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Conformational landscapes of bimesogenic compounds and their implications for the formation of modulated nematic phases


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Conformational landscapes of bimesogenic compounds and their implications for the formation of modulated nematic phases

Craig T. Archbold, Richard J. Mandle, Jessica L. Andrews, Stephen J. Cowling and John W. Goodby

Department of Chemistry, University of York, York, UK

ABSTRACT
The twist-bend phase ($N_{TB}$) is most commonly observed in materials with a gross-bent shape: dimers; bent-cores; bent-oligomers. We had suggested previously that the bend-angle of such systems effectively dictates the relative thermal stability of the $N_{TB}$ phase. However, our earlier paper relied on the use of a single energy-minimum conformer and so failed to capture any information about flexibility and conformational distribution. In the present work, we revisit our hypothesis and examine a second set of dimers with varying linking groups and spacer composition. We have improved on our earlier work by studying the conformational landscape of each material, allowing average bend-angles to be determined as well as the conformer distribution. We observe that the stability of the $N_{TB}$ phase exhibits a strong dependence not only on the Boltzmann-weighted average bend-angle (rather than just a static conformer), but also on the distribution of conformers. To a lesser extent, the flexibility of the spacer appears important. Ultimately, this work satisfies both theoretical treatments and our initial experimental study and demonstrates the importance of molecular bend to the $N_{TB}$ phase.

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KEYWORDS
Liquid Crystal Dimers; NTB; conformations; structure-property relations

Introduction
The discovery of the twist-bend phase ($N_{TB}$) has given fresh impetus to the study of dimeric liquid crystals [1–13]. First predicted by Dozov [13], this liquid-crystalline state of matter has a locally helical structure with a pitch measured to be on the order of 10 nm [4,14], with this phase displaying a number of unusual and unique optical textures [15]. When the twist-bend phase is chiral, other ‘nematic-like’ mesophases have been reported whose structure is as yet unknown [5,16], whereas a nematic-to-nematic transition has also been recently reported for a polar rod-like compound [17]. A number of reviews concerning the twist-bend phase have been published recently [18–20]. A
relatively large number of dimeric liquid crystals are known to exhibit this state of matter [1,3,8,9,11,12,21–30], and there is a growing number of liquid-crystalline oligomers known to exhibit the twist-bend phase [18,31–34]. Additionally, this phase has been observed in a phenylpiperazine derived bent–core liquid crystal [4].

In dimeric materials, the twist-bend phase has been demonstrated to be somewhat insensitive to the chemical composition of the mesogenic units [35] provided the overall shape is ‘bent’ [36]. In our previous demonstration of the relationship between the dimer bend-angle and the thermal stability of the twist-bend phase, we relied on a single conformer. This fails to capture any information concerning the conformational landscape and therefore makes rather large assumptions, despite being shown to be the dominant conformer by 1D $^1$H NOESY NMR [36]. In this present work, we present a new set of liquid-crystalline dimers with varying linking-group and spacer compositions; in addition to studying the thermal behaviour by microscopy, calorimetry and X-ray scattering, we studied the conformational landscape of each material computationally, allowing us to obtain the bend-angle as a weighted average of many conformers.

**Experimental**

Chemical intermediates were obtained from commercial suppliers and used without further purification. Solvents were purchased from Fisher Scientific dried by sequential percolation through columns of activated alumina and copper Q5 catalyst prior to use. Chemical intermediates were analysed by $^1$H and $^{13}$C $^1$H NMR spectroscopy, mass-spectrometry, with the purity final (i.e. liquid-crystalline) materials assayed using reverse-phase High Performance Liquid Chromatography (HPLC) or combustion analysis. Quantum chemical calculations were performed using the Gaussian 09 revision e.01 suite of programmes [37] while semi-empirical calculations were performed in either Gaussian G09 revision e.01 (AM1) or in MOPAC 2012 (PM7). Qutemol was used to visualise output files of selected conformers [38]. The small-angle X-ray scattering (SAXS) setup used is described elsewhere [39]. Compound 7 (CBO5OCB) was prepared as described by Emsley et al. [40]. Compound 10 was prepared as described by Creed et al. [41]. The diketone linked 8 was prepared as described by us previously [36]. The bis imine 9 was prepared by condensation of propane-1,3-diamine with 4-(4-cyanophenyl)benzaldehyde in an analogous manner to that reported by us previously [36]. Full experimental details, including characterisation of novel materials, are given in the SI to this article. A Sonogashira coupling of 4-iodobromobenzene with heptadiyne or dipropargyl ether was followed by a Suzuki–Miyaura coupling with 4-cyanophenyl boronic acid, affording 1 and 2.
respectively. A selective hydrogenation of \( \textbf{1} \) and \( \textbf{2} \) using 5% palladium on carbon poisoned with diaminoethane (Pd/C[En]) afforded \( \textbf{3} \) and \( \textbf{4} \). The synthesis of these materials is shown in Scheme 1.

