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Uranyl (UO₂²⁺) structuring and dynamics at graphene/electrolyte interface†

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The physicochemical phenomena at the solid/electrolyte interfaces govern various industrial processes ranging from energy generation, storage, and catalysis to chemical separations and purification. Adsorption-based solid/liquid extraction methods are promising for the selective and rapid separation of nuclear (such as uranium) and other critical materials. In this study, we quantified the adsorption, complexation, and dynamics of $UO_2^{2^+}$ ions on the graphene surface in various electrolyte media (LiNO₃, NaNO₃ and CsNO₃) using all-atom molecular dynamics simulations, in combination with network theory based subensemble analysis, enhanced sampling, and temporal analysis. We observe that the choice of background electrolyte impacts the propensity of $UO_2^{2^+}$ adsorption on the graphene surface, with LiNO₃ being the most favorable at both low and high uranyl-nitrate concentrations. Even though $UO_2^{2^+}$ primarily retained its coordination with water and interacted *via* the outer-sphere mechanism with graphene, the interfacial segregation of NO_3^- increased the number of contact ion pairs (CIPs) between $UO_2^{2^+}$ and NO_3^- ions, and the residence times of $UO_2^{2^+}$ within the interfacial region. This study provides a fundamental understanding of the structure and dynamics of $UO_2^{2^+}$ on the solid surface necessary to design advanced adsorption-based separation methods for energy-relevant materials.

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1 Introduction

U⁶⁺ generally present as uranyl (UO₂²⁺) ions in aqueous media is one of the most common radionuclides present in nuclear waste and seawater. 1-3 Multiple separation techniques, such as liquid/ liquid extraction, ion exchange, membrane processing, supramolecular extraction, etc., have been used for the selective extraction of the UO2²⁺ ions. ⁴⁻⁸ With advances in adsorption-based separation methods, graphene, and its functionalized forms are now considered promising adsorbents for the separation of UO22+ even at low concentrations. 9-14 However, a detailed understanding of the chemistry associated with UO2+ adsorption, complexation, and dynamics at the graphene/electrolyte surface is lacking. Recent developments reveal ion adsorption at biphasic interfaces to be independent of the Hofmeister trend. 15,16 As such, Cole et al. 17 showed segregation of both H₃O⁺ and OH⁻ ions at the graphene/ aqueous interface following surfactant-like behavior. Jungwirth and Tobias et al. showed the favorability of large polarizable halide ions such as I⁻ and Br⁻ (with loose water coordination) over smaller ones (Cl and F) for adsorption at liquid/liquid interfaces. 18-20 A recent study of UO₂²⁺ at the hexane/LiNO_{3(aq)}

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interface revealed an increased uranyl complexation with nitrate to form mono- or di-nitrate uranyl···nitrate complexes. The residence times of $\mathrm{UO}_2^{2^+}$ within the interfacial region were longer compared to the bulk aqueous phase, and further increased with higher LiNO_3 concentrations. This suggests that NO_3^- ions cooperatively influence the interfacial behavior of $\mathrm{UO}_2^{2^+}$ ions. However, the effects of counterion cooperativity on adsorption at solid/liquid interfaces like graphene/electrolyte are not well understood, including how favorable NO_3^- adsorption 22,23 and ion gradients influence $\mathrm{UO}_2^{2^+}$ co-adsorption, complexation and dynamic at the pure graphene/electrolyte interfaces. 24

Polarization of ions, especially at the graphene surface, affects the adsorption and dynamics in the interfacial region. Accurate modeling of the adsorption behavior of actinide ions requires the inclusion of polarization effects either explicitly or implicitly within the force fields.²⁵ One of the methods is to construct system-specific polarizable force fields for ions, water, and graphene. However, the parameterization of the polarizable force fields for concentrated electrolyte systems is computationally expensive and time-consuming. Various methods have been used to indirectly account for polarization effects, such as including polarizability only to ions, 17,26 or optimizing ion-graphene (ion- π) interactions by tuning the Lennard-Jones (ε_{i-c}) parameter based on the DFT free energies of adsorption and charge transfer.27 Recent studies have accounted for the electronic polarization effects using electronic continuum correction (ECC) methodology that involves

