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Density Functional Theory Calculations of Equilibrium Mo Isotope Fractionation Factors among MoO*x***S4**−*^x* **²**[−] **Species in the Aqueous Phase by the ONIOM Method**

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ABSTRACT: Molybdenum (Mo) is a redox-sensitive metal element. Its isotope composition (*δ*98Mo) has the potential to reconstruct oceanic oxygenation extent in deep time. To accurately reconstruct the bulk δ^{98} Mo value of ancient seawater from sediment records, it is necessary to clarify the Mo isotope fractionation mechanism during the transformation among thiomolybdates (MoO_xS_{4−x}^{2−}, \overline{x} = 0∼4) in marine environments. For aqueous systems, predicting the equilibrium isotope fractionation factors theoretically needs careful treatment of solvent effects. The commonly used water-droplet or periodical boundary condition methods are not only troublesome but also time-consuming. We test the efficiency of the two-layer own N-layer integrated molecular orbital molecular mechanics (ONIOM) method in predicting the reduced partition function ratios (β factors) of the MoO_xS₄²⁻ species in aqueous phases. Compared to other methods, the ONIOM method can produce *β* factors with the same accuracy and considerably fewer computational resources. The predicted *β* factors are in the order $\rm{MoO}_{4(aq)}^2$ ^{2−} > $\rm{MoO}_3S_{(aq)}^2$ ^{2−} > $\rm{MoO}_2S_{2(aq)}^2$ ^{2−} > $\rm{MoO}_{3(aq)}^2$ ^{2−} > $\rm{MoS}_{4(aq)}^2$ ^{2−}, which are in

line with previous laboratory experiments and field observations. The new results provide the basic data for reconstructing δ^{98} Mo values in suboxic, ferruginous, and weakly euxinic sediments.

KEYWORDS: *paleoredox proxy, ab initio molecular dynamics, implicit solvent model, dispersion correction, water-droplet, periodical boundary condition*

1. INTRODUCTION

Molybdenum (Mo) isotopes have been used as a paleooxybarometer to reconstruct global marine redox evolutions throughout the Earth's history.^{[1](#page-10-0)−[5](#page-10-0)} Such applications are based on the distinct Mo isotope fractionations during the transformation of Mo species and the removal of Mo from seawater under different redox conditions.^{[6](#page-10-0)−[9](#page-10-0)} The speciation, reactivity, and solubility of Mo species are controlled by the redox condition of ambient water.^{[10,11](#page-10-0)} Molybdate $(M_0O_4^2)$ exists dominantly in an oxic environment. In a euxinic environment, MoO_4^2 exchanges ligands with H₂S-bearing systems and forms thiomolybdates (MoO_xS_{4−*x*}^{2−}, *x* = 0∼4) in the following $order¹²$

 $MoO₄²⁻ \rightarrow MoO₃S²⁻ \rightarrow MoO₂S₂²⁻ \rightarrow MoOS₃²⁻ \rightarrow MoS₄²⁻$

 $(mono-) \rightarrow (di-) \rightarrow (tri-) \rightarrow (tetra-) thiomolybdate)$

Under a euxinic condition with pH = \sim 8, the thiolation rate of dissolved Mo species from left to right is ∼5 h, ∼50 h, ∼60 days, and ~1.5 years, respectively.^{[13](#page-10-0),[14](#page-10-0)} Higher H₂S concentrations, lower pH, and more microbial activities can accelerate the thiolation processes.^{14−[16](#page-10-0)} Mo isotopes fractionate during species transformation, which can characterize the defined process.[17,18](#page-10-0)

Most previous research studies focus on the isotope fractionation factors (a) of sequestration processes since the conversion from molybdate to thiomolybdate was assumed to be stoichiometric.^{[17](#page-10-0)} The assumption has been challenged. First, it has been observed that in a water column, the most abundant Mo species changes with depth from $MoO₄²⁻$ to MoO₃S^{2−} and MoO₂S₂^{2−} to MoOS₃^{2−} and MoS₄^{2−[7,11](#page-10-0)} The transformation from chemically unreactive molybdate to highly reactive thiomolybdate has been proposed to be the prime reason for authigenic Mo enrichment in sediments $10,11,19$ and a reason for a lighter $δ^{98}$ Mo value in euxinic sediments.^{20−[23](#page-10-0)} Second, in suboxic, ferruginous, and weakly euxinic settings where H₂S concentrations are between 0.1 and 11 μ mol/L, thiolation of molybdate is slow or incomplete. The intermediate thiomolybdate species coexist, and the sequestra-tion may occur nonquantitatively.^{[7,12](#page-10-0),[14](#page-10-0),[24](#page-11-0)} Therefore, clarifying the α factors among the MoO_xS_{4−*x*}^{2−} species is the first step toward quantifying the dynamics of intermediate thiomolyb-

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date species and establishing a reliable Mo isotope paleoredox proxy.

Density function theory (DFT) calculation combined with the Urey−Bigeleisen−Goeppert-Mayer (U−B−GM) model 25,26 is an efficient and reliable method to predict equilibrium isotope fractionation factors (α_{eq}) due to its good predictions on harmonic vibrational frequencies.[27](#page-11-0)[−][29](#page-11-0) Currently, only one study calculated the α_{eq} values among MoO_4^2 , MoO_2S_2^2 , and MoS_4^2 by isolated molecule models with the implicit solvent effect. 17 Such practice may mismatch the observations in ocean water and laboratory experiments since the solvent molecules around the solute deeply influence the chemical behaviors of compounds.^{[27](#page-11-0)–[35](#page-11-0)} To properly address the solvent effects in theoretical calculations, a hybrid-solvent model, which includes implicit and explicit solvent effects, as well as dispersion correction, is needed.
Water-droplet^{[27](#page-11-0)–[35](#page-11-0)} and periodic boundary condition $(PBC)^{36-38}$ $(PBC)^{36-38}$ $(PBC)^{36-38}$ $(PBC)^{36-38}$ $(PBC)^{36-38}$ methods are usually used to deal with aqueous phases with the consideration of explicit solvent molecules. Nevertheless, such methods are labor-intensive and require large amounts of computational resources. The own N-layer integrated molecular orbital molecular mechanics (ONIOM) method has been used to simplify the geometry and energy calculations of big systems by treating different layers with different methods.³⁶ Theoretically, it should also work in predicting α_{eq} factors of aqueous systems.

In this work, we evaluate the influences of implicit and explicit solvent effects, as well as dispersion correction on the predicted α_{eq} values of thiomolybdates first. Then, we test the robustness and efficiency of the ONIOM method in predicting $\alpha_{\rm eq}$ factors for the aqueous phase. Using the predicted $\alpha_{\rm eq}$ factors for $MoO_xS_{4-x}^{2-}$ species in the aqueous phase, we retrospect and prospect the application of Mo isotope compositions and proposed essentials for constructing a reliable quantitative paleoredox proxy.

2. METHODS

2.1. Equilibrium Isotope Fractionation Theory. The Mo isotope composition was initially expressed as δ^{97} Mo = $[(\frac{97}{\rm Mo}/\frac{95}{\rm Mo})_{\rm sample}/(\frac{97}{\rm Mo}/\frac{95}{\rm Mo})_{\rm standard} - 1]^{.6,37}$ $[(\frac{97}{\rm Mo}/\frac{95}{\rm Mo})_{\rm sample}/(\frac{97}{\rm Mo}/\frac{95}{\rm Mo})_{\rm standard} - 1]^{.6,37}$ $[(\frac{97}{\rm Mo}/\frac{95}{\rm Mo})_{\rm sample}/(\frac{97}{\rm Mo}/\frac{95}{\rm Mo})_{\rm standard} - 1]^{.6,37}$ $[(\frac{97}{\rm Mo}/\frac{95}{\rm Mo})_{\rm sample}/(\frac{97}{\rm Mo}/\frac{95}{\rm Mo})_{\rm standard} - 1]^{.6,37}$ Therefore, the calculated α_{eq} factors have been reported as $\frac{97}{95}\alpha_{eq}$.^{[17,](#page-10-0)[38](#page-11-0)–[41](#page-11-0)} With the development of the ⁹⁷Mo⁻¹⁰⁰Mo double-spike analysis technique, 42 the following measurements reported the Mo isotope composition as δ^{98} Mo.^{9,18,[43](#page-11-0)–[45](#page-11-0)} The δ^{97} Mo and δ^{98} Mo values can be converted to each other by a geometric rule: δ^{97} Mo \approx 2/3 \times δ^{98} Mo and so do the $^{97/95}$ α and 98/95*α* values. To be consistent with recent works, here we report the Mo isotope fractionation factor as $\frac{98}{95}α$, and all the ^{97/95}α values in the literature are converted to ^{98/95}α values unless specified.

The equilibrium isotope fractionation theory is used to calculate the Mo isotope fractionation factors. An isotope exchange reaction between species A and B can be expressed as:

 $A + B^* \rightleftharpoons A^* + B$

where the species with $*$ contain the rare isotope (i.e., 8^{8} Mo in this case) and the ones without * contain the most abundant isotope (i.e., 95 Mo in this case).

The α_{eq} factor between A and B can be expressed as the ratio of their reduced partition function ratio (*β* factor) that is the

 α_{eq} factor between an atom in a specific bond environment and its atomic form

$$
\alpha_{\text{eq(A-B)}} = \frac{\beta_{\text{A}}}{\beta_{\text{B}}} \tag{1}
$$

in which the β factors can be estimated in harmonic approximation^{[46](#page-11-0)−[48](#page-11-0)} using the U−B−GM model^{[25,26](#page-11-0)}

$$
\beta = \prod_{i}^{N} \left(\frac{u_i^*}{u_i} \right) \left(\frac{e^{-u_i^*/2}}{e^{-u_i/2}} \right) \left(\frac{1 - e^{-u_i}}{1 - e^{-u_i^*}} \right)
$$
(2)

$$
u = \frac{hv}{k_{\rm B}T} \tag{3}
$$

where *N* denotes the number of the harmonic vibrational modes (for nonlinear molecules, *N* = 3*n*−6; for linear molecules, *N* = 3*n*−5; *n* is the number of atoms), *h* is the Planck constant, ν is the harmonic vibration frequency, k_B is the Boltzmann constant, and *T* is the temperature in Kelvin.

A uniform scale factor is usually used to scale the theoretical frequencies to the experimental values. However, as previous work suggested, the frequencies needed in the U−B−GM model are harmonic, and manually scaling the frequencies may introduce errors to the predicted β factors.^{[49](#page-11-0)} In addition, the influences of the scale factors are mostly canceled out in the reported *α* values.^{[33,34](#page-11-0),[50](#page-11-0)−[52](#page-11-0)} Thus, no scale factors were used in the current work.

For better illustration, the α and β values are often reported in the form of ln α and ln β values in per mil (‰).

2.2. Computational Details. DFT calculations were used to optimize structures and calculate harmonic vibrational frequencies. The isolated molecules, water-droplet, and ONIOM calculations were performed using the software Gaussian 16.53 16.53 The PBC calculations were performed using the Vienna ab initio simulation package $(VASP).⁵⁴$ $(VASP).⁵⁴$ $(VASP).⁵⁴$ In this work, "*g*" denotes isolated molecules in the gaseous phase, "*i*" denotes isolated molecules with the implicit solvent effect integral-equation-formalism polarizable continuum model $(IEFPCM)$,^{[55](#page-11-0)} "aq-w" denotes the aqueous phase by the water-droplet method, "aq-p" denotes the aqueous phase by the PBC method, and "aq-o" denotes the aqueous phase by the ONIOM method.