We used a similar Sonogashira/Suzuki protocol to prepare compounds \( \textbf{5} \) and \( \textbf{6} \) (CB6OCB); a Sonogashira coupling of 4-iodobromobenzene with hexyn-1-ol afforded \( \textbf{i5} \), Suzuki coupling with 4-cyanophenylboronic acid affords the useful alcohol terminated biphenyl \( \textbf{i6} \). Etherification with 4-hydroxy-4'-cyanobiphenyl (\( \textbf{i7} \)) via the Mitsunobu protocol afforded compound \( \textbf{5} \), with selective hydrogenation using Pd/C[En] affording \( \textbf{6} \) (CB6OCB). The transition temperatures of the obtained material only marginally different to those reported previously [24].

**Results and discussion**

Compounds \( \textbf{1} \)–\( \textbf{10} \) were studied by a combination of polarised optical microscopy, differential scanning calorimetry (DSC) and – for selected materials – SAXS. For compound \( \textbf{7} \) (CBO5OCB), we also prepared a phase diagram for extrapolation of a virtual N\(_{\text{TB}}\)–N transition temperature. The transition temperatures and associated enthalpies of transition for \( \textbf{1} \)–\( \textbf{10} \) are given in Table 1.

Compound \( \textbf{1} \) can be considered to be the alkyne-linked homologue of \( \textbf{3} \) (CB7CB); whereas CB7CB exhibits nematic and N\(_{\text{TB}}\) phases, \( \textbf{1} \) is non-mesogenic. Compound \( \textbf{2} \) (with the central methylene group of \( \textbf{1} \) replaced with an oxygen atom) is also non-mesogenic and appears to decompose prior to melting. The transition temperatures of \( \textbf{3} \) (CB7CB) and \( \textbf{6} \) (CB6OCB) are in keeping with those reported previously [24]. Compound \( \textbf{4} \) can be thought of in two ways; as an isomer of \( \textbf{6} \), where the single ether link present in the parent material has been repositioned to the centre of the spacer unit, and as being homologous in structure to CB7CB except having the centremost methylene unit replaced with an ether group. This leads to dramatic reductions in clearing point and the N\(_{\text{TB}}\)–N transition temperature when compared either parent material, the reasons for which will be discussed shortly. Similarly, replacement of the methylene linking unit of \( \textbf{6} \) with an alkyne to afford \( \textbf{5} \) yields an increase in melting point and reductions in the clearing point (\(~8^\circ\text{C}\)) and N–N\(_{\text{TB}}\) transition temperature (\(~22^\circ\text{C}\)). It has recently been reported that \( \textbf{7} \) (CBO5OCB) exhibits the twist-bend phase upon deep supercooling to \(~78^\circ\text{C}\) [42]. We were able to observe what we believe to be the N\(_{\text{TB}}\) phase by ejecting the sample into liquid nitrogen (i.e. rapid cooling); however, this method prevents determination of the actual transition temperature and we were unable to replicate this success when performing controlled cooling. We therefore constructed a phase diagram for binary mixtures of compound \( \textbf{7} \)/CB9CB; a plot of \( T_{N_{\text{TB}}-N} \) versus concentration was constructed; whereas there is typically a linear relationship between concentration and transition temperature, we observed stabilisation of the N\(_{\text{TB}}\) phase in mixtures, as was observed much earlier by Ramou et al. [43]. An acceptable fit to the data was obtained using a quadratic function (\( R^2 > 0.95 \)), and from this, we obtained a transition temperature value of 82°C (phase diagram and equation in ESI), in good agreement with Paterson et al. [42]. As reported by us previously the diketone-
Table 1. Transition temperatures (°C) for compounds 1–10, and for novel compounds (1, 2, 4, 5, 9) associated enthalpies of transition (kJ mol⁻¹) as determined by DSC at a heat/cool rate of 10°C min⁻¹.

