# Novel Computational Chemistry Infrastructure for Simulating Astatide in Water: From Basis Sets to Force Fields Using Particle Swarm Optimization

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#### Abstract

Using the example of astatine, the heaviest naturally occurring halogen whose isotope At-211 has promising medical applications, we propose a new infrastructure for large-scale computational models of heavy elements with strong relativistic effects. In particular, we focus on developing an accurate force field for  $At^-$  in water based on reliable relativistic DFT calculations. To ensure such calculations' reliability, we design novel basis sets for relativistic DFT via the polarization-consistent basis set idea's extension to heavy elements, thus eliminating the basis-set error from DFT calculations. The resulting basis sets enable the well-grounded evaluation of relativistic DFT against "gold-standard" CCSD(T) results. We employ the evolutionary algorithm called particle swarm optimization for the force field and basis set efficient optimization. Accounting for strong relativistic effects, including spin-orbit

interaction, via our redesigned infrastructure, we elucidate a noticeable dissimilarity between  $At^-$  and  $I^-$  in halide–water force field parameters, radial distribution functions, diffusion coefficients, and hydration energies. This works establishes the framework for the systematic development of polarization-consistent basis sets for relativistic DFT and accurate force fields for molecular dynamics simulations to be used in large-scale models of complex molecular systems with the elements from the bottom of the periodic table, including actinides and even superheavy elements.

### I Introduction

The establishment of The World Astatine Community<sup>1,2</sup> at the 12th International Symposium for Targeted Alpha Therapy<sup>3</sup> champions the joint effort of scientists from the United States, European Union, and Japan to advance the isotope Astatine-211 as a uniquely suitable agent for treating blood, ovarian, brain, as well as disseminated malignancies. The transition from <sup>211</sup>At's cyclotron production to a systematic development of radiopharmaceuticals and subsequent clinical trials is predicated on the element's thorough physical and chemical characterization. The recent progress in that direction,<sup>4,5</sup> while undeniably significant, remains insufficient to realize the full clinical potential of the <sup>211</sup>At isotope.<sup>6,7</sup> Therefore, rational design of <sup>211</sup>At-based pharmaceuticals resistant to *in vivo* deastatination requires reliable theoretical predictions of astatine's chemistry involving, in particular, complex molecules in solutions.

Modeling small molecules containing astatine is possible with sophisticated *ab initio* methods of relativistic quantum chemistry, although it requires significant computing resources even for diatomic molecules.<sup>8</sup> Large-scale molecular simulations are only feasible within cheaper density functional theory (DFT) or molecular dynamics (MD). The former requires the approximations of the exchange-correlation functional (XCF) and basis sets capable of accurately describing significant relativistic effects in many-electron systems. The latter should quantitatively account for such effects on intra- and intermolecular interactions through force fields (FFs), thus also depending on the access to high-level electronic-structure calculations. Consequently, developing

suitable molecular FFs for complex systems with heavy elements, such as astatine, in conjunction with establishing reliable DFT-based approaches to such systems is critical for the task at hand.

The development of accurate force fields to model ions in water has received considerable attention in the past few decades.<sup>9–13</sup> Halides  $X^-$  are of particular interest due to their aqueous solutions' universal presence in biological systems, which explains substantial progress in developing FFs for  $X^--(H_2O)_n$  models.<sup>9,14–16</sup> However, the heaviest halide At<sup>-</sup> has hitherto remained in relative obscurity with only one FF<sup>17</sup> and two microsolvation<sup>18,19</sup> models developed for it, and researchers resorting to standard ones when studying biological systems with astatine.<sup>20</sup> In ref 17, Réal *et al.* developed a FF for At<sup>-</sup>-water systems by reparametrizing a polarizable TPCE/2013<sup>21</sup> water model. They found At<sup>-</sup>-water and I<sup>-</sup>-water radial distribution functions (RDFs) virtually indistinguishable. Furthermore, they established the diffusion coefficient of At<sup>-</sup> is only 6% smaller and the hydration free energy 1.4 kcal/mol less negative than the respective quantities for I<sup>-</sup>. These findings allow the authors of ref 17 to conclude that the basic structural and dynamical properties of I<sup>-</sup> and At<sup>-</sup>-water systems are quite similar. Chamorro et al.<sup>18</sup> studied finite-size halide-water clusters using second-order Møller-Plesset perturbation theory (MP2) and reported small but noticeable differences in energetic properties of  $At^- - (H_2O)_n$  and  $I^- - (H_2O)_n$  clusters. However, several experimental studies  $^{22-26}$  indicate that I<sup>-</sup> and At<sup>-</sup>, which are the products of <sup>131</sup>I- and <sup>211</sup>At-radiopharmaceuticals' in vivo dehalogenation, have different distribution and retention times in various organs. While this phenomenon is likely much more complex than halide-water interactions and remains to be explained, it suggests a potential discrepancy between the available theoretical model of I<sup>-</sup>/At<sup>-</sup> structural and dynamical properties in water and the known empirical data. Given that water is the major component of the human body,<sup>27</sup> revisiting the theory of I<sup>-</sup>/At<sup>-</sup>-water interaction is the necessary first step towards quantifying the At<sup>-</sup> behavior in vivo.

In this article, we focus on the systematic development of FFs for accurate and efficient largescale  $X^--(H_2O)_n$  MD simulations of heavy halides, primarily the astatide anion At<sup>-</sup>. In X<sup>-</sup>- (H<sub>2</sub>O)<sub>n</sub> systems, the water molecule is described by a single Lennard-Jones (LJ) site centered on the oxygen atom and three charge sites, each centered on hydrogen atoms and oxygen atom or dummy atom. The halide is described by the LJ site and a charge. The latter is typically taken to be that of the isolated gas-phase halide ions -1. Such simple non-polarizable FFs remain the method of choice for MD simulations of large biological systems due to their affordable computational cost. Polarizable models are more computationally expensive but not necessarily better.<sup>28</sup> The effects of polarizability can be approximately added to the framework on non-polarizable fixed charge FFs. Leontyev and Stuchebrukov have combined a non-polarizable fixed-charge FF with a phenomenological electronic continuum model for electronic polarization.<sup>29–34</sup> It includes the effects of electronic polarization and screening approximately via a simple scaling of partial charges. MDEC generally provides good results<sup>35–39</sup> sometimes outperforming polarizable models.<sup>28</sup>

Successful FF development for  $X^--(H_2O)_n$  systems <sup>9,14–17</sup> relies on DFT data carefully evaluated against highly accurate yet still computationally tractable *ab initio* approaches such as MP2 or CCSD(T) with the complete basis set (CBS) extrapolation. Descending from light halides to I<sup>-</sup> and beyond calls for using relativistic versions of the wave function and DFT Relativistic wave function calculations are as rigorous as their established nonmethods. relativistic counterparts, albeit much more demanding computationally. Relativistic density functional theory (RDFT), while derived formally<sup>40-44</sup> and implemented efficiently as twocomponent  $(2c)^{45-50}$  and four-component  $(4c)^{51-54}$  extensions of generalized Kohn–Sham DFT, faces several practical complications. There are hardly any relativistic XCF approximations relevant to chemical modeling, which makes it standard to resort to the plethora of XCFs approximations developed in the non-relativistic quantum-chemical community. With very few exceptions of (almost) non-empirical XCFs,<sup>55–58</sup> such approximations have parameters fitted to reproduce mostly light-element data. Hence, these XCFs' transferability to modeling heavyelement chemistry with significant relativistic effects cannot be guaranteed and requires careful evaluation.<sup>59-61</sup> Furthermore, Aebersold and Wilson demonstrate<sup>62</sup> that deficiencies in XCFs'

performance are heavily entangled with those of the basis sets. Surprisingly, there are very few classes of basis sets developed explicitly for DFT,  $^{63-68}$  with even fewer<sup>69-71</sup> available for heavy elements: *e.g.* the most robust family of DFT-specific polarization-consistent basis sets has not been developed past Kr. Because the errors from common families of basis sets can be as significant as from XCFs, basis-set development for RDFT is as necessary as revising XCFs.

