Electric and Magnetic Field-Assisted Orientational Transitions in the Ensembles of Domains in a Nematic Liquid Crystal on the Polymer Surface

Alexander M. Parshin 1,2,*, Vladimir A. Gunyakov 1, Victor Y. Zyryanov 1 and Vasily F. Shabanov 1

1 L. V. Kirensky Institute of Physics, Krasnoyarsk Scientific Centre, Siberian Branch of the Russian Academy of Sciences, Krasnoyarsk 660036, Russia; E-Mails: gun@iph.krasn.ru (V.A.G.); zyr@iph.krasn.ru (V.Y.Z.); dir@iph.krasn.ru (V.F.S.)
2 Department of Energy, Siberian Federal University, Krasnoyarsk 660041, Russia

* Author to whom correspondence should be addressed; E-Mail: parshin@iph.krasn.ru; Tel.: +7-391-249-46-00; Fax: +7-391-243-26-35.

Received: 10 July 2014; in revised form: 6 September 2014 / Accepted: 23 September 2014 / Published: 2 October 2014

Abstract: Using electro- and magneto-optical techniques, we investigated orientational transitions in the ensembles of domains in a nematic liquid crystal on the polycarbonate film surface under the conditions of competing surface forces that favor radial and uniform planar alignment of nematic molecules. Having analyzed field dependences of the intensity of light passed through a sample, we established the threshold character of the orientational effects, plotted the calculated intensity versus magnetic coherence length, and compared the latter with the equilibrium length that characterizes the balance of forces on the polymer surface.

Keywords: liquid crystal; polycarbonate; domain structure; electric field; magnetic field

1. Introduction

Liquid crystal (LC) layers with the ordered structure are widely used in both fundamental research in the field of physics of condensed matter and fabrication of electronic devices [1]. Of special interest are the structures with the competing aligning effects of surfaces that bound an LC. The competing effects can be spatially separated, as at the local Freedericksz transition [2] in LC layers when the short-range forces induced by the surface tend to align the LC director parallel or perpendicular to it...
and the long-range dispersion forces of anchoring, orthogonally to this direction. As a result, the occurring LC orientation corresponds to the minimum free energy, which meets the boundary conditions specified at the surface. Varying the surface shaping conditions for LC aligning by, e.g., sputtering of SiO layers, one can obtain the competing effect of the short-range forces that favor LC alignment along needles or grooves in the evaporated glass plates [3]. The competing conditions can cause orientational bistability and memory effects in the plane-parallel nematic cells used in LC displays [4]. An electric field applied in the cell plane and linear flexoelectric anchoring make it possible to significantly broaden the ranges of LC layer switching parameters [5]. The competing effects of elastic, surface, and gravitational forces can lead to the formation of complex LC structures that represent domain ensembles on the bounding surfaces [6,7]. Among these structures are domain networks confined between two bounding surfaces, one forming a radial LC configuration and the other favoring homeotropic alignment. Under energy balance, a hybrid structure with the axially distorted director arises in the bulk of the LC layer [8]. The aforementioned structures promise to extend the class of LC objects; however, very special conditions for formation [9] and conservation of the alignment can make their application difficult.

The study of the \( N-(4\)-methoxybenzyldene\)-4-butylaniline (MBBA) nematic oriented on profiled and smooth cleaned glass surfaces in a magnetic field showed that its behavior cannot be described within the theory of elasticity [10]. It was shown that the layer localized at the surface was nearly invariable upon rotation of one of the cell substrates and at applying a magnetic field to it. The authors attributed the alignment of the nematic to absorption of its molecules due to the anisotropic interaction between electric dipoles caused by LC polarizability and surface dipoles of the substrate. Later on, this interpretation was extended: the layer of adsorbed molecules was considered as a mobile system where the exchange by molecules between the bulk and the surface is implemented via absorption and desorption of LC molecules [11,12]. Nevertheless, despite the complex physicochemical processes occurring inside the layer of adsorbed molecules, orientation of the director in the cell bulk adiabatically follows the boundary conditions. The distorted LC film in a cell can therefore be described using a modified model based on the theory of elasticity, introducing the interface energy, and the ordering is adequately described by the expression for free energy with the boundary conditions. Of special interest are the LC films on polymer surfaces. For example, adsorbed nematic molecules on the polyvinyl alcohol or polyimide surface interact with the polymer, forming the easy orientation axis [13,14]. Superposition of the molecular interactions determines anchoring with the easy axis parallel to the mean orientation of adsorbed molecules. In other words, the adsorbed nematic molecules are adjusted to the polymer chains and the director of the LC bulk layer orients parallel to the director of the surface layer. In our recent study [15], nematic structures with domain ensembles on the polycarbonate (PC) films were observed and the radial surface configuration and planar alignment of the director in the bulk of the LC layer above domains were investigated by optical methods. It has been shown that in the analysis of orientational nematic structures on the PC surfaces it is necessary to consider the influence of adsorption effects.