2.2.1. Water-Droplet Method. The water-droplet or supermolecule explicit solvent method introduces solvent molecules to simulate a solution environment more realistically, which has been used to calculate *β* values of species in the aqueous phase.^{[27](#page-11-0)−[35](#page-11-0)} We performed the water-droplet method on $\widetilde{MoO_4}^{2-}$, $\widetilde{MoS_4}^{2-}$, $\widetilde{Na_2MoO_4}$, and $\widetilde{Na_2MoS_4}$. The procedure is to add six water molecules to a system and optimize the structure repeatedly until the average *β* value converges. All structures were optimized to the local energy minimum with no imaginary frequency. The optimized structure of each configuration has the target species at the center of the water cluster. To better sample the structures of liquids, we built four independent water-droplet models with different initial configurations for each species. The final *β* values were taken as the average of the last eight configurations (with 24 and 30 water molecules). More details of the water-droplet method can be found in our previous works.^{[33](#page-11-0)–[35](#page-11-0)}

The B3LYP exchange-correlation functional^{[56](#page-11-0),[57](#page-11-0)} was used to optimize geometries and calculate vibrational frequencies. The LANL2DZ-ECP basis set^{[58](#page-11-0),[59](#page-12-0)} was used for Mo atoms, and

Figure 1. Optimized representative configurations and selected geometry parameters. Gray, red, purple, yellow, and green represent H, O, Na, S, and Mo atoms, respectively. Ball-and-stick models were calculated at the high theoretical level, and tube models were calculated at the low theoretical level. Gray cubic boxes in the PBC models denote periodical boundaries.

the 6-311+g(2df,p) basis set^{[60](#page-12-0),[61](#page-12-0)} was used for H, O, Na, and S atoms.

The IEFPCM was used for the implicit solvent effect. The dispersion effect was considered according to the D3 dispersion correction with Becke−Jonson damping $(GD3B)$.^{62,63} To test the influences of the IEFPCM and D3 dispersion correction, we calculated $MoO_{4}(H_{2}O)_{30}^{2-}$ B and $M_0S_4(H_2O)_{30}^{2}$ ² B models without IEFPCM and D3 dispersion correction (the explicit model), with IEFPCM but without D3 dispersion correction (the explicit + IEFPCM model), and without IEFPCM but with D3 dispersion correction (the explicit + D3 model).

2.2.2. PBC Method. The PBC method models an infinite or semi-infinite domain using its supercell, which was performed to predict the β factors of Na₂MoO₄ and Na₂MoS₄ in the aqueous phase. First, the solute molecule and 50 water molecules were put into a cubic box. The unit-cell parameters were set as 11.50 Å to ensure that the densities are close to 1 $\rm g/cm^3$, and the statistical pressure is close to zero. Then, firstprinciples molecular dynamics (FPMD) simulations were performed based on the canonical ensemble (NVT) with the Nose thermostat. We applied the projector augmented wave method and the Perdew, Burke, and Ernzerhof generalized gradient approximation⁶⁴ for the exchange–correlation functional. The plane-wave energy cutoff was set as 600 eV with a 1 \times 1 \times 1 *k*-point grid. With the time step of 1 fs, we performed the FPMD simulations at 300 K for 20 ps to let the systems reach equilibrium, and then the simulations were run for at least 30 ps to generate the FPMD trajectories. Four snapshots were randomly extracted from the trajectories of each system. The atomic positions of the extracted configurations were optimized with the force convergence criteria of 10[−]³ eV/Å. After optimization, the vibrational frequencies were calculated with the finite displacement method.⁶

2.2.3. ONIOM Method. The main idea of the ONIOM method is to divide the entire system into multiple layers, with a small but important part of the system described by expensive quantum mechanics (QM) methods and the rest of the system described by lower theoretical levels.^{[66](#page-12-0)} The center layer was defined as the "model" system and treated with both "high" and "low" levels of calculation. The entire "real" system was treated only at the "low" level of calculation. The ONIOM energy is defined as

$$
E(ONIOM) = E(high, model) + E(low, real)
$$

$$
- E(low, model)
$$

The ONIOM models can reproduce the geometries and the reaction energies of the full QM models with considerably fewer computational resources, $67,68$ which have been used to include explicit solvent molecules in calculations.[69](#page-12-0)−[71](#page-12-0) In the present work, we calculated the solution systems by a two-layer ONIOM(QM/QM) method.

To sample initial structures for ONIOM models, we used the atom-centered density matrix propagation (ADMP) MD simulation^{[72](#page-12-0)−[74](#page-12-0)} on the structures of Mo species in 90-watermolecule clusters. Since the results of the ADMP simulations were only used as the initial structure of further calculation, here we performed the ADMP simulation with a semiempirical calculation method, the PM6 Hamiltonian, 75 75 75 at 325 K for 10 ps with a time step of 0.5 fs. Ten configurations were randomly chosen from the last 5 ps trajectories of each Mo species, and clusters with the 36 water molecules nearest to the Mo species were cut for further calculation. The script for cutting a cluster with specific numbers of water molecules can be found in the Supporting [Information.](https://pubs.acs.org/doi/suppl/10.1021/acsearthspacechem.2c00268/suppl_file/sp2c00268_si_001.pdf)

To test the influences of different explicit solvent molecule treatments on the calculated *β* and *α* values, here we used the

a
Note: For the isolated molecules, the data are the mean values of four bonds or six angles. For the PBC and ONIOM models, the data are the mean values of all bonds and angles in 4 and 10 configurations, respectively. For the water-droplet models, the data are the mean values of all bonds or angles in four configurations with 30 explicit water molecules. The "X" in "∠X−Mo−X" represents O or S.

ONIOM model on $MoO₄²⁻$ and $MoS₄²⁻$ ions with two different ways of defining layers. In model A, the Mo species and the water molecules that form hydrogen bonds with the solute molecules were defined as the model systems. The numbers of water molecules in the model systems are between 9 and 14 ([Table](https://pubs.acs.org/doi/suppl/10.1021/acsearthspacechem.2c00268/suppl_file/sp2c00268_si_001.pdf) S1). In model B, only the Mo species were defined as the model system. Models A and B with the same index share the same initial structure. A high-level calculation was performed at the B3LYP/(6-311+G(2df,p), LANL2DZ) level with IEFPCM, which was the same as the water-droplet models, and a low-level calculation was performed at the $B3LYP/(6-31G, LANL2DZ)$ level with ONIOM-PCM/X.³⁰ The D3 dispersion correction was also considered in the calculations.

After a careful evaluation, the ONIOM model A is chosen as the most effective and efficient method for the calculation of aqueous systems. Thus, we calculated the *β* values of $\overline{\text{MoO}}_3S_{(aq)}^2$ ⁻, Mo $O_2S_{2(aq)}^2$ ⁻, and Mo $\overline{\text{O}S}_{3(aq)}^2$ ⁻ by ONIOM model A.

3. RESULTS

3.1. Geometry Parameters. The optimized geometries for the isolated molecules and the representative configurations of aqueous phases are presented in [Figure](#page-2-0) 1. The selected geometry parameters for all models are listed in Table 1. The optimized structure coordinates and detailed geometry parameters can be found in [Tables](https://pubs.acs.org/doi/suppl/10.1021/acsearthspacechem.2c00268/suppl_file/sp2c00268_si_001.pdf) S2−S5.

For the gaseous phases, our calculations yield 1.79 Å for the Mo–O bond ($d_{\text{Mo}-\text{O}}$) and 109.5° for the ∠O–Mo–O angle of $MoO₄^{2−}$, and 2.21 Å for the Mo–S bond (d_{Mo-S}) and 109.5° for the ∠S–Mo–S angle of $MoS₄²$. The results of the IEFPCM models are the same as the gaseous phases. The geometries of water-droplet models are similar to the isolated molecules, with $d_{\text{Mo-O}} = 1.79 \pm 0.01$ Å and ∠O−Mo−O = $109.4 \pm 1.7^{\circ}$ for MoO₄(H₂O)₃₀^{2−} and $d_{\text{Mo-S}} = 2.20 \pm 0.01$ Å and ∠S–Mo–S = 109.5 ± 1.4° for MoS₄(H₂O)₃₀^{2–}. In the water-droplet models, $Na⁺$ ion has little influence on the geometries, with $d_{\text{Mo-O}} = 1.79 \pm 0.02$ Å and ∠O−Mo−O = 109.4 ± 1.6° for Na₂MoO₄(H₂O)₃₀ and *d*_{Mo−S} = 2.20 ± 0.02 Å and ∠S–Mo–S = 109.4 ± 1.5° for Na₂MoS₄(H₂O)₃₀. The PBC models also produce similar optimized geometries, with $d_{\text{Mo-O}}$ = 1.79 ± 0.03 Å and ∠O−Mo−O = 109.4 ± 3.2° for Na₂MoO₄(H₂O)₅₀ and $d_{\text{Mo-S}}$ = 2.19 ± 0.03 Å and ∠S–Mo–S = 109.6 \pm 1.1° for Na₂MoS₄(H₂O)₅₀. The optimized geometries of the ONIOM models are similar to the results of the other models. The ONIOM model A estimates $d_{\text{Mo-O}} =$ 1.79 ± 0.02 Å and ∠O−Mo−O = 109.4° ± 3.0° for $MoO_4(H_2O)_{36}^{2-}$ and $d_{Mo-S} = 2.20 \pm 0.03$ Å and ∠S–Mo–S = 109.5 ± 2.0° for $MoS_4(H_2O)_{36}^{2-}$. The ONIOM model B estimates $d_{\text{Mo-O}} = 1.79 \pm 0.01$ Å and ∠O−Mo−O = 109.4 ± 2.9° for MoO₄(H₂O)₃₆^{2−} and $d_{\text{Mo-S}}$ = 2.19 ± 0.03 Å and ∠S− Mo–S = 109.5 \pm 2.0° for MoS₄(H₂O)₃₆^{2–}.

The results of $d_{\text{Mo-O}}$ in MoO₄^{2−} are consistent with previous experimental and theoretical calculation results, for example, 1.78 Å for $MoO₄^{2–}$ in solution determined by K-edge extended XAFS,^{[76](#page-12-0)} 1.794 Å for gaseous MoO₄²⁻ calculated by the DFT method at the polarized SBK/B3LYP level and polarized SBK/ CCSD level,^{[17](#page-10-0)} and 1.79 Å for MoO₄²⁻ with 12 explicit water molecules calculated by the DFT method at the B3LYP/(6− 311+G(2df,p), LANL2DZ) level.⁴¹ The results of $d_{\text{Mo-S}}$ in MoS_4^{2-} are consistent with previous experimental and theoretical calculation results, for example, 2.178 Å for MoS_4^{2-} in solution determined by electronic absorption spectra^{[77](#page-12-0)} and 2.21–2.29 Å for gaseous MoS₄^{2–} calculated by various levels of DFT combined with a variety of basis sets. 78 Both MoO₄^{2−} and MoS₄^{2−} are tetrahedrons; thus, the ∠O− Mo−O of MoO₄²⁻ and ∠S−Mo−S of MoS₄²⁻ are 109.4– 109.5°, which are consistent with the DFT calculation results of MoS_4^{2-78} MoS_4^{2-78} MoS_4^{2-78} Our calculation results indicate that the ONIOM method can accurately predict the geometries of the aqueous systems.

The optimized structures of $MoO_3S(H_2O)_{36}^{2-}$, $MoO₂S₂(H₂O)₃₆²⁻$, and $MoOS₃(H₂O)₃₆²⁻$ of the ONIOM model A are also tetrahedrons with ∠X−Mo−X = 109.4− 109.5°, where X represents O or S. For $MoO₃S(H₂O)₃₆^{2−}$, *d*_{Mo−O} = 1.78 ± 0.01 Å and *d*_{Mo−S} = 2.22 ± 0.02 Å. For $MoO₂S₂(H₂O)₃₆^{2−}, d_{Mo-O} = 1.78 ± 0.01 Å and d_{Mo-S} = 2.21 ±$

which are mean values of eight clusters with 24 and 30 water molecules. which are mean values of eight clusters with 24 and 30 water molecules.

Table 3. Calculated β_{aq-p} Values for Na₂MoO₄(H₂O)₅₀ and Na₂MoS₄(H₂O)₅₀ at 25 °C by the PBC Method

Table 4. Calculated $\beta_{\text{aq-o}}$ Values for MoO₄(H₂O)₃₆^{2−} and MoS₄(H₂O)₃₆^{2−} at 25 °C by the Two ONIOM Models

^a"Model A" denotes the ONIOM models with Mo species and the water molecules form hydrogen bonds with it as the model system. ^{*ba*}Model B" denotes the ONIOM models with only the Mo species as the model system.

Table 5. Calculated $\beta_{\text{aq-o}}$ Values for MoO₃S(H₂O)₃₆²−, MoO₂S₂(H₂O)₃₆^{2−}, and MoOS₃(H₂O)₃₆^{2−} at 25 °C by the ONIOM Model A

0.03 Å. For MoOS₃(H₂O)₃₆^{2−}, $d_{\text{Mo-O}} = 1.78 \pm 0.01$ Å and $d_{\text{Mo-S}} = 2.20 \pm 0.03$ Å.