The accuracy of the  $X^--(H_2O)_n$  RDFT electronic-structure data for FF parametrization depends on both the adequacy of the XCF approximation and the basis set's quality, of which we address the latter. With  $At^--(H_2O)_n$  interactions as this work's focal point, we construct bespoke RDFT basis sets for At. To this end, we extend the idea of a polarization-consistent<sup>63–66,72</sup> basis set and combine it with the particle swarm optimization (PSO),<sup>73</sup> a metaheuristic biologically inspired algorithm for a simple and efficient global minimum search of a multivariable function. This algorithm has been successfully applied to several problems in physical chemistry, such as minimum-energy structure search<sup>74–76</sup> and kinetic mechanisms.<sup>77</sup> To the best of our knowledge, this article presents the first PSO application for basis set optimization.

To put our primary  $At^-(H_2O)_n$  case into perspective, we also develop FFs for the lighter halides F<sup>-</sup> through I<sup>-</sup>. Additionally, for an exhaustive assessment of the existing DFT functionals' behavior in X<sup>-</sup>-water systems, we include some results for the superheavy halide tennesside, Ts<sup>-</sup>. Our basis-set design for F<sup>-</sup> – I<sup>-</sup> and Ts<sup>-</sup> follows a less scrupulous protocol than for At<sup>-</sup>. A detailed study of the Ts case, where the magnitude of relativistic effects is extreme,<sup>78,79</sup> will be a subject of our future work.

### **II** Theory

### A Force field definition

In this work, a simple non-polarizable force field for the halide ions in water was optimized. The nonbonded water-water and water-ion interactions are modeled by the sum of the standard 12-6

Lennard-Jones (LJ) and Coulomb potentials

$$U(r_{ij}) = 4\varepsilon_{ij} \left[ \left( \frac{\sigma_{ij}}{r_{ij}} \right)^{12} - \left( \frac{\sigma_{ij}}{r_{ij}} \right)^6 \right] + \frac{q_i q_j}{4\pi\varepsilon_0 r_{ij}}$$
(1)

where  $r_{ij}$  is the separation between two interacting sites,  $q_i$  and  $q_j$  are the partial atomic charges of sites *i* and *j* correspondingly,  $\varepsilon_0$  is the permittivity of vacuum,  $\sigma_{ij}$  is the distance at which the potential energy  $U(r_{ij})$  is zero and  $\varepsilon_{ij}$  is the depth of the potential well.

### **B** Basis set

Arguably, the single most-fruitful idea in quantum chemistry is the representation of molecular one-electron wave functions, or molecular orbitals (MOs), as finite linear combinations of fixed pre-selected functions centered on atomic nuclei, or atomic orbitals (AOs).<sup>80</sup> These latter functions, referred to collectively as a basis set, ultimately allow for casting the problem of evaluating an approximate molecular many-electron wave function as a finite problem of computational linear algebra. Choosing the basis set for a given electronic-structure simulation is a balancing act between capturing the system's "physics" (or "chemistry") to the best of the underlying quantum-chemical method's ability and keeping the respective calculation numerically stable and computationally affordable.<sup>72,81</sup>

In this article, we work exclusively within the most popular framework of Gaussian basis sets. In this formalism, an AO, typically resembling a hydrogen-like wave function, is approximated using a linear combination of the type<sup>81,82</sup>

$$\Phi^{\text{cGTO}}(x, y, z) = A \sum_{i=1}^{N} c_i \phi_i^{\text{GTO}}(x, y, z), \qquad (2)$$

known as a contracted Gaussian-type orbital (cGTO), where *A* is the normalization factor, *N* is the contraction length,  $c_i$  are contraction coefficients, and  $\phi_i^{\text{GTO}}(x, y, z)$  are primitive Gaussian-type

orbitals (GTOs). These primitive GTOs have the form

$$\phi_i^{\text{GTO}}(x, y, z) = \mathscr{N} x^a y^b z^c e^{-\alpha_i (x^2 + y^2 + z^2)},$$
(3)

where a + b + c = l is the angular momentum quantum number (l = 0 for *s*-functions, l = 1 for *p*-functions, etc.),  $\alpha_i$  is the exponent of the *i*th GTO, and  $\mathcal{N}$  is a normalization constant.

The exponents of primitive GTOs  $\alpha_i$  and contraction coefficients  $c_i$  are adjustable parameters subject to optimization. The starting point is typically a primitive GTO basis set whose exponents  $\{\alpha_i\}$  are optimized variationally in an atomic calculation. Then, optimized exponents  $\{\alpha_i\}$ for *nl*-shells are contracted to form more compact basis sets.<sup>81</sup> A combination of exponents' optimization in atomic configuration interaction singles and doubles (CISD) calculations with the contraction schemes based on atomic natural orbitals (ANO) or Hartree-Fock (HF) solutions for atoms give rise to, respectively, ANO and correlation-consistent (cc) basis sets. In contrast, HF exponents' optimization with segmented contractions from atomic HF solutions results in the def2 basis-set class. Final basis sets have a well-established hierarchy allowing for systematic error reduction and extrapolation to the complete basis set (CBS) limit, which makes their presence universal in quantum-chemical applications. However, by their construction, ANO and cc sets (partially def2 ones, too, as they take polarization functions from cc sets) are inherently tailored for correlated wavefunction calculations. The inferior performance of cc and related basis sets in DFT calculations has been long observed, leading Jensen to the development of an alternative hierarchy of polarization-consistent (pc) basis sets, arguably the only family designed for rapid systematic convergence of DFT energies and other properties with the basis-set size.<sup>63</sup> Unlike cc and similarly constructed sets that use high angular momentum, or correlation, functions for an accurate representation of the  $r_{ij}^{-1}$  two-electron repulsion operator in an atom, pc basis sets utilize such functions for a systematic description of the electron density's deformation, or polarization, in response to atoms forming molecules. Revising the high angular momentum functions' role, including molecules in exponents' optimization, and applying a segmented contraction scheme

result in compact basis sets with a massively superior DFT performance.

Because of the pc basis sets' unavailability beyond Kr, we extend Jensen's approach to elements with strong relativistic effects and benchmark it on the astatine example. We adopt a two-step optimization process. First, we optimize exponents with the PSO algorithm using a representative set of At-containing species. Then we apply a segmented contraction scheme based on the atomic HF solutions while controlling all species' total energies.

### C RECP and SO

To explore electron-correlation and relativistic effects on chemical properties of heavy elements economically, we rely on the accurate small-core shape-consistent relativistic effective core potential (RECP) model.<sup>83,84</sup> These RECPs allow for the explicit treatment of valence ns- and np- and subvalence (n-1)s-, (n-1)p-electrons, as well as (n-1)d ones for Br, I, At, and Ts. Thus, our models consider 15 electrons of Cl and 25 of heavier halogens. For consistency, we also use a zero-electron RECP on the F atom, thus adding finite-nucleus, scalar-relativistic, and spin-orbit effects to the Coulomb Hamiltonian of fluorine's 9 electrons.

### **D** Particle Swarm Optimization

The PSO algorithm<sup>73</sup> was inspired by the observation of the motion of swarms of birds and insects, where each swarm member is guided not only by the best solution for itself but also by the best solution seen by the entire population. An object of a swarm that moves around in the search space is called a particle. The particle in the swarm includes variables (hyperparameters of the model) that are updated each iteration during the optimization based on the information about the previous best states of the particle and the swarm as a whole. Each particle is characterized by its velocity  $\mathbf{v}(t)$ , position  $\mathbf{x}(t)$ , and its best position  $\mathbf{x}_p(t)$ , the position that has generated the smallest error along the particle's trajectory. Additionally, the swarm's best global position  $\mathbf{x}_g(t)$  is being recorded. In each iteration, the position and velocity of *i*th particle are updated according to

$$\mathbf{v}_{i}(t+1) = w\mathbf{v}_{i}(t) + c_{p}\left(\mathbf{x}_{p_{i}}(t) - \mathbf{x}_{i}(t)\right) + c_{g}\left(\mathbf{x}_{g_{i}}(t) - \mathbf{x}_{i}(t)\right)$$

$$\mathbf{x}_{i}(t+1) = \mathbf{x}_{i}(t) + \mathbf{v}_{i}(t),$$
(4)

where  $c_p$ ,  $c_g$ , and w are the so-called cognitive, social, and inertia coefficients. These coefficients quantify how much the particle is directed toward the best solution seen by itself, by the swarm, and in the previous direction.

