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Prepared for Publication

in

The Journal of Physical Chemistry

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September 29, 1983

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Polarization Effects in the Luminescence of Cadmium Selenide Electrodes

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Polarization properties of the emission from single-crystal, n-type CdSe samples have been examined. When excited with several ultraband gap wavelengths, a-plates of n-CdSe (wurtzite structure) exhibit polarized photoluminescence (PL) spectra consistent with the reported electronic structure of the solid. The spectra consist of two bands near the band gap energy (~1.7 eV), assignable to transitions between the conduction band and a split valence band having its two highest-energy band edges separated by ~0.022 eV;
the lower-energy band is preferentially polarized with LeC, while the other band displays no polarization preference. Time-resolved PL data, obtained with 620-nm excitation from a N2-pulsed dye laser, were independent of polarization. Intensity-time curves yielded a decay time \( T_{1/2} \) of \( \approx 20 \) ns for both bands, providing evidence that the two emissive excited states are in thermal equilibrium. Emissive properties of n-CdSe, a-plate electrodes were also consistent with thermal equilibration. Polarized electroluminescence (EL) spectra, obtained using the solid as a dark cathode in aqueous peroxydisulfate electrolyte, closely resemble their PL counterparts, demonstrating attainment of similar excited-state populations in the two experiments. And when the semiconductor is used as the photoanode of a photoelectrochemical cell employing diselenide electrolyte, the two PL bands resulting from 514.5- or 632.8-nm excitation are quenched in parallel by the electric field present in the semiconductor.
We recently reported on the photoluminescence (PL) and electroluminescence (EL) of single-crystal, n-type CdSe electrodes.\textsuperscript{1,2} Emission is an easily-measured probe of electron-hole (e\textsuperscript{-}-h\textsuperscript{+}) pair recombination which serves to provide insight into the electronic structure and excited-state deactivation routes of the solid. These features are crucial to the semiconductor's ability to mediate optical energy conversion through its incorporation in photoelectrochemical cells (PECs).\textsuperscript{3} For n-CdSe electrodes, we found that luminescence could be influenced by electrochemical processes; specifically, PL was perturbed and EL was initiated by interfacial charge-transfer events.

An aspect of luminescence which, to our knowledge, has not previously been examined with semiconductor electrodes is its polarization. A powerful tool in optical studies of solids, polarization effects can be anticipated for the uniaxial semiconductors with which we have worked and should provide additional information regarding their electronic structure and excited-state processes.\textsuperscript{4} Cadmium selenide is an appealing candidate for such an investigation in that it is known to exhibit substantial polarization effects in its 77 K PL spectrum\textsuperscript{5}, as well as in its absorption,\textsuperscript{6,7} reflection\textsuperscript{7} and photoaction (photoconductivity as a function of wavelength)\textsuperscript{8} spectra.

We report in this paper that both the PL and EL spectra of single-crystal, n-CdSe electrodes possess polarization characteristics consistent with the reported electronic structure of CdSe.\textsuperscript{5-8} In particular, two emission bands with different polarization properties are observed at 295 K near the band gap energy (\textapprox1.7 eV\textsuperscript{9}), corresponding to transitions between the conduction band and a split valence band. Moreover, under these conditions corresponding to multiple emission, polarized PL spectra of an n-CdSe-based PEC and EL spectra can be used in conjunction with energetic and kinetic features of the emission to infer that the excited states are in thermal equilibrium.
Results and Discussion

Our previous studies of emission from n-CdSe electrodes were conducted exclusively with single-crystal samples cut perpendicular to the c-axis, i.e., with the 0001 or 000T face exposed to the electrolyte.1,2 The polarized PL and EL properties of the c-plates are compared in this paper with those of a single-crystal a-plate having the 10̅10 face exposed to the electrolyte. In sections below we describe the PL properties of n-CdSe and its electronic structure, EL from the solids, and PL properties in a PEC.

A. PL Properties and Electronic Structure. As reported previously, samples of single-crystal, n-CdSe exhibit cherry-red PL when excited by lines from an Ar+ or He-Ne laser corresponding to ultraband gap energies.1,2 Front-surface, polarized PL spectra of n-CdSe were obtained using the experimental arrangement shown in Figure 1. Both c- and a-plates were employed. In the latter case, the c- or optic axis lies in the sample and is perpendicular to the incident light beam which irradiates the solid "head-on". PL spectra were obtained with and without a polarizer present. For the a-plate, the polarizer could be rotated to analyze for light emitted with its electric vector oscillating parallel and perpendicular to the c-axis, \( E_{em\parallel c} \) and \( E_{em\perp c} \), respectively.

