Experimental Study on Coherent Structures by Particles Suspended in Half-Zone Thermocapillary Liquid Bridges: Review

Ichiro Ueno

Department of Mechanical Engineering, Faculty of Science & Technology, Tokyo University of Science, Chiba 278-8510, Japan; ich@rs.tus.ac.jp

Abstract: Coherent structures by the particles suspended in the half-zone thermocapillary liquid bridges via experimental approaches are introduced. General knowledge on the particle accumulation structures (PAS) is described, and then the spatial–temporal behaviours of the particles forming the PAS are illustrated with the results of the two- and three-dimensional particle tracking. Variations of the coherent structures as functions of the intensity of the thermocapillary effect and the particle size are introduced by focusing on the PAS of the azimuthal wave number \( m = 3 \). Correlation between the particle behaviour and the ordered flow structures known as the Kolmogorov–Arnold—Moser tori is discussed. Recent works on the PAS of \( m = 1 \) are briefly introduced.

Keywords: thermocapillary-driven convection; half-zone liquid bridges; particles; coherent structures; particle accumulation structure (PAS); high Prandtl number fluids

1. Introduction

Coherent structures by suspended particles were first found in thermocapillary half-zone liquid bridges by Schwabe et al. [1]. In the geometry of a “half-zone liquid bridge,” a liquid is bridged between the coaxial face-to-face disks by its surface tension, and each disk is kept at a constant but different temperature to impose a non-uniform temperature distribution over the free surface of the liquid bridge. One defines the intensity of the thermocapillary effect by the Reynolds number \( \text{Re} = |\gamma T|\Delta TL/(\rho v^2) \), where \( |\gamma T| \) is the temperature coefficient of surface tension \( \gamma \), \( L \) is the characteristic length of the system, \( \rho \) and \( v \) are the density and the dynamic viscosity of the test liquid, respectively. The temperature difference between the end disks, \( \Delta T \), is the governing factor to vary the thermocapillary effect. The intensity is also generally described as the Marangoni number \( \text{Ma} = |\gamma T|\Delta TL/(\rho v \kappa) = \text{RePr} \), where \( \kappa \) is the thermal diffusivity of the test liquid, and \( \text{Pr} = v/\kappa \) indicates the Prandtl number. Schwabe et al. [1] found such unique phenomenon in the travelling-wave-type oscillatory convections in the liquid bridges of high Pr fluids, and named this as the particle accumulation structure (PAS). In the geometry concerned, the thermocapillary-driven convection exhibits a transition from the two-dimensional time-independent (“steady”) convection to the three-dimensional time-dependent (“oscillatory”) one [2–5] by so-called hydrothermal-wave instability [6]. There exist two types of oscillatory convection [4,5] before the secondary instability [7]: the standing-wave-type oscillation and the travelling-wave-type oscillation. In the former, one finds a pair of thermal waves propagating over the free surface with the same amplitude and the same propagation speed but in the opposite azimuthal directions. In the latter, on the other hand, one finds a single thermal wave propagating in an azimuthal direction. The PAS is formed in the travelling-wave-type oscillatory convection [1,8,9]. After the onset of the hydrothermal-wave instability, the oscillatory convection emerges in the liquid bridge accompanied by an azimuthal wave number \( m \), depending on the liquid bridge shapes defined as the aspect ratio \( \Gamma = H/R \) [2,3,5] and the volume ratio \( V/V_0 = V/(\pi R^2 H) \) [10], where \( H \) and \( R \) are...
the distances between the disks (or, the height of the liquid bridge) and the disk radius, respectively, and \( V \) is the volume of the liquid bridge. Here \( V_0 \) indicates the volume of a straight cylinder, of which the end disks correspond to the end surfaces. The PAS has the same azimuthal wave number as the oscillatory convection by the hydrothermal-wave instability \([8,9,11–14]\). Such characteristics were also well reproduced by the numerical simulations for the PAS of \( m = 3 \) \([15–20]\).

