Fluoride-ion solvation in non-aqueous electrolyte solutions†


Understanding the factors that influence ion-solvent properties for the fluoride ion in organic solvents is key to the development of useful liquid electrolytes for fluoride-ion batteries. Using both experimental and computational methods, we examined a range of chemical and electrochemical properties for a set of organic solvents in combination with dry N,N,N-trimethylpentylammonium fluoride (NpF) salt. Results showed that solvent electronic structure strongly influences NpF dissolution, and the pKa of solvent protons provides a good guide to potential F⁻ reactivity. We found a number of organic solvents capable of dissolving NpF while providing chemically-stable F⁻ in solution and characterized three of them in detail: propionitrile (PN), 2,6-difluoropyridine (2,6-DFP), and bis(2,2,2-trifluoroethyl) ether (BTFE). Arrhenius analysis for NpF/PN, NpF/DFP, and NpF/BTFE electrolytes suggests that DFP facilitates the highest F⁻ ion mobility of the three neat solvents. Electrolyte mixtures of BTFE and amide co-solvents exhibit higher ionic conductivity than the neat solvents. This improved ionic conductivity is attributed to the ability of BTFE-co-solvent mixtures to partition between NpF⁺ and F⁻ ion-aggregates, promoting better ion dissociation.

Introduction

Fluoride-ion batteries (FIBs) have traditionally been fabricated using solid-state electrolytes. An ideal battery electrolyte must exhibit both fast ion transport (e.g., via high concentrations of mobile ions) and robust chemical stability. Solid-state F⁻-conducting electrolytes can be extremely stable, but typically operate at elevated temperatures (≥150 °C) due to a high activation barrier for ion movement in the solid lattice; although, we note that a solid-state FIB operating at room temperature (RT) has recently been described. In contrast, liquid electrolytes can offer much higher RT ionic conductivity due to the presence of mobile ions in solution; however, the formulation of a liquid electrolyte containing a significant concentration of chemically-stable F⁻ ions has traditionally been a considerable challenge in a number of fields including chemical synthesis, ion recognition and electrochemistry.

We recently reported a non-aqueous liquid FIB electrolyte, where high salt concentration (>2 M) was achieved in bis(2,2,2-trifluoroethyl) ether (BTFE) solvent using N,N,N-trimethylpentylammonium fluoride (NpF) and N,N,N-dimethylhexylpentylammonium fluoride (NpF) salts. Herein, we probe ion-solvent and ion–ion interactions in a range of different dry organic solvents using NpF with the aim of identifying common solvent properties that stabilize F⁻ in solution while also facilitating rapid ion transport and high ionic conductivity. Determining the key factors that dictate F⁻ ion solvation will help further the understanding of this new class of liquid electrolytes and point towards improved formulations.

Experimental

Solvent screening

Studies were carried out inside an Ar-filled glovebox (H₂O ≤ 10 ppm). Solvents were purchased from commercial sources and dried over 4 Å molecular sieves, monitored by Karl Fischer titration. Solvent purity was confirmed via ¹H and/or ¹⁹F NMR spectroscopy prior to experiments. Solvent screening was carried out by dissolving dry NpF in the solvent until the solution appeared to be saturated. Masses of oven-dried...
Nuclear magnetic resonance (NMR) spectroscopy

NMR spectra were obtained using either a Mercury Plus 300, Varian 400, or Inova 500 spectrometer. Chemical shifts for protons (1H) are reported in parts per million downfield from tetramethylsilane and are referenced to residual protium in the NMR solvent, CD3CN (δ = 1.96 ppm). Chemical shifts for fluorine (19F) are reported in parts per million and are referenced to deuterated bifluoride signal, DF2− (Φ = −147.0 ppm).

Computational methods

Molecular geometries were optimized at the B3LYP-D3/def2-TZVP level of theory using the ORCA software package and additional quantum chemistry calculations were performed using both ORCA and the entos software package. All-atom simulations were performed using the LAMMPS software package. Detailed methods for partial charges, pKa values, free energy of solvation, mixed-solvent MD simulations, and diffusion constants are described in the ESL.

