Marangoni Flow in Freely Suspended Liquid Films

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We demonstrate controlled material transport driven by temperature differences in thin freely suspended smectic films. Films with submicrometer thicknesses and lateral extensions of several millimeters were studied in microgravity during suborbital rocket flights. In-plane temperature differences cause two specific Marangoni effects, directed flow and convection patterns. At low gradients, practically thresholdless, flow transports material with a normal (negative) temperature coefficient of the surface tension \( d\sigma/dT < 0 \) from the hot to the cold film edge, it accumulates at the cold film edge. In materials with \( d\sigma/dT > 0 \), the reverse transport from the cold to the hot edge is observed. We present a model that describes the effect quantitatively. It predicts that not the temperature gradient in the film plane but the temperature difference between the thermopads is relevant for the effect.

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Flow induced by capillary forces in thin fluid films has attracted scientific interest since the middle of the 19th century [1]. It brings about not only the well-known Bénard-Marangoni hexagonal convection patterns, but can also cause large-scale convection [2,3]. Marangoni flow plays a role in the evaporation dynamics of droplets [4,5], or bursting of bubbles [6]. One can exploit thermocapillary forces, e.g., for a controlled manipulation of microfluidic systems and microdroplets [7–10].

In all these experiments, the fluid layers are in contact with a liquid pool or solid substrate, and surface forces create shear flow. In contrast, freely suspended smectic films (Ref. [11] and references in Refs. [12–14]) can be prepared without substrate, much like soap films. Such films can reach aspect ratios (width:thickness) above \( 10^6 : 1 \). Flow is restricted to the film plane, and no gradients exist normal to that plane. Thus, thermocapillary forces can be much more effective than in substrate-supported films. We demonstrate thermally driven macroscopic material transport in such quasi-two-dimensional (2D) fluids.

Figure 1 sketches one of the simplest mesophases, smectic C (Sm-C), in the geometry of a freely suspended film. A remarkable amount of literature describes hydrodynamics and director field structures of such films (e.g., Refs. [14–21]), pattern formation [22–24], inclusions in the films (see references in Ref. [25]), shape dynamics (e.g., Refs. [26–28]), rupture [29–31], and other aspects. Commonly, flow fields are described by a 2D Stokes equation for incompressible fluids, neglecting inertia. Almost all experiments so far were performed under isothermal conditions, only few studies reported effects of thermal gradients in the film plane [32,33]. Thermally driven motion in such films remains a challenging and so far unsolved problem.

In horizontal films, one can neglect gravity effects in flow processes. However, this is justified only when the film and the setup are isothermal, or when the setup is evacuated. With thermal gradients, air convection is practically unavoidable. Air drag induces flow [32], even in horizontal films. It can be inhibited by evacuation of the setup. Godfrey and van Winkle [33] investigated films with thermal gradients in vacuum. They reported convection...
patterns already at temperature differences $\Delta T$ below 0.1 K across a 3.1 mm film. At 0.32 K/mm, flow velocities of 35 $\mu$m/s were measured [33]. However, this convection was driven by strong thermal gradients in the menisci, and not related to gradients in the thin film.

For the study of the genuine effects of thermal gradients in the films, one needs to keep the films in contact with ambient air. The thermal diffusivity of air $\alpha_{\text{air}} \approx 22$ mm$^2$/s is large compared to $\alpha_{\text{LC}} \approx 0.06$ mm$^2$/s typical for a Sm-A liquid crystal [34]. It rapidly establishes a uniform temperature gradient in the air between the thermocontacts (Fig. 1). For a 2.5 mm gap, the typical time is about 300 ms. With ambient air, however, microgravity ($\mu g$) is needed to suppress buoyancy driven convection. In $\mu g$, all thermally driven motion can be attributed to Marangoni effects, arising from the temperature dependence of the smectic surface tension $\sigma(T)$ (see Supplemental Material [35]).

The experiments were performed on suborbital rocket flights at Esrange (Sweden) with TEXUS 52 on April 27, 2015, and TEXUS 55 on May 18, 2018. Each flight provided approximately 360 s of $\mu g$. The LC material was 5-n-Decyl-2-(4-n-octyloxyphenyl) pyridimine (SYNTHON Chemicals), referred to as 10PP8. Its mesomorphism in the bulk is isotropic 69°C nematic 65°C Sm-A 60°C Sm-C 33°C cryst. The Sm-C phase can be supercooled below room temperature, and transition temperatures in thin films are slightly higher than in the bulk. The film was drawn during the first 30 sec of the $\mu g$ phase.