Here, we report the results of electro- and magneto-optical investigations of the orientational transitions of nematics in the cells with domains on the PC surface and consider the competing aligning effects induced by the PC surface on the LC structure.
2. Results

Figure 1 presents microphotographs of the texture of LC cells filled with the nematic LC 4-N-pentyl-4'-cyanobiphenyl (5CB) [15] aligned by the PC film in different electric fields applied perpendicularly to the layer. In the voltage range $U \leq 1.2$ V, no variations were detected in the cell and the only observed texture was goldish-yellow with butterfly-shaped domains (Figure 1a). For $U = 1.2$ V, the texture color started intensively changing (Figure 1b) and various color combinations appeared (Figure 1c,h). The radial structures became pronounced. For certain $U$ values, the visualized radial configurations were uniformly colored. In sufficiently strong electric fields, the radial domain network became green gradually and grew dark without changing its color (Figure 1h,i). For $U > 30$ V, the optically dark field image was established.

**Figure 1.** Microphotographs of domains in the 30 µm thick planar 5CB layer on the PC surface at applied voltages $U$ of (a) 1.1; (b) 1.2; (c) 1.9; (d) 2.2; (e) 2.8; (f) 5; (g) 7; (h) 16, and (i) 30 V. Texture colors in an electric field are marked with characters Y (yellow), G (green), B (blue), R (red), O (orange), and Bk (black). Arrows show the polarization directions.

The above-described process is illustrated in Figure 2 by the dependence of light intensity $I$ on electric voltage $U$. One can see the threshold $U$ value, oscillations, and the monotonically descending portion at large voltages.
Figure 2. Dependence of intensity $I$ of white light passed through the 30 µm thick planar 5CB layer with domains formed on the PC surface in crossed polarizers on voltage $U$ of electric field $E$.

Figures 3 and 4 show dependences of light intensity $I$ for the 30 µm thick planar and homeotropic 5CB layers with domains formed on the PC surface that were scanned by a monochromatic laser radiation without polarizers. The dependences contain the threshold $U$ value, the oscillating light intensity portion, and the monotonically ascending portion at large voltages.

Figure 3. Voltage dependence of intensity $I$ of monochromatic light passed through the 30 µm thick planar 5CB layer with domains formed on the PC surface.
**Figure 4.** Voltage dependence of intensity $I$ of monochromatic light passed through the 30 µm thick homeotropic 5CB layer with domains formed on the PC surface.

![Diagram showing voltage dependence of intensity](image)

Figures 5 and 6 show dependences of light intensity $I$ for the 30 µm thick 5CB layers confined between two PC films with domains on the surface, which were scanned by a monochromatic laser radiation, on electric field $E$ and magnetic field $H$ without polarizers and in crossed polarizers.

**Figure 5.** Dependences of intensity $I$ of monochromatic light passed through the 30 µm thick planar 5CB layer formed in magnetic field $H^*$ on magnetic field $H$ (curve 1) and voltage $U$ (curve 2).

![Diagram showing dependences on magnetic field and voltage](image)
Figure 6. Dependences of intensity $I$ of monochromatic light passed through the 30 µm thick planar 5CB layer formed in magnetic field $H^\ast$ on magnetic field $H$ (curve 1) and voltage $U$ (curve 2) in crossed polarizers.

The applying voltage and magnetic field strength were scanned at 5 V/min and 5 kOe/min, respectively. At such scanning velocities, the dependences $I(U, H)$ do not change under various cycles of field variations. This demonstrates the reversibility of the observed phenomenon.

