Light–Matter Coupling

Voltage-Controlled Switching of Strong Light–Matter Interactions using Liquid Crystals


Abstract: We experimentally demonstrate a fine control over the coupling strength of vibrational light–matter hybrid states by controlling the orientation of a nematic liquid crystal. Through an external voltage, the liquid crystal is seamlessly switched between two orthogonal directions. Using these features, for the first time, we demonstrate electrical switching and increased Rabi splitting through transition dipole moment alignment. The C–N=C vibration on the liquid crystal molecule is coupled to a cavity mode, and FT-IR is used to probe the formed vibropolaritonic states. A switching ratio of the Rabi splitting of 1.78 is demonstrated between the parallel and the perpendicular orientation. Furthermore, the orientational order increases the Rabi splitting by 41% as compared to an isotropic liquid. Finally, by examining the influence of molecular alignment on the Rabi splitting, the scalar product used in theoretical modeling between light and matter in the strong coupling regime is verified.

Strong light–matter interactions have come into the spotlight in recent years, as a means of modifying molecular properties by tuning of their electromagnetic environment. The phenomenon has been demonstrated for organic/inorganic molecules,[1–5] nanographene,[6] monolayer transition metal dichalcogenides,[7,8] proteins,[9] chlorosomes,[10] single-wall carbon nanotubes,[11] single molecules,[12] and even within living organisms.[13] Applications of strongly coupled systems so far comprise polariton lasing,[14] and superfluidity,[15] efficient second harmonic generation,[16] room temperature Bose–Einstein condensates,[17,18] conductivity enhancement,[19] and quantum information processing.[20] Although strong coupling (SC) of electronic transitions has been studied for many years, SC of molecular vibrational modes in the IR has just begun to be investigated.[21–28] Applications of SC in chemistry are only in their infancy, however it has already been shown that formation of these hybrid states can lead to alteration of physical and chemical properties of molecules.[29–31] Other recent achievements include demonstration of changes in photochemical properties,[32] energy transfer rates,[33,34] chemical reactivity,[35] Raman scattering enhancement,[36] and Stokes shift control.[37] Furthermore, pioneering theoretical works predict suppression of photochemical reactions, order of magnitude enhancement of electron transfer, or even breaking the Stark–Einstein law.[38–41]

This work builds on the original atom-quantized radiation interaction model introduced by E. T. Jaynes and F. W. Cummings in 1963,[42] describing an oscillatory exchange of energy between an excited state and a resonant confined electromagnetic (EM) field. In the strong coupling limit, the exchange of energy is larger than any dissipation process and becomes irreversible.[43,44] As a consequence, the excitation becomes delocalized and the original resonant energy levels are split into higher and lower polaritonic states, separated in energy by the so-called Rabi splitting ($\hbar \Omega_R$; Figure 1a). Modeling can be done with different theoretical frameworks (from fully classical to fully quantum)[45] but all of these require light–matter interaction. Ideally, this interaction occurs between the transition dipole moment of the molecule and the electric component of the EM field. The strength of the molecule-field coupling depends on the angle between the transition dipole moment $\mu$ and the cavity electric field $\vec{E}_0$ (Figure 1b; Eq. (1)).

$$\hbar \Omega_R \propto 2|\mu| \cdot \vec{E}_0 = 2 ||\mu|| ||\vec{E}_0|| \times \cos(\theta)$$

Here, we report that vibrational strong coupling can be enhanced and tuned by controlling the orientation of orientationally ordered molecules inside a Fabry–Pérot cavity. We make use of a nematic liquid crystal (LC), which is a uniaxial three-dimensional anisotropic liquid. The local average direction of the rod-like molecules, the director $n$, can be uniformly aligned in thin cavities by means of defined boundary conditions. Furthermore, the director can be easily reoriented by...
means of an external voltage through the dielectric torque. Using these features, we demonstrate electrical switching and increased Rabi splitting through transition dipole moment alignment. Also, we verify the angular dependence of the transition dipole moment and the electrical component of the electromagnetic field, as predicted in Equation (1).

