Spatially structured light (SSL) fields feature strong gradients in the light intensity, in contrast to standard Gaussian beams which can often be approximated by plane waves. SSL appears in near-field setups [1], waveguides [2], photonic crystals [3], or other cavities [4–6], as well as in the far field of freely propagating beams [7–10], denoted, e.g., as Hermite-Gaussian, Laguerre-Gaussian, or Bessel beams. The spatial structure of such fields provides several interesting features: First, it is possible to get around the diffraction limit [11,12]. Second, the infinite degree of freedom defined for instance by the orbital angular momentum of the beam provides a much more powerful approach to carry (quantum) information than the two-dimensional polarization [8,13,14], thereby enabling hyperentanglement [13,15,16], state cloning [17], and highly increased data transfer rates in optical communication [18–20].

Here we study theoretically the interaction of SSL with a single self-assembled semiconductor quantum dot (QD). QDs provide a quantized and widely adjustable electronic level structure and are established components in many modern applications [21–26], especially in the context of quantum information technology [27–30]. In addition to the energetically lowest four levels, i.e., the ground state bright and dark excitons, which play a central role for many applications, also higher excited states become interesting. The latter can be used, e.g., to describe metastable states in charged QDs [31], to create and describe multiexciton states [32–40], for state preparation schemes [41,42], to study dephasing and relaxation processes [31,43,44], or for resonant absorption within a QD [43,45–48]. To utilize higher excited electronic states, they need to be addressable, selectively excitable, and identifiable. In this paper, we will show that these three prerequisites are highly improved when using SSL.

(1) Addressability. Plane wave selection rules enable only specific electronic transitions. The number of addressable states is highly increased when using SSL with their corresponding multipole transitions [49–51]. However, several electronic states stay unaddressable within simplified QD models. We show within a realistic QD model including Coulomb interactions and valence band mixing that each eigenstate becomes accessible by an appropriate SSL field. The oscillator strength of these previously dark states varies from negligible to strong, depending on the individual state mixtures. We discuss relevant coupling mechanisms and the influence of symmetry breaking. The oscillator strengths are visualized within calculated absorption spectra.

(2) Selectivity. The QD’s eigenstates are often energetically close and not individually addressable by short and thus broadband laser pulses. This limits for instance the temporal resolution in pump-probe experiments utilizing higher excited states [31]. One known way around this limit is a polarization-sensitive excitation, where even energetically arbitrarily close states (like the horizontally and vertically polarized exciton ground states) can be addressed selectively. However, the polarization sensitive excitation is limited to the two-dimensional spin degree of freedom. With our scheme we show that using the infinite spatial degree of freedom of SSL in addition to the polarization, one can highly increase the possibilities of selective excitation.
TABLE I. Definition of the basis functions used to describe the Bloch part of the wave function, corresponding parities in the x, y, and z directions (e and o denoting even and odd parity, respectively), and corresponding dipole moments.

| State    | $\epsilon_s$ | $\epsilon_y$ | $\epsilon_z$ | $\epsilon_0$ | $\epsilon_1$ | $\epsilon_3$ | $\epsilon_5$ | $\epsilon_7$ | $\epsilon_9$ |
|----------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
| Spin configuration | $\frac{1}{\sqrt{2}}(\uparrow \downarrow - \uparrow \downarrow)$ | $\frac{1}{\sqrt{2}}(\uparrow \downarrow + \uparrow \downarrow)$ | $\frac{1}{\sqrt{2}}(\uparrow \downarrow - \downarrow \uparrow)$ | $\frac{1}{\sqrt{2}}(\uparrow \downarrow + \downarrow \uparrow)$ | $\frac{1}{\sqrt{2}}(\uparrow \downarrow - \downarrow \uparrow)$ | $\frac{1}{\sqrt{2}}(\uparrow \downarrow + \downarrow \uparrow)$ | $\frac{1}{\sqrt{2}}(\uparrow \downarrow - \downarrow \uparrow)$ | $\frac{1}{\sqrt{2}}(\uparrow \downarrow + \downarrow \uparrow)$ | $\frac{1}{\sqrt{2}}(\uparrow \downarrow - \downarrow \uparrow)$ |
| Parity | (o,e,e) | (e,o,e) | (e,e,o) | (o,o,o) | (o,e,e) | (e,o,e) | (e,e,o) | (o,o,o) |
| Dipole moment $\mu_{\hat{b}}$ | $\epsilon_s$ | $\epsilon_y$ | 0 | 0 | $\sqrt{\frac{1}{2}}\epsilon_s$ | $\sqrt{\frac{1}{2}}\epsilon_y$ | $\sqrt{\frac{1}{2}}\epsilon_z$ | 0 |

(3) Identification. To identify an electronic eigenstate within a QD, one has to measure its wave function. The measurement of electron densities in QDs is possible, e.g., by scanning tunneling [52] or magnetotunneling spectroscopy [53]. We propose a method to reconstruct the wave function of excitons from pure optical experiments. Our method goes beyond today’s measurements, since not just electronic densities are measurable, but the wave function itself (of course except for a global phase). Our proposed method is not restricted by the diffraction limit.

The paper is structured as follows: The models for the QD and the light-matter interaction are given in Sec. II. Analytical selection rules and absorption spectra are first presented for a simplified QD model in Sec. III and are then generalized to our full model in Sec. IV. A proposal to measure the wave functions of the QD’s eigenstates is given in Sec. V. Section VI discusses the experimental viability of the considered light modes. Concluding statements are given in Sec. VII. Finally, Appendices A–F provide some background information and additional details.

II. MODEL

A. QD model

We model the electronic level structure of a QD based on the envelope function approximation. In this approach, the single-particle wave functions

$$\Psi_{a,b}(r) = \sqrt{V_{uc}} \Phi_{a,b}(r) u_b(r)$$

are separated into an envelope $\Phi_{a,b}$ and a Bloch function $u_b$, with $V_{uc}$ volume of the unit cell.

The Bloch part $u_b$ is described by the $\Gamma$-point states of the underlying crystal numbered by the band index $b$. Here we restrict our consideration to the heavy hole (HH), light hole (LH), and lowest conduction (EL) bands, referred to by their (pseudo)spins $\pm \frac{1}{2}$ (or $\uparrow \downarrow$ and $\downarrow \uparrow$), $\pm \frac{1}{2}$ ($\uparrow$ and $\downarrow$), and $\pm \frac{1}{2}$ ($\uparrow$ or $\downarrow$), respectively. We use the $z$ axis (which is the growth direction of the QD) as the quantization axis. For excitons, we get eight possible combinations of the spin states. Since we assume (as is realistic) a broken cylindrical symmetry of the QD, the most convenient basis is defined by the linearly polarized HH exciton states $\epsilon_1$, $\epsilon_2$, $\epsilon_3$, and $\epsilon_0$, as well as the LH exciton states $\epsilon_4$, $\epsilon_5$, $\epsilon_6$, and $\epsilon_7$, which are listed in Table I. We use a phase convention as in Ref. [48].

The envelope functions are expanded in terms of Cartesian Hermite-Gaussian functions $\Phi_{a,b}(r) = \Phi_{a,b}(x)\Phi_{a,b}(y)\Phi_{a,b}(z)$ with quantum numbers $a = (a', a'', a^\prime)$.

The parameter for the coupling strength of the Coulomb direct (CDI) and short-range exchange (SRE) interactions, as well as valence band mixing (VBM) via the off-diagonal elements of a four-band Luttinger model. As an approximation to the QD confinement, we use an anisotropic harmonic potential treated in Cartesian coordinates. The frequencies of the potential $\omega_{a'b'} = m_{0a'b'}/4\bar{\epsilon} \bar{\epsilon}$ (b denoting the band index, $\alpha$ the direction) are chosen such that the probability density of the ground state is reduced to $\frac{1}{2}$ at the distance $\pm \frac{1}{2}L_\alpha$ from the QD center. The QD diameters $L_\alpha$ are fixed to $5.8 \times 5.0 \times 2.0 \text{ nm}^3$, representing the flat geometry with slightly broken cylindrical symmetry of a typical self-assembled QD.

The wave functions of the holes are assumed to be broader than those of the electrons by a factor $\beta_{HH,LH} = 0.5$ (we set $\beta_{EL} = 1.0$). We use the material parameters of CdSe [54,55], with a band gap of 1.840 meV and effective masses $m_{0a}$ (in terms of the free-space electron mass $m_0$): $m_{EL} = 0.13m_0$, $m_{HH,LH} = 0.35m_0$, $m_{HH} = 0.67m_0$, $m_{LH} = 0.62m_0$, and $m_{EL} = 0.31m_0$, deduced from the Luttinger parameters $\gamma_1 = 2.1$, $\gamma_2 = \gamma_3 = 0.55$. For the CDI, we use the static dielectric constant of bulk CdSe [55] of $\epsilon_r = 9.2$. The parameter for the coupling strength of the SRE is set to $M_{SRE} = 1.47 \text{ meV}$ by fitting experimental data from Ref. [31]. Further details of the model are discussed in Ref. [48].
B. Light-matter interaction

The light-matter interaction can be described in different gauges. The so-called twisted-light gauge [9] is highly adapted to describe the interaction of higher multipole modes with matter. However, the use of the twisted-light gauge in conjunction with the envelope function approximation is theoretically challenging and requires a reexamination of the typical approximations involved in deriving the envelope function approximation and its correspondence with the approximations made on the vector and scalar potential. Such an analysis is out of the scope of the present article, and thus we will here make use of the standard minimal-coupling Hamiltonian in Coulomb gauge to calculate the transition matrix elements. Accordingly, neglecting quadratic terms in the fields, we consider

$$\hat{H}_f(t) = \frac{e}{m_0} \mathbf{A}(\mathbf{r}, t) \cdot \hat{p}$$ (3)

with the elementary charge $e$, the vector potential $\mathbf{A}$, and the canonical momentum operator $\hat{p}$. Assuming a monochromatic light field $\mathbf{A}(\mathbf{r}, t) = \tilde{\mathbf{A}}(\mathbf{r}) e^{-i \omega t} + c.c.$ with the complex spatial light mode $\tilde{\mathbf{A}}(\mathbf{r})$ and the light frequency $\omega$, we use Fermi’s golden rule to obtain the SSL-induced transition rate $w_X$ from the empty QD $|0\rangle$ into an exciton state $|\Psi_X\rangle$ with energy $E_X$ given by

$$w_X(\omega) = \frac{2\pi}{\hbar} |\langle \Psi_X | \frac{e}{m_0} \tilde{\mathbf{A}}(\mathbf{r}) \cdot \hat{p} | 0 \rangle|^2 \delta(E_X - \hbar\omega).$$ (4)

Such excitation rates for single QDs are measured typically by photoluminescence excitation (PLE) spectroscopy [31,47,56–58]. Since the generation of an exciton is associated with the absorption of a photon with the corresponding energy $\hbar\omega$, these PLE spectra are usually referred to as absorption spectra. Here, we will follow this terminology and use the term absorption spectra. In the plots each absorption line will be widened by a Lorentzian function with a full width at half maximum of 0.1 meV to improve visibility.