Figure 2 displays the polarization properties of PL from n-CdSe a- and c-plates excited with 514.5-nm light. In the absence of a polarizer, the a-plate exhibits a sharp band at roughly the band-gap energy ("edge emission") with \( \lambda_{max} \approx 713 \) nm. Figure 2 reveals that insertion of the polarizer so as to examine \( E_{em\parallel c} \) and \( E_{em\perp c} \) produces bands with \( \lambda_{max} \) values of \( \approx 715 \) and 708 nm, respectively. PL from a CdSe c-plate taken under similar experimental conditions is shown for comparison in the bottom panel of Figure 2. As expected, this spectrum closely resembles in shape and energy the PL spectrum of the a-plate having \( E_{em\parallel c} \).

From previous studies, the two PL bands observed for the CdSe a-plate likely have their origin in a split valence band, as shown in Figure 3. A tight-binding
treatment in which the conduction and valence bands are derived from Cd 5s and Se 4p orbitals, respectively, leads, at \( k = (0,0,0) \), to the electronic structure of Figure 3 upon incorporation of crystal-field and spin-orbit effects.\(^6\text{-}^9\text{,}^{11}\) The irreducible representations to which the indicated bands belong can be used in conjunction with the electric-dipole selection rules to predict the allowedness and polarization properties of transitions between the conduction band and valence bands.\(^{11}\) All of the band-to-band transitions of Figure 3 are allowed; those involving two \( \Gamma_7 \) states are predicted to be unpolarized, whereas a transition involving a \( \Gamma_7 \) and \( \Gamma_9 \) state should be polarized with \( E_{||c} \).

Prior to our studies, low-temperature, polarized spectra based on photoconductivity,\(^8\) and on optical reflection\(^7\) and absorption\(^6\text{-}^7\) had revealed excitonic structure consistent with the electronic structure of Figure 3. These spectra also permitted the determination of the magnitudes of the valence-band splittings, values indicated in the figure. The polarized PL spectra of Figure 2 and 77 K PL data\(^5\) are in accord with the electronic structure shown in Figure 3. In particular, the peak at 708 nm exhibiting little polarization dependence may reasonably be assigned to the transition connecting the conduction band and the middle valence band (\( \Gamma_7,\Gamma_7 \)), and the 715-nm band polarized with \( E_{\text{em}} || c \) is logically a composite of the 708-nm band and the transition involving the conduction band and uppermost valence band (\( \Gamma_7,\Gamma_9 \)). Subtraction of the 708-nm band from the 715-nm peak should thus yield a spectral distribution corresponding to the lowest-energy, band-to-band transition. Figure 4 demonstrates that such a deconvolution yields a single band with \( \lambda_{\text{max}} \approx 717 \) nm. The energetic separation of the two bands in Figure 4, based on the positions of their maxima, is \( \approx 0.022 \text{ eV} \), in good agreement with a value of \( \approx 0.019 \text{ eV} \) estimated from 295 K photoconductivity data.\(^8\)

A point which should be made in connection with the polarized PL spectra is that they are not corrected for the dichroism of the solid. PL with \( E_{||c} \) is preferentially absorbed in much of this spectral region, and self-absorption effects could
thus influence the PL spectrum. From literature data, however, we estimate that dichroic corrections should be relatively small.6

We should also mention that although our data are consistent with describing these transitions as band-to-band, the emission may involve states near the band edges resulting from lattice defects, impurities, etc.... If such states have the same symmetry as the band edge with which they are associated, they will follow the same selection rules with respect to polarization.8

The energetic proximity of the two emissive excited states prompted us to investigate excited-state communication through time-resolved and variable-temperature studies. The former were conducted with the CdSe a-plate using the unpolarized 620-nm output of a N2-pumped dye laser for excitation. We found that the measured decay time, $T_{1/2}$, was $\sim20$ ns and independent of polarizer orientation and the portion of the PL spectrum monitored. A similar decay time was reported for the c-plate.1,2,12 For the a-plate, the comparable PL intensity-time plots for the two emission bands is evidence that the two excited states are thermally equilibrated, a reasonable expectation in view of their energetic separation of $\sim kT$. In terms of Figure 3, the time-resolved data suggest that holes at or near the two uppermost valence band edges are thermally equilibrated prior to recombining with electrons at or near the conduction band edge.

