




Cite this: *RSC Adv.*, 2023, 13, 16387

Strong attractive interaction between finite element models of twisted cellulose nanofibers by intermeshing of twists†

Kojiro Uetani *^a and Takuya Uto ^b

Analysis of the attractive interaction between intrinsically twisted cellulose nanofibers (CNFs) is essential to control the physical properties of the higher-order structures of CNFs, such as paper and spun fiber. In this study, a finite element model reflecting the typical morphology of a twisted CNF was used to analyze the attractive interaction forces between multiple approaching CNF models. For two parallel CNF models, when one of the CNF models was rotated 90° around the long-axis direction, the twisting periods meshed, giving the maximum attraction force. Conversely, when the two CNF models were approaching diagonally, the CNF models were closest at an angle of -3.2° (*i.e.*, in left-handed chirality) to give the most stable structure owing to the right-handed twist of the CNF models themselves. Furthermore, the two nematic layers were closest when one nematic layer was approached at an angle of -2° (*i.e.*, in left-handed accumulation chirality), resulting in the greatest attraction. The results characterize the unique distribution of the attractive interaction forces between twisted CNF models, and they underscore the importance of chiral management in CNF aggregates, especially intermeshing of twists.

Received 18th March 2023

Accepted 22nd May 2023

DOI: 10.1039/d3ra01784b

rsc.li/rsc-advances

1. Introduction

A material composed of accumulated plant fibers that self-agglutinate by hydrogen bonding and dispersion attraction is generally defined as paper. The physical properties of paper, such as the mechanical strength, are largely dependent on the attractive interaction (*i.e.*, the adhesive force) between the fibers, in addition to shape factors, such as the length and thickness of the constituent fibers. For example, micron-size pulp fibers are generally paper made through beating and refining, which adjusts the accumulation structure by changing the fiber morphology and controls the properties of the paper by the degree of adhesion. In other words, understanding the relationship between the accumulation structure and its attractive interaction is essential for controlling the properties of paper materials.

Cellulose nanofibers (CNFs) obtained by nanofibrillation of wooden pulp fibers can be filtered and dried in the same way as pulp fibers to give paper.¹ A wooden CNF is a crystalline fiber consisting of approximately 18 linear cellulose molecular chains,^{2,3} and unlike pulp fibers, it must be used without

artificially changing its morphology (swelling or dissolving) so as to not destroy the high functionality of its extended-chain crystal structure. Therefore, the morphology of CNFs, and the attractive interaction, which depends on their accumulation structure, are directly related to the physical properties of the nanopaper. Although the resultant structures that can experimentally form (random, partial nematic, or uniaxially aligned structures) have been investigated,^{4,5} few systematic analyses of the interaction forces, which vary with the accumulation mode, have been performed.

One of the factors that makes analysis of the interaction forces between CNFs difficult is the twisted morphology of CNFs. Fibrillated single CNFs exhibit a gentle right-handed twist,^{6–8} and wooden CNFs have been reported to have a twisting period of ~ 232 nm.⁹ The twisting period can be varied by drying the CNFs on a flat substrate⁷ or by changing the surface charge density.¹⁰ Toward characterizing the interaction forces in complex CNF aggregates, it is important to first understand the interaction forces that arise when two structural models of typical twisted CNFs approach each other. However, there has been little analysis of the interaction forces considering the twisted morphology of CNFs, either experimentally or computationally.

Cellulose nanocrystals (CNCs), highly crystalline needle-like short fibers, are produced by acid hydrolysis of plant pulp to remove amorphous parts. When twisted CNFs or CNCs concentrate in water, they self-organize into cholesteric liquid-crystal structures with helically stacked aligned layers.^{11,12} Drying of this liquid crystal narrows the nematic layer spacing

^aDepartment of Industrial Chemistry, Faculty of Engineering, Tokyo University of Science, 6-3-1 Nijjuku, Katsushika-ku, Tokyo 125-8585, Japan. E-mail: uetani@ci.tus.ac.jp

^bGraduate School of Engineering, University of Miyazaki, Nishi 1-1 Gakuen Kibanadai, Miyazaki 889-2192, Japan. E-mail: t.uto@cc.miyazaki-u.ac.jp

† Electronic supplementary information (ESI) available. See DOI: <https://doi.org/10.1039/d3ra01784b>



in the thickness direction, resulting in a paper that maintains partial chirality.¹³ The formation principle of cholesteric liquid crystals has been characterized by the entropy,^{14,15} crystallite bundles for CNCs,¹⁶ steric and electrostatic interactions between chiral viruses,¹⁷ and screw-like rod threads engaging with each other,^{14,18} but there have been few analyses of the short-range attractive interaction energy assuming dense CNF films after removing/drying the dispersion medium. Films made of CNFs or CNCs with a nematic-ordered structure have been reported to have better physical properties, such as higher density, higher mechanical strength, higher thermal conductivity, and lower gas permeability, than films without a nematic structure.^{4,19,20} A prominent example is the better mechanical properties exhibited by Bouligand structures in biological tissues.^{21–23} However, it is very difficult to experimentally determine if the good physical properties of cholesteric structures are due to their unique fiber orientation or special attractive interaction forces based on the accumulation chirality. To characterize hierarchical fiber-accumulated CNF materials, such as cholesteric structures, toward pioneering control guidelines for physical properties, it is important to elucidate the interaction force distributions for structures in which multiple twisted CNFs are oriented or close to each other at various angles.

The objective of this study is to characterize bundling and cholesteric accumulation structures in terms of the interaction energies based on the geometry of the twisted CNFs. A finite element model of a twisted CNF was used to design an arbitrary CNF accumulation structure and calculate the total interaction energy. First, the bundling structure of two twisted CNF models was analyzed to determine the distribution of interaction forces exerted by the twisted geometry. Two circular nematic layers composed of multiple parallel twisted CNF models were then modeled, and the energies when the layers were approached at different angles were calculated. The simulations demonstrated that large accumulation stabilizing ability is only exhibited when the twisted CNF models form a specific left-handed chiral configuration.