### **III** Computational details

#### A Basis set optimization for At

We developed three uncontracted and a series of contracted basis sets following a two-step procedure. In the first step for a given uncontracted input basis set, PSO was used to optimize all the primitive exponents  $\{\alpha\}$ . The resulting optimized primitive Gaussians were further contracted to produce more compact basis sets. The details of these steps are given below.

#### A.1 Reference data for basis set generation

We develop astatine basis sets for two-component relativistic density functional theory (2c-RDFT)<sup>45,47,48</sup> calculations within the RECP model<sup>83,84</sup> described in Section C. We rely on accurate data for the neutral At atom, its ions, and small molecules to attain sufficient basis sets' flexibility for various chemical "surroundings," or oxidation states.

Reference data for the At basis set contain total ground-state energies of an At atom, At<sup>2+</sup>, At<sup>+</sup>, At<sup>-</sup> ions, and also At<sub>2</sub> and HAt molecules for equilibrium internuclear separations  $R_e$  and for four nonequilibrium configurations at  $R_e \pm 0.1$  and  $R_e \pm 0.2$  Å. For each atom, ion, and molecular configuration, we calculate Hartree–Fock and PBE0<sup>56</sup> total energies for a sequence of triple-, quadruple-, and quintuple- $\zeta$  (respectively, TZ, QZ, and 5Z) correlation-consistent basis sets developed in ref 8 for spin-orbit calculations with the chosen RECP. The final energy values  $E_{CBS}$ 

result from a complete basis set (CBS) extrapolation using the exponential formula<sup>85</sup>

$$E(X) = E_{CBS} + Be^{-\alpha X}$$
<sup>(5)</sup>

where E(X) are energies for X = 3, 4, 5 corresponding to TZ, QZ, and 5Z sets, and  $E_{CBS}$ ,  $B, \alpha$  are fitting parameters.

#### A.2 Optimization of exponents

We develop three uncontracted basis sets of varying sizes: PSO-L, PSO-M, and PSO-S. To initiate the PSO optimization of exponents for the largest one, PSO-L, we create an even-tempered basis of primitive exponents  $\alpha_n = \alpha_1/q^{n-1}$  with the parameters q = 1.958149706358805 and  $\alpha_1$  taken from the universal Gaussian basis set (UGBS).<sup>86</sup> To adapt the basis sets for the RECP model, we choose the  $\alpha_1$  values of 243.715119463182, 243.715119463182, 124.461944187287, and 4.32321786011102 for s-, p-, d-, and f-functions, respectively. The resulting [15s, 15p, 13d, 6f] basis set, which we label "L," is the optimization procedure's input for PSO-L.

In addition to the PSO-L basis with the highest optimization flexibility and accuracy, we design smaller PSO-M [15s, 15p, 13d] and PSO-S [11s, 11p, 9d, 4f] sets to lower the computational cost. To initialize the PSO-M basis, we remove all f-functions from the L one to create a set "M." For PSO-S, we reduce the number of primitive functions  $(15s\rightarrow11s, 15p\rightarrow11p, 13d\rightarrow9d, 6f\rightarrow4f)$  by fixing the smallest and the largest exponents for each angular momentum at the respective initial L values and assigning the remaining exponents to form an even-tempered sequence, or an "S" basis.

Primitive exponents in PSO-L, PSO-M, and PSO-S basis sets are optimized using the PSO method. We kept the search within the space of physically allowable values of exponents through two restrictions. First, each exponent was varied in the range limited by the values of the neighboring ones. If, during the optimization, the PSO algorithm takes an exponent outside its allowable range, a new value is assigned to the exponent to put it back within the range. This value is chosen as follows. If an exponent  $\alpha_n$  becomes larger than the largest of the two neighboring

exponents  $(\alpha_{n+1})$ , the value is set below  $\alpha_{n+1}$  at  $\alpha \to R\alpha_{n+1}$  value where R > 1. Similarly, if in a PSO step, the exponent  $\alpha_n$  becomes smaller than the smallest of the two neighboring exponents  $(\alpha_{n-1})$ , the value is set slightly above  $\alpha_n$  to  $R\alpha_{n-1}$ . The *R* value was determined in preliminary PSO calculations. We found that R = 1.1 allows us to avoid linear dependencies in the basis sets. A small fraction of intermediate basis sets in the PSO calculations still suffered from the linear dependency issue and were removed from the optimization process. Second, the values of the smallest exponents were restricted to be positive at each step. If an exponent takes a negative value, it is replaced by a random number in the interval of values initially set for this exponent. In all calculations involving the HAt molecule, the H basis set was kept fixed at aug-cc-pVTZ.

A swarm of 15 particles was used in PSO calculations. The following values of the coefficients are recommended in the literature:<sup>87</sup> w = 0.729,  $c_p = 1.49445$ ,  $c_g = 1.49445$ . After preliminary tests, we found that a larger inertia coefficient w = 0.829 allowed for a more efficient optimization process and used this value in all subsequent calculations.

#### A.3 Contraction coefficients

Following the exponents' optimization, we produce a more compact basis set by applying an appropriate contraction scheme to the innermost primitive Gaussians. To this end, we adopt a segmented contraction pattern (see ref 71 and references therein) based on the radial parts of  $5s_{1/2}$ ,  $5p_{1/2, 3/2}$ ,  $5d_{3/2, 5/2}$ ,  $6s_{1/2}$ , and  $6p_{1/2, 3/2}$  2c-Hartree–Fock spinors of At<sup>-</sup>. The choice of segments is guided by the following principles: the preservation of the atomic 2c-Hartree–Fock and PBE0 energies in the uncontracted basis, the retainment of only one of the *lj* segments for which the radial parts are approximately proportional, *e.g.* the inner parts of  $5s_{1/2}$  and  $6s_{1/2}$  spinors, and the preservation of the segments responsible for noticeable difference on spinors' radial parts because of spin-dependent relativistic effects, as is the case for  $5d_{3/2, 5/2}$ .

For other halides, we construct similar basis sets, albeit without optimization, using the exponents from def2-QZVP (F, Cl, Br, I)<sup>67,68</sup> and Dyall's quadruple- $\zeta$  (Ts)<sup>88,89</sup> basis sets and creating contractions schemes for the chosen RECP model.

### **B** Optimization of force field parameters

LJ parameters  $\varepsilon$  and  $\sigma$  were optimized by minimizing a sum of square differences between the gradients as well as energies obtained directly from eq 1 and the reference gradients and energies for a data set of halide-water clusters. The data set comprised 800 X<sup>-</sup> · (H<sub>2</sub>O)<sub>3</sub>, 400 X<sup>-</sup> · (H<sub>2</sub>O)<sub>4</sub>, 100 X<sup>-</sup> · (H<sub>2</sub>O)<sub>5</sub>, and 50 X<sup>-</sup> · (H<sub>2</sub>O)<sub>6</sub> clusters for each halide (X = F, Cl, Br, I, or At). To generate the structures for the data set for each halide, except for At<sup>-</sup>, an MD trajectory was generated using Optimized Potentials for Liquid Simulations All-atom (OPLS/AA)<sup>90</sup> FF with scaled ion charges (see below) and a TIP4P water model.<sup>91</sup> Then clusters with a halide and a given number of water molecules were extracted randomly from the MD trajectory. Because OPLS/AA parameters do not exist for At<sup>-</sup>, At<sup>-</sup>–(H<sub>2</sub>O)<sub>n</sub> clusters were generated from the corresponding I<sup>-</sup>–(H<sub>2</sub>O)<sub>n</sub> clusters are structurally very similar is supported by the results of ref 17 which show that At<sup>-</sup>–O and At<sup>-</sup>–H radial distribution functions are indistinguishable from their I<sup>-</sup>–O and I<sup>-</sup>–H counterparts.