The matrix elements can be approximated by using the typical steps of the envelope function approximation: After the separation of the wave function into envelope and Bloch parts [see Eq. (1)], the transformation $\mathbf{r} \rightarrow \mathbf{r} + \mathbf{R}$ with the position of the actual unit cell $\mathbf{R}$ and the relative position within this unit cell $\mathbf{r}$ is applied. This is accompanied by $V_{ac} \sum_{\mathbf{R}} \int d^3r \rightarrow \int d^3R \int d^3r$ and $\Phi_{a,b}(\mathbf{r}) = \Phi_{a,b}(\mathbf{R} + \mathbf{r}) = \Phi_{a,b}(\mathbf{R})$. Furthermore, we use the approximation that the field varies slowly over a single unit cell; thus we neglect in

$$\tilde{\mathbf{A}}(\mathbf{R} + \mathbf{r}) \cdot \hat{p} = \tilde{\mathbf{A}}(\mathbf{R}) \cdot \hat{p} + \sum_{\alpha \in \{x,y,z\}} \partial_\alpha \tilde{\mathbf{A}}(\mathbf{R}) \cdot \mathbf{r}_\alpha \hat{p} + \cdots$$ (5)

all but the zeroth-order term. Since $\hat{p}$ results in dipole moments on the atomic length scale of the Bloch functions (see Appendix A), higher order terms like $\mathbf{r}_a \hat{p}$ would result in higher multipole transitions on the atomic scale, which can be neglected safely [59]. However, with the full dependency of $\tilde{\mathbf{A}}(\mathbf{R})$ on $\mathbf{R}$, all higher multipole transitions on the macroscopic scale of the envelopes are still included. In total we get

$$\begin{align*}
\langle \Psi_{a,b} | \hat{H}_f | \Psi_{a_0,b_0} \rangle & = V_{ac} \int d^3r \Phi_{a,b}^*(\mathbf{r}) u_{a_0}^*(\mathbf{r}) \left[ \frac{e}{m_0} \tilde{\mathbf{A}}(\mathbf{r}) \cdot \hat{p} \right] \Phi_{a_0,b_0}(\mathbf{r}) u_{b_0}(\mathbf{r}) \\
& \approx \int d^3R \Phi_{a,b}^*(\mathbf{R}) \tilde{\mathbf{A}}(\mathbf{R}) \Phi_{a_0,b_0}(\mathbf{R}) \frac{M_{ua,b}(\mathbf{R})}{V_{ac}} \cdot \int \frac{d^3r' u_{b_0}(\mathbf{r}') \left[ \frac{e}{m_0} \tilde{\mathbf{A}}(\mathbf{r}) \cdot \hat{p} \right] u_{b_0}(\mathbf{r}').}{(6)}
\end{align*}
$$

The microscopic dipole moments $\mu_{a,b}$ for the eight basis states are known [60] up to a constant factor $\mu_0$. They are listed in Table I.

The focus of this work is on the evaluation of the mesoscopic transition matrix elements $M_{a_0,b_0}(\tilde{\mathbf{A}})$ for specific light fields. They depend on the spatial structure of the light field, which can be arbitrarily complicated. Typically, this problem is fixed by the spherical multipole expansion of the light fields, such that selection rules can be given in a compact form. However, we are interested in the interaction with spatially structured beams; their cylindrical geometry can be used more directly within a cylindrical multipole expansion instead of the spherical one. In the cylindrical multipole expansion the radial dependency of an arbitrary beam profile is described by Bessel functions $J_n(q r)$ and the angular dependency either by the real functions $\cos(n\phi)$ or $\sin(n\phi)$ or by their complex counterparts $\exp(\pm in\phi)$. We use the real representation, since in particular in the case of a broken cylindrical symmetry of the QD, it provides more specific selection rules. The index $n$ describes the order of the cylindrical multipole expansion, which is basically the number of nodal lines crossing the beam center (see Fig. 1). If we assume the QD to be on the beam axis, we can use the approximation $J_n(q r) \sim (q r)^n$ around the QD, since the beam profile is typically much larger than the QD, i.e., $q_0^{-1} \gg L_{x,y}$ (for details of this approximation see Appendix F). For linear polarizations along $\mathbf{e}_\alpha$ (with $\alpha \in \{x,y,z\}$), an arbitrary beam profile close to the QD can be described in the basis

$$\tilde{\mathbf{A}}_{a,b}(\mathbf{r}) = A_0 \left( \frac{r}{R_{QD}} \right)^n \cos(n\varphi - \theta) \mathbf{e}_\alpha$$ (7)

with $R_{QD} = \frac{1}{2}(L_x + L_y)$. Here $\theta$ is introduced to describe the orientation reflected by the cosine or sine function for the
FIG. 2. The central box presents the absorption spectra for conventional homogeneous light fields (at the bottom) and the first few higher cylindrical multipole modes. Spectra are given for a QD in the simplified model \((\beta = 1)\) and without Coulomb interaction and VBM, but with different confinement lengths \(L_x > L_y\). In the box below, the energetic positions of all existing exciton states are marked by little bars at the corresponding transition energy. Different blocks of bars are vertically separated to improve visibility. Absorption lines are marked in the corresponding colors as a guide for the eye. At the sides we sketch the geometric profiles of the light field amplitudes around the QD in the \(z = 0\) plane as well as the selection rules in the form \(\Delta a = \left(\Delta a_x^1, \Delta a_y^1, \Delta a_z^1\right)\). Blue/red mark oppositional phases of the field. A linear polarization in the \(x\) direction is assumed (\(y\)-polarization equivalent). Between the spectra, we sketch the envelopes of the lowest few single-particle states in the \(z = 0\) plane.

angular dependency and can take the value 0 or \(\frac{\pi}{2}\). Typical geometries of those fields are plotted in Fig. 1 for \(x\)-polarized light.

III. REDUCED QD MODEL

Before studying our full model, it is instructive to consider a simple envelope function approach. For this we still consider an elongated QD confinement, however with equal confinement lengths for electron and hole (i.e., \(\beta = 1\)) and with uncoupled electron-hole pairs (without Coulomb interactions and VBM). A similar model was studied in Ref. [51] for a cylindrically symmetric model. To understand the absorption within this model, we first introduce the electronic level structure, then we discuss the selection rules, and finally we guide the reader to several important features in the observed spectra.

A. Electronic level structure

In the reduced QD model, products of the single-particle basis states \(\Phi_{a,b}\) already represent eigenstates of the system with exciton energies given by the sum of electron and hole energy. The energetic structure of these states is given by labeled bars in the box below the spectra in Fig. 2. At low energies, we find mainly those excitons composed of an in-plane excited HH and an electron in the \(s\)-like conduction band state, e.g., \(s \rightarrow s\), \(p_{inpl} \rightarrow s\), \(d_{inpl} \rightarrow s\),... (see first row of bars). Thereby states excited in different in-plane directions, like \(p_x \rightarrow s\) and \(p_y \rightarrow s\), form clusters in energy, since the diameter of the QD in the \(x\) and \(y\) directions is similar (but not equal). Because in these excitons the electron is always in the \(s\)-like state, the geometry of the exciton’s envelope is defined by the geometry of the hole state (which is sketched for the lowest few excitons between the spectra in Fig. 2). Besides these HH excitons, at higher energies a similar level structure
occurs for the LH excitons (second row of bars). In addition, the electron can also be excited, resulting for example in \( s \rightarrow p_{\text{inpl}} \) or \( p_{\text{inpl}} \rightarrow p_{\text{inpl}} \) excitons (third row of bars). Because the QD is not a purely two-dimensional structure but has a finite height, we also get excitons excited in the \( z \) direction (fourth row of bars). One should note that within this reduced model each level (bar) has a fourfold spin degeneracy.

### B. Symmetry considerations and selection rules

In the upper box of Fig. 2, we show absorption spectra for different cylindrical multipole modes [see Eq. (7)] for \( n = 0, 1, 2, 3 \). The spectra are displayed for \( x \) polarization; they are identical for \( y \) polarization, while for \( z \) polarization they can be deduced by setting the HH transitions to zero and upsampling the LH transitions by a factor of 4 (see Table 1). The geometric profiles of the light field amplitudes in the \( z = 0 \) plane are sketched on the left (right) hand side of the spectra for \( \theta = 0 \) (\( \theta = \frac{\pi}{2} \)). The spectrum at the bottom (\( n = 0 \)) represents the absorption of conventional light. There we see the \( s \rightarrow s \), \( S \rightarrow s \), \( p_x \rightarrow p_x \), and \( p_y \rightarrow p_y \) transitions. The restriction to these few states is caused by the simplifications in the reduced model, in particular the symmetric definition of electron and hole envelope wave functions via \( \beta = 1 \).

To understand the absorption patterns, we need to consider the transition matrix elements \( M_{a_i a_j \beta_i \beta_j} (\hat{A}) \) [see Eq. (6)]. These are basically given by the overlap between the amplitude of the light field (given on the side of the spectra) and the envelope of the exciton. These overlaps and thereby the selection rules are easily estimated for several lower excitons by a visual comparison: As discussed above, the geometry of excitons containing an \( s \)-shell electron are mainly described by the geometry of the hole envelope, which is sketched for the corresponding exciton states between the spectra. Only if the parities of light field amplitude and envelope are equal in each direction may an absorption occur. As an example, the light field \( A_{1,0,x} \) is odd in the \( x \) and even in the \( y \) direction. This light field will just interact with excitons with the same parity, like the \( p_x \rightarrow s \) exciton. The exciton \( p_x \rightarrow s \), which is even in the \( x \) and odd in the \( y \) direction, has no overlap with \( A_{1,0,x} \) and accordingly no absorption line is visible. It turns out that the difference between the envelope quantum number of the exciton’s hole and electron, namely \( \Delta a^e = |a^e_{\text{hole}} - a^e_{\text{exc}}| \), is a well-suited quantity to describe selection rules. With our graphical approach, we can easily deduce the selection rule that for an interaction with the field \( A_{1,0,x} \), the exciton has to fulfill \( \Delta a^e \) odd and \( \Delta a^o \) even. In fact, the selection rule can be further restricted to the explicit values \( \Delta a = (\Delta a^e, \Delta a^o, \Delta a^z) = (1, 0, 0) \). Accordingly just absorption lines for \( p_x \rightarrow s \), \( s \rightarrow p_x \), \( P_z \rightarrow s \), and \( d_{xx} \rightarrow p_x \) are observed in the given energy range. The corresponding envelope selection rules are given below the field profiles.

An analytical derivation of the envelope selection rules for arbitrary cylindrical multipole modes is given in Appendix B. Summarized, we get a light-matter interaction if the following hold:

1. For \( \theta = 0 \): The parity of \( \Delta a^e \) has to be the same as the parity of \( n \), while \( \Delta a^o \) has to be even.
2. For \( \theta = \frac{\pi}{2} \): The parity of \( \Delta a^e \) has to be different from the parity of \( n \), while \( \Delta a^o \) has to be odd.
3. \( \sum_{i \in \{x, y, z\}} \Delta a^v \leq n; \Delta a^z = 0 \).
4. \( \sum_{i \in \{x, y\}} (a^e_{\text{exc}} + a^e_{\text{hole}}) \geq n \). This third rule holds exactly only for \( L_x = L_y \). However, one could stretch the light field to match the same oval form as the QD to restore this selection rule.

The first two “strong” envelope selection rules are considered for the rules given in Fig. 2.

### C. Characteristic features of the absorption spectra

After this general introduction to the selection rules, we highlight some characteristic features of the absorption spectra in Fig. 2.

