Angular-Independent Structural Colors of Clay Dispersions

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ABSTRACT: Clay mineral nanosheet colloids were found to show angular-independent structural colors after desalting. Naked-eye observation and UV–visible reflectance spectra showed that the color is tuned by varying the average nanosheet size and nanosheet concentration. The low angular-dependence of the structural color was also clarified by these observations, which is the first case for a nanosheet system. The present system is expected as an environmentally benign and low-cost structural color material for various applications.

INTRODUCTION

For several thousands of years, layered clay minerals have been utilized as important functional materials for many applications. Nowadays, utilizing the inherent two-dimensional nanostructure of the clay minerals, various clay-based nano-materials are fabricated by hybridizing with functional molecules and polymers in organized manners in the nanometer scale.1 Many kinds of layered materials with various functionalities and chemical compositions have been developed and their applications for various nanomaterials have been reported.2−4 Among those layered materials, clay minerals are most important for practical industrial applications because they are composed of abundant elements such as Si, Al, and O and are low cost, stably supplied, harmless, biocompatible, and environmentally friendly. In addition, the recent rediscovery of clay colloids as lyotropic liquid crystals (LCs)5−8 opened new applications as anisotropic functional biopolymer/inorganic composites,9 gel actuators,10,11 and polymer composites with excellent gas-barrier12 and mechanical13 properties. Macroscopic ordering of the clay LC phase by external field14−16 opens further sophisticated anisotropic materials.

Meanwhile, structural color materials, of which color occurs due to interference of light, are recently extensively investigated for potential applications as sensors and weather-resistant coloring materials.17−22 However, the lowering of unfavorable angular-dependence, improvement of color gamut, better durability, and simple and low-cost synthesis are remaining as challenging issues for practical applications. Although a part of these problems has been solved by recent studies,23 further improvements are desired. To break these technical barriers, the development of a brand new type of structural color materials are expected; however, most of the structural color materials reported so far are limited to cholesteric LCs,23 surfactant solutions,24 and spherical colloids,25 of polymers or oxides.

In this situation, a new-type structural color material of LC nanosheets is emerging. Gabriel et al. first reported the antimony phosphate nanosheet with structural color,26 followed by several researchers’ reports on zirconium phosphate,27 titanate,28 hexaniobate,29 graphene oxide,30 and layered perovskites.31 However, it is still problematic that high-cost rare elements such as antimony and zirconium are not suitable for industrial applications. Harmful and smelly exfoliation agent such as alkylammonium to stabilize the nanosheet dispersion is also problematic. To synthesize most of these materials, calcination at high temperature is required, which is energy-wasting.

Herein, we demonstrate a nanosheet-based angular-independent structural color material for the first time. The material is composed of environmentally benign, low-cost, alkylammonium-free clay mineral nanosheets, and the color is tuned over a full range of visible light independently by nanosheet lateral size and nanosheet concentration.

RESULTS AND DISCUSSION

Various structural colors were observed in the nanosheet colloid (D_{av} = 1.8 μm) under white illumination, depending on the nanosheet concentration c, as shown in Figure 1A. The color is not very strong but is clearly visible when a black background is placed behind the sample. With c = 1.9 wt %, the tuning of structural color is shown in Figure 1B. The color is tuned from red to blue with increasing concentration and increasing lateral size.
The maximum reflection peak shifts to longer wavelengths and became broader with the decrease in $c$. The peak accompanied the second, third, or forth order peaks at $\lambda_{max}/2$, $\lambda_{max}/3$, and $\lambda_{max}/4$. The $\lambda_{max}$ corresponds to the observed colors. From the spectrum measurement, we confirmed that the blue structural color observed at $c = 0.6$ wt % is due to the secondary peak at 430 nm.

