Investigation of cation self-diffusion mechanisms in UO$_{2\pm x}$ using molecular dynamics


Ural Federal University, Mira Street 19, 620002 Yekaterinburg, Russia

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**Abstract**

This article is devoted to investigation of cation self-diffusion mechanisms, taking place in UO$_2$, UO$_{2+x}$, and UO$_{2-x}$ crystals simulated under periodic (PBC) and isolated (IBC) boundary conditions using the method of molecular dynamics in the approximation of rigid ions and pair interactions. It is shown that under PBC the cations diffuse via an exchange mechanism (with the formation of Frenkel defects) with activation energy of 15–22 eV, while under IBC there is competition between the exchange and vacancy (via Schottky defects) diffusion mechanisms, which give the effective activation energy of 11–13 eV near the melting temperature of the simulated UO$_{2.00}$ nanocrystals. Vacancy diffusion with lower activation energy of 6–7 eV was dominant in the non-stoichiometric crystals UO$_{2.10}$, UO$_{2.15}$ and UO$_{1.85}$. Observations showed that a cation vacancy is accompanied by different number of anion vacancies depending on the mechanism of mass transport (grain growth, sintering, etc.) include movement of ions of both types, so their rate is determined by much slower cation diffusion [8]. This relationship is confirmed experimentally for creep, grain growth and sintering in oxides, carbides, nitrides and carbonitrides (see [2,9]).

1. Introduction

In ceramic and ionic materials diffusion of cations and anions occurs in separate sublattices [1], because positions in cationic sublattice are energetically unfavorable for anions and vice versa.

Self-diffusion of oxygen anions in uranium dioxide is a relatively fast process, so it has been well studied both experimentally (see reviews [2,3]) and by computational modeling (see our review [4] and the works of other authors [5–7]). However, the phenomena associated with the mass transport (grain growth, sintering, creep, plastic deformation, recrystallization, etc.) include movement of ions of both types, so their rate is determined by much slower cation diffusion [8]. This relationship is confirmed experimentally for creep, grain growth and sintering in oxides, carbides, nitrides and carbonitrides (see [2,9]).

Such phenomena can lead to deviation from the optimal operation mode, change of segregation rate of radioactive fission products (RFP) and accumulation of defects, thereby impairing mechanical and electronic properties of the fuel. In addition, fuel burnup significantly alters transport properties and thermal conductivity [10]. Therefore, in order to improve safety of nuclear reactors and minimize accident-related environmental damage it is important to study the diffusion of cations over a wide range of temperatures from 700 to 1500 K in the operating mode up to the melting point of 3150 K (due to Reactivity-Initiated Accidents, e.g. after the Loss Of Coolant).

Diffusion of cations in UO$_2$ and related compounds (PuO$_2$, ThO$_2$, MOX) is very slow (less than $10^{-15}$ cm$^2$/s [2] or $10^{-17}$ cm$^2$/s [11]) even at high temperatures of 1800–2000 K, which are among the maximum temperatures reached in the relevant experiments corresponding to the crystalline phase. Superionic phase transition, during which anionic sublattice become completely disordered, occurs at higher temperatures of 2600–2700 K (in UO$_2$), where there are no direct experimental data on diffusion. We only know that the abnormal growth of creep rate near the superionic transition cannot be explained by the anionic sublattice disordering or linear extrapolation of the low-temperature data [12]. Thus, the question of the impact of the superionic phase transition on the cationic subsystem remains open.

In the existing “low-temperature” experiments (see [2,11]) a variety of methods were used, including direct (using radioactivity) and indirect (using data on the kinetics of sintering) approaches. At that, the published results have significant variation (three orders of magnitude of the uranium diffusion coefficient counting results for single crystals only). The higher bulk diffusion coefficients previously determined in polycrystalline UO$_2$ correspond to the uranium grain boundary diffusion due to some...
short-circuiting mechanism, as shown by Sabioni et al. [13]. According to Matzke [2] (see also [3]), the main sources of errors in the experimental measurements are: high rate of evaporation, formation of striated surfaces due to anisotropy of the surface energy, too thick layers of tracer, deviation from stoichiometry, the use of sintered material with small grain size, etc.

Computational modeling of diffusion using the method of molecular dynamics (MD), which allows investigating ion transport under precisely known and controlled conditions, is not affected by the complexities of nature experiments, so it may help to clarify characteristics of uranium cations movement in the real crystals. However, due to the limitations of computational tools, MD-simulations of crystals without artificial defects did not so far allowed to register the intrinsic disordering of the uranium sub-lattice. Therefore, it was considered since the earliest works on MD-simulation of UO₂ [14–16] that the non-zero slope of the mean square displacement (MSD) of uranium ions vs. time indicates the molten state of the system.

Our previous works [17,4] showed that the experimental data on anion diffusion are best reproduced by simulation of nanocrystals isolated in vacuum. In 2008 the first attempt of calculation of cation diffusion coefficient (DC) in such nanocrystals was made [18]. The diffusion coefficients obtained for cations in the bulk were about 10⁻⁹–10⁻⁷ cm²/s and seemed independent of inter-atomic potentials (Walker-81 and Nekrasov-08) and of system size (4116 and 6144 ions). However, the simulation time in that work was limited to ~100 fs, which was too small for registering vacancy diffusion of cations. Besides, UO₂ nanocrystals of the cubic shape used there have considerable excess energy and, as shown in [19], such crystals are subject to a process of structural relaxation. This process does not affect the faster diffusion of anions (see the comparison of diffusion in the cubic and octahedral crystals [4]), however, led to a significant overestimation of cation DCs obtained in [18].

In [20] the uranium diffusion in the presence of grain boundaries was simulated. Cation diffusion hops were registered only at a distance of less than 12 Å (approximately two lattice periods) from the grain boundary. The diffusion coefficients were in the range of 10⁻⁹–10⁻⁷ cm²/s, and the diffusion activation energy was only 0.8 eV. This energy is significantly lower than all the theoretical estimates of the bulk cation migration enthalpies (see, for example, [21,22]) and 4–6 times smaller than the diffusion activation energy measured in experiments with polycrystals [23,13].

In [5] the uranium diffusion was simulated both in a system with embedded Schottky defects and in a system with grain boundaries. In the first case, the DCs were in the range 10⁻¹¹–10⁻⁹ cm²/s, and the authors stated that extrapolation of the results to lower temperatures give values comparable with the experimental data. However, the corresponding activation energy was not provided (only its estimate by lattice statics method was given). In the case of grain boundaries, the activation energy of 2–4 eV and much higher DCs were obtained. These latter results were “almost comparable” to the experiments of Reynolds [24] and density functional theory (DFT) calculations. The authors also noted that the behavior of both types of ions at the grain boundaries were similar to behavior in the liquid phase.

Finally, in [25] migration of cavity in UO₂ was simulated in the presence of temperature gradient. Previously three possible mechanisms were proposed for cavity migration: via surface diffusion, via vacancy diffusion in the crystal lattice, and via evaporation-condensation. Experimental studies did not allow identifying the dominant mechanism, whereas the simulation indicated a surface mechanism. The cation diffusion activation energy of 2.66 ± 0.05 eV was obtained, although atoms that moved by more than 1.5 of the lattice constant were taken into account only. Evaporation was not found, and the estimate of the lattice diffusion in the presence of randomly distributed cation vacancies was 3 × 10⁻¹² cm²/s at a temperature of 2900 K.

The aim of this work is to:

- Obtain reliable cation diffusion coefficients for the uranium dioxide system without artificial defects (i.e. diffusion via intrinsic defect formation), using high-performance graphics processors and the original methodology, successfully tested on the diffusion of anions [17, 4].
- Identify and characterize the cation diffusion mechanisms occurring in the model crystals using visual observations and diffusing ions trajectory analysis.
- Study the effect of boundary conditions on the diffusion of cations, expecting that PBC will allow examining of the exchange diffusion mechanism, and that under IBC Schottky defects participating in the uranium vacancy mechanism will be formed on a free surface of the model nanocrystals.
- Estimate the effect of temperature-independent (not intrinsic) long-lived defects by comparing cation diffusion mechanisms in UO₂, UO₂ₓ and UO₂₋ₓ.
- Assess the impact of the superionic transition on the activation energy of diffusion of cations.

2. Methodology

As in our previous studies [26,27,4], molecular dynamics simulations were carried out in the approximation of rigid ions. However, due to the high computational complexity of the task only five of the ten sets of pair potentials (SPPs) were chosen: Goel-08 [28], fitted in the harmonic approximation to the elastic properties at zero temperature; Morelon-03 [29], fitted using the method of lattice statics to the formation energy of point defects; Basak-03 [30], MOX-07 [31] and Yakub-09 [32], fitted via MD simulation to the thermal expansion and the bulk modulus. See parameters of all these potentials in the first article [26]. These potentials provide the lowest melting point and the lowest energy of formation of cation Frenkel defect (since it correlates with the exchange diffusion activation energy and thus determines the slope of DC temperature dependence). In addition, four of these five SPPs reproduce the thermophysical properties of UO₂ better than the rest [26].

