; Ren, P.; Pande, V. S.; Chodera, J. D.; Schnieders, M. J.; Haque, I.; Mobley, D. L.; Lambrecht, D. S.; DiStasio, R. A.; et al. Current Status of the AMOEBA Polarizable Force Field. J. Phys. Chem. B 2010, 114 (8), 2549–2564.

Mobley, D. L.; Dumont, É.; Chodera, J. D.; Dill, K. A. Comparison of Charge Models for Fixed-Charge Force Fields: Small-Molecule Hydration Free Energies in Explicit Solvent. J. Phys. Chem. B 2007, 111 (9), 2242–2254.
(62) Sitkoff, D.; Sharp, K. A.; Honig, B. Accurate Calculation of Hydration Free Energies Using Macroscopic Solvent Models. J. Phys. Chem. 1994, 98 (7), 1978–1988.
(63) Moley, D. L.; Bayley, C. I.; Cooper, M. D.; Shirts, M. R.; Dill, K. A. Small Molecule Hydration Free Energies in Explicit Solvent: An Extensive Test of Fixed-Charge Atomistic Simulations. J. Chem. Theory Comput. 2009, 5 (2), 350–358.
(64) Kaminski, G.; Duffy, E. M.; Matsui, T.; Jorgensen, W. L. Free Energies of Hydration and Pure Liquid Properties of Hydrocarbons from the OPLS All-Atom Model. J. Phys. Chem. 1994, 98 (49), 13077–13082.
(65) Jiang, H.; Jordan, K. D.; Taylor, C. E. Molecular Dynamics Simulations of Methane Hydrate Using Polarizable Force Fields. J. Phys. Chem. B 2007, 111 (23), 6486–6492.
(66) Riddick, J. A., Bunger, W. B., Sakano, T. K., Organic Solvents: Physical Properties and Methods of Purification, 4th ed.; Wiley-Interscience: New York, 1986; Vol. 2.
(67) Dreisbach, R. R. Physical Properties of Chemical Compounds-III; American Chemical Society: Washington, DC, 1961; Vol. 29; p 500.
(68) Lide, D. R. CRC Handbook of Chemistry and Physics, 76th ed.; CRC Press: Boca Raton, FL, 1995.
(69) Abraham, M. H.; Whiting, G. S.; Fuchs, R.; Chambers, E. J. Thermodynamics of Solute Transfer from Water to Hexadecane. J. Chem. Soc., Perkin Trans. 2 1990, No. 2, 291–300.
(70) Rizzo, R. C.; Aynechi, T.; Case, D. A.; Kuntz, I. D. Estimation of Absolute Free Energies of Hydration Using Continuum Methods: Accuracy of Partial Charge Models and Optimization of Nonpolar Contributions. J. Chem. Theory Comput. 2005, 2 (1), 128–139.
(71) Majer, V., Svoboda, V. Enthalpies of Vaporization of Organic Compounds: A Critical Review and Data Compilation; Blackwell Science Inc.: Oxford, 1986.
(72) Choi, J.-H.; Cho, M. Vibrational Solvatochromism and Electrochromism of Infrared Probe Molecules Containing C≡O, C≡N, C=N, or C≡F Vibrational Chromophore. J. Chem. Phys. 2011, 134 (15), 1–12(154513).
(73) Fried, S. D.; Bagchi, S.; Boex, S. G. Measuring Electrostatic Fields in Both Hydrogen-Bonding and Non-Hydrogen-Bonding Environments Using Carbonyl Vibrational Probes. J. Am. Chem. Soc. 2013, 135 (30), 11181–11192.
(74) Wu, J. C.; Piquemal, J. P.; Chaudret, R.; Reinhardt, P.; Ren, P. Y. Polarizable Molecular Dynamics Simulation of Zn(II) in Water Using the AMOEBA Force Field. J. Chem. Theory Comput. 2010, 6 (7), 2059–2070; PMID: PMC2992432.
(75) Piquemal, J.-P.; Perera, L.; Cisneros, G. A.; Ren, P.; Pedersen, L. G.; Darden, T. A. Towards Accurate Solvation Dynamics of Divalent Cations in Water Using the Polarizable Amoeba Force Field: From Energetics to Structure. J. Chem. Phys. 2006, 125 (5), 054511–054517.
(76) Jiao, D.; King, C.; Grossfield, A.; Darden, T. A.; Ren, P. Y. Simulation of Ca2+ and Mg2+ Solvation Using Polarizable Atomic Multipole Potential. J. Phys. Chem. B 2006, 110 (37), 18553–18559.
(77) Grossfield, A.; Ren, P. Y.; Ponder, J. W. Ion Solvation Thermodynamics from Simulation with a Polarizable Force Field. J. Am. Chem. Soc. 2003, 125 (50), 15671–15682.
(78) Hagler, A. T.; Huler, E.; Lifson, S. Energy Functions for Peptides and Proteins. I. Derivation of a Consistent Force Field Including the Hydrogen Bond from Amide Crystals. J. Am. Chem. Soc. 1974, 96 (17), 5319–5327.
(79) Waldman, M.; Hagler, A. T. New Combining Rules for Rare-Gas Van der Waals Parameters. J. Comput. Chem. 1993, 14 (9), 1077–1084.
(80) Al-Matar, A. K.; Rockstraw, D. A. A Generating Equation for Mixing Rules and Two New Mixing Rules for Interatomic Potential Energy Parameters. J. Comput. Chem. 2004, 25 (5), 660–668.
(81) Cisneros, G. A.; Tholander, S. N. I.; Parisel, O.; Darden, T. A.; Elking, D.; Perera, L.; Piquemal, J. P. Simple Formulas for Improved Point-Charge Electrostatics in Classical Force Fields and Hybrid Quantum Mechanical/Molecular Mechanical Embedding. Int. J. Quantum Chem. 2008, 108 (11), 1905–1912.
(82) Taipolsky, M.; Engels, B. Accurate Intermolecular Potentials with Physically Grounded Electrostatics. J. Chem. Theory Comput. 2011, 7 (6), 1791–1803.
(83) Piquemal, J.-P.; Gresh, N.; Giessner-Prettre, C. Improved Formulas for the Calculation of the Electrostatic Contribution to the Intermolecular Interaction Energy from Multipolar Expansion of the Electronic Distribution. J. Phys. Chem. A 2003, 107 (48), 10353–10359.