It had a final area of 10 x 13 mm. A homogeneous film thickness $h$ was established within a few seconds, $h = (535 \pm 10)$ nm (TEXUS 52) and $h = (170 \pm 20)$ nm (TEXUS 55) were determined interferometrically. The temperature gradient between the pads was varied during the microgravity period (TEXUS 55) as shown in Fig. 2. Temperatures controlled by Peltier elements could be changed at maximum rates up to 0.3 K/sec. $T_0 = 55$°C was chosen in the Sm-C range. The thermopads were short circuited by a thin bond wire to avoid electrostatic effects. We observed the film region between the thermopads with a video camera (resolution 5 $\mu$m/pixel) in polarized reflected light. Instead of tracer motion, the drift of Schlieren textures of the nonuniform $c$ director (optic axis) in the film was exploited to extract the velocity fields. Here, we report the evaluation of the TEXUS 55 experiment; the data of TEXUS 52 (see Supplemental Material [35]) were consistent and in reasonable agreement with the results described below.

Figure 3 shows selected views of the film region between the pads (black bars) at gradients up to $\pm 4.8$ K/mm. The textures evidence a uniform flow of the film from the hot to the cold plate. The film thickness thereby remains constant, the transported material accumulates at the cold pad and forms a thick wedge-shaped zone. The measured speed is
shown in Fig. 2. Within the first minute, approximately 6 times the film volume between the pads is transported to the cold pad. Reversal of the temperature gradient reverses the flow [Fig. 3(e)]. Now, a thicker but uniform film region (island) is carried with the flow in opposite direction. The flow speed is lower because more film material is carried, and the flow profile is more complex because of the additional line tension of the island boundary. The thicker island finally reaches the cold pad. Another reversal of the temperature gradient again reverses the flow direction, the island drifts back [Fig. 3(e)]. In this experiment, directed material transport across the film is achieved by thermal gradients. The flow velocity follows the temperature gradient ramp, without measurable delay. Convection rolls set in only at larger temperature gradients, as applied in the TEXUS 52 experiment (see Supplemental Material [35]).

The effect can be qualitatively explained as follows: A constant flow of the film replaces local cold film material by a warmer one, thereby the temperature profile remains roughly linear, but is shifted towards the cold edge. This reduces the surface energy. The speed is limited by the dissipation of energy during the production of layer dislocations at the cold film edge where the smectic material is collected, and in the removal of dislocations at the hot edge. Dissipation in the film is negligible with respect to that.

In a stationary temperature gradient, there is an equilibrium of local heat flow in the film by material drift and conduction, and heat transport into the surrounding air caused by a small temperature gradient normal to the film. We will estimate these contributions quantitatively to show that the model is reasonable and typical parameters for our material are suited to describe the experiment correctly. For simplicity, we focus on the data of the first heating cycle, with the uniformly thick film.

An estimate of temperature profiles and the order of magnitude of the related heat transport shall demonstrate that the assumptions are quantitatively reasonable. We use a film thickness of \( h = 170 \) nm and a temperature difference \( \Delta T = 12 \) K across the \( d = 2.5 \) mm gap. It produces a profile \( T(x) = T_0 + \theta (x - d/2) \) with \( \theta = dT/dx = -4800 \) K/m. The pad width \( b = 5 \) mm roughly defines the width of the flowing region. The flow velocity \( v_x \approx 150 \mu \text{m/s} \) is taken from Fig. 2. The heat power \( P \), transported by thermal diffusion in the film with an assumed heat conductivity \( \lambda = 0.13 \text{ Wm}^{-1} \text{K}^{-1} \) [34] is negligible, \( P = \lambda h b \theta d \approx 0.5 \mu \text{W} \). Air layers of, say, \( h' = 1 \) mm thickness on both sides conduct \( P' = 2bh'2 \theta / d \approx 1.2 \text{ mW} \) along \( x \) (\( \lambda' \approx 0.028 \text{ Wm}^{-1} \text{K}^{-1} \)). The heat transported by drift \( v_x \) of the film with an approximate heat capacity of \( c \approx 2 \times 10^6 \text{ Jm}^{-3} \text{K}^{-1} \) is roughly \( P_D = bh'v_xT \approx 80 \mu \text{W} \). Air in adjacent layers transports about \( P_D' = 2bh'c(v_x/2)T \approx 270 \mu \text{W} \), where we assume for simplicity a linear profile \( v_x(z) \) over the height \( h' \). Since this is an order of magnitude estimation, a factor of 2–3 in \( h' \) is not relevant.