In this study we also used the technology of parallel computing on high-performance GPU [17,33–35]. This approach allowed us to calculate the first reliable temperature dependences of cation DC in the absence of artificial defects, which required very long (on the scale of nanoseconds and microseconds) simulation time. These temperature dependences were calculated with step of 1–10 K, necessary to monitor the temperature dependence of the diffusion activation energy and changes in migration mechanism.

In order to integrate Newton’s equations of motion, the Verlet method (with time step of 5 fs) and the Berendsen thermostat (with a relaxation time of 1 ps) were used. In simulations under PBC the volume of the system was controlled by the Berendsen barostat. Under IBC the system volume was not fixed, so nanocrystal simulations were carried out under NPT ensemble with zero ambient pressure.

2.1. Calculation of point defects formation energy

In order to calculate the point defects formation energies by the method of lattice statics, a gradient optimization of ion coordinates under PBC was used. In contrast to the Mott–Littleton approach (see, e.g., [37]), the relaxation was carried out throughout the whole crystal lattice (instead of just inner sphere) so that the calculated values correspond to intrinsic defects which could arise during the MD simulation.
The defects studied by the lattice statics were: the Frenkel defect (FD – interstitial cation and cationic vacancy), the anti-Frenkel defect (AFD – interstitial anion and anionic vacancy) and the Schottky defect (SD – electroneutral combination of one cationic and two anionic vacancies). Each energy value was calculated in stoichiometric and electroneutral crystal, where the interstitials and the vacancies were formed at the maximum distance possible within periodically-translated supercell. In the works of other authors (e.g., [38,39,37]) another method of calculation was usually used: in the case of Frenkel defect, for example, energies of the crystal with vacancy and the crystal with an interstitial ion were calculated independently to prevent interaction of the two defects, and their sum was taken as the FD formation energy.

In order to eliminate the influence of defect “reflections” appearing under PBC, we calculated the dependences of the energies on the supercell size, which ranged from $4 \times 4 \times 4$ up to $16 \times 16 \times 16$ unit cells (the number of unit cells per edge of the supercell is denoted by $C$ below). These dependences were found to be linear with respect to $1/C$ (see [4]), which allowed us to calculate the defect formation energies at infinite separation distance (between the vacancy and the interstitial ion in case of either FD or AFD and between the vacancies in case of SD). The similar methodology of defect energy calculation was used in the recent work of Devynck et al. [40].

2.2. Calculation of the diffusion coefficients of bulk and surface ions

The diffusion coefficient $D$ of intrinsic ions at a given temperature $T$ was calculated from linear time ($t$) dependence of the mean square displacement (MSD) of ions by the Einstein relation:

$$\lim_{t \to \infty} \langle \Delta R^2 \rangle = 6Dt(T) + \text{const}$$

$$\langle \Delta R^2 \rangle = \frac{1}{2} \sum_{i=1}^{N} |R_0^i - R_t^i|^2$$

The initial positions $R_0^i$ were updated every few nanoseconds in order to eliminate systematic errors, caused by arbitrary choice of starting moment of time and computational errors accumulation as well.

On the assumption of a persistent diffusion mechanism, the temperature dependence of the diffusion coefficient is expressed by the Arrhenius equation $D(T) = D_0 \exp\left(-E_D/kT\right)$, where the diffusion activation energy $E_D$ and the pre-exponential factor $D_0$ are constant characteristics of the process. In practice this equation holds approximately for the temperature intervals where a distinguished mechanism of migration exists.

Calculations of cation DC were firstly carried out under PBC (the model of quasi-infinite crystal without a surface), which were also used in most of the works of other authors. Then we moved to the model of nanocrystals isolated in vacuum (IBC), which had a free surface of energy-optimal octahedral shape [19], in order to study vacancy diffusion and the effect of boundary conditions.

The rate of diffusion jumps decreases exponentially with decreasing temperature. This fact requires exponential increase of either simulation time or supercell size in order to preserve statistically acceptable accuracy of DC measurement via MSD. In the case of too rare jumps linear MSD curves become stepped [4], and in the absence of diffusion jumps the MSD values characterize only thermal oscillations instead of diffusion. Therefore, a correct and effective calculation of DC requires controlling the count of diffusion hops, e.g. via the MSD quantity [4].

In order to accumulate statistics under IBC as well as under PBC it is more profitable to increase the simulation time instead of the system size, because the workload depends linearly on the number of MD-steps, but quadratically on the number of particles. Hence, in this work we chose sufficiently large system (with respect to saturation of the diffusion coefficient), while the time interval of each simulation was controlled by the specified threshold value of the MSD.

In case of PBC the influence of system size was studied by variation of the ion count from 324 up to 12000 particles. Similar to the previous simulation of UO$_2$ thermophysical properties [26], the diffusion coefficients of the system of 1500 particles were quantitatively almost the same as DCs of larger systems, and for half of the ten SPPs considered the differences between the systems of 768 and 1500 particles were quite small too (see the chart for anion diffusion in [4]).

Under IBC the effect of system size should be studied not only for the two types of ions, but also for the two regions (surface and bulk). Moreover, this task is complicated by the lower melting point of isolated nanocrystals [27], because at lower temperatures the DC calculation takes a lot longer. The calculation of DC temperature dependence of anions showed that at temperatures above 1500 K the values for crystals of 768 and 12,000 particles differed by a factor of 1.5–2 only (when using MOX-07 SPP). The surface diffusion of uranium cations is much more dependent on the system size due to the different mobility of ions on vertices, edges and faces of the crystal. Unfortunately, for the bulk diffusion of uranium similar exhaustive calculations are too consuming, therefore we give in Fig. 1 only a comparison of MSD evolution at one temperature of 3030 K, which is close to the melting point of the octahedral nanocrystal of 4116 particles. In general, one can say that for the systems of over 4116 ions the differences in DC on the chart with a logarithmic scale are negligibly small.

Now, let us consider unusual features of DC calculation that are specific to crystals with free surface simulated under IBC.

Particles at the crystal surface miss some neighbors, so their mobility (i.e., self-diffusion coefficient) differs from atoms in the bulk. Assuming that the mobility of a particle depends on its distance to the surface, it seems logical to divide crystal into layers (of cubic shape for a cubic crystal, of octahedral shape for an octahedral crystal, of spherical shape for a melt), so that particles of one layer will have approximately the same distance to the surface. Then, DC calculated for one individual layer will reflect the movement of each particle of this layer. Nevertheless, correct calculation of DC also requires taking into account some other factors.

The most important factor is that the crystal shape should be equilibrium [19]. For example, our experiments have shown that
non-equilibrium cubic crystals (as in [18]) lose the original shape after 100 ps (at 2000 K) from the start; at that, not only surface atoms rearrange, but also the deeper layers. As a result, the original layering of the crystal becomes invalid, and the calculated diffusion coefficients become overestimated.

However, using the equilibrium crystal divided into octahedral layers is not enough to avoid systematic errors. Firstly, the equilibrium crystal shape differs from the ideal octahedron [19] due to the truncated corners. Secondly, the orientation of the octahedral layers must at all times coincide with the crystal orientation. However, during our prolonged calculations of bulk diffusion the crystals were randomly rotating at high temperatures despite the regular using a procedure of zeroing the angular momentum. These rotations appear to be associated with reactive movement of the cationic sublattice relative to diffusing anions and cations. Unfortunately, we have not been able to offer reliable solutions for the problems of stopping this rotation and changing the orientation of the octahedral layers synchronously to the turns of the crystal. That is why the layers of octahedral shape were not used in this work, and the diffusion coefficient was calculated by the original technique (see the text below), which is not dependent on rotation.

Thirdly, if the layer boundaries are parallel to the rows of particles in the crystal, then the number of particles inside this layer will vary greatly due to the thermal vibrations, resulting in large oscillations of MSD. Moreover, MSD oscillations are affected by the difference in the mobility of particles in the neighbor layers. It is also necessary to take into account fluctuations in the lattice constant.

Finally, the possibility of surface melting (which is observed when using potentials Walker-81 [27]), also limits the applicability of the division into octahedral layers.

Therefore, in order to calculate the diffusion coefficient, we used layers of spherical shape, which are suitable for all the phase states, not bound to the crystal orientation and not parallel to the rows of particles. Investigation of anion diffusion showed [17] that the mobility of the particles in the surface layer is considerably higher than mobility of the rest of the particles, which remains constant through all the inner layers. Therefore we only needed to divide the crystal into two regions: the surface layer (with thickness of one lattice period) and the inner region.