Ionic conductivity

Ionic conductivities were investigated by AC impedance spectroscopy using a VersaSTAT potentiostat. Measurements were acquired between 100 mHz and 1 MHz using an air-free glass conductivity cell with a Teflon ring sealing the solution between two parallel Pt electrodes (1 cm separation). The cell constant was determined before each experiment by measuring the conductivity of an aqueous potassium chloride (0.1 M) solution. Thermal control was provided by a Tenney TUJR chamber, with the sample allowed to reach thermal equilibrium before measurement (as determined by no observed change in the impedance spectrum over time).

Results & discussion

Solubility and chemical stability

Acetonitrile is typically an excellent choice for an organic electrolyte solvent due to its high salt solubility, good dielectric permittivity and low viscosity. Indeed, a high solubility (2.18 M) of Np1F can be achieved in acetonitrile. However, due to its strong basicity, fluoride (F−) reacts with the weakly-acidic protons of acetonitrile to form bifluoride, HF2−.15 1H and 19F NMR spectra of the Np1F/CH3CN solution in d6-acetonitrile shows the characteristic peaks for both HF2− and deuterated bifluoride, DF2− (Fig. 1); here, F− has reacted with both CH3CN and CD3CN (NMR solvent).

In our screening studies, we considered the appearance of HF2− (1:2:1 triplet, δ ~ 16.3 ppm in 1H NMR; 1:1 doublet, Φ ~ −146.6 ppm, JHF = 121 Hz in 19F NMR) as a marker indicating reaction of F− with the solvent of interest. As we used CD3CN as the NMR solvent, we expected to see the DF2− signal in all cases (1:1:1 triplet, Φ ~ −147.0 ppm, JDF = 18 Hz in 19F NMR) if significant F− was present in solution. Note that HF2− and DF2− do not exchange on the NMR timescale at RT, so the presence of DF2− was assumed not to interfere with the screening process.15

We investigated the solubility of Np1F in a number of aromatic nitriles as, typically, aromatic protons are much less acidic (pKa = 43–45) than those of acetonitrile (pKa = 31.3), so such materials might be expected to show greater stability.16 Table 1 shows the solubility of Np1F in benzonitrile (BN) and benzonitrile-derivatives.

Table 1 Effect of aromatic (1) or aliphatic (2) nitrile solvent structure on Np1F solubility and F− reactivity

<table>
<thead>
<tr>
<th>Entry</th>
<th>Solvent</th>
<th>Solubility (M)</th>
<th>Ratio (M)</th>
<th>Calculated pKa</th>
</tr>
</thead>
<tbody>
<tr>
<td>1a</td>
<td>BN</td>
<td>0.00</td>
<td>N/A</td>
<td>44</td>
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<tr>
<td>1b</td>
<td>2-FBN</td>
<td>0.12</td>
<td>1:0.00</td>
<td>39</td>
</tr>
<tr>
<td>1c</td>
<td>3-FBN</td>
<td>0.19</td>
<td>1:0.00</td>
<td>37</td>
</tr>
<tr>
<td>1d</td>
<td>2,3-FBN</td>
<td>0.19</td>
<td>1:0.00</td>
<td>40</td>
</tr>
<tr>
<td>1e</td>
<td>F-CN</td>
<td>0.00</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>2a</td>
<td>AN</td>
<td>2.18</td>
<td>1:0.58</td>
<td>31</td>
</tr>
<tr>
<td>2b</td>
<td>TFBN</td>
<td>0.10</td>
<td>1:0.58</td>
<td>27</td>
</tr>
<tr>
<td>2c</td>
<td>PN</td>
<td>0.07</td>
<td>1:0.00</td>
<td>33</td>
</tr>
<tr>
<td>2d</td>
<td>DMAAN</td>
<td>0.14</td>
<td>1:0.58</td>
<td>35</td>
</tr>
<tr>
<td>2e</td>
<td>MeOAN</td>
<td>0.80</td>
<td>1:0.01</td>
<td>32</td>
</tr>
<tr>
<td>2f</td>
<td>MeOPN</td>
<td>0.78</td>
<td>1:0.16</td>
<td>29</td>
</tr>
</tbody>
</table>

Solubility reported as moles of Np1F per liter solvent. Determined from integrated areas of 19F NMR peaks.15