In a linear gradient, without flow, the heat transported by diffusion along \( x \) into and out of a vertical slice is balanced. However, the flowing layers inject excess heat power \( d(P_D + P_D') = (hc + h'c')brdx \) into each slice \( dx \). In a stationary state, this heat is dissipated into the surrounding air by a gradient vertical to the film, \( \Delta T_\perp / h' = \left[T'(x) - T(x)\right]/h' \), where \( T'(x) \) is the elevated film temperature compared to the state without flow.

With \( d(P_D + P_D') = 2h'd\Delta T_\perp / h'\theta \), the required gradient is

\[
\frac{\Delta T_\perp}{h'} = \frac{(hc + h'c')v_x \theta}{2x} \approx 16 \text{ K/m}. \tag{1}
\]

Thus, a global elevation of the film temperature of the order of \( \Delta T_\perp \approx 16 \text{ mK} \) relative to the nonflowing film is sufficient to reach a stationary profile. This lowers the specific surface energy by \( \Delta E_{\text{surf}} = 2(d\sigma/dT)\Delta T_\perp \). With \( d\sigma/dT \equiv \Sigma \approx -5.0 \times 10^{-3} \text{ N/(m·K)} \) (see Supplemental Material [35]), the reduction amounts to \( \approx -1.6 \mu \text{N/m} \).

The kinetic energy per unit area of the flowing film and air layers is of the order of \( \Delta E_{\text{kin}} = (\rho h/2 + \rho h'/3)v_x^2 \approx 10 \text{ pN/m} \) (in air, the average squared velocity is \( v_x^2/3 \) on each film side). The gain of surface energy is orders of magnitude higher than the kinetic energy needed to produce flow. The relation between \( \Delta E_{\text{surf}} \) and \( v_x \) is

\[
\Delta E_{\text{surf}} = -2 \frac{d\sigma}{dT} \Delta T_\perp = -\frac{d\sigma}{dT} h' \frac{(hc + h'c')\theta}{\lambda} v_x. \tag{2}
\]

This means that the onset of the transport is practically thresholdless. Any acceleration of \( v_x \) leads to a larger shift of the temperature gradient and thus to a further reduction of surface energy. Thus the film would continuously accelerate if there was no counteracting dissipative mechanism. Except at the lateral sides of the flowing area, there is no shear flow involved. This is clearly seen in Figs. 3(b) and 3(c), where a nearly straight front passes the film. Unlike convective rolls, the uniform flow between the pads does not dissipate energy. Some dissipation occurs in the adjacent air, but the power dissipated per area \( P_{\text{shear}} \approx 2\rho v_x^3 h' \) is only of the order of \( 10^{-10} \text{ W/m}^2 \), and is thus negligible in our estimation. The total gain from surface energy reduction in the area between the pads is \( 2\Sigma \Delta T_\perp bd \approx 20 \text{ pJ} \) in our experiment.

The dissipation that limits the flow speed occurs almost exclusively at the film edges. It is generated by the process that stacks the film material at the cold edge, and the process which removes smectic material from the meniscus at the warm edge. Thereby, layer dislocations are created on one side and destroyed at the other side of the film (Fig. 4). A dynamic equilibrium is formed, where the global gain in surface energy and the dissipation of energy in the menisci are balanced. It is possible to estimate this balance quantitatively.
For that purpose, we calculate the forces created by the surfaces at both edges. The contacts are at temperatures $T_1 = T_0 + \Delta T/2$ and $T_2 = T_0 - \Delta T/2$, respectively. The difference between the corresponding surface tensions is $\Delta \sigma = \Sigma \Delta T \approx -6 \times 10^{-4} \text{ N/m}$. This provides a force $2 \Delta \sigma / h$ per meniscus length (two film surfaces, on top and bottom) acting on the film, equivalent to a pressure difference $\Delta p = 2 \Delta \sigma / h \approx 7 \text{ kPa}$ between the film cross sections at the contacts. We compare this to the friction force of the film moving in air. In the film region between the pads, there are practically no shear gradients, we assume a uniform transport velocity $v_x$ (see experiment). Supposing, as above, roughly linear velocity gradients in the air layers of $v_x / h'$, the air friction force per film width amounts to $2 \mu \rho v_x / h' \approx 1.5 \times 10^{-9} \text{ N/m}$ (air viscosity $\rho' \approx 2 \times 10^{-5} \text{ Pa s}$), with a negligible contribution to the pressure at the film edges, of the order of 0.1 Pa.