#### Selectivity

While the \( p_s \rightarrow s/p_s \rightarrow s \) transitions can be accessed separately by different light modes, for higher \( HH_{\text{inpl}} \rightarrow s \) envelope clusters no full selectivity between the different states is achieved. Here the parity determines which of the states are addressed by the same light field: For even \( n \), all envelope states following the symmetry \( \Delta a = (\text{odd, odd, even}) \) or \( \Delta a = (\text{e, e, e}) \) are addressed together, and for odd \( n \) the states of the form \( (\text{o, e}) \) or \( (\text{e, o, o}) \). The parity of some selected states is given in Table II. This “reduced” selectivity is a side effect of the fact that the radial variation of the light field is effectively restricted to a power-law dependence over the size of the QD (see Appendix B, subsection on Hermite-Gaussian beam profiles).

#### Addressability

In a cylindrically symmetric QD, the \( HH_{\text{inpl}} \rightarrow s \) transitions would give the energetically lowest possible transitions, caused by the third selection rule. This rule is slightly broken in the case of a broken cylindrical symmetry, causing for \( n = 2 \) the small \( s \rightarrow s \) and \( S \rightarrow s \) peaks and for \( n = 3 \) the small \( p_{\text{inpl}} \rightarrow s \), \( s \rightarrow p_{\text{inpl}} \), and \( P_{\text{inpl}} \rightarrow s \) peaks (in Fig. 2 hardly visible without zooming into the figure).

In addition to the \( HH_{\text{inpl}} \rightarrow s \) transitions, there are the corresponding \( LH_{\text{inpl}} \rightarrow s \) transitions visible at higher energies. Furthermore, we find in the spectra the following:

(i) For \( n = 0 \) the \( p_x \rightarrow p_x \) and \( p_y \rightarrow p_y \) transitions.
(ii) For \( n = 1 \) the \( s \rightarrow p_x/s \rightarrow p_x \) and \( d_{xx} \rightarrow p_x/d_{xy} \rightarrow p_x \) transitions.
(iii) For \( n = 2 \) in addition to the already with \( n = 0 \) accessible \( p_s \rightarrow p_s/p_y \rightarrow p_y \) also the \( p_y \rightarrow p_x/p_y \rightarrow p_y \) transitions.
(iv) For \( n = 3 \) in addition to the already with \( n = 1 \) accessible \( d_{xx} \rightarrow p_x/d_{xy} \rightarrow p_y \) also the \( d_{xy} \rightarrow p_y \) transition.

Not reachable at this level of approximation are excitons with hole and electron in different excitation levels in the \( z \) direction (\( \Delta a^z \neq 0 \), marked in red). To enable such transitions, the light field needs to have a nodal plane perpendicular to the \( z \) direction which can be created, e.g., by a standing wave or an incidence of the beam from the side. Furthermore, at this level of approximation, each exciton level still has a fourfold spin degeneracy. Therefore, spin selection rules, even if they exist, do not show up in the spectra. Spin selection rules will become apparent in the next section.

The intensities of transitions excited in different directions (e.g., \( p_x \rightarrow s \) and \( p_x \rightarrow s \)) are not equal. Because the interaction of higher modes with the QD results from the finite light field in the outer regions of the QD, and the state excited in the direction of the wider QD confinement (here \( p_z \rightarrow s \)) has larger contributions in these outer regions, the light-matter coupling is stronger for these states.
TABLE II. Parity \((P_x, P_y, P_z)\) of the envelope part of exemplary electron-hole pair states for reflections at a plane with normal in the \(x\), \(y\), and \(z\) directions, respectively; \(o\) and \(e\) refer to odd and even parity, respectively.

| Pair state | \(s \rightarrow s\) | \(p_x \rightarrow s\) | \(p_y \rightarrow s\) | \(d_{xx} \rightarrow s\) | \(d_{xy} \rightarrow s\) | \(D_{xy} \rightarrow s\) | \(d_{yy} \rightarrow s\) | \(p_z \rightarrow s\) | \(s \rightarrow p_s\) | \(p_s \rightarrow p_s\) | \(p_s \rightarrow p_s\) |
|------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| \((P_x, P_y, P_z)\) | \((e,e,e)\) | \((o,e,e)\) | \((e,o,e)\) | \((e,e,e)\) | \((o,o,e)\) | \((e,e,e)\) | \((e,e,o)\) | \((o,e,e)\) | \((e,e,e)\) | \((e,e,o)\) | \((o,o,e)\) |

When we rotate the orientation of the nodal planes for a fixed value of \(n\), we get a continuous change between the two plotted spectra. This implies that one can determine the direction of elongation of the QD by an alignment of the light field to the case where the spectra are most selective.

IV. FULL QD MODEL

To get a more realistic idea of the absorption spectra, we now consider the full QD model by including Coulomb interactions and VBM. Furthermore we set \(\beta = 1.15\) leading to hole basis states which are slightly more extended than the electron basis states. The resulting spectra are displayed in Fig. 3.

A. Electronic level structure

The level structure obtained from the full QD model is again shown by bars in the lower part of Fig. 3. In addition to a strong redshift (reflecting the exciton binding energy, mainly caused by CDI), the previously fourfold spin degeneracy is completely lifted. HH excitons like \(s \rightarrow s\) are typically separated into two energetically close so-called dark excitons (mainly consisting of \(\epsilon_x\) and \(\epsilon_y\)) and two energetically close bright excitons (mainly consisting of \(\epsilon_x\) and \(\epsilon_y\)) at higher energy. LH excitons like \(S \rightarrow s\) are typically separated into one single exciton (mainly consisting of \(\epsilon_y\)) and two energetically close excitons (mainly consisting of \(\epsilon_x\) and \(\epsilon_y\)), and a second single exciton at higher energy (mainly consisting of \(\epsilon_z\)).

In addition, the envelopes of the eigenstates lose their simple geometrical character. In other words, the considered interactions (CDI, SRE, and VBM) mix the different basis states so that an exciton eigenstate is never a pure, e.g., \((s \rightarrow s) \epsilon_x\) state, but rather a mixture between, for example, \((s \rightarrow s) \epsilon_x\), \((d \rightarrow s) \epsilon_x\), \((S \rightarrow s) \epsilon_y\), . . . basis states. Typically, one of the basis state contributions dominates and can be used to describe the main character of the eigenstate. Here and in the following we take this dominant contribution to label and refer to the eigenstates.

B. Symmetry considerations and selection rules

Absorption spectra are plotted in the main part of Fig. 3 for different orders of the beams up to \(n = 3\), different

FIG. 3. Absorption spectra for a QD in the full model for different linear polarizations \(\alpha\) and different orientations \(\theta\). In the box below, all existing exciton eigenstates are displayed in blocks labeled by the most appropriate envelope basis state.
orientations $\theta$, and different polarizations $\epsilon_a$. In contrast to the reduced model (Fig. 2), the absorption spectra for $x$, $y$, and $z$ polarization are now completely different; thus they are plotted separately. The light fields are drawn exemplarily on the left side of the spectra for the modes $A_{1,0,0/13}$, and on the right side for the modes $A_{1,\frac{y}{x}}$.

The spectra are typically dominated by the peaks already observed in the reduced model. Especially the HH$_{\text{npl}} \to s$ transitions can still be well identified. Some additional small lines appear due to the coupling of different basis states (and also because here $\beta \neq 1$ has been taken). Although their oscillator strengths are typically small, in fact, within the full model all previously optically inaccessible eigenstates, such as envelope states with $\Delta \alpha^z \neq 0$ or the dark HH and LH spin states, become optically accessible for excitation with an appropriate light field. To understand the characteristic features of the spectra, a better understanding of the state mixtures is necessary. Which states get mixed is best answered by symmetry considerations. The following discussion is based on the assumption of a threefold reflection symmetry. A discussion of the effects of a broken reflection symmetry can be found in Appendix C.

With the reflections $\hat{R}_a$ at a plane through the QD center with a normal in direction $\alpha \in \{x, y, z\}$, we can define the parity $P^\alpha$ in the respective direction by

$$\hat{R}_a |\psi\rangle = P^\alpha |\psi\rangle.$$

Here we need to consider the symmetry of the full states, i.e., envelope and Bloch state combined. The parity of the Bloch states is given in Table I, while the parity of the envelope states is given for exemplary states in Table II. Our model preserves a threefold reflection symmetry; accordingly, basis states with different $P^x$, $P^y$, or $P^z$ are not coupled and our problem can be separated into eight subspaces. In the notation of group theory, our model has $D_{2h}$ symmetry and the eigenstates are grouped according to the eight irreducible representations, as listed in Fig. 4.

Each of the eight subspaces contains basis states which can be excited by appropriate light fields; these are the enframed states in Fig. 4. Because in general all states in a subspace are mixed, all eigenstates become at least slightly optically active. However, selection rules with respect to the subspace still hold: a light mode $A_{n,0,0}$ with given values of $n$, $\theta$, and $\alpha$ just excites states within one subspace. In the following we will discuss the influence of the mixing for different classes of excitons. A detailed discussion of the question of which selection rules of the simplified model are broken by which interaction is given in Appendix C.

### C. Characteristic features of the absorption spectra

Based on the listing of the possible state mixtures given in Fig. 4, we now discuss the characteristic features of the absorption spectra in Fig. 3 for different classes of excitons.

#### 1. Excitons $\sim \epsilon_x/1$ and $\sim \epsilon_y/1$ with even $\Delta \alpha^z$

Let us start the discussion with the class of excitons that comprises the standard, optically active excitons. Excitons $\sim \epsilon_x/1$ and $\sim \epsilon_y/1$ with even $\Delta \alpha^z$ (i.e., the encircled states in the subspaces $B_{2u}, B_{3u}, A_B, B_{1g}$ in Fig. 4) are directly accessible by appropriate light fields and have been bright already in the reduced model. In fact, for $\Delta \alpha^z = \Delta \alpha^y = \Delta \alpha^x = 0$ these are the standard HH and LH excitons which can be excited by plane waves. In our full model, the states are coupled to each other and, thus, they are not anymore exclusively addressable by the directly attributed light field, but (for $n \geq 1$) at least weakly also by a perpendicularly polarized and by a $\frac{\pi}{2}$ rotated light field. This is displayed in Fig. 4, where all subspaces, and all corresponding eigenstates, on the left are addressable by $A_{n,0,0}$ and $A_{n,0,3}$, or by $A_{n,0,3}$ and $A_{n,0,3}$. As an example, it is instructive to consider the four ($p_{\text{npl}} \to s$)$\epsilon_x/1$ transitions: They can be identified in Fig. 3 as those four states with the strongest absorption peaks in the spectra for $A_{1,0,0}, A_{1,0,13}, A_{1,0,13},$ and $A_{1,0,13}$. They are coupled regarding $e_{i} \leftrightarrow (p_{i} \to s)e_{i}$ and $e_{i} \leftrightarrow (p_{i} \to s)e_{i}$ by an interplay between SRE and VBM. This

| $n$ even | $B_{2u}$: (E,0,0) | $A_{n,0,0}$: (E,0,0) |
|---|---|---|
| $e_x$ | $(0,0,0)$ $e_x$ | $(0,0,0)$ $e_x$ |
| $e_y$ | $(0,0,0)$ $e_y$ | $(0,0,0)$ $e_y$ |

| $n$ odd | $B_{3u}$: (E,0,0) | $B_{3u}$: (E,0,0) |
|---|---|---|
| $e_x$ | $(0,0,0)$ $e_x$ | $(0,0,0)$ $e_x$ |
| $e_y$ | $(0,0,0)$ $e_y$ | $(0,0,0)$ $e_y$ |