The next important issue it that nanocrystals simulated under IBC have a finite size limiting the maximum value of MSD, while MSD growth is unlimited under PBC. Firstly, this limitation leads to saturation of MSD curves during sufficiently long simulation, when a large number of particles reach the border of the crystal (at least briefly). In order to prevent this saturation, one can regularly update the initial positions of the particles, also redistributing the particles in layers (regions) over again. Secondly, movement of a particle from the surface into the bulk (or the opposite) can lead to an underestimation (overestimation) of DC, calculated for the corresponding region. The largest error occurs when a particle from the bulk comes to the surface, travels a long distance there (due to the increased mobility of the surface particles) and goes back to the bulk. Therefore, it is necessary to exclude from the calculation every particle, which has left its “home” region (i.e. the region with its initial position), still taking into account the distance that it has traversed while remained in that region. However, exclusion of these particles leads to reduction in the number of particles contributing to the MSD, so the amplitude of MSD oscillations grows, and hence the random error increases in time. This effect should also be considered when selecting the rate of updating initial positions of particles.

Chaotic rotations mentioned in the discussion of octahedral layers affect the MSD of cations in the nanocrystal greatly, despite the use of spherical boundary between the surface and the bulk, which is not dependent on crystal orientation. Fig. 2 shows that due to such rotations the dependence of MSD on time is not increasing monotonously, but undergoes oscillations of large amplitude. To exclude the effect of rotations, we propose using a threshold filter applied to contribution of individual particles to MSD, i.e. displacement of a particle should be added to MSD only if it has moved far enough – in our case, if the displacement exceeds half of the average distance between neighbor cations. With use of such a filter, MSD value includes the diffusion hops only, provided that the crystal does not have time to rotate too much (the maximum allowable rotation angle decreases with increasing crystal size). This condition can be satisfied during simulation of any duration, if initial positions of the particles are updated regularly. Fig. 2 shows that without this technique of rotation compensation the MSD could be overestimated by a factor of five (despite the regular zeroing of angular momentum) so that MSD fluctuations would not reflect the diffusion movement of the cations. Due to reactive nature of these chaotic rotations their rate has probably the same exponential dependence on temperature as the diffusion coefficient, so the proposed technique should be used for the cation DC calculation at any temperature.

3. Results and discussion

3.1. Calculation of diffusion activation energy using model of point defects

The results of calculations of defect formation energies using the method of lattice statics and the density functional theory (DFT) in comparison with the experimental estimates are shown in Table 1. The validity of our original calculation technique is confirmed by comparing the results with the values from review of Govers et al. [37], which were obtained for the four SPPs considered in both works: the differences are 1–5% only.

It is evident that all the calculated energy values of the Frenkel defect formation (for both empirical pair potentials and modern DFT-calculations [41,42]) are more than 50% higher than the experimental estimates. Such an overestimation was mentioned in the earliest works [38,39,43]. Note that Morelon-03, MOX-07, Yakub-09 and Basak-03 SPPs give the lowest values for Frenkel defect (15.6, 15.6, 15.9, 16.8 eV, correspondingly).

The calculated energies of Schottky defect formation are also too high, but the lowest values of 7.7–7.8 eV are shown by other
Table 1
Point defects formation energies (in eV), calculated by the lattice statics method.

<table>
<thead>
<tr>
<th>Pair potentials</th>
<th>Schottky defect</th>
<th>Frenkel defect</th>
<th>Anti-Frenkel defect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Walker-81</td>
<td>7.8 (8.3)</td>
<td>22.1 (22.3)</td>
<td>5.9 (6.0)</td>
</tr>
<tr>
<td>Busker-02</td>
<td>14.7</td>
<td>29.0</td>
<td>8.4</td>
</tr>
<tr>
<td>Nekrasov-07</td>
<td>8.7</td>
<td>21.0</td>
<td>5.7</td>
</tr>
<tr>
<td>Morelon-03</td>
<td>8.0 (8.0)</td>
<td>15.6 (15.7)</td>
<td>3.9 (3.9)</td>
</tr>
<tr>
<td>Yamada-00</td>
<td>12.9 (13.5)</td>
<td>18.3 (18.5)</td>
<td>5.8 (6.0)</td>
</tr>
<tr>
<td>Basak-03</td>
<td>10.3 (10.8)</td>
<td>16.8 (17.0)</td>
<td>5.8 (6.0)</td>
</tr>
<tr>
<td>Arima-05</td>
<td>14.5</td>
<td>23.0</td>
<td>7.9</td>
</tr>
<tr>
<td>Goel-08</td>
<td>7.7</td>
<td>17.6</td>
<td>5.2</td>
</tr>
<tr>
<td>Yakub-09</td>
<td>10.9</td>
<td>15.9</td>
<td>5.6</td>
</tr>
<tr>
<td>MOX-07</td>
<td>9.8</td>
<td>15.6</td>
<td>4.1</td>
</tr>
<tr>
<td>rec Matzke-07</td>
<td>6.5 ± 0.5</td>
<td>9.5 ± 0.5</td>
<td>3.5 ± 0.5</td>
</tr>
<tr>
<td>rec Matthews-87</td>
<td>5 ± 1, 7 ± 1</td>
<td>10 ± 1</td>
<td>3.8</td>
</tr>
</tbody>
</table>

Table 2
Energies of interstitial and vacancy migration of cations (in eV), calculated by the lattice statics and molecular dynamics under PBC.

<table>
<thead>
<tr>
<th>Pair potentials</th>
<th>Lattice statics</th>
<th>Molecular dynamics</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Interstitial</td>
<td>Vacancy</td>
</tr>
<tr>
<td>Morelon-03</td>
<td>4.2 (4.2)</td>
<td>3.9 (3.9)</td>
</tr>
<tr>
<td>Basak-03</td>
<td>5.6 (5.1)</td>
<td>4.2 (5.7)</td>
</tr>
<tr>
<td>Goel-08</td>
<td>4.2</td>
<td>4.1</td>
</tr>
<tr>
<td>Yakub-09</td>
<td>5.7</td>
<td>3.7</td>
</tr>
<tr>
<td>MOX-07</td>
<td>4.5</td>
<td>3.7</td>
</tr>
<tr>
<td>rec Matzke-87</td>
<td>Low</td>
<td>2.4</td>
</tr>
<tr>
<td>rec Matthews-87</td>
<td>0.5–2.0</td>
<td>1.5–2.5</td>
</tr>
<tr>
<td>DFT Dorado-12</td>
<td>4.4</td>
<td>4.2</td>
</tr>
<tr>
<td>DFT Dorado-10</td>
<td>5.8</td>
<td>4.4</td>
</tr>
</tbody>
</table>

() – Values in parentheses are cited from [37] for comparison.
rec – Recommendations based on experimental data.
DFT – results of ab initio calculations using the density functional theory.

SPPs (Walker-81 and Goel-08), which relatively poorly reproduce the thermophysical characteristics of UO2 [26]. The close value of 8.0 eV is shown by more adequate SPP Morelon-03.

Since the calculated energy of the Schottky defect formation is much smaller than that of the Frenkel defect, it has been concluded (see, for example, [44]) that the diffusion of cations in stoichiometric UO2 occurs via Schottky defects, rather than Frenkel defects. Also of interest are the recent static DFT-calculations of Dorado et al. [45], in which the energies of vacancy and interstitial migration of cations are compared (total of five probable scenarios of migration). The authors suggested that interstitial migration mechanism is very unlikely due to its high activation energies over 14 eV, and the most likely mechanism is the “oxygen-assisted” vacancy mechanism, which is significantly influenced by the displacements in the oxygen sublattice.

The activation energy of diffusion in UO2±x and other compounds with the fluorite structure is typically estimated using a simple thermodynamic model, proposed by Lidiard and Matzke in 1966 (see the references in [8]). For cation diffusion the corresponding formulas are:

For vacancy diffusion:

$$E_a = \Delta G_{\text{vd}} - 2 \times \Delta G_{\text{sd}} + \Delta H_{\text{vm}}$$ in UO2±x;

$$E_a = \Delta G_{\text{vd}} - \Delta G_{\text{sd}} + \Delta H_{\text{vm}}$$ in UO2;

$$E_a = \Delta G_{\text{sd}} + \Delta H_{\text{hm}}$$ in UO2±x.

For interstitial diffusion:

$$E_a = \Delta G_{\text{gd}} - \Delta G_{\text{sd}} + \Delta H_{\text{hm}}$$ in UO2±x.

Here, $\Delta G_{\text{sd}}, \Delta P_{\text{sd}}, \Delta G_{\text{vd}}$ are the free energies of formation of the corresponding defects, $\Delta H_{\text{hm}}$ and $\Delta H_{\text{vm}}$ are the enthalpies of the vacancy and interstitial migration. That model predicts a decrease of the activation energy with increasing x for vacancy mechanism and the reverse dependence for interstitial mechanism. Note that it does not account for defect interaction (including cluster formation) and ion valence changes [8].

