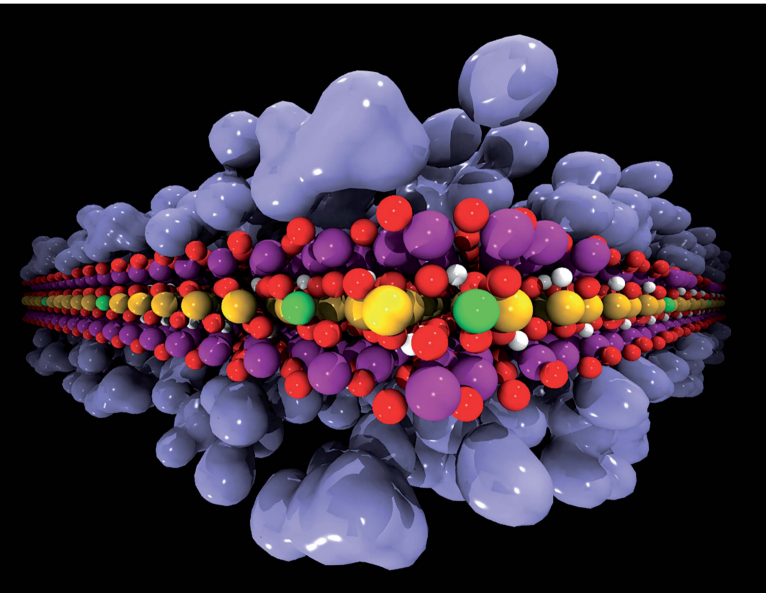
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Molecular insights into the temperature and pressure dependence of mechanical behavior and dynamics of Na-montmorillonite clay†

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Sodium montmorillonite (Na-MMT) clay mineral is a common type of swelling clay that has potential applications for nuclear waste storage at high temperatures and pressures. However, there is a limited understanding of the mechanical properties, local molecular stiffness, and dynamic heterogeneity of this material at elevated temperatures and pressures. To address this, we employ all-atomistic (AA) molecular dynamics (MD) simulation to investigate the tensile behavior of Na-MMT clay over a wide temperature range (500 K to 1700 K) and pressures (200 atm to 100 000 atm). The results show that increasing the temperature significantly reduces the tensile modulus, strength, and failure strain, while pressure has a minor effect compared to temperature, as seen in the normalized pressure–temperature plot. Mean-square displacement (MSD) analysis reveals increased molecular stiffness with increasing pressure and decreasing temperature, indicating suppressed atomic mobility. Our simulations indicate temperature-dependent dynamical heterogeneity in the Na-MMT model, supported by experimental studies and quantified local molecular stiffness distribution. These findings enhance our understanding of the tensile response and dynamical heterogeneity of Na-MMT clay under extreme conditions, aiding the development of clay minerals for engineering applications such as nuclear waste storage and shale gas extraction.

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1 Introduction

Clay minerals are fine-grained soils that consist of a group of layered aluminum silicates or magnesium silicates, also known as phyllosilicates. Clay minerals have attracted widespread attention due to their diverse applications in industries such as catalyst supports, drug-delivery systems, nuclear waste disposal, and wastewater treatment. Hence, understanding and modeling these minerals is a topic of great interest among researchers, especially in multidisciplinary fields such as engineering, physics, chemistry, and earth sciences.

Among different clay minerals, montmorillonite (MMT) is a type of smectite (2:1) clay mineral with the chemical formula

Al₂Si₄O₁₀(OH)₂.^{5,6} These MMT clay minerals have a significant impact on nuclear waste disposal,^{7,8} shale gas formation or extraction,^{9,10} and carbon dioxide geologic sequestration.¹¹ For example, bentonite, consisting mostly of MMT minerals, is a feasible buffer material for deep geological disposal of nuclear wastes because of its low permeability, excellent self-healing capability, and adsorption potential of radionuclides.^{12,13} In addition, the barrier material should be able to dissipate excessive heat produced by high-level radioactive waste onto the host rock. A previous study¹⁴ has shown that surrounding temperature could increase to a peak of 90 °C.