2. Methods

The COMSOL model (COMSOL Multiphysics 5.5, COMSOL Inc., Stockholm, Sweden) reported in a previous study²⁴ was used as

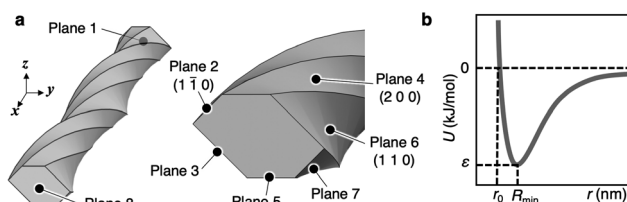


Fig. 1 Finite element model of a twisted CNF and its parameterization. (a) Definition of the surface planes and axes of the CNF model. The definition of the axes was unified for all subsequent analyses. (b) Parameters set in the interaction energy potential functions working between the nodes of different CNF models.

the finite element model for the wooden twisted CNF. In brief, the hexagonal cross section of the 18-chained CNF model and its dimensions² were formed on the *yz* plane and swept for a 360° right-handed twist for a sweep length of 232 nm⁹ in the *x*-axis direction. A tetrahedral physics-controlled mesh (the finest mesh automatically set by COMSOL, resulting mesh size of 0.0465–4.65 nm) was used.

The surface planes of the CNF model surface corresponded to the CNF crystal planes, as shown in Fig. 1a. The interaction energy (*U*) between the nodes in each plane was defined by the shifted-force-type Lennard-Jones 12-6 potential function:

$$U(r_{ij}) = 4\epsilon \left\{ \left[\left(\frac{r_0}{r_{ij}} \right)^{12} - \left(\frac{r_0}{r_{ij}} \right)^6 \right] + \left[6 \left(\frac{r_0}{r_{\text{cutoff}}} \right)^{12} - 3 \left(\frac{r_0}{r_{\text{cutoff}}} \right)^6 \right] \left(\frac{r_{ij}}{r_{\text{cutoff}}} \right)^2 - \left[7 \left(\frac{r_0}{r_{\text{cutoff}}} \right)^{12} - 4 \left(\frac{r_0}{r_{\text{cutoff}}} \right)^6 \right] \right\}, \quad (1)$$

where r_{ij} is the distance between nodes *i* and *j* on different planes. The Lennard-Jones parameters, ϵ and r_0 , represent the potential depth and collision diameter,²⁵ respectively ($U = 0$ when $r_{ij} = r_0$). When r_{ij} is greater than the threshold (cutoff distance r_{cutoff}), U is set to not be evaluated because the influence is negligible. This process is easy to implement, and it has often been used in molecular dynamics calculations because it reduces the potential energy (PE) computation time.²⁶ In particular, by using a shifted-force-type potential function, U smoothly asymptotes to 0 at r_{cutoff} , eliminating the discontinuous energy profile. In general, r_{cutoff} is set to be several times larger than r_0 .²⁶ In this study, $r_{\text{cutoff}} = 3.2$ nm, corresponding to $6r_0$, was used. The fiber-to-fiber interaction energy (PE) was evaluated as the sum of U between contact points in the entire system.

$$\text{PE} = \frac{1}{2} \sum_{i=1, i \neq j}^N U(r_{ij}) \quad (2)$$

Differentiating eqn (1) with respect r_{ij} gives the force (F) acting between the nodes (assuming that the repulsive force is positive):

$$F(r_{ij}) = -\frac{dU(r_{ij})}{dr_{ij}} = 24\epsilon \left\{ \frac{r_0^6}{r_{ij}^7} \left(2 \frac{r_0^6}{r_{ij}^6} - 1 \right) + \frac{r_{ij} \cdot r_0^6}{r_{\text{cutoff}}^7} \left(2 \frac{r_0^6}{r_{\text{cutoff}}^6} - 1 \right) \right\}. \quad (3)$$

In this case, $F = 0$ at the equilibrium distance between the nodes (R_{min}) given by

$$R_{\text{min}} \approx 2^{1/6} r_0. \quad (4)$$

Because $r_{\text{cutoff}} = 6r_0$, the second term in eqn (3) can be ignored. Substituting $r_{ij} = R_{\text{min}}$ into the second derivative of eqn (1) gives a positive value, confirming that U has the minimum value at R_{min} and is in an energetically stable state. Therefore, this R_{min} is in good agreement with the lattice constant of the



Table 1 Potential parameter settings for the twisted CNF models

Combination	ε (kJ mol ⁻¹)	r_0 (nm)	R_{\min} (nm)
(1 1 0) \times (1 1 0)	25.0	0.47	0.53
(1 $\bar{1}$ 0) \times (1 $\bar{1}$ 0)	25.0	0.53	0.60
(1 1 0) \times (1 $\bar{1}$ 0)	25.0	0.50	0.565 ^a
(2 0 0) \times (2 0 0)	75.0	0.35	0.39
(1 1 0) \times (2 0 0)	1.0	0.41	0.46 ^b
(1 $\bar{1}$ 0) \times (2 0 0)	1.0	0.44	0.495 ^c

^{a-c} Estimated by additive averaging of the intercrystalline plane distances at each constituent plane. ^a (0.53 + 0.60)/2 = 0.565. ^b (0.53 + 0.39)/2 = 0.46. ^c (0.60 + 0.39)/2 = 0.495.

material. R_{\min} , which gives the potential minimum point of U , was reasonably considered to be the distance between the crystal planes, and it was set for each face of the CNF model with reference to the crystal-structure parameters (Table 1). The spacing of the crystalline planes of cellulose I β ²⁷ was used for R_{\min} between the same crystalline planes. R_{\min} between dissimilar crystal planes was estimated by the additive average of each crystal-plane spacing (Lorentz–Berthelot combining rule). In the actual PE calculations, these R_{\min} values were converted to r_0 by eqn (4) (Table 1). There is no information about the crystal-plane spacing for R_{\min} involving planes 1 and 8. Therefore, for the combination of plane 1 or 8 and hydrophilic plane 2, 3, 6, or 7, the average of the R_{\min} values for (1 1 0) \times (1 1 0), (1 $\bar{1}$ 0) \times (1 $\bar{1}$ 0), and (1 1 0) \times (1 $\bar{1}$ 0) was used. For the combination of plane 1 or 8 and hydrophobic planes 4 and 5, the average of the R_{\min} values for (1 1 0) \times (2 0 0) and (1 $\bar{1}$ 0) \times (2 0 0) was used.