For each X<sup>-</sup>–(H<sub>2</sub>O)<sub>n</sub> cluster, 2c-RDFT/PBE0 calculations with RECPs<sup>83,84</sup> on halogen atoms were performed to determine total energies and gradients. As shown in Sec. A, PBE0 accurately describes X<sup>-</sup>–H<sub>2</sub>O dissociation energies. For At, we use the optimized uncontracted basis set PSO-L. A modified def2-QZVP basis set was used for O and H atoms. The modification amounts to removing the highest angular momentum functions: f for H and g for O atoms. Most of the calculations were performed with NWCHEM software.<sup>92</sup> However, we used TURBOMOLE<sup>48,93</sup> for the  $\omega$ B97X-D<sup>94</sup> XCF approximation, which is currently unavailable in NWCHEM, and all Ts calculations because the strength of spin-dependent relativistic effects requires the noncollinear<sup>47,48</sup> 2c-RDFT approach.

The optimization of LJ parameters was carried out with the FORCEBALANCE<sup>95</sup> program version 1.8 coupled to GROMACS package version 2018.1.<sup>96–100</sup> Newton–Raphson method with a convergence threshold of 0.1 was used in the FORCEBALANCE optimization. Initial values of LJ parameters for all halides except for  $At^-$  were taken from the OPLS/AA force field. Initial values

for At<sup>-</sup> were taken to be the same as for I<sup>-</sup>. LJ parameters and the charges of the TIP4P water were held fixed. The charges of the halides are scaled appropriately for the TIP4P water model, as discussed below. The geometric mean combining rules  $\sigma_{ij} = (\sigma_{ii}\sigma_{jj})^{1/2}$  and  $\varepsilon_{ij} = (\varepsilon_{ii}\varepsilon_{jj})^{1/2}$ were used for interactions between unlike atoms as is done in the OPLS/AA force field<sup>90</sup> and implemented in GROMACS package.

### **C** Molecular dynamics simulations

Classical MD simulations are performed using GROMACS package. Water was described by a rigid water model TIP4P. Initial configurations were generated by taking snapshots from a pure water simulation with 500 water molecules in a cubic box with an edge length of 24.6 Å and randomly replacing one water molecule with a halide. Therefore, each simulation box contained one ion and 499 TIP4P water molecules. Initial velocities were generated randomly from a Maxwellian distribution. In all calculations, three-dimensional periodic boundary conditions are applied, and electrostatic interactions are calculated using the particle-mesh Ewald summation. <sup>101,102</sup> A switch function was used for the LJ interactions to shift the LJ force starting from 10 Å to make it zero at a cut-off distance of 12 Å. All simulations described below were performed with a time step of 1 fs. The geometries of water molecules for the rigid TIP4P water models were constrained using the SETTLE algorithm. <sup>103</sup>

The MDEC method<sup>29–34</sup> considers point charges moving in an electronic continuum of known dielectric constant  $\varepsilon_{el}$ . In MD simulations, the effects of electronic dielectric screening are taken into account implicitly by using scaled partial charges  $q_{eff} = q/\sqrt{\varepsilon_{el}}$ . In their work Leontyev *et al.*<sup>29–34</sup> used the experimentally determined optical dielectric constant of water  $\varepsilon_{\infty} = 1.78$  to approximate  $\varepsilon_{el}$  giving the scaling factor of  $\varepsilon_{el}^{-1/2} = 0.75$ . For MD simulations with a given water simulation model, the true dielectric constant is given by  $\varepsilon_{sim}\varepsilon_{\infty}$ , where  $\varepsilon_{sim}$  is the dielectric constant of the water model.<sup>38</sup> In this work we follow Kann *et al.*<sup>39</sup> and use dielectric constant of TIP4P water model  $\varepsilon_{el} = \varepsilon_0/\varepsilon_{sim}$  where  $\varepsilon_0 = 78.4$  is the experimental value of the dielectric constant of water.<sup>104</sup> This guarantees that the true dielectric constant for any simulation model

is given by experimental value. This approach reproduces the concentration dependence of the density and diffusion coefficients of solutions of alkali halides outperforming even some polarizable models.<sup>39</sup> For TIP4P water model  $\varepsilon_{sim} \approx 50^{39,105}$  which yields the scaling factor of 0.80. Because the unscaled charges of all anions are taken to be those of gas-phase anions, -1 a.u, the charges of all halides in MD simulations are -0.8 a.u.

Radial distribution functions (RDFs) are calculated as follows. Firstly, energy minimization was performed for 20,000 steps using the steepest descent method. Then an isothermal-isobaric (NPT) ensemble simulation was conducted for 1 ns at 298.15 K and 1 atm, followed by a 1.0 ns NVT ensemble simulation at 298.15 K. The Berendsen barostat with the relaxation time of 0.5 ps was used to control the pressure in NPT ensembles.<sup>106</sup> Finally, the RDFs were calculated for the production run trajectory generated by a 10 ns NVT ensemble simulation at 298.15 K. In all NVT simulations, the temperature was controlled by velocity rescaling with the time constant of 0.5 ps.<sup>107</sup>

Diffusion coefficients were calculated from ions' mean squared displacements (MSD) using the approach adopted from ref 108. For each halide-water system, 20 independent MD simulations were performed, as described below. Firstly, energy minimization was performed for 10,000 steps using the steepest descent method. Then a 360 ps simulation in the NVT ensemble was performed to heat the system to 298.15 K. Langevin thermostat with the collision frequency of  $2.0 \text{ ps}^{-1}$  was used to control the temperature.<sup>109</sup> The NVT simulation is followed by 2 ns equilibration in the NPT ensemble at 298.15 K and 1 atm. The Berendsen barostat with the relaxation time of 0.5 ps was used to control the pressure. A second NVT simulation is performed for 1 ns at 298.15 K to equilibrate the system further. The resulting equilibrated system was further propagated in 80 successive steps consisting of NPT and NVE simulations. Each NPT simulation was 20 ps in length, and the snapshots were saved every 0.2 ps. These steps are required to guarantee MSD vs. time

linearity.<sup>108</sup> In each of the 80 cycles, the diffusion coefficients were calculated using

$$D = \lim_{t \to \infty} \frac{\langle |\mathbf{r}(t) - \mathbf{r}(0)|^2 \rangle}{6t},\tag{6}$$

where  $\mathbf{r}(t) - \mathbf{r}(0)$  is the displacement of the particle at time *t*. After the diffusion coefficients for each of the 20 ps NVE production runs are obtained, they are averaged

$$D_R = \frac{\sum_{i=1}^{80} D_i}{80}.$$
 (7)

These values are then averaged over 20 independent runs, which gave the diffusion coefficients

$$D_{sim} = \frac{\sum_{i=1}^{20} D_R^i}{20}.$$
 (8)

The error bars were determined from the standard deviation calculated in these 20 independent runs.

All diffusion coefficients reported herein include two corrections. The first correction is due to finite-size effects<sup>110</sup>

$$D_{sim}^c = D_{sim} + \frac{\zeta k_B T}{6\pi\eta L},\tag{9}$$

where *D* is the diffusion coefficient in the infinite size limit,  $\zeta = 2.83729$  for a cubic simulation box,  $\eta$  is the viscosity,  $k_B$  is the Boltzmann's constant, and *L* is the box length. Here we used the experimental viscosity of pure water  $8.93 \times 10^{-4}$  kg/m s.<sup>111</sup> Finally, each of  $D_{sim}^c$  values were scaled by the ratio of the experimental diffusion coefficient of water and that of the TIP4P water  $D = D_{sim}^c D_{exp}^{wat} / D_{TIP4P}^{wat}$ , where  $D_{exp}^{wat} = 2.3 \times 10^{-5}$  cm<sup>2</sup>/s.