<table>
<thead>
<tr>
<th>No.</th>
<th>X</th>
<th>Y</th>
<th>Y'</th>
<th>Cr</th>
<th>N₉₉</th>
<th>N</th>
<th>Iso</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-CH₂–</td>
<td>-CC–</td>
<td>-CC–</td>
<td>160.5</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>CBC3CCCB</td>
<td></td>
<td></td>
<td></td>
<td>[43.8]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>-O–</td>
<td>-CC–</td>
<td>-CC–</td>
<td>&gt;225*</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>CBC101CCB</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>-CH₂–</td>
<td>-CH₂CH₂–</td>
<td>-CH₂CH₂–</td>
<td>104.4</td>
<td>106.5</td>
<td>118.9</td>
<td>–</td>
</tr>
<tr>
<td>CB7CB</td>
<td></td>
<td></td>
<td></td>
<td>[23.1]</td>
<td>[0.6]</td>
<td>[0.8]</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>-O–</td>
<td>-CH₂CH₂–</td>
<td>-CH₂CH₂–</td>
<td>100.5</td>
<td>[46.0]</td>
<td>68.0</td>
<td>–</td>
</tr>
<tr>
<td>CB303OCB</td>
<td></td>
<td></td>
<td></td>
<td>[13.7]</td>
<td>[0.01]</td>
<td>[0.21]</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>-CH₂–</td>
<td>-OCH₂–</td>
<td>-CC–</td>
<td>132.8</td>
<td>97.0</td>
<td>145.2</td>
<td>–</td>
</tr>
<tr>
<td>CBC40CB</td>
<td></td>
<td></td>
<td></td>
<td>[25.5]</td>
<td>[0.02]</td>
<td>[0.65]</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>-CH₂–</td>
<td>-OCH₂–</td>
<td>-CH₂CH₂–</td>
<td>102.1</td>
<td>110.5</td>
<td>154.2</td>
<td>–</td>
</tr>
<tr>
<td>CB6OCB</td>
<td></td>
<td></td>
<td></td>
<td>[24.2]</td>
<td>[&lt;0.1]</td>
<td>[0.5]</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>-CH₂–</td>
<td>-OCH₂–</td>
<td>-CH₂O–</td>
<td>137.9</td>
<td>#</td>
<td>189.8</td>
<td>–</td>
</tr>
<tr>
<td>CB650CB</td>
<td></td>
<td></td>
<td></td>
<td>[25.5]</td>
<td>[2.1]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>-CH₂–</td>
<td>-C(=O)–CH₂–</td>
<td>-CH₂–C(=O)–</td>
<td>158.1</td>
<td>145.1</td>
<td>189.4</td>
<td>–</td>
</tr>
<tr>
<td>CBC(O)SC(O)CB</td>
<td></td>
<td></td>
<td></td>
<td>[32.4]</td>
<td>[&lt;0.1]</td>
<td>[2.4]</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>-CH–</td>
<td>-CH=N–</td>
<td>-N=CH–</td>
<td>170.8</td>
<td>114.9</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>CB-CN3NC-CB</td>
<td></td>
<td></td>
<td></td>
<td>[24.7]</td>
<td>[&lt;0.1]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>-O–</td>
<td>-OCH₂–</td>
<td>-CH₂O–</td>
<td>150.5</td>
<td>–</td>
<td>157.8</td>
<td>–</td>
</tr>
<tr>
<td>CBO202OCB</td>
<td></td>
<td></td>
<td></td>
<td>[46.2]</td>
<td>[0.9]</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Extensive decomposition and charring occurs at this temperature, cooling the melted (possibly decomposed) material results in crystallisation rather than a transition into a mesophase. †The material does not exhibit the Nₑ₉₉ phase in its neat state, a virtual transition temperature was obtained by constructing a phase diagram with CB9CB and then extrapolating Tₑ₉₉⁻ₑ₉₉ by fitting (phase diagrams in 5). Transitions in parenthesis () are monotropic, i.e. they occur below the melting point of the sample. Trivial names have been included for compounds 3, 6 and 7.