3.2. *β* **Factors.** *3.2.1. Isolated Molecule Results.* The calculated *β* values for isolated molecules with or without IEFPCM in the temperature range of 0−300 °C can be found in [Tables](https://pubs.acs.org/doi/suppl/10.1021/acsearthspacechem.2c00268/suppl_file/sp2c00268_si_001.pdf) S6 and S7. At 25 °C, ${\rm ln} \beta_{{\rm MoO}_{4(g)}^{2-}}=12.4\%$ o, ${\rm ln} \beta_{{\rm MoO}_{3}^{2-}_{(g)}}$ $= 11.0\%$ o, ln $\beta_{\text{MoO}_2S_{2(e)}^{2-}} = 9.7\%$ o, ln $\beta_{\text{MoO}_3S_{3(e)}^{2-}} = 8.2\%$ o, ln $\beta_{\text{MoS}_{4(e)}^{2-}} = 11.0\%$ 6.9‰, $\mathrm{ln}{\beta}_{\mathrm{MoO}_{4(i)}^{2-}} = 11.7\%$ o, $\mathrm{ln}{\beta}_{\mathrm{MoO}_{3}S_{(i)}^{2-}} = 10.2\%$ o, $\mathrm{ln}{\beta}_{\mathrm{MoO}_{2}S_{2(i)}^{2-}} =$ 9.1‰, $\ln \beta_{\text{MoOS}_{3(i)}} = 7.7\%$, and $\ln \beta_{\text{MoS}_{4(i)}} = 7.1\%$.

3.2.2. Water-Droplet Results. The calculated $\beta_{\text{aq-w}}$ values for MoO4(H2O)*ⁿ* ²[−], MoS4(H2O)*ⁿ* ²[−], Na2MoO4(H2O)*n*, and $Na₂MoS₄(H₂O)_n$ at 25 °C by the water-droplet method are listed in [Table](#page-4-0) 2. For all four systems, the *β* values converge as the number of water molecules increases. The calculated ln

 $\beta_{\text{MoO}_{4(\text{a}q_{\text{w}})}} = 12.2\%$ and $\ln \beta_{\text{MoS}_{4(\text{a}q_{\text{w}})}} = 7.1\%$ at 25 °C, which suggests that the co-existence of MoO_{4(aq)}^{2−} and MoS_{4(aq)}^{2−} results in heavy Mo enriches in MoO_{4(aq)}^{2−}. The Na⁺ cations have little influence on the calculated β_{aq-w} values of the Mo anions.

The calculated β values for different MoO₄(H₂O)₃₀^{2−}_B and $MoS₄(H₂O)₃₀^{2–}$ B models in the temperature range of 0–300 °C can be found in [Table](https://pubs.acs.org/doi/suppl/10.1021/acsearthspacechem.2c00268/suppl_file/sp2c00268_si_001.pdf) S8. At 25 °C, the explicit model produced $\ln \beta_{\rm MoO_4^{2-}} = 13.0\%$ and $\ln \beta_{\rm MoS_4^{2-}} = 7.2\%$ the explicit + D3 model produced $ln \beta_{\text{MoO}_4^{2-}} = 13.11\%$ and ln $\mu_{\text{MoS}_4^{2-}}$ = 7.6‰; the explicit + IEFPCM model produced ln $_{\text{MoO}_4^{2-}}$ = 11.9‰ and $\text{ln}\beta_{\text{MoS}_4^{2-}}$ = 6.9‰; the explicit + IEFPCM

Table 6. Polynomial Fit Parameters of the Calculated β Factors for MoO_xS_{4−}^{2−} Species in the Form of 1000 ln $\beta = ax^3 + bx^2 +$ $cx + d$, in Which $x = 10^6/T^2$ and *T* Is the Temperature in Kelvin from 273 to 573 K

species	a			a	1000 ln β at 25 °C
$MoO4(H2O)362$	0.000277	-0.020270	1.271353	0.017229	12.1
$MoO3S(H2O)362–$	0.000329	-0.019357	1.144305	-0.042749	10.8
$MoO2S2(H2O)362–$	0.000230	-0.014477	0.981556	-0.061068	9.5
$MoOS3(H2O)362–$	0.000169	-0.010431	0.841401	-0.062910	8.3
$MoS4(H2O)362-$	0.000102	-0.006074	0.691037	-0.049573	$\overline{ }$ 7.1

+ D3 model produced $\ln \beta_{\rm MoO_4^{2-}} = 12.2\%$ and $\ln \beta_{\rm MoS_4^{2-}} =$ 7.0‰.

3.2.3. PBC Results. The calculated *β*aq‑^p values for $\text{Na}_2\text{MoO}_4(\text{H}_2\text{O})_{50}$ and $\text{Na}_2\text{MoS}_4(\text{H}_2\text{O})_{50}$ at 25 °C by the PBC method are listed in [Table](#page-5-0) 3. The calculated $\ln \beta_{\text{MoO}_{4(aq-p)}}$ = 12.2‰ and $\ln \beta_{\text{MoS}_{4(aq-p)}}$ = 7.3‰ at 25 °C, which are approximately equal to the results of the water-droplet method. *3.2.4. ONIOM Results.* The calculated β_{aq-o} values for $MoO_{4}(H_{2}O)_{36}^{2-}$ and $MoS_{4}(H_{2}O)_{36}^{2-}$ at 25° °C by the ONIOM methods are listed in [Table](#page-5-0) 4. The ONIOM model A predicts $\ln \beta_{\text{MoO}_{4(\text{ao}-\text{o})}^{2-}} = 12.1\%$ and $\ln \beta_{\text{MoS}_{4(\text{ao}-\text{o})}^{2-}} = 7.1\%$ at 25 °C. The ONIOM model B predicts $\ln \beta_{\text{MoO}_{4(\text{aq-o})}^{2-}} = 11.8\%$ and $ln \beta_{\text{MoS}^{2-}_{4(aq-o)}}$ = 7.1‰ at 25 °C. The standard deviations of the β_{aq-o} values between different configurations are within \pm 0.0002. The ONIOM model A results agree with the results of the water-droplet and the PBC methods, while the ONIOM model B results have a slight underestimation for MoO_4^2 .

The calculated β_{aq-o} values for MoO₃S(H₂O)₃₆^{2−}, $MoO_2S_2(H_2O)_{36}^{2-}$, and $MoOS_3(H_2O)_{36}^{2-}$ by ONIOM model A are listed in [Table](#page-5-0) 5. At 25 °C, the preferred ln β_{aq-o} values are 10.8, 9.5, and 8.4‰ for MoO₃S(H₂O)₃₆²⁻, $MoO₂S₂(H₂O)₃₆^{2−}$, and $MoOS₃(H₂O)₃₆^{2−}$, respectively.

3.3. Temperature-Dependent Equilibrium Isotope Fractionations of MoO*x***S4**−*^x* **²**[−] **Species.** Here, we give temperature-dependent β values of the $\text{MoO}_x\text{S}_{4-x}^{\quad 2-}$ species in the temperature range of 0−300 °C based on the results of ONIOM model A. The general equations describing the temperature-dependent *β* values for individual species are given in Table 6 and Figure 2. The *β* values show the order of $\text{MoO}_{4(\text{aq})}^{2-} > \text{MoO}_{3}\text{S}_{\text{(aq)}}^{2-} > \text{MoO}_{2}\text{S}_{2(\text{aq})}^{2-} > \text{MoO}\text{S}_{3(\text{aq})}^{2-} >$ $\text{MoS}_{4(aq)}^{2-}$, which is consistent with previous experimental results^{[18](#page-10-0)} and field observations.^{[7](#page-10-0),[11](#page-10-0)} From MoO₄²⁻ to MoS₄²⁻, stronger Mo−O bonds are gradually substituted by weaker Mo−S bonds, and it is reasonable that the *β* values gradually decrease. The temperature-dependent *α*eq values between $MoO_xS_{4-x}²⁻$ species and $MoO₄²⁻$ in the aqueous phase can be found in [Table](https://pubs.acs.org/doi/suppl/10.1021/acsearthspacechem.2c00268/suppl_file/sp2c00268_si_001.pdf) S9. The calculated $\ln \alpha_{\rm eq(Moo_xS_{4-x}^2-Moo_4^2)}$ values at 25 °C for $\text{MoO}_{3}\text{S}_{\text{(aq)}}^{2-}$, $\text{MoO}_{2}\text{S}_{2\text{(aq)}}^{2-}$, $\text{MoO}\text{S}_{3\text{(aq)}}^{2-}$, and $\text{MoS}_{4(\text{aq})}^{2-}$ are -1.3% ₀, -2.7% ₀, -3.8% ₀, and -5.0% ₀, respectively.

4. DISCUSSION

4.1. Evaluation of the ONIOM Method. In the definition of the ONIOM layers, the smaller size of the model system is, the fewer computational resources it needs. Thus, determining the size of the solvation shell in the model system is the key to producing β and α values accurately and efficiently. Previous formaldehyde hydration calculations showed that the solvation energy was determined mainly by the first solvation shell, and the outer-sphere solvent molecules are also necessary for long-

Figure 2. Calculated ln*β* (‰) values for aqueous phases at 0−300 °C by the ONIOM model A.

range interactions.^{[79](#page-12-0)} The results of the ONIOM model A are nearly identical to the results of the water-droplet and PBC methods, but the ONIOM model B slightly overestimates the $\ln \alpha_{\text{eq}(MoS4^2-Moo4^2)}$ value for 0.3‰ at 25 °C (Figure 3). Therefore, only calculating the solute molecule with a high theoretical level can introduce a small error, and the first hydration shell should be also included in the model system. The ONIOM model B results are similar to those of the IEFPCM model, which indicates that simulating all the explicit

Figure 3. Comparison of the calculated $\ln \alpha_{\rm eq(MoS_{4(aq)}^2-Moo_{4(aq)}^{2-})}$ values by water-droplet, PBC, and ONIOM models at 0−300 °C.

water molecules at a low theoretical level is approximately the same as the IEFPCM. Considering that the standard deviation of $\ln \beta_{\text{MoO}^{\text{2--}}_{4(\text{aq})}}$ value is 0.2‰, only treating the solute at a high level of theory is not enough for an accurate calculation of this system. For other hydrophilic and electrophilic systems, it is necessary to include water molecules directly binding to the solvent molecule in the model system to avoid large errors.

In addition, the AIMD + ONIOM method is much more convenient than the water-droplet method and is much cheaper than the FDMP + PBC method. In practice, the water-droplet method requires the researcher to manually add water molecules into a system, which may result in unreasonable initial structures that can cause convergence failure, long computational time, and unreasonable optimized structures. The procedure highly depends on the experience of the researcher. In addition, adding water molecules layer by layer and optimizing them individually is not only troublesome but also time-consuming. Based on the FPMD results, the PBC method can sample random initial structures, which is unbiased and independent of scientists' preconceptions. However, the extracted configurations from long FPMD simulations need to be relaxed for obtaining vibrational frequencies, which is expensive. The ADMP method is Car− Parrinello-type ab initio MD, which uses an extended Lagrangian to propagate the density matrix on the basis of atom-centered Gaussian functions.^{[72](#page-12-0)−[74](#page-12-0)} The trajectory obtained by the ADMP simulation is comparable with those obtained by Born−Oppenheimer MD, and the computational costs are considerably reduced.[74](#page-12-0) The AMDP simulation by PM6 can produce reasonable initial structures in a relatively short time for further optimization. Combining with the AMDP simulation, this work presents an efficient method that can be used to predict β values of aqueous systems with consideration of the hybrid-solvent effect.