3. Discussion

3.1. Director Field Distribution in the Liquid Crystal (LC) Layers on the Polycarbonate (PC) Surface

As was established in [15], the network of radial domains arises on the PC surface. The diameter of each domain is crossed by surface element $L$ that tends to align perpendicularly to the director of the bulk nematic layer during the domain growth and can retain uniform planar alignment after the domain formation. We may assume that the structure forming in the investigated objects results from equilibrium between uniform alignment induced by $L$ and the radial structure (Figure 7). At certain distance $\xi$ from the surface, the radial structure gradually transforms to uniform alignment, since the latter should have the lower free energy due to the absence of strains. In the middle of Figure 7a, we present the LC molecule distribution in the transition layer of a domain.

We write the LC free energy of director $n$ in volume $V$ in the approximation of equal elastic constants $K$ as [1].

$$F = \frac{1}{2} K \int \left[ \left( \text{div} n \right)^2 + \left( \text{rot} n \right)^2 \right] dV$$

(1)
**Figure 7.** (a) Distribution of nematic director field $n$ at the transformation of the radial structure to the uniform planar one at distance $\xi$ from the polymer film surface and (b) parameters in the X0Y plane for calculation in cylindrical coordinates.

In the cylindrical coordinates, the nematic director components are written as

$$n_{\rho} = -\cos \psi, \quad n_{\varphi} = \cos \psi, \quad n_{z} = 0$$  

(2)

Angle $\psi$ of deviation of molecules from polar radius $\rho$ is zero on the surface ($z = 0, \psi = 0$) and $\psi = \varphi$ at the distance $z = \xi_0$ from the surface. We assume $\psi = (1 - \exp(z/\xi)) \varphi$, taking into account the exponential weakening of the aligning effect of the surface at large distances [1]. Substituting director field distribution (2) in expression (1) and integrating over $l \leq \rho \leq R$, $0 \leq \varphi \leq 2\pi - 4\delta$, and $0 \leq z \leq \infty$, we obtain

$$F = \frac{1}{2} K \left[ \pi \ln \left( \frac{R}{b} \right) \xi + \left( \frac{\pi^3}{12} - \frac{\pi^2}{4} + 1 \right) \frac{R^2}{2} \frac{1}{\xi} + \left( \frac{\pi^2}{2} - 2\pi \right) \frac{R}{2} \right] + F_1$$  

(3)

where $R$ is the domain radius, $b$ is the half-width of element L, $F_1$ is the energy of distortion induced by L that contains the angular term calculated with regard to angle $\delta$ characterizing the angular size of L and the geometrical term related to the segment $a = b/\cos \varphi$ intercepted by element L from $\rho$.

Minimizing Equation (3), we obtain the equilibrium length

$$\xi_0 = \sqrt{\frac{\frac{\pi^3}{12} - \frac{\pi^2}{4} + 1}{\pi \ln \left( \frac{R}{b} \right) \xi} \frac{R^2}{2} + \left( \frac{\pi^2}{2} - 2\pi \right) \frac{R}{2}}$$  

(4)