Fig. 1 (a) 1H NMR and (b) 19F NMR spectra of Np1F (2.18 M) in CH3CN using CD3CN NMR solvent.
Np₁F was found to be completely insoluble in both fully-protonated (BN) and fully-fluorinated (F₅BN) benzonitriles. However, salt dissolution could be achieved in 2-fluorobenzonitrile (2-FBN), 3-fluorobenzonitrile (3-FBN) and 2,3-difluorobenzonitrile (2,3-FBN). These results indicate that partial fluorination of the solvent is helpful to solubilize the tetraalkylammonium fluoride salt. Unfortunately, in all of these solvents multiple new 19FNMR peaks were observed upon Np₁F dissolution, leading to ambiguity in assigning the signal from F⁻ in solution (see Fig. S1 for an example spectrum, ESI†), and limiting any conclusions that could be made regarding long-term chemical stability.

We then evaluated substituted aliphatic nitriles and found that, in contrast to the aromatic nitriles, the F⁻ NMR signal was clean and easily-assigned (see Fig. S2 and S3 for examples, ESI†). 4,4,4-Trifluorobutyronitrile (TFBN) demonstrated limited solubility, although HF₂⁻ formation was as pronounced as for acetonitrile. In contrast, non-fluorinated propionitrile (PN) dissolved a similar amount of salt with the advantage of being clean and easily-assigned (see Fig. S2 and S3 for examples, ESI†). However, salt dissolution could be achieved in 2-fluorobenzonitrile (2,3-FBN), 3-fluorobenzonitrile (3-FBN) and 2,3-difluorobenzonitrile (2,3-FBN). These results indicate that partial fluorination of the nitrile moiety is helpful to solubilize the tetraalkylammonium fluoride salt. Unfortunately, in all of these solvents multiple new 19FNMR peaks were observed upon Np₁F dissolution, leading to ambiguity in assigning the signal from F⁻ in solution (see Fig. S1 for an example spectrum, ESI†), and limiting any conclusions that could be made regarding long-term chemical stability.

As partial solvent fluorination appeared to be a useful strategy for salt dissolution, we also examined a number of commercially-available non-nitrite materials. Table 2 shows solvent screening results with partially fluorinated solvents 2,6-difluoropyridine (2,6-DFP), fluoroethylene carbonate (FEC), 2,2,2-trifluoroacetophenone (TFAP) and phenyltrifluoroacetate (PhTFA), as well as a variety containing the O–CH₂–CF₃ functionality: 2,2,2-trifluoroethyl trifluoroacetate (TFE-TFA), bis(2,2,2-trifluoroethyl) carbonate (BTFC), bis(2,2,2-trifluoroethyl) ether (BTFE), and tris(2,2,2-trifluoroethyl) phosphate (TTFP).

As Table 2 suggests, increasing numbers of O–CH₂–CF₃ moieties can aid Np₁F dissolution, although F⁻ reactivity is also high in many cases (PhTFA, FEC, TFE-TEA and BTFC). Only 2,6-DFP and BTFC were found unambiguously to solvate F⁻ without reacting, and clearly BTFE appears superior in terms of absolute salt solubility. Table S1 (ESI†) provides a summary of all the solvent screening results described, and representative NMR spectra are shown in Fig. S1 through S8 (ESI†).

To gain greater insight into the structural features helpful for fluoride salt dissolution, we performed a series of computational studies. First, using molecular dynamics (MD), we calculated the free energies of solvation for F⁻ and Np₁⁺ ions in a selected number of solvents. The results are reported in Table 2, where the free energies of solvation are expressed in kcal mol⁻¹. The calculations were performed using the AMBER force field and the Desmond software. The solvent accessible surface area (SASA) was calculated using the VMD software. The results are reported in Table 2, where the free energies of solvation are expressed in kcal mol⁻¹. The calculations were performed using the AMBER force field and the Desmond software. The solvent accessible surface area (SASA) was calculated using the VMD software.