As demonstrated in Table 1, the thermal stability of the N₉₉ phase exhibits some dependence on the chemical makeup of both the central spacer and the linking units. Previously, we reported that the incidence of the N₉₉ phase has its origins in the bend-angle of the dimer. We opted previously to use the all-trans conformer to obtain the crucial inter-aromatic angle of the dimers, and while this appears to be the dominant conformer by solution based 1D ¹H NOESY NMR, this obviously fails to capture any information concerning the distribution of conformers. Given the large number of possible conformers (Nᵣ, where N is the number of torsions allowed to rotate and m is the number of rotations about each dihedral; so for CB11CB – which has 10 dihedrals in its spacer – assuming threefold rotation gives 3¹⁰ = 59,049 conformers, some of which will be degenerate), we considered the use of semi-empirical computational methods to explore the conformational landscape. We chose to study butane as a model compound for two reasons: first, as it is composed of a small number of atoms (C₄H₁₀), calculations are computationally inexpensive, and second, this torsion has been studied extensively by both theory and experiment. We studied the C=C–C=C torsion by performing fully relaxed scans (72° × 5°) at various levels of theory. Plots of energy (kJ mol⁻¹) versus the dihedral angle using various computational methods are given in Figure 2.
As shown in Table 2, the semi-empirical methods (PM7 and AM1) provide lower values for the heights of both the eclipse barrier ($E_{0°}$) and the trans–gauche barrier ($E_{120°}$) than the other computational methods used. As we will assume threefold rotation about each bond when studying bimesogens, the most relevant value is the energy difference between the trans and gauche forms, and experimental data for these are available from electron diffraction and solid phase IR. Hartree–Fock and DFT(B3LYP) calculations (6-31G(d) basis set) appear to overestimate the trans–gauche energy difference, while MP2/6-31G(d) gives a value that is slightly lower. Calculations at the computationally expensive MP4(SDTQ)/6-31G**//MP2/6-31G(d)
Table 2. Comparison of rotational barrier energies for butane (in kJ mol\(^{-1}\)) using various methods, along with experimentally obtained values.

<table>
<thead>
<tr>
<th>Method</th>
<th>(\Delta E_{g\rightarrow t})</th>
<th>(E_{tg})</th>
<th>(E_p)</th>
<th>CPU time</th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>IR in solid Ne</td>
<td>3.087</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>[46]</td>
</tr>
<tr>
<td>Electron diffraction</td>
<td>3.184</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>[47]</td>
</tr>
<tr>
<td>AM1</td>
<td>2.961</td>
<td>6.317</td>
<td>13.57</td>
<td>00:01:53</td>
<td>This work</td>
</tr>
<tr>
<td>PM7</td>
<td>2.922</td>
<td>6.146</td>
<td>14.54</td>
<td>00:01:47</td>
<td>This work</td>
</tr>
<tr>
<td>HF/6-31G(d)</td>
<td>3.938</td>
<td>15.120</td>
<td>25.64</td>
<td>00:15:30</td>
<td>This work</td>
</tr>
<tr>
<td>B3LYP/6-31G(d)</td>
<td>3.469</td>
<td>13.850</td>
<td>23.58</td>
<td>01:36:36</td>
<td>This work</td>
</tr>
<tr>
<td>MP2/6-31G(d)</td>
<td>2.839</td>
<td>14.990</td>
<td>25.21</td>
<td>03:20:06</td>
<td>This work</td>
</tr>
<tr>
<td>CASSID(T)/TZ2(d2p)</td>
<td>2.509</td>
<td>13.701</td>
<td>23.253</td>
<td>–</td>
<td>[48]</td>
</tr>
<tr>
<td>RMP2/OZ2(d1s1p1d)</td>
<td>2.798</td>
<td>13.701</td>
<td>23.832</td>
<td>–</td>
<td>[48]</td>
</tr>
<tr>
<td>MP4(SDTQ/6-31G*)//MP2/6-31G(d)</td>
<td>2.991</td>
<td>14.859</td>
<td>24.797</td>
<td>–</td>
<td>[48]</td>
</tr>
<tr>
<td>QCISD(T)/6-31G*//MP2/6-31G(d)</td>
<td>2.991</td>
<td>14.666</td>
<td>24.604</td>
<td>–</td>
<td>[48]</td>
</tr>
</tbody>
</table>