When eqn (1) and (4) are coupled, $U(R_{\min}) \approx -\varepsilon$. Because $U \rightarrow 0$ at the dissociation limit $r_{ij} \rightarrow r_{\text{cutoff}}$, ε corresponds to the binding energy between the nodes. The values of ε were taken from the parameters applied in coarse-grained CNF models at similar scales, taking into account the mesh size.²⁸ Note that in this coarse-grained CNF model, it has been reported that the binding energy between two CNFs roughly reproduces the value evaluated by the all-atom model, so the parameters are thought to be highly reliable. By treating (1 1 0) and (1 $\bar{1}$ 0) as equivalent planes, ε was determined to be 25, 75, and 1.0 kJ mol⁻¹ for the combinations of hydrophilic/hydrophilic, hydrophobic/hydrophobic, and hydrophilic/hydrophobic surfaces, respectively. In this study, planes 2, 3, 6, and 7 were defined as hydrophilic surfaces and planes 4 and 5 were defined as hydrophobic surfaces. Planes 1 and 8 were also treated as hydrophilic surfaces, with ε depending on the combination of the constituent surfaces (Tables S1 and S2†).

D denotes the distance between the centers of gravity of the CNF models/groups, and D in the x , y , and z directions is denoted D_x , D_y , and D_z , respectively. Min. PE represents the minimum PE.

For several CNF models in close proximity, the potential energy (U) between the nodes of each CNF model was summed to estimate the total interaction force (PE) in the accumulated structure. First, as shown in Fig. 2, condition (1) established the basic form of the CNF model and the first group with one or

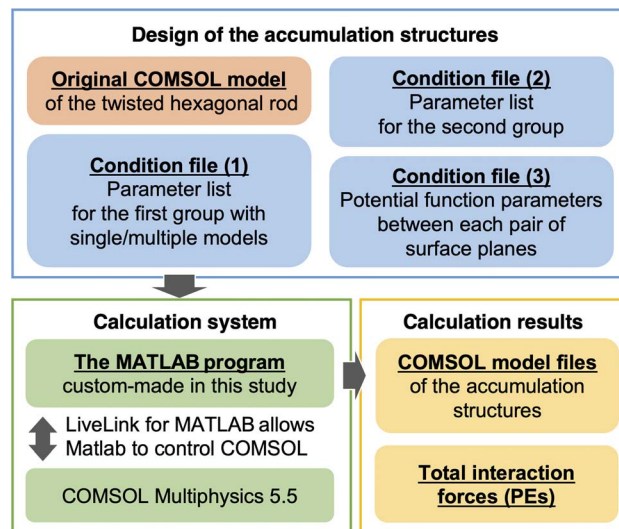


Fig. 2 Relationship diagram of the system for designing the accumulation structures of twisted hexagonal CNF models and calculating their PEs.

more CNF models. Condition (1) includes the coordinates of the center of gravity (x, y, z) of the model end face, the sweep length of the yz cross section in the x direction, the twist angle during the sweep, and the rotation angle around the sweep axis (x axis). The y and z axes pass through the center of gravity of the model/group. Next, condition (2) duplicates the first group. The parallel shift distances in the x , y , and z directions and the rotation angles around the x , y , and z axes passing through the center of gravity of the model/group are then set for the second group when both groups are placed close to each other. In other words, the accumulated structures that can be analyzed by this system are limited to relatively simple structures that duplicate the first group and adjust its arrangement. Finally, as condition (3), we used the potential functions and parameters set in eqn (1) and Table 1 (more specifically, Tables S1 and S2† for ε and r_0). These conditions were loaded into a custom-made Matlab program commissioned to the KOBELCO Research Institute, Inc. (Kobe, Japan) to control COMSOL using LiveLink for Matlab (COMSOL Inc., Stockholm, Sweden). The total interaction forces (PEs) of the final accumulated structures were calculated with this program.

3. Results and discussion

3.1 Operation verification of the calculation system

To verify that the constructed calculation system worked as configured, the approach behavior of two hexagonal prism CNF models with torsion removed from the CNF models was calculated. Planes 4 and 5 of the CNF models were set to approach each other with the parameters and settings in Table 1, and ε for all other planes was set to 0. The results of PE calculations for different distances between the centers of gravity of the two CNF models are shown in Fig. 3. PE, which was 0 kJ mol⁻¹ at long distance, became negative as the distance decreased, indicating an attractive interaction between the CNF models. As the planes



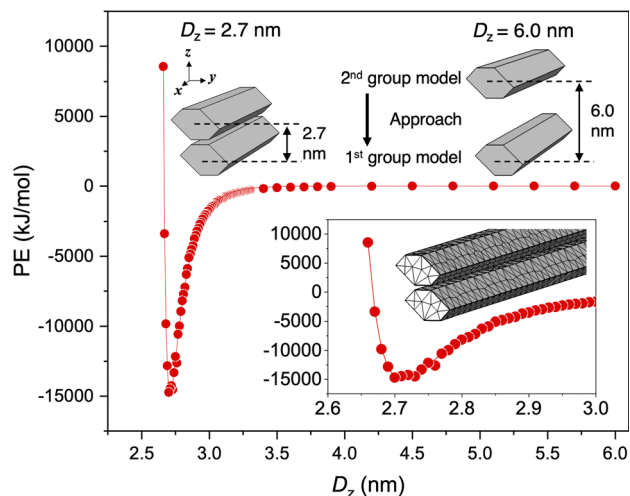


Fig. 3 Distance between the centers of gravity in the z direction (D_z) and PE results to validate the computational system with CNF models without twists. The insert shows an enlarged plot around Min. PE and the mesh structure of the CNF models.

further approached each other, the repulsive force rapidly increased and diverged, giving a Lennard-Jones-type potential curve.

For this CNF model, the PE plot tended to be somewhat scattered owing to the close intermodel distance relative to the nodal spacing and the irregular placement of the nodes. Therefore, to precisely calculate the Min. PE, OriginPro 2020 and 2021 (OriginLab Corp., MA, USA) were used to fit the PE plot (Fig. 3) according to

$$PE = \left(\frac{A}{r}\right)^p - \left(\frac{B}{r}\right)^q, \quad (5)$$

where A , B , p , and q are constants. The fitted functions were analyzed by Wolfram Alpha Pro (Wolfram Research, Champaign, IL, USA) to obtain the Min. PE and its D_z . This analytical approach was implemented for all of the subsequent calculations. In rare cases, the CNF models were too close together and overlapped (the system identified the overlap and stopped the calculation), resulting in the plots not reaching a local minimum PE, in which case the smallest PE among the results was used as Min. PE.

The CNF model in Fig. 3 without torsion gave $PE = -14\,921 \text{ kJ mol}^{-1}$ at $D_z = 2.71 \text{ nm}$. Because the thickness of the CNF model in the z direction was set to 2.34 nm , the distance between the CNF model surfaces for Min. PE was calculated to be 0.37 nm . This distance was close to the R_{\min} value (0.39 nm) set in Table 1. r_{cutoff} was set to 3.2 nm , so the PE was 0 when D_z was greater than 5.54 nm . The above results reproduced the set parameters, confirming that the system can correctly perform the calculations.