3.2. Electro- and Magneto-Optical Characteristics

The threshold character of the field dependences of the intensity of light passed through the samples (Figures 2–6) and the absence of texture variations up to saturation voltages confirm our assumption that the field-assisted director reorientation in the nematic layer occurs without changing the structure.
of the LC surface domain layer [15]. It should be noted that determination of the Freedericksz threshold field using a classical technique [16] yields nonphysical results. In fact, under this assumption, at the constant of splay distortion $K_{11} = 6.4 \times 10^{-7}$ dyne and the dielectric anisotropy $\Delta \varepsilon = 13.3$ [16], we obtain the calculated value $U_1' = \pi (4\pi K_{11}/\Delta \varepsilon)^{1/2} = 0.73$ V for infinitely strong anchoring of the LC with surface. The experimental value of the threshold voltage is $U_1 = 1.2$ V. However, $U_1$ cannot be greater than $U_1'$ [17]. This is probably due to strong nonuniformity of the electric field in the LC with the strained transition layer with distance $\xi_0$. In this situation, it is necessary to take into account additional contributions of the surface layer capacitance in strong electric field $E$ [18] and the anisotropy of electric conductivity [19]. Since these contributions are very complex to be taken into account, we conducted additional experiments in a magnetic field that do not require field nonuniformity corrections. Thus, we established the correspondence between fields $E$ and $H$ (Figures 5 and 6). It can be seen that the curves $I (U)$ and $I (H)$ nearly coincide at a normalization constant of 1.1. Therefore, the aligning effects of the electric and magnetic fields can be considered equivalent, so reduced field $H$ can be used instead of field $E$. In this case, the experimental threshold magnetic field is $H_1 = 1.1 \cdot U_1 = 1.3$ kOe, if the bulk LC layer is assumed to be homogeneous. Under this assumption, at the magnetic susceptibility anisotropy constant $\Delta \chi = 1.18 \times 10^{-7}$ [20], we obtain the calculated value $H_1 = \pi d / (K_{11}/\Delta \chi)^{1/2} = 2.4$ kOe. The significant difference between $H_1'$ and $H_1$ indicates that nematic anchoring with the PC surface is weak if polar energy $W_0$ used in the estimation is determined using a standard technique [21]. However, the adsorption of nematic molecules on the surface should cause a strong anchoring.

In addition, as shown in reference [10], the preferential adsorption of LC molecules on etched glass surfaces leads to the inability to use standard methods for the elastic interpretation of orientation effects. Evidently, the effects of adsorption reduce the voltage amplitude of the electric field with respect to the amplitude of the magnetic field in Figures 5 and 6 in the oscillation regions of rapidly changing the orientation of the LC molecules. It is very likely that electrochemical reactions (such as an electron-transfer reaction between PC and 5CB molecules) are in the investigated structures. However, at higher voltage, no deviations of the saturation curves from the exponential $I (U)$ dependency were observed.

The discrepancy between the experimentally determined threshold fields Fredericks $U_1$ and $H_1$ with the calculated values $U_1'$ and $H_1'$ confirms the unsuitability of the elastic model in the case of interaction of nematic with the PC surface. In this case we use the magnetic coherence length $\xi_H$ [1] from the experimental dependences $I (H)$. We will determine $\xi_H$ by the expression $\xi_H = 1 / H (K / \Delta \chi)^{1/2}$, where $K = (K_{11} + K_{22} + K_{33})/3$. Using the constants of torsion $K_{22} = 3 \times 10^{-7}$ dyne [20] and bend $K_{33} = 8.6 \times 10^{-7}$ dyne distortions [19], the electric field from Figure 3, and the correlations between the electric and magnetic fields in Figures 5 or 6, we built the dependence $I (\xi_H)$ (Figure 8). The value of $\xi_H$ that correspond to threshold voltage $U_1 = 1.2$ V is $\xi_H \approx 17$ μm. The value $\xi_H_2 \approx 0.3$ μm that correspond to voltage $U_2$ is approximately equal to the He–Ne laser half-wavelength, i.e., the optical resolution limit. In this sense, $U_2$ is not a saturation voltage, which could be found by extrapolation of the smoothly varying initial portion of the curve $I (\xi_H)$ in the figure to the single LC layer.
Figure 8. Intensity $I$ of the laser radiation passed through the 30 µm thick planar 5CB layer with domains formed on the PC surface versus magnetic coherence length $\xi_H$, obtained from Figure 3. Lengths $\xi_{H1}$ and $\xi_{H2}$ correspond to voltages $U_1$ and $U_2$ related to the threshold field and limit optical resolution field.

Each of the dependences $I(U)$ and $I(H)$ in Figures 2–6 contains a periodically varying portion with the light intensity oscillations. As can be seen in Figure 2, the oscillations occur despite the fact that the light penetrating through the LC layer is not polarized and comprises a set of electromagnetic waves of different wavelengths. Each curve contains two pronounced interference maxima and minima. Figure 9 presents the dependence $I(\xi_H)$ built using Figure 2. In the $\xi_H$ axis, we added the black–yellow color scale obtained in the cell with the thickness $\delta = 30$ µm with two plane-parallel glass surfaces rubbed to form uniform planar alignment of the nematic under the action of a magnetic field perpendicular to the surfaces. Designations a–i of the texture colors in Figure 1 correspond to the color sequence in the spectra of orders I–III of the homogeneous LC layer. This indicates the unambiguous correlation between the intensity of light passed through the LC layer and the magnetic coherence length. Therefore, we may state that in the bulk of the LC in an external field, the nematic direction changes its planar orientation for a uniform homeotropic one with a gradual decrease in the surface layer thickness.