The experiments point to the existence of a minimum of DC near $x = -0.02$ at 1600°C, so it is considered that vacancy diffusion mechanism dominates at $x > -0.02$ and interstitial mechanism dominates at $x < -0.02$ [8,2].

In order to calculate the migration energy, the method of Nudged Elastic Band (NEB) or its modification is usually used [46], where the required energy is determined via the maximum of energy relief along the optimal path.

In this paper, the migration energy was estimated not only by the NEB technique at zero temperature, but also by MD simulation at high temperatures. The crystal simulated under PBC was altered by embedding a defect. The cation diffusion mechanism in this system was determined by the type of the embedded defect, which was confirmed by visual observations. Moreover, in assumption that the concentration of thermal cationic defects is negligibly low compared to the concentration of the embedded defects (i.e. the total concentration does not depend on temperature), the cation diffusion activation energy was supposed to be equal to the vacancy migration energy in the case of the embedded Schottky defect (i.e., trivacancy) and interstitial migration in the case of the embedded interstitial cation (with two interstitial anions maintaining electroneutrality). So, the estimates of these migration energies were obtained by calculating the cation diffusion activation energies from the Arrhenius dependences of diffusion coefficient.

In Table 2 the results of both approaches are compared with the results of DFT-calculations and the experimental estimates.

It is seen that the results of static calculations of the cation migration energy fall within the range of 3.7–5.8 eV for both the vacancy and interstitial migration mechanisms, and these values are 2–6 times higher than the experimental estimates. MD simulation gives values that are closer to the experimental values, and the vacancy migration energy is 2–4 times higher than that of the interstitial. Since MD-estimates take into account the thermal expansion in the temperature range of interest and the disordering of anionic sublattice, in contrast to static calculations at zero temperature, we will analyze high-temperature cation diffusion relying just on them.

In Table 3 the results of calculation of the uranium diffusion activation energies are shown, which were obtained using formulas (2) and Tables 1 and 2. It is seen that the estimates of the activation energies calculated in the approximation of pair potentials are close to the estimates based on DFT-calculations. However, the difference with the experimental values is satisfactory only in the case of UO2±x (except Basak-03 and Goel-08 SPPs). Overestimation of the results for UO2 and UO2±x is mainly due to the high values of the Schottky defect formation energy.

On the other hand, even the results calculated using the experimental estimates of the defect formation energies and migration enthalpies differ from the experimental values of diffusion activation energy. The most noticeable difference is in the case of UO2±x, where the calculated values of 1.4 eV and 1.9 eV are lower than the Matzke’s activation energy of 2.7 eV by 40–80% and 2–3.5 times lower than experimental values of other authors. Note that the difference of Matzke’s experiments from other experimental studies can be explained by the fact that his study of x dependence was conducted for mixed oxides (U0.95Pu0.05)2O2±x [2] and (U0.85Pu0.15)2O2±x [8]. Plutonium was added in order to obtain a hypoostocho-
metric crystal, because $\text{U}^{4+}$ ions already have the lowest state of oxidation, and plutonium ions are easily reduced to the tri-valent state [8].

3.2. MD simulation of the cation bulk diffusion

3.2.1. Quasi-infinite crystals under PBC

In this work we at first calculated the diffusion coefficients of the uranium cations in the quasi-infinite crystal without artificial defects, which is the simplest model in molecular dynamics. This model lacks a surface, therefore formation of Schottky defects is prohibited, and only Frenkel disordering occurs. The calculations required simulation times of at least 10 ns (two million MD steps), because even for temperatures that are close to the melting point (different for each SPP [27]) the calculated values of $D$ do not exceed $10^{-7}$ cm$^2$/s (see Fig. 3). For all the five considered SPPs the diffusion activation energy appeared to be greater than 15 eV, so even the increasing of simulation time up to 170 ns allowed to calculate diffusion coefficients in a narrow temperature intervals within 210–450$^\circ$C prior to the melting point only (whereas anion diffusion was earlier studied [4] in wide temperature ranges of 2000–4300$^\circ$C depending on SPP).

The $D$ dependence for Goel-08 potentials reaches only $\sim 10^{-8}$ cm$^2$/s before melting, which indicates their lower stability. This is probably connected with the fact that this SPP provided the extremely low melting point [27].

In addition to the results for crystal without artificial defects, we plotted on Fig. 3 the dependences for the melt (with the activation energy of $\sim 1.1$ eV) and for systems with one and four Schottky defects (the activation energy of $\sim 2.9$ eV).

Based on the temperature dependences obtained one can say that other authors could not register cation diffusion in the system without artificial defects for two reasons. First, no calculations near the melting temperature of the model crystals have been carried out (see, e.g., [7,6]) because significant overestimation of the melting point [27] in simulations under PBC compared to experimental values (by at least 600 K) and values obtained by two-phase MD simulations (by at least 500 K) was not taken into account. Second, the temperature step of 100–250$^\circ$C used in the previous works (see the review [4]) was too coarse for studying the diffusion with extremely high activation energy, because each successive simulation would require a dramatic increase of simulation time or system size (as shown in Section 2.2).

All the temperature dependences in Fig. 3 are linear in Arrhenius coordinates, indicating that a single diffusion mechanism persists through this temperature range. Consequently, a single value of the cation diffusion activation energy can be attributed to each SPP in this simple model.

The dominant diffusion mechanism was determined by visual observation of ions movement. As in the case of anions [4], observations showed the absence of long-lived Frenkel pairs regardless of system size. Instead, every time when formation of a Frenkel pair occurred, it caused cyclical permutation of the adjacent cations, concluded by soon recombination of the pair. This mechanism is often called exchange, although some authors distinguish direct exchange of two ions and ring substitution of more than two ions. Exchange diffusion probably occurs in natural crystals, which is supported by experimental observation of short-lived anti-Frenkel pair formation in $\text{UO}_2$ and similar crystals $\text{CaF}_2$, $\text{PbF}_2$ and $\text{SrCl}_2$ of fluorite structure [48,3].

We found that the exchange usually begins with the displacement of two ions, when the first ion acquires additional energy and pushes its neighbor into an interstitial site, as this neighbor starts to move soon after the first ion. If this interstitial site is near the lattice position left by the first ion, then recombination of the Frenkel pair occurs immediately (exchange of two ions, which lasts about 2 ps). Otherwise, ions in turns occupy the vacancy formed, which can also be viewed as the opposite motion of this vacancy. The closeness of interstitial ion and vacancy is energetically favorable, so recombination of the Frenkel pair is almost inevitable, and it occurs soon enough. The instability of the configurations with interstitial ion and vacancy is energetically favorable, which sometimes assists concurrent exchanges in other parts of the crystal.

Let us consider an example of the exchange of three cations. This process starts with the movement of the first ion with sharp acceleration towards an adjacent lattice site. The second ion starts to move after 80–100 MD-steps. After another 100 steps the second ion starts to oscillate around the interstitial position, while the first ion is displaced further away and already begins to approach the lattice site occupied by the third ion. The third ion, receiving impulse from the first ion, is greatly accelerated and overcomes the distance to the vacancy during 100 steps. At this time, the second ion reaches new lattice site too, while the first ion finished travelling after another 100 MD steps. The whole process lasted 2–2.5 ps.
Thereby, crystals at low temperatures up to the superionic transition. Data at higher temperatures (up to the melting point) or simulating uranium self-diffusion (as in the case of oxygen) in stoichiometric UO$_2$ dominance of vacancy diffusion of cations in UO$_2$ dependencies. Where one can expect a change in the slope of the DC temperature (see these temperatures for different SPPs in energy. These high activation energies correspond to decrease in DC energy of the exchange diffusion was close to the AFD formation energy. With our previous results for anions, where the activation energy of the exchange diffusion was close to the AFD formation energy, this mechanism of transport also becomes dominant in the superionic transition, regardless of the presence of surface (and disordering, see Section 3.2.4) diffusion mechanism. Nevertheless, the use of PBC for simulation at high temperatures near the melting point could have a practical sense.

It is significant that direct comparison of the calculations discussed above with the experimental data is not possible at this moment. The existing experimental data were measured at the temperatures below 2300 K for imperfect crystals (containing impurities, dislocations and grain boundaries) with surface, while the model diffusion coefficients were obtained under PBC (i.e. without surface) for temperatures above the experimental melting point of UO$_2$. Direct comparison requires obtaining experimental data at higher temperatures (up to the melting point) or simulating crystals with a free surface at lower temperatures, because such crystals have the melting temperature close to the experiment [27] and feature the diffusion of cations accelerated by the vacancies immersed from the surface (see Sections 3.2.2 and 3.2.4).