Gibbs hydration free energies are calculated using Bennett's acceptance ratio (BAR)<sup>112</sup> method as implemented in GROMACS. The hydration free energy of an ion ( $\Delta G_{hyd}$ ) was calculated along a path that decouples a single solvated ion from the bulk solvent. Since  $\Delta G_{hyd}$  is a path-dependent state function, we performed a two-step path that first decouples the ion electrostatic interactions along the path coordinate  $\lambda_{Coul}$  and then decouples the ion-water LJ terms along  $\lambda_{LJ}$  path. This two-step path is computationally convenient because it avoids simulation instabilities resulting from bare Coulombic contacts in the absence of LJ repulsion. The total hydration free energy is the sum of the two contributions  $\Delta G_{hyd} = \Delta G_{hyd}^{LJ} + \Delta G_{hyd}^{Coul}$ . We used 20 equally spaced steps each for  $\lambda_{LJ}$  and  $\lambda_{Coul}$  coordinates from 0 to 1. For each value of  $\lambda_{LJ}$  ( $\lambda_{Coul}$ ) the following simulations were carried out. Energy minimization was performed for a simulation box containing one ion and 499 TIP4P water molecules for 20,000 steps using the steepest descent method. Then a canonical ensemble (NVT) calculation was performed for 500 ps and at 298 K. Initial velocities were generated from a Maxwellian distribution. An NVT simulation was followed by 500 ps of simulations were generated in 5 ns NPT ensemble calculation at a temperature of 298.15 K and a pressure of 101.3 kPa. Long-range dispersion corrections were applied for energy and pressure in all MD simulations. Equations of motion were integrated using Langevin stochastic dynamics (SD) algorithm.<sup>113</sup> Temperature coupling was done implicitly while using the SD algorithm, and Parrinello–Rahman method was used to control pressure.

In MD simulations with periodic boundary conditions, the calculated absolute values of hydration free energies need to be corrected to account for artifacts arising from the interaction between ions and their periodic replicas and periodic ion-solvent artifacts in the Ewald summation.<sup>114–117</sup> Furthermore, for simulations at constant pressure corrections due to the difference in the ideal gas standard state between simulation and experiment, <sup>114,117</sup> and the correction due to the surface potential of the vacuum/water interface.<sup>114</sup> More detailed explanations for these corrections can be found, *e.g.*, in ref 114. Even after applying these standard corrections, the agreement between simulations and experiments is often still not satisfactory, and more corrections have been suggested. In this work, the absolute hydration free energies calculated for each ion were not corrected. Instead, we choose to report the differences between the hydration energies of halides.

### **IV** Results and Discussion

### A Choice of the exchange-correlation functional

Computationally feasible electronic-structure calculations of large  $X^--(H_2O)_n$  clusters to generate reference data for force field optimization rely on accurate DFT models. We use the ability of an exchange-correlation functional (XCF) approximation to reproduce CCSD(T) structures and binding energies of  $X^--H_2O$  systems as the XCF's suitability criterion.<sup>9,14,15,118,119</sup> Direct CCSD(T) geometry optimization within the scalar-relativistic approximation for lighter halides should be accurate and computationally affordable. However, to remain at the same level of accuracy for heavier ones, it is necessary to account for spin-dependent relativistic effects using relativistic coupled-cluster 2c-CCSD(T) while doing so renders calculations unreasonably demanding. We have developed the following scheme for a consistent and computationally affordable evaluation of XCFs' suitability.

For the initial optimization of  $X^--H_2O$  structures, we rely on the long-range (LR) corrected version of the hybrid functional PBE0, <sup>56</sup> LRC- $\omega$ PBEh. <sup>120</sup> The rationale for this choice stems from the non-empirical nature of PBE0, its overall reliability for systems with significant relativistic effects, and the proper LR behavior of the electron densities necessary for the accurate description of X<sup>-</sup>-H<sub>2</sub>O electrostatic interactions towards dissociation. It turns out that for F<sup>-</sup>-H<sub>2</sub>O and Cl<sup>-</sup>-H<sub>2</sub>O, where spin-orbit effects are negligible, further structure optimization at the CCSD(T)/aug-cc-pVTZ level lowers the total energies by less than 0.01 kcal/mol relative to the optimal geometries from LRC- $\omega$ PBEh calculations with the basis sets developed in this paper. Thus, LRC- $\omega$ PBEh proves remarkably accurate to yield optimal X<sup>-</sup>-H<sub>2</sub>O geometries and allows us to rely on it to generate optimized X<sup>-</sup>-H<sub>2</sub>O structures for heavy halides with significant spin-orbit effects.

To build X<sup>-</sup>-H<sub>2</sub>O binding energy profiles, we create a 0.1 Å-step grid of  $R(X^--O)$  distances and optimize the  $\angle(X^--O-H)$  angle for each *R* value. In these optimization, the water molecule's configuration is kept fixed at the TIP4P parameters. It is worth noting that the resulting X<sup>-</sup>-H<sub>2</sub>O complexes for X<sup>-</sup> from F<sup>-</sup> through At<sup>-</sup> monodentate except for the  $R(X^--O)$  shorter than the equilibrium value by *ca*. 0.3 Å. These findings agree with the results in ref 17. Interestingly, the superheavy halide Ts<sup>-</sup> demonstrates a bidentate binding pattern, unlike its lighter counterparts.

For all subsequent calculations, we take the X<sup>-</sup> – H<sub>2</sub>O geometries optimized, as explained above, at the spin-orbit two-component relativistic DFT (2c-RDFT) level with the halogen basis sets developed in this work and def2-TZVPP basis set on H and O atoms. On these geometry profiles, we generate reference CCSD(T) data via a series of calculations in triple- and quadruple- $\zeta$ correlation-consistent basis sets followed by the CBS extrapolation with the two-point formula<sup>121</sup>  $E_n = E_{CBS} + B (n+1/2)^{-4}$ . For H, O, and F atoms, we use standard aug-cc-pVXZ (X = 3, 4) basis sets, while for Cl and heavier halogens, we adapt them to the RECP model. Furthermore, from Br on, we incorporate additional outer-core basis functions to properly describe electronic correlations involving the sub-valence d-shells, creating aug-cc-pwCVXZ sets.

To estimate spin-orbit effects on the  $X^--H_2O$  binding energy,  $\Delta SO(E_b)$ , we rely on spin-orbit, or two-component (2c), and scalar, or one-component (1c), versions of the same method. This way, we find that for the  $At^--H_2O$  system, the spin-orbit contribution evaluated at the MP2/CBS and LRC- $\omega$ PBEh levels are practically identical and below 0.5 kcal/mol, as illustrated in Figure 1. Thus, we can justify the assessment of DFT results against 1c-CCSD(T) for lighter halogens: in the case of I<sup>-</sup>, the effect is already an order of magnitude smaller. The situation with Ts is markedly different. The spin-orbit splitting of the valence 7p- and sub-valence 6d-shells is of the order of 10 eV, which renders the scalar relativistic approximation meaningless even as a starting point. Thus, we resort to using the 2c-CCSD(T) data derived from the CBS extrapolation of aug-ccpwCVDZ and aug-cc-pwCVTZ results, with aug-cc-pwCVQZ becoming prohibitively expensive.

It is worth noting that our *ab initio* results at the CCSD(T)/CBS level of theory with the inclusion of spin-orbit effects elucidate a more pronounced difference between I<sup>-</sup> and At<sup>-</sup> than found in ref 17. While our At<sup>-</sup>-H<sub>2</sub>O *vs.* I<sup>-</sup>-H<sub>2</sub>O binding energy difference of *ca.* 1.25 kcal/mol supports *qualitative* similarity between these two halides, we demonstrate in Section C that it translates to a noticeable *quantitative* difference in force field parameters and radial distribution

functions.



**Figure 1.** Spin-orbit contribution to the  $At^--H_2O$  binding energy evaluated at the MP2/CBS and LRC- $\omega$ PBEh level.