Accessible by: $A_{n,0,0}/A_{n,z}, A_{n,0,0,13}/A_{n,0,3,13}/A_{n,0,13}/A_{n,0,13}/A_{n,0,13}$.
leads to approximate eigenstates (from low to higher energy)

\[ |\psi_1\rangle = C_1 (p_x \to s) e_x + \tilde{C}_1 (p_y \to s) e_y, \]

\[ |\psi_2\rangle = C_2 (p_x \to s) e_x - \tilde{C}_2 (p_y \to s) e_y, \]

\[ |\psi_3\rangle = C_3 (p_x \to s) e_x - \tilde{C}_3 (p_y \to s) e_y, \]

\[ |\psi_4\rangle = C_4 (p_y \to s) e_x + \tilde{C}_4 (p_x \to s) e_y, \]  

with real and positive coefficients \( C_j \) and \( \tilde{C}_j \). For a strongly elongated QD we get \( C_i \gg \tilde{C}_j \), while for \( L_y = L_x \) we get \( C_i = \tilde{C}_j \). In our case (VBM through Luttinger Hamiltonian without strain), the coupling (\( p_x \to s \)) \( e_x \leftrightarrow (p_x \to s) e_x \) is weaker than (\( p_x \to s \)) \( e_x \leftrightarrow (p_y \to s) e_y \) and the higher optical activity of \( p_x \to s \) compared to \( p_y \to s \) leads to the situation that just the admixture of (\( p_x \to s \)) \( e_x \) to (\( p_y \to s \)) \( e_x \) in state |\( ps_3 \rangle \) is strongly noticeable by an additional peak in the \( A_{1,0,z} \) spectrum. Other (HH\_inpl \( s \to e \) ) \( x/y \) couple in a similar way (for \( d_{inpl} \to s \) see Appendix E).

2. Excitons \( \sim e_x \) with even \( \Delta a \)

This class comprises the LH excitons with total spin zero which already in the simplified model can be excited by a field component \( \sim e_x \). With mixing, these excitons (subspaces \( A_u, B_{1u}, B_{2g}, B_{3g} \) ) couple via VBM to other states within the same subspace. However, all the other states in the respective subspace are dark. Therefore, they remain to be excitable selectively by the light fields \( A_{1,0,z} \) and \( A_{1,0,0,z} \).

3. Excitons \( \sim e_{z,0/0} \) with even \( \Delta a \)

Without mixing, all excitons \( \sim e_{z,0/0} \) are dark because of the vanishing dipole moments of the Bloch basis states (see Table I). With mixing, all these excitons with even envelope parity in the \( z \) direction (subspaces \( A_u, B_{1u}, B_{2g}, B_{3g} \) ) become slightly optically accessible by a coupling via VBM to the bright LH excitons \( \sim e_z \), which can be addressed by a light field with a longitudinal component. For each envelope, the spin states \( \sim e_{0/0} \) and \( \sim e_{1/0} \) are separately accessible by the light fields \( A_{1,0,z} \) and \( A_{1,0,0,z} \). The concrete assignment can be deduced from Fig. 4.

As an example, let us consider here the accessibility of the initially dark (\( d_{1u} \to s \)) \( e_{z,0} \) excitons. The (\( d_{1u} \to s \)) \( e_z \) and (\( d_{1u} \to s \)) \( e_{y} \) belonging to \( B_{1u} \) become bright via coupling to other states within \( B_{1u} \), for instance to the bright states (\( S \to s \)) \( e_z \), (\( D_{xy} \to s \)) \( e_x \), and (\( D_{yy} \to s \)) \( e_y \). They are visible in both spectra \( A_{1,0,z} \) and \( A_{1,0,0,z} \). We note that the oscillator strengths depend on the individual state and QD geometry [48]; thus some excitons are not visible on a linear scale as used in Fig. 3.

In particular, the (\( d_{yy} \to s \)) \( e_z \) exciton exhibits an exceptionally strong mixture with the bright (\( S \to s \)) \( e_x \) exciton. Accordingly, these two eigenstates dominate the spectrum for \( n = 0 \) and \( e_z \) polarization (see blue spectrum for \( n = 0 \) in Fig. 3). This coupling can be utilized for an efficient excitation scheme of the dark exciton ground state [61].

The (\( d_{xx} \to s \)) \( e_0 \) and (\( d_{yy} \to s \)) \( e_0 \) excitons, which have the symmetry (\( e, e, e \)) \( e_0 \) and are thereby belonging to \( A_u \), are coupled to other states within \( A_u \), for instance to the bright states with symmetry (\( o, o, e \)) \( e_2 \), like (\( D_{yy} \to s \)) \( e_2 \). Accordingly, they are visible in the spectrum for \( A_{2,0,z} \).

The (\( d_{xy} \to s \)) \( e_0 \) excitons have the symmetry (\( o, o, e \)) \( e_0 \) and are thereby belonging to \( B_{1u} \). They are coupled to other states within \( B_{1u} \), for instance to the bright states with symmetry (\( e, e, e \)) \( e_2 \), like (\( D_{xy} \to s \)) \( e_2 \). They are visible in both spectra \( A_{1,0,z} \) and \( A_{1,0,0,z} \). Similarly, the (\( d_{xy} \to s \)) \( e_0 \) excitons with the symmetry (\( o, o, e \)) \( e_2 \) (belonging to \( A_u \)) couple to the bright states with symmetry (\( o, o, e \)) \( e_2 \), like (\( D_{xy} \to s \)) \( e_2 \). Accordingly, they are visible in the spectrum for \( A_{2,0,z} \).

Although the different spin states of one envelope are selectively addressable, different envelopes within one group are in general not separately accessible; e.g., (\( d_{xx} \to s \)) \( e_z \), (\( d_{yy} \to s \)) \( e_0 \), and (\( d_{xy} \to s \)) \( e_0 \) are all addressable by \( A_{2,0,z} \).

4. Excitons \( \sim e_{1/1} \) and \( \sim e_{0/0} \) with odd \( \Delta a \)

As already mentioned, without mixing, excitons with odd \( \Delta a \) can only be excited by a light field which has a nodal plane perpendicular to the \( z \) direction. Therefore, they are dark for all the modes \( A_{1,0,0} \) propagating in the \( z \) direction, as considered here. Including mixing, these excitons [in the considered energetic range just the (\( p_z \to s \)) \( e_{1/1} \) excitons] belong to the subspaces \( A_u, B_{1u}, B_{2g}, B_{3g} \). They get separately accessible via couplings to bright LH excitons \( \sim e_z \) by the light fields \( A_{1,0,0,z} \) and \( A_{1,0,0,z} \) polarized in growth direction. Again, the concrete assignment can be deduced from the above symmetry considerations, as given in Fig. 4.

In particular, in the case of \( n = 1 \) the (\( p_z \to s \)) \( e_z \) and (\( p_z \to s \)) \( e_{1/1} \) excitons get bright by couplings to (\( P_z \to s \)) \( e_z \) and (\( P_z \to s \)) \( e_{1/1} \), respectively, which is visible in the bunch of small peaks for \( A_{1,0,0} \).

5. Excitons \( \sim e_{1/1} \) and \( \sim e_{0/0} \) with odd \( \Delta a \)

Also these excitons are dark for all modes \( A_{1,0,0} \) considered here because of the their odd value of \( \Delta a \). These excitons [in the considered energetic range just the (\( p_z \to s \)) \( e_{0/0} \) ] belong to the subspaces \( B_{2u}, B_{3u}, A_u, B_{1g} \). They couple via VBM to bright LH excitons \( \sim e_{1/1} \) and become optically accessible by in-plane polarized light. For \( n = 1 \) this is visible in the bunch of small peaks at the corresponding energies in the spectra of \( A_{1,0,0} \) for a selective excitation see Sec. V.

V. QUANTITATIVE MEASUREMENT OF THE EXCITONIC EIGENSTATES

As we have seen in the previous sections, it is possible to identify certain eigenstates, e.g., the HH\_inpl \( s \) transitions, from the absorption spectra of different cylindrical multipole modes. In fact, this identification of the spatial character of an eigenstate can be expanded to a quantitative measurement of the wave functions of all eigenstates. Here we emphasize that such a measurement will go beyond electron density measurements by accessing the wave function itself, thus also the spatial phase information of the state. It is clear that the required experimental conditions are rather challenging. However, before we discuss challenges in the experimental realization (see Sec. VI), we focus in this section on the basic theoretical idea behind the measurement.
The basic idea is to find a light field \( \mathbf{A}(r) = \sum_{m=1}^{M} a_m \mathbf{A}_m(r) \) with \( \sum_{m=1}^{M} \left| a_m \right|^2 = 1 \) which maximizes the absorption intensity of a considered eigenstate approximately described by \( |\Psi\rangle \approx \sum_{n=1}^{N} c_n |n\rangle \) with \( \sum_{n=1}^{N} \left| c_n \right|^2 = 1 \) and \( |n\rangle \) being a suitable set of orthogonal basis states. The absorption intensity [see Eq. (6)]

\[
I \sim |\langle \Psi | \hat{A}_p (\mathbf{A}) | 0 \rangle|^2 = \left( \sum_{m=1}^{M} \sum_{n=1}^{N} a_m (n|\hat{A}_p (\mathbf{A})|0 \rangle c_n^* \right)^2
\]

(9)
can be maximized with respect to the constraint \( \sum_{m=1}^{M} |a_m|^2 = 1 \) with the result [62]

\[
a_m = \frac{\sum_{n=1}^{N} \alpha_{m,n}^* c_n}{\sqrt{\sum_{m=1}^{M} \sum_{n=1}^{N} \alpha_{m,n}^* c_n}}
\]

(10)
with \( \alpha_{m,n} \) defined in Eq. (9). Thus, without normalization, the coefficients of the light field \( a_m \) with maximal absorption into a state defined by the coefficients \( c_n \) can be derived by a simple matrix multiplication \( a_m = \sum_{n=1}^{N} \alpha_{m,n}^* c_n \).

It should be noted that in the absence of an external magnetic field, as studied here, all eigenstates can be taken to be real. Furthermore, the basic light modes [Eq. (7)] are real, hence \( a_{m,n} \) and \( c_n \) are real. Therefore it is sufficient to restrict ourselves to real coefficients \( a_m \).

To measure an eigenfunction, we propose to vary the light field (i.e., \( d_m \)) until a maximum in the absorption is found. From these \( a_m \) one can derive the eigenstate, i.e., the coefficients \( c_n \), if Eq. (10) can be inverted. Therefore we need to include at least \( M = N \) multipole modes in the measurement. A similar measurement is known for polarization-sensitive absorption measurements, where the complex coefficients \( c_x \) and \( c_y \) of a spin state \( c_x, c_y \) can be deduced from the different orientations of linear polarization and the degree between linear and circular polarization. In this sense, we present a generalized polarization measurement, which accesses in addition to the spin degree of freedom also the spatial degree of freedom.