We also attempted to acquire evidence for thermal equilibration from variable-temperature studies of steady-state polarized PL spectra: For such experiments, a semilog plot of the intensity ratio for the two bands of Figure 4 ($E_{em}$ and the deconvoluted band) vs. reciprocal temperature is expected to be linear with a slope corresponding to the state separation energy. For the temperature range employed (298-323 K), the anticipated change in the intensity ratio is $\sim7\%$. We did observe only modest changes in this ratio with temperature, but our experimental error was sufficiently large that it precluded a quantitative analysis.
B. EL Properties. An alternative means for populating the excited-state manifold of an n-type semiconductor electrode is based on the use of the solid as a dark cathode in a strongly oxidizing electrolyte. A number of n-type semiconductor electrodes have exhibited EL while carrying out the reduction of peroxydisulfate ($S_{2}O_{8}^{2-}$) ions in aqueous alkaline solutions; the proposed key mechanistic step is the injection of a hole into the semiconductor's valence band by an intermediate, $SO_{4}^{2-}$.

We examined polarized EL spectra from the n-CdSe a-plate in peroxydisulfate electrolyte using a slight modification of the experimental setup used for polarized PL spectra. Because the EL intensity was quite weak, the electrode was placed directly in front of the emission detection optics, allowing just enough room for insertion of the polarizer. As in previous studies, the electrode is repetitively pulsed between a potential where no current flows and a potential sufficiently cathodic to initiate $S_{2}O_{8}^{2-}$ reduction. Sweeping the emission monochromator during this pulse sequence yields a series of lines constituting the EL spectrum.

Figure 5 presents polarized EL spectra of the a-plate along with data previously reported for the c-plate; steady-state EL spectra, though far weaker in intensity, are essentially superimposable on those of Figure 5. As was the case for PL, the EL of the a-plate appears to be a composite of two bands. Band maxima and relative intensities approximately match those observed in the polarized PL spectra, providing additional support for the n-CdSe electronic structure of Figure 3. Moreover, the spectral accord demonstrates that the population of the emissive excited states is similar in the two experiments, consistent with the rapid attainment of thermal equilibrium. As observed in the PL spectra, the spectral distribution of the c-plate matches that of the a-plate for the $E_{em}$ orientation.
C. PL Properties in a PEC. In earlier studies, we demonstrated that PL from n-CdSe photoanodes could be quenched by the electric field present in the semiconductor during PEC operation; no change in spectral distribution with potential was observed.\textsuperscript{1,2} These studies, conducted with ultraband gap excitation of n-CdSe c-plates and aqueous diselenide electrolyte, highlighted the competitive nature of photocurrent and PL: increasingly positive potentials enhance band bending within the solid, promoting the separation of $e^- - h^+$ pairs and inhibiting their radiative and nonradiative recombination.\textsuperscript{3a}

The fractional quenching of PL between open- and in-circuit potentials

\[
\frac{\phi_{\text{ro}} - \phi_{\text{r}}}{\phi_{\text{ro}}}, \text{ where } \phi_{\text{ro}} \text{ and } \phi_{\text{r}} \text{ are the open- and in-circuit radiative quantum efficiencies, respectively}
\]

can be rationalized in terms of a dead-layer model, developed for solid-state, Schottky-barrier systems, which assumes that $e^- - h^+$ pairs formed within some fraction of the depletion width do not contribute to PL.\textsuperscript{14,15}

The quenching observed with n-CdSe c-plates is mimicked in the polarized PL spectra of a-plates. Figure 6 presents current-PL intensity-voltage (iLV) curves obtained with 514.5-nm excitation for a PEC employing an a-plate of n-CdSe and diselenide electrolyte. The PL spectral distribution for each polarizer orientation was independent of potential between open circuit and -0.3 V vs. SCE, providing the expedient of monitoring PL intensity at a single wavelength. Shown in Figure 6 are PL intensities monitored at 712 nm (unpolarized), 707 nm ($E_{em} \parallel c$), and 719 nm ($E_{em} \perp c$), the latter two wavelengths having been chosen as representative of the individual PL bands. The key observation is that the two PL bands are quenched in parallel by the electric field present in the semiconductor; monitoring several other wavelengths throughout the PL spectrum also yielded parallel quenching curves. A similar insensitivity of fractional PL quenching to the PL band which is monitored was observed with 632.8-nm excitation.
The aforementioned observations made with the PEC provide additional insight into the electronic structure and excited-state processes of the n-CdSe electrode. With regard to electronic structure, the insensitivity of each polarized PL spectral distribution to potential indicates that all of the band edges involved in the emissive transitions bend in parallel in the presence of an electric field. A similar conclusion was drawn for the intraband gap states and band edges of another multiply-emissive electrode, Te-doped CdS (CdS:Te). 16

The most striking feature of the polarized PL spectra in a PEC, parallel quenching of the two PL bands between open- and in-circuit potentials, is consistent with the thermal equilibration of the two excited states inferred from the time-resolved and EL experiments. Parallel quenching is expected so long as the quenching rate is sufficiently slow that it does not disrupt the interconversion involving the two excited states. 17 Although other schemes not requiring thermalization can also lead to parallel quenching, 18 the energetic proximity of the two emissive excited states is conducive to very rapid thermal equilibration and makes this process, we believe, the most likely explanation for the emissive properties we observe.