Although there are numerous studies available on the physical behavior of clay minerals at room temperature, ^{15–21} the molecular and mechanical characteristics of MMT clay minerals at elevated temperatures and pressures are not well understood, especially for their optimization as nuclear waste buffer materials. Several experimental^{22–26} and theoretical derivation methods^{27,28} have been developed to study the swelling, structural, and mechanical properties of clay minerals, such as high energy synchrotron X-ray methods,²⁹ acoustic measurement,³⁰ and the Brillouin scattering method.³¹ These studies have demonstrated that as the water content of clay minerals increases, their mechanical strength decreases, and they become more prone to failure. Swelling pressures can also be affected by temperature, with some clay types experiencing an

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 $[\]dagger$ Electronic supplementary information (ESI) available: Probability distribution of local molecular stiffness $1/\langle u^2\rangle$ of the Na-MMT system for different atom types at zero pressure and 1700 K temperature; probability distribution of local molecular stiffness $1/\langle u^2\rangle$ of the Na-MMT system for different atom types at 1000 atm pressure and 300 K temperature. See DOI: $\frac{1}{1000} \frac{1}{1000} \frac{1}{100$

increase while others experience a decrease. The exact outcome depends on factors such as experimental conditions and isomorphic substitution of exchangeable cation types. 22,32 However, these experimental methods can be time-consuming and expensive, which has led researchers to turn to computational approaches. In particular, molecular dynamics (MD) simulations³³⁻³⁵ have been extensively utilized to study the different physical properties of clay minerals, including MMT.36-38 For instance, utilizing the Grand Canonical Monte Carlo (GCMC) method, in conjunction with MD, it was found that temperature moderately lessens the range of swelling pressure of clay with a *d*-spacing smaller than 16 Å.³⁹ In another work, using steered molecular dynamics (SMD),40 Faisal and coworkers37 have measured interaction energies between clays and cations during loading, enabling the evaluation of the mechanical behavior of Na-MMT tactoid under compression, tension, and shear at normal temperature and pressure.

In the present study, an all-atomistic MD (AA-MD)41 modeling approach was utilized to investigate the mechanical behavior and dynamics of Na-MMT clay minerals at elevated temperatures and pressures. Tensile responses including the tensile modulus, tensile strength, and failure strain at elevated temperatures from 300 K to 1700 K and pressures from 200 atm to 100 000 atm were reported from the simulations. The relationship between the tensile modulus and pressure/ temperature was clearly depicted and explained, with pressures normalized by temperature for better understanding. By evaluating local molecular stiffness and its distribution from mean-square displacement (MSD) analysis, one can obtain valuable insights into the dynamical heterogeneity of Na-MMT models at a fundamental level. These findings improve one's understanding of the mechanical properties and dynamical heterogeneity of Na-MMT, paving the way for the development of advanced clay buffer materials optimized for nuclear waste isolation purposes.

2 Methods

In this study, AA-MD simulations were carried out using the Large-scale Atomic/Molecular Massively Parallel Simulator (LAMMPS)⁴² software package and visualized by Visual Molecular Dynamics (VMD).⁴³ Interatomic interactions were calculated through the CLAYFF force field.^{44–46} A combination of both Mulliken⁴⁷ and electrostatic charge^{48,49} determinations derived from single point electronic structure calculations of the unit cells were employed to start allocating partial charges. Partial charges and van der Waals parameters were assigned to each atom type in the model, where only a single physical bond stretch parameter for the O–H groups was considered. In this force field, the total non-bonded energy consists of coulombic energy and van der Waals energy which are represented by

$$E_{\mathrm{Coul}} = rac{e^2}{4\pi\varepsilon_0} \sum_{i \neq j} rac{q_i q_j}{r_{ij}} ext{ and } E_{\mathrm{VDW}} = \sum_{i \neq j} D_{0,ij} \left[\left(rac{R_{0,ij}}{r_{ij}}
ight)^{12} - 2 \left(rac{R_{0,ij}}{r_{ij}}
ight)^6 \right],$$

respectively, where e is the electron charge, ε_0 is the vacuum dielectric permittivity, q is the partial charge of atoms, and $D_{0,ij}$ and $R_{0,ij}$ are empirical parameters obtained from the fitting of

the model to observed physical and structural properties. Utilizing the General Utility Lattice Program $\mathrm{GULP^{50}}$ computer package, optimized values for the Lennard–Jones parameters $(D_{0,ij})$ and $(D_{0,ij})$ were attained and by employing a Newton–Raphson algorithm, the predicted structure of a model was fitted to the observed compound. Previous studies have shown that the CLAYFF force field was not parametrized for clay edge surface calculation. Hence, they proposed a CLAYFF-compatible partial charge for oxygen atoms located on clay edges according to an algorithm that considers cation charge, charge saturation and bond valence. Using the following equation, the partial charge of any oxygen atom type in the CLAYFF^{45,52} force field can be calculated:

$$Z_{\rm O} = -2 + \sum_{n} \frac{Z_{n}^{f} - Z_{n}^{p}}{{\rm CN}_{n}} \tag{1}$$

where $Z_{\rm O}$ is the CLAYFF oxygen type partial charge, ${\rm CN}_n$ denotes the total oxygen atoms coordinating the *n*th cation, and Z_n^f and Z_n^p are formal and partial charges of the nth cation respectively. The original CLAYFF force field was developed for simulating clay minerals in geological environments at low temperatures and pressures. However, its accuracy and applicability under extreme conditions, such as high temperatures and pressures, may be limited. Clay minerals can undergo phase transformations, melting, and reactions under such conditions,53 which the CLAYFF force field may not adequately capture due to its lack of specific parameterization for extreme conditions. To assess CLAYFF reliability under extreme conditions, it is important to compare its predictions with experimental measurements or ab initio calculations specific to those conditions. Modifying the force field parameters can also help improve its performance. For example, the melting behavior of kaolinite at elevated temperatures was evaluated using the original CLAYFF force field, showing good agreement with previous studies.⁵⁴ In another study,⁵⁵ a modified CLAYFF force field was used to study the compressibility of brucite, yielding more precise results and comparisons with existing research. Those earlier studies provide confidence in applying CLAYFF to investigate mechanical behavior of clay minerals under extreme environmental conditions.

To construct a well-ordered structure file with proper atom typing, an open-source library of modular MATLAB routines called atomistic topology operations in MATLAB (atom) was employed. This library facilitated several functions, including model building, manipulation, and structural analysis. Moreover, it enabled the use of the bond valence method and a neighbor-distance analysis to determine various chemical properties of inorganic molecules. The atom library can generate topology files that incorporate bonding and angle information by considering periodic boundary conditions. It also supports multiple topology file formats, such as LAMMPS, NAMD, GROMACS, and RASPA2. Furthermore, in addition to reading and writing several topology files and trajectory formats, this library supports CLAYFF⁴⁶ and INTERFACE force fields^{57,58} for GROMACS and NAMD as well.

Smectite (2:1) clay minerals, also known as phyllosilicates, consist of one alumina octahedral (O) sheet sandwiched

between two silica tetrahedral (T) sheets, i.e., T-O-T.59 These T-O-T layers are stacked in the z direction by relatively weak attractive van der Waals forces.60 Several isomorphic substitutions, such as Si⁴⁺ by Al³⁺ or Fe³⁺ in tetrahedral sheets and Al³⁺ by Mg²⁺ or Fe³⁺ in octahedral sheets, can lead to the negative charge of layers. Different interlayer counterions such as Na, Mg, K, Ca, and Cs balance the negative charges induced by isomorphic substitution. 59,61-63 The generic Wyoming type Na-MMT⁶⁴ with the structural formula Na_{0.66}[Al_{3.33}Mg_{0.66}][Si₈] O₂₀[OH]₄ and random isomorphic substitutions of Al³⁺ by Mg²⁺ in the octahedral sheet was utilized in this study. The periodically replicated model consisting of 6×4 unit cells (extending 30.96 Å and 35.86 Å in the lateral x and y directions, respectively) had overall 1952 atoms (including Na⁺ counter ions). The model was first minimized using the iterative conjugate gradient algorithm65 and then equilibrated at 300 K in a canonical (NVT) ensemble for 100 ps. Subsequently, the systems were brought up to various temperatures (between 300 K and 1700 K) and pressures (between 200 atm and 100 000 atm) using an isothermal-isobaric (NPT) ensemble in the z direction for 1 ns. The electrostatic interactions were calculated using the Ewald summation method⁶⁶ with a precision of 10^{-4} and 12 Åcutoff distances, and an integration timestep of 1 fs was used. To ensure the equilibration and stability of the simulation, the total potential energy decay was checked before measuring mechanical and dynamics properties.

2.1 Property calculations

The strain-controlled uniaxial tensile deformation was applied to the Na-MMT clay system in the x direction. To this end, a constant engineering strain rate of 0.5 $\,\mathrm{ns}^{-1}$, which is consistent with previous studies, ^{67,68} ensured reliability, and computational efficiency was imposed for all simulations. The lateral directions (*i.e.*, y and z directions) were kept fixed throughout the tensile deformation simulations. The tensile direction (x) stress component was calculated using the atomic virial stress tensor, ⁶⁹

$$\sigma_{xx} = -\frac{1}{V} \left[\sum_{i}^{N} m_{i}(v_{i})_{x}(v_{i})_{x} + \sum_{i}^{N} (r_{i})_{x}(f_{i})_{x} \right]$$
(2)

where V denotes system volume, N is the total number of atoms, and m_i , v_i , r_i , and f_i refer to the mass, velocity, position, and force vector of the ith atom, respectively.