Fabry–Pérot cavities containing the well-known liquid crystal (LC) 4’-pentyl-4-biphenylcarbonitrile (5CB, cf. Figure 1b) having a nematic phase at room temperature was used (the clearing point of 5CB is 35°C). In the absence of an external voltage the LC director is uniformly aligned parallel to the cavity walls by means of homogeneous planar boundary conditions (a rubbed polymer layer). In order to relate molecular orientation to transition dipole moment orientation, we chose to couple the CN stretch vibration, which is exactly parallel to the molecular long axis in 5CB (R = pentyl), which has a C≡N stretch vibration in the long axis direction of the molecule.

From the transmission spectrum of the empty cavity, we estimated the optical mode quality factor Q to be 112 (14th cavity mode) before filling with 5CB (full width half maximum FWHM = 22 cm⁻¹; Figure 3a). The CN stretch vibration in 5CB is located at 2226 cm⁻¹, and is relatively sharp (FWHM = 10 cm⁻¹; upper curve in Figure 3a). Thus, the width of the vibrational transition roughly matches that of the cavity optical modes. In order to observe vibrational strong coupling the resonance frequency of the cavity must be precisely tuned to the CN stretch vibration. The nominal thickness of the LC-cell was governed by 32 μm thick spacers separating the cavity walls. To fine tune the thickness, and thus the cavity resonance frequency, a linear polarizer was placed in front of the 5CB cavity to set the light polarization to be parallel or perpendicular to the LC director, respectively (Figure 2c). All experiments were conducted at normal incidence to the LC-cell.

Figure 1. a) Jablonski diagram of a vibrational transition at energy \(\hbar \omega\) (\(\nu \rightarrow \nu + 1\)), strongly coupled to an optical cavity mode \((n \rightarrow n + 1)\) at energy \(\hbar \omega_{c}\), giving new hybrid vibro-polaritonic states \(|VP^{+}\rangle\) and \(|VP^{-}\rangle\), with an energy separation \(\hbar \Omega_{R}\) (the Rabi-splitting). b) Angle \(\theta\) between the electrical dipole moment \(\vec{E}_{0}\) of the incident light and the orientation of the transition dipole moment \(\vec{\mu}\) associated with the coupled state of the molecule. Also shown is the molecule used in this study (5CB, R = pentyl), which has a C≡N stretch vibration in the long axis direction of the molecule.

Figure 2. a) Orientation of the molecules (5CB) inside the cavity with or without an applied voltage. 5CB is in a nematic phase at room temperature. b) Photograph of a processed cavity. c) Measurement geometry configuration between the incident polarized light and the given director vector \(\vec{n}\) of the liquid crystal.

Figure 3. a) Transmittance spectrum of an empty cavity in blue and ATR spectrum of 5CB in black grey. b, c) Transmittance spectra of a filled cavity in parallel and perpendicular polarization, respectively, with an increased amount of mechanical pressure over the cavity. The arrow indicates the shift direction when mechanical pressure is applied. Red line indicates the absorption maximum of 5CB. d) Re-plot, of b) showing the shift in transmittance according to the pressure applied.
sample holder with the ability to put mechanical pressure over the LC-cell was constructed (Figure S7). When mechanical pressure is applied to the cavity, the resonant frequency is shifted (Figure 3b,c,d). Nematic LCs are optically anisotropic, that is, the refractive index is different for the polarization of light being parallel or perpendicular to the director ($n_\parallel = 1.65$ and $n_\perp = 1.5$). The orientational order is however, not perfect, and the molecule’s long axis fluctuates about the director. This means that the CN stretch will have components along and perpendicular to the director. This corresponds to a compression of ≈1 μm (this is not an upper limit for pressure tuning the cavity resonance). At resonance of the optical mode of the cavity with the absorption band of the CN stretch, we observe a spectral splitting inside the cavity of 57 and 32 cm$^{-1}$ for probe light with parallel and perpendicular polarization relative to the director, respectively (Figure 3b–d). For each case, the energy separation is greater than both the FWHM of the cavity and the molecular resonance and the vibrational strong coupling regime is reached. Furthermore, with the mechanical tuning mechanism we could tune the cavity to resonance for any voltage-controlled director configuration.