In Figure 2, we illustrate the behavior of several common XCFs (PBE0, <sup>56</sup> LRC- $\omega$ PBEh, <sup>120</sup> B3LYP, <sup>122</sup> B3LYP D3, <sup>123</sup> and  $\omega$ B97X-D<sup>94</sup>) relative to the CCSD(T) binding energy curves for X<sup>-</sup>-H<sub>2</sub>O systems. As discussed above, LRC- $\omega$ PBEh gives accurate molecular geometries; however, PBE0 is superior to other XCFs in reproducing CCSD(T) binding energy curves. For the At<sup>-</sup>-H<sub>2</sub>O case, the quality of the results is remarkable; we attribute it to the success of our At basis set optimization procedure. Additionally, the use of bespoke DFT-adapted basis sets allows us to revisit earlier computational recipes for modeling X<sup>-</sup>-H<sub>2</sub>O interactions (*cf.* ref 124).

We see the most pronounced divergence across the binding-energy profiles for the superheavy element Ts. Given the relativistic effects' magnitude, it is natural to expect irregularities in the behavior of common nonrelativistic XCFs. We will examine the Ts case in more detail in our future work.

#### **B** Basis set optimization

Figure 3 shows the decay of the mean absolute error (MAE) during the PSO optimization of the three uncontracted basis sets developed in this work. The breakdown of these errors



**Figure 2.** Halide-oxygen potential energies for several functionals compared to CCSD(T). For F<sup>-</sup> through I<sup>-</sup>, coupled-cluster are at the 1c-CCSD(T) level; for At<sup>-</sup>, the spin-orbit effects are added to 1c-CCSD(T) *a posteriori*; Ts<sup>-</sup> calculations are at the 2c-CCSD(T) level.

into contributions from  $At^-$ , At,  $At^+$ ,  $At^{2+}$ , HAt, and  $At_2$  systems for the initial, optimized uncontracted, and optimized contracted basis sets is given in Table 1. For HAt and  $At_2$ , only the average error over five internuclear distances is shown in Table 1 for brevity.

**Table 1:** Total energy errors w.r.t to complete basis set limit  $(E_{basis} - E_{CBS})$  in kcal/mol for each basis set optimized in this work. Shown are the errors for the initial uncontracted basis set (modified UGBS), optimized uncontracted (PSO-L, PSO-M, PSO-S) basis sets, and optimized contracted basis sets (PSO-Lc, PSO-Mc, PSO-Sc). For At<sub>2</sub> and HAt "\*" denotes the average error over five internuclear distances. m.a.e. is the mean absolute error over all fourteen reference systems.

System	Large			Medium			Small		
	L	PSO-L	PSO-Lc	Μ	PSO-M	PSO-Mc	S	PSO-S	PSO-Sc
At	13.0	0.61	1.03	13.4	0.66	1.11	39.7	2.68	4.19
At <sup>+</sup>	13.0	0.52	1.02	13.2	0.44	0.89	39.9	2.85	4.28
At <sup>2+</sup>	13.1	0.52	1.08	13.1	0.39	0.83	40.3	3.11	4.51
$At^{-}$	13.0	0.48	0.98	13.0	0.29	0.74	39.6	2.54	4.05
HAt*	13.3	0.72	1.21	14.7	2.03	2.51	39.5	2.90	4.34
$At_2^*$	26.3	1.10	2.09	30.0	4.63	5.56	79.6	5.87	8.86
m.a.e.	17.9	0.80	1.47	20.8	2.51	3.14	53.9	3.93	5.93

We will begin by analyzing the initial basis sets labeled L, M, and S. As Figure 3 and Table 1 demonstrate, the initial modified UGBS basis sets have significant MAEs exceeding chemical accuracy of 1 kcal/mol. Errors of this magnitude for heavy elements with standard DFT functionals have already been reported in refs 62,125. Expectedly, larger basis sets give smaller errors, but even the largest one still has a significant average error of 17.9 kcal/mol. The largest errors are for At<sub>2</sub> molecule, while the errors for At and its charged species are similar to those for the HAt molecule and approximately half of the errors for At<sub>2</sub> molecule. The basis set errors for At add up for each At atom in the system, while basis sets for H atom used in HAt calculations are close to the complete basis set limit and do not produce further errors. This result reassures that basis set for the H atom.

The difference between L and M basis sets is in the absence of f-functions in the latter. As seen in Table 1, this difference results in larger errors for all the systems but especially for HAt

and  $At_2$  molecules where using more diffuse functions improves the description of At-At and H-At interactions. Overall, however, the differences of  $\sim 3$  kcal/mol seem small compared to the absolute values of errors for such systems reaching 30 kcal/mol.

Naturally, the smallest basis set S generates the largest errors exceeding 50 kcal/mol. However, its sole purpose is to further optimize the smallest basis set in the hierarchy.



Figure 3. Average error decay during the PSO optimization for three basis sets generated in this work.

Figure 3 showcases PSO as a highly efficient method for optimizing basis sets. The errors reduce by half with only about 20 iterations in the case of the PSO-S basis set and much faster for PSO-L and PSO-M basis sets. In those cases, the MAEs drop by half within the first few, <5, iterations. Further illustrating the efficiency of the PSO the MAEs are decreasing almost every single iteration until they are reduced significantly enough such that the search for a better set of

primitive exponents slows down. To continue efficient optimization beyond this level, PSO would probably require a different set of coefficients  $c_p$ ,  $c_g$ , and w, which was not done here because it was not deemed necessary. As most clearly seen from Table 1, in the case of PSO-L basis sets, the MAE eventually reached chemical accuracy of 1 kcal/mol, which is an improvement of over 22 times compared to the initial basis set. The largest errors are, again, expectedly for At<sub>2</sub> molecule, but even in this case, the errors are close to the chemical accuracy. This optimized uncontracted PSO-L basis set was further contracted as described above, resulting in a final basis set PSO-Lc. This final basis is only slightly less accurate than PSO-L and still offers an overall significant improvement compared to the initial basis set L.

Basis sets PSO-M and PSO-S were also optimized significantly. In the case of the PSO-M basis set, the MAE was reduced by a factor of 8, while for the PSO-S basis set, by a factor of  $\sim$ 14. Importantly, the resulting errors are now close to chemical accuracy even for the smallest basis set, PSO-S. Both basis sets were contracted to produce PSO-Mc and PSO-Sc, respectively. As seen from Tab. 1 The errors for these contracted basis sets are 25% to 50% larger than those of the corresponding uncontracted basis sets, but the improvement over the initial basis sets is significant. Remarkably, even the least accurate PSO-Sc basis set outperforms the large initial basis set L by a factor of 3. Furthermore, an At<sub>2</sub> calculation with the PSO-Sc basis set runs on average 4.5 times faster. All optimized basis sets are available in ref 126 and in Supporting Information.

Given that this work is the first PSO application to basis-set optimization, we find it helpful to comment on the computational efficiency of our procedure. Our PSO calculations used a swarm of 15 particles. At each iteration, 14 2c-RDFT calculations were performed for each particle. These calculations are independent and were performed in parallel, so the total computational cost for each particle is only the cost of the most expensive calculation, which is an At<sub>2</sub> one. Such a calculation for the largest basis set takes about 6 minutes on a 2 x 20C Intel Xeon Gold 6230 (192 GB DDR4 RAM) processor. Therefore, in the fastest scenario, when all 210 calculations required for each iteration can be performed in parallel, the basis set optimization with 120 PSO iterations takes 12 hours. Thus, our basis-set optimization method has a highly desirable error reduction/time

ratio of  $\sim 2 \text{ hour}^{-1}$ , as measured for the PSO-L basis set.

### **C** Force field

#### C.1 Final force field parameters

The initial (OPLS/AA) and optimized LJ parameters for the ions are compiled in Table 2. Note that, as discussed above, the initial  $At^-$  parameters were set to the I<sup>-</sup> OPLS/AA values because the  $At^-$  LJ parameters have not been optimized before.