To evaluate the dynamical heterogeneity, the local molecular stiffness of the Na-MMT clay system was calculated. Specifically, the Debye–Waller factor (DWF)⁷⁰ $\langle u^2 \rangle$, an important short-time fast dynamics property at a picosecond to nanosecond timescale, was quantified. Here, the $\langle u^2 \rangle$ was determined from the mean-square displacement (MSD) $\langle r^2(t) \rangle$ of the center of mass of all atoms excluding Na counter ions and H atoms. $\langle u^2 \rangle$ was defined as the average value of the $\langle r^2(t) \rangle$ curves within two fixed time ranges, specifically from \sim 148 ps to 885 ps for a temperature range of 300 K to 1500 K at zero pressure and from 5 ps to 46 ps for a pressure range of 200 atm to 100 000 atm at a temperature of 300 K, respectively. These time ranges corresponded to the estimated caging time for

a given temperature and pressure, respectively. MSD $\langle r^2(t) \rangle$ can be calculated as

$$\langle r^2(t)\rangle = \langle |r_i(t) - r_i(0)|^2\rangle \tag{3}$$

where $r_j(t)$ is the position of the center of mass of the jth atom at time t and $\langle ... \rangle$ indicates the ensemble average of all the considered atoms. A higher value of $\langle u^2 \rangle$ indicates a greater mobility associated with larger free volume at the molecular level. Note that the molecular stiffness $(1/\langle u^2 \rangle)$ of a material is inversely proportional to the $\langle u^2 \rangle$, which can be used as a measure of dynamical heterogeneity. It is worth noting that the term "molecular stiffness" can be understood as a measure of the local rigidity or atomic-level stiffness within the crystal lattice, rather than a direct equivalent of the concept used in single molecule studies.

3 Results and discussion

3.1 Tensile deformation analysis

To explore the tensile behavior of the Na-MMT system, a uniaxial non-equilibrium tensile deformation at different elevated temperatures and pressures was carried out. Fig. 1a shows a snapshot of the AA Na-MMT clay model box after minimization and equilibration at zero pressure and 300 K temperature, just prior to tensile deformation. Fig. 1b shows the simulation box under a maximum tensile strain of 10% deformation along the x-direction where the system still preserves the crystalline structure of MMT. In contrast, Fig. 1c depicts a critical tensile strain of 11% where the system no longer has the well-ordered clay structure. One can note that the tensile strain response was calculated as the ratio of change (ΔL_x) relative to the original box length (L_{0x}) . Using $L_x(t) = L_{0x}(1 + \dot{\epsilon} \times$ Δt), the box length variation (L_x) as a function of time was measured (where one can use a constant engineering strain rate $\dot{\epsilon}$ of 0.5 ns⁻¹ and timestep of $\Delta t = 1$ fs).

Fig. 2a shows the typical tensile stress–strain curve for the Na-MMT clay system at elevated temperatures from 500 K to 1700 K at a pressure of 1000 atm. The elastic modulus of tension was determined by fitting the stress–strain data of the linear regime within 3% strain, as indicated using the dashed lines. The obtained tensile modulus varied between 197 GPa and 125 GPa and the tensile strength lied between 6.2 GPa and 14.5 GPa. It was observed that stress increases almost linearly with strain from the initial state to maximum during the stretching process along the x direction which was consistent with previous studies. The final tensile strength (σ_{toverall}) was calculated by taking the maximum stress on the stress-strain curve in the tensile direction.

The tensile modulus, tensile strength, and failure strain were found to decrease as *T* increased, while pressure didn't significantly affect tensile responses (see Fig. 2b–d). Using a normalized pressure by temperature relation, the role of pressure on the mechanical performance of the clay system will be discussed in more detail later. The results of the tensile modulus,

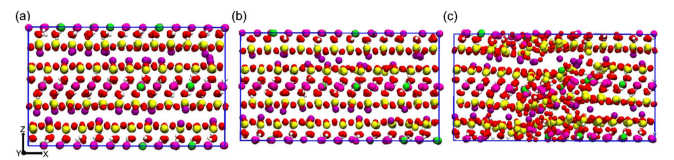


Fig. 1 Simulation box snapshots of an all-atomistic Na-MMT model under uniaxial tension at (a) zero tensile strain, (b) ten percent tensile strain and (c) eleven percent tensile strain (side view).