Experimental Section.

Materials. Single-crystal a- and c-plates (≈10x10x1 mm) of n-CdSe were obtained from Cleveland Crystals, Cleveland, Ohio. The crystals were vapor-grown with resistivities of ≈2 ohm-cm. After being cut to dimensions of ≈0.25 cm² x 1 mm, the samples were etched in Br₂/MeOH (1:10 v/v) and mounted as electrodes as described previously. 16 The direction of the c-axis in the a-plate was determined by comparing a- and c-plate spectra (see text) and by chipping the crystal at its edge; striations observed in the sample after chipping are parallel to the c-axis. 6 The preparation of per oxydisulfate 19 and diselenide 20 electrolytes has been described; the latter was modified to increase solubility of the chalcogenide species using a method analogous to that reported for ditelluride electrolyte. 21
PL Measurements. Uncorrected PL spectra were obtained on the Aminco-Bowman
(λ=8-nm bandwidth) and McPherson-based spectrophotofluorometers (λ=0.3-nm bandwidth)
described previously. Polarized PL spectra were taken with the experimental
gameometry illustrated in Figure 1: a 5x5-cm polarizer (source unknown) or a
Melles Griot Model 03-FPG-001 polarizer was employed. Correction factors for
the polarization introduced by each spectrometer's monochromator were obtained
between 600 and 800 nm by passing the horizontally- and vertically-polarized
output of a tungsten lamp through each instrument's detection optics. The intensity
ratios observed indicated that the two spectrometers favored opposite polarizations
and raw polarized PL spectra obtained on the two instruments were, in fact, quite
disparate. However, after correcting the PL spectra with the aforementioned factors,
good agreement was obtained. All spectra shown in the figures were taken with
the Aminco-Bowman spectrometer (λ=1-nm bandwidth) and are corrected for detector
sensitivity.

For steady-state PL spectra, excitation from either the 514.5-nm line of
a Coherent Radiation Model CR-12 Ar⁺ laser or the 632.8-nm line of a Coherent
Radiation Model 80 He-Ne laser was employed. The Ar⁺ laser output was linearly
polarized; that of the He-Ne laser was unpolarized but, when polarized in
some experiments by using a Melles-Griot Model 04-LPB-003 laser-polarizing
beamsplitter, no difference in polarized PL spectra was observed. The
laser beams were 10X-expanded and masked to 2x3-mm dimensions for sample
excitation. Corning 2-64 and Melles Griot 03-FCG-098 filters were placed before
the PMT to reject incident 632.8- and 514.5-nm excitation, respectively; the
filters did not affect the polarized spectral distributions. Variable-temperature
polarized PL spectra were acquired by suspending the sample in water in a cell
previously used for such studies; the vessel was heated resistively using nichrome
wire, and temperature, controlled to ± 0.5°C, was measured with a calibrated
thermometer.
Time-resolved PL spectra of the samples in air employed the 620-nm output of an NRG-DL-0.03 dye laser (\(\sim 7\) ns fwhm) which was pumped by a NRG 0.7-5-200 pulsed-N\(_2\) laser (0.7-MW peak power); the dye laser output was passed through a 620-nm interference filter. The detection system consisted of the Aminco-Bowman spectrometer equipped with a Hamamatsu R928 PMT whose output across a 50-ohm-to-ground resistor was measured by a Tektronix Model 466 storage oscilloscope. Decay curves were obtained by operating the oscilloscope in variable-persistence mode which averaged several hundred pulses. A pulse rate of \(\sim 20\) s\(^{-1}\) was used. Peak laser intensities, estimated as described previously,\(^{18}\) of \(\sim 25\) and \(3\) kW/cm\(^2\) were used with no observable difference in results. PL was detected from \(\sim 680-740\) nm (\(\sim 5\)-nm bandwidth) in both polarizer orientations and in the absence of a polarizer. A combination of Corning 2-64 and Melles Griot 03-FCG-055 filters was placed before the PMT in these experiments.

