Optical textures and orientational structures in cholesteric droplets with conical boundary conditions

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Abstract: Cholesteric droplets dispersed in polymer with conical boundary conditions have been studied. The director configurations are identified by the polarising microscopy technique. The axisymmetric twisted axial-bipolar configuration with the surface circular defect at the droplet’s equator is formed at the relative chirality parameter \( N_0 \leq 2.9 \). The intermediate director configuration with the deformed circular defect is realised at \( 2.9 < N_0 < 3.95 \), and the layer-like structure with the twisted surface defect loop is observed at \( N_0 \geq 3.95 \). The cholesteric layers in the layer-like structure are slightly distorted although the cholesteric helix is untwisted.

Keywords: cholesteric liquid crystal; droplet; optical texture; orientational structure; conical surface anchoring; topological defect.

1. Introduction

Recently, the droplet dispersions of liquid crystals (LCs) in a solid or liquid matrix attract more interest of researchers [1–9]. The optical properties of such materials depend on the orientational structures (director configurations) formed in LC droplets [6]. The configuration of director \( \mathbf{n} \) (a unit vector oriented along the preferred orientation of the long axes of molecules), in turn, depends on the LC elastic constants, boundary conditions (preferred director orientation on the interface, LC anchoring energy), droplet’s size and shape, applied electric (magnetic) field [1,10–12]. The orientational structure and, consequently, the optical properties of such liquid crystal materials can be changed by modifying the boundary conditions [13–17], varying LC parameters or applying an electric field [1]. It makes possible to use them in the electrically controlled shutters [18,19], sensors [20,21], lasers [22,23], polarizers [24,25], etc.

Cholesteric liquid crystals (CLCs) in a free state are characterised by a helical structure of the director field with an intrinsic helix pitch \( p_0 \) (the distance at which the director turns by \( 2\pi \) angle). The orientational structure of cholesteric in the droplets depends on the ratio of droplet diameter \( d \) to \( p_0 \) [26–30]. The relative chirality parameter \( N_0 = 2d/p_0 \) indicating the number of \( \pi \) turns on the droplet diameter is usually applied to analyse this dependence. For instance, at the tangential boundary conditions (the director \( \mathbf{n} \) is oriented parallel to the interface) the twisted bipolar structure is formed at \( N_0 < 2 \) [26–28,31,32] and the structure with diametrical or radial dislocations is realised at \( N_0 > 5 \) [8,31–33]. A number of possible metastable configurations were theoretically examined in Ref. [29]. Influence of the electric field on the CLC orientational structures in the droplets with the tangential boundary conditions was studied in detail in Ref. [34,35].

In the cholesteric droplets with homeotropic boundary conditions (the director \( \mathbf{n} \) is oriented perpendicular to the interface), the helical ordering of the director is frustrated, that leads to the
formation of various orientational structures [33,35–40]. Thus, structures with point defect (hedgehog) in the bulk or near the droplet surface are observed at small $N_0 < 2.5$ [36,37]. The layer-like structure with the double twisted defect loop [33,35,38–40] or structures with several points defects [36,37] are formed at large $N_0 > 2.5$. When $2.9 < N_0 < 5.8$, the axisymmetric structure with the surface circular defect at the droplet’s equator is formed [41,42].

Currently, the cholesteric droplets with conical boundary conditions (director $n$ is tilted to the interface by the angle $0^o < \theta_0 < 90^o$) have not been sufficiently studied. It is known that a weak conical anchoring appears at the interface of LC and own isotropic phase. In this case, the axisymmetric ($C_{\infty}$) double twisted structure ($N_0 < 2$) or the defect-free structure with the uniform helix axis distribution ($N_0 > 2$) have been observed in cholesteric droplets [43–46]. Recently, we have obtained and investigated the nematic droplets dispersed in polymer with the conical boundary conditions [47]. Several orientational structures differing by the type and relative arrangement of surface and bulk topological defects are formed in such droplets [12].

In the present paper the orientational structures of the cholesteric droplets dispersed in polymer with conical boundary conditions have been studied.

2. Results and Discussion

2.1. Twisted axial-bipolar structure

At the conical boundary conditions the axial-bipolar configuration is the most frequently realised within the droplets of LN-396 nematic [12]. This structure is characterised by two surface point defects (boojums) located at the diametrically opposite poles of the droplet and the surface circular defect at the droplet’s equator (Fig. 1). The specific feature of the axial-bipolar configuration is a random orientation of the bipolar axis relative to the short axis of oblate droplets (the normal to the composite film plane) formed in the sample. For this reason, the various optical textures of nematic droplets with the axial-bipolar structure are observed [47,48].