[†] Electronic supplementary information (ESI) available: System configuration; force fields benchmarking; normalized density profiles, average residence times, density profiles of lithium complexes. See DOI: https://doi.org/10.1039/d4cp02108h

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scaling of the ion charges (q_i) in the nonbonded potential terms of the nonpolarizable models.²⁸ The ECC methodology is extensively benchmarked with experiments and has improved bulk and interfacial properties compared to traditional nonpolarizable force fields. 28 Therefore, we utilized ECC UO2+ /nitrate force fields, optimized to reproduce the experimental first and second uranyl-nitrate association constants, K1 and K_2 , in 1–5 M LiNO₃ solutions.^{20,28} Moreover, the amber force fields in combination with the TIP3P water model showed a similar distribution of water at the graphene surface as observed using ab initio molecular dynamics simulations.²⁹

Extensive efforts have been dedicated to understanding the behavior of ions and other molecules at solid/liquid interfaces through experimental techniques such as vibrational sum frequency generation (VSFG) or X-ray scattering, alongside atomistic simulations. 30-37 However, these characterizations often focus on ensemble-averaged properties. The radioactive nature of uranium further complicates experimental design. Thus, molecular dynamics simulations are crucial for providing detailed microscopic insights into ion behavior at interfaces, guiding experimental setup, and analyses. Using subensemble analysis with network theory, enhanced sampling, and temporal analysis, we characterize the microscopic behavior of uranyl ions at the graphene surface, providing details typically inaccessible with current experimental techniques. Herein, we employed allatom molecular dynamics simulations to investigate the impact of different nitrate-based electrolyte media on adsorption, complexation, and dynamics of UO₂²⁺ at the graphene/electrolyte interface. To the best of our knowledge, this study represents the first detailed characterization of uranyl behavior at a pure graphene/electrolyte interface. Here, we compared UO₂²⁺ adsorption in various electrolyte mediums, such as LiNO3, NaNO3, and CsNO₃, and with low and high uranyl-nitrate concentrations to understand the impact of background electrolyte on the adsorption behavior of UO₂²⁺ at the graphene surface. We utilized NO₃⁻ in combinations with alkali metal ions, owing to the frequent use of uranyl salts in nitrate media. UO₂²⁺ is observed to adsorb favorably in the interfacial region of the graphene/electrolyte surface. Its density is affected by the choice of background electrolyte, influencing its residence times at the interface. Hydration-mediated ion-graphene interactions in combination with NO₃ cooperativity, as a result of anionic excess, collectively impact UO₂²⁺ adsorption propensity and complexation in the interfacial region.

2 Results and discussion

2.1 Cooperative adsorption, orientation, and dynamics

The UO₂²⁺ adsorption behavior at the graphene/electrolyte interface at both low (0.36 M) and high (1.08 M) uranyl-nitrate concentration is characterized using the normalized density profiles along the z axis as

$$\rho_{\alpha}(z) = \frac{\sum_{i \in \alpha} \delta(z_i - z)}{\rho_{b}},\tag{1}$$

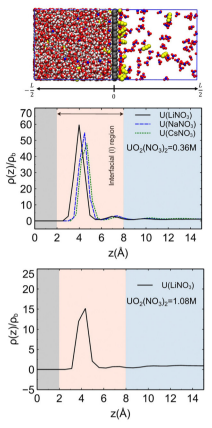


Fig. 1 Simulation snapshot illustrating the adsorption of UO₂²⁺ (yellow) at the graphene/electrolyte interface (upper panel). Oxygen (O), nitrogen (N), and carbon (C) atoms are shown in red, blue, and grey colors respectively. H₂O between 0 and L/2 are hidden for visual clarity. The normalized density profiles (ρ_z) of UO_2^{2+} along the z axis in various 1.41 M electrolytic systems (LiNO₃, NaNO₃ and CsNO₃) and 0.36 M UO₂(NO₃)₂ (middle panel) and 1.08 M UO₂(NO₃)₂ (lower panel). The densities are normalized by the bulk UO_2^{2+} density, ρ_b . Graphene, interfacial (I), and bulk regions are shown in grey, pink, and blue respectively