The Rabi splitting when probing the cell using in-plane polarized light parallel to the director of the cell is 57 cm$^{-1}$. When applying an external voltage over the cell, the splitting decreases from 57 to 39 cm$^{-1}$ (Figure 4a, Figure S4). Using in-plane polarized light perpendicular to the director of the cell, the splitting at 0 V is smaller (32 cm$^{-1}$), and no change in splitting is observed with applied voltage (Figure 4c, Figure S5). These observations can be understood from the geometrical configuration of the system (Figure 4d) and from Equation (1). When applying an external voltage across the cavity mirrors, the molecules reorient, from a planar to a homeotropic alignment (Figure 2a). Since the optical mode is polarized along the plane, this reduces the scalar product in Equation (1) and provides a means of tuning light–matter interaction strength by applied potential. The Frédericksz transition (i.e. the threshold at which the director of the LC begins to twist) occurs at 2 V (AC; Figure S3). For probe polarization in-plane and parallel to the director, the 5CB transition dipole moment is aligned for maximum interaction with the incident light, but upon applying potential it rotates to be perpendicular, minimizing interaction. For probe polarization in-plane but perpendicular to the director, the 5CB transition dipole moment is always perpendicular to the incident light, both before and after switching. Therefore, the Rabi splitting is independent of the external voltage for that case.

The reduction in the Rabi-splitting from the maximum using voltage tuning is not as large as that observed by rotating the probe polarization perpendicular to the director (39 vs. 32 cm$^{-1}$), which can be due to the fact that the director at the surfaces does not switch. Hence, even at the highest applied voltages, when the director is essentially normal to the cavity in the bulk of the cavity there are thin regions in the vicinity of the alignment layers in which the director is still parallel to the cavity. Moreover, by extrapolating the isotropic absorbance from Figure 5 ($A_{iso} = 1/3 (A_\parallel + 2A_\perp)$), the Rabi-splitting for an

![Figure 4](https://example.com/figure4.png)

**Figure 4.** a,c) Transmittance map of a filled cavity with respect to the voltage applied for parallel and perpendicular polarization, respectively. b) Rabi-splitting as a function of applied voltage over the cavity monitoring with the polarizer parallel (blue) or perpendicular (orange) to the alignment layer. d) Side view of the cell, where the polarization direction of the light can be compared to the molecular orientation with or without an applied voltage.
isotropic phase can be calculated (40 cm\(^{-1}\)) and gives the same value for measured splitting (Figure 5f). Therefore, we were able to reversibly modulate the strength of the Rabi-splitting from significantly less than (39 cm\(^{-1}\)) to significantly more than (57 cm\(^{-1}\)) that of an isotropic system by E-field induced change in the orientation of the molecules inside the cavity.

To verify the dependence of the Rabi splitting on the relative direction of the 5CB transition dipole moment and \(E_0\) as predicted by Equation (1), the average angle between the liquid crystal molecular axis and the director vector \(\mathbf{n}\) first needs to be determined. The angle can be calculated through the order parameter \(S\) of the LC, which is given by Equation (2):\(^{[46]}\)

\[
S = \frac{gd - 1}{gd + 2} \frac{1}{1 - \frac{1}{2} \sin^2(\beta)}
\]  

(2)

where, \(d\) is the dichroic ratio, \(\beta\) the angle between the long axis and the dipole moment (\(\beta = 0\) for the CN stretch vibration in 5CB) and, \(g\), the correction factor due to the anisotropy of the local field of the incident light. Using the literature value for the correction factor\(^{[46]}\) (\(g = 1.50\)), and data from Figure 5a, the order parameter was obtained (\(S = 0.60\)), in agreement with the reported value in literature\(^{[46]}\), \(S = 0.55\) at 25°C using Equation (2). Furthermore, from Equation (3) the tilt angle (\(\theta\)) of the LC (assuming a unimodal delta distribution around the tilt angle) was determined to 31.2 degrees.\(^{[46]}\)

\[
S = \langle P_{1}(\cos\theta) \rangle = \left\langle \frac{3\cos^2\theta - 1}{2} \right\rangle
\]  

(3)

Inserting this value in Equation (1) for both the parallel and perpendicular configurations, gives a predicted value of the Rabi splitting between the two cases (Eq. (4)).