PEC and EL Experiments. Potentiostatic iLV curves were obtained as a function of polarizer orientation using cells\(^{16}\) and electrochemical equipment\(^1\) previously described. Both 514.5- and 632.8-nm excitation was used for these experiments with the laser beams expanded and masked to fill the electrode surface. Incident light intensities were measured with a Tektronix J16 radiometer equipped with a J6502 probe head by reassembling the cell outside the Aminco-Bowman spectrometer used in determining iLV data.\(^{16}\) EL spectra as a function of polarizer orientation were obtained in N\(_2\)-purged peroxydisulfate electrolyte using a pulse technique previously described.\(^{1,2}\) The experimental geometry differed from that shown in Figure 1 in that the weak EL signal required placement of the emitting electrode directly in front of the emission detection optics.

Acknowledgments. We are grateful to the Office of Naval Research for support of this work. ABE gratefully acknowledges support as an Alfred P. Sloan Fellow (1981-83).
References

11. For a general discussion of the electronic structure and transitions relevant to wurtzite lattices, see, for example, Birman, J. L. Phys. Rev. 1959, 114, 1490-2 and references therein.


Figure Captions

Figure 1. Top view of the experimental arrangement used for studying polarization effects in PL from a CdSe a-plate. A, laser beam; B, n-CdSe a-plate positioned with its c-axis perpendicular to the laser beam, as drawn; C, mirror used to deflect front-surface PL into detection optics; D, slit; E, rotatable polarizer; F, monochromator; G, PMT.

Figure 2. Corrected, polarized PL spectra of n-CdSe a- and c-plates, top and bottom panels, respectively. Samples were excited in the experimental arrangement of Figure 1 with \( \sim 13 \text{ mW/cm}^2 \) of linearly-polarized 514.5-nm light; for the a-plate, this light was polarized with \( \mathbf{E}_{\perp a,c} \). The position of the polarizer for each spectrum is indicated in the figure.

Figure 3. Band structure and corresponding symmetries for n-CdSe at \( k = (0,0,0) \). Band-to-band transitions involving \( \Gamma_9 \) and \( \Gamma_7 \) are allowed only for \( \mathbf{E}_{\perp c} \), whereas those involving two \( \Gamma_7 \) bands are allowed for both \( \mathbf{E}_{\perp c} \) and \( \mathbf{E}_{|| c} \). Energetic separations between bands are indicated at the left-hand side of the diagram. Adapted from ref. 8.

Figure 4. Corrected, polarized PL spectrum of the n-CdSe a-plate of Figure 2, deconvoluted by subtracting the \( \mathbf{E}_{\perp c} \) curve (dashed line) from the \( \mathbf{E}_{\perp c} \) band (solid line). The deconvoluted spectrum, presumably corresponding to the low-energy \( \mathbf{E}_{\perp c} \) transition of figure 3, is pictured as the dot-dash curve.

Figure 5. Corrected, polarized EL spectra for the n-CdSe a-plate of Figure 2. The electrode was continuously pulsed between 0.00 V (6 s) and -1.50 V vs. SCE (1 s) in 5M OH\(^-\)/0.1 M \( \text{S}_2\text{O}_8\) electrolyte while the emission spectrum was scanned at 12 nm/min. The position of the polarizer is as indicated in the figure panels, and the bottom panel shows the EL spectrum of a n-CdSe c-plate for comparison.
Figure 6. Photocurrent (bottom panel) and polarized PL intensity (top panel) vs. potential for a single-crystal, n-type CdSe a-plate electrode in 5M KOH/0.12 M Se\(^2^-\)/0.002 M Se\(_2\)\(^2^-\) electrolyte. The solid PL intensity curve corresponds to detection at 712 nm without a polarizer; the dashed curve to detection of 719-nm light with \(E_{em}\)/c; and the dot-dashed curve to 707-nm PL intensity with \(E_{em}/|c\). The \(\sim 0.25\text{-cm}^2\) exposed area of the electrode was uniformly irradiated with \(\sim 1.1\text{ mW}\) of 514.5-nm light with a beam-expanded Ar\(^+\) laser. These iLV curves were swept at 10 mV/s and the electrolyte redox potential was -0.97 V vs. SCE. An identical photocurrent curve was obtained in each sweep.
RELATIVE EMISSION INTENSITY, a.u.
Fig. 6

Photocurrent, microamps vs. potential, volts vs. SCE:}

- Photocurrent, microamps:
  - 0 to 400

- Potential, volts vs. SCE:
  - -0.3 to -1.3

- Relative Emission Intensity, a.u.:
  - 0 to 100

Graphs show data for different conditions:
- CdSe g-plate
- -1 to g-plate
- II to g-plate