A. Exemplary demonstration of the measurement for the \( (p_{\text{inpl}} \rightarrow s)\epsilon_{s\beta} \) excitons

The measurement is here demonstrated with the \( (p_{\text{inpl}} \rightarrow s)\epsilon_{s\beta} \) excitons, while a second example is provided for \( d_{\text{inpl}} \rightarrow s \) excitons in Appendix E. To start with, we consider state |ps3⟩ [see Eq. (8)], which is mainly excitable by the light fields \( \mathbf{A}_{1,0,x} \) and \( \mathbf{A}_{1,\pm y} \) (see Fig. 3). Within our scheme, one would measure the absorption intensity for all possible real-valued superpositions \( \alpha_1 \mathbf{A}_{1,0,x} + \alpha_2 \mathbf{A}_{1,\pm y} \) of these two fields. These superpositions include, for example, radially polarized fields and can be thought of as continuous transitions between the fields plotted in the insets of Fig. 5(a). In Fig. 5, the absorption intensity of state |ps3⟩ is plotted in a polar plot with \( \tan(\xi) = \frac{\alpha_2}{\alpha_1} \). As a result, the light field

\[
0.52 \mathbf{A}_{1,0,x} - 0.85 \mathbf{A}_{1,\pm y}
\]

causes the strongest absorption of state |ps3⟩.

To obtain the related electronic state from this field, we need to assume an electronic basis \( |n\rangle \). Since we just measured the absorption of two light modes, we need to restrict this basis to two states. Here we assume \( |1\rangle = |(p_x \rightarrow s)\epsilon_4 \rangle \) and \( |2\rangle = |(p_y \rightarrow s)\epsilon_2 \rangle \), which are strongly excitable by the considered light fields. We could also assume higher basis states like \( s \rightarrow p, p \rightarrow s, d \rightarrow p \), etc., which also couple noticeably to the measured light fields (see Fig. 2). However, these basis states are at higher energies and not supposed to be strongly coupled to a state at the energy of |ps3⟩. If stronger contributions of these basis states are to be assumed within the considered eigenstate, additional higher light modes need to be considered.

The matrix elements \( d_{m,n} \) can be calculated from the basis. In our case, \( \mathbf{A}_{1,0,x} \) just excites \( (p_x \rightarrow s)\epsilon_4 \) and \( \mathbf{A}_{1,\pm y} \) just \( (p_y \rightarrow s)\epsilon_2 \) and we get [63] \( \alpha_{1,1} = 1.0013, \alpha_{2,2} = 0.7441 \), and \( \alpha_{1,2} = \alpha_{2,1} = 0 \). From Eq. (10) we calculate \( \frac{\alpha_1}{\alpha_2} = \frac{\alpha_{1,1}}{\alpha_{2,2}} \).

With this, the state deduced from the “measurement” would read

\[
|\text{ps3}\rangle_{\text{meas}} = 0.42 |(p_x \rightarrow s)\epsilon_4 \rangle - 0.91 |(p_y \rightarrow s)\epsilon_2 \rangle.
\]

The “exact” state is

\[
|\text{ps3}\rangle_{\text{exact}} = 0.874 |(p_x \rightarrow s)\epsilon_4 \rangle - 0.92 |(p_y \rightarrow s)\epsilon_2 \rangle + 0.463 |\text{rest-bright} \rangle + 0.149 |\text{rest-dark} \rangle.
\]

(11)
We find that the agreement between the “measured” and “exact” state is reasonably good. In particular, the relative phase between the two basis states, i.e., the minus sign, is correctly reproduced. Also the weights between the two states are well described by the measurement. The inaccuracy of the measurement is caused by contributions of higher basis states. 0.149^2 ≈ 2% are higher basis states which are optically not accessible ([rest-dark]). Thus their coefficients cannot be accessed in general. 0.463^2 ≈ 21% are higher basis states which are optically accessible ([rest-bright]). When considering higher light modes, most of their coefficients can be determined (however the coefficients of two basis states with interchanged particle states, like \( p_x \rightarrow s \) and \( s \rightarrow p_x \) for \( \beta = 1 \), cannot be distinguished). Because some contributions of [rest-bright] are also addressable by the measured light modes,
the relative contribution of \((p_x \rightarrow s)\epsilon_x\) and \((p_y \rightarrow s)\epsilon_y\) is slightly incorrect. The inaccuracy in terms of the angle \(\xi\) between the “measured” eigenstate and the “exact” eigenstate in Eq. (11) without higher terms is less than 4°. This angle should not be misunderstood as a spatial direction, like in pure polarization measurements, but as a visualization of a superposition like on a Bloch sphere (in the complex case). This generalized Bloch sphere has 2M – 1 dimensions.

Similar measurements can be done for the other \((p_{\text{inpl}} \rightarrow s)\epsilon_{s/y}\) states, as shown in Fig. 5. The measured state \(|ps1\rangle\) would read

\[
|ps1\rangle_{\text{meas.}} = 0.96|(p_x \rightarrow s)\epsilon_x\rangle + 0.28|(p_y \rightarrow s)\epsilon_y\rangle,
\]

while the exact state reads

\[
|ps1\rangle_{\text{exact}} = 0.839[0.95|(p_x \rightarrow s)\epsilon_x\rangle + 0.32|(p_y \rightarrow s)\epsilon_y\rangle] + 0.527[\text{rest-bright}] + 0.137[\text{rest-dark}].
\]

Compared to state \(|ps3\rangle\), here we get a smaller and in-phase mixture of the basis states \((p_x \rightarrow s)\epsilon_x\) and \((p_y \rightarrow s)\epsilon_y\).

The states \(|ps2\rangle\) and \(|ps4\rangle\) are nearly pure \((p_x \rightarrow s)\epsilon_x\) and \((p_y \rightarrow s)\epsilon_y\) basis states, respectively. From the measurement, one would get the states

\[
|ps2\rangle_{\text{meas.}} = 1.00|(p_x \rightarrow s)\epsilon_x\rangle - 0.09|(p_y \rightarrow s)\epsilon_y\rangle,
|ps4\rangle_{\text{meas.}} = 0.07|(p_x \rightarrow s)\epsilon_x\rangle - 1.00|(p_y \rightarrow s)\epsilon_y\rangle,
\]

while the “exact” states read

\[
|ps2\rangle_{\text{exact}} = 0.886[1.00|(p_x \rightarrow s)\epsilon_x\rangle - 0.01|(p_y \rightarrow s)\epsilon_y\rangle] + 0.447[\text{rest-bright}] + 0.125[\text{rest-dark}],
|ps4\rangle_{\text{exact}} = 0.886[0.01|(p_x \rightarrow s)\epsilon_x\rangle + 1.00|(p_y \rightarrow s)\epsilon_y\rangle] + 0.442[\text{rest-bright}] + 0.139[\text{rest-dark}].
\]

For all \(p_{\text{inpl}} \rightarrow s\) states we thus find that our proposal reconstructs the exciton wave function between the participating states within reasonable accuracy. We stress that our proposal can retrieve the relative phases between the different spatial contributions, i.e., the phase field or wave function of the exciton. Thereby, we go beyond measurements of electron densities.

B. Notes regarding the proposed measurement strategy

When using our proposal, one should keep the following things in mind:

1. A global phase is (of course) not accessible.
2. We are measuring the exciton wave function, but we cannot determine whether the electron or the hole is in a certain state. In other words, we cannot distinguish between contributions of, e.g., \(p_x \rightarrow s\) and \(s \rightarrow p_x\) basis states for \(\beta = 1\). To understand this statement, we should recapitulate that the envelope part of the light-matter interaction is defined by

\[
M_{a_1,a_2,b_1,b_2}(\tilde{A}) = \int d^3R \Phi_{a_1,b_1}^*(R) \Phi_{a_2,b_2}(R) \tilde{A}(R)
\]

[see Eq. (6)]. Thus, the light field does not “see” the electron-hole-pair envelope basis state

\[
\Phi_{a_1,a_2,b_1,b_2}(r_{\text{hole}}, r_{\text{elec}}) = \Phi_{a_1,b_1}(r_{\text{hole}}) \Phi_{a_2,b_2}(r_{\text{elec}}),
\]

but “just” the wave function \(\Phi_{a_1,a_2,b_1,b_2}(r_{\text{hole}}, r_{\text{elec}})\) with \(r_{\text{hole}} = r_{\text{elec}}\). For \(\beta = 1\) and real-valued envelope functions, we get \(\Phi_{a_1,a_2,b_1,b_2}(r, r) = \Phi_{a_1,b_1}(r) \Phi_{a_2,b_2}(r)\). Thus, it is not determinable whether the electron is in state \(a_1\) and the hole in state \(a_2\), or vice versa. The requirement \(\beta = 1\) defines just a convenient basis, where it is obvious that \(\alpha_{m,n}\) is never invertible for, e.g., \(p_x \rightarrow s\) and \(s \rightarrow p_y\) basis states and any set of light fields. \(\beta \neq 1\) does not change this statement in general, but just introduces nonorthonormal basis states for electrons and holes which make it harder to see whether \(\alpha_{m,n}\) can be inverted.

3. The coefficients of dark basis states cannot be determined, also due to the required invertibility of \(\alpha_{m,n}\).
4. The measurement is not restricted by the diffraction limit.

There are several possible applications closely related to this measurement:

1. One can tune the light field geometry to get a maximal absorption into a certain state.
2. The measurement of the exciton wave function allows one to draw conclusions about the QD’s geometry.
3. A standard polarization-sensitive absorption measurement allows the readout of the spin degree of freedom of an electronic state within a QD. Such a measurement is typically the basis to use the spin as a storage for quantum information. In the same sense, the proposed generalized polarization measurement could pave the way to use the infinite spatial degree of freedom to store quantum information within a QD. Here, the problem of quickly decaying higher exciton states requires further research. However, at least for \(n = 1\) relatively long lived metastable trion triplet states [31] are available.
4. The selectivity of an optical excitation can be increased by a suitable superposition of cylindrical multipole modes. This is equivalent to polarization-selective excitation when energetic selectivity is not possible, and might be similarly powerful.

It is instructive to consider this measurement from an alternative perspective: We obtain the absorption intensity (neglecting the spin)

\[
\left|\int d^3R \Phi_{\text{exc}}(R) \tilde{A}(R)\right|^2
\]

for arbitrary light fields \(\tilde{A}(R)\). The maximal intensity is expected for \(\tilde{A}(R) = \Phi_{\text{exc}}^*(R) \tilde{A}(R)\); thus, the full complex exciton wave function \(\Phi_{\text{exc}}(R)\) can be measured by tuning the form of the light field until the intensity is maximized.

VI. REALISTIC LIGHT FIELDS

A. Notes on the experimental feasibility

To estimate the experimental feasibility of our proposal, we discuss the intensity of the absorption for higher \(n\). Throughout this paper, the amplitude of the light fields is \((r/R_0)^n\) [Eq. (7)]. \(r\) leads to contributions to the light-matter coupling strength on the order of \(R_0\), resulting in a scaling of the intensity \((r/R_0)^{2n} = 1\), leading to the comparable intensities of the different orders. However, the natural scaling can be deduced, for instance, from Bessel beams and is proportional to \(\frac{q_{\text{inpl}}}{2\pi m}\) (see Appendix F). The expected intensity for
a light field of order $n$ is thus $\sim (q_{RQD}/2\pi)^2$, as in Eq. (15) of Ref. [51].