**Table 2**

<table>
<thead>
<tr>
<th>Solvent</th>
<th>Number of O–CH₂–CF₃ moieties</th>
<th>Solubility (M)</th>
<th>F⁻ chemical shift (ppm)</th>
<th>HF₂⁻ chemical shift (ppm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TFAP</td>
<td>0</td>
<td>0.00</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>2,6-DFP</td>
<td>0</td>
<td>0.39</td>
<td>−76.12 (25)</td>
<td>—</td>
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<tr>
<td>PhTFA</td>
<td>0</td>
<td>0.47</td>
<td>N.A.</td>
<td>−147 (bs) [15.88]</td>
</tr>
<tr>
<td>FEC</td>
<td>0</td>
<td>0.71</td>
<td>N.A.</td>
<td>−147 (bs) [14.97]</td>
</tr>
<tr>
<td>TFE-TFA</td>
<td>1</td>
<td>0.95</td>
<td>N.A.</td>
<td>−146.61</td>
</tr>
<tr>
<td>BTFC</td>
<td>2</td>
<td>0.19</td>
<td>N.A.</td>
<td>−146.50</td>
</tr>
<tr>
<td>BTFE</td>
<td>2</td>
<td>2.23</td>
<td>−71.94 (25)</td>
<td>—</td>
</tr>
<tr>
<td>TTFP</td>
<td>3</td>
<td>1.05</td>
<td>N.A.</td>
<td>—</td>
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</tbody>
</table>

*Solubility reported as moles of Np₁F per liter solvent. + Determined by ¹⁹F NMR normalized to DF₂⁻ reference. Peak width at half height (Hz) reported in parenthesis. a No F⁻ peak detected. e Broad singlet observed in the ¹⁹F NMR due to HF₂⁻ and DF₂⁻ signal overlap. f ¹H HF₂⁻ chemical shift. g N.A. = not assigned due to appearance of multiple new peaks in ¹⁹F NMR upon addition of Np₁F to solvent (see NMR spectra in the ESI).
of solvents (Table S2, ESI†) across the spectrum from non-solvating (F5BN) through weakly-solvating (PN) to strongly-solvating (2,3-FBN, 2,6-DFP and BTFE). Clearly, the difference between good and poor solvents is evident from the significant gap in the sum of free energies of solvation calculated (Table S2, ESI†). Indeed, F5BN demonstrates a higher free energy of solvation for Np1+ than for F−, unlike the other species investigated which all show higher F− solvation energies (Fig. 3a). 2,3-FBN would appear to be a good solvent from this analysis, although the ambiguous 19F NMR spectrum observed experimentally renders this result questionable in practice. For 2,6-DFP and PN, the calculated solvation free energies correlate well with their experimental solubility trends (i.e., 2,6-DFP > PN) although the calculated values for BTFE suggest that it might be a worse solvent than the other two (for all three solvents, stable F− was clearly observed by 19F NMR spectroscopy). However, the MD snapshots and partial charge calculations provide insight into the strong performance of BTFE at finite salt concentrations in the experiments.

Computationally-generated images of ion solvation, solvent dipole moment, and partial charge distribution for PN (Fig. 3b), 2,6-DFP (Fig. 3c), and BTFE (Fig. 3d) from these MD simulations are shown (similar solvation images for 2,3-FBN (Fig. 3a) and F5BN (Fig. 5a) can be found in the ESI†). For PN, the F− solvation environment consists mainly of CH2-moieties γ- to the nitrile group, with minor terminal CH3 participation; the Np1+ solvation environment is more complicated, but there is significant participation of the nitrile group. For 2,6-DFP, the protons para- and meta- to the ring nitrogen have the dominant role in the solvation environment for the F− ions; the nitrogen and fluorine atoms dictate solvation of the Np1+ ion.

In BTFE, F− solvation is dominated by the CH3− groups which separate the oxygen and CF3 moieties;11 Np1+ ion solvation sites are characterized mainly by terminal CF3 groups. However, when the 3D orientation of solvent molecules around F− and Np1+ ions simultaneously is considered, the greater solvating power of BTFE is suggested. BTFE is much more conformationally flexible than PN or 2,6-DFP, and is not constrained to a single plane in space. This allows for a closer chelating interaction with (and separation between) anions and cations. Similarly, the partial charge distribution of BTFE creates two oppositely charged polar regions across the molecule. In MD solvation snapshots, we observed the positive pole of BTFE to be oriented toward F−, leaving the negative pole available for solvation of Np1+; BTFE thus promotes dissolution of the NpF salt by inserting itself between ions to create a compact solvation environment. Hence, in general, we conclude that a favorable partial charge distribution (e.g., associated with structural features such as –O–CH2–CF3) and a high degree of conformational flexibility are beneficial features for a solvent to exhibit high solubility of alkylammonium fluoride salts.

