Effect of Interaction on the Formation of Memories in Paste

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A densely packed colloidal suspension with plasticity, called paste, is known to remember directions of vibration and flow. These memories in paste can be visualized by the morphology of desiccation crack patterns. Here, we find that paste made of charged colloidal particles cannot remember flow direction. If we add sodium chloride into such paste to screen the Coulombic repulsive interaction between particles, the paste comes to remember flow direction. That is, one drop of salt water changes memory effect in the paste and thereby we can tune the morphology of desiccation crack patterns more precisely.

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I. INTRODUCTION

Study on crack formation is not only an attractive theme for scientists, but also very important in various fields of technology. For example, when a brittle material such as a glass plate falls to the ground, random crack patterns are formed due to rapid impact. Here, there appear statistical laws such that mass distributions of fragments obey scaling laws [1–4]. When a glass plate is heated and then suddenly cooled, contrastively, the morphology of crack patterns can be controlled as a cooling rate is carefully increased. A transition from a straight crack to an oscillatory one appears at such situations [5–8]. It is a wonder that crack phenomena contain such variety of physical laws.

The formation of desiccation cracks of paste also shows interesting phenomena. Here, paste means a densely packed colloidal suspension with plasticity, like clay. It is reported that formation of columnar joint is reproduced in the drying process of deep starch paste. That is, shrinkages due to cooling and drying induce the same kind of stresses which can be released by the formation of similar crack structures [9–11]. Recently, it has been reported that paste remembers the direction of external fields and the morphology of desiccation cracks can be controlled by memory effects of paste [12–14].

If we mix powder with water, pour the mixture into a container to make a thin layer, and dry it at a room temperature, desiccation cracks emerge with characteristic sizes of these fragments proportional to the depth of the mixture [12–14]. When the mixture contains a lot of water, it can be regarded as a viscous Newtonian fluid, and we usually get isotropic and cellular desiccation crack patterns. The morphology of crack patterns is sometimes influenced by the drying gradient [16–18]. On the other hand, when the mixture contains less water, it can be regarded as a non-Newtonian fluid with plasticity, so we call it paste. Due to the plasticity, paste remembers the direction of external field, such as vibration and flow, and the direction of desiccation crack propagation is determined by the memory effect of the paste [12–14].

For example, a water-poor paste remembers the direction of vibration. If we vibrate a water-poor paste horizontally for some time as short as 1 min., then stop the vibration and dry it slowly at room temperature for a long time from days to weeks, the paste is found to remember the direction of the initial vibration, so that the desiccation cracks propagate along the direction perpendicular to the direction of the initial vibration the paste got days or weeks ago. Thus, we get a regularly orientated lamellar desiccation crack pattern, with the directions of lamellar cracks all perpendicular to the direction of the initial vibration. We call this phenomenon “memory effect of paste on vibration”. We confirmed that this memory lasts at least one month by starting the drying process one month after the initial vibration [12].

What will happen when we vibrate a water-rich paste? Of course, even if we call this water-rich, it contains certain amount of colloidal particles as long as it holds plasticity. In many cases, once water-rich paste is fluidized to form a flow pattern during the initial vibration, the paste cannot remember what happened to it, and we get only isotropic and cellular crack patterns. A paste of calcium carbonate (CaCO$_3$) is a typical example of such pastes. However, some water-rich pastes, such as those of magnesium carbonate hydroxide, show different phenomena. When such kind of water-rich pastes are fluidized during initial vibration, there emerges another type of regularly orientated desiccation crack pattern, with the direction of crack propagation parallel to the direction of the flow induced by the initial vibration. We will demonstrate that this kind of water-rich pastes remember the flow direction, and call this phenomenon “memory effect of paste on flow”. Since such pastes remember the directions of flow, we can imprint (in principle) any flow patterns into
Thus, we know that there are two types of memory effects, and we need to investigate what is essential to their emergence. It is reported that densely packed inelastic particles exhibit jamming phenomena, which can be an origin of irreversible and persistent deformation, i.e. plasticity \[20\,23\]. As for the memory on vibration of water-poor paste, we conjecture that, when a water-poor paste is vibrated horizontally, a longitudinal density fluctuation emerges along the direction of the vibration, just like cluster formation of inelastic particles \[24\,25\]. Due to the plasticity, these anisotropic microstructures remain and therefore desiccation cracks run along the direction perpendicular to the direction of the initial vibration \[12\]. Theoretical and numerical works also confirm that plasticity plays an important role in memory effect of paste. Models which take into account plastic deformation of elastic media under external fields can explain the memory effect of vibration \[26\,28\].