where δ is the Dirac delta function, the sum is applied to all atoms i. ρ_b is the number density in the bulk aqueous phase. The z-position of the graphene sheet is used as a reference point (z_0) . At the low uranyl-nitrate concentration of 0.36 M, we observe a UO_2^{2+} excess with a density of almost 45 to $60 \times$ in the interfacial region (ranging from 2 to 8 Å) relative to the bulk, depending on the choice of background electrolyte. The highest density of interfacial UO22+ is obtained in the system with LiNO₃, favoring UO_2^{2+} adsorption to the extent of $60 \times$ more relative to the bulk. Interestingly, the adsorption propensity of UO2+ was inversely correlated with the radii of the cation of the background electrolyte as $(LiNO_3 > NaNO_3 > CsNO_3)$, with a respective increase of almost 60, 55, & 45 times relative to the bulk (Fig. 1). At higher uranyl-nitrate concentration of 1.08 M, the UO_2^{2+} density in the interfacial region is $\sim 15 \times$ higher than in the bulk.

Interestingly, we observe a shift in the location of UO_2^{2+} density maxima for different electrolytes. The maximum of the UO_2^{2+} density in the LiNO₃ system is found closer to the graphene surface than in the CsNO₃ system (Fig. 1). This shift is

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associated with the ability of Cs⁺ ions to lose their coordinated water, resulting in a higher density of Cs⁺ near the graphene surface compared to Li+ ions. Consequently, this increases competition for UO_2^{2+} ions to adsorb near the graphene surface. We infer that the enhanced density of UO_2^{2+} on the graphene surface is a collective result of the interactions of UO_2^{2+} with the graphene surface as a result of outer-sphere ion- π interactions mediated by the interfacial water and the cooperativity by the adsorbed NO₃ ions.

To understand the ion enrichment in the interfacial region I, we calculated the surface excess Γ_i as

$$\Gamma_{i} = \int_{z_{0}}^{z'} dz \left(\frac{\rho_{i}(z)}{\rho_{i}^{b}} - 1 \right)$$

where $\rho_i(z)$ and ρ_i^b are the density of ions along the z axis and in the bulk, respectively. z_0 is the z position of the graphene sheet, z' is the upper limit of the region S_2 , *i.e.*, $z_{S_2} = 8$ Å. The values of $\Gamma_{\rm i}$ are directly correlated with the enhancement of the ions in the interfacial region (S1 and S2 as shown in Fig. 2). In each system, NO₃ showed a substantial enhancement compared to alkali metal ions M⁺ (Fig. 2). Interestingly, the surface excess of UO_2^{2+} followed the same trend as NO_3^- , that is, $(LiNO_3 >$, $NaNO_3 >$, $CsNO_3$), showing cooperativity in adsorption behavior. The excess of NO₃⁻ attracted UO₂²⁺, causing an increase in the concentration gradient of UO_2^{2+} at the interface. The Γ_i of the interfacial M⁺ followed the ion charge density trend i.e., Cs⁺ > $Na^+ > Li^+$. The $\Gamma_i(M^+)$ trend correlates with the ability of cations to lose water coordination in the interfacial region. The extent of cooperative NO₃⁻ effects on UO₂²⁺ will decrease due to competition by Cs⁺ ions for surface adsorption.³⁸ As such, the relatively higher density and competition from the Cs⁺ ions at the interface created a screening layer and made it difficult for NO₃⁻ and UO₂²⁺ to adsorb directly on the graphene surface, as illustrated by a lower density of NO₃⁻ or UO₂²⁺ in the system with Cs⁺ relative to Li⁺ (Fig. 2 Right panel).