$q_\ell$ is fixed via $\sqrt{q_x^2 + q_z^2} = n E_{\ell}$ with the excitation energy $E = 2.2$ eV, a factor describing the beamwidth $\frac{q_\ell}{2\pi} = 1 [64]$ and the refractive index of CdSe of $n_r \approx 2.8 [65]$ to $q_\ell \approx \frac{1}{25} \text{mm}$. With an average QD radius of $R_{\text{QD}} = 2.7$ nm and fixed $A_0$, the intensity of the peaks is reduced by a factor $\sim 10^{-3}$, $\sim 10^{-5}$, $\ldots$ with order $n = 1, 2, 3, \ldots$ of the light mode. We should highlight that optimizations are possible in regard of $\frac{q_\ell}{2\pi}$, the QD radius $R_{\text{QD}}$, the excitation energy $E$, the diffraction index $n_r$, or by turning up $A_0$ for higher $n$.

Instead of far-field beams, also near fields created, e.g., by laser-illuminated metal tips [49] could be used.

The proposed measurements of the wave function in Sec. V require in general a combination of light field modes of different order. Since the oscillator strength of these light modes differs by several orders of magnitude, the proposed measurement requires in general a very accurate adjustment of the light mode intensities over several orders of magnitude. However, in the special case of the measurement presented in Sec. V, just light modes of the same order (here $n = 1$) are utilized; thus “just” a good suppression of the $n = 0$ modes is required.

We assume to illuminate a single QD. If other QDs are within the diameter of the beam, their absorption lines need to be energetically well separated from those of the studied QD to prevent parasitic effects. The alignment between QD center and the center of the beam profile is important [66]. If we shift the light field around $R_{\text{QD}}$ away from the QD center, we get the substitution $(\frac{r}{R_{\text{QD}}})^n \to (-\frac{R_{\text{QD}}}{r})^n$, which causes for example the additional plane-wave-like absorption peaks with a relative intensity on the order of $(\frac{R_{\text{QD}}}{r})^n$. Therefore for pure light modes of order $n$ with a misalignment of $R_{\text{QD}}$ we already expect similar absorption intensities of plane-wave-like absorption patterns and the intended patterns for the light field of order $n$.

**B. Solenoidal fields**

Up to now we considered just convenient components of light fields. Realistic light fields need to be solenoidal in free space, which is clearly not the case for modes like $A_{1,0,z}(r, t) \sim x e_z$. A well-defined theoretical basis to describe light fields is given by Bessel beams, which constitute an exact and complete solution of the vectorial Helmholtz equation. Although Bessel beams have an infinite radial extension, there are several experimentally realized approximations [67–69]. Around the beam axis, Bessel beams can be described by a simple superposition of a few cylindrical multipole modes. In the following, we will discuss these superpositions for several different representations of Bessel beams, which are given explicitly in Appendix F.

First, we consider propagating beams, i.e., propagating light fields with a finite extension of their beam profile. For an exact representation, one always has to combine a component polarized perpendicular to the propagation direction, i.e., polarized in the $x/y$ direction, and additionally a component polarized along the propagation direction, i.e., the $z$ direction. In our case, we need to combine the modes $\tilde{A}_{n,0,x}$ with $\frac{q_\ell}{2\pi} \tilde{A}_{n,1,\theta,z}$ as well as the modes $\tilde{A}_{n,0,y}$ with $\frac{q_\ell}{2\pi} \tilde{A}_{n,1,\theta,z}$ [see Eqs. (F4) in Appendix F]. While the modes $A_{n,\theta,x/y}$ are scaled on the order of $(q_{RQD}/2\pi)^n$, the leading mode with polarization in the $z$ direction $(\frac{q_\ell}{2\pi} \tilde{A}_{n-1,0,z})$ is on the order of $\frac{q_\ell}{2\pi} (q_{RQD})^{n-1}$.

Accordingly $\tilde{A}_{n,\theta,x/y}$ is about a factor $q_{RQD}$ smaller than $\frac{q_\ell}{2\pi} \tilde{A}_{n,1,\theta,z}$. Because $q_\ell$ has an upper limit of $\frac{2\pi E}{\lambda}$ even for the undesired case $\frac{q_\ell}{2\pi} = 0$, we get $q_{RQD} \approx 0.08$. Therefore always the term polarized in the $z$ direction dominates at the beam axis (except for $n = 0$). For our standard case $\frac{q_\ell}{2\pi} = 1$ we get $q_{RQD} \approx 0.06$. The absorption spectra of the combined realistic modes can be deduced by a combination of the spectra for $\tilde{A}_{n,\theta,x}$ and $\tilde{A}_{n,1,\theta,z}$ ($\tilde{A}_{0,0,0}$ and $\tilde{A}_{1,1,\theta,z}$). If a threefold reflection symmetry is present, we can simply add the spectra, while with broken reflection symmetry in the $z$ direction, an eigenstate might be addressable by both, $x/y$- and $z$-polarized modes, where constructive/destructive interference needs to be considered. This combination of spectra reduces the possibility for selective excitation. States excitable by $\tilde{A}_{n,\theta,x}$ and $\tilde{A}_{n,1,\theta,z}$ ($\tilde{A}_{0,0,0}$ and $\tilde{A}_{1,1,\theta,z}$) cannot be accessed separately anymore; for example consider state $|ps1\rangle$ (addressable by $\tilde{A}_{1,0,z}$) and the ($S \rightarrow s$)$e_\theta$-like eigenstate (addressable by $\tilde{A}_{0,0,z}$). Furthermore, the states addressable by the much stronger $z$-polarized fields will always dominate the spectra. The measurement of the wave functions via Eq. (10) is not affected if there is a reflection symmetry in the $z$ direction. In that case, there is no coupling between eigenspaces excitable by light polarized in the $x/y$ direction and the $z$ direction (see Fig. 4). If the reflection symmetry in the $z$ direction is broken, such couplings are possible. For example, a small admixture of $(S \rightarrow s)e_\zeta$ (excitable by $\tilde{A}_{0,0,0}$) occurs within state $ps1$ (excitable by $\tilde{A}_{1,0,z}$ and $\tilde{A}_{1,1,\theta,z}$). As we saw, the mode $\tilde{A}_{1,0,z}$ is always superposed with a much stronger mode $\tilde{A}_{0,0,0}$; thus the small admixture of $(S \rightarrow s)e_\zeta$ can have a significant impact on the absorption intensity, which would distort the measurement as presented in Sec. V. To restore a correct measurement of the wave function, one could include a third light field mode e.g., the combined field of $\tilde{A}_{3,1,\theta,z}$ and $\tilde{A}_{3,0,0,0}$, which mainly excites $(S \rightarrow s)e_\zeta$ into the measurement and explicitly consider the $(S \rightarrow s)e_\zeta$ basis state in the evaluation of Eq. (10). We conclude that the measurement is not hindered in general, but requires more effort.

The omnipresent strong $z$-polarized component vanishes in certain cases within another representation of Bessel beams. To describe such a representation, we first define an alternative multipole expansion via

$$A_{n,\theta,xy}(r, t) = A_0 \left(\frac{r}{R_{\text{QD}}}\right)^n [\cos(n\varphi - \theta) e_x - \sin(n\varphi - \theta) e_y],$$

$$A_{n,\theta,\zeta}(r, t) = A_0 \left(\frac{r}{R_{\text{QD}}}\right)^n [\cos(n\varphi - \theta) e_z + \sin(n\varphi - \theta) e_y].$$

(15)

These modes still have to be combined with $z$-polarized modes to obtain realistic fields. We have to combine the modes $A_{n,\theta,xy}$ with $\tilde{A}_{n+1,\theta,z}$ as well as the modes $\tilde{A}_{n+1,\theta,y}$ with $\tilde{A}_{n,\theta,z}$ [see Eqs. (F2) in Appendix F]. Thus, in the first case the terms with $x/y$ polarization $A_{n,\theta,xy}$ dominate and the $z$-polarized component is negligible, while in the second case the
z-polarized component still prevails (except for \( n = 0, \theta = \frac{\pi}{2} \)). The above-described problems with the undesired admixed modes are just banned for certain special cases.

To avoid the undesired mixture of different multipole modes, one can consider standing waves. In fact, standing waves are created standardly in various microcavities built around QDs to increase the light-matter coupling [70, 71]. Higher Hermite-Gaussian and Laguerre-Gaussian modes were found in hemispherical microcavities [4]. For standing waves we can position the QD into a nodal line of the field in the \( z \) direction and get the fields [see Eq. (F5) in Appendix F]

\[
\tilde{A}_{\rho,\theta}(r, t) = A_0(t) \frac{\mu^n}{\rho^n} \left\{ \cos(n\varphi - \theta) e_z, \right.
\]

\[
\tilde{A}_\varphi(r, t) = A_0(t) \frac{\mu^n}{\rho^n} \left\{ \cos(n\varphi - \theta) e_z, \right.
\]

\[
\tilde{A}_\varphi(r, t) = A_0(t) \frac{\mu^n}{\rho^n} \cos(n\varphi - \theta) e_z.
\]

The additional terms \( \sim \varepsilon \) are of the same order as the \( x/y \)-polarized terms and induce transitions into LH excitons excited in the \( z \) direction, like \( P_z \rightarrow s, D_x \rightarrow s/D_y \rightarrow s, F_{1zz} \rightarrow F_{1yz} \rightarrow s/F_{1zz} \rightarrow s, \) etc. Those states are well above the considered energetic range and weakly coupled to the studied transitions. Thus, the absorption spectra of the previous sections hold in good agreement also for the realistic light fields of Eq. (16).

VII. CONCLUSION

We have analyzed the absorption of spatially structured light beams by a QD. We focused on cylindrical multipole transitions and derived analytical selection rules for a simplified QD model. We have studied the coupling mechanisms via Coulomb interactions and valence band mixing, which lead to the optical addressability of all electronic eigenstates of the QD. Within this extended model, we analyzed the possibility to tailor the optical activity of certain states by varying the spatial shape of the exciting light field. Thereby we explored a way to excite the QD’s eigenstates selectively, without the need of spectral separation. This way is similar to spin-selective excitation and could help to overcome the limits in time resolution of pump-probe experiments required by the desired energy selectivity. Furthermore, we proposed a method to measure the excitonic wave function of arbitrary eigenstates, including relative spatial phases, thereby going beyond electron density measurements. Such a measurement is the prerequisite to use the infinite spatial degree of freedom for QD-based quantum information technology. We explored the measurement of the wave function of the first excited exciton states in detail and estimated the precision. The experimental feasibility of the proposed techniques as well as different possibilities to realize cylindrical multipole modes are discussed by a comparison with different representations of Bessel beams.

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APPENDIX A: SIMILARITY BETWEEN THE MATRIX ELEMENTS OF \( \hat{p} \) AND \( \hat{\rho} \)

Using the identity \( \mu_\alpha = -i\frac{m_e}{\hbar}\hat{p}_\alpha + V(\hat{r}) \) being the Hamiltonian within the bulk crystal as well as the assumption that \( (\hat{r}|b) = u_\alpha(r) \) are eigenfunctions of \( \hat{H}_0 \) (at the \( \Gamma \) point) and \( E_\alpha \) the corresponding eigenenergies, we deduce that

\[
\mu_{b_1, b_2} = e^{\mu_\alpha}_{b_1}|\hat{H}_0| b_2) = -ie\frac{1}{\hbar} \langle b_1|\hat{H}_0| b_2) = -ie\frac{1}{\hbar} \langle b_1|\hat{H}_0| b_2) = -ie\frac{1}{\hbar} \langle b_1|\hat{H}_0| b_2)
\]

with \(-e(b_1|\hat{r}| b_2) \) representing the dipole moments in the typical form.