The structural color of the nanosheet colloid was also controllable by $D_{ave}$. We conducted visual observation and reflection spectroscopy (Figure 2) for a single batch sample ($c = 1.0$ wt %, $D_{ave} = 1.8 \mu$m) in the process of ultrasonication for 22, 40, and 60 min. After ultrasonication, $D_{ave}$ was reduced to 0.98, 0.16, and 0.14 $\mu$m, respectively (Figure S2). The structural color changed from yellow (0 min) to green (22 min) and light blue (40 min) and finally to blue (60 min) as the sample was ultrasonicated. The half width of the reflection peak decreased with the decrease in $D_{ave}$, indicating that the structural regularity is increasing. The control sample that was just stood without ultrasonication showed no color change. This phenomenon is explained by considering that $D_{ave}$ significantly affects the isotropic/nematic phase transition and resulting superstructures.34 Although the effects of $D_{ave}$ on the structural colors of nanosheet colloid have rarely been reported,30 this will be generalized to various nanosheet systems.

It is notable that the structural color of the present system showed no angular dependence as visually shown in Figure 3.

As a possible explanation for the angular-independent structural color of the present system, we consider that the color arises from randomly oriented 10–100 $\mu$m scale lamellar LC domains in which nanosheets are stacked with sub-micrometer periodicity. According to Bragg-Snell’s law, the wavelength $\lambda_{max}$ of the light reflected by a crystal is expressed as

$$\lambda_{max} = \frac{(2d/m)(n^2 - \sin^2 \theta)^{1/2}}$$

where $d$ is the periodic distance of the crystal, $\theta$ is the incident angle, $n$ is the average refractive index of the crystal, and $m$ is the diffraction order. Here, the incident angle $\theta$ is equal to the angle between the normal of the lamellar plains and the
observing direction. The dependence of $\lambda_{\text{max}}$ on the nanosheet concentration $c$ (shown in Figure 1) is explained based on this equation because $d$ decreases with $c$, according to a general swelling law. Because LC domains have a random orientation, we expect a certain averaged $\lambda_{\text{max}}$, considering that the incident light is stronger for smaller $\theta$ because of the black background, as schematically shown in Scheme 1. Meanwhile, in the small-angle X-ray scattering (SAXS) measurement (Figure S3a), a structural colored clay colloid sample showed the peaks due to the periodic distance $d \sim 170$ nm, while $\lambda_{\text{max}}$ was around 500 nm in the UV-vis spectra (Figure S3b). This experimental result is mostly in accordance with the calculation. With $d = 170$ nm, $n = 1.33$ (water), and $m = 1$, $\lambda_{\text{max}}$ is calculated as 452 nm for $\theta = 0^\circ$.

To further discuss the mechanism mentioned above, we conducted a rough numerical calculation of a theoretical reflection spectrum. We calculate the theoretical reflectance spectrum of randomly oriented lamellar domains dispersed in water as follows. We consider a lamellar domain composed of $N$ layers, where the refractive index of the $i$th layer is $n_i$, dispersed in a solvent with the refractive index $n_0$. Based on the multilayer interference model, the reflectance of the incident $s$-wave light $S(\theta, \lambda)$ is calculated as

$$S(\theta, \lambda) = \left| 1 - \frac{n_0 \sin \theta}{n_i} \right|^2 1 \exp(i \cdot \Delta_i(\theta, \lambda))$$

with $j = 1, 2, \ldots, N$

where

$$\Delta_i(\theta, \lambda) = \frac{4 \pi n_i d_i}{\lambda}$$

The reflectance spectrum of the incident p-wave light $P(\alpha, \lambda)$ is similarly calculated with

$$P(\alpha, \lambda) = \left| 1 - \frac{n_0 \sin \theta}{n_i} \right|^2 1 \exp(i \cdot \Delta_i(\theta, \lambda))$$

with $j = 1, 2, \ldots, N$

Supposing that the incident light is nonpolarized light, the reflectance $R(\theta, \lambda)$ is obtained as the average of the results for $s$- and $p$-waves.