Here, there is one big question about the other memory effect, namely the "memory effect of flow": some pastes remember the direction of vibration and flow, but others remember only the direction of vibration and cannot remember the flow direction. The emergence of the memory effect of flow depends on what kind of colloidal particles we use. For example, as is shown in Table I, paste of magnesium carbonate hydroxide has memories of vibration and flow, while paste of calcium carbonate (CaCO\(_3\)) has only memory of vibration and cannot remember flow direction \[13\]. Until now, there is no theoretical or numerical study to explain memory effect of flow. In this paper, we investigate the mechanism of memory of flow experimentally, and find out why some paste have no ability to remember the flow direction.

**TABLE I: Memory effects**

|                | calcium carbonate (CaCO\(_3\)) | magnesium carbonate hydroxide |
|----------------|-------------------------------|-------------------------------|
| Vibration      | YES                           | YES                           |
| Flow           | NO                            | YES                           |

II. EXPERIMENTAL INVESTIGATIONS

To investigate the reason why paste of CaCO\(_3\) cannot remember flow direction, we performed series of experiments to find differences between the paste of CaCO\(_3\) and that of magnesium carbonate hydroxide (Kanto Chemical, Tokyo, Japan). As is shown in Table I, the paste of magnesium carbonate hydroxide can remember flow direction, while that of CaCO\(_3\) cannot.

A. Size distribution of particles

First, we measured the density of the materials, and found that the density of CaCO\(_3\) is 2.72g/cm\(^3\) and that of magnesium carbonate hydroxide is 2.00g/cm\(^3\). Recently, we found that water-rich carbon paste and water-rich kaolin paste have also memory of flow \[29\]. Since the density of carbon is 2.0g/cm\(^3\) and that of kaolin is 2.6g/cm\(^3\), we consider that the difference in density between two materials does not play an important role in the formation of memory of flow. This idea is supported by the experimental result which will be shown in Sec. 2.4.

Next, we measured the size distribution of colloidal particles in each paste using sedimentation method based on Stokesian approximation. Figure 1 shows cumulative mass distribution of colloidal particles, \(F(d)\), i.e., the fraction of total mass of colloidal particles with diameters larger than \(d\) \(\mu\)m. Solid circles and the solid line denotes \(F(d)\) of CaCO\(_3\) particles and open squares and the broken line denotes that of magnesium carbonate hydroxide. By taking numerical differentiation of \(F(d)\) with respect to \(d\), we find that both mass distributions of CaCO\(_3\) particles and that of magnesium carbonate hydroxide obey Weibull distribution with \(k = 1\), i.e., an exponential distribution. Here, the mass median diameter, defined as the value of \(d\) with \(F(d) = 50\%\), is 3.8\(\mu\)m for CaCO\(_3\) particles and 3.3\(\mu\)m for particles of magnesium carbonate hydroxide, respectively. In addition, recently we had a chance to purchase two samples of CaCO\(_3\) pastes with different size distributions of colloidal particles. Size distributions of both CaCO\(_3\) pastes obey exponential distribution, but there is a difference in mass median diameter, one is 2.0\(\mu\)m and the other is 4.5\(\mu\)m. Since both samples of CaCO\(_3\) pastes have only memory of vibration and do not have a memory of flow, we conclude that the difference in the size distribution of colloidal particles between CaCO\(_3\) paste and paste of magnesium carbonate hydroxide shown in Fig. 1 does not play an important role in the formation of memory of flow.

B. Shape of particles

We observed the shapes of dry particles of both pastes using Scanning Electron Microscope (Hitachi, Tokyo, Japan). Figure 2 shows that particles of CaCO\(_3\) looks like rough rocks, while particles of magnesium carbonate hydroxide look like thin plates or disks. These results suggest us relevance of shape dependence on memory effects, but we will soon see below that the most important factor which determines memory effect is not the shape difference.
FIG. 1: Cumulative mass distribution of colloidal particles, i.e., the fraction of the total mass of colloidal particles with diameters larger than $d [\mu m]$, expressed as $F(d) [%]$, is represented as a function of $d$. Solid circles and a solid line denote $F(d)$ of CaCO$_3$ particles, and open squares and a broken line denotes that of magnesium carbonate hydroxide.