**Table 2:** Initial (OPLS/AA) and optimized Lennard-Jones parameters.  $\sigma$  and  $\varepsilon$  parameters are in Å and kJ/mol, respectively.

Ion	In	itial	Optimized		
	σ	ε	σ	ε	
F <sup>-</sup>	2.73	3.012	2.61	3.006	
Cl <sup>-</sup>	4.42	0.493	4.31	0.183	
$Br^{-}$	4.62	0.377	4.51	0.388	
I-	5.40	0.293	5.32	0.215	
$At^{-}$	5.40	0.293	5.23	0.553	

The  $\sigma$  parameter of the LJ potential shows the same trend of a modest increase from F<sup>-</sup> to I<sup>-</sup> in both OPLS/AA and our optimized FFs, while the  $\varepsilon$  parameter decreases in these models. However, the continuation from I<sup>-</sup> to At<sup>-</sup> reverses this trend. Finding the reason for this reversal requires further investigation, partially because the ForceBalance optimization can be sensitive to the initial parameters. Additionally, the inclusion of Ts<sup>-</sup> will be necessary for this trend's thorough evaluation. In subsequent subsections, we demonstrate that despite this apparent trend reversal in the LJ parameters, the calculated properties of At<sup>-</sup> follow the halides' trends.

#### C.2 Radial distribution functions

Figure 4 presents the RDFs calculated with our FFs. The  $O-X^-$  and  $H-X^-$  RDFs all present a narrow first peak corresponding to a well-defined first hydration shell. As expected, peak positions increase along the halide series. Furthermore, as the anions get larger, both  $O-X^-$  and  $H-X^-$  first

peaks broaden. This observation is consistent with a reduction in dipole alignment as ions get bigger.



**Figure 4.** Radial distributions function between indicated halides and water oxygen (left) and water hydrogen (right) calculated using optimized force field parameters.

In Table 3, we summarize  $O-X^-$  and  $H-X^-$  RDF first peaks from our and ref 17 simulations and available experimental data from the extended X-ray absorption fine structure (EXAFS)<sup>128</sup> method and neutron diffraction.<sup>127</sup> Overall, our  $O-X^-$  first peaks show a convincing agreement with the experimental results. For F<sup>-</sup>, our model recovers the experiment noticeably better than the earlier simulation in ref 17. Currently, there are no experimental data for At<sup>-</sup>. However, our model predicts a meaningful dissimilarity between I<sup>-</sup> and At<sup>-</sup>: astatide's first peak is shifted by 0.12 Å relative to iodide and predicts a more diffuse first hydration sphere of the former, which is in agreement with the halides' trend. We stress that this result contrasts the findings in ref 17, where O-I<sup>-</sup> and O-At<sup>-</sup> first peaks are virtually indistinguishable.

A similar behavior is found for the H-X<sup>-</sup> RDFs, also shown in Figure 4 and summarized

Ion		$O-X^-$	$H-X^-$		
	this work	ref 17	experiment	this work	ref 17
F <sup>-</sup>	2.56	2.78	2.54 <sup>a</sup>	1.62	1.90
Cl <sup>-</sup>	3.07	3.14	$3.14^{a}/3.2^{b}$	2.12	2.27
$Br^{-}$	3.26	3.36	$2.32^{a}$	2.45	
$I^-$	3.50	3.71	3.63 <sup><i>a</i></sup> /3.6 <sup><i>b</i></sup>	2.58	2.80
At <sup>-</sup>	3.62	3.75	-	2.68	2.82

**Table 3:** The first peak of the radial distribution functions, Å. <sup>*a*</sup> Neutron diffraction data from ref 127. <sup>*b*</sup> Extended X-ray absorption fine structure (EXAFS) data from ref 128.

in Table 3. The first peak positions increase along the halide series. Here we also report a noticeable difference of 0.1 Å between the positions of the first peaks in H–At<sup>-</sup> and H–I<sup>-</sup> RDFs with the former located at 2.58 Å and the latter one at 2.68 Å. This finding is in contrast with the corresponding RDFs obtained with a polarizable FF by Réal *et al.*<sup>17</sup> Similarly to the ion-oxygen RDFs, they report no difference between H–At<sup>-</sup> and H–I<sup>-</sup> RDFs.

The width of the first peak and the relative depth of the first minimum with respect to that of the first maximum characterize how structured the first hydration shell is and the rate of exchange between the first and the second hydration shells. According to our simulations,  $I^-$  and  $At^-$  expectedly have a more flexible first hydration shell than the other halides.

We also determined the halide-water coordination (hydration) numbers by integrating O-X<sup>-</sup> RDFs. The calculated hydration numbers are 5.7 for F<sup>-</sup>, 6.0 for Cl<sup>-</sup>, 6.4 for Br<sup>-</sup>, 6.6 for I<sup>-</sup>, and 7.1 for At<sup>-</sup>. These coordination numbers are in good agreement with the values measured by neutron diffraction, which are 5.2–6.9 for F<sup>-</sup>, 6.4–7.1 for Cl<sup>-</sup>, 6.4–6.7 for Br<sup>-</sup>, and 6.7–7.1 for I<sup>-</sup>. Since the experimental value of the hydration number for At<sup>-</sup> is unknown, we compare our result to Réal *et al.*<sup>17</sup> Surprisingly, they report a noticeably larger coordination number of 9.1. For I<sup>-</sup>, they also obtained a larger than experimental coordination number 9.2. We attribute this to issues with their FFs because a similar polarizable force field for lighter halides from Trumm *et al.*<sup>129</sup> also consistently overestimates ion hydration numbers. Given the good agreement between calculated and experimental coordination numbers for F<sup>-</sup>–I<sup>-</sup> we believe that our coordination number for At<sup>-</sup> is more accurate. However, one should also be mindful that locating the first solvation shell

for  $I^-$  and  $At^-$  is problematic because of the diffuseness of the first peak of the corresponding RDF.

#### C.3 Diffusion coefficients

The ability of the force field to reproduce the dynamic transport properties of ions in aqueous solutions is an essential test of its accuracy. We calculated the diffusion coefficients for halide ions in aqueous solutions to test this ability. In Table 4, diffusion coefficients obtained in this work are compared to the diffusion coefficients reported by Réal *et al.*<sup>17</sup> and to one most recently reported diffusion coefficients for  $F^--Br^-$  halides (in TIP4P-FB water<sup>95,130</sup>) as well as to experimental values. TIP4P-FB is a reparametrization of a non-polarizable TIP4P water model done with the ForceBalance method. This model accurately describes many physical properties of water.

**Table 4:** Diffusion coefficients in  $10^{-5}$  cm<sup>2</sup>/s.

Ion	this work	Réal <i>et al</i> . <sup>17</sup>	Li <i>et al</i> . <sup>130</sup>	Experiment <sup>131</sup>
F <sup>-</sup>	$1.26 \pm 0.115$	1.77	0.93-1.14	1.48
$Cl^{-}$	$1.88 {\pm} 0.156$	1.97	1.63-1.87	2.03
Br <sup>-</sup>	$1.90{\pm}0.154$	2.00	1.73-1.86	2.08
$I^-$	$1.94{\pm}0.169$	1.99	-	2.05
At <sup>-</sup>	$1.91 {\pm} 0.140$	1.88	-	-

Our simulated diffusion coefficients are in a better agreement with the experimental values than those of Li *et al.*,<sup>130</sup> but slightly worse, in general, than the diffusion coefficients reported of Réal *et al.*<sup>17</sup> Overall, however, our diffusion coefficients agree with the experiment within 10%.<sup>131</sup> The only exception is  $F^-$  whose diffusion coefficient is underestimated by 15%. Interestingly, there is a significant scatter in the simulated diffusion coefficients for  $F^-$ . For example, Koneshan *et al.* reports the diffusion coefficient that is too small (1.04·10<sup>-5</sup> cm<sup>2</sup>/s compared to experiment (1.48·10<sup>-5</sup> cm<sup>2</sup>/s), while the polarizable TCPE FF of Réal *et al.*<sup>17</sup> predicts that  $F^-$  ions diffuse nearly 20% faster (1.77·10<sup>-5</sup> cm<sup>2</sup>/s) than in the experiment. In light of this scatter, it is interesting to note that Li and Wang used a similar charge scaling approach and obtained the diffusion coefficient for  $F^-$  of  $1.27\pm0.06\cdot10^{-5}$  cm<sup>2</sup>/s<sup>132</sup> which is in a good agreement with ours. Their

and our diffusion coefficients provide the best agreement with the experiment.