4.2. Influences of Solvent Effects on the Predicted Equilibrium Isotope Fractionation Factors. Previous research illustrated that solvent effects can influence the predicted *α*eq values.[27](#page-11-0)[−][35](#page-11-0) The solute−solvent interactions include electrostatic forces, polarization, dispersion, repulsion, and intermolecular interactions.^{[80](#page-12-0)} The implicit solvent model considers the electrostatic contribution, the sum of dispersion and repulsion energies, and the energy needed to create the solute cavity in the solvent. 55 Most of the previous calculations for Mo species simulate the solvent in a homogenous constant solute cavity by the self-consistent reaction field method, that is, the implicit solvent model.[17](#page-10-0)[,38](#page-11-0)[−][40,](#page-11-0)[81](#page-12-0)

The implicit solvent model can simulate the dielectric properties of solvents that affects the solute molecules but fails to consider the intermolecular interactions among solute and the surrounding solvent molecules. Short-distance interactions between solute and solvent molecules can largely influence the calculated *α*eq values. For instance, the *α*eq values of Mg between MgHCO_{3(aq)}⁺ and Mg_(aq)²⁺ with only the first shell of water molecules^{[82](#page-12-0)} deviated from the results with second and far coordination spheres^{[33](#page-11-0)} by $∼1.6\%$ _o at 25 °C. For N and O in the $NO_3^- - NO_2^- - H_2O$ system, the differences between the gaseous and water-droplet models are 10.2‰ for the ¹⁸*β* values of H₂O, 1.6‰ for the ¹⁵ β values of NO₃⁻, 5.9‰ for the ¹⁸ β values of NO₃⁻, 6.5‰ for the ¹⁵ β values of NO₂⁻, and 8.2‰ for the ¹⁸ β values of NO₂⁻ at 25 °C.³⁵ Therefore, it is necessary to incorporate explicit solvent molecules into aqueous systems. To better simulate $MoO₄^{2–}$ in a solution system, one

configuration by the implicit-plus-explicit solvent model with 12 explicit water molecules was calculated. 41 Due to the high flexibility of hydrogen bonds, the configuration of a species among water molecules is not unique. $83,84$ $83,84$ $83,84$ For example, the predicted ³⁰ β values of Si for SiO₄^{2−} in 32 liquid structures have a standard deviation of 0.4‰. [83](#page-12-0) The predicted ¹⁸*β* values of O for NO_3^- in eight liquid structures have a standard deviation of 2.3‰.^{[35](#page-11-0)} The significant variances emphasize the importance of solution configurational disorder. Thus, multiple configurations have to be sampled, and the *β* value of a species in the aqueous phase should be averaged to present the natural conditions. For the MoO_xS_{4−*x*}^{2−} species, which are electrophobic oxyanions with a large radius, our calculation showed that increasing the number of water molecules has little influence on the β values. Therefore, the β value of MoO₄² with 12 explicit water molecules calculated in the previous study, 41 which was not provided, is expected to be comparable with our results.

Here, we present the comparison of the calculated $\ln\alpha_{\rm eq(MoS_4^{2-}-MoO_4^{2-})}$ values by different solvent models (Figure 4). Compared with other models, the explicit model

Figure 4. Comparison of the calculated $\ln \alpha_{\rm eq(MoS_4^{2-}-MoO_4^{2-})}$ values by different solvent models at 0−300 °C.

underestimates the $\ln \alpha_{\rm eq(MoS_4^{2-}-MoO_4^{2-})}$ values for 0.3‰ at 25 °C, while the isolated molecule with IEFPCM overestimates the $\ln \alpha_{\rm eq(MoS_4^{2-}-MoO_4^{2-})}$ values for 0.9‰ at 25 °C. Introducing IEFPCM into the explicit model results in an increase of $\ln \alpha_{\rm eq(MoS_4^{2-}-MoO_4^{2-})}$ values for 0.8‰ at 25 °C. The influence of the D3 dispersion correction is smaller than the IEFPCM on the explicit model, which causes $\ln \alpha_{\rm eq(MoS_4^{2-}-MoO_4^{2-})}$ values increasing for 0.3‰ at 25 °C. The explicit + D3 model results in similar $\ln \alpha_{\rm eq(MoS_4^{2-}-MoO_4^{2-})}$ values to the gaseous phase model. The hybrid-solvent model used in this study produces $\ln a_{\rm eq(MoS_4^{2-}-MoO_4^{2-})}$ values greater than the explicit + D3 model for 0.3% at 25 °C but smaller than the explicit + IEFPCM model for 0.2‰ at 25 °C. The results suggest that it is necessary to include an implicit solvent model, explicit solvent molecules, and dispersion correction when calculating the α_{eq} values for species in the aqueous phase.

4.3. Isotope Fractionation Factors between MoO*x***S4**−*^x* **²**[−] **Species.** Considering IEFPCM, the previously

Figure 5. Comparison of calculated ln*α*eq values between MoO*x*S4[−]*^x* ²[−] and MoO4 ²[−] at 0−300 °C with the literature.

Figure 6. Comparison of ln $\alpha_{\rm MoO_xS^2_{4-x}-MoO_4^{2-}}$ between calculation at 25 °C with laboratory experiments at room temperature for 72–5040 h.^{[18](#page-10-0)}

calculated ${\rm ln}\alpha_{{\rm MoO}_2S_2^{2-}{\rm MoO}_4^{2-}}$ and ${\rm ln}\alpha_{{\rm MoS}_{4(\rm g)}^{2-}{\rm MoO}_{4(\rm g)}^{2-}}$ values at 25 °C are −5.4‰ and −2.4‰ by the B3LYP method, respectively, and −6.8‰ and −3.3‰ by the HF method, respectively.[17](#page-10-0) The small discrepancies between the previous work and this work may be related to the fact that the previous study did not consider the explicit water molecules (Figure 5).

Based on the thiolation experiments, the temporal *α* factors between ${\rm MoO}_x{\rm S}_{4-x}^2$ species and ${\rm MoO}_4^2$ have been reported.¹⁸ Compared to the previous calculation results,¹⁷ the α values among MoO_xS_{4−*x*}^{2−} species are considered under *relative "equilibrium" conditions* at 120 h of equilibration.[18](#page-10-0) Under this condition, the determined $\ln \alpha_{\text{MoO}_2S_2^{2-}-\text{MoO}_4^{2-}}$ −3.76‰ is close to the results of the HF method, while the determined $\ln \alpha_{\text{MoS}_4^{2-}-\text{MoO}_4^{2-}} = -5.51\%$ is close to the results of the B3LYP method.^{[17](#page-10-0),18}Figure 6 illustrates the α factors in the experiments from 72 h to 7 months 17 and compares them with our calculated α_{eq} factors. Both the experimental and theoretical results indicate that the *α* values between MoO_xS_{4−x}^{2−} and MoO₄^{2−} are positively related to the number of S atoms in the solute molecules. The experimental results at 120 h are roughly in line with our calculation results. However, for a longer experimental period, species concentrations and isotope compositions kept changing for all Mo species,

especially that the $\delta^{98}\mathrm{Mo}_{\mathrm{MoOS}_3^{2-}}$ value changed from -0.73% at 3 months to +0.70‰ at 7 months.^{[18](#page-10-0)} It is hard to tell whether the equilibrium had been reached or had been disrupted after 120 h. Nevertheless, our calculated $α_{eq}$ factors are close to the experimental results at 3 months except for $MoO₃S²$.

5. IMPLICATIONS

5.1. Mo Isotopes as a Paleoredox Proxy. In welloxygenated settings, $MoO₄^{2–}$ is the dominant species. About 30−50% MoO4 ²[−] coprecipitates with (Fe, Mn)-oxyhydrox-ides,^{[12](#page-10-0)} with an isotope fractionation up to -3% .^{[8](#page-10-0)[,40](#page-11-0)} The observed *δ*98Mo value in oxyhydroxides varies in a narrow range between -1.0‰ and -0.5‰.^{[85](#page-12-0)} In strongly euxinic settings, thiomolybdate sequestration occurs efficiently by adsorption on organic matter and/or precipitation as authigenic sulfide minerals^{10,[11](#page-10-0),[86](#page-12-0)–[90](#page-12-0)} with a rate 2 to 3 orders faster than that in oxic environments.^{91,92} The precipitation of thiomolybdates in strongly euxinic settings produces a small isotope fractionation of −0.3‰ to 0‰ between seawater and sediments.^{[7](#page-10-0),[93](#page-12-0)} Since the thiomolybdates precipitate rapidly and completely in the strongly euxinic sediments from restricted marine basins, such as the deep Black Sea (below ∼1000 m), the δ^{98} Mo value of the sediments has been used to represent

The processes in well-oxygenated and strongly euxinic settings have been well studied, but in suboxic, ferruginous, and weakly euxinic settings, the mechanisms and the associated isotope fractionation factors remain unclear.^{12,[14](#page-10-0)} It has been observed that the *δ*98Mo values in weakly euxinic sediments vary in a wide range from −0.6‰ to 1.8‰, which are in between those of well-oxygenated and strongly euxinic sediments. $7,24$ $7,24$ $7,24$ Such a variation has been explained by the incomplete conversion of molybdate to thiomolyb-dates[.1,2,7,21](#page-10-0)[−][23](#page-10-0)[,85](#page-12-0) According to our predictions, the *δ*98Mo values of mono-, di-, tri-, and tetra-thiomolybdates in seawater vary for 3.7‰ under the equilibrium condition. Such a variation can explain the observed *δ*98Mo value variation in weakly euxinic sediments. Thus, it is reasonable to propose that the removal of Mo in weakly euxinic settings is a combination of molybdate and thiomolybdate precipitation.

The competition between thiolation and precipitation causes problems in the quantitative interpretation of the δ^{98} Mo values in sediments. This hampers the quantitative reconstruction of marine Mo cycling and oceanic oxygenation extent throughout the Earth's history. Using Mo isotopes as a paleoredox proxy requires constraints on the reaction rates among the MoO*x*S4[−]*^x* ²[−] species, the precipitation rates of each species, and the isotope fractionation factors for all the processes. The precipitation of MoO*x*S4[−]*^x* ²[−] species is not fully understood. Further studies are necessary to reveal the Mo isotope fractionations during the precipitation of the thiomolybdates. Even so, our results could shed light upon the Mo isotope behaviors in suboxic, ferruginous, and weakly euxinic settings.

5.2. ONIOM Method for Mo Species Adsorption on Water-Mineral Surfaces. Besides the speciation transformation, the isotope fractionation caused by precipitation also controls the *δ*98Mo values recorded in sediments. The experimentally observed α values for MoO₄^{2–} precipitation on (Fe, Mn)-oxyhydroxides are about −2‰ to −3‰. [12](#page-10-0) Previous DFT calculations discussed possible adsorption mechanisms. At 25 °C, the $ln \alpha_{eq}$ value between Mo \tilde{O}_3 and Mo $O_4{}^{2-}$ is −2.4‰, which suggested that, in oxic ocean water, Mo transforms from a four-coordinate $MoO₄^{2–}$ to a threecoordinate MoO₃ on the surface of (Fe, Mn)-oxyhydroxides.¹⁷ Comparing Raman spectroscopy results of solution with the DFT calculation results of gaseous phase molecules, the adsorption structure of MoO₄^{2</sub>⁻ on the (Fe, Mn)-oxyhydroxide} surface was proposed to be $\text{MoO}_{3}(\text{H}_{2}\text{O})_{3}^{81}$ $\text{MoO}_{3}(\text{H}_{2}\text{O})_{3}^{81}$ $\text{MoO}_{3}(\text{H}_{2}\text{O})_{3}^{81}$ However, the calculated $\ln \alpha_{\text{eq}}$ values between MoO₃(H₂O)₃ and MoO₄² (−0.57‰) could not explain the observed large *α* values.[38,39](#page-11-0) Based on X-ray absorption fine structure results and DFT calculation, the adsorption of $MoO₄^{2–}$ on a permissive surface was proposed to be polynuclear in distorted octahedral coordination with oxygen.^{[40](#page-11-0)} The calculated ln α_{eq} values of hexamolybdate $(Mo_6O_{19}^2)^2$ and MoO_4^2 are consistent with the experimental fractionation factors under $1-50$ °C.^{[94](#page-12-0)}

The above-mentioned works calculated the *β* values of isolated molecules or a $Mo_6O_{19}^{2-}$ cluster, which cannot be direct evidence for the surface adsorption mechanism in solution. Using the DFT method, the adsorption structures of nondistorted octahedral, distorted octahedral, and dimeric

forms on manganese oxide $(MnO₂)$ sheets were calculated by cluster models.^{9[41](#page-11-0)} The calculated $\overline{\text{ln}}\alpha_{eq}$ values between MnO₂adsorbed Mo species and MoO₄²⁻ in the aqueous phase are in the range of -2.43% ₀ to -3.30% ₀,^{[41](#page-11-0)} which are consistent with previous calculations⁴⁰ and precipitation experiments.^{[94](#page-12-0)} Such adsorption models used a cluster with two Mn atoms and three explicit water molecules, and the whole system included about 30 atoms. Using the ab initio MD method, the adsorption geometry and energy of MoO_4^{2-} on gothite were calculated with consideration of explicit water molecules.⁹⁵ This model used a cluster model with one layer of goethite with 16 Fe atoms, and the whole system included almost 200 atoms. The calculation of vibrational frequencies for such a system is too expensive. Therefore, based on the surface complexation model, it was estimated that the $ln\alpha_{\rm{eq}}$ values between gothite-adsorbed Mo species and MoO₄² in the aqueous phase should be in the range of -1.6% to -2.3% .^{[95](#page-12-0)}

The limitation of surface adsorption equilibrium isotope fractionation calculation is mainly due to the restriction of computation resources. Except for the explicit solvent model, the ONIOM method has also been used for surface calculation.[96](#page-12-0)−[98](#page-13-0) Using the ONIOM method, we should be able to construct a larger mineral surface cluster with explicit solvent molecules to represent the water-mineral surface. The massive computational resources required for vibrational frequencies should be reduced by treating the adsorption center with a higher theoretical level and the outer parts with a lower theoretical level. Therefore, the ONIOM method has the potential to be used in equilibrium isotope fractionation calculation for the water-mineral surface process, which needs to be further explored.