\[
\frac{\hbar \Omega_{R}}{\mu_0} = \frac{\mu_0}{\mu_0} \cdot \frac{E_0}{E_0} = \frac{\cos(\theta)}{\cos^2(\theta - \theta)} \frac{n_1}{n_1} = 1.81
\]  

(4)

The ratio of the measured Rabi splitting for the two configurations is 1.78 (Figure 4d), thus in very good agreement with the predicted one. Furthermore, the Rabi splitting has been determined to follow a square root dependence on the molecular concentration. By assuming that the concentration is linearly dependent to the concentration, this is verified through Equation (5) (Absorbances at 2226 cm\(^{-1}\)):

\[
\sqrt{\frac{A_{\parallel}}{A_{\perp}}} = 1.75
\]  

(5)

The agreement between the predicted and observed values confirms the excellent voltage and probe polarization control of strong light–matter interactions in these systems.

In conclusion we have demonstrated vibrational strong coupling between a cavity mode and an anisotropic liquid. The nematic phase liquid crystal employed allowed for in situ tuning of the Rabi splitting by applying an external voltage across the cavity. To our knowledge, this is the first example of AC electrical field switching in the strong coupling regime. The results are of importance for future applications where fine tuning of vibrational strong coupling is required, and provides a first step towards switchable polariton emission. Furthermore, the orientation dependence of light–matter coupling in the strong coupling regime was examined, giving experimental verification of present theoretical models.

Experimental Section

Cavity fabrication

5CB substrates were cleaned by carefully wiping them with acetone and isopropanol, and dried with nitrogen. Then, 100 nm of indium-tin oxide (ITO), \(\text{In}_2\text{O}_3\)-SnO\(_x\), 90–10 wt % (Testbourne Ltd) was deposited on the cleaned calcium fluoride substrates (Raman grade CaF\(_2\), Crystran Ltd) using a DC magnetron sputter deposition system (Hex, Korvus Technology) at a deposition rate of 1.07 Å/s. CaF\(_2\) substrates were patterned during ITO deposition with an aluminium mask in order to avoid electrical shorts. Substrates were then baked on a 400°C hot plate for 1 hour. Thereafter, 7 nm of gold was deposited on top of the ITO at a deposition rate of 2.67 Å/s. In a clean environment, 20 nm of 0.1% polyimide (PI2610) dissolved in DMSO was then spin-coated at 5000 rpm for 30 seconds on the substrates. A soft bake at 100°C for one minute was done before curing in a convection oven at 300°C for 3 hours with a ramp rate of 4°C/min in order to obtain an insoluble polyimide film and to remove residual solvent. The substrates were rubbed unidirectionally in a buffing machine (LC-tec AB, Borlänge, Sweden) using a velvet cloth in order to give a boundary condition for the self-alignment to the LC. Two substrates were sealed together to form a cavity using a glue dispensing system (Asymtek 402) with an optical adhesive (Norland Optical Adhesive 68, Thorlabs). The thickness of the cavity was set with 32 μm PMMA spacers (Cospheric LLC) mixed directly within the glue (Figure S2). The two substrates were pressed together using a vacuum packer (Multivac AB) and cured under UV illumination for 45 seconds, 1 minute relaxation (without vacuum) and 9 min for curing entirely the glue. Electrical wires were soldered using silver conductive paste (Sigma Aldrich) which was dried for 45 minutes on a hot plate at 100°C. The cavity was finally filled at room temperature with 5CB (4′-pentyl-4-biphenylcarbonitrile, Sigma Aldrich).
Cavity characterization

The spectra of the cavity were recorded by standard FTIR (Bruker IFS 66v/S) in transmission mode using a polarizer. All measurements were performed with a resolution of 2 cm⁻¹ and averaged over 64 scans.

For switching the liquid crystal inside the cavity, a square signal of 1 kHz was generated with a signal generator, and voltage measurements were acquired peak to peak using an oscilloscope. Tuning of the cavity was performed by mechanically pressing the cavity in a homemade sample holder (3D printer).

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Conflict of interest

The authors declare no conflict of interest.

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