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Liquid crystal alignment with a molecular template of imprinted polymer layer during phase separation
On the effect of alignment layers on blue phase liquid crystals

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In the present work, the effect of alignment layers on blue phase liquid crystals was investigated. It was found that homogeneous alignment layers have profound selective influence on blue phase II (BPII). In the absence of alignment layers, BPII domains were randomly oriented and showed weak Bragg reflection in the UV, whereas with assistance of anchoring uniform domains with sharp Bragg reflection in the visible range appeared. On the other hand, the magnitude of Bragg shift in response to alignment layers in BPI is negligible. Domains of BP with alignment layers exhibit sharp Bragg reflection peaks (with FWHM < 15 nm), with very vivid colors and possessing fast switching speeds (<5 × 10⁻⁴ s). This simple method of selectively assisting one of the cubic phases is expected to be advantageous in the comparative studies of the two phases.

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Blue phase liquid crystals (BPLC) have recently become a very interesting field of study. BPs are exotic phases exist between chiral Nematic (N*) and isotropic phases and naturally occurring only in a very narrow temperature range in highly chiral liquid crystals. The presence of a large Kerr constant1,2 and ultra-fast switching3 characteristics makes them especially appealing for a myriad nano-photonic components. Since in nature they exist only in a narrow temperature range especially appealing for a myriad nano-photonic components. In this study, we present an experimental observation of the isotropic state.

A BPLC mixture was prepared using nematic liquid crystals JC1041-XX (48.18 wt. %, from Chisso; Δn = 0.142, Δe = 5.7 at 25 °C) and 5CB (38.08 wt. %, from Synthon Chemicals; Δn = 0.19, Δe = 11 at 25 °C), chiral dopant R-5011 (3.2 wt. %, from HCCH), monomer EHA (3.43 wt. %, from Synthon Chemicals), cross-linker RM257 (6.66 wt. %, from Merck), and photoinitiator DMPAP (0.52 wt. %, from Merck). Three types of LC cells, listed in Table I, were filled with this LC mixture at room temperature.

The cells of 9 µm thickness are from Instec, whereas the other types are assembled in our laboratory. SiO2 layer is 6 nm thick and evaporated at an angle of 45° with respect to the substrate normal. Both types of alignment layers induce homogeneous alignment in the nematic liquid crystals used in this study. A staggered cooling/heating scheme with a rate of 0.1 °C/min and 1 min hold at every tenth of a degree Celsius was employed in the BP range. The in-situ polymerization was done with a UV source at 365 nm with a total energy dose of 200 mJ/cm² administered at an irradiance of 50 mW/cm².

Transmission spectra were recorded using a spectrometer (USB2000, Ocean Optics for visible and LAMBDA35, PerkinElmer for UV) with samples held at constant temperature on a heating stage (TS-4MP, Physitemp). In order to minimize noise, spectra at every temperature were measured five times and subsequently averaged. Transmittances were normalized with respect to the transmission of the BP cell in the isotropic state.

TABLE I. Details of different types of liquid crystal cells used.

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>9 µm thickness, rubbed polymide antiparallel alignment layers</td>
</tr>
<tr>
<td>2</td>
<td>10 µm thickness with obliquely evaporated SiO2 antiparallel alignment layers</td>
</tr>
<tr>
<td>3</td>
<td>10 µm thickness without alignment layers</td>
</tr>
</tbody>
</table>

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Switching speed measurements were done using a red He-Ne laser at 633 nm and an avalanche photo-diode (C 5460–01, Hamamatsu). The measurement setup is shown in Figure 1. The axis of the polarizer \( P \) makes an angle of 45° with the optical axis of the quarter wave plate (QWP) in order to get circularly polarized light of the same handedness as that of the cell under test.

In order to carefully identify the phase transitions, the evolution of the peak Bragg reflection \( (\lambda_o) \) wavelength with temperature was recorded. We first look at the heating cycle. Figure 2(a) shows that the peak Bragg wavelength remains within \( \sim 5 \) nm of its value at 30°C as the temperature is increased to 43.9°C. The Bragg reflection in this region is due to the presence of a chiral nematic (N*) phase. The first discontinuity in \( \lambda_o \) at 44°C is caused by the broadening in Bragg reflection in the N* phase as can be seen from Figure 2(b). Such broadening might be caused by the stacking of two or more layers of N* phases reflecting at slightly different adjacent wavelengths in the cell, on top of each other. The second discontinuity in \( \lambda_o \) of more than 70 nm at 44.7°C is due to the phase transition from N* to BP. No such

![FIG. 1. Experimental setup for the measurement of switching speeds and transmission spectra. WLS is the broadband white light source; \( P \) is a polarizer; QWP is a quarter wave plate; \( P(\pm 45^\circ) \) and \( A(-45^\circ) \) are polarizer and analyzer, respectively; PD is a photodiode; S is the spectrometer; and L1 and L2 are focusing lenses.](image1)

![FIG. 2. (a) Evolution of the peak Bragg reflection wavelength with increasing temperature. Blue circles are for cells with alignment layer and red triangles for cells without alignment layer. (b) Spectra of type 1 at temperatures in the region of jumps in peak Bragg wavelength.](image2)

![FIG. 3. POM of textures at different temperatures (a) type-3, (b) type-1, and (c) type-2.](image3)
discontinuity was found in the cell without AL, although the broadening of the reflection peak coincided with that of the cell with ALs, as can be seen from Figure 2(a).