Table 4

<table>
<thead>
<tr>
<th>Pair potentials</th>
<th>T (K)</th>
<th>$E_D$ (eV)</th>
<th>$D_0$ (cm$^2$/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Morelon-03</td>
<td>4000–4270</td>
<td>17.9 ± 0.8</td>
<td>$(2.39^{+1.8}_{-2.1}) \times 10^{11}$</td>
</tr>
<tr>
<td>Basak-03</td>
<td>3950–4200</td>
<td>16.7 ± 0.7</td>
<td>$(5.40^{+4.9}_{-5.4}) \times 10^{12}$</td>
</tr>
<tr>
<td>Goel-08</td>
<td>3650–3860</td>
<td>21.9 ± 1.6</td>
<td>$(1.59^{+3.0}_{-7.4}) \times 10^{13}$</td>
</tr>
<tr>
<td>Yakub-09</td>
<td>3450–3740</td>
<td>15.3 ± 0.5</td>
<td>$(1.64^{+0.9}_{-1.3}) \times 10^{11}$</td>
</tr>
<tr>
<td>MOX-07</td>
<td>3560–4010</td>
<td>15.1 ± 0.3</td>
<td>$(4.01^{+0.8}_{-0.6}) \times 10^{11}$</td>
</tr>
</tbody>
</table>

Table 5

<table>
<thead>
<tr>
<th>Pair potentials</th>
<th>T (K)</th>
<th>$E_D$ (eV)</th>
<th>$D_0$ (cm$^2$/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Morelon-03</td>
<td>4250–5250</td>
<td>1.07 ± 0.01</td>
<td>$(1.21^{+0.04}_{-0.04}) \times 10^{-3}$</td>
</tr>
<tr>
<td>Basak-03</td>
<td>4200–5200</td>
<td>1.20 ± 0.01</td>
<td>$(1.59^{+0.01}_{-0.01}) \times 10^{-3}$</td>
</tr>
<tr>
<td>Goel-08</td>
<td>3850–4850</td>
<td>0.98 ± 0.01</td>
<td>$(1.22^{+0.01}_{-0.01}) \times 10^{-3}$</td>
</tr>
<tr>
<td>Yakub-09</td>
<td>3750–4750</td>
<td>1.12 ± 0.01</td>
<td>$(1.77^{+0.01}_{-0.01}) \times 10^{-3}$</td>
</tr>
<tr>
<td>MOX-07</td>
<td>4000–5000</td>
<td>1.11 ± 0.01</td>
<td>$(1.42^{+0.04}_{-0.04}) \times 10^{-3}$</td>
</tr>
</tbody>
</table>

Sometimes, additional ions moved to interstitial sites near permuting particles, but afterwards they just returned to their original positions, not participating directly in the cyclical movement. In particular, we encountered an interesting case of five cations exchange, in which five other neighbor cations moved out of their sites to interstices or other sites, and in the end went back. This process lasted 11 ps.

Processing of the DC temperature dependences gave the diffusion activation energies in the range of 15–22 eV (see Table 4), which for Basak-03, Yakub-09 and MOX-07 SPPs are almost equal to the Frenkel defect formation energy (Table 1), and for Morelon-03 and Goel-08 are approximately 20% above it. This is consistent with our previous results for anions, where the activation energy of the exchange diffusion was close to the AFD formation energy. These high activation energies correspond to decrease in DC energy of the exchange diffusion was close to the AFD formation energy. For the consumptive MD calculations of cation self-diffusion in the bulk of nanocrystals surrounded by vacuum we chose two SPPs, Yakub-09 and MOX-07, which reproduced the other characteristics of UO$_2$ better than the rest (see [26,27,4]). As a result we obtained the following temperature dependences for UO$_{2.00}$ nanocrystals (see Fig. 4):

$$D_{\text{MOX-07}} = \left( 2.86^{+127.2}_{-2.80} \right) \times 10^{8} \exp\left(-\frac{10.8 \pm 1.0 \text{eV}}{kT}\right), \text{ cm}^2/\text{s},$$

$$2920 \text{K} \leq T \leq 3023 \text{K};$$

$$D_{\text{Yakub-09}} = \left( 3.62^{+07.1}_{-3.58} \right) \times 10^{13} \exp\left(-\frac{12.8 \pm 1.1 \text{eV}}{kT}\right), \text{ cm}^2/\text{s},$$

$$2710 \text{K} \leq T \leq 2815 \text{K}.$$

The higher uncertainty of coefficients of these dependences, compared with the results for PBC, is due to smaller temperature range of only 100 K. The lower temperatures are currently inaccessible, because it requires simulation time of over 200 ns (400 million MD-steps) to calculate the DC of cations for them. The highest DCs obtained under IBC (for nanocrystals of 4116 ions) did not exceed 10$^{-9}$ cm$^2$/s and required simulation time of about 200 ns to be measured. In addition, although the uncertainty of the activation energy is proportional to $\sqrt{M}$ (where $M$ is the number of data points), the uncertainty of the pre-exponential factor has nonlinear dependence on $\sqrt{M}$.

We assume that the dependences (3) are formed by competition of two (or more) diffusion mechanisms existing in this temperature range. Indeed, the activation energies (3) are considerably lower than the activation energies of exchange diffusion in the quasi-infinite crystals discussed above (see Table 4), still being above the theoretical estimates of the vacancy diffusion activation energy of 8.7 eV and 8.4 eV for these potentials (Table 3). Visual observation showed that cations diffuse via either the exchange (with Frenkel disordering) or the vacancy (with Schottky disordering, see Section 3.2.4) diffusion mechanism. Nevertheless, even at the highest temperatures the first mechanism (exchange) occurred much less frequently than the second (with formation of the cation vacancies on the free surface).

As it can be seen from Fig. 4 the bulk diffusion curves (for two SPPs and both types of boundary conditions) are almost parallel to each other and differ substantially by their starting points only. In
particular, the highest value of DC under PBC is about 5 × 10⁻⁸ cm²/s for several SPPs, while the highest value of DC under IBC is two orders of magnitude smaller (3 × 10⁻¹⁰ cm²/s). It appears that the shift of the dependences on the temperature scale is related to the difference in the melting points for the corresponding model crystals, and the shift along the DC axis with the change of the boundary conditions can be matched to the dependence of the melting temperature on the nanocrystal size studied in [27].

Similar observations have been made previously during analysis of the experimental data. Thus, Matzke [51] noted that the DC temperature dependences for cations in several compounds with the fluorite structure (UO₂, ThO₂, CaF₂) become close to each other when using the scale of \( T_{\text{melt}} / T \) instead of \( 10^{2} / T \). Later [2] Matzke showed that such correlation between DC and \( T_{\text{melt}} \) holds true for both sublattices (metallic and non-metallic) by adding to single chart the dependences for anions in UO₂, ThO₂, PuO₂, CaF₂ and BaF₂, and also dependences for anions and cations in Li₂O with the anti-fluorite structure.

Our model nanocrystals of UO₂ also melt at different temperatures depending on the SPP, and the use of PBC increases melting temperature by more than 20% [27]. Fig. 5 shows that the use of the temperature scale reduced to \( T_{\text{melt}} / T \) (for IBC-dependences the results of the parabolic extrapolation of \( T_{\text{melt}} \) to macrocrystals from [27] were used) brings together not only curves for different potentials, but also the results for PBC and IBC. Since this empirical relationship holds true regardless of the atom type in compound and simulation conditions, it is only correct to compare the results of our simulations with the experimental data using the coordinates “\( \ln(D) \) vs. \( T_{\text{melt}} / T \)”, as shown in Fig. 5.

In the review [52] it was also noted that the extrapolations of dependences for several compounds (with fluorite and anti-fluorite structure) tend to converge to values of the order of \( 10^{-8} \) to \( 10^{-9} \) cm²/s at \( T_{\text{melt}} \) (when considering the slower species, i.e. U in UO₂ and O in Li₂O). This limit matches to our simulations under IBC, whereas DC calculated using PBC achieve higher values ~10⁻⁷ cm²/s due to the overheating in the absence of the surface. However, linear extrapolations of the experimental data on cation diffusion in UO₂ [50,2,11] would reach the values of \( 10^{-6} \) to \( 10^{-7} \) cm²/s at the melting point only if there is a change in the diffusion activation energy. Moreover, such a change was detected experimentally for cations in CaF₂ [49]. Thus, our temperature dependences do not contradict the experimental data, but indicate the possibility of change in the diffusion mechanism.