Ionic conductivity
Variable temperature ionic conductivity measurements were performed for solutions of NpF in PN, 2,6-DFP and BTFE (Fig. 4).

Arrhenius analysis gives activation energies for ionic conductivity in NpF (0.07 M)/PN, NpF (0.39 M)/2,6-DFP, and NpF (1.00 M)/BTFE as 11.8, 9.3, and 12.4 kJ mol−1, respectively. 2,6-DFP demonstrated the lowest activation barrier for ionic conductivity, indicating that 2,6-DFP facilitates better F− ion...
mobility in solution. Indeed, we found that addition of 2,6-DFP to Np1/BTFE mixtures increased the ionic conductivity of the solution: values for Np1F (0.75 M)/BTFE and Np1F (0.75 M)/BTFE:2,6-DFP (1:2) are 2.35 mS cm\(^{-1}\) and 3.85 mS cm\(^{-1}\) respectively at 25 \(\degree\)C (an increase of 60% in the mixture). This inspired us to investigate co-solvent mixtures with Np1F/BTFE further (Fig. 5).

Of the co-solvents investigated, all the ethers and amines universally decreased ionic conductivity compared to that of 100% BTFE. In contrast, amides served to increase the measured values. In certain cases (DMTFA and DEA), F\(^-\) was found to react with the co-solvent during the experiment, although DMA, DMBA, and TMU-containing mixtures were chemically stable and exhibited improved ionic conductivity.

Computational investigation into ion–ion and ion–solvent interactions was carried out for selected 0.75 M Np1F BTFE:co-solvent electrolyte mixtures. Analysis of the simulation results provides insight into the diffusive dynamics and F\(^-\) solvation environment of the mixtures (Table 3). As is detailed in the ESI, the experimentally observed trends in conductivity likely emerge from a competition between the effects of changing viscosity and changing ion-pairing via the co-solvent, and this is supported by the calculations. The changes in calculated conductivities of three of the mixtures (BTFE + DMA, DMBA, or pDiox) were dominated by enhanced or suppressed correlation in the ion motion. In the fourth mixture (BTFE + TEA), viscosity effects dominated the change in conductivity. The relative ordering of the calculated mixture conductivities is consistent with experimental observations in all cases; however, more accurate computational prediction of the absolute conductivity values would require potential energy functions that are more accurate than the simple point-charge potentials employed here.\(^{17-19}\)

In Table 3, molecules or ions are counted as part of the solvation sheath if they provide at least two hydrogens within 3 Å of a single fluoride ion, as determined from the first peak of the radial distribution function. Results show that all co-solvent molecules barely participate in solvation of F\(^-\), as reflected by experimental observations; that is, the pure co-solvents are not able to dissolve the Np1F salt in the absence of BTFE. Similar numbers of Np\(^+\) ions and BTFE molecules in the F\(^-\) solvation sheath indicate that all of these mixtures exhibit substantial ion-pairing and aggregation, consistent with prior results from diffusion-ordered NMR spectroscopy.\(^{11}\) Our simulation results further show that “good” amide co-solvents participate more in the solvation sheath than TEA (a representative “poor” co-solvent), but still remain the minority solvent molecule (Table 3). DMA and DMBA co-solvents thus improve ion dissociation by an order of magnitude compared to 100% BTFE.
electrolyte. These results indicate that DMA and DMBA partition between $\text{Np}^+_1$ cations and $\text{F}^-$ anions, creating better ionic separation, reducing ion-pairing and facilitating improved ionic conductivity.

We used the inverse of the calculated BTFE diffusion coefficient as a measure of viscosity of the mixture, via the Stokes–Einstein equation.\textsuperscript{20} For most of the mixtures investigated, the BTFE diffusion coefficient varies in a similar manner to the individual ions. The exception is for the TEA-containing mixture, which exhibits particularly high ion pairing (Z = 3.13). As seen in Fig. S10 (ESI†), increases in the simulated conductivities result from reduced correlation in the ion motion, which itself stems from increased ion dissociation (Table 3). Table S4 (ESI) further indicates the effect of correlation in ion motion on the mixture conductivities; neglecting correlated motion (by considering the “Nernst–Einstein” conductivity) fails to qualitatively predict the experimentally observed trends in mixture conductivity.