FIG. 2: Images taken by Scanning Electron Microscope. The vertical and horizontal sizes of each figure is $5 \mu m$. (a) CaCO$_3$. (b) Magnesium carbonate hydroxide. We see that particles of CaCO$_3$ look like rough rocks, while particles of magnesium carbonate hydroxide look like thin plates or disks.

C. Interaction between particles

We investigated the interaction between colloidal particles in water. Since pastes have plasticity at high solid volume fraction, the colloidal particles interact via van der Waals attractive forces in both pastes. Additionally, we found that the colloidal particles of CaCO$_3$ also interact with each other through the Coulombic repulsive interaction. The particles of CaCO$_3$ are charged in water$^{[30, 31]}$ so that usually they repel each other via the Coulombic repulsive interaction, as shown in the left tube of Fig. 3(a). Once we added sodium chloride (NaCl) into the colloidal suspension of CaCO$_3$, it screens the long-ranged Coulombic repulsive interaction, so the colloidal particles aggregate each other to form clusters that sediment, as in the right tube of Fig. 3(a). On the other hand, Fig. 3(b) shows that particles of magnesium carbonate hydroxide are not charged in water, because there is quick sedimentation of colloidal particles of magnesium carbonate hydroxide even when we do not add NaCl into the colloidal suspension.

It was already reported that particles of CaCO$_3$ are charged in water$^{[30, 31]}$. Some preliminary works using Zeta potential measurement system shows that particles are charged positive in water as for our sample. We also applied direct electric field to the paste and confirmed that the particles move under electric field. Recently, we have performed systematic experiments using carbon paste and found that water-rich carbon paste, which is conductive, remembers flow direction$^{[29]}$. Since water-rich charged pastes cannot remember flow direction, while water-rich uncharged pastes or water-rich conductive pastes can remember flow direction, we realize that the Coulombic repulsive interaction prevents the paste to remember flow direction.
D. To remember flow direction

To observe the effect of screening the Coulombic repulsive interaction between the charged colloidal particles, we performed drying experiments adding NaCl into paste of CaCO$_3$. The mass of powder in paste was fixed at 900 g in each container. We poured the paste into an acrylic square container with 300 mm each side, vibrated the container horizontally for 60 s at the amplitude of $r = 40$ mm and at a frequency of $f$ [Hz], stopped the vibration and dried it at a fixed temperature of 25°C and a humidity of 30%.

Figure 4 shows morphological phase diagrams of desiccation crack patterns of CaCO$_3$ pastes, shown as functions of the solid volume fraction $\rho$ and the strength $4\pi^2 rf^2$ of the initial vibration. In Fig. 4(a) we did not add NaCl into the paste, while in Fig. 4(b) we added NaCl into the paste with the molar concentration of NaCl in water fixed at 0.1 mol/L.

The vertical dotted line in Fig. 4 denotes the Liquid-Limit (LL) of paste, and the vertical dash-and-dotted line denotes the Plastic-Limit (PL). We notice that the values of LL and PL decrease as we add more NaCl to the paste of CaCO$_3$. This result means that Cl$^-$ ions screen the Coulombic repulsion interaction between the positively charged CaCO$_3$ particles so that the paste can form network structure at lower solid volume fraction.

The solid curve represents the strength of initial vibration which becomes equal to the value of the yield stress of the paste. Here, the yield stress of the paste was measured as a function of the solid volume fraction $\rho$ of paste by using rheometer Physica MCR301 (Anton Paar, Graz, Austria). Thus, in region A below the solid yield stress curve, the strength of the applied shear stress is smaller than that of the yield stress of the paste, so the pastes did not deform at all during the initial vibration, and we get only isotropic and cellular crack patterns.

The broken curves represent boundaries between regions B, C, and D, where pastes remember the directions of vibration in region B, pastes remember the direction of flow in region C, and we get only isotropic and cellular crack patterns in region D. These broken curves are drawn on the basis of the data of desiccation crack patterns to guide eye, but once we visualize the motion of paste using black carbon powder as will be shown in Sec. 3.2, we will find that the boundary between region B and region C (or D) corresponds to the threshold where the motion of the paste changes from vibration to flow.