Next, we present the orientation distribution of the \overrightarrow{UO} vector along a unit vector perpendicular to the graphene surface (as shown in the inset of Fig. 3) in the interfacial and bulk regions. Angles 0° and 90° represent the respective perpendicular and parallel orientations relative to the graphene surface. A high probability of $\cos \ge 0.5$ or ≤ -0.5 shows a favorability

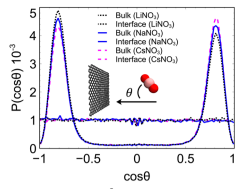


Fig. 3 The comparison of the UO_2^{2+} orientation probability distributions in bulk and at the electrolyte/graphene interfacial region I, with different electrolyte media. The error bars were computed using block averaging methodology. The definition of θ is provided in the inset.

of the orientation of UO_2^{2+} perpendicular to the graphene sheet. Therefore, the highest probability of orientation at ~ 0.7 shows its preferable orientation at $\sim 45^{\circ}$. Greathouse et al. reported a UO_2^{2+} orientation of ~45° at the surface of quartz (101).³⁹ Interestingly, the choice of background electrolyte has only a minor effect on the orientation of interfacial UO_2^{2+} .

To characterize the role of the increased density of interfacial $UO_2^{2^+}$ on its interfacial dynamics, we quantified the $UO_2^{2^+}$ residence in the interfacial regions by calculating the average time spent in the given slab of size 2 Å.21 The survival probability is given by

$$P(t) = \frac{N(t, \Delta t)}{\sum_{t} N(t, \Delta t)}$$
 (2)

 $N(t,\Delta t)$ is the continuous-time duration of the ions in the respective slabs. The average residence time τ is computed as

$$\tau = \int_0^\infty t P(t) \mathrm{d}t,\tag{3}$$

 UO_2^{2+} residence time, τ (UO_2^{2+}), in various interfacial slabs is shown in Table S1 (ESI[†]). On average, UO_2^{2+} spent ~590 ps at the graphene/electrolyte interface compared to 86.64 ps on an analogous hexane surface with a similar system composition using LiNO₃ as the background electrolyte. ²¹ A \sim 7× increase in

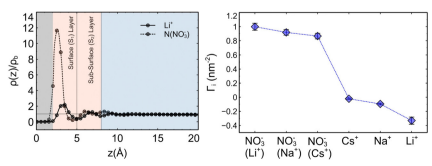


Fig. 2 The normalized density profiles of Li⁺ and NO₃⁻ (ρ_z) along the z axis (left panel). The surface excess Γ_i of ions at the graphene/electrolyte interface (right panel). The interfacial region I, ranging from 2 to 8 Å is divided into two sublayers, S_1 (2-5 Å) and S_2 (5-8 Å), based on layering formed by the background electrolyte as shown in the left panel.

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 τ at the graphene compared to the hexane interface clearly shows the favorability of UO₂²⁺ for the graphene surface adsorption primarily due to favorable adsorption of uranyl at graphene/electrolyte interface.21

2.2 Ion complexation at the graphene surface

To understand how the ion concentration gradient alters UO₂²⁺ complexation with NO₃⁻ at the graphene/electrolyte interface, the time-averaged number densities of individual $[UO_2(NO_3)_n]^{(2-n)+}$ ion pairs along the z axis are plotted in Fig. 4. The computation of these profiles involved three major steps: (1) the creation of UO_2^{2+} $-NO_3$ connectivity networks, using r(U-NO) = 3.91 Å cutoff; (2) the characterization of $[UO_2(NO_3)_n]^{(2-n)+}$ complexes using the graph theory^{40,41}; (3) the binning of complex densities along the z-axis (bin size 0.2 Å, normalized by the volume of the bin) using the atomic coordinates of the U atoms involved in the $[UO_2(NO_3)_n]^{(2-n)+}$ complexes. The methodology is described in detail in ref. 42. Experimental and computational studies revealed that UO_2^{2+} interact strongly with five H_2O in the bulk aqueous phase under infinite dilution conditions. 43,44 Within the electrolyte or acidic media, UO₂²⁺ complex weakly with NO₃⁻ to form [UO₂(NO₃)]⁺ and [UO₂(NO₃)₂] complexes with their respective association constants K_1 and K_2 in range 0.1-0.6 and 0.02-0.04 respectively. $^{21,45-47}$ Interestingly, UO_2^{2+} preserves its water coordination at the graphene surface, (Fig. 4), resulting in outer-sphere interactions with the graphene surface. In the bulk and interfacial region, the five coordinated [UO₂(NO₃)₀(H₂O)₅]²⁺ remained the most probable, followed by the mono-nitrate complexes. A similar trend is observed for the uranyl---nitrate complexation at the hexane/electrolyte interface.21