3.2 Interaction force between two parallel twisting CNF models

To investigate the relationship between the bundle structure of the two 232 nm -long twisted CNF models in Fig. 1 and their PE, the first CNF model on the left-hand side was fixed and the

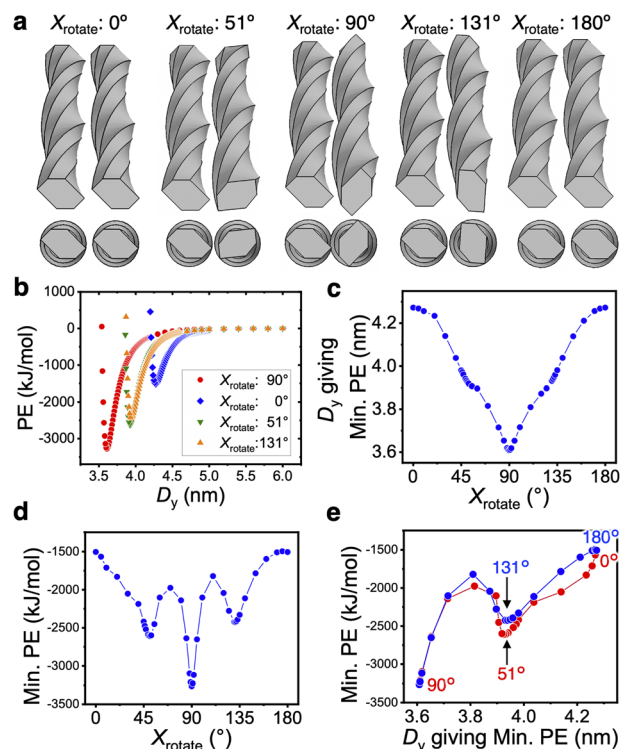


Fig. 4 Interaction-force distribution between two twisted CNF models adjacent in the y -axis direction. (a) Arrangements giving Min. PE when the first CNF model on the left was fixed and the second CNF model on the right was rotated around the x axis (rotation angle X_{rotate}). (b) Distance dependence of PE at each X_{rotate} . Distributions of (c) D_y giving Min. PE and (d) Min. PE against X_{rotate} . (e) Relationship between D_y giving Min. PE and Min. PE.

parallel second CNF model on the right-hand side (adjacent in the y -axis direction) was rotated around the x axis (long axis). The relationship between Min. PE and the distance D_y giving Min. PE was analyzed with respect to the rotation angle around the x axis (X_{rotate}) (Fig. 4).

D_y was largest for $X_{\text{rotate}} = 0^\circ$ and 180° , and it was smallest for $X_{\text{rotate}} = 90^\circ$. When $X_{\text{rotate}} = 90^\circ$, the twisting periods of the left and right CNF models meshed and the structure allowed the CNF models to be closest (Fig. 4a). In this case, Min. PE was $-3264 \text{ kJ mol}^{-1}$, which was approximately twice the value for $X_{\text{rotate}} = 0^\circ$, because the area in which the models could interact was maximized. For all of the X_{rotate} values, the dependence of D_y on PE resulted in smooth profiles (Fig. 4b), unlike the case of the untwisted CNF model in Fig. 3. The distribution of D_y from $X_{\text{rotate}} = 0^\circ$ to 180° was symmetrical around 90° (Fig. 4c). The distribution of Min. PE was also highly symmetric with respect to X_{rotate} (Fig. 4d). The local minima at $\sim 51^\circ$ and $\sim 131^\circ$ suggest the presence of a new metastable association structure. The nonlinear Min. PE distribution is considered to be because of the different parameters defined for each surface plane.

The interaction force distribution of the two parallel CNF models was exactly the same when the second CNF model was placed above the first CNF model (adjacent in the z -axis direction), as shown in Fig. S1.† When the CNF models were placed parallel to each other in the z -axis direction, the smallest PE was



obtained for $X_{\text{rotate}} = 90^\circ$. From this result, it can be concluded that the interaction force was correctly calculated regardless of the relative positions of the CNF models.

3.3 Most stable accumulation structure for two twisted CNF models with 90° difference in X_{rotate}

In Section 3.2, the first CNF model was fixed and only X_{rotate} of the second CNF model was varied, but a variety of relative configurations with a 90° difference in X_{rotate} between the CNF models can be taken. Therefore, we searched for the most stable structure by rotating the first CNF model around the x axis while maintaining a 90° difference in X_{rotate} with the second CNF model.

The structure was constructed by varying X_{rotate} of the first CNF model and setting the x -axis rotation angle of the second model to $X_{\text{rotate}} + 90^\circ$, as shown in Fig. 5a. In all cases, the torsion period of the CNF model was engaged, indicating that the CNF models were close together and the interaction forces were high. By plotting Min. PE and D_y against X_{rotate} for the first CNF model (Fig. 5b), we found that overall D_y was small and Min. PE (absolute value) was at a large level. However, they showed periodic fluctuations. Interestingly, at X_{rotate} when D_y was temporarily large, the absolute values of Min. PE became larger in the vicinity (approximately $-3400 \text{ kJ mol}^{-1}$ or greater). The relationship between Min. PE and D_y was clearly different at small D_y (approximately 3.61 nm or less) and at larger D_y ,

(Fig. S2†). From the hexagonal edge lengths of the CNF cross section, it was inferred that the periodic appearance of surfaces with different widths temporarily increased the number of nodes that can interact, lowering Min. PE. Furthermore, a temporary increase in D_y and a temporary decrease in Min. PE (absolute value) occurred at the same X_{rotate} (Fig. 5b). It is considered that an increase in D_y would increase the distance between the CNF models, as a tradeoff for an increase in the interaction area, resulting in a slight decrease in Min. PE.

3.4 Diagonal proximity and interaction forces of two twisted CNF models

Min. PE and D_z with respect to the rotation angle Z_{rotate} were evaluated when the centers of gravity of CNF models with $X_{\text{rotate}} = 0^\circ$ were placed on the same z axis and the first model (bottom side) was fixed and the second CNF model (top side) was rotated around the z axis with the center of gravity.

When the 232 nm -long right-handed-twist CNF model approached at an angle, the direction of the twist directly affected the approach distance (Fig. 6a). For large positive and negative Z_{rotate} values (absolute values greater than $\sim 7^\circ$), the contact area was small and the interaction force was weak (Fig. 6b). Conversely, when the absolute value of Z_{rotate} was small, the asymmetry caused by the twisting direction of the CNF model was clearly expressed.