In region B where the value of the applied shear stress is just above that of the yield stress of the paste and the paste is vibrated just like an earthquake, the paste gets a memory of vibration, which will be visualized as regularly orientated lamellar desiccation crack patterns, all perpendicular to the direction of the initial vibration.

When we vibrated the paste more hardly or vibrated water-richer paste, the paste is fluidized to form a flow pattern during the initial vibration. Data in region D of Fig. 4(a) shows that, once CaCO$_3$ paste is fluidized, the paste cannot remember what happened to it, and only isotropic and cellular crack patterns appear in the drying process. Note that, in region D of Fig. 4(a), we see two types of flow motion: one is the one-dimensional flow along the direction of vibration and the other is the turbulent flow, but in both cases the paste cannot remember anything, and we get the same kinds of isotropic and cellular crack patterns. On the other hand, when we added NaCl into paste of CaCO$_3$, we got different results, depending on which kind of flow motion the paste experienced at the initial vibration. In region C of Fig. 4(b) where water-rich paste is fluidized and the one-dimensional flow emerges, paste remembers the direction of the one-dimensional flow, and a regularly orientated lamellar desiccation crack pattern emerges, with the crack propagation parallel to the direction of the flow. In region D of Fig. 4(b) where water-rich paste is fluidized and the turbulent flow emerges, we get only random cellular desiccation crack patterns. This crack pattern might be a visualization of the memory of the turbulent flow, but it is difficult to establish a relation between the turbulent flow and the random cellular crack pattern.

The distinction between the two memory effects in the regions B and C in Fig. 4(b) is shown in Fig. 5 as clearly different desiccation crack patterns. In Fig. 5(a) the cracks are perpendicular to the direction of the initial vibration, while the cracks in Fig. 5(b) are parallel to the flow direction induced by the initial vibration.

To summarize this subsection, paste of CaCO$_3$ cannot remember flow direction, but by adding NaCl into paste of CaCO$_3$ to screen the Coulombic repulsive interaction between charged colloidal particles, the paste gets an ability to remember flow direction.

E. Critical NaCl concentration for memory of flow

Is there any critical concentration of sodium chloride (NaCl) at which the qualitative behavior of the system changes? To answer this question, we performed systematic experiments changing both the molar concentration of NaCl and the solid volume fraction of CaCO$_3$ particles in paste. Here, the amplitude $r$ and the frequency $f$ of the initial vibration are 40 mm and 50 rpm (0.83 Hz), respectively, and thus the strength $4\pi^2 rf^2$ of the initial vibration is given by 1.1 m/s$^2$.

Figure 6 shows that, when the molar concentration of NaCl is 0.001 mol/L or below, paste of CaCO$_3$ has no memory of flow. By increasing the molar NaCl concentration to screen the Coulombic repulsive interaction, CaCO$_3$ paste gets an ability to remember flow direction when the molar concentration of NaCl reaches 0.01 mol/L or exceeds that value. There is a threshold of molar NaCl concentration between 0.001 and 0.01 mol/L, above which paste gets an ability to remember flow direction.
FIG. 4: Morphological phase diagrams of desiccation crack patterns, shown as functions of the solid volume fraction $\rho$ and the strength $4\pi^2 r f^2$ of the initial vibration. (a) Paste of CaCO$_3$. (b) Paste of CaCO$_3$ and NaCl, where the molar concentration of NaCl in water is fixed at 0.1 mol/L. Open circles represent isotropic and cellular crack patterns, solid squares represent lamellar crack patterns, the direction of which is perpendicular to the direction of the initial vibration, and open squares with a plus inside represent lamellar crack patterns, the direction of which is parallel to the direction of flow induced by the initial vibration. The vertical dotted line denotes the Liquid-Limit of the paste, and the vertical dash-and-dotted line denotes the Plastic-Limit. The solid curve represents the strength of initial vibration which becomes equal to the value of the yield stress of the paste. Here, the yield stress of the paste is measured by rheometer Physica MCR301 (Anton Paar, Graz, Austria). In region A below the solid yield stress curve, paste did not deform at all and so there emerge only isotropic and cellular crack patterns. The broken curves represent boundaries between regions B, C, and D, where pastes remember the directions of vibration in region B, pastes remember the direction of flow in region C, and we get only isotropic and cellular crack patterns in region D. Comparing (a) and (b), we see that paste of CaCO$_3$ cannot remember flow direction, but by adding NaCl into paste to screen the Coulombic repulsive interaction, paste of CaCO$_3$ gets an ability to remember flow direction.