Importantly, the propensity of UO_2^{2+} complexes with NO_3^{-} is higher for the graphene surface compared to the bulk, as revealed by the higher densities of both $[UO_2(NO_3)_1]^+$ and [UO₂(NO₃)₂] complexes in the interfacial region (Fig. 4). This increase is associated with the greater availability of nitrate ions for complexation, change in electrolyte concentration, and water structuring (vide-infra) near to the interface.

The impact of concentration gradients on the ion-pairing of the adsorbed Li⁺ is studied in terms of Li⁺···NO₃⁻ number density profiles along the z axis, using the graph theory

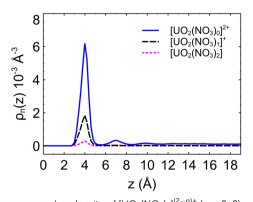


Fig. 4 Average number density of $[UO_2(NO_3)_n]^{(2-n)+}$ (n = 0, 2) complexes along the z axis in the system with LiNO₃.

approach analogous to the one used for UO_2^{2+} . The coordination of Li⁺ with NO₃⁻ is described using the distance of the first minima in the respective pair correlation functions, i.e. r_{cut} of 3.5 Å for N(NO₃⁻). Fig. S2 (ESI†) shows the time-averaged number densities profiles of $[Li(NO_3)_n]^{(1-n)+}$ (n = 0-1) complexes along the z axis. The results in Fig. S2 (ESI \dagger) show that unlike UO_2^{2+} , the interfacial concentration gradient significantly alters the Li⁺ solvation shell, causing an increase in the density of LiNO₃ CIPs near the graphene surface. It is revealed that the Li⁺ present in the region S₁ showed enhanced density of CIPs compared to the region S₂ or the bulk aqueous phase. The enhanced ion···ion interactions of Li+···NO₃- is related to NO₃ excess within the S₁ surface region.

2.3 Water structure and topology

The average local structure of water at the dynamically evolving graphene/electrolyte interface is characterized using the orientation and the hydrogen bond (HB) network of water in the interfacial region. 48,49 The dipole orientation of water along the z axis is calculated using

$$\langle \cos(\theta_{\rm i}) \rangle = \left\langle \sum_{i} \hat{\mu}_{\rm i} \cdot \hat{n}_{z} \right\rangle$$

where, $cos(\theta_i)$ is the angle between the unit H₂O dipole vector *i*, $\hat{\mu}_i$ and a unit vector normal to the xy plane. The orientation of water in various electrolyte media is plotted in Fig. 5. The water has an anisotropic orientation pattern in the surface region S₁ that extends to the subsurface region S2. The average values of $\cos \theta \sim 0.2$ show a preferential parallel orientation of the water dipole vector along the surface normal vector, which is consistent with the cos values reported in the literature. 49,50 The interfacial water molecules are oriented in such a way that the H atoms face the graphene surface and the O atoms face the bulk aqueous phase. The orientation of H₂O remained almost unaffected by the choice of electrolyte. Enhanced ion density in the interfacial region can alter the water HB network. The structure of water in the interfacial region has been studied in terms of changes in average HB with the change in the distance from the surface in LiNO₃ electrolyte media. ⁵¹ Layered distributions of average HB were reported for the water network as a result of dangling water molecules, which were correlated with the distribution of water density in the interfacial region. $^{50-52}$ Here, we report densities of various $(H_2O)_n$ HBs along the z axis. H-bonding of water in the surface (S1) subsurface (S₂) region and bulk is compared using the average number density of water forming 0-4 HBs along the z axis. H-bonding network of H2O is computed using a combined distance and angle-based geometric criterion. HBs were defined based on O···H distance cutoff of 2.5 Å and an O···H–O angle in range 145–180°. The strong structure of water molecules in the vicinity of the graphene layer leads to dramatic variations in the HB pattern that range up to three interfacial layers of 3 Å. The highest population of water molecules in the S₁ & S₂ region formed 2 HBs compared to the bulk, where the highest number of water formed 3 HBs in the bulk aqueous