One of the reasons for decrease in the effective diffusion activation energy with decreasing temperature is the presence of temperature-independent defects such as impurities, dislocations or grain boundaries, because these defects can significantly reduce or exclude contribution of defect formation to the effective diffusion activation energy. In the most recent experimental work on cation diffusion measurement in single crystals of UO₂ [11] the absence of grain boundaries and concentration of impurities were carefully checked, but the presence of dislocations was not discussed. In addition to lowering the activation energy, this hypothesis can also explain the fact that the uranium diffusion coefficients in different studies vary by several orders of magnitude; their samples may differ by the temperature-independent defect concentration.

The effect of impurities on cation diffusion was measured experimentally in uranium carbide [53]. A small concentration of atoms of other metals (120 ppm) caused a bend on the DC curve where the diffusion activation energy decreased from 6.13 eV down to 3.65 eV at a temperature of about 2370 K (~90% of the melting point), while the purer sample (with impurities of less than 30 ppm) retained activation energy of 6.17 eV over the temperature range of 1800–2500 K. In this context it is interesting that the lowest cation DCs were obtained for UO₂ single crystals with larger impurity concentration (not less than 200 ppm) [11].

Another reason for lowering the activation energy in the experiment could be presence of reduced cations \( \text{U}^{3+} \), which were absent in our model. These cations can have migration energy decreased by ~2 eV, as shown by the static calculations of Jackson and others [44].

3.2.3. Cation diffusion in non-stoichiometric uranium dioxide

In order to evaluate the effect of temperature-independent defects of given concentration on the diffusion activation energy we have simulated the non-stoichiometric uranium dioxide crystals both oxygen-excess and oxygen-deficient.

Fission of uranium nuclei and oxygen redistribution lead to increase in the stoichiometry in the center of a fuel rod up to approximately \( \text{UO}_{2.08} \), and in order to reduce the fuel-cladding chemical interactions depending on the SPP, and the use of PBC increases melting temperature by more than 20% [27]. Fig. 5 shows that the use of the temperature scale reduced to \( T_{\text{melt}} / T \) (for IBC-dependences the results of the parabolic extrapolation of \( T_{\text{melt}} \) to macrocrystals from [27] were used) brings together not only curves for different potentials, but also the results for PBC and IBC. Since this empirical relationship holds true regardless of the atom type in compound and simulation conditions, it is only correct to compare the results of our simulations with the experimental data using the coordinates “\( \ln(D) \) vs. \( T_{\text{melt}} / T \)”, as shown in Fig. 5.

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3.2.3. Cation diffusion in non-stoichiometric uranium dioxide

In order to evaluate the effect of temperature-independent defects of given concentration on the diffusion activation energy we have simulated the non-stoichiometric uranium dioxide crystals both oxygen-excess and oxygen-deficient.
interaction of MOX-fuel its stoichiometry, on the contrary, is reduced beforehand, and the following ions redistribution lower the O/M ratio to 1.92 in the rod center [54].

Change of the O/M ratio should be compensated by change in the charges of ions in order to maintain electroneutrality of the crystal. In our calculations under PBC violation of electroneutrality only increases the mobility of ions and decreases the melting temperature, but nanocrystals simulated under IBC eject “excess” ions to the surrounding space.

In the literature two ways of maintaining electroneutrality of model UO2x crystals have been proposed. The first method [55,56,54] is replacement of U⁴⁺ ions with U³⁺ ions near interstitial anions (in UO2x+) and with Pu³⁺ ions near anion vacancies (in (Uₓ0.8, Pu0.2)O₂−). Additional parameters of interatomic potentials were fitted there to the lattice constant of UO2x+ and PuO2−, respectively. In the second method [32] interatomic potential U³⁺–O²⁻ fitted to the lattice constant of the β-phase UO2b, and mobility of polarons at high temperatures were taken into account via the special algorithm of regular hopping of electron hole (i.e., hopping of oxidized ion U⁵⁺), however, the hopping characteristics were chosen constant over all the temperatures studied.

In this paper an even simpler approximation is chosen, in which the electroneutrality is compensated by uniform change in charge of all anions. Similar to the partially ionic potential model generally used for stoichiometric UO2 simulations, this approximation corresponds to the choice of some average degree of electronic subsystem disordering. We assumed that it would be good enough to describe the state of the system near the melting point due to delocalization of polarons. Since we did not change the short-range part of the SPP, the adequacy of this model should decrease with increasing deviation from stoichiometry.

It is known [57] that cationic sublattice of uranium dioxide almost does not change with deviation from stoichiometry; instead there are significant changes in the layout of oxygen ions. It order to verify the validity of our approximation using this fact, we formed crystals of UO2.10 and UO2.15 on the basis of UO2.00 crystal (of 4116 ions) by removing 64 and 96 random cations, respectively. As expected, these cation vacancies shortly came to the surface in the course of MD simulation at the temperature of 2900 K, while the equilibrium number of interstitial anions became distributed through volume of the crystal.

Another test is determination of the melting temperature of these relaxed nanocrystals. The hyperstoichiometric nanocrystals of UO2.10 and UO2.15, melted at a temperature 30° and 50° lower than their stoichiometric UO2.00 nanocrystals, which roughly corresponds to the experimental data [58]. Unfortunately, the melting point of the hypostoichiometric crystal UO1.85 was 30° higher, while experiments indicated the decrease. We assume that this deviation does not affect the cation diffusion mechanism, although in order to provide a quantitative accuracy the correction of pair potentials taking account of stoichiometry deviation is needed.

For cation diffusion in UO2x, we obtained the following temperature dependences (see Fig. 6):

\[ D_{MOX}^{UO2x} = \frac{2.17 e^{-0.2064 \Delta T}}{s}, \]

\[ 2960 K \leq T \leq 3050 K; \]

\[ D_{MOX}^{UO2x} = \frac{7.5 \times 10^{-7}}{s}, \]

\[ 2800 K \leq T \leq 2990 K; \]

\[ D_{MOX}^{UO2x} = \frac{17.14 \times 10^{-7}}{s}, \]

\[ 2840 K \leq T \leq 2970 K. \]

It can be seen that when \( x > 0 \) increasing deviation from stoichiometry leads to an increase in DC at the same temperature. The activation energies of diffusion in UO2.10 and UO2.15 are almost equal (as in the experiments [59,8]), but it is 4.5–4.6 eV lower compared to UO2.00. The formulas (2) also predict lowering of the activation energy by the value of anti-Frenkel defect formation energy (4.1 eV in the case of MOX-07 potentials), but in the experiments the difference of activation energies in UO2.00 and UO2x is considerably lower (from 0 to 3 eV according to different authors, see Table 3).

Interestingly, the activation energy of diffusion in UO1.85 is near those for UO2.10 and UO2.15 (in contrast to the experimental data), while the shift of the DC dependence to higher temperatures caused its crossing with the curve for UO2.00 (see Fig. 6).

In general, the strong influence of temperature-independent anionic defects on the diffusion activation energy, confirmed by our simulation of non-stoichiometric uranium dioxide, allow explaining the large scatter of the available experimental dependences [50,52,2,11] by lack of continuous control of stoichiometry and different concentration of temperature-independent defects of all types.

Visual observations in all the cases of stoichiometry deviation showed the dominance of the vacancy diffusion mechanism, which contradicts the general hypothesis stating the transition to interstitial mechanism at \( x < 0.02 \) [2] (the mass transport via Schottky trios could not be excluded though [8,38]). So in the next section we will try to identify the similarities and differences of vacancy diffusion occurring in the model nanocrystals of UO2.00, UO2x, and UO2−x.

3.2.4. Clarification of the vacancy diffusion mechanism in UO2x

In studying the vacancy migration by static calculations there has been a doubt [60] if the cation vacancy moves to the nearest cation site or chooses diagonal path through an interstitial site. Those calculations showed that the shortest path is more favorable, but the authors considered that fact as counterintuitive. We analyzed trajectories of cations in several cases of the exchange and vacancy diffusion and found that the shortest path (having length of ~0.7 of the lattice constant) was always preferred in our MD simulations.

Observations of the cationic sublattice showed the same mechanism of vacancy movement in UO2.00, UO2x, and UO2−x at some time a vacancy formed on the surface immerses into the crystal bulk, travels there for some time, and then returns to the surface, where it ceases to exist (see Fig. 7). Therefore, the differences in
the cation diffusion characteristics of \( \text{UO}_2.00 \), \( \text{UO}_2.x \) and \( \text{UO}_{2-x} \) should originate from the structure of the anionic sublattice in the vicinity of the uranium sublattice. 

The condition of electroneutrality of the crystal bulk implies the cation vacancy in \( \text{UO}_2 \) to be formed together with the ionic defects of the opposite effective charge, such as interstitial cations (the Frenkel disordering) or two anion vacancies (Schottky disordering). Our simulations showed that in the model crystals the vacancy diffusion was caused by the second type of disordering.

