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<th>Tailoring the lasing modes in semiconductor nanowire cavities using intrinsic self-absorption</th>
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<td>Author(s)</td>
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Tailoring the Lasing Modes in Semiconductor Nanowire Cavities Using Intrinsic Self-Absorption

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Abstract

Understanding the optical gain and mode-selection mechanisms in semiconductor nanowire (NW) laser is key to the development of high-performance nanoscale oscillators, amplified semiconductor/plasmon lasers and single photon emitters, etc. Modification of semiconductor band structure/bandgap through electric field modulation, elemental doping or alloying semiconductors has so far gained limited success in achieving output mode tunability of the NW laser. One stifling issue is the considerable optical losses induced in the NW cavities by these extrinsic methods that limit their applicability. Herein we demonstrate a new optical self-feedback mechanism based on the intrinsic self-absorption of the gain media to achieve low-loss, room-temperature NW lasing with a high degree of mode selectivity (over 30 nm). The cadmium sulfide (CdS) NW lasing wavelength is continuously tunable from 489 nm to 520 nm as the length of the NWs increases from 4 to 25 µm. Our straightforward approach is widely applicable in most semiconductor or semiconductor/plasmonic NW cavities.

**Keywords:** Cadmium sulfide, nanowire cavity, Urbach tail, Waveguide, lasing
Single crystalline semiconductor Fabry-Pérot or whispering gallery nanowire (NW) cavity possessing naturally formed flat facets for good optical feedback is an ideal gain media for light amplification.\textsuperscript{1-10} They are considered as one of the most important and promising routes to realizing miniaturized nanolasers and amplifiers.\textsuperscript{11-13} Recent groundbreaking work on utilizing semiconductor NW cavities to compensate the damping loss and amplify the collective electron oscillations in plasmon nanocavities has kindled even greater interests in this field.\textsuperscript{2, 13, 14} For practical applications, the ability to tailor the NW cavity mode is essential for developing multi-color miniaturized lasers, and critical for optimizing the resonant energy transfer between the cavity and the coupled system.\textsuperscript{15}

For a II-VI or III-V NW Fabry-Pérot cavity, it is generally accepted that the output laser wavelength is determined by the bandgap of semiconductor NW.\textsuperscript{11} To date, there is only limited success in tuning the optical cavity modes through (a) electric field modulation; and (b) elemental doping of the semiconductors.\textsuperscript{6, 9, 16} In the former approach where the bandgap is modulated via the Franz-Keldysh or Stark effects, the NW cavities are highly susceptible to damage and only narrow tunability around 10 nm is demonstrated;\textsuperscript{17} while in the later approach, the NW cavities are prone to structural defects induced by the dopants, thereby restricting the cavity gain. Though broadband tunable lasing wavelengths spanning 100 nm or more have been demonstrated in ternary semiconductor NW cavities,\textsuperscript{18} cavity gain is however limited by the structural defects formed during the growth phase.\textsuperscript{7, 16} Use of extrinsic optical feedback such as photonic crystals to achieve better mode selectivity is another approach. However, the high-cost and complicated fabrication required, together with the weak coupling and the high optical losses between the two different cavities would offset any advantages.\textsuperscript{19, 20} Achieving low loss cavity modes with a high degree of mode selectivity, whilst not compromising on the quality and integrity of the nanostructures is therefore a significant and yet non-trivial challenge to overcome.

In this work, we present a new approach based on utilizing the intrinsic self-absorption at the Urbach tail states to tailor the NW cavity lasing wavelength of semiconductor nanostructures. Importantly, this novel method allows one to achieve excellent mode selectivity spanning more than 30 nm with high cavity gain in highly crystalline, nominally undoped CdS NWs. In undoped polar semiconductors, the fluctuation in electronic energy bands arising from the exciton-phonon coupling (i.e., Fröhlich interaction) can induce an extension of the density of states from the bandedge into the bandgap.\textsuperscript{21-23} Optical transitions (with lower energies) to these extended states give rise to an exponential tail near the fundamental optical absorption edge known as the Urbach tail (see Figure 1a).\textsuperscript{24, 25} These transitions are significantly enhanced in one-dimensional (1-D) nanostructures due to the stronger exciton-phonon coupling strength compared to their bulk counterparts.\textsuperscript{26, 27} Herein, the representative
CdS NW system present us with an excellent 1-D model nanostructure system to demonstrate the physics underpinning this novel method.

When the NW cavities are optically excited, the polaritons waveguide along the long axis of NW (see Figure S1 in Supporting information). Upon scattering into the lower polariton branch by the NW surface, the exciton-polaritons can lose their energy efficiently through scattering with phonons (Figure 1b) and absorption can occur.\textsuperscript{28-31} When the energy of the propagating polaritons become lower than the bottom of Urbach tail, there will be no optical absorption and the polaritons will undergo further energy dissipation through phonon scattering as they propagate along the cavity. At the end-facets, the polaritons are reconverted back to photons with an asymmetric energy distribution whose spectrum exhibits a low energy tail. Consequently, the output longitudinal cavity modes of the NW, selected at the end-facets, are located in the lower energy side of the photoluminescence (PL) emission peak. The energy loss of the polaritons is mainly dependent on the length of the waveguide for a given NW cavity – such as along the long-axis of the NW cavity. With increasing NW lengths, the energy loss of the polaritons will be increased. From this exciton-polariton picture, it is clear that the cavity modes will be red-shifted (Figure 1c).