In the cell without alignment layers, flow generated by capillary filling induces an alignment which is destroyed after the first heating to the isotropic state. Because of this, the evolution of $\lambda_0$ in the N* phase of cells without AL can only be studied in the first heating cycle. However, it was observed that a more uniform texture of BP is obtained in the cooling cycle. Therefore, in the remainder of the text, all results are obtained in the cooling cycle.

Figure 3 shows the polarization optics micrographs (POMs) of the three types of samples arranged as temperature decreases in the cooling cycle within the BP existence range. The POMs in the first three columns of Figure 3 show a clear distinction between cells with AL and cells without AL. In type-3 cells, without ALs (Figure 3(a)), small scattered bright domains can be seen to appear below clearing temperature, whereas in type-1 (Figure 3(b)) and type-2 (Figure 3(c)) cells, with ALs, very different and uniform textures are present. In the cell with rubbed PI ALs, small domains of BP merge along the rubbing direction first. As the temperatures are lowered, further domains merge in the lateral direction also, forming textures of higher uniformity, see Figure 3(b) for textures at 46.0°C, 45.4°C, and 44.6°C. The topological defects on the poly-imide (PI) layer created by the rubbing process are most likely the cause of this behavior. As the process of oblique evaporation of SiO$_2$ does not create such topological defects, these lines were absent in type-2 cells (Figure 1(b)), confirming our suspicion. On further lowering of the temperature, a distinct change in texture, indicating a phase transition, occurring around 44.5°C can be clearly seen in Figure 3 in all three types of samples.

For temperatures below 44.5°C, the characteristic platelets of BP are present, as can be seen from the last three columns of Figure 3. To understand the nature of the phase present above 44.5°C, we analyzed the respective transmission spectra. In type-3 cells, without AL, no Bragg reflection in the visible range was found to be present for temperatures above 44.5°C, whereas the cells with ALs possessed well defined Bragg reflection in the visible range at those temperatures. However, these cells do show platelet texture which is indicative of BP, e.g., reflecting in the UV region.

Since the phase transition in BPLCs is weakly first-order in nature, a discontinuity in the peak Bragg-reflection wavelength versus temperature is a good indicator of phase transition. Such a graph is shown in Figure 4 for type-1. A
discontinuity of \( \sim 65 \) nm in \( \lambda_0 \) is consistent with previously reported values involving phase transition from BPII to BPI.\(^{6,12}\) Smaller peaks around 440 nm below 42.7 \( ^\circ \)C correspond to a \( N^* \) phase. This is a first indication that the two phases present in the cells with ALs may be BPI and BPII.

Alignment layers have previously been reported to induce uniform domains of BPs;\(^{13,14}\) however, to the best of our knowledge, their preferential influence on one of two cubic BPs has never been documented. It is also worth noting that we did not observe the previously reported pinning effect where alignment layers substantially suppress the change in photonic bandgap in response to changes in temperature.\(^{15}\)

Figure 5 shows the evolution of \( \lambda_0 \) for the three types of cells in the cooling cycle. The corresponding insets show one transmission spectrum belonging to each phase. The maximum reflection observed above discontinuity temperatures is larger than the one below discontinuity temperature. It takes a certain number of pitches to be present before the Bragg’s reflection establishes. BPI has a larger lattice constant than BPII, which entails that for a given cell gap fewer pitches will be present, which implies weaker reflection. This further strengthens our belief that the phases are BPI and BPII, respectively.

To provide further evidence supporting that the phase which is present in samples with alignment layers and also possesses Bragg reflection is BP and not conventional \( N^* \), we carried out switching speed measurements. A He-Ne laser at 632 nm was used as this wavelength lies just outside the Bragg reflections region of BP used in this study. Switching speeds and transmission spectra were measured simultaneously. The results for the phase present above 44.5 \( ^\circ \)C in type-1 cell are shown in Figure 6. The switching on and off times are 364 \( \mu s \) and 167 \( \mu s \), respectively. The switching speeds in type-2 cells are also sub-millisecond.

Having established the phase present in cells with AL above 44.5 \( ^\circ \)C as BPII, we looked at the transmission of type-3 cells above this temperature, shown in Figure 7. A dip around 338.5 nm indicates that BPII domains are indeed reflecting in UV. With AL, peak of Bragg reflection shifts to 486.3 nm.

Based on the above presented series of observations, it can be concluded that homogeneous alignment layers selectively influence BPII domains by reorienting and assisting them to form large domains, whereas this does not occur for BPI. We were also able to polymer stabilize the desired phases, which establishes the potential of this method in assisting selective studies of the two phases.

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