APPENDIX B: ANALYTICAL SELECTION RULES AND LIMITS OF THE SELECTIVITY

The optical selection rules between envelopes described by Hermite-Gaussian functions \( \Phi_{a,b} \) are requested. Therefore we need to solve the integral [see Eq. (6)]

\[
M_{a_1,a_2,b_1,b_2}(\hat{A}) = \int d^3R \Phi_{a_1,b_1}(R) \hat{A}(R) \Phi_{a_2,b_2}(R).
\]

Here we focus on the case \( \beta = 1 \), which allows us to neglect the band index \( b \). For certain expansions of the light field \( \hat{A}(R) \), compact analytical selection rules can be given.

Power functions. For an expansion into power functions \( \hat{A}_{\alpha,n,n}(R) = \hat{A}_{\alpha} x^n y^n z^n \), the integral can be decomposed into three one-dimensional integrals, which can be solved by ladder operator algebra. With \( \Delta a^\alpha = |a^\alpha_{\text{hole}} - a^\alpha_{\text{exc}}| \), the selection rules read as follows:

1. The parity of \( \Delta a^\alpha \) and \( n_\alpha \) has to be the same.
2. \( \Delta a^\alpha \leq n_\alpha \).

It is possible to tailor selection rules within certain limits. As an example, it is possible to deactivate an arbitrary transition \( a^\alpha \rightarrow a^\beta \) by an adequate superposition of the power functions \( a^{\alpha-w} \) and \( a^{\alpha-w+2} \).

Hermite polynomials. The question arises as to whether it might be possible to increase the selectivity by an optimized set of light fields. To explore the theoretical limit of such a selectivity, it is instructive to expand the light fields into Hermite polynomials \( H_n \) via \( \hat{A}_{\alpha,n,n}(R) = \hat{A}_{\alpha} H_n \left( \frac{x^n}{2} \right) H_n \left( \frac{y^n}{2} \right) H_n \left( \frac{z^n}{2} \right) \).

These functions are similar to the envelopes of the electronic basis states in the QD. Again, we can decompose the integral into one-dimensional problems. In addition to the above-mentioned selection rules, we get

\[
a^\alpha_{\text{exc}} + a^\alpha_{\text{hole}} \geq n_\alpha.
\]
Therewith, for example the transitions between the envelopes $d_{\text{hole}}^n = n_d$ and $d_{\text{elec}}^n = 0$ are just accessible by the light field $\sim H_{n,0}^{(2n)}$, respectively for each $n_d$. Thus any superposition of Hermite polynomials would lead to less restrictive selection rules regarding those states. In particular, it is not possible to find light fields which just address one transition or increase the selectivity to $\Delta\alpha^2 = n_p$. However, $\tilde{A}_{\text{Hermite}}$ includes unrealistically small radial variations on the order of the QD size. Thus it is just discussed in this theoretical paragraph.

**Cylindrical multipole modes.** For the cylindrical multipole modes discussed in the main part of the paper, the selection rules can be deduced from the above findings via an expansion into Hermite polynomials

$$r^n \cos(n\varphi) = \sum_{m=0}^{\frac{n+1}{2}} (-1)^m \binom{n}{2m} H_{n-2m}(x) H_{2m}(y),$$

$$r^n \cos\left(n\varphi - \frac{\pi}{2}\right) = \sum_{m=1}^{\frac{n}{2}} (-1)^{m-1} \binom{n}{2m-1}$$

$$\times H_{n-2m+1}(x) H_{2m-1}(y).$$

The resulting selection rules (see Sec. III) are similar to those of single Hermite polynomials, but lack the independent validity in each direction.

**APPENDIX C: WHICH SELECTION RULES ARE BROKEN BY WHICH INTERACTION?**

It is instructive to understand, for each interaction, which selection rule it breaks or preserves.

**CDI.** CDI has no effect on spins and thus no effect on spin selection rules. However, it causes mixtures between envelopes: The two electron-hole pair basis states described by $d_{\text{elec}}^n$ and $d_{\text{hole}}^n$ as well as $\tilde{d}_{\text{elec}}^n$ and $\tilde{d}_{\text{hole}}^n$ get mixed, if $(d_{\text{elec}}^n + \tilde{d}_{\text{elec}}^n - d_{\text{hole}}^n - \tilde{d}_{\text{hole}}^n) \in \{0, 2, 4, \ldots\}$. This breaks the third envelope selection rule and reduces the second envelope selection rule to the statement that “the parity of $\Delta\alpha^2$ has to be even” (see Sec. III). In consequence, for example weak $d_{\text{elec}}^n \rightarrow s$ transitions become allowed already for plane-wave-like light ($n = 0$).

$\beta \neq 1$. Different confinement lengths ($\beta \neq 1$) lead to nonorthogonal sets of envelope basis functions for electrons and holes. Therefore the optical transition integrals $M_{\alpha,\alpha';z_1;z_2}(A)$ [Eq. (6)] result in more nonvanishing transitions, effectively leading to the same reduction of the second selection rule as CDI. The third envelope selection rule is not touched by $\beta \neq 1$.

**SRE.** SRE does not mix different envelopes; thus no envelope selection rule is affected. The spin basis states are chosen in a suitable basis for SRE; thus spin selection rules are also not affected.

**VBM.** If we just treat the VBM-induced mixtures between envelopes, which follow the symmetry $\sum_e (d_{\text{elec}}^n + d_{\text{hole}}^n) - (\tilde{d}_{\text{elec}}^n + \tilde{d}_{\text{hole}}^n) \in \{0, 2, 4, \ldots\}$, we see that the direction of excitation is not important anymore and the pure envelope selection rules are reduced to modulo($\Delta\alpha^2 + \Delta\alpha^2 + \Delta\alpha^2$). Thus transitions with $\Delta\alpha^2 \neq 0$ become allowed and transitions previously just allowed with high $n$ become allowed already with lower $n$, like $d_{\text{elec}}^n \rightarrow s$ in $n = 0$. However, with VBM the coupling between two envelopes is always accompanied by a spin flip and the degree of freedom of spin and envelope get intermixed. Thus we should look for a combined spin and envelope selection rule. Such a rule can be deduced from Fig. 4.

**APPENDIX D: BREAKING OF REFLECTION SYMMETRY**

Our QD model preserves a threefold reflection symmetry (thus $D_{3h}$ symmetry), leading to eight subspaces (see Fig. 4) which are separately addressable by light fields of the corresponding parity (see Fig. 4). In realistic QDs, this symmetry is broken, with the consequence that states of different subspaces mix. For a broken reflection symmetry in the $z$ direction, those subspaces with different parity in the $z$ direction mix, here ($\ast, \ast, \ast$) and ($\ast, \ast, O$) (or $B_{2u} \leftrightarrow B_{3u}/A_{2u}$, $B_{2u}/A_{2u} \leftrightarrow B_{1u}/A_{1u}$), leading to a reduction to 4 subspaces, i.e., $C_{2v}$ symmetry. This is similar for a broken reflection symmetry in the $x$ and $y$ directions. If the reflection symmetry is broken in all directions, all subspaces mix and all selection rules are broken. A quantitative description of the effect of symmetry breaking on the absorption spectra goes beyond the scope of this paper. However, for a reasonably small breaking of reflection symmetries, just small changes to the considered spectra are expected, as discussed in the following.

One possibility for a breaking of the $D_{3h}$ symmetry is a more complex shape of the QD confinement. A typical example for a broken reflection symmetry in the $z$ direction is a pyramidal QD ($C_{3v}$ symmetry). This would mix the spectra of light fields with even (odd) $n$ and $x/y$ polarization and those with odd (even) $n$ and $z$ polarization. For a mixture of the spectra of equally polarized light fields and just different parities of $n$, we need a broken reflection symmetry in in-plane direction. Therefore one would need for example a QD with a pear shape in in-plane direction, which is a less commonly supposed geometry. In fact there are both, QDs with indications for a strongly broken [46] and well-preserved [31] $C_{3v}$ symmetry. To estimate the influence of a broken reflection symmetry of the QD confinement, we consider a general potential $\sum_{\alpha \in \{x,y\}} \sum_{\alpha' \in \{x,y\}} \sum_{\alpha'' \in \{x,y\}} \sum_{\alpha'''} C_{\alpha\alpha'}(\sqrt{\frac{m_{\text{cutoff}}}{2\hbar^2}} - \frac{n}{\hbar^2})$ with the coefficients $C_{\alpha'''}$. We just study the first and second order terms with $C_{\alpha'\alpha}^2 = 1$, $C_{\alpha\alpha}^2 = \sqrt{2} C_{\alpha\alpha}^2$, and all other $C_{\alpha\alpha}^2 = 0$. This results in a displaced quadratic potential. When shifting the potential for electrons and holes in different directions, we break the reflection symmetry in the respective direction. To break the reflection symmetry noticeably within the absorption spectra we set $C_{\alpha\alpha}^x = C_{\alpha\alpha}^y = C_{\alpha\alpha}^z = \frac{1}{2}$, corresponding to a distance between the center of the electron and hole confinement of around $\frac{1}{4}L_{\text{c}}$ [72] in the respective direction. The resulting absorption spectra are displayed in Fig. 6 and fit well to the theoretical discussion of a broken reflection symmetry in Sec. IV. A typical effect is visible for the ($p_{\text{inpl}} \rightarrow s$)$\epsilon_{x/y}$ transitions, which become slightly bright in the spectra of light modes with $n = 0$ and $n = 2$.

Also static electric fields $E$ can break the reflection symmetry by the Hamiltonian $\hat{H}_{\text{elec}} = -qE \cdot \hat{r}$ with opposite
played in blocks labeled by the most appropriate envelope basis state.

Different rotations break reflection symmetry for different linear polarizations of charges \( q \) of the hole/electron. For plane-wave-like excitation and our QD parameters, we would need field strengths of around 5 meV to get intensities of \( p_x \to s \) similar to those of \( d_{\text{inpl}} \to s \). This could enable another way to excite for example \( p \to s \) excitons by shortly activating an electric field while exciting with plane-wave-like light. The selection rules can also be broken by a reduced symmetry of the light fields.

APPENDIX E: MEASUREMENT OF \( d_{\text{inpl}} \to s \) EIGENSTATES

From theoretical considerations we know that the approximate eigenstates mostly consisting of \( d_{\text{inpl}} \to s \) are given via (from lower to higher energy)

\[
\text{[ds1]} = \frac{1}{\sqrt{2}} [C_1 | (d_{xx} \to s)e_y] + \tilde{C}_1 | (d_{xy} \to s)e_x],
\]

\[
\text{[ds2]} = \frac{1}{\sqrt{2}} [C_2 | (d_{xx} \to s)e_x] + \tilde{C}_2 | (d_{xy} \to s)e_y],
\]

\[
\text{[ds3]} = C_3 | (d_{xy} \to s)e_y] - \frac{1}{\sqrt{2}} [\tilde{C}_3 | (d_{xx} \to s)e_x] - \tilde{\tilde{C}}_3 | (d_{xy} \to s)e_x],
\]

\[
\text{[ds4]} = C_4 | (d_{xy} \to s)e_x] + \frac{1}{\sqrt{2}} [\tilde{C}_4 | (d_{xx} \to s)e_y] - \tilde{\tilde{C}}_4 | (d_{xy} \to s)e_y],
\]

\[
\text{[ds5]} = \frac{1}{\sqrt{2}} [\tilde{C}_5 | (d_{xx} \to s)e_y] - C_5 | (d_{xy} \to s)e_y] - \tilde{\tilde{C}}_5 | (d_{xy} \to s)e_x],
\]

\[
\text{[ds6]} = \frac{1}{\sqrt{2}} [\tilde{C}_6 | (d_{xx} \to s)e_x] - C_6 | (d_{xy} \to s)e_y] + \tilde{\tilde{C}}_6 | (d_{xy} \to s)e_y],
\]

with typically \( C_i > \tilde{C}_i > \tilde{\tilde{C}}_i \). The light modes \( \tilde{A}_{2.0,\alpha} \sim (x^2 - y^2)e_\alpha \) and \( \tilde{\tilde{A}}_{2,\tilde{z},\alpha} \sim xy e_\alpha \) excite the states \( (d_{xx} \to s)e_\alpha - (d_{xy} \to s)e_\alpha \) and \( (d_{xy} \to s)e_\alpha \), respectively. The absorption for different real superpositions of these modes is given in Fig. 7.