Figure 2a displays the PL spectra of a single CdS NW (diameter ~ 260 nm, length ~ 12.8 μm) as a function of laser pump intensity \((I_{ex})\). A schematic of the optical measurement system is given in the supporting information (see Figure S2). The four spectra in Figure 2a, obtained with increasing pump fluence, illustrate the transition from spontaneous emission (0.4 \(\mu\text{J/cm}^2\)) via amplified spontaneous emission (0.6 \(\mu\text{J/cm}^2\)) to full lasing action (2.0 \(\mu\text{J/cm}^2\) and 2.6 \(\mu\text{J/cm}^2\)). Figure 2b shows the output power on a log-log scale with a multimode laser model,\textsuperscript{32} which gives a threshold fluence of ~ 0.76 \(\mu\text{J/cm}^2\). When \(I_{ex} < 0.52 \mu\text{J/cm}^2\), the spectrum is broad and featureless and centered around 502 nm with a full width at half maximum (fwhm) of 20 nm. The PL emission is essentially isotropic along the length of the NW (see inset, bottom image of Figure 2a). When \(I_{ex}\) is increased to 0.6 \(\mu\text{J/cm}^2\), additional sharp emission lines (with FWHM ~ 0.4 nm) appear above the broad near-band edge emission peak. These peaks correspond to the longitudinal cavity modes that are formed when the propagation losses are compensated by gain, allowing the photonic modes to resonate between the reflective NW end-facets.\textsuperscript{33} As the pump intensity approaches the lasing threshold, the emission output exhibits a superlinear increase (Figure 2b), which is expected. At \(I_{ex} > 0.78 \mu\text{J/cm}^2\), the spectrum is dominated by the sharp emission lines with an intensity several orders of magnitude greater than the spontaneous emission background.\textsuperscript{34} From transient PL measurements, the dominant fast recombination lifetime around of 10 ps (see Figure S3 in Supporting Information) is also an indication of the lasing behavior.\textsuperscript{35-37} Upon lasing, the output power exhibits
a linear dependence with the pump fluence and the emission wavelengths are concentrated in a narrow range (505 nm < \lambda < 512 nm). The mode spacing of the observed sharp emission lines \Delta \lambda is measured to be inversely proportional to the NW length \( L \) (Figure 2c), which is in good agreement with the theoretical equation 
\[
\Delta \lambda = \frac{1}{\lambda} \left( \frac{\lambda^2}{2} \frac{\partial n}{\partial \lambda} \right)^{-1}
\]
for a Fabry-Pérot cavity, where \( n \) is the index of refraction at wavelength \( \lambda \).38

Next, we highlight the effect of the CdS NW length on the lasing modes. To correct for any influence of the NW diameter on the measurements, four CdS NWs with comparable diameter of \( D \sim 250 (\pm 20) \) nm were chosen and these NWs have lengths of 4.3, 7.1, 11.8 and 16.4 \( \mu m \). The excitation laser spot size was beam expanded to permit the full coverage of the whole NW during the experiment. Moreover, a large pump spot ensures efficient energy injection, and avoids possible damage to the samples at high pump fluences above the lasing threshold. It should also be highlighted that the difference of laser spot size does not significantly influence the lasing modes in the NWs, as shown in the Supporting Information (Figures S4 and S5). Figure 2d shows the real color optical images of these four NWs photoexcited with above lasing threshold fluence. The lasing wavelengths emitted from the two end-facets show distinct colors. As the NW length increases from 4.3 to 16.4 \( \mu m \), the lasing wavelength changes from blue (495 nm) to green (516 nm). The corresponding spectra of their lasing output were recorded and the nonlasing PL spectra were also plotted for comparison (Figure 2e). The broad spontaneous emission bands of these individual NWs are symmetrically centered at 502 nm, suggesting that they have a common band gap energy. However, the position of the dominant lasing mode is 498, 508, 512 and 518 nm for NW lengths of 4.3, 7.1, 11.8 and 16.4 \( \mu m \), respectively. These observations indicate that the mode-tunability of the NW cavities can be achieved by tuning the NW length.