FIG. 5: Desiccation crack patterns of paste of CaCO$_3$ and NaCl, where the molar concentration of NaCl in water is fixed at 0.1 mol/L. The arrow between (a) and (b) indicates the direction of the initial vibration, where the amplitude $r$ and the frequency $f$ of the vibration are 40 mm and 1 Hz, respectively, i.e., the strength of the initial vibration $4\pi^2 r f^2$ is 1.6m/s$^2$. Sides of both square containers are 300 mm in length. (a) The solid volume fraction $\rho = 35\%$. The direction of lamellar cracks is perpendicular to the direction of the initial vibration. That is, the paste remembers the direction of the initial vibration. (b) The solid volume fraction $\rho = 30\%$. The direction of lamellar cracks is parallel to the direction of flow induced by the initial vibration. That is, the paste remembers the flow direction. These results show that, by adding NaCl into paste of CaCO$_3$ to screen the Coulombic repulsive interaction, the paste can remember not only the direction of the vibration but also the flow direction.

F. Summary of experimental results

We have performed systematic experiments to investigate the essential features for the paste to remember flow direction. We find that interactions between colloidal particles play the dominant role in memory effect. That is, the Coulombic repulsive interaction between colloidal particles prevents the paste to remember flow direction. By adding NaCl into paste to suppress the Coulombic repulsive interaction, the water-rich paste gets an ability to remember flow direction.

III. MECHANISM OF THE MEMORY EFFECTS

Here, let us discuss the mechanism of memory effects, especially the mechanism how water-rich paste without the Coulombic repulsive interaction can remember flow direction.

A. Interpretation of the mechanism

As for the memory on vibration of water-poor pastes, we conjecture that, when a water-poor paste is vibrated horizontally, a longitudinal density fluctuation emerges along the direction of the vibration, being similar to stripe formation by collisions of crowded inelastic parti-
FIG. 6: Morphological phase diagram of desiccation crack patterns, shown as a function of the solid volume fraction $\rho$ of CaCO$_3$ particles and the molar concentration of sodium chloride (NaCl) in water. Here, the amplitude $r$ and the frequency $f$ of the initial vibration are 40 mm and 50 rpm (0.83 Hz), respectively, and thus the strength $4\pi^2rf^2$ of the initial vibration is given by 1.1 m/s$^2$. Open circles represent isotropic and cellular crack patterns, solid squares represent lamellar crack patterns, the direction of which is perpendicular to the direction of the initial vibration, and open squares with a plus inside represent lamellar crack patterns, the direction of which is parallel to the direction of flow induced by the initial vibration. The almost-vertical dotted line near $\rho = 20\%$ denotes the Liquid-Limit (LL) of the paste, and the dash-and-dotted line near $\rho = 50\%$ denotes the Plastic-Limit (PL) of the paste. The solid line represents the yield stress line, on which the strength of initial vibration becomes equal to the value of the yield stress of the paste. In region A between the solid yield stress line and the dash-and-dotted PL line, paste did not deform at all and so there emerge only isotropic and cellular crack patterns. The broken curves represent boundaries between regions B, C, and D, where pastes remember the directions of vibration in region B, pastes remember the direction of flow in region C, and we get only isotropic and cellular crack patterns in region D due to the emergence of turbulent flows. Note that, when the molar concentration of NaCl is 0.001 mol/L or below, paste of CaCO$_3$ has no memory of flow. By increasing the molar NaCl concentration to screen the Coulombic repulsive interaction, CaCO$_3$ paste gets an ability to remember flow direction when the molar concentration of NaCl reaches 0.01 mol/L or exceeds that value. There is a threshold of molar NaCl concentration between 0.001 and 0.01 mol/L, above which CaCO$_3$ paste gets an ability to remember flow direction.

FIG. 7: Schematic illustration of microstructures which are supposed to keep the memories. (a) Memory of vibration (b) Memory of flow

B. Distinction between memories of vibration and flow

To establish a clear distinction between the memories of "vibration" and "flow", we visualize movements of paste under vibration or flow by the deformation of the shape of letters written on the surface of the paste. As a paste which remembers directions of both vibration and flow, we use paste of magnesium carbonate hydroxide, whose morphological phase diagram of desiccation crack patterns was presented in Ref. 13 and is similar to the one shown in Fig. 4(b). To write a letter on white paste, we use black carbon powder.