The ‘time’ refers to the total CPU time used for in calculations for data obtained in this work and is given in HH:MM:SS.

and QCISD(T)/6-31G*//MP2/6-31G(d) levels gives values that are close to those obtained by experiment. Remarkably, the energy trans–gauche difference calculated at the AM1 and PM7 semi-empirical methods is only marginally smaller than that of the experiment and the more computationally expensive MP4/QCISD methods. Thus, as both semi-empirical methods give reasonable values for \(\Delta E_{g\rightarrow t}\), they can be used for a computationally inexpensive study of the conformational landscape of liquid-crystalline dimers, with the caveat that we are assuming a threefold rotation of each dihedral in the spacer unit \((\tau = 90, 180, 270)\). We opted to use the AM1 method as implemented in Gaussian G09.e01 as it is marginally closer to experimental values than PM7 (as implemented in MOPAC 2012).

Using the semi-empirical AM1 method (as implemented in Gaussian G09.e01), we performed relaxed scans about each of the rotatable bonds in the spacers of compounds 3–10, giving a library of conformers for each (as 1 and 2 are non-mesogenic, we excluded these compounds from our study). Output files were read by a Matlab script which extracted the Cartesian coordinates and the energy of the final optimised geometry. Conformers were discarded if their energy was greater than that of the lowest energy conformer by 20 kJ mol\(^{-1}\) or more. From the Cartesian coordinates, the angle between the two mesogenic units was calculated. Using a Boltzmann distribution (300 K; for a conformer whose energy is 20 kJ mol\(^{-1}\) higher than that of the ground state conformer, there is a Boltzmann population ratio of \(\approx 0.0003\) for the two states), we obtain a probability for each given angle as shown in the histogram plot in Figure 3. By weighting each angle with its probability we obtain an ‘average curvature’ for each molecule; while we observe for each material – with the exception of 10 – that the all trans form is the energy minimum the use of a weighted bend-angle is much more realistic than our previous use of a single all trans conformer [36]. It is only right to point out that this method is not without limitations; first, DFT or MP2 calculations are probably preferable over semi-empirical methods, second, these calculations are performed on isolated molecules rather than in a condensed phase, and lastly, the use of discrete conformers (as employed here) is less realistic than using continuous torsional potentials. The conformer distributions presented by us – the difference between semi-empirical and DFT/MP2 geometries notwithstanding – appear to be on trend with those reported for CB7CB and CB6OCB [24].

Although there are differences in the conformer distributions of each material, all broadly follow the same trend, with the majority of conformers having a bend angle between 90° and 135°. For compound 3, 80% of conformers lie within this range; 60% for 4; 81% for 5; 79% for 6; 85% for 8. There is a significant probability associated with hairpin conformers (defined arbitrarily here as a bend angle of below 45°) in compounds 3–6, being as high as 28% for 4; however, for compound 9, the probability of a conformer with a bend angle below 45° is significantly smaller (<1%). For all materials are also low probabilities of ‘linear conformers’ (defined here as a bend angle of >150°) that can result from having two or more gauche conformations in the spacer. As discussed above, using a Boltzmann-weighted inter-aromatic angle for compounds 3–10 gives a more realistic value of this bend angle than the single conformer (all trans) used by us previously. A plot of \(T_{N_{12}}/N\) and \(T_{N_{130}}/N\) versus this average inter-aromatic angle is given in Figure 4. Again, the thermal stability of the \(N_{12}\) phase (judged by its onset temperature) would appear to exhibit a dependence on the bend angle of the dimer.