$$R(\theta, \lambda) = \frac{P(\theta, \lambda) + S(\theta, \lambda)}{2}$$

Considering the uniform random distribution of $\theta$ and supposing that the incident light intensity is proportional to $\theta/(\pi/4)$ because the background is black, the reflectance spectrum $R_{\text{total}}(\lambda)$ is calculated as the integral over the angle $\theta$ as
To consider LC domains composed of water layer (169 nm thick and \( n = 1.3 \)) and nanosheet layer (1 nm and \( n = 1.6 \)), we set \( N = 19, \eta_i = \{1.6, 1.3, 1.6, ..., 1.3, 1.6\} \) and \( d_j = \{1, 169, ..., 1, 169, 1\} \). As the result (Figure 5), the calculated spectra are dependent on the orientation angle \( \theta \) of the LC domains (dotted lines), while the averaged spectrum (bold line) shows a peak at \( \lambda_{\text{max}} = 420 \text{ nm} \), which is not far from the experimental result (Figure S3). We plan more precise calculations and consideration of other proposed models in future works to further investigate the mechanism for the angular-independent structural color material in the present nanosheet-based system.

### CONCLUSIONS

A nanosheet colloid was for the first time demonstrated as an angular-independent structural color material. The color was tuned by nanosheet lateral size as well as by nanosheet concentration. Because the present system is composed of environmentally benign clay mineral, low-cost industrial applications such as pigment, smart windows, and sensors are expected. In view of these applications, further fundamental research studies are underway to improve color brightness considering the refractive index, layer thickness, and the structural regularity as well as to immobilize the structural colloid as a solid material.

### EXPERIMENTAL SECTION

**Materials and Sample Preparations.** The layered clay mineral fluorohectorite [FHT; \( \text{Na}_{0.46}(\text{Mg}_{9.60}\text{Li}_{0.40})\text{Si}_{4}\text{O}_{10}\text{F}_{2.00} \)] was supplied from Topy Industries Ltd. and purified before use as described in the literature.\(^6\) Purified FHT colloid (8.1 wt %) contained the single-layer nanosheets with the thickness of 1 nm as observed by atomic force microscopy (AFM) (Figure S4). The average lateral size \( D_{\text{ave}} \) was determined as 1.8 \( \mu \text{m} \) by dynamic light scattering (DLS) (Figure S5). The nanosheet colloid was ultrasonicated with a Fine FU-21H ultrasonic bath for up to 60 min to obtain the samples with reduced \( D_{\text{ave}} \). As reported in the literature,\(^6,21,23\) the lateral size of the nanosheets is reduced by ultrasonication. The as-prepared colorless colloid was desalted by centrifugation or dialysis to obtain structural colored samples. In addition to the main sample batch A mentioned above, we also prepared, by the same procedure, batches B and C to check the reproducibility and to conduct additional experiments shown in Figures 3, S1, and S3.

**Characterizations.** The DLS measurements were performed on Ohtsuka Electronics DLS-8000. The AFM images were obtained with a Nanocute (SII Nano Technology Inc.). Angular-dependent reflectance spectra were recorded on the spectrophotometer V650 (JASCO) equipped with the absolute reflectance measurement unit ARSV732 (JASCO). The spectrophotometer was calibrated before the sample measurement. By covering the entrance of the integrating sphere with a black paper, dark measurement was done. After that, the water in a cell was measured as the baseline with the observing angle \( \alpha = 180^\circ \) (Scheme S3a) and samples were measured with \( \alpha = 10^\circ - 40^\circ \) (Scheme S3b). SAXS was measured on a Rigaku NANOPIX with CuK\( \alpha \) radiation.

**ASSOCIATED CONTENT**

*Supporting Information*

The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acsomega.1c06448.

Photograph and UV–vis reflectance spectra; particle size distributions of the nanosheets measured by DLS; SAXS and the UV–vis reflectance spectra; AFM image of the FHT nanosheets; and setup for angular-dependent UV–vis reflectance spectra (PDF)

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**Author Contributions**

N.M. designed the research and wrote the manuscript. S.Y. conducted the experiments and data analyses.

**Notes**

The authors declare no competing financial interest.

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