6. CONCLUSIONS

The existence of water fundamentally altered the state of our planet. Chemical reactions in the aqueous phase play a key role in the element cycles on the Earth's surface. Isotope effects, which can be predicted accurately and efficiently by QMs, characterize a defined process and therefore can be used to deduce reaction mechanisms in complex reaction systems. In this work, we systematically test different methods to calculate equilibrium isotope fractionation factors among MoO*x*S4[−]*^x* 2− species in the aqueous phase by a hybrid-solvent model. The results show that the ONIOM method can accurately predict the *β* values with a considerable reduction of computational resources, which can be used as references for experiments and field observations. This work finds that there are significantly lighter Mo isotope enrichments occurring during the thiolation of molybdate. It is necessary to consider the isotope fractionation among MoO*x*S4[−]*^x* ²[−] species when using Mo isotope paleoredox proxy, especially in suboxic, ferruginous, and weakly euxinic settings.

■ **ASSOCIATED CONTENT**

\bullet Supporting Information

The Supporting Information is available free of charge at [https://pubs.acs.org/doi/10.1021/acsearthspace](https://pubs.acs.org/doi/10.1021/acsearthspacechem.2c00268?goto=supporting-info)[chem.2c00268.](https://pubs.acs.org/doi/10.1021/acsearthspacechem.2c00268?goto=supporting-info)

Selected geometric parameters, *β* values for isolated molecules, data for [Figures](#page-6-0) 2, [4,](#page-7-0) and [5](#page-8-0), all the optimized structure coordinates, and a script used to prepare the water cluster structures with given numbers of water molecules ([PDF\)](https://pubs.acs.org/doi/suppl/10.1021/acsearthspacechem.2c00268/suppl_file/sp2c00268_si_001.pdf)

β values calculated for all the monomers, ONIOM, water-droplet models, and PBC models [\(XLSX\)](https://pubs.acs.org/doi/suppl/10.1021/acsearthspacechem.2c00268/suppl_file/sp2c00268_si_002.xlsx)

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Y.H. and C.G. have contributed equally.

Notes

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■ **REFERENCES**

(1) Arnold, G. L.; Anbar, A. D.; Barling, J.; Lyons, T. W. [Molybdenum](https://doi.org/10.1126/science.1091785) Isotope Evidence for Widespread Anoxia in Mid-[Proterozoic](https://doi.org/10.1126/science.1091785) Oceans. *Science* 2004, *304*, 87−90.

(2) Dahl, T. W.; Anbar, A. D.; Gordon, G. W.; Rosing, M. T.; Frei, R.; Canfield, D. E. The Behavior of [Molybdenum](https://doi.org/10.1016/j.gca.2009.09.018) and Its Isotopes across the [Chemocline](https://doi.org/10.1016/j.gca.2009.09.018) and in the Sediments of Sulfidic Lake Cadagno, [Switzerland.](https://doi.org/10.1016/j.gca.2009.09.018) *Geochim. Cosmochim. Acta* 2010, *74*, 144−163. (3) Chen, X.; Ling, H.-F.; Vance, D.; Shields-Zhou, G. A.; Zhu, M.; Poulton, S. W.; Och, L. M.; Jiang, S.-Y.; Li, D.; Cremonese, L.; Archer, C. Rise to Modern Levels of Ocean [Oxygenation](https://doi.org/10.1038/ncomms8142) Coincided with the [Cambrian](https://doi.org/10.1038/ncomms8142) Radiation of Animals. *Nat. Commun.* 2015, *6*, 7142.

(4) Dickson, A. J. A. [Molybdenum-Isotope](https://doi.org/10.1038/ngeo3028) Perspective on Phanerozoic [Deoxygenation](https://doi.org/10.1038/ngeo3028) Events. *Nat. Geosci.* 2017, *10*, 721−726. (5) Wei, G.-Y.; Planavsky, N. J.; He, T.; Zhang, F.; Stockey, R. G.; Cole, D. B.; Lin, Y.-B.; Ling, H.-F. Global Marine Redox [Evolution](https://doi.org/10.1016/j.earscirev.2021.103506) from the Late [Neoproterozoic](https://doi.org/10.1016/j.earscirev.2021.103506) to the Early Paleozoic Constrained by the [Integration](https://doi.org/10.1016/j.earscirev.2021.103506) of Mo and U Isotope Records. *Earth-Sci. Rev.* 2021, *214*, 103506.

(6) Barling, J.; Arnold, G. L.; Anbar, A. D. Natural [Mass-Dependent](https://doi.org/10.1016/S0012-821X(01)00514-3) Variations in the Isotopic Composition of [Molybdenum.](https://doi.org/10.1016/S0012-821X(01)00514-3) *Earth Planet. Sci. Lett.* 2001, *193*, 447−457.

(7) Neubert, N.; Nägler, T. F.; Böttcher, M. E. Sulfidity [Controls](https://doi.org/10.1130/G24959A.1) [Molybdenum](https://doi.org/10.1130/G24959A.1) Isotope Fractionation into Euxinic Sediments: Evidence from the [Modern](https://doi.org/10.1130/G24959A.1) Black Sea. *Geology* 2008, *36*, 775−778.

(8) Brucker, R. L. P.; McManus, J.; Severmann, S.; Berelson, W. M. [Molybdenum](https://doi.org/10.1029/2008GC002180) Behavior during Early Diagenesis: Insights from Mo [Isotopes.](https://doi.org/10.1029/2008GC002180) *Geochem., Geophys., Geosyst.* 2009, *10* (6), 1−25.

(9) Kendall, B.; Wang, J.; Zheng, W.; Romaniello, S. J.; Over, D. J.; Bennett, Y.; Xing, L.; Kunert, A.; Boyes, C.; Liu, J. Inverse [Correlation](https://doi.org/10.1016/j.gca.2020.01.026) between the Molybdenum and Uranium Isotope [Compositions](https://doi.org/10.1016/j.gca.2020.01.026) of Upper [Devonian](https://doi.org/10.1016/j.gca.2020.01.026) Black Shales Caused by Changes in Local [Depositional](https://doi.org/10.1016/j.gca.2020.01.026) Conditions Rather than Global Ocean Redox Variations. *Geochim. Cosmochim. Acta* 2020, *287*, 141−164.

(10) Helz, G. R.; Miller, C. V.; Charnock, J. M.; Mosselmans, J. F. W.; Pattrick, R. A. D.; Garner, C. D.; Vaughan, D. J. [Mechanism](https://doi.org/10.1016/0016-7037(96)00195-0) of Molybdenum Removal from the Sea and Its [Concentration](https://doi.org/10.1016/0016-7037(96)00195-0) in Black Shales: EXAFS [Evidence.](https://doi.org/10.1016/0016-7037(96)00195-0) *Geochim. Cosmochim. Acta* 1996, *60*, 3631− 3642.

(11) Erickson, B. E.; Helz, G. R. [Molybdenum](https://doi.org/10.1016/S0016-7037(99)00423-8) (VI) Speciation in Sulfidic Waters:: Stability and Lability of [Thiomolybdates.](https://doi.org/10.1016/S0016-7037(99)00423-8) *Geochim. Cosmochim. Acta* 2000, *64*, 1149−1158.

(12) Kendall, B.; Dahl, T. W.; Anbar, A. D. The Stable [Isotope](https://doi.org/10.2138/rmg.2017.82.16) Geochemistry of [Molybdenum.](https://doi.org/10.2138/rmg.2017.82.16) *Rev. Mineral. Geochem.* 2017, *82*, 683−732.

(13) Smedley, P. L.; Kinniburgh, D. G. [Molybdenum](https://doi.org/10.1016/j.apgeochem.2017.05.008) in Natural Waters: A Review of Occurrence, [Distributions](https://doi.org/10.1016/j.apgeochem.2017.05.008) and Controls. *Appl. Geochem.* 2017, *84*, 387−432.

(14) Phillips, R.; Xu, J. A Critical Review of [Molybdenum](https://doi.org/10.1016/j.earscirev.2021.103799) [Sequestration](https://doi.org/10.1016/j.earscirev.2021.103799) Mechanisms under Euxinic Conditions: Implications for the Precision of [Molybdenum](https://doi.org/10.1016/j.earscirev.2021.103799) Paleoredox Proxies. *Earth-Sci. Rev.* 2021, *221*, 103799.

(15) Chen, G.; Ford, T. E.; Clayton, C. R. [Interaction](https://doi.org/10.1006/jcis.1998.5578) of Sulfate-Reducing Bacteria with [Molybdenum](https://doi.org/10.1006/jcis.1998.5578) Dissolved from Sputter-Deposited [Molybdenum](https://doi.org/10.1006/jcis.1998.5578) Thin Films and Pure Molybdenum Powder. *J. Colloid Interface Sci.* 1998, *204*, 237−246.

(16) Deng, X.; Dohmae, N.; Kaksonen, A. H.; Okamoto, A. [Biogenic](https://doi.org/10.1002/ange.202002154) Iron Sulfide [Nanoparticles](https://doi.org/10.1002/ange.202002154) to Enable Extracellular Electron Uptake in [Sulfate-Reducing](https://doi.org/10.1002/ange.202002154) Bacteria. *Angew. Chem., Int. Ed.* 2020, *132*, 5906.

(17) Tossell, J. A. Calculating the [Partitioning](https://doi.org/10.1016/j.gca.2005.01.016) of the Isotopes of Mo between Oxidic and Sulfidic Species in Aqueous [Solution.](https://doi.org/10.1016/j.gca.2005.01.016) *Geochim. Cosmochim. Acta* 2005, *69*, 2981−2993.

(18) Hlohowskyj, S. R.; Chen, X.; Romaniello, S. J.; Vorlicek, T. P.; Anbar, A. D.; Lyons, T. W.; Chappaz, A. Quantifying [Molybdenum](https://doi.org/10.1021/acsearthspacechem.1c00247?urlappend=%3Fref%3DPDF&jav=VoR&rel=cite-as) Isotopic Speciation in Sulfidic Water: [Implications](https://doi.org/10.1021/acsearthspacechem.1c00247?urlappend=%3Fref%3DPDF&jav=VoR&rel=cite-as) for the Paleoredox [Proxy.](https://doi.org/10.1021/acsearthspacechem.1c00247?urlappend=%3Fref%3DPDF&jav=VoR&rel=cite-as) *ACS Earth Space Chem.* 2021, *5*, 2891−2899.

(19) Scott, C.; Lyons, T. W. Contrasting [Molybdenum](https://doi.org/10.1016/j.chemgeo.2012.05.012) Cycling and Isotopic Properties in Euxinic versus [Non-Euxinic](https://doi.org/10.1016/j.chemgeo.2012.05.012) Sediments and Sedimentary Rocks: Refining the [Paleoproxies.](https://doi.org/10.1016/j.chemgeo.2012.05.012) *Chem. Geol.* 2012, *324*−*325*, 19−27.