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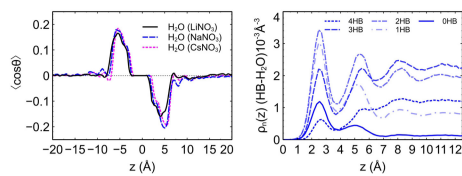


Fig. 5 (left panel) Average dipole orientation profiles of H_2O along the z axis in various electrolyte media in the presence of UO_2^{2+} ions. (right panel) Average number densities of the H_2O in different H-bonding states along z axis in the electrolytic system with LiNO₃.

phase. More specifically, the water molecules present in the S_1 region formed HBs in order 2>1>3>0>4. Interestingly, the region S_1 contained a significant population of water molecules that did not form HB. The breakdown of the H-bonding network in S_1 and S_2 is directly linked to the stratified water structure in the interfacial region, which in turn is associated with the layered ion adsorption behavior observed at the graphene/electrolyte interface.

2.4 Favorable interactions with graphene

The adsorption affinity of $UO_2^{2^+}$ and Li^+ towards graphene is studied using the potential of mean force simulations under infinite dilution conditions using one ion-pair (Fig. 6). The *z*-distance between ion and graphene is used as the collective variable, as detailed in the ESI.† The presence of minima in the region 4–5 Å shows that the adsorption of $UO_2^{2^+}$ is favored by outer-sphere (interfacial water-mediated) ion–graphene interactions. A wide and stable region is observed with a depth of -0.812 kcal mol^{-1} for the $UO_2^{2^+}$ adsorption at the graphene surface. In comparison, the free energy for the Li^+ adsorption is observed to be -0.496 kcal mol^{-1} , the PMF of which exhibits a broad minimum, shifted to a smaller distance from the graphene surface (Fig. 6). The $UO_2^{2^+}$ interactions with graphene are more significant and longer than Li^+ , persisting up to 10 Å from the surface of the graphene, as a result of stronger cation– π

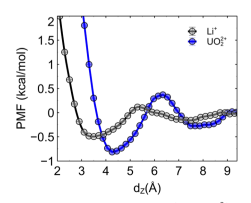


Fig. 6 Potential of mean forces (PMFs) of Li⁺ and UO $_2^{2+}$ along the z-distance perpendicular to graphene (d_z). The collective variable d_z is described in the ESI.†

interactions accounted within the non-bonded parameters. ¹⁵ The increased density of UO_2^{2+} in the I region correlates with the favorable free energy of adsorption. Therefore, the preferential adsorption of UO_2^{2+} at graphene is a collective influence of thermodynamic stability and cooperation by the background electrolyte towards the UO_2^{2+} adsorption at graphene.

3 Conclusions

Molecular dynamics simulations were performed with ECCoptimized force fields to analyze the adsorption, complexation, and dynamics of UO2+ ions at graphene/electrolyte interface under different electrolyte media (LiNO3, NaNO3, and CsNO3). Our findings highlight that ion-graphene interactions, coupled with the type of background electrolyte, including favorable NO_3^- graphene adsorption influence UO_2^{2+} surface excess. Notably, LiNO₃ demonstrated the greatest efficacy in promoting UO_2^{2+} adsorption. The potential of mean force simulations reveal that UO₂²⁺ exhibit enhanced stability at the graphene interface relative to Li⁺. The cooperativity of NO₃⁻ plays an important role in this process by increasing the residence times of uranyl, and the total number of CIPs between uranyl and nitrate in the interfacial region. In future work, exploring the role of electrolyte concentration and the choice of anions will provide a deeper understanding of how anions influence uranyl adsorption and dynamics near the graphene surface. The fundamental microscopic-level insights of uranyl adsorption, speciation, and dynamics presented in this study are crucial for developing effective adsorption-based techniques for selective uranyl separation from seawater or nuclear waste and guiding future separations research.