When Z_{rotate} was negative, the chirality of the two-model configuration was left-handed, showing a maximum Min. PE (absolute value) of $-2987 \text{ kJ mol}^{-1}$ at $Z_{\text{rotate}} = -3.2^\circ$. This local

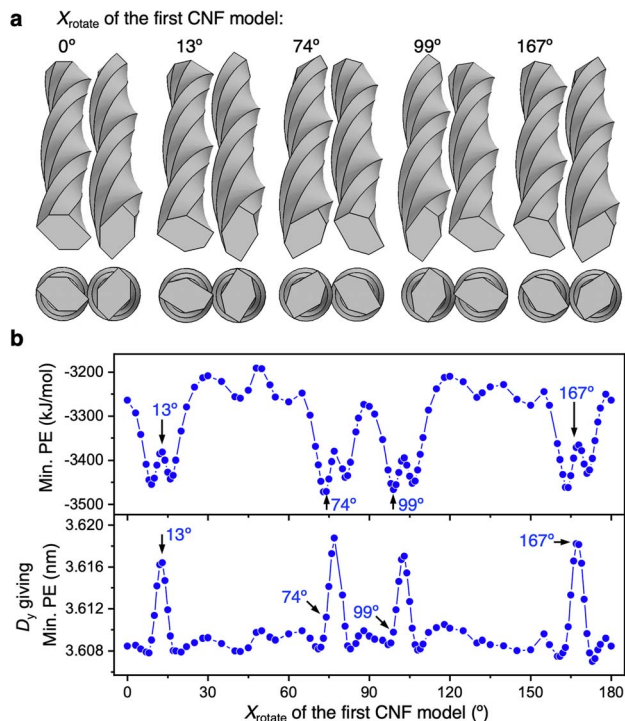


Fig. 5 Interaction-force distribution between two parallel CNF models with 90° different X_{rotate} . (a) Arrangements giving Min. PE when X_{rotate} of the second CNF model on the right remained 90° more than that of the first CNF model on the left and the first CNF model was rotated around the x axis. (b) Distributions of Min. PE and D_y against X_{rotate} of the first CNF model.

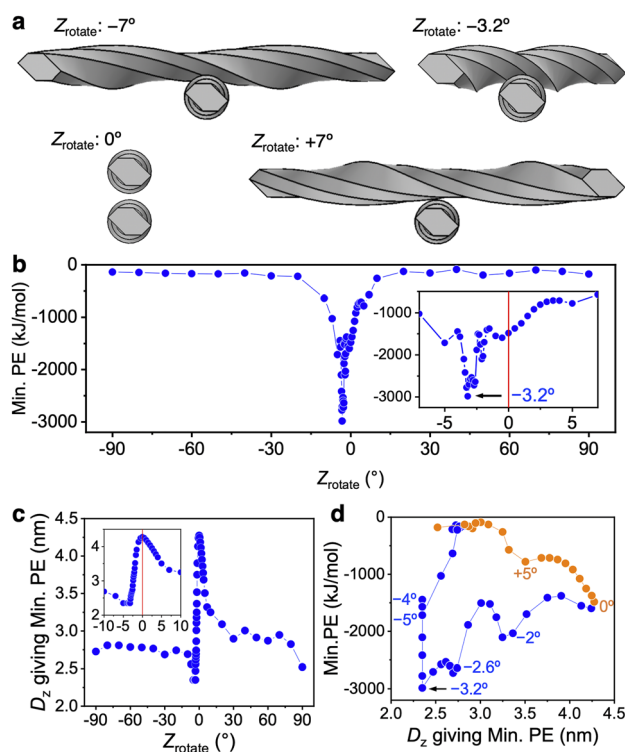


Fig. 6 Interaction force distribution between CNF models rotating about the z axis. (a) Arrangement giving Min. PE at each Z_{rotate} . (b) Min. PE distribution relative to Z_{rotate} . (c) Distribution of D_z that gives Min. PE against Z_{rotate} . (d) Relationship between D_z giving Min. PE and Min. PE.

attraction was approximately 15 times larger than that at $Z_{\text{rotate}} = \pm(30-90)^\circ$. In particular, when Z_{rotate} was approximately -2.6° to -3.3° , the right-handed twists of the CNF models meshed with each other, the CNF models more closely approached (D_z became smaller), and their Min. PE became smaller than $-2500 \text{ kJ mol}^{-1}$ (Fig. 6c and d). We confirm that the accumulation mode of the twisted CNF model is consistent with the prediction derived from entropy^{14,18} that screw-like rods pack tightly by interlocking threads along grooves.

For calculations with $Z_{\text{rotate}} = -3.2^\circ$ to -5° , as D_z decreased, the CNF models overlapped before the PE reached the local minimum PE, making calculations with small D_z impossible. Therefore, the smallest PE value in the calculated range was used, and at that time the D_z values were all 2.35 nm (Fig. 6c). When $Z_{\text{rotate}} = -3.2^\circ$ to -5° , planes 4 and 5 defined in Fig. 1 are considered to be mainly approaching each other. Taking into account the z-direction thickness of the CNF model of 2.34 nm, the distance between the surfaces approaches a distance below R_{min} , so the occurrence of local repulsion can be inferred. Nevertheless, the attractive Min. PEs for the entire system were still dominant at $Z_{\text{rotate}} = -3.2^\circ$ to -5° . We speculate that in oblique approach at the small and negative Z_{rotate} , the various surface and nodal combination are at the distances that exhibit attractive interactions.

When Z_{rotate} was positive, D_z tended to be larger because the right-handed twists of the CNF models did not engage and the convexities were closer together (Fig. 6c). The resulting Min. PE (absolute value) was smaller and the Min. PE distribution was completely asymmetric with respect to the negative Z_{rotate} case (Fig. 6b and d). This result was the opposite of the parallel CNF model shown in Fig. 4 and 5.