tensile strength, and failure strain of the Na-MMT model at room temperature and pressure were in good agreement with previously published literature. $^{27,73-75}$ Chen and coworkers 27 reported that the MMT tensile modulus lies within the range of 178–265 GPa based on an empirical modulus-density relation. Using MD simulations based on CLAYFF, Wei *et al.* 73 reported a tensile modulus of 208 GPa along the *x*-direction for a similar

model system. It should be emphasized that to evaluate the effectiveness of the simulation outside of the selected ranges, additional tensile tests have been conducted. As shown in Fig. S1 in the ESI,† the clay doesn't exhibit a normal stress-strain response and any noticeable tensile strength at temperatures above 1900 K. We have tested these temperatures at different pressures and observed similar behavior. Therefore,

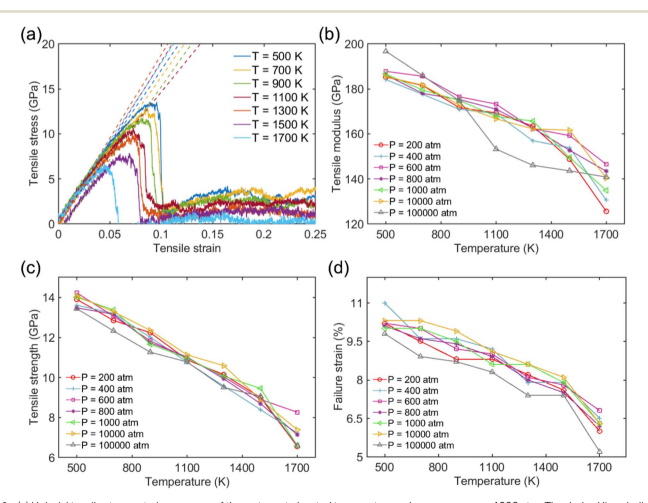


Fig. 2 (a) Uniaxial tensile stress—strain response of the system at elevated temperatures when pressure was 1000 atm. The dashed lines indicate the slope of the linear regime to determine the tensile modulus within 3.5% strain. (b) Tensile modulus results for different pressures and various temperatures. (c) Tensile strength of the model at different pressures and temperatures. (d) Failure strain of the Na-MMT AA system for varied pressures and temperatures.

we expect that the simulations are no longer effective in capturing the reliable mechanical response of clay beyond this range of temperature.

The tensile modulus as a function of pressure normalized by temperature (P/T) was plotted to better understand their relationship. This was inspired by Xu and coworkers, 76 who recently studied the influence of cohesive energy on the bulk thermodynamic properties of a glass-forming polymer melt. They found that the dimensionless thermodynamic properties (i.e., cohesive energy density) are a universal function of the cohesive energy scaled by temperature. It has also been demonstrated that the pressure and cohesive energy are closely correlated where increasing the pressure tends to enhance cohesive energy.⁷⁷ Similarly, Goyal et al.⁷⁸ reported the close correlation of pressure and cohesive energy by reconciling a fundamental comprehension in studying the cement hydration mechanism. Fig. 3 presents a clear depiction of the relationship between pressure, temperature, and tensile modulus. It demonstrated that the pressure alone doesn't play a significant role in the tensile modulus, and only the highest pressure of 100 000 atm can lead to a slightly higher tensile modulus. The fitted dashed lines to data in Fig. 3 further show apparent power-law scaling relationships between the modulus and P/T. It should be mentioned that CLAYFF¹⁷ relies on fixed connectivity between atoms and cannot simulate bond rupture, thereby preventing the modeled failure of MMT at ultra-high pressures. Therefore, more sophisticated reactive potentials are necessary to properly capture the mechanisms and dynamics of tensile failure. We intend to employ quantum-accurate reactive MD simulations on localized regions to accurately represent bond dissociation and failure as future work.

3.2 Molecular stiffness evaluation through Debye-Waller factor $\langle u^2 \rangle$

In order to calculate the Debye–Waller factor $\langle u^2 \rangle$, the model systems underwent another 1 ns after equilibration to ensure that the simulated Na-MMT had reached a stable state before

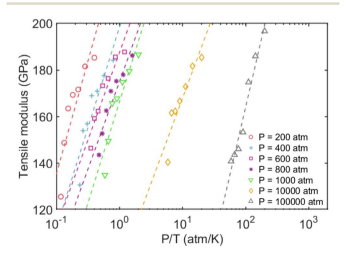


Fig. 3 Tensile modulus vs. normalized pressures by temperatures. The dashed lines represent the power-law fitting to the data.

collecting data for MSD $\langle r^2(t) \rangle$ calculation. The MSD was defined as the mean square of the atom's position change with reference to its initial position at different times, which can reflect the change of atom offset with time evolution. In the first set of simulations, seven elevated temperatures including 300, 500, 700, 900, 1100, 1300, and 1500 K were considered while the pressure was zero. For the second calculation, MSD $\langle r^2(t) \rangle$ was measured at several elevated pressures comprising 200, 400, 600, 800, 1000, 10 000 atm, and 100 000 atm where the temperature was 300 K.