The light intensity oscillations are caused by interference of light beams during their passage through the light-scattering surface layer. This is indicated by the coinciding optical transmission ranges in Figures 3 and 4 in the cells with planar and homeotropic alignment in the bulk of the LC layer. The nature of probe radiation intensity oscillations is different from that of the phase modulation of polarized light caused by birefringence in the nematic layer, since the number of maxima and minima $m$ in the $I(H)$ curve obtained in the white light (Figure 2) equal $m$ for nonpolarized light (Figure 5) and simply doubles in the experiment with the use of crossed polarizers (Figure 6). The oscillations apparently originate from the azimuth redistribution of the nematic director field from
uniform alignment in the bulk to the radial configuration on the PC surface. The mechanism of light intensity oscillations will be investigated in the next study.

**Figure 9.** Dependence of intensity $I$ of white light passed through the 30 µm thick planar 5CB layer with domains formed on the PC surface versus magnetic coherence length $\xi_H$ obtained using Figure 2. Indices a–i correspond to Figure 1a,i. Designations black–yellow in the $\xi_H$ scale correspond to the color sequence in the spectra of orders I–III obtained in an external magnetic field in the planar LC layer in the cell with glass surfaces.

Thus, our experiments make us draw the following conclusions:

(i) The nematic orientation in the LC layer on the PC surface starts changing at a certain threshold electric or magnetic field.

(ii) In an external field, the nematic director in the bulk of the LC changes the uniform planar orientation for uniform homeotropic one as the surface layer thickness gradually decreases.

(iii) The orientation variations in an external field are accompanied by the light phase modulation, which can be caused by azimuth redistribution of the nematic director field from the uniform orientation in the bulk to the radial configuration on the PC surface.

Figure 10 shows the dependence of free energy $F$ on distance $\xi$ from the PC surface, which was built using expression (3) and the experimental data $R \approx 85$ µm and $b \approx 2$ µm [15]. The equilibrium distance $\xi_0 \approx 17$ µm exactly determined using expression (4) coincides with the coherence length $\xi_{H1} \approx 17$ µm in Figures 7 and 8. One may expect that at $\xi_H > \xi$ the director reorientation in the bulk of the LC layer will start at a gradual transition to the homeotropic orientation at $\xi > \xi_H$. 
**Figure 10.** Dependence of free energy $F$ on distance $\xi$ from the PC surface. The arrow indicates equilibrium distance $\xi_0$ that corresponds to the free energy minimum at the transition of the LC director field distribution from the radial configuration to uniform alignment in the bulk.

4. Experimental Section

For the electro- and magneto-optical investigations, three types of LC cells were formed. In all the cells, the bottom substrate was a glass plate coated with a conducting indium tin oxide layer on top of which the 2% dichloromethane solution of the PC was centrifuged for a few tens of seconds to form the polymer film. The film placed two Teflon spacers and the top glass plate with the ITO coating. The first-type cell plate was chemically cleaned. The second-type cell top plate was coated with the 1% solution of lecithin to obtain homeotropic alignment. The third-type cell had symmetrical substrates coated with the PC film. In all the cells, the LC layer thickness was $\delta = 30 \mu m$. We investigated the nematic LC 5CB. For spectral analysis, we additionally formed a cell with two 30 $\mu m$ thick plane-parallel plates rubbed to establish planar nematic alignment. The cells were filled with the LC through a capillary spacing between the top and bottom plates in the nematic phase.