3.5 Effect of X_{rotate} at $Z_{\text{rotate}} = -3.2^\circ$

Within the oblique approach of the two CNF models, Z_{rotate} of the second CNF model was fixed at -3.2° and the Min. PE distribution was evaluated by varying X_{rotate} of the second CNF model, while that of first CNF model was fixed at 0° . Local minima of Min. PE occurred when X_{rotate} of the second CNF model was 0° , 46° , and 133° (Fig. 7). In the lower first CNF model, plane 5 was mainly in close proximity to the upper CNF model near the center of gravity. Conversely, the upper second CNF model was closest to the lower CNF model mainly for plane 4 when $X_{\text{rotate}} = 0^\circ$, for plane 6 when $X_{\text{rotate}} = 46^\circ$, and for plane 7 when $X_{\text{rotate}} = 133^\circ$. From Tables 1, S1, and S2,[†] the combination of planes 4 and 5 (when $X_{\text{rotate}} = 0^\circ$) has the largest ϵ and smallest R_{min} (r_0), and the result is reasonable given the largest Min. PE (absolute value) in Fig. 7. The combinations of planes 5 and 6, and 5–7 ($X_{\text{rotate}} = 46^\circ$ and 133° , respectively) both have the smallest ϵ , and R_{min} (r_0) is smaller for planes 5 and 6. The effect is directly seen in the smaller D_z for $X_{\text{rotate}} = 46^\circ$ in Fig. 7b. Although the interaction forces owing to other surfaces are of course included, it is clearly shown that the interaction force was the largest when the approaching surfaces were parallel to each other.

Changing X_{rotate} of the first CNF model, which was fixed at 0° , 46° , and 133° , was considered to change the proximity plane

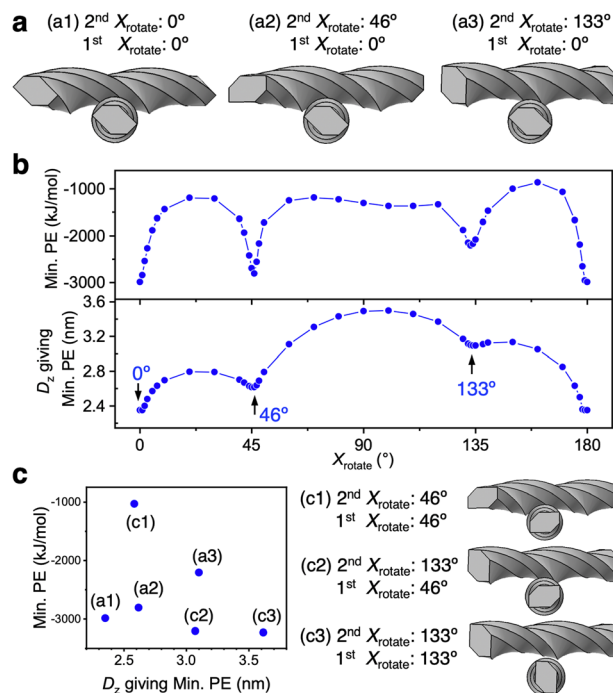


Fig. 7 Min. PE search by fixing $Z_{\text{rotate}} = -3.2^\circ$ for the upper CNF model and varying X_{rotate} . (a) Arrangements giving Min. PE. (b) Distribution of Min. PE and D_z with respect to X_{rotate} of the second CNF model when $X_{\text{rotate}} = 0^\circ$ for the first CNF model. (c) Min. PE and D_z relationships for six different structures with $X_{\text{rotate}} = 0^\circ$, 46° , and 133° for both CNF models.

to the second CNF model. Therefore, we investigated Min. PE for six combinations of X_{rotate} ((a1)–(a3) in Fig. 7a and (c1)–(c3) in Fig. 7c). The structure (c3) became stable with the largest Min. PE (absolute value), while (c1) became unstable with the smallest Min. PE (Fig. 7c). In structure (c1), planes 3 and 6 were the closest to each other, and in (c3), planes 2 and 7 were the closest to each other, which both correspond to combinations of hydrophilic surfaces of the CNF. The intermodel distance for (c1) was close with $D_z = \sim 2.6 \text{ nm}$, while D_z for (c3) was the largest among the six CNF models ($D_z = \sim 3.6 \text{ nm}$).

The maximum interaction force at $Z_{\text{rotate}} = -3.2^\circ$ for the second CNF model was $-3230 \text{ kJ mol}^{-1}$, as indicated by only (c3). In Fig. 7b, Min. PEs above $-2000 \text{ kJ mol}^{-1}$ were obtained at many X_{rotate} values, and only the limited structures had more stable Min. PE. On the other hand, in Fig. 5, most structures showed -3200 to $-3500 \text{ kJ mol}^{-1}$ regardless of the X_{rotate} value, indicating that the parallel bundling at $X_{\text{rotate}} = 90^\circ$ (at $Z_{\text{rotate}} = 0^\circ$) is more stable than the diagonal approach in Fig. 7 for two twisted CNF models above this length ($\geq 232 \text{ nm}$).

3.6 Most stable structure with two nematic layers

Two circular nematic layers with multiple twisted CNF models aligned in parallel were modeled to evaluate the interaction energy when the layers approached at different rotation angles. Within the nematic layer, n CNF models were arranged in a circular shape with a diameter of 232 nm, parallel to the x axis and lineally symmetric with the x axis as the axis of symmetry to