Fig. 4a shows how $\langle r^2(t) \rangle$ changes over time for all atoms, excluding Na and H, in the Na-MMT model at different elevated temperatures when the pressure is zero. As expected, the MSD $\langle r^2(t) \rangle$ of the system increased noticeably by increasing the temperature due to enhanced atoms' mobility. The caging time region was highlighted in the shadowed gray region, where one can determine the $\langle u^2 \rangle$ of the model. Similarly, Fig. 4b shows the MSD $r^2(t)$ of the clay model for all constituent atoms except for Na and H atoms at varying pressures. As pressure increases, $\langle r^2(t) \rangle$ of the model decreases significantly; this indicates that increasing the pressure, similar to increasing the cohesive

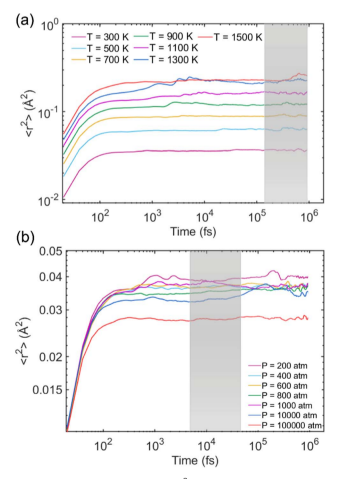


Fig. 4 (a) The representative MSD $\langle r^2(t) \rangle$ of the Na-MMT system for zero pressure at various temperatures. (b) The MSD $\langle r^2(t) \rangle$ of the Na-MMT model for 300 K temperature at different pressures. The high-lighted gray region indicates the caging time regime, during which $\langle u^2 \rangle$ is determined as the average value of $\langle r^2(t) \rangle$.

energy, will increase the molecular stiffness by suppressing atoms' mobility. A similar pattern can be observed for $\langle r^2(t) \rangle$ as T decreases. The MSD $\langle r^2(t) \rangle$ curve patterns were also in good agreement with previous studies. Li and co-workers explored the microstructure and dynamics of nanocrystal cellulose thin films utilizing CG-MD simulations. They reported the MSD curves of CG beads for different packing densities where the results showed that increasing density leads to a remarkable decrease in $\langle r^2(t) \rangle$. Moreover, they found that as tensile strain increases, the $\langle r^2(t) \rangle$ enhances, indicating an increase in mobility when subjecting nanocellulose to a particular deformation.

Fig. 5 presents a summary of the results for the tensile modulus, the Debye–Waller factor $\langle u^2 \rangle$, and molecular stiffness $1/\langle u^2 \rangle$ at elevated temperatures and pressures. Fig. 5a shows a double-axis plot of the tensile modulus on the left-y axis and $\langle u^2 \rangle$ on the right-y axis as a function of temperature. This plot revealed that increasing the temperature T leads to $1/\langle u^2 \rangle$ enhancement and tensile modulus reduction because of enhanced atoms' mobility. This observation was consistent with the findings of other crystalline materials. Wei $et~al.^{79}$ utilized AA-MD simulations to explore the effect of temperature and

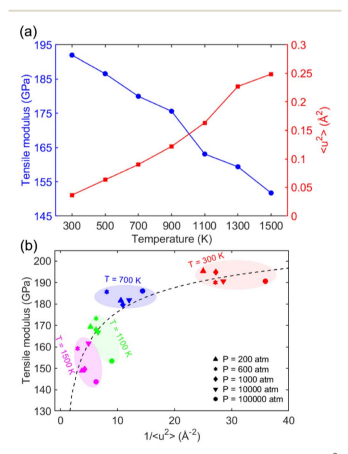


Fig. 5 (a) Tensile modulus (left-y axis) and Debye-Waller factor $\langle u^2 \rangle$ (right-y axis) versus temperature for the AA Na-MMT model at zero pressure. (b) Tensile modulus vs. molecular stiffness $1/\langle u^2 \rangle$ of the Na-MMT system at different pressures and temperatures. The dashed line denotes the fitting line to the data with an empirical form of $y=-119.3x^{-0.33}+232.3$ to show the trend.

pressure on the tensile behavior of ice-Ih on a simple point charge (SPC)⁸⁰ water model. They found that both the tensile modulus and ultimate strength of the system decrease linearly with increasing temperature, indicating that raising temperature reduces the stability of the molecular structure.