Tanaka et al. \([8]\) indicated via terrestrial experiments that there exist two-types of PAS of the same \( m \) by varying the intensity of the thermocapillary effect; spiral loops 1 (SL1) and 2 (SL2). Typical examples of those are illustrated in Figure 1 for the PAS of \( m = 3 \). These are the snapshots observed through the transparent top rod; the white dots correspond to the particles suspended in the liquid bridge. The black circle at the centre is an outlet of the channel drilled through the bottom rod for a liquid supply. The PAS consists of the major structure called the “blade” \([8]\): When one observes the PAS from above in the laboratory frame, it seems to be rotating without changing its shape as the rigid structure. The azimuthal direction of the rotation of the PAS is the same as that of the thermal wave over the free surface. The number of the blades matches to the azimuthal wave number \( m \) of the oscillatory convection after the onset of the primal instability. The tip of the blades corresponds to the trajectory of the particles travelling near the free surface toward the cold end from the hot end in the case of \( \gamma_T < 0 \). After the travel near the free surface, the particles then penetrate into the central region of the liquid bridge, and rise toward the hot end by following the return flow. The particles change their direction toward the free surface near the hot end to form the tip of the adjacent blade. The net azimuthal direction of the particles forming the PAS is opposite to that of the PAS. The SL1-PAS is the basic structure; if one follows the radial position of the blade \( r \) by varying the azimuthal position \( \phi \), one obtains \( \partial r/\partial \phi > 0 \) from the central region toward the tip, and \( \partial r/\partial \phi < 0 \) from the tip toward the central region. The SL2-PAS exhibits an additional loop structure near the tip; when the particles forming the PAS travel near the free surface, they exhibit a sharp additional rotation near the free surface before penetrating into the central region of the liquid bridge. Existing research has dealt mainly with the SL1-PAS, because this type of PAS emerges at lower Ma than that for the SL2-PAS \([8,9,11]\). That means one has to add larger \( \Delta T \) to realize the SL2-PAS, which induces a severe and inevitable problem for carrying out the experiments under the normal gravity condition; that is, the evaporation of the test liquid. When one conducts terrestrial experiments, one has to prepare the liquid bridge with a characteristic length \( L \) is small enough in order to prevent the deformation of the liquid bridge due to the static pressure \([21]\). In order to realize high Re for small \( L \), however, a large \( \Delta T \) must be imposed between the both ends of the liquid bridge. This might be one of the critical reasons why the amount of research on the SL2-PAS has been limited compared to those on the SL1-PAS. One can find some research via numerical simulation on SL2-PAS \([20]\).

In this article, the author introduces the experimental results accumulated in terrestrial environments, which lead to future microgravity experiments on the International Space Station (ISS) by the project “Japanese European Research Experiments on Marangoni Instability (JEREMI)” \([22,23]\).
Figure 1. Snapshots of particle accumulation as viewed from above (top row) and from the side (bottom row) in a liquid bridge of \( \text{Pr} = 28.6, \Gamma = 0.68 (R = 2.5 \text{ mm}), \) and \( V/V_0 = 1.0: \) (a) spiral loop (SL1)-particle accumulation structures (PAS) under \( \text{Ma} = 4.7 \times 10^4 \) and (b) SL2-PAS under \( \text{Ma} = 5.8 \times 10^4 \). The direction of the PAS rotation or the travelling-wave-type oscillatory convection by the hydrothermal wave instability is counterclockwise for both cases in the top row, and is from right to left in the bottom row. Note that \( \text{Ma} \) is evaluated by applying \( H \) for the characteristic length \( L \). (Figure 2 in Toyama et al. [11]).

2. Materials and Methods

The geometry of the interests is quite simple as aforementioned; one prepares a set of cylindrical disks placed face-to-face with a designated distance between the both end surfaces. There exist a fair amount of research dealing with the half-zone liquid bridges [2,5,24–38]. Note that the transparent rod enables one to observe the particles’ behaviours through it. Such a technique was introduced by Hirata et al. [29,30], and has been widely spread to the various research groups. Here an example of the experimental set up is introduced in Figure 2 according to Gotoda et al. [13]. A liquid is sustained between the top rod made of sapphire and the bottom one made of aluminium. End surfaces of the both rods are finished to have the same radius \( R \). The top rod is heated by the electric heater winding the rod. The temperature of the rod is measured by the thermocouple, and is controlled by the PID controller. The bottom rod is connected to the base block with the drilled channels. The block is cooled by the flow of coolant pumped from the constant temperature bath. In order to suppress undesigned natural convection around the liquid bridge, an external shield is often installed coaxially to the liquid bridge. An infrared (IR) camera is commonly used to measure the surface temperature. One might have to prepare a tiny window for the IR camera installed on the external shield. The particles’ behaviours are observed by camera(s). If one has two cameras, simultaneous observation is possible through the top rod for the top view and through the external shield for the side view. Oba et al. [14] applied three-dimensional particle tracking velocimetry (3-D PTV) with a conventional algorithm; a cubic beam splitter was installed above the top rod in order to realize simultaneous observation via multiple cameras with a different incident angle to the central axis of the liquid bridge through the top rod. It is noted that the characteristic time for the oscillatory convection becomes shorter as the characteristic length becomes smaller; thus high-speed camera(s) might have to be installed for precise observations.
A variety of test liquids have been employed as high Pr fluids. Silicone oil has been widely used as in Chun and Wuest [24] because of its transparency for visible light and well-known thermal properties including surface tension that exhibits almost linear variation against temperature. Due to the high temperature needed in order to realize thermocapillary-driven convection under high Ma, evaporation of the test liquid becomes a common and severe problem to conducting the experiment as aforementioned. A liquid supply system through the rod has been installed in order to keep $V/V_0$ constant [13,14,39–41]. One finds apparatus with a similar mechanism used for microgravity experiments [9,42–44].