Figure 8 shows the visualization of the vibrated motion of a water-poor paste. When the water-poor paste is vibrated and the memory of the vibration is imprinted into the paste, we see only weak deformation of the letter M, indicating that the value of the strain in the horizontal plane is small when the paste remembers the vibration. This suggests that the memory of vibration remains in the form of a small configurational change of colloidal particles at microscopic level, which is related to a small plastic deformation.

Next, Fig. 9 shows the visualization of the flow motion of a water-rich paste. When the water-poor paste is vibrated and the memory of the vibration is imprinted into the paste, we see only weak deformation of the letter M, indicating that the value of the strain in the horizontal plane is small when the paste remembers the vibration. This suggests that the memory of vibration remains in the form of a small configurational change of colloidal particles at microscopic level, which is related to a small plastic deformation.

On the other hand, as for the memory on flow of water-rich pastes without the Coulombic repulsive interaction, we suppose that an elongation of a dilute network of colloidal particles is the origin of memory of flow, as is illustrated in Fig. 7(b). When the colloidal particles are charged in water and repel each other via the Coulombic repulsive interaction, they cannot form such a dilute network structure, as is suggested by the experiments in Sec. 2. When particles are not charged in water, particles which attract each other via van der Waals forces can form a dilute network structure, such as chains [25–37]. This dilute network structure can be elongated along flow direction, which can be visualized as lamellar desiccation crack patterns, the direction of which is parallel to the flow direction.
FIG. 8: Visualization of the vibrated motion of paste of magnesium carbonate hydroxide by the deformation of the letter M written by black carbon powder. The arrow indicates the direction of the external vibration, where the amplitude $r$ and the frequency $f$ of the vibration are 15 mm and 2 Hz, respectively, i.e., the strength $4\pi^2rf^2$ is $2.4m/s^2$. The mass of powder in each container is fixed as 100g, and the lengths of the sides of both square containers are 200 mm. The solid volume fraction $\rho$ of the paste is 12.5%. At this situation, paste of magnesium carbonate hydroxide remembers the direction of the vibration [13]. (a) Before vibration. (b) Under vibration, at time $t = 1$ min after the onset of the external vibration. When paste memorizes the direction of the vibration, we see only weak deformation of the letter M, indicating that the value of the strain is small as long as the paste remembers the vibration.

FIG. 9: Visualization of the flow motion of paste of magnesium carbonate hydroxide by the deformation of the letter M written by black carbon powder. The arrow indicates the direction of the external vibration, where the amplitude $r$ and the frequency $f$ of the vibration are 15 mm and 2 Hz, respectively, i.e., the strength $4\pi^2rf^2$ is $2.4m/s^2$. The mass of powder in each container is fixed as 100g, and the lengths of the sides of both square containers are 200 mm. The solid volume fraction $\rho$ of the paste is 6.7%. At this situation, paste of magnesium carbonate hydroxide remembers the direction of flow induced by the external vibration [13]. (a) Before flow. (b) Under flow, at time 3 sec after the onset of the external vibration. We see that the letter M is elongated along the flow direction. This means that, when paste memorizes the direction of its flow motion, there is large scale elongation of the paste along the direction of the flow induced by the external vibration.

FIG. 10: Experimental setup for pure flow experiment.

C. Pure flow experiments

There comes a question on how we can distinguish "the memory of flow" from "the memory of vibration" as long as the flow is induced by vibrating the container. To distinguish "memory of flow" from "memory of vibration", we had once performed an experiment where we only applied flow motion to the paste without using vibration [13]. We set the paste in a circular container, put a cover directly on the paste, kept the container at rest and rotated only the cover counter-clockwise for a short time to apply a shear flow to the paste, and then removed the cover for drying. After we dried the paste for one week, we got a ring-like desiccation crack pattern, which is exactly a visualization of the circular flow motion. This result shows that the paste remembers the direction of the flow, and the memory of flow is different from the memory of vibration.
D. Critical NaCl concentration and the Debye length