*Figure 1.* The nematic LN-396 droplets with the axial-bipolar configuration. Scheme of the director field in the droplet central section passing through the bipolar axis (a). POM photos of the droplets with the bipolar axis oriented parallel (b), at approximately $60^o$ angle (c) and perpendicular (d) to the sample plane taken in the crossed polarisers (top row) and without analyser (bottom row). Scheme of the director field in the central section perpendicular to the bipolar axis (e). Violet semicircles indicate the surface point defects, the orange rectangles indicate the sections of circular defect in (a), and the orange dashed line indicates the circular defect in (e). Hereinafter, the orientation of polarisers is indicated by the double arrows.

The axisymmetric twisted axial-bipolar configuration is formed in the cholesteric droplets at $N_0 \leq 2.9$ under conical surface anchoring (Fig. 2, Fig. 3). The director twist angle on the droplet diameter in the equator plane (the plane of the circular defect) depends on $N_0$ and can be measured by
the method of rotating polariser and analyser [49]. For instance, the twist angle is $130^\circ \pm 5^\circ$ for droplets with $N_0 = 2.2$, $160^\circ \pm 5^\circ$ at $N_0 = 2.5$, and $180^\circ \pm 5^\circ$ at $N_0 = 2.9$. Like in nematic droplets, the symmetry axis of the twisted axial-bipolar droplets is oriented differently relative to the sample plane (Fig. 2, 3).

Figure 3b shows the droplet in which the circular defect is situated in the film plane and Figures 3c,d demonstrate the droplet with the symmetry axis tilted to the film plane by an angle approximately $50^\circ$. In the last case, the circular surface defect and two boojums located above and below the central cross-section of droplet can be clearly observed by changing a position of the microscope focus [47].

**Figure 2.** POM photos of the cholesteric droplets at $N_0 = 2.9$ taken in the crossed polarisers (top row) and without analyser (bottom row). The circular defect plane is perpendicular to the film plane. The polariser is oriented parallel (a), at angle $45^\circ$ (b) and perpendicular (c) to the circular defect plane. Scheme of the director orientation in the central droplet section (d).

**Figure 3.** The cholesteric droplets at $N_0 = 2.9$. Scheme of the director orientation in the central cross section of droplet with the plane of circular defect parallel to film plane (a). POM photos of CLC droplets with the circular defect plane oriented parallel (b), at approximately $50^\circ$ angle (c), (d) to the film plane taken in the crossed polarisers (top row) and without analyser (bottom row). The microscope is focused on the upper (c) and lower (d) part of the circular defect. Single arrows indicate a position of the linear defect.
2.2. Layer-like structure

The layer-like structure is formed in the cholesteric droplets under both tangential and homeotropic boundary conditions at sufficiently high $N_0$ [38,39]. In CLC droplets under conical boundary conditions the layer-like structure is observed at $N_0 \geq 3.95$ (Fig. 4). The sharp isoclinic lines are revealed when the cholesteric layers are orthogonal to the film plane in the central cross-section of CLC droplet (Fig. 4). These lines correspond to the areas in the cross-section of droplet where the director is oriented parallel to the microscope axis [38]. The layer-like structure is characterised by minor deformation of cholesteric layers (isoclinic lines are slightly curved), and the number $N$ of $\pi$ director turns on the droplet diameter is less than $N_0$ (the effect of cholesteric helix untwisting [50]). In this case, the discrepancy between $N$ and $N_0$ decreases as the droplet’s diameter increases. The values of $N$ and $N_0$ for different sizes of CLC droplets are presented in Table 1. The droplets with characteristic optical texture at $N$ close to the integer value were chosen for measurement [50]. It is seen that $N_0$ is approximately twice value of $N$ for the droplet of $d = 19.2 \, \mu m$, and the ratio of $N_0$ to the corresponding $N = 6$ ($d = 43.3 \, \mu m$) is 1.49. Thus, as the droplet’s diameter increases the ratio $N_0/N$ decreases more slowly than in the droplets under the strong homeotropic anchoring [50]. Apparently, this effect is due to not strong polar anchoring strength of LC with polymer [47].