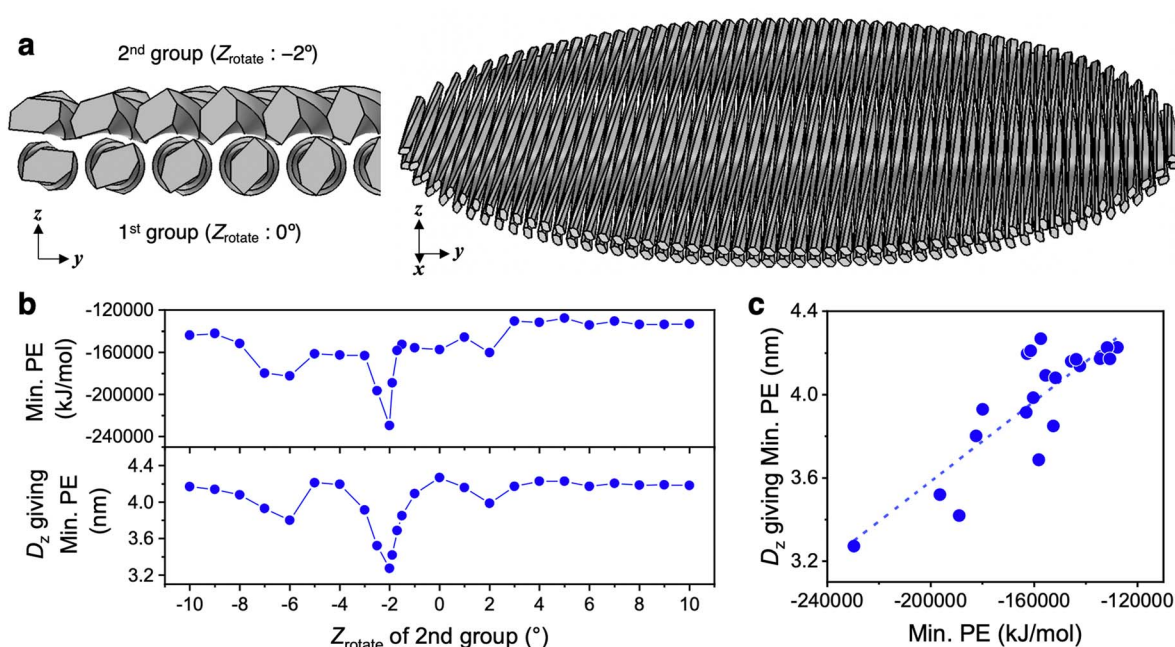


Fig. 8 Min. PE search for two nematic layers in proximity. (a) Structure giving Min. PE when the number of torsional CNF models in one group was 54 and the distance between the CNF models in the y -axis direction was 4.27253 nm and the upper second group was rotated at $Z_{\text{rotate}} = -2^\circ$. (b) Min. PE and D_z distributions relative to Z_{rotate} of the second group. (c) Relationship between Min. PE and D_z .

preserve the rotational symmetry around the z axis (the detailed design is described in Appendix 1). The twisted CNF models were placed in a single nematic layer with the same relative arrangement as in Fig. 4a with $X_{\text{rotate}} = 0^\circ$. $D_y = 4.27253$ nm, which gives Min. PE, was used, and the resulting structure with 54 CNF models circularly arranged in one nematic layer was designed (Fig. 8a). The first layer (the first group) was duplicated in the z -axis direction to form the second group, and Min. PE and D_z (in this case, the distance between the centers of gravity of each group) were calculated when both groups approached relative to the rotation angle around the z axis with the center of gravity of the second group (Z_{rotate}).

The distribution of Min. PE and D_z was asymmetric with respect to $Z_{\text{rotate}} = 0^\circ$, and when $Z_{\text{rotate}} = -2^\circ$ for the second group, Min. PE and D_z were the lowest (Fig. 8b). At $Z_{\text{rotate}} = -2^\circ$, Min. PE was $-229\,660$ kJ mol $^{-1}$, which was approximately 1.6 times higher in absolute value than at positive Z_{rotate} (approximately $-140\,000$ kJ mol $^{-1}$). In the approach of the nematic layers, as in the case of the two CNF models (Fig. 6 and 7), the most stable structure was the one that accumulated in the left-handed direction.

Min. PE and D_z were roughly correlated with the slope of the fitted line was found to be 9.59×10^{-6} (nm (kJ mol $^{-1}$) $^{-1}$) ($R^2 = 0.74$) (Fig. 8c), indicating that the “layer-to-layer approachability,” which depends on the twisting period of the CNF model and the intermodel distance within a nematic layer, was directly related to the interaction force. Min. PE (absolute value) was larger in the chiral integration case ($Z_{\text{rotate}} = -2^\circ$) than in the case where the nematic layers were perfectly parallel ($Z_{\text{rotate}} = 0^\circ$, i.e., the uniaxially aligned structure). In dried films containing the nematic structure, the angle between the layers was

found to play an important role in the fiber-packing structure and interaction forces.

4. Conclusions

A finite element model of a twisted CNF has been used to investigate the relationship between the accumulation structure and the attractive interaction. For two parallel CNF models with the long axis along the x axis, when one of the CNF models had $X_{\text{rotate}} = 90^\circ$, the torsion periods intermeshed and showed twice the attraction force when $X_{\text{rotate}} = 0^\circ$. Conversely, when the two CNF models approached diagonally (rotated around the z axis), Min. PE was asymmetric with respect to positive and negative Z_{rotate} , and it was most stable at negative Z_{rotate} (-3.2° to the left), showing 15 times larger attraction force than at larger angles. This tendency for left-handed accumulation chirality was also found for the attraction force in the proximity of two nematic layers, and it was found that the layers were the closest when the Z_{rotate} of the second layer was -2° , giving 1.6 times larger attraction force than at positive Z_{rotate} .

The interaction calculation using the finite element twisted CNF model analyzes very short distances assuming dry conditions without a dispersion medium, ignoring the effect of moisture to which real CNFs are often exposed. However, the accumulation chirality based on the near-range attraction in the dry state elucidated in this study are well matched with the left-handed cholesteric liquid crystals of CNFs dispersed in water. In addition, compared with simple uniaxially oriented CNF films (corresponding to $Z_{\text{rotate}} = 0^\circ$ in Fig. 8), CNF films with a cholesteric structure (especially for $Z_{\text{rotate}} = -2^\circ$) showed significantly larger total attraction energy, and thus they are



expected to have higher paper strength. The results directly demonstrated that the left-handed chirality of the configuration (*i.e.*, the intermeshing of the right-handed twists) is a source of high functionality in CNF accumulations, and they confirm the importance of chiral management for improving the physical properties in terms of the attractive interaction energy.

Author contributions

K.U.: conceptualization; data curation; funding acquisition; investigation; methodology; software; validation; visualization; writing – original draft; writing – review & editing, T.U.: formal analysis; funding acquisition; investigation; methodology; supervision; validation; writing – review & editing.

Conflicts of interest

There are no conflicts of interest to declare.

Acknowledgements

The authors thank Dr Y. Takagishi and Dr T. Ohkawa of KOBELCO Research Institute, Inc. for their cooperation in the development of the Matlab program. This work was financially supported in part by JSPS KAKENHI (Grant Nos. JP19K22335, JP21K19146, and JP22H02407) and The Japan Prize Foundation. We thank Edanz (<https://jp.edanz.com/ac>) for editing a draft of this manuscript.