Fig. 5b depicts the relationship between the tensile modulus and molecular stiffness $1/\langle u^2 \rangle$ for different pressures at different temperatures T, with each color corresponding to a specific temperature. In this plot, the red, blue, green, and magenta colors represent temperatures of 300, 700, 1100, and 1500 K, respectively. As the temperature decreased from 1500 K to 300 K, both the tensile modulus and local molecular stiffness $1/\langle u^2 \rangle$ tended to increase, where a nonlinear relationship can be observed. Moreover, it was observed that pressure doesn't appear to have a noticeable effect on the tensile modulus values, with the results being similar for each particular temperature.

3.3 Dynamical heterogeneity of the Na-MMT model

The term "dynamics heterogeneity" refers to the occurrence of non-uniform motion of particles or molecules in a system. Due to the great diversity in particle motion, amorphous material systems, which have a disorganized arrangement of particles, often exhibit dynamical heterogeneity.^{33,68} On the other hand, dynamical heterogeneity is less common in crystalline systems with a regular pattern of particle arrangement. Nevertheless, clay's layered and sandwich-like structure, despite being crystalline, can still exhibit dynamics heterogeneity, as the imperfect alignment of clay particles can create local regions of disorder with the presence of surface.

First, the probability distribution of the local molecular stiffness $1/\langle u^2 \rangle$ of the atoms was evaluated to measure the dynamical heterogeneity of the Na-MMT system as shown in Fig. 6a. The kernel probability distribution⁸¹ for each atom type indicated that atoms with higher atomic mass exhibited higher local molecular stiffness or lower mobility. In the simulation box, hydrogen and sodium counterions had the highest mobility in comparison to other types of atoms because they have lower atomic masses and do not form covalent bonds with the clay structure, respectively. The probability distribution for atoms at 1700 K showed a significant decrease in molecular stiffness compared to that at room temperature (see Fig. S2, ESI†), while Fig. S3 in the ESI† shows an insignificant change in stiffness for the Na-MMT model undergoing 1000 atm pressure. For instance, at a temperature of 300 K, the local molecular stiffness of Al atoms ranged from 20 to 35 Å^{-2} , whereas at 1700 K, this range dropped to 1 and 4 Å^{-2} . In the meantime, increasing the temperature led to a noticeable suppression in the degree of dynamical heterogeneity as manifested by the narrowing of the probability distribution (Fig. S2†). On the other hand, increasing pressure only led to an insignificant change or a slight decrease in the degree of dynamical heterogeneity. Afterwards, for improved comprehension of the Na-MMT clay dynamics, an investigation into the spatial distribution of local molecular stiffness $1/\langle u^2 \rangle$ for each individual atom was conducted. This offers a comprehensive gauge of dynamic

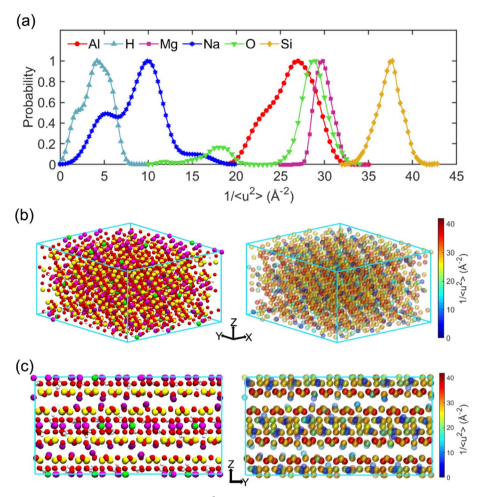


Fig. 6 (a) Probability distribution of local molecular stiffness $1/\langle u^2 \rangle$ of the Na-MMT system for different atom types at zero pressure and 300 K temperature. (b) Color maps of local molecular stiffness $1/\langle u^2 \rangle$ distribution of the Na-MMT system in 3D visualization. (c) Color maps of local molecular stiffness $1/\langle u^2 \rangle$ distribution of the Na-MMT model in the z-y plane. The blue domains represent atoms with higher local mobility or lower local stiffness, while the reddish domains correspond to lower local mobility or higher local stiffness.

heterogeneity in crystals. The local molecular stiffness $1/\langle u^2 \rangle$ was specifically determined by computing the local mean squared displacement (MSD) of each atom type at zero pressure and 300 K at a relevant caging time. A higher molecular stiffness corresponded to a lower mobility of the particles, and *vice versa*. The right panels of Fig. 6b and c show the three-dimensional (3D) color maps of the local molecular stiffness $1/\langle u^2 \rangle$ of the individual atom within the clay model system, while the left panels represent the Corey–Pauling–Koltun (CPK)⁸² atom colors in the simulation box.