In the theoretical static calculations (as in Section 3.1) the formation energy of the Schottky defect is generally attributed to the neutral trio of one cation and two anion vacancies not interacting with each other (presumably, being separated by infinite distance) [38,37]. However, during MD simulation the vacancies with charges of opposite sign can form clusters of various compositions, which influence the effective diffusion activation energy.

In order to study formation of the clusters, we at first estimated the number of anion vacancies and their distance from the cation vacancy using MD simulations of \( \text{UO}_2 \), \( \text{UO}_{2.15} \) and \( \text{UO}_{1.85} \) nanocrystals near their melting points. At such high temperatures (~3000 K) the anionic sublattice is almost completely disordered, which complicates direct detection of anion vacancies. Therefore, we compared the number of anions in the vicinity of a cationic sublattice site in the presence and absence of cation vacancy.

Fig. 8 shows time evolution of the number of anions within a specified distance from several cationic sublattice sites (one curve corresponds to a single cationic site). In the presence of cation vacancy the average number of adjacent anions decreases, so the pit is formed on each curve in Fig. 8.

The depth of these pits appeared to be continuous function of the distance at which the number of the nearest anions was counted, but in all the cases (\( \text{UO}_2.00 \), \( \text{UO}_{2.15} \) and \( \text{UO}_{1.85} \)) its peak value was reached at a distance of about 0.5 of the lattice period. This distance is somewhat greater than the average separation distance between cation and anion in the ideal lattice equal to ~0.433 of the lattice period.

The maximum depth of the pits in Fig. 8 could be considered as the effective number of anion vacancies within a cluster. For \( \text{UO}_2.00 \) this quantity is (as expected) close to two. However, it increases up to four in the non-stoichiometric crystals \( \text{UO}_{2.15} \) and \( \text{UO}_{1.85} \). This counterintuitive behavior is probably connected with
displacement of anions away from the adjacent cation vacancy due to Coulomb repulsion.

In order to verify if the identified compositions of the vacancy clusters are reliable, we determined the configuration of the anionic sublattice near cation vacancy using visual observations. These observations required sufficiently low temperatures, where vacant and non-vacant sites of anionic sublattice can be easily distinguished. As the cation vacancy immersed into the crystal, we lowered the temperature to 2000 K and equilibrated the system over a few nanoseconds. After that, the temperature was lowered further to 1000 K. This two-step cooling ensured that anions had time to take equilibrium positions, as at 1000 K the relaxation would take too long time.

Using the latter approach, we found that in UO\(_{2.00}\) only one real anion vacancy was present near the cation vacancy, while the electrostatic potential of the cation vacancy is additionally compensated by deflection of the neighbor ions. The other simulated configurations where the cation vacancy was accompanied by two or zero anion vacancies had excess energy and after some time they also converged to the configuration with one anion vacancy in the cluster. This configuration is confirmed by DFT calculations [22], where the divacancy had lower migration energy than the trivacancy migration energy; however their formation energies were almost equal.

In UO\(_{2.15}\) we observed the absence of classical anion vacancies near the cation vacancy; instead the eight nearest anions formed a perfect cube with an edge length of ~0.79 of the lattice constant (70% longer than usual O–O distance in the defectless UO\(_{2.00}\) crystal and 30% longer than the edge of the similar cube around single cation vacancy in UO\(_{2.00}\)). Artificially embedded anion vacancies immediately recombined with the nearest interstitial anions (the picture is omitted). This also correlates with the work of Andersson et al. [22], where a single uranium vacancy in UO\(_{2.00}\) was energetically favorable compared to divacancy and trivacancy.

In UO\(_{2.85}\) there were four classical anion vacancies near the cation vacancy, which confirmed the high-temperature estimate of their number. And the excess positive charge of the cluster of anion vacancies was also compensated by attraction of neighbor anions to the closer distance and repulsion of neighbor cations. In [22] the trivacancy was considered as energetically favorable cluster for UO\(_{2.15}\). However, the authors of [22] had not assessed the clusters with more than two anion vacancies, so the results [22] do not contradict with ours.

Using the new information about configuration of the point defects, we deduced within the model of Lidiard–Matzke the following formulas for the effective activation energies of the cation vacancy diffusion in the crystalline phase (without the superionic transition):

\[
E_A = \Delta G_{\text{sd}} - \Delta G_{\text{ARD}} + 2 \Delta H_{\text{VM}} \text{ in UO}_{2.15};
\]

\[
E_A = \Delta G_{\text{sd}} - \Delta G_{\text{ARD}}/2 - \Delta H_{\text{h}} + \Delta H_{\text{VM}} \text{ in UO}_{2.00};
\]

\[
E_A = \Delta G_{\text{sd}} - \Delta H_{\text{h}} \text{ in UO}_{2.85};
\]

The equation for UO\(_{2.15}\) coincides with the formula of Matzke [8.2], as he did not assumed clustering of vacancies, and according to our results cation vacancies in UO\(_{2.15}\) are not bound to anion vacancies (the lifetime of anion vacancies is short due to excess interstitial anions). In the model nanocrystals of UO\(_{2.00}\) the divacancy was energetically favorable, so the new formula takes into account the binding energy of cation vacancy with anion vacancy \(\Delta H_{\text{h}}\) and the energy of anion vacancy formation (\(\Delta G_{\text{ARD}}/2\)). In the formula for UO\(_{2.85}\) the binding energy of cation vacancy with four anion vacancies \(\Delta H_{\text{h}}\) is subtracted, while the energy of anionic vacancy formation is excluded from the equation, as the concentration of anionic vacancies in UO\(_{2.85}\) is independent of temperature.

Using formulas (5) for estimation of the uranium diffusion activation energy, we assume that the vacancy migration enthalpy \(\Delta H_{\text{VM}}\) is not significantly dependent on the configuration or number of adjacent anion vacancies, since the static calculations for UO\(_{2.00}\) confirmed this. The enthalpy \(\Delta H_{\text{VM}}\) may also depend on the stoichiometry, but for simplicity we have neglected this dependence.

Since formulas (5) describe the crystals without the superionic transition, the values obtained from (5) are appropriate for comparison with the experimental data obtained at relatively low temperatures (below 2300 K).

With the set of pair potentials MOX-07 we obtained the values of 2.06 eV and 5.59 eV for the binding energies \(\Delta H_{\text{h}}\) and \(\Delta H_{\text{h}}\) using the lattice statics method, while for migration enthalpy \(\Delta H_{\text{VM}}\) the MD-estimate of 2.9 eV was taken. Correspondingly, formulas (5) give for MOX-07 SPP the following results: \(E_d[\text{UO}_{2.15}] = 9.8 - 4.1 \times 2 + 2.9 \times 4.5\text{ eV},~ E_d[\text{UO}_{2.00}] = 9.8 - 4.1/2 - 2.9 \times 2 + 4.6 \times 4.5\text{ eV},~ E_d[\text{UO}_{1.85}] = 9.8 - 5.59 + 2.9 \approx 7.1\text{ eV}.~\) All three estimates are 2–3 eV higher than the experimental values of Matzke (2.6 eV, 5.6 eV, 5.0 eV, respectively), which can be related to the overestimated energy of the Schottky defect formation (see Section 3.1) or influence of various temperature-independent defects in the experiments. However on a qualitative level the model correctly predicts a decrease in the activation energy with increasing deviation from stoichiometry.

For Yakub-09 potentials the formulas (5) give: \(E_d[\text{UO}_{2.15}] = 10.9 - 5.6 \times 2 + 2 \times 3.1 \approx 8.5\text{ eV},~ E_d[\text{UO}_{2.00}] = 10,9 - 5.6/2 + 2 \times 3.1 \approx 7.1\text{ eV}.~\) The values of \(E_d[\text{UO}_{2.00}]\) and \(E_d[\text{UO}_{2.15}]\) are close to the values for MOX-07 SPP, but the value of \(E_d[\text{UO}_{1.85}]\) is almost equal to the experimental value Matzke (2.6 eV). In the latter case, the contributions of \(\Delta G_{\text{sd}} = 10.9\text{ eV}\) and \(\Delta G_{\text{g}} \approx 2 \times 1.02\text{ eV} = E_d[\text{UO}_{1.85}]\) having the opposite sign in (5), almost completely neutralize each other, which probably occurs in the real crystals. Moreover, it leads to an interesting conclusion, that in the crystalline phase of UO\(_{2.15}\) the temperature dependence of the cation vacancy concentration could be ceased.