The existing research has dealt with high Pr fluids in a range of $1 \lesssim \text{Pr} \lesssim 200$. In the following, the effect of Pr on the coherent structures and the thermal flow field will be introduced, especially in the cases of $\text{Pr} \lesssim 30$. Microgravity experiments [21,43–50] dealt with higher Pr than those in terrestrial experiments thus far. Further research is indispensable to discussing the Pr effect on the coherent structures and the oscillatory convection induced by the hydrothermal wave instability in the case of $\text{Pr} > 100$.

Figure 2. Cross-sectional view of the experimental apparatus (not to scale). The liquid bridge is heated from above in this configuration. A narrow ZnSe window is placed at a portion of the external shield for the infrared camera to detect the surface temperature through the shield. The CMOS camera for the side view and the displacement sensor are omitted. (Figure 3 in Gotoda et al. [13]).

3. Thermocapillary-Driven Convection and Coherent Structures
3.1. General View

The physical mechanism for particle accumulation has been discussed over a decade; three major models have been proposed so far. At the early stage after the PAS discovery, Schwabe et al. [9] proposed that the particles were gathered near the free surface due to the Marangoni effect. Through fine experimental observation by using the liquid of $\text{Pr} = 15$, they found that the tip of the PAS blade is located on the colder region of the thermal wave over the free surface. They considered that there exists thermocapillary-driven flow toward the colder region due to the negative temperature coefficient of the surface tension, which drives the particles approaching the free surface toward the low-temperature band. When the particles return to the internal region of the liquid bridge, they follow a narrow band of the stream lines to form the PAS. It was indicated, however, that such spatial correlation between the PAS tip and the relatively cold band over the free surface is not always realized; Toyama et al. [11] illustrated the spatial correlations between the SL1- and SL2-PASs and the thermal wave over the free surface (see Figure 3). They conducted a simultaneous observation of the surface temperature from the side and the particle motion inside the
liquid bridge of Pr = 28.6 through the top rod, and reconstructed those distributions in the rotating frame of reference. It was indicated that the tip of the PAS blade locates between the cold and hot bands in the liquid bridge of higher Pr than that in Schwabe et al. [9]. This experimental work revealed that the particles are not collected by the thermocapillary effect over the free surface.

Figure 3. Correlation between PAS and surface temperatures for (a) SL1-PAS under $Ma = 4.7 \times 10^4$ and (b) SL2-PAS under $Ma = 5.8 \times 10^4$ in a liquid bridge of Pr = 28.6, $\Gamma = 0.68 \ (R = 2.5 \ mm)$, and $V / V_0 = 1.0$ (the same condition as shown in Figure 1): Row (1) illustrates the top views of the PASs, and rows (2) and (3) the absolute temperature and the temperature deviation over the free surface in a range of $0 \leq \theta \leq 2\pi/3$ (as defined in row (1)), respectively. Ma is evaluated by applying $H$ for the characteristic length $L$. (Figure 11 in Toyama et al. [11]).