![Figure 4](image.png)

Figure 4. POM photos of cholesteric droplets at $N_0 = 5.2$ taken in the crossed polarisers (top row) and without analyser (bottom row). The microscope is focused on the linear defect above the droplet centre (a), on the droplet centre (b) and on the linear defect below the droplet centre (c). Schemes of the director orientation in the central section of the droplet (d) and the twisted defect loop on the droplet surface (e). Single arrows indicate a position of the linear defect.

| $d$, $\mu m$ | 19.2 | 24.7 | 30.1 | 36.8 | 43.3 |
|-------------|------|------|------|------|------|
| $N$         | 2.0  | 3.0  | 4.0  | 5.0  | 6.0  |
| $N_0$       | 3.96 | 5.09 | 6.21 | 7.59 | 8.93 |

A formation of the layer-like structure leads to either a local disturbance of the boundary conditions, as in the case of weak surface anchoring [45] or an appearance of the linear surface defect as in the case of strong homeotropic anchoring [38]. The double twisted defect loop is formed near the droplets surface under study (Fig. 4, 5). The linear surface defect transverse the central droplet section at the points located at the isoclinic lines, therefore the director is parallel to the interface.
near the linear defect. If the cholesteric axis is oriented mainly perpendicular to the film plane, the
cholesteric layers are practically invisible (Fig. 5b). When changing the microscope focus it can be seen
the double twisted defect loop (Fig. 5).

Figure 5. POM photos of cholesteric droplets at $N_0 = 5.2$ taken in the crossed polarisers (top row) and
without analyser (bottom row). The microscope is focused on the linear defect above the droplet centre
(a), on the droplet centre (b) and on the linear defect below the droplet centre (c). Scheme of the twisted
defect loop on the droplet surface (d). Single arrows indicate the position of the linear defect.

The twisted bipolar structure ($N_0 < 2.9$) has the $C_\infty$ symmetry axis, and the layer-like
configuration ($N_0 > 3.96$) has the $C_2$ symmetry axis. A transition from one configuration to another
one proceeds smoothly as $N_0$ increases. The intermediate structures with the defect line deformed
around the droplet’s equator are observed at $2.9 < N_0 < 3.96$. At that, the deformation degree of this
line increases as $N_0$ rises up to 3.96 (Fig. 6).

3. Materials and Methods

The nematic mixture LN-396 (Belarusian State Technological University) doped with the
left-handed chiral additive cholesteryl acetate (Sigma Aldrich) was used as a cholesteric. The
concentration of cholesteryl acetate was 1.5%, that corresponds to $p_0 = 9.7 \mu m$ [51]. The cholesteric
was dispersed in poly(isobutyl methacrylate) (PiBMA) (Sigma Aldrich) by the solvent-induced phase
separation technique [1]. PiBMA specifies for the nematic mixture LN-396 the conical boundary
conditions with the director tilt angle at the interface $\theta_0 = 50^\circ$ [47]. The weight ratio of the components
was CLC : PiBMA = 50 : 50. The droplet size $d$ was varied in the range of 7–45 $\mu m$. The average film
thickness was 40 $\mu m$. The CLC droplets were studied by means of the polarising optical microscope
(POM) Axio Imager.A1m (Carl Zeiss) at the temperature $t = 25^\circ C$.

4. Conclusions

The orientational structures in cholesteric droplets with the unique conical boundary conditions
with the director tilt angle $\theta_0 = 50^\circ$ have been studied. In such droplets, various combinations of
topological features were revealed that are inherent to both nematic droplets with conical anchoring
[47] and cholesteric droplets with homeotropic boundary conditions [42]. The axisymmetric twisted
axial-bipolar configuration characterised by two boojums and the surface circular defect at the droplet’s
equator is formed at $N_0 \leq 2.9$. It has been shown that the orientational structure intermediate
between axisymmetric and layer-like is realised at $2.9 < N_0 < 3.95$. In such structure, the defect
ring is deformed around the droplet’s equator. The layer-like structure with a minor deformation
of cholesteric layers and the twisted defect loop on droplet’s surface is formed at $N_0 \geq 3.95$. The
untwisting of the cholesteric helix is observed in the layer-like structure, at that the discrepancy between $N$ and $N_0$ decreases as the droplet diameter increases more slowly than in the droplets with the strong homeotropic anchoring [50]. Apparently, the effect is due to the weak polar energy of conical anchoring. As a result, both the value of $N_0$ and the size of the droplet should affect the formed structure similar to the case of CLC in the flat layer with tangential-conical boundary conditions, where the orientational structure depends not only on the ratio of layer thickness to the intrinsic helix pitch but and the CLC layer thickness [51]. The composite material under study can be interesting for the development of CLC dispersed systems in which the layer structure uniformity is an important factor, for instance, for optical lasing [52].

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