With these two light modes, we can just reveal the coefficients of a 2-dimensional basis. A change from the basis states \( (d_{xx} \to s)e_\alpha \) and \( (d_{xy} \to s)e_\alpha \) to \( (d_{xx} \to s)e_\alpha \pm (d_{xy} \to s)e_\alpha \), where \( (d_{xx} \to s)e_\alpha + (d_{xy} \to s)e_\alpha \) is dark so its coefficient cannot be measured anyway, provides a well-defined 2-dimensional basis. The eigenstates obtained from the simulated measurement in Fig. 7 fit well to the theoretically predicted form of Eqs. (E1). The angle mismatch between the “measured” eigenstate and the “exact” eigenstate without higher terms is 3°–14°. The accuracy is reduced compared to the measurement of the \( p_{\text{inpl}} \to s \) states, since the \( d_{\text{inpl}} \to s \) eigenstates have larger contributions of energetically higher basis states (more than 30%).
APPENDIX F: DIFFERENT REPRESENTATIONS OF BESSEL BEAMS

An exact solution of the Helmholtz equation is given by Bessel beams \([73,74]\). We discuss three equivalent representations, as listed below. For all cases, we give approximations up to a useful level. Therefore we consider \(\frac{q_r}{\alpha_r} \approx 1\) and a region around \(q_r r = 0\), thus \(J_n(q_r r) = \sum_{j=0}^{\infty} (-1)^j (\frac{q_r r}{r})^{j+n} \approx \frac{q_r r^n}{2^n n!}\) and \((q_r r)^{n+1} \ll (q_r r)^n\) \([75]\). Please note that the neglected terms of higher order in \(q_r r\) have a safely negligible impact on the absorption spectra, since the absorption rate is even of quadratic order in the field amplitudes. One can construct standing waves by a superposition of two waves propagating in opposite directions. Thereby different local fields arise at different values of \(z\). For small \(q_r z\) we use \(\cos(q_r z) \approx 1\) and \(\sin(q_r z) \approx q_r z\). We use the cylindrical coordinates \(r, \phi,\) and \(z\).

(1) Twisted light beams. This representation is similar to a complex-valued cylindrical multipole expansion, Laguerre-Gaussian beams, so-called vortex beams or twisted light. The fields can be described by nodal planes with a normal in in-plane \(r\) coordinates \(qr\).

Traveling waves:

\[
A_{l,\sigma}(r, t) = A_0 e^{i(q_r z - wt)} \left[ J_l(q_r r) e^{im\phi} \frac{1}{\sqrt{2}} (e_x + i \sigma e_y) - \frac{i \sigma}{\sqrt{2} q_r} J_{l+\sigma}(q_r r) e^{i(l+\sigma)\phi} e_z \right] + \text{c.c.} 
\]

\[\approx \begin{cases} 
A_0 e^{i(q_r z - wt)} \left[ J_l(q_r r) e^{im\phi} \frac{1}{\sqrt{2}} (e_x + i \sigma e_y) \right] + \text{c.c., for } \text{sgn}(l) = \text{sgn}(\sigma), \\
A_0 e^{i(q_r z - wt)} \left[ \frac{-i \sigma}{\sqrt{2} q_r} J_{l+\sigma}(q_r r) e^{i(l+\sigma)\phi} e_z \right] + \text{c.c., for } \text{sgn}(l) \neq \text{sgn}(\sigma).
\end{cases} \tag{F1}
\]

(2) Radially and azimuthally polarized beams. This representation is somewhere between the complex- and real-valued cylindrical multipole expansions. Radially and azimuthally polarized beams are exemplary realizations. These modes become interesting for QDs with cylindrical symmetry or fields with a strong component polarized in propagation direction (here the \(z\) direction). Corresponding standing waves are given in Eqs. (F3).

Traveling waves:

\[
A_{n,\theta}^{xy}(r, t) = \frac{1}{\sqrt{2}} \left[ A_{n,1}(r, t) + (-1)^n A_{-n,-1}(r, t) \right], \quad \text{for } \theta = 0, \\
\frac{-i}{\sqrt{2}} \left[ A_{n,1}(r, t) - (-1)^n A_{-n,-1}(r, t) \right], \quad \text{for } \theta = \frac{\pi}{2}, \\
= A_0 e^{i(q_r z - wt)} \left[ J_n(q_r r) \left( \cos(n\varphi - \theta) e_x - \sin(n\varphi - \theta) e_y \right) - \frac{q_r}{q_z} J_{n+1}(q_r r) \cos[(n+1)\varphi - \theta] e_z \right] + \text{c.c.} 
\]

\[\approx A_0 2 \cos(q_r z - wt) \frac{q_r^{n+1}}{2^n n!} \left( \cos(n\varphi - \theta) e_x - \sin(n\varphi - \theta) e_y \right), \]

Standing waves:

\[
A_{n,\theta}^{xy}(r, t) = A_0 2 \cos(\omega t) \left[ \cos(q_r z) J_n(q_r r) \left( \cos(n\varphi - \theta) e_x - \sin(n\varphi - \theta) e_y \right) + \sin(q_r z) \frac{q_r}{q_z} J_{n+1}(q_r r) \cos[(n+1)\varphi - \theta] e_z \right] 
\]

\[\approx \frac{2 A_0}{2^n n!} \cos(\omega t) \left[ q_r^{n+1} \left( \cos(n\varphi - \theta) e_x - \sin(n\varphi - \theta) e_y \right) + \frac{1}{2n(n+1)} \frac{n z}{r} q_r^{n+2} r^{n+2} \cos[(n+1)\varphi - \theta] e_z \right].
\]

\[
A_{n,\theta}^{z}(r, t) = A_0 2 \cos(\omega t) \left[ \cos(q_r z) J_{n+1}(q_r r) \left( \cos[(n+1)\varphi - \theta] e_x + \sin[(n+1)\varphi - \theta] e_y \right) - \sin(q_r z) \frac{q_r}{q_z} J_n(q_r r) \cos(n\varphi - \theta) e_z \right] 
\]

\[\approx \frac{2 A_0}{2^n n!} \cos(\omega t) \left[ q_r^{n+1} r^{n+1} \left( \cos[(n+1)\varphi - \theta] e_x + \sin[(n+1)\varphi - \theta] e_y \right) - 2 \frac{(n+1) z}{r} q_r^{n+1} r^{n+1} \cos(n\varphi - \theta) e_z \right].
\]
or
\[
\begin{aligned}
\frac{\zeta}{\hat{\zeta}} & \approx \frac{q_r}{q_z} \frac{2A_0}{2n!} \cos(\omega t) \left[ \frac{1}{2(n+1)} \left( \frac{q_r}{q_z} \right)^2 \frac{z + \frac{1}{2}\pi}{r} (q_r)^{n+2} \cos[(n+1)\varphi - \theta]e_x + \sin[(n+1)\varphi - \theta]e_y \right. \\
& \left. + (q_r)^n \cos(n\varphi - \theta)e_z \right] \\
& \approx \frac{q_z}{q_r} \frac{2A_0}{2n!} \cos(\omega t) \left( \frac{q_r}{q_z} \right)^n \cos(n\varphi - \theta)e_z.
\end{aligned}
\] (F3)

(3) Real-valued cylindrical multipole modes. This representation is similar to a real-valued cylindrical multipole expansion, as used throughout this paper. Compared to the complex-valued expansion, the nodal planes of the field have a fixed orientation in space and time.

Traveling waves:
\[
A_{n,0}^x(r, t) = \begin{cases}
A_{00}^{x0}(r, t), & \text{for } n = 0, \theta = 0, \\
\frac{1}{n+1} [A_{n0}^{x0}(r, t) + A_{10}^{x0}(r, t)], & \text{for } n \geq 1,
\end{cases}
\]
\[
= A_0 e^{i(q_r \omega - q_z \varphi + \theta)} \left[ J_n(q_r) \cos(n\varphi - \theta)e_x - \frac{i}{2} q_r \{J_{n+1}(q_r) \cos[(n+1)\varphi - \theta] - J_{n-1}(q_r) \cos[(n-1)\varphi - \theta]\}e_z \right] + \text{c.c.},
\]
\[
A_{n,0}^y(r, t) = \begin{cases}
A_{00}^{y0}(r, t), & \text{for } n = 0, \theta = 0, \\
\frac{1}{n+1} [A_{n0}^{y0}(r, t) - A_{n-1}^{y0}(r, t)], & \text{for } n \geq 1, \theta = 0,
\end{cases}
\]
\[
= A_0 e^{i(q_r \omega - q_z \varphi + \theta)} \left[ J_n(q_r) \cos(n\varphi - \theta)e_x - \frac{i}{2} q_r \{J_{n+1}(q_r) \sin[(n+1)\varphi - \theta] + J_{n-1}(q_r) \sin[(n-1)\varphi - \theta]\}e_z \right] + \text{c.c.}
\] (F4)

Standing waves:
\[
\tilde{A}_{n,0}^x(r, t) = A_0 2 \cos(\omega t)
\]
\[
\times \left[ \cos(q_z z)J_n(q_r) \cos(n\varphi - \theta)e_x + \frac{1}{2} \sin(q_z z) \frac{q_z}{q_r} \{J_{n+1}(q_r) \cos[(n+1)\varphi - \theta] - J_{n-1}(q_r) \cos[(n-1)\varphi - \theta]\}e_z \right]
\]
\[
\approx \frac{A_0}{2n!} \cos(\omega t) \left[ q_r^n \cos(n\varphi - \theta)e_x - \frac{n}{q_r} q_r^n \cos[(n-1)\varphi - \theta]e_z \right].
\]
\[
\tilde{A}_{n,0}^y(r, t) = A_0 2 \cos(\omega t)
\]
\[
\times \left[ \cos(q_z z)J_n(q_r) \cos(n\varphi - \theta)e_y + \frac{1}{2} \sin(q_z z) \frac{q_z}{q_r} \{J_{n+1}(q_r) \sin[(n+1)\varphi - \theta] + J_{n-1}(q_r) \sin[(n-1)\varphi - \theta]\}e_z \right]
\]
\[
\approx \frac{A_0}{2n!} \cos(\omega t) \left[ q_r^n \cos(n\varphi - \theta)e_y + \frac{n}{q_r} q_r^n \sin[(n-1)\varphi - \theta]e_z \right].
\] (F5)

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