Domain structure formation in the investigated cells was observed on a BX51 polarizing microscope and a CAM V1200C/1.4M camera (Olympus Corporation, Shinjuku and West Medica and West Techno, Tokyo, Japan). The domain network formed in the cells for few minutes [15]. Observations in the polarizing microscope showed that in the first-type cells there are areas of uniform planar alignment. In these cells, the sample part with the planar radial LC structure was used. This structure was investigated by placing a diaphragm with a diameter of no more than the chosen part size on the probe beam path. In the second-type cells, homeotropic alignment was transferred from the top plate through the bulk LC layer and visualized the texture with radial domains near the bottom substrate surface. In these samples, we investigated the homeotropic radial structure [15]. In the third-type cells, planar nematic alignment was established using the memory effect observed during the formation of the LC structure in a magnetic field [21].
The effect consists of the following. In magnetic field $H^*$ applied to the sandwich parallel to the substrate with the PC film during the domain growth, uniform planar alignment occurred in the bulk of the nematic and remained after switching off the field (Figure 10). The orientation appeared stable against external electric and magnetic fields applied afterwards. The texture was pronounced when the direction of aligning field $H^*$ coincided with the direction of one of the microscope polarizers (Figure 11a) and brightened upon rotation of the cell by an angle of $45^\circ$ (Figure 11b). This indicates the occurrence of the uniformly aligned layer in the bulk of the cell with the director parallel to field $H^*$. The same effect was observed in the LC cells with symmetrical PC-coated plates.

**Figure 11.** Microphotographs of the 5CB structure on the PC substrate parallel to which magnetic field $H^*$ was applied during the domain growth. (a) Direction of field $H^*$ coincides with the direction of one of the microscope polarizers (the polarizer axes are indicated by arrows); and (b) the direction of field $H^*$ makes an angle of $45^\circ$ with the polarizer axis.

In the electro- and magneto-optical investigations, the cells were formed at the temperature $T = 24$ °C. Schematics of the experiments are presented in the inserts in Figures 2–6. In the experiments, radiation of an R-32734 He–Ne laser (Spectra-Physics, Santa Clara, CA, USA) L with the wavelength $\lambda = 633$ nm reflected from mirror M, passed through the sample and diaphragms D, and arrived to photodiode PD. If necessary, polarizers P were placed in the beam path at an angle of $45^\circ$ to the nematic director. In the electrooptical experiments, voltage U with a generator Agilent 33250A (Agilent Technologies, Santa Clara, CA, USA) frequency of 1 kHz was applied to ITO electrodes. In the magnetooptical experiments, the samples were placed between the electromagnet poles.

5. Conclusions

The orientational transitions of the 5CB nematic in domain structures grown on the polycarbonate surface were investigated. In addition, the LC layers with the structures formed in a magnetic field applied parallel to the PC surface during the domain growth were studied. Electric- and magnetic-field dependences of the intensity of white and monochromatic light were established. The dependences of the light intensity on the magnetic coherence length were calculated. It was demonstrated that the field-assisted nematic alignment in the bulk of the LC layer on the PC surface start changing from the uniform planar orientation to the uniform homeotropic one at a certain threshold field value with a
gradual decrease in the surface layer thickness. It was found that the field-assisted orientational variations are accompanied by the light intensity oscillations that can be attributed to the azimuth redistribution of the nematic director field from uniform alignment in the bulk to the radial configuration on the PC surface. The model was proposed that includes the equilibrium length extending from the surface to the bulk of the nematic layer, on which the radial structure continuously transforms to the uniform structure. The magnetic coherence length was compared with the equilibrium length.

Acknowledgments

This work was partially supported by the Russian Foundation for Basic Research (project No. 12-03-00816), and by the Siberian Branch of the Russian Academy of Sciences (SB RAS) through Grants Nos. 30, 24.29, 24.32, and by SB RAS through a Taiwan—SB-RAS joint project.

Author Contributions

Alexander M. Parshin and Vladimir A. Gunyakov prepared samples, investigated their electro-optical and magneto-optical characteristics and performed the computational procedures; Alexander M. Parshin, Vladimir A. Gunyakov and Victor Y. Zyryanov reviewed the data and wrote the paper; Vasily F. Shabanov checked, revised and finalized the paper.

Conflicts of Interest

The authors declare no conflict of interest.