(20) Poulson, R. L.; Siebert, C.; McManus, J.; Berelson, W. M. Authigenic [Molybdenum](https://doi.org/10.1130/G22485.1) Isotope Signatures in Marine Sediments. *Geology* 2006, *34*, 617−620.

(21) Dahl, T. W.; Hammarlund, E. U.; Anbar, A. D.; Bond, D. P. G.; Gill, B. C.; Gordon, G. W.; Knoll, A. H.; Nielsen, A. T.; Schovsbo, N. H.; Canfield, D. E. Devonian Rise in [Atmospheric](https://doi.org/10.1073/pnas.1011287107) Oxygen Correlated to the [Radiations](https://doi.org/10.1073/pnas.1011287107) of Terrestrial Plants and Large Predatory Fish. *Proc. Natl. Acad. Sci. U.S.A.* 2010, *107*, 17911−17915.

(22) Nägler, T. F.; Neubert, N.; Böttcher, M. E.; Dellwig, O.; Schnetger, B. [Molybdenum](https://doi.org/10.1016/j.chemgeo.2011.07.001) Isotope Fractionation in Pelagic Euxinia: [Evidence](https://doi.org/10.1016/j.chemgeo.2011.07.001) from the Modern Black and Baltic Seas. *Chem. Geol.* 2011, *289*, 1−11.

(23) Noordmann, J.; Weyer, S.; Montoya-Pino, C.; Dellwig, O.; Neubert, N.; Eckert, S.; Paetzel, M.; Böttcher, M. E. [Uranium](https://doi.org/10.1016/j.chemgeo.2014.12.012) and [Molybdenum](https://doi.org/10.1016/j.chemgeo.2014.12.012) Isotope Systematics in Modern Euxinic Basins: Case

Studies from the Central Baltic Sea and the Kyllaren Fjord [\(Norway\).](https://doi.org/10.1016/j.chemgeo.2014.12.012) *Chem. Geol.* 2015, *396*, 182−195.

(24) Zhang, Y.; Wen, H.; Zhu, C.; Fan, H.; Xiao, J.; Wen, J. [Molybdenum](https://doi.org/10.1016/j.chemgeo.2021.120259) Isotopic Evidence for Anoxic Marine Conditions during the [End-Permian](https://doi.org/10.1016/j.chemgeo.2021.120259) Mass Extinction. *Chem. Geol.* 2021, *575*, 120259.

(25) Urey, H. C. The [Thermodynamic](https://doi.org/10.1039/JR9470000562) Properties of Isotopic [Substances.](https://doi.org/10.1039/JR9470000562) *J. Chem. Soc.* 1947, 562−581.

(26) Bigeleisen, J.; Mayer, M. Calculation of [Equilibrium](https://doi.org/10.1063/1.1746492) Constants for Isotopic Exchange [Reactions.](https://doi.org/10.1063/1.1746492) *J. Chem. Phys.* 1947, *15*, 261−267. (27) Liu, Y.; Tossell, J. A. Ab Initio Molecular Orbital [Calculations](https://doi.org/10.1016/j.gca.2005.04.009) for Boron Isotope [Fractionations](https://doi.org/10.1016/j.gca.2005.04.009) on Boric Acids and Borates. *Geochim. Cosmochim. Acta* 2005, *69*, 3995−4006.

(28) Rustad, J. R.; Nelmes, S. L.; Jackson, V. E.; Dixon, D. A. [Quantum-Chemical](https://doi.org/10.1021/jp076103m?urlappend=%3Fref%3DPDF&jav=VoR&rel=cite-as) Calculations of Carbon-Isotope Fractionation in CO2(g), Aqueous [Carbonate](https://doi.org/10.1021/jp076103m?urlappend=%3Fref%3DPDF&jav=VoR&rel=cite-as) Species, and Carbonate Minerals. *J. Phys. Chem. A* 2008, *112*, 542−555.

(29) Rustad, J. R.; Casey, W. H.; Yin, Q.-Z.; Bylaska, E. J.; Felmy, A. R.; Bogatko, S. A.; Jackson, V. E.; Dixon, D. A. Isotopic [Fractionation](https://doi.org/10.1016/j.gca.2010.08.018) of $Mg^{2+}_{(Aq)}$, $Ca^{2+}_{(Aq)}$, and $Fe^{2+}_{(Aq)}$ with [Carbonate](https://doi.org/10.1016/j.gca.2010.08.018) Minerals. *Geochim. Cosmochim. Acta* 2010, *74*, 6301−6323.

(30) Zhang, S.; Liu, Y. [Molecular-Level](https://doi.org/10.2343/geochemj.2.0298) Mechanisms of Quartz [Dissolution](https://doi.org/10.2343/geochemj.2.0298) under Neutral and Alkaline Conditions in the Presence of [Electrolytes.](https://doi.org/10.2343/geochemj.2.0298) *Geochem. J.* 2014, *48*, 189−205.

(31) He, H.; Liu, Y. Silicon Isotope [Fractionation](https://doi.org/10.1007/s11631-015-0068-0) during the [Precipitation](https://doi.org/10.1007/s11631-015-0068-0) of Quartz and the Adsorption of $H_4SiO_{4(Aq)}$ on Fe(III)-[Oxyhydroxide](https://doi.org/10.1007/s11631-015-0068-0) Surfaces. *Chin. J. Geochem.* 2015, *34*, 459−468.

(32) Zeebe, R. E. Oxygen Isotope [Fractionation](https://doi.org/10.1016/j.gca.2020.08.025) between Water and the Aqueous [Hydroxide](https://doi.org/10.1016/j.gca.2020.08.025) Ion. *Geochim. Cosmochim. Acta* 2020, *289*, 182−195.

(33) Gao, C.; Cao, X.; Liu, Q.; Yang, Y.; Zhang, S.; He, Y.; Tang, M.; Liu, Y. Theoretical Calculation of [Equilibrium](https://doi.org/10.1016/j.chemgeo.2018.04.005) Mg Isotope [Fractionations](https://doi.org/10.1016/j.chemgeo.2018.04.005) between Minerals and Aqueous Solutions. *Chem. Geol.* 2018, *488*, 62−75.

(34) Li, L.; He, Y.; Zhang, Z.; Liu, Y. [Nitrogen](https://doi.org/10.1016/j.gca.2020.12.010) Isotope [Fractionations](https://doi.org/10.1016/j.gca.2020.12.010) among Gaseous and Aqueous $\mathrm{NH_4^+}$, $\mathrm{NH_3^{},{N_{2^{}}}$ and [Metal-Ammine](https://doi.org/10.1016/j.gca.2020.12.010) Complexes: Theoretical Calculations and Applica[tions.](https://doi.org/10.1016/j.gca.2020.12.010) *Geochim. Cosmochim. Acta* 2021, *295*, 80−97.

(35) He, Y.; Li, L. Density Functional Theory [Calculations](https://doi.org/10.1016/j.apgeochem.2022.105265) of Nitrogen and Oxygen Equilibrium Isotope [Fractionations](https://doi.org/10.1016/j.apgeochem.2022.105265) in NO_3^- NO2 −−H2O [Aqueous](https://doi.org/10.1016/j.apgeochem.2022.105265) System Reveal Inverse Kinetic Isotope Effects during Nitrite [Oxidation.](https://doi.org/10.1016/j.apgeochem.2022.105265) *Appl. Geochem.* 2022, *139*, 105265.

(36) Chung, L. W.; Sameera, W. M. C.; Ramozzi, R.; Page, A. J.; Hatanaka, M.; Petrova, G. P.; Harris, T. V.; Li, X.; Ke, Z.; Liu, F.; Li, H.-B.; Ding, L.; Morokuma, K. The [ONIOM](https://doi.org/10.1021/cr5004419?urlappend=%3Fref%3DPDF&jav=VoR&rel=cite-as) Method and Its [Applications.](https://doi.org/10.1021/cr5004419?urlappend=%3Fref%3DPDF&jav=VoR&rel=cite-as) *Chem. Rev.* 2015, *115*, 5678−5796.

(37) Anbar, A. D.; Duan, Y.; Lyons, T. W.; Arnold, G. L.; Kendall, B.; Creaser, R. A.; Kaufman, A. J.; Gordon, G. W.; Scott, C.; Garvin, J.; Buick, R. A Whiff of Oxygen before the Great [Oxidation](https://doi.org/10.1126/science.1140325) Event? *Science* 2007, *317*, 1903−1906.

(38) Weeks, C. L.; Anbar, A. D.; Wasylenki, L. E.; Spiro, T. G. Density Functional Theory Analysis of [Molybdenum](https://doi.org/10.1021/jp074318q?urlappend=%3Fref%3DPDF&jav=VoR&rel=cite-as) Isotope [Fractionation.](https://doi.org/10.1021/jp074318q?urlappend=%3Fref%3DPDF&jav=VoR&rel=cite-as) *J. Phys. Chem. A* 2007, *111*, 12434−12438.

(39) Weeks, C. L.; Anbar, A. D.; Wasylenki, L. E.; Spiro, T. G. Density Functional Theory Analysis of [Molybdenum](https://doi.org/10.1021/jp807974c?urlappend=%3Fref%3DPDF&jav=VoR&rel=cite-as) Isotope [Fractionation.](https://doi.org/10.1021/jp807974c?urlappend=%3Fref%3DPDF&jav=VoR&rel=cite-as) *J. Phys. Chem. A* 2008, *112*, 10703−10704.

(40) Wasylenki, L. E.; Weeks, C. L.; Bargar, J. R.; Spiro, T. G.; Hein, J. R.; Anbar, A. D. The Molecular [Mechanism](https://doi.org/10.1016/j.gca.2011.06.020) of Mo Isotope [Fractionation](https://doi.org/10.1016/j.gca.2011.06.020) during Adsorption to Birnessite. *Geochim. Cosmochim. Acta* 2011, *75*, 5019−5031.

(41) Tanaka, M.; Ariga, D.; Kashiwabara, T.; Takahashi, Y. Adsorption Mechanism of [Molybdenum](https://doi.org/10.1021/acsearthspacechem.8b00090?urlappend=%3Fref%3DPDF&jav=VoR&rel=cite-as) (VI) on Manganese Oxides Causing a Large Isotope [Fractionation.](https://doi.org/10.1021/acsearthspacechem.8b00090?urlappend=%3Fref%3DPDF&jav=VoR&rel=cite-as) *ACS Earth Space Chem.* 2018, *2*, 1187−1195.

(42) Siebert, C.; Nägler, T. F.; Kramers, J. D. [Determination](https://doi.org/10.1029/2000GC000124) of Molybdenum Isotope Fractionation by Double-Spike [Multicollector](https://doi.org/10.1029/2000GC000124) Inductively Coupled Plasma Mass [Spectrometry.](https://doi.org/10.1029/2000GC000124) *Geochem., Geophys., Geosyst.* 2001, *2*, No. 2000GC000124.

(43) Neely, R. A.; Gislason, S. R.; Ó lafsson, M.; McCoy-West, A. J.; Pearce, C. R.; Burton, K. W. [Molybdenum](https://doi.org/10.1016/j.epsl.2017.11.053) Isotope Behaviour in

[Groundwaters](https://doi.org/10.1016/j.epsl.2017.11.053) and Terrestrial Hydrothermal Systems, Iceland. *Earth Planet. Sci. Lett.* 2018, *486*, 108−118.

(44) Ostrander, C. M.; Sahoo, S. K.; Kendall, B.; Jiang, G.; Planavsky, N. J.; Lyons, T. W.; Nielsen, S. G.; Owens, J. D.; Gordon, G. W.; Romaniello, S. J.; Anbar, A. D. Multiple [Negative](https://doi.org/10.1016/j.gca.2019.07.016) [Molybdenum](https://doi.org/10.1016/j.gca.2019.07.016) Isotope Excursions in the Doushantuo Formation (South China) Fingerprint Complex [Redox-Related](https://doi.org/10.1016/j.gca.2019.07.016) Processes in the [Ediacaran](https://doi.org/10.1016/j.gca.2019.07.016) Nanhua Basin. *Geochim. Cosmochim. Acta* 2019, *261*, 191− 209.