Conclusions

We investigated the solubility of a representative dry alkylammonium fluoride salt, $\text{Np}^+_1\text{F}$, in a wide range of nonaqueous solvents with the aim of using the resulting solutions as electrolytes for FIBs. Solvent stability to $\text{F}^-$ reactivity was monitored via $^1\text{H}$ and $^{19}\text{F}$ NMR spectroscopy. Computational studies reveal that the $p_k$ of solvent protons dictates $\text{F}^-$ reactivity via $\text{HF}_2^-$ formation. We found that partially fluorinated (in particular, ether-type) solvents demonstrate the highest degree of fluoride salt dissolution, most significantly when the solvent features both a favorable partial charge distribution and conformational flexibility. Three organic solvents capable of dissolving $\text{Np}_1\text{F}$ to give stable solutions of $\text{F}^-$ are PN, 2,6-DFP, and BTFE. While 2,6-DFP facilitates better fluoride-ion mobility than BTFE, BTFE can solubilize a greater amount of $\text{Np}_1\text{F}$ salt. Electrolyte mixtures of BTFE with amide co-solvents exhibit improved ionic conductivity beyond the neat solvent. Simulation results indicate that such amide co-solvents facilitate better separation of the $\text{Np}^+_1$ cations and $\text{F}^-$ anions, and that ion conduction trends observed for the co-solvent mixture depend upon the competing effects of viscosity and ion pairing.

Conflicts of interest

There are no conflicts to declare.

Table 3  Diffusion constants, ion dissociation, and $\text{F}^-$ solvation sheath composition, $(\text{BTFE})_x-(\text{co-solvent})_y-(\text{Np}^+_1)_z$; in 0.75 M $\text{Np}_1\text{F}$ electrolytes determined from all-atom simulations. Statistical errors for the last digit are indicated in parenthesis

<table>
<thead>
<tr>
<th>Electrolyte</th>
<th>$D_b$ ($\text{Å}^2\text{ ns}^{-1}$)</th>
<th>$D_a$ ($\text{Å}^2\text{ ns}^{-1}$)</th>
<th>$D_{\text{BTFE}}$ ($\text{Å}^2\text{ ns}^{-1}$)</th>
<th>$D_{\text{cosolvents}}$ ($\text{Å}^2\text{ ns}^{-1}$)</th>
<th>$\alpha$</th>
<th>$\chi$</th>
<th>$\gamma$</th>
<th>$\delta$</th>
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<tr>
<td>BTFE (100%)</td>
<td>9 (1)</td>
<td>9 (1)</td>
<td>67 (3)</td>
<td>—</td>
<td>0.0022</td>
<td>2.64</td>
<td>8</td>
<td>2.45</td>
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<td>BTFE: DMA (3:1)</td>
<td>8 (2)</td>
<td>7 (2)</td>
<td>46 (1)</td>
<td>53 (4)</td>
<td>0.082</td>
<td>2.17</td>
<td>5 (0)</td>
<td>2.53</td>
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<td>BTFE: DMBA (3:1)</td>
<td>6.4 (7)</td>
<td>6.0 (4)</td>
<td>53.5 (3)</td>
<td>53 (2)</td>
<td>0.02</td>
<td>2.4</td>
<td>2 (0)</td>
<td>2.3</td>
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<tr>
<td>BTFE: TEA (3:1)</td>
<td>6.7 (6)</td>
<td>6.4 (6)</td>
<td>73 (1)</td>
<td>87.0 (6)</td>
<td>0.002</td>
<td>1.93</td>
<td>5 (0)</td>
<td>3.13</td>
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</table>

$^a$ Degree of ion dissociation, determined from computational calculations (see ESI). $^b$ Number of BTFE molecules in the $\text{F}^-$ solvent sheath. $^c$ Number of co-solvent molecules in the $\text{F}^-$ solvation sheath. $^d$ Number of $\text{Np}^+_1$ ions in the $\text{F}^-$ solvation sheath.

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References