Two other models are called the (i) “phase locking model” [51] and (ii) “particle–free-surface interaction model” [17,52]. Pushkin et al. [51] proposed a model based on the “phase locking” between the flow field and the particle motion; they suggested that a PAS would be formed by “synchronization” between the particle turnover motion due to the basic flow in the liquid bridge and the azimuthal convective motion due to the hydrothermal-wave instability. Hofmann and Kuhlmann [17] proposed a model by considering density-matched particles: the PAS would be formed through the transfer of particles that “collide” with the free surface to specific streamlines. They illustrated the presence of closed stream tubes in the flow in the rotating frame, and that particles accumulate on these stream tubes. It was considered that an effect of the finite particle size would force transfers of the particle from one streamline to another. After the proposals of these models, there has been active discussion in this decade [20,39,53–57]. It is indispensable and of great importance to accumulate comprehensive knowledge from experimental and numerical approaches with fine spatial–temporal resolution to lead comprehensive understandings of the PAS formation.

When one pays attention to the formation process of the PAS, especially in order to evaluate the formation time [8,9], we have to measure the accumulation; how much the accumulation is realized. Some measures have been introduced such as “contrast” [41] and “$K(t)$ parameter” [58]. It was indicated that the formation time of SL1-PAS of $m = 3$ is of the order of the thermal diffusion time in terrestrial experiments [59]. It must be noted, however, that it is rather impossible in the experiments to disperse the particles without disturbing the thermal-flow field in the liquid bridge [59,60] to evaluate the time it takes
for the particles to form the PAS. We need supportive data from fine numerical simulation precisely solving the particles’ behaviour even close to the free surface and walls [57].

In the following, knowledge on the PAS in fully developed states is introduced.

3.2. Particle Path Lines to Form Coherent Structures

3.2.1. Path Lines

The PAS seems to rotate azimuthally without changing its shape as a rigid structure at a constant angular velocity in the laboratory frame [8], as aforementioned. When one observes the PAS in the rotating frame of reference, the particles exhibit a coherent structure inside the liquid bridge [13,14,61]. Figure 4 illustrates the typical examples of the path lines of the particles forming (a) a triangle zone of the particle depletion and (b) the SL1-PAS observed from above (i) in the rotating frame of reference and (ii) in the laboratory frame [13]. The images are obtained by accumulating the snapshots for 7 s or 10 periods. When one observes the particles in the liquid bridge in the laboratory frame (column (ii)), the particles almost scatter inside the liquid bridge except for the particle depletion zone. At an appropriate $\Delta T$, the particles gather along closed orbits to form coherent structures in the frame of reference rotating with the traveling-wave-type oscillatory convection due to the hydrothermal-wave instability (b) in column (i). Mukin and Kuhlmann [55] indicated that the PAS emerges after the particle transfer from the chaotic streamlines to other streamlines located inside of Kolmogorov–Arnold–Moser (KAM) tori, and that such particle transfer is realized by the interaction with the free surface. These KAM tori are three-dimensional closed stream tubes in the liquid bridge, and the spatial structures of the particle accumulations match well to those of the KAM tori such as $T_3^3$, $T_9^3$, and $T_{\text{core}}$ [61].

Figure 4. Top views of path lines of particles of 15 µm in diameter (a) before and (b) after PAS formation in (i) the rotating frame of reference and in (ii) the laboratory frame by averaging over 7 s (10 times fundamental periods of hydrothermal wave (HTW)) in a liquid bridge of $Pr = 28.6$, $\Gamma = 0.64$ ($R = 2.5 \text{ mm}$), and $V/V_0 = 1.0$: (a) $Ma = 3.13 \times 10^4$ and (b) $Ma = 4.30 \times 10^4$. Note that white regions at the top and bottom right in the images in the column (ii) are the regions where the light from the light source never irradiates in the liquid bridge: the light is supplied to the liquid bridge through the free surface from the left in these images, and one cannot avoid the refraction of the light due to the curvature of the free surface. Those regions become vague and are not apparent by integrating images for a long period in the rotating frame of reference as shown in the column (i). $Ma$ is evaluated by applying $H$ for the characteristic length $L$. (Figure 6 in Gotoda et al. [13]).

3.2.2. Pattern Map

The particle accumulation depends on the intensity of the thermocapillary effect; the occurring condition is described as a function of $Ma$ [9,11]. Figure 5 illustrates a typical example of the variation of the particle distribution in the rotating frame of reference.
for the particles of different sizes [13]. One notices the formation, the development, and the decay of the coherent structures as $Ma$ varies. After the formation of the coherent structures, the width of the PAS varies as a function of $Ma$; such variation can be seen for the KAM tori predicted by employing the modelled convection field [58]. Note that, even under the same $Ma$, the shape of the coherent structure depends on the particle size or corresponding Stokes number $St = \frac{\rho_p d_p^2}{18H^2}$ [17], where $\rho$ is the density ratio between the particle $\rho_p$ and the test fluid $\rho_f$ or $\rho = \rho_p / \rho_f$, and $d_p$ is the particle diameter. In the present study, the value of $St$ is of the order of $10^{-5}$. Dependence of the coherent structure on $St$ were examined via numerical simulation by considering a modeled traveling flow in the straight liquid bridge [58]. It has been indicated that the spatial structure of the particle accumulation is defined by the combination of the turnover motion in the $r$–$z$ plane and the azimuthal motion [8, 60, 62]. In the following, individual particle behaviour is focused upon.