(45) Zhu, H.-G.; Zhu, J.-M.; Tan, D.; Lin, X.; Lu, K.; Yang, W. Validating the [High-Precision](https://doi.org/10.1039/D1JA00465D) Measurement of Mo Isotopes at the 5 Ng Level Using Double Spike [MC-ICP-MS.](https://doi.org/10.1039/D1JA00465D) *J. Anal. At. Spectrom.* 2022, *37*, 1063−1075.

(46) Richet, P.; Bottinga, Y.; Javoy, M. A Review of [Hydrogen,](https://doi.org/10.1146/annurev.ea.05.050177.000433) Carbon, [Nitrogen,](https://doi.org/10.1146/annurev.ea.05.050177.000433) Oxygen, Sulphur, and Chlorine Stable Isotope [Enrichment](https://doi.org/10.1146/annurev.ea.05.050177.000433) among Gaseous Molecules. *Annu. Rev. Earth Planet. Sci.* 1977, *5*, 65−110.

(47) Schauble, E. A. Applying Stable Isotope [Fractionation](https://doi.org/10.2138/gsrmg.55.1.65) Theory to New [Systems.](https://doi.org/10.2138/gsrmg.55.1.65) *Rev. Mineral. Geochem.* 2004, *55*, 65−111.

(48) Cao, X.; Liu, Y. Theoretical Estimation of the [Equilibrium](https://doi.org/10.1016/j.gca.2011.11.021) [Distribution](https://doi.org/10.1016/j.gca.2011.11.021) of Clumped Isotopes in Nature. *Geochim. Cosmochim. Acta* 2012, *77*, 292−303.

(49) Liu, Q.; Tossell, J. A.; Liu, Y. On the [Proper](https://doi.org/10.1016/j.gca.2010.09.014) Use of the Bigeleisen−Mayer Equation and [Corrections](https://doi.org/10.1016/j.gca.2010.09.014) to It in the Calculation of Isotopic [Fractionation](https://doi.org/10.1016/j.gca.2010.09.014) Equilibrium Constants. *Geochim. Cosmochim. Acta* 2010, *74*, 6965−6983.

(50) Méheut, M.; Lazzeri, M.; Balan, E.; Mauri, F. [Equilibrium](https://doi.org/10.1016/j.gca.2007.04.012) Isotopic [Fractionation](https://doi.org/10.1016/j.gca.2007.04.012) in the Kaolinite, Quartz, Water System: Prediction from First-Principles [Density-Functional](https://doi.org/10.1016/j.gca.2007.04.012) Theory. *Geochim. Cosmochim. Acta* 2007, *71*, 3170−3181.

(51) Schauble, E. A.; Ghosh, P.; Eiler, J. M. [Preferential](https://doi.org/10.1016/j.gca.2006.02.011) Formation of 13C−18O Bonds in [Carbonate](https://doi.org/10.1016/j.gca.2006.02.011) Minerals, Estimated Using First-Principles Lattice [Dynamics.](https://doi.org/10.1016/j.gca.2006.02.011) *Geochim. Cosmochim. Acta* 2006, *70*, 2510−2529.

(52) He, Y.; Zhang, Y.; Zhang, S.; Liu, Y. [Predicting](https://doi.org/10.1016/j.gca.2020.10.027) Nitrogen and Oxygen Kinetic Isotope Effects of Nitrate Reduction by [Periplasmic](https://doi.org/10.1016/j.gca.2020.10.027) [Dissimilatory](https://doi.org/10.1016/j.gca.2020.10.027) Nitrate Reductase. *Geochim. Cosmochim. Acta* 2021, *293*, 224−239.

(53) Frisch, M. J.; Trucks, G. W.; Schlegel, H. B.; Scuseria, G. E.; Robb, M. A.; Cheeseman, J. R.; Scalmani, G.; Barone, V.; Petersson, G. A.; Nakatsuji, H.; Li, X.; Caricato, M.; Marenich, A. V.; Bloino, J.; Janesko, B. G.; Gomperts, R.; Mennucci, B.; Hratchian, H. P.; Ortiz, J. V.; Izmaylov, A. F.; Sonnenberg, J. L.; Williams-Young, D.; Ding, F.; Lipparini, F.; Egidi, F.; Goings, J.; Peng, B.; Petrone, A.; Henderson, T.; Ranasinghe, D.; Zakrzewski, V. G.; Gao, J.; Rega, N.; Zheng, G.; Liang, W.; Hada, M.; Ehara, M.; Toyota, K.; Fukuda, R.; Hasegawa, J.; Ishida, M.; Nakajima, T.; Honda, Y.; Kitao, O.; Nakai, H.; Vreven, T.; Throssell, K.; Montgomery, J. A., Jr.; Peralta, J. E.; Ogliaro, F.; Bearpark, M. J.; Heyd, J. J.; Brothers, E. N.; Kudin, K. N.; Staroverov, V. N.; Keith, T. A.; Kobayashi, R.; Normand, J.; Raghavachari, K.; Rendell, A. P.; Burant, J. C.; Iyengar, S. S.; Tomasi, J.; Cossi, M.; Millam, J. M.; Klene, M.; Adamo, C.; Cammi, R.; Ochterski, J. W.; Martin, R. L.; Morokuma, K.; Farkas, O.; Foresman, J. B.; Fox, D. J.*Gaussian 16*, Revision C.01; Gaussian, Inc., 2019.

(54) Kresse, G.; Furthmüller, J. Efficient Iterative [Schemes](https://doi.org/10.1103/PhysRevB.54.11169) for Ab Initio [Total-Energy](https://doi.org/10.1103/PhysRevB.54.11169) Calculations Using a Plane-Wave Basis Set. *Phys. Rev. B: Condens. Matter Mater. Phys.* 1996, *54*, 11169−11186.

(55) Scalmani, G.; Frisch, M. J. [Continuous](https://doi.org/10.1063/1.3359469) Surface Charge Polarizable [Continuum](https://doi.org/10.1063/1.3359469) Models of Solvation. I. General Formalism. *J. Chem. Phys.* 2010, *132*, 114110.

(56) Lee, C.; Yang, W.; Parr, R. G. [Development](https://doi.org/10.1103/PhysRevB.37.785) of the Colle-Salvetti [Correlation-Energy](https://doi.org/10.1103/PhysRevB.37.785) Formula into a Functional of the Electron [Density.](https://doi.org/10.1103/PhysRevB.37.785) *Phys. Rev. B: Condens. Matter Mater. Phys.* 1988, *37*, 785.

(57) Becke, A. D. [Density-Functional](https://doi.org/10.1063/1.464913) Thermochemistry. III. The Role of Exact [Exchange.](https://doi.org/10.1063/1.464913) *J. Chem. Phys.* 1993, *98*, 5648.

(58) Hay, P. J.; Wadt, W. R. Ab Initio Effective Core [Potentials](https://doi.org/10.1063/1.448975) for Molecular [Calculations.](https://doi.org/10.1063/1.448975) Potentials for K to Au Including the [Outermost](https://doi.org/10.1063/1.448975) Core Orbitals. *J. Chem. Phys.* 1985, *82*, 299−310.

(59) Wadt, W. R.; Hay, P. J. Ab Initio Effective Core [Potentials](https://doi.org/10.1063/1.448800) for Molecular [Calculations.](https://doi.org/10.1063/1.448800) Potentials for Main Group Elements Na to Bi. *J. Chem. Phys.* 1985, *82*, 284−298.

(60) Krishnan, R.; Binkley, J. S.; Seeger, R.; Pople, J. A. [Self-](https://doi.org/10.1063/1.438955)[Consistent](https://doi.org/10.1063/1.438955) Molecular Orbital Methods. XX. A Basis Set for [Correlated](https://doi.org/10.1063/1.438955) Wave Functions. *J. Chem. Phys.* 1980, *72*, 650−654.

(61) McLean, A. D.; Chandler, G. S. [Contracted](https://doi.org/10.1063/1.438980) Gaussian Basis Sets for Molecular [Calculations.](https://doi.org/10.1063/1.438980) I. Second Row Atoms, Z = 11−18. *J. Chem. Phys.* 1980, *72*, 5639−5648.

(62) Grimme, S.; Antony, J.; Ehrlich, S.; Krieg, H. A [Consistent](https://doi.org/10.1063/1.3382344) and Accurate Ab Initio [Parametrization](https://doi.org/10.1063/1.3382344) of Density Functional Dispersion [Correction](https://doi.org/10.1063/1.3382344) (DFT-D) for the 94 Elements H-Pu. *J. Chem. Phys.* 2010, *132*, 154104.

(63) Grimme, S. Density [Functional](https://doi.org/10.1002/wcms.30) Theory with London Dispersion [Corrections.](https://doi.org/10.1002/wcms.30) *Wiley Interdiscip. Rev. Comput. Mol. Sci.* 2011, *1*, 211−228.

(64) Perdew, J. P.; Burke, K.; Ernzerhof, M. [Generalized](https://doi.org/10.1103/PhysRevLett.77.3865) Gradient [Approximation](https://doi.org/10.1103/PhysRevLett.77.3865) Made Simple. *Phys. Rev. Lett.* 1996, *77*, 3865−3868.

(65) Parlinski, K.; Li, Z. Q.; Kawazoe, Y. [First-Principles](https://doi.org/10.1103/PhysRevLett.78.4063) [Determination](https://doi.org/10.1103/PhysRevLett.78.4063) of the Soft Mode in Cubic ZrO₂. Phys. Rev. Lett. 1997, *78*, 4063−4066.

(66) Chung, L. W.; Hirao, H.; Li, X.; Morokuma, K. The [ONIOM](https://doi.org/10.1002/wcms.85) Method: Its Foundation and Applications to [Metalloenzymes](https://doi.org/10.1002/wcms.85) and [Photobiology.](https://doi.org/10.1002/wcms.85) *Wiley Interdiscip. Rev. Comput. Mol. Sci.* 2012, *2*, 327− 350.

(67) Re, S.; Morokuma, K. ONIOM Study of Chemical [Reactions](https://doi.org/10.1021/jp004623a?urlappend=%3Fref%3DPDF&jav=VoR&rel=cite-as) in Microsolvation Clusters: $(H_2O)_nCH_3Cl$ + OH- $(H_2O)_m$ (N+ M= 1 [and](https://doi.org/10.1021/jp004623a?urlappend=%3Fref%3DPDF&jav=VoR&rel=cite-as) 2). *J. Phys. Chem. A* 2001, *105*, 7185−7197.

(68) Re, S.; Morokuma, K. Own [N-Layered](https://doi.org/10.1007/s00214-003-0554-z) Integrated Molecular Orbital and Molecular [Mechanics](https://doi.org/10.1007/s00214-003-0554-z) Study of the Reaction of OH- with [Polychlorinated](https://doi.org/10.1007/s00214-003-0554-z) Hydrocarbons CH_(4-n)Cl_n (N= 2−4). *Theor. Chem. Acc.* 2004, *112*, 59−67.

(69) Fukaya, H.; Morokuma, K. A. [Theoretical](https://doi.org/10.1021/jo034740c?urlappend=%3Fref%3DPDF&jav=VoR&rel=cite-as) Study of the Mechanism of Selective Fluorination of Saturated [Hydrocarbons](https://doi.org/10.1021/jo034740c?urlappend=%3Fref%3DPDF&jav=VoR&rel=cite-as) by Molecular Fluorine. [Participation](https://doi.org/10.1021/jo034740c?urlappend=%3Fref%3DPDF&jav=VoR&rel=cite-as) of CHCl₃ Solvent Molecules in the Ionic [Process.](https://doi.org/10.1021/jo034740c?urlappend=%3Fref%3DPDF&jav=VoR&rel=cite-as) *J. Org. Chem.* 2003, *68*, 8170−8178.

(70) Maeda, S.; Ohno, K.; Morokuma, K. An [Automated](https://doi.org/10.1021/ct9003383?urlappend=%3Fref%3DPDF&jav=VoR&rel=cite-as) and [Systematic](https://doi.org/10.1021/ct9003383?urlappend=%3Fref%3DPDF&jav=VoR&rel=cite-as) Transition Structure Explorer in Large Flexible Molecular Systems Based on [Combined](https://doi.org/10.1021/ct9003383?urlappend=%3Fref%3DPDF&jav=VoR&rel=cite-as) Global Reaction Route Mapping and [Microiteration](https://doi.org/10.1021/ct9003383?urlappend=%3Fref%3DPDF&jav=VoR&rel=cite-as) Methods. *J. Chem. Theory Comput.* 2009, *5*, 2734− 2743.