In order to describe the results of high-temperature MD simulation (3)–(4), the relations (5) are to be modified with consideration of the superionic transition. The temperature dependence of the anionic defects concentration, which is exponential in the crystalline phase, weakens or even disappears during this phase transition due to decreasing of their effective formation energy. In the approximation of constant concentration of the anionic defects, the diffusion activation energy of both anions and cations does not depend on the energy of the anionic sublattice disordering. This reasoning is confirmed by our previous work [4], where the effective activation energy of anion diffusion gradually decreased with increasing temperature and reached saturation in the superionic phase, where the concentration of anionic defects reached the maximum value. Therefore, for UO\(_{2.00}\) and UO\(_{2.15}\) we also expect a smooth change in the cation diffusion activation energy with the temperature in the region of superionic transition. In UO\(_{2.85}\) this dependence is almost absent due to the negligible concentration of anti-Frenkel defects.

Exclusion of the anti-Frenkel defect formation energy from (5) allowed calculating the estimates of the effective activation energy of cation diffusion in the superionic phase. For MOX-07 SPP this estimate is \(E_d[\text{UO}_{2.00}] = 9.8 - 2.06 + 2.9 \approx 10.6\text{ eV},\) which coincides with the activation energy of 10.8 eV of the temperature dependence (3). In hyperstoichiometric model crystals UO\(_{2.10}\) and UO\(_{2.15}\) the maximum concentration of anti-Frenkel defects is lower than in UO\(_{2.00}\) because anions already occupied a fraction of available interstitial positions. Hence, their effective formation energy is not completely ceased at the melting temperature. The difference between the value of 4.5 eV obtained from the formulas (5),
and the values of 6.2 eV and 6.3 eV obtained for UO$_{2.10}$ and UO$_{2.15}$ by MD simulation suggests reduction of the effective energy of anion vacancy formation by 6.3–4.5 = 1.8 eV. Finally, the estimate of 7.1 eV obtained from (5) for UO$_{1.85}$ coincided with the activation energy of 7.0 eV of the temperature dependence (4). In the latter case, the superionic transition does not affect the formula.

In the case of Yakub-09 potentials, the small difference between the estimate of $E_A$[UO$_{2.00}$] = 10.9–2.73 + 3.1 ≈ 11.3 eV for the superionic phase and the activation energy of 12.9 eV of the temperature dependence (3) can be explained by contribution of the exchange diffusion of cations.

Thus, the values of diffusion activation energy from Sections 3.2.2 and 3.2.3 correspond to the phenomenological analysis (5) within the Lidiard–Matzke model. This analysis showed that in the hyperstoichiometric and stoichiometric crystals the high-temperature diffusion activation energy should be greater than at the lower temperatures due to the superionic transition. This effect can manifest itself in the real crystals of uranium dioxide. The increase in the activation energies at the high temperatures is predicted to be about 2 eV. The corresponding extrapolation of our DC temperature dependence for MOX-07 SPP to the region of the lower temperatures is shown in Fig. 5. It can be seen that the extrapolations of the experimental data and the model converge at 60–70% of the melting temperature near the superionic transition.

3.3. MD simulation of the surface diffusion of cations

Mass transport at the solid surface (or the surface diffusion) takes part in many processes, such as adsorption and desorption (in particular, the segregation of fission products), heterogeneous catalysis, crystal growth, wetting, etc. [61]. The recent study [25] showed that the movement of bubbles/cavities in UO$_2$ in the presence of a temperature gradient is also determined by surface diffusion.

Ions on a crystal surface diffuse faster than ions in the bulk as they are less bound (due to less number of neighbors). However, surface particles can have different number of neighbors, which depends on their position: particles at the crystal edges have fewer neighbors than particles at faces, and particles at vertices have even fewer. Our visual observations confirm higher mobility of particles at vertices and edges of a nanocrystal. Moreover, ion at a vertex often remains at the same vertex after movement, as does an ion at an edge. Therefore, trajectories of such particles become closed shortly. After that their MSD ceases to increase and just oscillates near some mean value.

As a result, MSD dependence calculated for all surface particles (in this case all surface cations) is not a straight but a bent line. This effect is most noticeable on smaller crystals (since their fraction of particles at edges and vertices is still quite large): for example, see Fig. 9 with MSD dependence for a system of 768 ions. Its slope through the first three nanoseconds is an order of magnitude higher than the slope, established after 7 ns simulation, because of the ceased effect of particles at vertices and edges. Time of reaching a constant slope depends on the system size, which determines the length of edges, so it should be taken into account when calculating DC and comparing them between nanocrystals of different sizes.

Since the observed change in MSD slope could be due to different reasons, in order to verify our assumption we carried out additional simulation, where the particles at vertices, edges and faces of the crystal were delimited by the number of nearest neighbors. Fig. 10 shows that the corresponding curves have different slopes, and the upper curve (corresponding to both vertices and edges) reached saturation just after 3 ns. However, the fraction of particles at vertices and edges is much less for N = 4116, so the MSD curve calculated for all surface particles cannot be divided into intervals as easily as in Fig. 9 for N = 768.

4. Conclusion

In this work simulations were run on a specially designed software package IDGPU [35], which provides the significant speedup compared with traditional CPU calculations due to the use of
Our computational experiments together with direct visual observations showed that quasi-infinite crystals without surface (simulated under PBC) have no long-lived intrinsic defects. Moreover, regardless of SPP at temperatures up to the melting point the cation diffusion under PBC occurs via the exchange mechanism with formation and recombination of short-lived Frenkel defects, similar to the anion diffusion [4]. The cation diffusion activation energies in the range of 15–22 eV were close to the Frenkel defect formation energies calculated for the corresponding SPP.

The nanocrystals isolated in vacuum (under IBC) allowed modeling the intrinsic Schottky disordering of the crystal lattice with immersing of cation vacancies from the free surface to the bulk. However, besides the vacancy diffusion we found traces of the exchange mechanism near the melting temperature. The effective activation energies of the bulk diffusion were 10.8 ± 1.0 eV and 12.9 ± 1.1 eV for MOX-07 and Yakub-09 SPPs correspondingly.

The non-stoichiometric nanocrystals of UO$_{2.10}$, UO$_{2.15}$ and UO$_{1.85}$ were also simulated. The activation energy of cation diffusion in them was significantly decreased down to 6–7 eV compared to the stoichiometric nanocrystals. Our observations showed that vacancy diffusion is dominant in all of them, and no traces of the cation interstitial mechanism were found (although it was expected to occur in UO$_{1.85}$). The effective number of anion vacancies accompanying the cation vacancy appeared to be two in UO$_{2.00}$ and four in UO$_{2.15}$ and UO$_{1.85}$. Observations at a sufficiently low temperature (necessary to make the anions not as mobile as in the superionic phase) revealed that cation vacancy forms different energetically optimal clusters depending on the stoichiometry: single uranium vacancy in UO$_{2.15}$, uranium vacancy with one oxygen vacancy in UO$_{2.00}$, and uranium vacancy with four oxygen vacancies in UO$_{1.85}$; while the aforementioned values of the effective number of anion vacancies are explained by distortion of the neighbor ions, which screen the electrostatic potential of the point defects.

It is shown that the interstitial mechanism of uranium diffusion in the hypostoichiometric crystals is not necessarily the dominant. The effective energy of formation of the cluster with one cation vacancy and four anion vacancies appeared to be sufficiently low to make the vacancy diffusion dominant in the model nanocrystals of UO$_{1.85}$. It can be an example of cluster mechanisms, which were supposed to occur in UO$_{2-x}$ according to the earlier works [8,38].

The formulas (2) often used to calculate the diffusion activation energy in UO$_{2-x}$ appeared to be not applicable to our temperature dependences, because they are based on assumption of low concentration of all defects. However, additional formulas suggested in this work enabled us to describe the results of MD simulation obtained for the superionic phase and predicted a gradual change in the diffusion activation energy in the range of superionic transition. The corresponding extrapolation of our temperature dependence of diffusion coefficient for MOX-07 SPP converged with the experimental data at 60–70% of the melting temperature near the superionic transition. Divergence of experimental dependences of different authors from this extrapolation at different temperatures is probably due to the different concentration of the temperature-independent defects (such as impurities, dislocations or grain boundaries).

Comparison of temperature dependences of the diffusion coefficient obtained in different conditions (under PBC and IBC, with different sets of pair potentials) revealed that they converge to each other when using the reduced temperature scale. On the base of the similar relationship it was concluded [52] that cation diffusion coefficients reach $10^{-9}$–$10^{-8}$ cm$^2$/s at the melting point in the compounds with the fluorite structure (like UO$_2$). Our temperature dependences obtained for the nanocrystals agree with this conclusion, but the extrapolations of the experimental data on UO$_2$ give much lower diffusion coefficients. This fact supports our prediction...
about increasing of the diffusion activation energy with temperature up to the values close to 10 eV. The possible mechanisms of this increasing are the exchange diffusion and the superionic transition. The diffusion coefficients of surface cations obtained in this work are lower than the recommended temperature dependence [53], and the activation energies of 3.1–3.6 eV are lower than the recommended value of 4.7 eV.

References