![Figure 5](image_url)

**Figure 5.** Variations of coherent structures by the particles as a function of $Ma$ for (a) $d_p = 15\, \mu m$ and (b) $d_p = 30\, \mu m$. Conditions are the same as indicated in Figure 4. The azimuthal direction of the thermal wave over the free surface due to the HTW is counterclockwise for all images. $Ma$ is evaluated by applying $H$ for the characteristic length $L$. (Figure 5 in Gotoda et al. [13]).

### 3.2.3. Particle Behaviours

When one pays their attention to a single particle motion, one finds its characteristics to form the PAS. In addition to the basic turnover motion in the $r$–$z$ plane due to the thermocapillary-driven convection, the particle exhibits azimuthal motion in the oscillatory convection [8]; the net azimuthal direction of the particle motion is opposite to that of the PAS itself. When the particle forms the PAS, the turnover motion itself varies as $Ma$; Gotoda et al. [13] indicated the variation of the particle trajectory from (i) strictly periodic to (ii–iii) quasi-periodic and (iv) period doubled by varying $Ma$ (Figure 6a). Such variation is clearly illustrated by monitoring the particle position in $r$ (frame (b)) and its Fourier spectrum (frame (c)). When attention is paid to the absolute minimum of the particle position in $r$ (corresponding to $R_{PAS}$ as indicated in Figure 4), the variation of the minimum position of the particle in $r$ depends on $Ma$. In the case of (i), the minimum position is almost constant. By increasing $Ma$ for (ii) and (iii), it exhibits periodic modulations. By further increasing $Ma$ to realize the period-doubled PAS [55], the minimum position of the travelling particle in $r$ exhibits a large oscillation, showing alternative values of 0.7 and 0.8 mm each time in this case, as the particles penetrate to the deepest position in the
liquid bridge. One finds a fundamental frequency \( f_{p0} = 2.4 \text{ Hz} \) and its subharmonics \( f_{p0}/2 = 1.2 \text{ Hz} \) (the frame (c)-(iv)) for the turnover motion of the particle; this subharmonic frequency corresponds to the period-doubled trajectory of the PAS in the rotating frame of reference. It must be emphasized that the oscillatory convection itself is strictly periodic and not modulated under these conditions, which was also indicated by Toyama et al. [11] under \( \text{Ma} \) for SL1- and SL2-PASs, and even under slightly higher \( \text{Ma} \) with no stable PASs. Through the tracking of a single particle forming the PAS, the frequency ratio between the particle turnover motion \( f_{p0} \) and the HTW \( f_{HTW0} \) remains almost constant (about 1.6 in this series of the experiments) under the condition where the PAS is fully formed; the ratio is independent of \( \text{Ma} \).

![Figure 6.](image)

**Figure 6.** (a) Reconstructed SL1-PAS configurations in a rotating frame of reference by tracking a single particle forming PAS, (b) time series of particle radial positions, and (c) its power spectral density (PSD) for \( \text{Ma} \) of (i) \( 3.3 \times 10^4 \), (ii) \( 3.7 \times 10^4 \), (iii) \( 4.2 \times 10^4 \), and (iv) \( 4.6 \times 10^4 \), respectively. Conditions of the liquid bridge are the same as indicated in Figure 4. The particle diameter is 15 µm. Arrows in row (c) indicate the fundamental frequency of the particle turnover motion \( f_{p0} \). \( \text{Ma} \) is evaluated by applying \( H \) for the characteristic length \( L \). (Figure 9 in Gotoda et al. [13]).