(71) Ando, K.; Morokuma, K. DFT and [ONIOM](https://doi.org/10.1007/s00214-011-0981-1) Study on the Alkylation of the Lithium Enolate in Solution: [Microsolvation](https://doi.org/10.1007/s00214-011-0981-1) Cluster Models for CH₂=CHOLi + CH₃Cl+(THF)_{0−6}. *Theor. Chem. Acc.* 2011, *130*, 323−331.

(72) Iyengar, S. S.; Schlegel, H. B.; Millam, J. M.; Voth, G. A.; Scuseria, E. G.; Frisch, M. J. Ab Initio Molecular [Dynamics:](https://doi.org/10.1063/1.1416876) [Propagating](https://doi.org/10.1063/1.1416876) the Density Matrix with Gaussian Orbitals. II. Generalizations Based on [Mass-Weighting,](https://doi.org/10.1063/1.1416876) Idempotency, Energy Conservation and Choice of Initial [Conditions.](https://doi.org/10.1063/1.1416876) *J. Chem. Phys.* 2001, *115*, 10291−10302.

(73) Schlegel, H. B.; Millam, J. M.; Iyengar, S. S.; Voth, G. A.; Daniels, A. D.; Scuseria, G. E.; Frisch, M. J. Ab Initio [Molecular](https://doi.org/10.1063/1.1372182) Dynamics: [Propagating](https://doi.org/10.1063/1.1372182) the Density Matrix with Gaussian Orbitals. *J. Chem. Phys.* 2001, *114*, 9758−9763.

(74) Schlegel, H. B.; Iyengar, S. S.; Li, X.; Millam, J. M.; Voth, G. A.; Scuseria, G. E.; Frisch, M. J. Ab Initio Molecular [Dynamics:](https://doi.org/10.1063/1.1514582) [Propagating](https://doi.org/10.1063/1.1514582) the Density Matrix with Gaussian Orbitals. III. Comparison with Born−[Oppenheimer](https://doi.org/10.1063/1.1514582) Dynamics. *J. Chem. Phys.* 2002, *117*, 8694−8704.

(75) Stewart, J. J. P. Optimization of Parameters for [Semiempirical](https://doi.org/10.1007/s00894-007-0233-4) Methods V: Modification of NDDO [Approximations](https://doi.org/10.1007/s00894-007-0233-4) and Application to 70 [Elements.](https://doi.org/10.1007/s00894-007-0233-4) *J. Mol. Model.* 2007, *13*, 1173−1213.

(76) Kashiwabara, T.; Takahashi, Y.; Tanimizu, M.; Usui, A. [Molecular-Scale](https://doi.org/10.1016/j.gca.2011.07.022) Mechanisms of Distribution and Isotopic Fractionation of Molybdenum between Seawater and [Ferromanganese](https://doi.org/10.1016/j.gca.2011.07.022) Oxides. *Geochim. Cosmochim. Acta* 2011, *75*, 5762−5784.

(77) Müller, A.; Diemann, E.Thiomolybdates and Thiotungstates: Their Properties and Role as Ligands in Coordination Chemistry. *Nitrogen Fixation*; Springer: Boston, MA, 1983; pp 183−210.

(78) Gili, P.; Tsipis, A. C. Electronic Structure [Calculations](https://doi.org/10.1002/qua.21087) on Multiply Charged Anions [Containing](https://doi.org/10.1002/qua.21087) M-S Bonds $(M = Cr, Mo, W)$ and Their [Heterobimetallic](https://doi.org/10.1002/qua.21087) Cluster Complexes. *Int. J. Quantum Chem.* 2007, *107*, 418−439.

(79) Zhang, H.; Kim, C.-K. Hydration of [Formaldehyde](https://doi.org/10.5012/bkcs.2008.29.12.2528) in Water: Insight from [ONIOM](https://doi.org/10.5012/bkcs.2008.29.12.2528) Study. *Bull. Korean Chem. Soc.* 2008, *29*, 2528− 2530.

(80) Silla, E.; Arnau, A.; Tunon, I.Fundamental Principles Governing Solvent Use: Solvent Effects on Chemical Systems. *Handbook of Solvents*; ChemTec Publishing, 2003; Vol. *34*.

(81) Oyerinde, O. F.; Weeks, C. L.; Anbar, A. D.; Spiro, T. G. Solution Structure of Molybdic Acid from Raman [Spectroscopy](https://doi.org/10.1016/j.ica.2007.06.025) and DFT [Analysis.](https://doi.org/10.1016/j.ica.2007.06.025) *Inorg. Chim. Acta.* 2008, *361*, 1000−1007.

(82) Schott, J.; Mavromatis, V.; Fujii, T.; Pearce, C. R.; Oelkers, E. H. The Control of Carbonate Mineral Mg Isotope [Composition](https://doi.org/10.1016/j.chemgeo.2016.03.011) by Aqueous Speciation: Theoretical and [Experimental](https://doi.org/10.1016/j.chemgeo.2016.03.011) Modeling. *Chem. Geol.* 2016, *445*, 120−134.

(83) Dupuis, R.; Benoit, M.; Nardin, E.; Méheut, M. [Fractionation](https://doi.org/10.1016/j.chemgeo.2014.12.027) of Silicon Isotopes in Liquids: The Importance of [Configurational](https://doi.org/10.1016/j.chemgeo.2014.12.027) [Disorder.](https://doi.org/10.1016/j.chemgeo.2014.12.027) *Chem. Geol.* 2015, *396*, 239−254.

(84) Pinilla, C.; Blanchard, M.; Balan, E.; Natarajan, S. K.; Vuilleumier, R.; Mauri, F. [Equilibrium](https://doi.org/10.1016/j.gca.2015.04.008) Magnesium Isotope Fractionation between Aqueous Mg^{2+} and [Carbonate](https://doi.org/10.1016/j.gca.2015.04.008) Minerals: Insights from Path Integral Molecular [Dynamics.](https://doi.org/10.1016/j.gca.2015.04.008) *Geochim. Cosmochim. Acta* 2015, *163*, 126−139.

(85) Kendall, B.; Dahl, T. W.; Anbar, A. D. The stable [isotope](https://doi.org/10.2138/rmg.2017.82.16) geochemistry of [molybdenum.](https://doi.org/10.2138/rmg.2017.82.16) *Rev. Mineral. Geochem.* 2017, *82*, 683− 732.

(86) Huerta-Diaz, M. A.; Morse, J. W. [Pyritization](https://doi.org/10.1016/0016-7037(92)90353-K) of Trace Metals in Anoxic Marine [Sediments.](https://doi.org/10.1016/0016-7037(92)90353-K) *Geochim. Cosmochim. Acta* 1992, *56*, 2681−2702.

(87) Crusius, J.; Calvert, S.; Pedersen, T.; Sage, D. [Rhenium](https://doi.org/10.1016/S0012-821X(96)00204-X) and [Molybdenum](https://doi.org/10.1016/S0012-821X(96)00204-X) Enrichments in Sediments as Indicators of Oxic, Suboxic and Sulfidic Conditions of [Deposition.](https://doi.org/10.1016/S0012-821X(96)00204-X) *Earth Planet. Sci. Lett.* 1996, *145*, 65−78.

(88) Helz, G. R.; Bura-Nakić, E.; Mikac, N.; Ciglenečki, I. [New](https://doi.org/10.1016/j.chemgeo.2011.03.012) Model for [Molybdenum](https://doi.org/10.1016/j.chemgeo.2011.03.012) Behavior in Euxinic Waters. *Chem. Geol.* 2011, *284*, 323−332.

(89) Tribovillard, N.; Riboulleau, A.; Lyons, T.; Baudin, F. Enhanced Trapping of [Molybdenum](https://doi.org/10.1016/j.chemgeo.2004.08.011) by Sulfurized Marine Organic Matter of Marine Origin in Mesozoic [Limestones](https://doi.org/10.1016/j.chemgeo.2004.08.011) and Shales. *Chem. Geol.* 2004, *213*, 385−401.

(90) Algeo, T. J.; Lyons, T. W. Mo−Total [Organic](https://doi.org/10.1029/2004PA001112) Carbon Covariation in Modern Anoxic Marine [Environments:](https://doi.org/10.1029/2004PA001112) Implications for Analysis of Paleoredox and [Paleohydrographic](https://doi.org/10.1029/2004PA001112) Conditions. *Paleoceanography* 2006, *21*, No. PA1016.

(91) Bertine, K. K.; Turekian, K. K. [Molybdenum](https://doi.org/10.1016/0016-7037(73)90080-X) in Marine [Deposits.](https://doi.org/10.1016/0016-7037(73)90080-X) *Geochim. Cosmochim. Acta* 1973, *37*, 1415−1434.

(92) Scott, C.; Lyons, T. W.; Bekker, A.; Shen, Y.-A.; Poulton, S. W.; Chu, X.-L.; Anbar, A. D. Tracing the Stepwise [Oxygenation](https://doi.org/10.1038/nature06811) of the [Proterozoic](https://doi.org/10.1038/nature06811) Ocean. *Nature* 2008, *452*, 456−459.

(93) Bura-Nakic,́ E.; Andersen, M. B.; Archer, C.; de Souza, G. F.; Marguš, M.; Vance, D. Coupled Mo-U [Abundances](https://doi.org/10.1016/j.gca.2017.10.023) and Isotopes in a Small Marine Euxinic Basin: [Constraints](https://doi.org/10.1016/j.gca.2017.10.023) on Processes in Euxinic [Basins.](https://doi.org/10.1016/j.gca.2017.10.023) *Geochim. Cosmochim. Acta* 2018, *222*, 212−229.

(94) Wasylenki, L. E.; Rolfe, B. A.; Weeks, C. L.; Spiro, T. G.; Anbar, A. D. [Experimental](https://doi.org/10.1016/j.gca.2008.08.027) Investigation of the Effects of Temperature and Ionic Strength on Mo Isotope [Fractionation](https://doi.org/10.1016/j.gca.2008.08.027) during Adsorption to [Manganese](https://doi.org/10.1016/j.gca.2008.08.027) Oxides. *Geochim. Cosmochim. Acta* 2008, *72*, 5997−6005. (95) Wang, X.; Sherman, D. M. Molecular [Speciation](https://doi.org/10.1016/j.gca.2021.08.040) of Mo (VI) on Goethite and Its Implications for [Molybdenum](https://doi.org/10.1016/j.gca.2021.08.040) and Its Isotopic Cycle in [Ocean.](https://doi.org/10.1016/j.gca.2021.08.040) *Geochim. Cosmochim. Acta* 2021, *313*, 116−132.

(96) Tang, H.-R.; Fan, K.-N. [Application](https://doi.org/10.1016/S0009-2614(00)01133-7) of ONIOM to Cluster [Modeling](https://doi.org/10.1016/S0009-2614(00)01133-7) of the Metal Surface. *Chem. Phys. Lett.* 2000, *330*, 509−514. (97) Sierraalta, A.; Añez, R.; Diaz, L.; Gomperts, R. [Interaction](https://doi.org/10.1021/jp102458p?urlappend=%3Fref%3DPDF&jav=VoR&rel=cite-as) of CO Molecule with Au/MOR Catalyst: [ONIOM-PM6](https://doi.org/10.1021/jp102458p?urlappend=%3Fref%3DPDF&jav=VoR&rel=cite-as) Study, Active Sites, [Thermodynamic](https://doi.org/10.1021/jp102458p?urlappend=%3Fref%3DPDF&jav=VoR&rel=cite-as) and Vibrational Frequencies. *J. Phys. Chem. A* 2010, *114*, 6870−6878.

(98) Farrokhpour, H.; Ghandehari, M.; Eskandari, K. [ONIOM](https://doi.org/10.1016/j.apsusc.2018.06.279) DFT Study of the [Adsorption](https://doi.org/10.1016/j.apsusc.2018.06.279) of Cytosine on the Au/Ag and Ag/Au Bimetallic [Nanosurfaces:](https://doi.org/10.1016/j.apsusc.2018.06.279) The Effect of Sublayer. *Appl. Surf. Sci.* 2018, *457*, 712−725.

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