Can we relate the value of the critical NaCl concentration to some other physical parameters to explain the mechanism of the memory of flow quantitatively? The Debye screening length for NaCl solution is given by $0.304\sqrt{[\text{NaCl}]}$ nm, where $[\text{NaCl}]$ is a molar concentration of NaCl in the solution, and the values of the Debye length are 0.96 nm at 0.1 mol/L, 3.0 nm at 0.01 mol/L, 9.6 nm at 0.001 mol/L and 30.4 nm at $10^{-4}$ mol/L, respectively, and 960 nm in totally pure water at pH 7 [38]. Figure 6 in Sec. 2.5 shows that the critical NaCl concentration lies between 0.001 and 0.01 mol/L, indicating that the corresponding Debye screening length is about 5 nm. The value of 5 nm in the Debye length is much smaller than the mass median diameter 3.8 μm of the mass distribution function of CaCO$_3$ particles. It is also much smaller than the mean interparticle distance 6.0 μm for the case of the solid volume fraction $\rho = 30\%$, the typical solid volume fraction for the memory of flow. Currently, it is still difficult to relate the Debye length to some characteristic distances in paste. Probably we must take into account the dynamics of the colloidal particles under steady shear flow to find a proper non-dimensional parameter which describes the transition in the memory effect of flow.

E. Characteristic time for the memory effects

Are there any characteristic times for the memory effects? We had confirmed that this memory lasts at least one month [12]. In that experiment, we set a container in a small box, poured a paste into the container, vibrated the container for a short time, and kept the container at rest for one month. Since the container was kept in a small box, the humidity inside the small box became soon saturated, and the paste was kept wet without drying for one month. One month later, we opened the cover of the small box to start the drying process. We got a regularly oriented lamellar desiccation crack pattern, with the direction of crack propagation perpendicular to the direction of the vibration that we had added one month before. This experimental result showed that the memory lasts at least one month, and maybe more.

Then, why does the memory last for such a long time? We consider that this is due to the plasticity of paste. The network structure of densely packed colloidal suspension does not vanish due to the van der Waals attractive interactions. Thermal fluctuation cannot destroy the network structure, because the sizes of colloidal particles are larger than 1μm. Rather, the strength of the network increases due to the aging effect, and this aging phenomena is observed as a thixotropy by our preliminary rheological measurements of the paste.

F. Future plans

Microscopic observation of the microstructure inside paste is under progress. We set a microscope below the rheometer Physica MCR301 to observe structural change of the network structure of paste under vibration or shear, but it is still difficult to get clear results. The most difficult factor in this approach is that the anisotropy inside the paste is so faint to observe directly. It is supposed to be a weak density fluctuation imposed on a jammed random structure. Also, as long as paste has plasticity, the paste is so cloudy due to the existence of many solid particles that it is hard to see inside by light. Ultra Small Angle Neutron Scattering technique might be needed for further investigation. Currently, the formation of desiccation cracks remains the only way to visualize the memories in paste.

IV. CONCLUDING REMARKS

We found that the Coulombic repulsive interaction between colloidal particles prevents paste to remember flow direction. By adding NaCl into paste to suppress the Coulombic repulsive interaction, colloidal particles are allowed to form a dilute network structure which can be elongated along flow direction, and the paste gets an ability to remember the flow direction. We can now control memory effects in paste and tune the morphology of desiccation crack patterns locally and more precisely. The memory effect of paste is going to be important in the fields of technology, and it is already applied to measure the velocity of desiccation cracks. Usually, desiccation cracks take cellular and complex structures with many branches, so it becomes difficult to measure the velocity of these winding cracks quantitatively. When we align the direction of crack propagation by memory ef-
fect, however, we can measure velocities of these straight cracks easily and accurately[39]. Other attempts have been challenged to control the direction of crack propagation by using electrical field[40] and magnetic field[41, 42]. Combination of these methods enables us to open new stage to control morphology of crack patterns.

In the fields of geosciences, memory effects of clay pastes will be a useful tool to know what happened before in the history of the earth, because crack patterns of clay rocks show how they were vibrated and fluidized by previous earthquakes. Even when there appear no cracks, we consider that clay pastes keep their memories in the form of anisotropic microstructure. If we can get information on memories in clay rocks, the history of earthquakes might be estimated. Since cracks will run according to memories in pastes, we might be able to predict how rocks and mountains will be destroyed at upcoming huge earthquake by studying memories in clay rocks. We would like to prevent and reduce disasters which will be induced by such diastrophism.

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