In order to depict the particles’ trajectory to form the PAS, one can monitor the Poincaré section. Figure 7 illustrates some example of the Poincaré section at \( z \sim H/2 \). When one tracks a single particle forming the PAS, the particle passes several fixed areas in the \( r-\theta \) plane. In the case of the PAS of \( m = 3 \), one finds three pairs of the area; a pair consists of the area locating near the free surface (“A” in the frame) and near the liquid-bridge centre (“B”). The area “A” near the free surface corresponds to the trajectory near the tip of the PAS blade passing the plane downward, and the area “B” near the centre corresponds to the trajectory where the particle follows the return flow inside the liquid bridge from the region near the cold disk toward the hot disk. One finds finite sizes of the areas. Note that these experimental results were obtained by employing rather big particles (\( d_p = 30 \mu\text{m} \)) and a light sheet of finite thickness. One could measure not only the size but also their shape in the Poincaré section, if one employed finer particles with finer resolution of the observation system, in order to compare with those of the KAM tori [58].

Through such observation, one can find the particle departing from a certain trajectory to another (see Figure 8); the top frame illustrates an example of the Poincaré section detected at \( z = 0.81 \pm 0.09 \text{ mm} \) under \( \text{Ma}_{L=H} = 5.2 \times 10^4 \) (the same as row (c) in Figure 7 but in a different experimental run). Frames (a)–(c) indicate the sections obtained in the same
experimental run to track a single particle under the same condition but in different successive periods. Frame (d) illustrates all the data obtained in a single experimental run for 73.2 s; that is, the sum of (a) to (c) corresponds to the original section shown as frame (d). From these successive sections, one observes that this particle does not stay to settle at a certain structure, but switches among specific structures. In this case, the particle (a) stays on the core first, then (b) migrates to stay for a while on a structure wrapping the core, and then (c) migrates to finally settle on the PAS. Each structure resembles the KAM torus realized in the thermocapillary-driven convection in the half-zone liquid bridge; the structure known as the toroidal core, the structure wrapping the toroidal core, and the PAS of $m = 3$ resembles $T_{\text{core}}$, $T_{3}^{2}$, and $T_{3}^{3}$ [61], respectively. The middle and bottom frames of the figure illustrate the corresponding temporal variations of the $r$- and $\theta$-positions of a particle on the Poincaré section, respectively. In the variation of the $r$-position, the corresponding KAM torus is indicated; section (a) exhibits the paths of the particle on the core, that is, the particle is attracted by $T_{\text{core}}$ first. Then, the particle switches to the attractor $T_{3}^{2}$ in section (b). This torus, however, does not keep attracting the particle; one finds that the particle migrates between the attractors $T_{3}^{2}$ and $T_{3}^{3}$. Finally, in this case, the particle is attracted to $T_{3}^{3}$ to keep forming the PAS (the section (c)). This scenario of the particle migration is not thus far predictable; each torus becomes unstable and they keep attracting particle under high $Ma$. It was indicated that the particle would not be able to stay for a long period especially on the core, which might reflect that the torus $T_{\text{core}}$ in the high-$Pr$ liquid bridge becomes weakly chaotic [20]. Further research is needed to describe the attractivity of each structure of KAM tori and the mechanism on the interaction between the particles and the KAM tori.