Our FF predicts the diffusion coefficient for I<sup>-</sup> that is larger than that of Br<sup>-</sup>, while experiment and simulated diffusion coefficients reported by others predict that the maximum of the diffusion coefficient in the halide series is reached by Br<sup>-</sup>.<sup>132–134</sup> The focus of this work is on At, for which our force field predicts the diffusion coefficient to be slower than that of I<sup>-</sup>. Not only is this trend in agreement with the TPCE model of Réal *et al.*,<sup>17</sup> the absolute value of the At diffusion coefficient is in excellent agreement with their value.

#### C.4 Hydration free energies

Single ion hydration free energies are not measurable in a condensed phase experiment. It is also not straightforward to calculate them from MD simulations. Proper calculation of ion hydration free energies requires several corrections.<sup>114,132</sup> Because even the sign of some of the correction terms is being debated, we decided to report the differences in anion hydration free energies instead.

Ion	this work	OPLS/AA	Réal <i>et al</i> . <sup>17</sup>	Experiment <sup>114</sup>
$F^- \rightarrow Cl^-$	28.1	28.3	27.1	29.3-30.6
$Cl^-\!\to Br^-$	5.1	1.98	6.6	5.3-8.9
$Br^- \!  ightarrow I^-$	7.3	6.9	9.3	8.3-9.0
$I^-\!\to At^-$	0.8	4.2	1.4	-

Table 5: Differencies in hydration free energies of halides in water (in kcal/mol).

Table 5 compares our results with the hydration free energies reported by Réal *et al.*<sup>17</sup> as well as those obtained from OPLS/AA force field that provided initial LJ parameters for the FF optimization done in this work. The differences in hydration free energies predicted by our FF consistently underestimate the experimental values, but the overall agreement is reasonable. There is no experimental value for At<sup>-</sup>. In agreement with a polarizable TCPE model of Réal *et al.*,<sup>17</sup> the difference in hydration free energies between I<sup>-</sup> and At<sup>-</sup> is minimal, less than 1.5 kcal/mol. Our FF predicts the correct trend that the hydration free energy of At<sup>-</sup> is still less negative than that of I<sup>-</sup>, yet our difference is almost twice smaller. Even smaller hydration free energy difference of 0.5

kcal/mol calculated using MP2 for finite-size  $I^-(H_2O)_n$  and  $At^-(H_2O)_n$  clusters was reported in ref 18. Given that our FF underestimates the hydration free energy differences compared to the experiment, the value by Réal *et al.*<sup>17</sup> is likely more accurate. However, as of now, no experiments have been done to validate this assessment.

We also include the difference in hydration free energies evaluated using the OPLS/AA FF. It predicts the  $Cl^- \rightarrow Br^-$  hydration free energy difference noticeably smaller than the experimental values in ref 114. However, in another experimental hydration free energies' estimate by Tissandier *et al.*, <sup>135</sup> the hydration free energy difference  $Cl^- \rightarrow Br^-$  is 3.15 kcal/mol. This range of empirical data illustrates the challenges in the experimental determination of hydration free energies. In light of this, it is interesting that our optimized FF parameters predict  $Cl^- \rightarrow Br^-$  hydration free energies that are in better agreement with other experiments, although the optimization was initialized with the OPLS/AA parameters. Therefore, the ForceBalance approach can indeed be helpful in reparametrizing the existing FFs, as was done for water.<sup>95</sup>

### V Conclusions

How similar are the structural, dynamical, and energetic properties of  $At^-$  in water to those of  $I^-$ ? Motivated by this specific question and the increasing interest in astatine chemistry, we have revisited the computational infrastructure for accurate MD simulations of  $At^-$ -water systems, which are yet to be studied experimentally. In particular, we parameterized a non-polarizable force field for  $At^-$ -water systems based on the scaled ion charge approach. With no empirical data available, we optimized the FF based on the calculated reference data for  $At^-$ -( $H_2O$ )<sub>n</sub> clusters. A feasible approach toward such a data set relies on accurate 2c-RDFT calculations. To attain the desired accuracy, we assessed the ability of several XCF models to reproduce CBS-extrapolated CCSD(T) results with an added spin-orbit contribution to the binding energy for the  $At^-$ -H<sub>2</sub>O system.

To disentangle the errors of XCF and basis set that afflict RDFT applications to heavy

elements,<sup>62</sup> we developed accurate basis sets for At by combining the polarization consistent approach with the inherent inclusion of scalar and spin-dependent relativistic effects and employing a remarkably efficient particle swarm optimization algorithm. For lighter halogens and Ts, we developed similar yet not as rigorously optimized basis sets. With these reliable RDFT-tailored basis sets at hand, we single out PBE0 as the XCF universally reproducing  $X^--H_2O$  CCSD(T) data with chemical accuracy across all halides.

Based on the carefully assessed RDFT/PBE0 approach with the newly optimized basis sets, we develop non-polarizable FFs for halides in water that allow us to put astatine's behavior in perspective. Using MD simulations, we determined that the first peak of O-At<sup>-</sup> and H-At<sup>-</sup> RDFs extends to noticeably larger distances compared to I<sup>-</sup> counterparts, although the difference is smaller compared to the Br<sup>-</sup> $\rightarrow$  I<sup>-</sup> ones. Therefore, structurally, At<sup>-</sup>–water systems are still different than I<sup>-</sup>–water systems. At<sup>-</sup> follows the halide trend. This finding contrasts previously published results for the same systems, where O-X<sup>-</sup> and H-X<sup>-</sup> RDFs are identical for X<sup>-</sup> = I<sup>-</sup> or At<sup>-</sup>.<sup>17</sup> The diffusion coefficient for At<sup>-</sup> found in this work is slightly (1.5%) smaller than that of I<sup>-</sup>, which agrees with the previously reported value.<sup>17</sup> The hydration free energy difference between At<sup>-</sup> and I<sup>-</sup> is found to be smaller than 1 kcal/mol, which is in good agreement with previously reported values, albeit somewhat too small.<sup>17</sup>

We reiterate the most significant results here. Firstly,  $At^-$ 's behavior in water follows the halides' trend but is not identical to I<sup>-</sup>. This observation and the experimental difficulty inherent to radioactive materials such as At call for more development of reliable computational methods for accurately predicting the properties of At-containing molecules. Such systems will continue to play an increasingly important role in emerging radiopharmaceuticals.

Secondly, the properties of  $At^-$  in water obtained here show that At continues to follow the trend among halides. The calculated properties are either in good agreement with previously reported values obtained with a polarizable FF or, arguably, more realistic, as is the case for RDFs. Our results favor a simple non-polarizable approach with scaled ion charges and show that explicit treatment of ion polarizability might not be necessary.

Thirdly, there is a necessity for a considerable improvement to basis sets and exchangecorrelation functionals for RDFT calculations of heavy elements. RDFT methods offer a compromise between accuracy and computational cost. As such, RDFT is a method of choice to model complex heavy-element systems with numerous national security, defense, energy, and medicine applications. However, insufficient infrastructure development impedes its successful use in routine calculations. In this paper, we have established a promising basis-set development protocol that showcases the efficiency of global optimization techniques such as PSO. Extending our approach beyond main-group heavy elements will substantially improve the RDFT reliability.

### VI Supporting Information

Basis sets developed in this work and relevant RECPs.

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### VII Disclaimer

The content is solely the responsibility of the authors and does not necessarily represent the official views of the National Institutes of Health.

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## **TOC Graphic**