The mechanism damping the flow must be sought in the meniscus, viz. in forces counteracting inflow and outflow of smectic material (creating, moving, and removing dislocations). The necessary pressure to keep a stationary flow rate must be of the order of a few kPa. Oswald und Pieranski [14] derived an equation for the related dissipation (energy loss per time and meniscus length)

$$\phi_m = h v_x^2 \frac{1}{m},$$

where $m$ is a quantity characterizing the mobility of dislocations, its unit is the inverse of a viscosity per length. On the basis of measurements with the smectic material 4n-Octyloxy-4-cyanobiphenyl (8CB) at 28 °C, the authors reported a value of $m = 4.4 \times 10^{-7} \text{ cm}^2 \text{s/g} \approx 4.4 \times 10^{-8} \text{ m}^2/(\text{Pa s})$ [36]. The pressure with which the meniscus opposes an accretion or extraction of smectic material is [14]

$$p_m = \frac{v_x}{m}. \quad (4)$$

For our experiment, this means that $\Delta p = 2 p_m$, the factor 2 accounts for inflow and outflow at the hot and cold edges. On the basis of the measured flow velocity $v_x$, we obtain

$$m = v_x h / \Delta \sigma = 4.2 \times 10^{-8} \text{ m/(Pa s)} \quad (5)$$

within a 30% uncertainty range. This dislocation mobility is of the same order of magnitude as the 8CB value reported by Picano et al. [36]. Taking into account that Picano et al. used a different material, that their temperature was 20 K lower than in our experiment, and that the material parameters $c$, $\lambda$ were estimated from literature data for similar mesogens, this is a surprisingly similar result. The data obtained at the TEXUS 52 mission are qualitatively comparable but differ quantitatively. The film was much thicker there (535 nm) and the flow velocity was substantially smaller ($\approx 25 \mu \text{m/s}$ at $\Delta T = 15 \text{ K}$). A lower velocity of thicker films is consistent with our model. The mobility estimated from the TEXUS 52 data was only $1.8 \times 10^{-8} \text{ m}/(\text{Pa s})$. Data of that experiment are, however, quantitatively less reliable, primarily because of the inhomogeneous film thickness (existence of a wedge-shaped region near the cold pad).

The litmus test of our model was an experiment with the same setup and the mesogen N-(4-n-Pentyloxybenzylidene)-4’-hexylaniline (5O.6) in the ground lab. This material has an unusual positive temperature coefficient $d \sigma / dT \approx +7.7 \times 10^{-5} \text{ N/(m K)}$ [37] (see the Supplemental Material [35]). Consequently, one may expect that the surface energy is lower at the cold edge and the temperature gradient is shifted by flow towards the hot edge. The lack of availability of another suborbital rocket flight was not problematic in this qualitative experiment. Any buoyancy driven air convection under normal gravity will lead to an upstream of air at the hot edge, and flow beneath the film to the cold edge, and a
downstream of the convection roll there. If such flow is present, it will tend to push film material towards the cold edge as in the above described microgravity experiment. Actually, however, we clearly observed flow in the opposite direction (Fig. 5). Film material is transported away from the cold pad and it accumulates at the hot edge, Marangoni transport clearly dominates. In contrast, 10PP8 behaves qualitatively similar to the microgravity experiment at normal gravity. These observations do not only support our model, it also demonstrates that by proper selection of materials, one can control a directed flow in either directions, with and against the temperature gradient, in freely suspended fluid films. The results will help to interpret experiments performed on the ISS within the OASIS project, where the motion of islands of smectic material on uniform background films (smectic bubbles) has been observed in bubbles exposed to thermal gradients [38,39].

Summarizing, our observations underline the necessity to account for Marangoni flows in all situations where smectic freely suspended films are not under isothermal conditions. We presented a quantitative model that predicts the expected flow velocities and may provide the basis for potential microfluidic applications.

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