Figure 7. PASs observed through the top rod in a rotating frame of reference under $Ma = (a)$ $4.1 \times 10^{4}$, (b) $4.7 \times 10^{4}$, and (c) $5.2 \times 10^{4}$ in a liquid bridge of $Pr = 28.5$, $\Gamma = 0.68$ ($R = 2.5$ mm), and $V/V_{0} = 1.0$ with suspended particles 30 $\mu$m in diameter: Columns (i,ii) indicate the projected images, and Poincaré sections at midheight of the liquid bridge, respectively. Images for column (i) are obtained by by integrating 500 frames (for about 8.3 s). Images for (ii)-(a) and -(b) are obtained by integrating 3900 frames (for almost 65 s), and -(c) 2340 frames (for almost 39 s). Column (iii) shows a zoomed view of the $1/3 = 1/m_{0}$ region of the image in (ii). The fundamental frequencies $f_{0}^{(\text{HTW})}$ are (a) 1.41 Hz, (b) 1.42 Hz, and (c) 1.44 Hz. The rotating direction of the HTW in this figure is counter-clockwise in the laboratory frame. Ma is evaluated by applying $H$ for the characteristic length $L$. (Figure 2 in Yamaguchi et al. [12]).
It is of great importance and indispensable to detect the three-dimensional behaviour of the particles in order to understand the mechanism of PAS formation and the correlation with the KAM tori. It is, however, quite difficult especially under normal gravity conditions because of the small size of the liquid bridge with the deformed free surface. The time-dependent deformation of the free surface in the oscillatory convection prevents the precise measurement of the particles with the visible light through the free surface. In such a sense, microgravity conditions are an ideal environment because one can employ larger liquid bridges \cite{21, 42-50, 63-65}. Under normal gravity, some efforts have been made to realize three-dimensional measurements of the particles inside the liquid bridge of $O(10^{-3} \text{ m})$ through the transparent top rod \cite{60, 62, 66}. Oba et al. \cite{14} realized the three-dimensional reconstruction of the particles’ position as a function of time by applying 3-D PTV with a classical algorithm (see Figure 9): frames (a) and (b) illustrate the reconstructed trajectories of the particles in the bird’s-eye view and the top views, respectively, and frame (c) shows the distributions of all trajectories in the $r$-$\phi$ (top) and the $z$-$\phi$ (bottom) planes. The figures in frames (a) and (b) consist of the trajectories of the particles on the PAS (14 trajectories in blue), on the toroidal core (16 in red), and on the structure wrapping the core (3 in green). Note that the trajectories were obtained in the 1/3 region of the liquid bridge in the azimuthal direction by the experiments, and the same results are plotted repeatedly with a phase difference of $\pm 2\pi/3$ in the rest region; this process is based on the three-fold rotational symmetric structure of the flow field. Because of the high frequency of the particle motions in the small-size liquid bridge, Oba et al. \cite{14} employed synchronized high-speed cameras. One can track the motion of the particles forming the various coherent structures as a function of time.
Figure 9. Reconstructed trajectories of particles in (a) bird’s-eye view and (b) top view, respectively, in the liquid bridge of $Pr = 28.6, \Gamma = 0.68 \ (R = 2.5 \text{ mm}),$ and $V/V_0 = 1.0$ with suspended particles of 30 µm in diameter. The figures consist of the trajectories of the particles on the PAS (14 trajectories in blue), on the core (16 in red) and on the structure wrapping the core (3 in green). The direction of HTW is clockwise, and the net direction of the particles on the PAS is counter-clockwise (in positive $\phi$ direction) in the laboratory frame. Bundles of pathlines which form the PAS obtained by the numerical simulation [67] are also drawn in grey. Frame (c): distributions of all trajectories in the $r-\phi$ (top) and the $z-\phi$ (bottom) planes. (Figure 9 in Oba et al. [14]).

When one obtains the three-dimensional behaviour of the particles, their motions at designated area can be monitored (see Figure 10). It was found that the particles form various structures which resemble various KAM tori such as $T_{3}^{3}, T_{3}^{9},$ and $T_{\text{core}}$ as indicated by the model flow [58]. As aforementioned, one needs finer tracking with smaller particles in order to make a comprehensive comparison between the KAM tori and the coherent structures in more detail.

Figure 10. (left) Coherent structure under the same condition as shown in Figure 9, and (right) spatial distributions of paths in the $z-\phi$ space in $0.7 \leq r/R < 0.8$. In the right frame, the particles attracted to $T_{3}^{3}, T_{\text{core}}$ and $T_{9}^{3}$ are drawn in blue, red and green, respectively. The arrow indicates the direction of motion of the particles concerned. The direction in $r$ of the particle motions is also indicated; $\circ$ indicates the motion toward the free surface (or in positive $r$ direction), and $\otimes$ that toward the centre axis of the liquid bridge (or in negative $r$ direction).