For compounds 3–9, the minimum energy conformer (determined using the AM1 semi-empirical method) is the all trans form; however for 10, the diethyleneoxy spacer of the lowest energy conformer has four torsions in the gauche conformation. This behaviour of 10 mirrors the behaviour of low molecular weight dimethyl ethylene oxides [49]. Although the average bend angle of 10 is calculated to be comparable to that of 3 (3 = 103°, 10 = 105°), the values of \(T_{N_{12}}/N\) are vastly different. Due to the preference for gauche conformers, the distribution of bend angles for compound 10 is extremely broad, whereas for 3 (and indeed compounds 4–9, see Figure 5), the majority of bend-angles lie in the range 90–120°. The difference in \(T_{N_{12}}/N\) can therefore be attributed to the difference in conformational landscape, and while the average bend would appear to be important to determining, \(T_{N_{12}}/N\)
this only applies where the distribution of conformers is centred on this particular value – for 10, the average bend is heavily skewed by the presence of both bent and linear conformers. This is an important design feature to be considered when preparing new twist-bend materials; control of molecular structure affords control over the conformational landscape (and the average molecular bend) and these appear to dictate the incidence of this phase.

Figure 3. (Colour online) Top, the AM1 minimised all-trans form of compound 8 with arrows showing the bonds allowed to undergo threefold rotation during the conformer search (total of 729 conformers). Bottom, histogram plots (bin size 30°) of the probability of a given intermesogen angle as determined using the AM1 semi-empirical method for compounds: 3 (a), 4 (b), 5 (c), 6 (d), 7 (e), 8 (f), 9 (g), 10 (h).

Figure 4. (Colour online) Plot of $T_{N-N_{2}}$ (for cpd 9 $T_{N_{1}-N_{2}}$ is plotted instead, see text) transition temperatures versus the Boltzman-weighted interatomic angle for compounds 3–9, determined on isolated molecules using the AM1 semi-empirical method as described in the text.

**Conclusions**

We have synthesised several novel dimeric materials with varying linking-group and spacer composition with the aim of exploring how molecular structure,
specifically the bend-angle of the dimer, impacts upon the incidence of the currently topical twist-bend phase. In doing so, we have discovered another example of a material exhibiting a direct isotropic-to-twist-bend phase transition, however, the monotropic nature of this phase transition renders this material somewhat difficult to study. The mesogenic compounds 3–10 were studied computationally; we performed relaxed scans about each of the rotatable bonds in the spacers, giving a library of conformers for each compound from which we could obtain a Boltzmann-weighted bend-angle for each material. This improves on our earlier demonstration of a link between the degree of bend and the thermal stability of the $N_{TB}$ phase by capturing information about the conformational landscape, with the present results serving to confirm that the twist-bend phase does indeed exhibit a dependency on the bend-angle. However, this is not the only factor that must be considered; compounds 3 (CB7CB) and 10 (CBO2O2OCB) have similar bend-angles (103° and 105°, respectively), but 3 exhibits a somewhat narrow distribution of conformers centred around 90–120°, we find that 10 exhibits an almost uniform distribution across all angles. The result is that compound 3 exhibits the twist-bend phase, but compound 10 does not. Thus, we feel it is likely that it is the gross shape of the molecule (and possibly the free volume [50]) that dictates the incidence of the twist-bend phase. It is presently an open question as to how changes in the average bend angle impact on the properties and structure of the twist bend phase, e.g. pitch length, conical angle, viscosity; however, it would be surprising if these were not dependent to some extent.

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**ORCID**

Richard J. Mandle [http://orcid.org/0000-0001-9816-9661](http://orcid.org/0000-0001-9816-9661)

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