To gain better insights into the spatial dynamic heterogeneity of the Na-MMT clay system, the local molecular stiffness 1/ $\langle u^2 \rangle$ distribution in two-dimensions (2D) at different z elevations was plotted. As depicted in the rightmost panels of Fig. 7, the simulation box in the z direction is divided into six sublayers (with a thickness of almost $\sim\!\!2$ Å). The MSD $\langle r^2(t) \rangle$ was calculated for each individual layer from which the $1/\langle u^2 \rangle$ values of mobile and immobile atoms within a given layer are determined. Note that the blueish regions corresponded to the atoms with lower stiffness or higher local mobility and the yellowish

regions corresponded to the atoms with higher stiffness or lower local mobility. It can be observed that layers 2 and 6 correspond to interlayer spaces, where the sodium counterions with the highest mobility were located (the blueish points correspond to the Na ions). The remaining four layers exhibited relatively similar patterns of local molecular stiffness $1/\langle u^2 \rangle$ distribution within the x-y plane. Overall, Fig. 7 clearly shows the heterogeneous distribution of the local $1/\langle u^2 \rangle$ of the Na-MMT model which agrees with other experimental studies.83-86 McAtee and co-workers showed that montmorillonite has a heterogeneous nature, based on X-ray diffraction patterns and cation-exchange data. They showed that montmorillonite can be divided into two fractions: one phase includes sodium montmorillonite, and the other phase contains basically calcium-magnesium montmorillonite. The dissimilarities are thought to be due to differences in the isomorphous substitutions that occur inside the montmorillonite crystal lattice.86 These findings align with the present results and further support the dynamical heterogeneity of the Na-MMT clay systems.

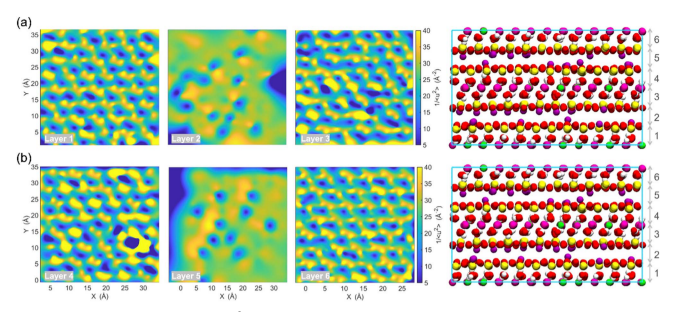


Fig. 7 Color maps of local molecular stiffness $1/\langle u^2 \rangle$ distribution of the Na-MMT system from top view at different z positions in 2D visualization for (a) layer one to layer three and (b) layer 4 to layer 6. The blue regions represent atoms with higher local mobility or lower local stiffness, while the yellowish regions correspond to lower local mobility or higher local stiffness. Different layers in the z-direction are shown in the right panels.

4 Conclusion

In this study, the tensile response and dynamical heterogeneity of Na-MMT clay at elevated temperatures and pressures were investigated by employing AA-MD simulations. By carrying out tensile deformation simulations, it was demonstrated that pressure does not play a significant role in the tensile modulus, while increasing the temperature leads to a significant decrease in the tensile modulus/strength and failure strain. The meansquare displacement (MSD) calculations had revealed that molecular stiffness increased at elevated pressure due to suppressed atoms' mobility, which was particularly noticeable at lower temperatures. Finally, current analysis of the distribution of local molecular stiffness, as measured using the inverse Debye-Waller factor $1/\langle u^2 \rangle$, confirmed the dynamically heterogeneous nature of the system, consistent with prior studies. Present simulations uncovered the scaling relationship between pressure, temperature, and tensile modulus for Na-MMT clay over a wide range of thermodynamic conditions. These results have significant implications for the development of clay-based materials in diverse engineering and technological applications, particularly for nuclear waste storage where a considerable temperature and pressure increase may arise.

Conflicts of interest

There are no conflicts to declare.

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