3.2.4. On-Going Topics

The azimuthal wave number of the oscillatory convection depends on the shape of the liquid bridge, especially on the aspect ratio $\Gamma$. Because of the gravity effect as well as
the Rayleigh limit, the main target of the investigation has been the oscillatory convection with $2 \leq m \leq 4$ [8,9]. Note that the experiments with short liquid bridges for larger $m$ ($m \geq 5$) [68] involve the critical problem of the evaporation; one has to increase $\Delta T$ to realize higher Ma despite smaller characteristic length $L$. Therefore, it is rather difficult to find any knowledge accumulated from the experimental approaches to the PAS of $m = 1$ and $m \geq 5$. As for the PAS of $m = 1$, a small amount of research from terrestrial experiments can be found: Sasaki et al. [69] and Schwabe et al. [9] examined the PAS of $m = 1$ in the liquid bridge of moderate Pr. Despite the fact that Schwabe et al. [9] indicated that the existing range of the PAS of $m = 1$ against $\Gamma$ and Ma is much narrower than those of the PAS of $2 \leq m \leq 4$, it was found that two types of PAS of $m = 1$ exist by varying Ma. It must be noted that the PAS of $m \geq 2$ also exhibits two types by increasing Ma (SL1- and SL2-PASs [8] as introduced), but the variation of the PAS of $m = 1$ is different from those: when one observes from above, the particles form the closed path with a spiral structure inside the liquid bridge for the SL-PAS under lower Ma [69]. Such a spiral structure corresponds to the helical motion following the return flow in the central region. As for the SL-PAS under higher Ma, on the other hand, the particles form the closed path without such a spiral structure. That is, this type of PAS realized at higher Ma exhibits a simpler structure. It seems opposite to the correlation for the SL1- and SL2-PASs of $m \geq 2$ against Ma. Schwabe et al. [9] also realized the SL-PAS of $m = 1$ with a spiral structure in the central region of the liquid bridge. The author’s group at Tokyo University of Science recently realized the SL-PAS with a spiral structure in the liquid bridge of Pr = 28.6, and succeeded in the reconstruction in the rotating frame of reference (see Figure 11a) [70]. This PAS of $m = 1$ is realized under $\text{Ma}_{L=H} = 1.86 \times 10^4$ or $\Delta T = 20 \text{K}$ in the liquid bridge of $\Gamma = 2.0$ ($R = 0.75 \text{mm}$) and $V/V_0 = 0.8$. The induced oscillatory convection seems to correspond to the type of hydrothermal wave (HTW) (b) indicated by the linear stability analysis [71] by judging the spatial distribution of the temperature deviation over the free surface (frame (b)). Recently the SL-PAS of $m = 1$ with a spiral structure was finely reproduced in the liquid bridge of Pr = 8 by Capobianchi and Lappa [72] via the numerical simulation. They indicated the correlation between the coherent structure and the KAM torus. It must be noticed, however, that they reproduced the coherent structure only by the particle lighter than the test liquid, or, $\rho = \rho_p/\rho_l < 1$. The terrestrial experiments [9,69,70] have revealed that the particles of $\rho > 1$ realize the coherent structure of $m = 1$ as those of $m \geq 2$ [8,9,13,14,59,60,62]. As for the SL-PAS of $m = 1$ without a spiral structure, it was also numerically reproduced by Barmak et al. [73,74]. They illustrated that the attracting orbit exhibits multiple revolutions. Knowledge on the PAS of $m = 1$ has gradually accumulated, but further research is surely needed via experimental approaches for comprehensive understanding of the coherent structures of $m = 1$ in tall liquid bridges.

Figure 11. (a) Coherent structure in the rotating frame of reference observed through a hot disk and (b) temperature-deviation distribution over free surface from a terrestrial experiment with a liquid bridge of $\Gamma = 2.0$ ($R = 0.75 \text{mm}$) and $V/V_0 = 0.8$ under $\text{Ma}_{L=H} = 1.86 \times 10^4$. The image of (a) the coherent structure is drawn by integrating for 10 fundamental periods or 3.8 s, and the temperature deviation in (b) is obtained by averaging the images for 65 fundamental periods or 24.7 s. The arrow in the row (a) indicates the direction of the travelling wave.
4. Concluding Remarks

Coherent structures by particles suspended in half-zone thermocapillary liquid bridges through experimental approaches were introduced in this article. After Schwabe et al. [1] found this unique phenomenon called particle accumulation structure (PAS), general knowledge on the shape, the occurring conditions, and their formation processes has accumulated. By focusing on the spatial–temporal behaviour of the particles forming the PAS of the azimuthal wave number \( m = 3 \), a correlation between the particle behaviour and the ordered flow structures known as the Kolmogorov–Arnold–Moser tori was illustrated as functions of the intensity of the thermocapillary effect and the particle size. Recent works on the PAS of \( m = 1 \), through the experimental and numerical approaches, were briefly introduced. Knowledge accumulated via ground-based research on this unique phenomenon would lead to future research including microgravity experiments on the International Space Station (ISS) by the project “Japanese European Research Experiments on Marangoni Instability (JEREMI)” [22,23].

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Abbreviations

The following abbreviations are used in this manuscript:

HTW Hydrothermal wave
JEREMI Japanese European Research Experiments on Marangoni Instability
PAS Particle accumulation structure

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