4 Materials and methods

All-atom molecular dynamics simulations were performed using the GROMACS-2018.2 software package. ⁵³ Initial systems composed of 5022 TIP3P $\rm H_2O$, 130 $\rm M^+$ ($\rm M^+$ = $\rm Li^+$, $\rm Na^+$ & $\rm Cs^+$) ions (1.41 M), 32 $\rm UO_2^{2+}$, 194 $\rm NO_3^-$ ions (0.36 M) and a graphene sheet were generated using the Packmol software package. ⁵⁴ The ions and water molecules were randomly placed in an aqueous phase with dimensions 36.8 \times 42.3 \times 98.1 ų. Periodic boundary conditions were implemented in all three directions. Each

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system was equilibrated in NPT and NVT for 20 ns, followed by 40 ns production runs. Molecular dynamics were performed at 298 K using a leap-frog integrator with a 2 fs time step. The temperature selection aimed to replicate the conditions for uranyl extraction from seawater. However, other experimental conditions may require elevated temperatures. At elevated temperatures, variations in interfacial water structure and ion adsorption are anticipated, potentially increasing adsorption/ desorption kinetics or weakening uranyl-nitrate complexation due to thermal fluctuations. Although the polarizability of water and graphene has a negligible effect on the structure and dynamics of water at the interface,51 the presence of an electrolyte can create ion solvent polarization and graphene polarization. The polarizable force fields for heavy-metal ions and graphene are more computationally demanding than nonpolarizable. To overcome cost barriers, Williams et al.²⁷ recently treated polarization effects by scaling Lennard-Jones parameters between graphene and ions. Alternatively, system polarization can be treated explicitly using electronic continuum correction (ECC) methodology by scaling ion charges q_i .²⁸ In this study, the simulations were performed using the parameters extensively benchmarked to reproduce the experimental uranyl-nitrate first and second association constants (K_1 and K_2) using the ECC methodology.21 This methodology is performed on Joung et al. force fields for alkali metal ions⁵⁵ i.e. Li⁺, Na⁺ & Cs⁺ by scaling the charges to 90% of their original values to account for the polarization effects. Water is modeled using the TIP3P model in each simulated system.⁵⁶ The graphene layer was modeled and compared using the AMBER9957 and CHARMM3658 force fields. Both force fields exhibited similar behavior, and a detailed comparison is provided in the ESI.† Amber99 force field for graphene is used in the final production runs. Non-bonded interactions were truncated to r = 1.6 nm. The particle mesh Ewald (PME) summation methodology is used for long-range electrostatic interactions.

4.1 Impact of ion charges on surface adsorption

To probe the sensitivity of the UO₂²⁺ adsorption towards the ion charges q_i , the charges on UO_2^{2+} , Li^+ and NO_3^- were scaled from 80% to 95% (with an increment of 5%) of the initial Joung-Wipff combination of force fields. 55,59,60 We plotted the density of UO_2^{2+} at the graphene surface varied with q_i . We observe a dependence of ion charge on the adsorption behavior of UO₂²⁺ at the interface, which is directly related to an enhancement in ion association within the interfacial region, similar to what was previously observed at the hexane/electrolyte interface.²¹ For each q_i , the normalized density profiles reveal a UO_2^{2+} excess in the interfacial region, with a UO₂²⁺ density around 30 times greater than the bulk with no charge scaling, and around 15 times greater density at 80% charge scaling (Fig. S1, ESI†). Recently, we demonstrated that a charge scaling factor of 0.9 (applied to Joung-Wipff et al. force fields) reproduced experimental UO₂²⁺-NO₃⁻ association constants (in LiNO₃). To keep the consistency, we employed the same charge scaling of 0.9 to the ion force fields in this study.²¹

Data availability

All data generated in this study, as well as details regarding the algorithms and software used, are included either within the main text of the paper or in the ESI.†

Conflicts of interest

There are no conflicts to declare.

Acknowledgements

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