References

1. De Gennes, P. The Physics of Liquid Crystals; Clarendon Press: Oxford, UK, 1993.
2. Dubois-Violette, E.; de Gennes, P.G. Local freederiks transitions near a solid/nematic interface. *J. Phys. Lett.* **1975**, *36*, L255–L258.
3. Monkade, M.; Boix, M.; Durand, G. Order electricity and oblique nematic orientation on rough solid surfaces. *Europhys. Lett.* **1988**, *5*, 697–702.
4. Cheng, J. Surface pinning of disclination and the stability of bistable nematic storage displays. *J. Appl. Phys.* **1981**, *52*, 724–727.
5. Barberi, R.; Boix, M.; Durand, G. Electrically controlled surface bistability in nematic liquid crystals. *Appl. Phys. Lett.* **1989**, *55*, 2506–2508.
6. De Gennes, P. Structures en domains dans un nematique sous champ magnetique. G. *Sol. State Commun.* **1970**, *8*, 213–216.
7. Madhusudana, N.V.; Sumathy, K.R. Orientations on nematic liquid crystal with an onlique orientation of the director at the nematic-isotropic interface. *Mol. Cryst. Liq. Cryst.* **1985**, *129*, 137–147.
8. Lavrentovich, O.D.; Nastishin, Y.A. Defects in degenerate hybrid aligned nematic liquid crystals. *Europhys. Lett.* **1990**, *12*, 135–141.
9. Meyer, R.B. Point disclinations at a nematic-isotropic liquid interface. *Mol. Cryst. Liq. Cryst.* **1972**, *16*, 355–369.
10. Cheng, J.; Boyd, G.D. The liquid-crystal alignment properties of photolithographic gratings. *Appl. Phys. Lett.* **1979**, *35*, 444–445.

11. Romanenko, A.; Pinkevich, I.; Reshetnyak, V. Director reorientation in a cell with time-dependent anchoring due to adsorption of LC molecules. *Mol. Cryst. Liq. Cryst.* **2004**, *422*, 1–22.

12. Romanenko, A.; Reshetnyak, V.; Pinkevich, I.; Dozov, I. Magnetic field induced director reorientation in the nematic cell with time-dependent anchoring due to adsorption/desorption of molecules. *Mol. Cryst. Liq. Cryst.* **2005**, *439*, 173–183.

13. Vetter, P.; Ohmura, Y.; Uchida, T. Study of memory alignment of nematic liquid crystals on polyvinyl alcohol coatings. *Jpn. J. Appl. Phys.* **1993**, *32*, L1239–L1241.

14. Akiyama, H.; Yoshida, N.; Nishikawa, M.; Kobayashi, S. Thermal stability of magnetically-aligned nematic liquid crystal layer on nonrubbed polyimide surface. *Jpn. J. Appl. Phys.* **1997**, *36*, L1204–L1206.

15. Parshin, A.M.; Gunyakov, V.A.; Zyryanov, V.Y.; Shabanov, V.F. Domain structures in nematic liquid crystals on the polycarbonate surface. *Int. J. Mol. Sci.* **2013**, *14*, 16303–16320.

16. Bradshaw, M.J.; Raynes, E.P.; Bunning, J.D.; Faber, T.E. The Frank constants of nematic liquid crystals. *J. Phys.* **1985**, *46*, 1513–1520.

17. Rapini, A.; Papoular, M. Distorsion d’une lamelle nematique sous champ magnetique conditions d’ancrages aux parois. *J. Phys. Colloq.* **1969**, *30*, C454–C456.

18. Yokoyama, H.; van Sprang, H.A. A novel method for determining the anchoring energy function at a nematic liquid crystal-wall interface from director distortions at high fields. *J. Appl. Phys.* **1985**, *57*, 4520–4526.

19. Blinov, L.M.; Chigrinov, V.G. *Electrooptic. Effects in Liquid Crystal Materials*; Springer–Verlag: New York, NY, USA, 1994.

20. Bunning, J.D.; Faber, T.E.; Sherrell, P.L. The Frank constants of nematic 5CB at atmospheric pressure. *J. Phys.* **1981**, *42*, 1175–1182.

21. Parshin, A.M.; Gunyakov, V.A.; Zyryanov, V.Y.; Shabanov, V.F. Magnetic-field-assisted formation of alignment polymer coatings in liquid crystal cells. *Tech. Phys. Lett.* **2008**, *34*, 571–573.

© 2014 by the authors; licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution license (http://creativecommons.org/licenses/by/3.0/).