References

- 1 M. Nogi, S. Iwamoto, A. N. Nakagaito and H. Yano, Optically Transparent Nanofiber Paper, *Adv. Mater.*, 2009, **21**, 1595–1598.
- 2 K. Daicho, T. Saito, S. Fujisawa and A. Isogai, The Crystallinity of Nanocellulose: Dispersion-Induced Disordering of the Grain Boundary in Biologically Structured Cellulose, *ACS Appl. Nano Mater.*, 2018, **1**, 5774–5785.
- 3 T. Rosen, H. He, R. Wang, C. Zhan, S. Chodankar, A. Fall, C. Aulin, P. T. Larsson, T. Lindström and B. S. Hsiao, Cross-Sections of Nanocellulose from Wood Analyzed by Quantized Polydispersity of Elementary Microfibrils, *ACS Nano*, 2020, **14**, 16743–16754.
- 4 M. Zhao, F. Ansari, M. Takeuchi, M. Shimizu, T. Saito, L. A. Berglund and A. Isogai, Nematic structuring of transparent and multifunctional nanocellulose papers, *Nanoscale Horiz.*, 2018, **3**, 28–34.
- 5 K. Uetani, T. Okada and H. T. Oyama, In-Plane Anisotropic Thermally Conductive Nanopapers by Drawing Bacterial Cellulose Hydrogels, *ACS Macro Lett.*, 2017, **6**, 345–349.
- 6 I. Usov, G. Nyström, J. Adamcik, S. Handschin, C. Schutz, A. Fall, L. Bergström and R. Mezzenga, Understanding nanocellulose chirality and structure-properties relationship at the single fibril level, *Nat. Commun.*, 2015, **6**, 7564.
- 7 Y. Ogawa, Electron microdiffraction reveals the nanoscale twist geometry of cellulose nanocrystals, *Nanoscale*, 2019, **11**, 21767–21774.
- 8 S. J. Hanley, J.-F. Revol, L. Godbout and D. G. Gray, Atomic force microscopy and transmission electron microscopy of cellulose from *Micrasterias denticulata*; evidence for a chiral helical microfibril twist, *Cellulose*, 1997, **4**, 209–220.
- 9 G. Nyström, M. Arcari, J. Adamcik, I. Usov and R. Mezzenga, Nanocellulose Fragmentation Mechanisms and Inversion of Chirality from the Single Particle to the Cholesteric Phase, *ACS Nano*, 2018, **12**, 5141–5148.
- 10 M. Arcari, E. Zuccarella, R. Axelrod, J. Adamcik, A. Sánchez-Ferrer, R. Mezzenga and G. Nyström, Nanostructural Properties and Twist Periodicity of Cellulose Nanofibrils with Variable Charge Density, *Biomacromolecules*, 2019, **20**, 1288–1296.
- 11 J. Araki and S. Kuga, Effect of Trace Electrolyte on Liquid Crystal Type of Cellulose Microcrystals, *Langmuir*, 2001, **17**, 4493–4496.
- 12 M. Khandelwal and A. Windle, Origin of chiral interactions in cellulose supra-molecular microfibrils, *Carbohydr. Polym.*, 2014, **106**, 128–131.
- 13 K. Uetani, S. Izakura, T. Kasuga, H. Koga and M. Nogi, Self-Alignment Sequence of Colloidal Cellulose Nanofibers Induced by Evaporation from Aqueous Suspensions, *Colloids Interfaces*, 2018, **2**, 71.
- 14 J. P. Straley, Theory of piezoelectricity in nematic liquid crystals, and of the cholesteric ordering, *Phys. Rev. A*, 1976, **14**, 1835–1841.
- 15 S. Dussi and M. Dijkstra, Entropy-driven formation of chiral nematic phases by computer simulations, *Nat. Commun.*, 2016, **7**, 11175.
- 16 T. G. Parton, R. M. Parker, G. T. v. d. Kerkhof, A. Narkevicius, J. S. Haataja, B. Frka-Petesic and S. Vignolini, Chiral self-assembly of cellulose nanocrystals is driven by crystallite bundles, *Nat. Commun.*, 2022, **13**, 2657.
- 17 F. Tombolato, A. Ferrarini and E. Grelet, Chiral Nematic Phase of Suspensions of Rodlike Viruses: Left-Handed Phase Helicity from a Right-Handed Molecular Helix, *Phys. Rev. Lett.*, 2006, **96**, 258302.
- 18 W. J. Orts, L. Godbout, R. H. Marchessault and J.-F. Revol, Enhanced Ordering of Liquid Crystalline Suspensions of Cellulose Microfibrils: A Small Angle Neutron Scattering Study, *Macromolecules*, 1998, **31**, 5717–5725.
- 19 B. Natarajan, A. Krishnamurthy, X. Qin, C. D. Emiroglu, A. Forster, E. J. Foster, C. Weder, D. M. Fox, S. Keten, J. Obrzut and J. W. Gilman, Binary Cellulose Nanocrystal Blends for Bioinspired Damage Tolerant Photonic Films, *Adv. Funct. Mater.*, 2018, **28**, 1800032.
- 20 J. Zhang, T. Chen, S. Liu, Z. Chen, Y. Li, S. Zhu and H. Li, High intrinsic thermal conductivity in cellulose nanocrystal films through pitch regulation, *J. Mater. Chem. A*, 2021, **9**, 27529.
- 21 X. Qin, B. C. Marchi, Z. Meng and S. Keten, Impact resistance of nanocellulose films with bioinspired Bouligand microstructures, *Nanoscale Adv.*, 2019, **1**, 1351–1361.



- 22 E. A. Zimmermann, B. Gludovatz, E. Schaible, N. K. N. Dave, W. Yang, M. A. Meyers and R. O. Ritchie, Mechanical adaptability of the Bouligand-type structure in natural dermal armour, *Nat. Commun.*, 2013, **4**, 2634.
- 23 J. W. Pro and F. Barthelat, Is the Bouligand architecture tougher than regular cross-ply laminates? A discrete element method study, *Extreme Mech. Lett.*, 2020, **41**, 101042.
- 24 K. Uetani, T. Uto and N. Suzuki, Irregular and suppressed elastic deformation by a structural twist in cellulose nanofibre models, *Sci. Rep.*, 2021, **11**, 790.
- 25 L. S. Tee, S. Gotoh and W. E. Stewart, Molecular parameters for normal fluids, *Ind. Eng. Chem. Fundam.*, 1966, **5**, 356–363.
- 26 S. D. Stoddard and J. Ford, Numerical Experiments on the Stochastic Behavior of a Lennard-Jones Gas System, *Phys. Rev. A*, 1973, **8**, 1504–1512.
- 27 W. Helbert, Y. Nishiyama, T. Okano and J. Sugiyama, Molecular Imaging of *Halocynthia papillosa* Cellulose, *J. Struct. Biol.*, 1998, **124**, 42–50.
- 28 A. Y. Mehandzhyski, N. Rolland, M. Garg, J. Wohler, M. Linares and I. Zozoulenko, A novel supra coarse-grained model for cellulose, *Cellulose*, 2020, **27**, 4221–4234.