To elucidate the influence of NW dimensions (length and diameter) on the lasing wavelengths, extensive measurements on three groups of NWs with diameters of 400 \( \pm 30 \) nm (blue squares), 300 \( \pm 30 \) nm (purple circles) and 200 \( \pm 30 \) nm (green triangles) were performed (Figure 3a). From these experimental data, we can deduce that: (1) the lasing wavelength redshifts with increasing NW length for NWs of a specific diameter; (2) for a fixed NW length, the NW with a larger diameter exhibit a larger redshift; (3) for a fixed NW diameter, the redshift approaches a limit beyond a certain NW length; (4) for the shorter NWs (< 10 \( \mu m \)), the lasing modes are located primarily at the high energy side of the band edge emission peak; and (5) for the thinner NWs (e.g., 200 nm diameter), the lasing modes exhibit a smaller red shift compared to the thicker NWs. Given that the PL emission plays a crucial role in the provision of seed photons for the gain buildup and the subsequent photon cascade, the optical self-absorption of the exciton-polaritons propagating along the NW cavity is
therefore expected to have a strong bearing on the NW lasing modes. However, to our pleasant surprise intrinsic optical self-absorption alone could not satisfactorily account for some of the above phenomena, despite being a key factor in NW lasing – which we shall discuss in the following sections.

Theoretically, the absorption coefficient $\alpha(E)$ of a semiconductor, with contributions from the Urbach rule\textsuperscript{16, 25, 39} can be described by the following expressions:

$$
\alpha(E) = \begin{cases} 
A_0 \sqrt{\frac{k_B T}{2\sigma}} \exp\left[\frac{\sigma}{k_B T}(E - E_{cr})\right], & E \geq E_g \\
A_0 \exp\left[\frac{\sigma}{k_B T}(E - E_{cr})\right], & E < E_g
\end{cases}
$$

(1)

where $A_0$ is a constant, $E_g$ is the band gap energy, $k_B T$ is the thermal energy at room temperature, $\sigma$ is a dimensionless phenomenological fitting parameter, the energy $E = h\nu$ with $h$ being the Planck’s constant, $\nu$ is the photon frequency, and $E_{cr} = E_g + k_B T/2\sigma$ is the crossover energy. To determine the parameters of $\sigma$ and $A_0$ used in eq 1, a control experiment was also performed and more details of this control experiment and the fits are found in Figure S6 and S7 (see Supporting Information). Experimentally, a 488 nm continuous wavelength laser was focused at the middle of a NW and the confocal $\mu$-PL spectra at the excitation position (P1) and to the right end (P2) of the NW were measured (Figure 3b). The PL detected at P1 has a peak around 502 nm, which is attributed to the band edge emission of the CdS NW (without any propagation loss). The PL emitted from P2 exhibits a series of periodic peaks (arising from the FP cavity) overlaid on an asymmetric main emission peak (at 514 nm). The 12 nm redshift and the asymmetry on the high energy side of the main emission peak are due to the reabsorption of the PL emission in the CdS NW cavity.

By substituting eq 1 to the material absorption equation, the peak positions of the calculated emission spectra after accounting for optical self-absorption is plotted in Figure 3a (pink hollow squares) – see Supporting Information Figure S6. Its trend clearly matches that of the experimental data and is located in the wavelength region where gain build-up occurs. These theoretical results concur with the experimental findings that the calculated spectra exhibit a significant redshift with increasing NW dimensions and the calculated redshift approaches saturation for a specific NW length. The excellent agreement between the experimental results and the theory validates that the PL and lasing redshift in these NWs do indeed originate from the optical self-absorption of the Urbach tail states.

In the above calculations, the propagation loss of each F-P mode arising from mode confinement in NWs with different lengths can be taken to be the same. This is because of the following reasons: (a) the NWs have diameters ranging from 200 – 400
nm, which is larger than half the wavelength of the PL emission (490 – 530 nm) propagating inside the NW. Finite difference time domain (FDTD) simulations revealed that the modes are indeed well-confined inside the NW (see Supporting Information Figure S8). (b) Q factor calculations showed that the propagation losses of the different modes within the 30 nm range (498 nm to 520 nm) are comparable, see Supporting Information Figure S9. Furthermore, the NWs in our experiment are grown under the same conditions and exhibit a highly crystalline structure. Propagating losses from these NWs are therefore expected to be similar.

Despite the concurrence between theory and experiment in Figure 3a, the latter two phenomena (i.e., (4) and (5) discussed above) could not be adequately addressed by considering this optical self-absorption mechanism alone. In the case of (4), the lasing modes for the shorter NWs (< 10 μm) are located at the high energy side of the emission peak, which is contrary to the understanding that optical self-absorption always result in a redshift of the lasing modes to the lower energy side of the emission peak. In the case of (5), the smaller redshift of the lasing modes in the thinner NWs (200 nm diameter) compared to the thicker NWs is also contrary to the understanding that the self-absorption induced losses in the thinner NWs are more significant due to greater surface scattering. Nevertheless, temperature dependent NW lasing experiments (from 20 to 300 K – see Figure 4a) would allow us to unravel this seemingly disparate behavior and elucidate the intricacies of the NW lasing behavior, that is, comprising of an interplay of four effects: (i) the Varshni effect (red shifting); (ii) the phonon-mediated Urbach effect (red shifting); (iii) the phonon-mediated exciton-polariton adsorption (red shifting); and (iv) the band-filling effects (blue shifting).

The lasing wavelengths and pump-power thresholds as a function of temperature are extracted and plotted in Figure 4b,c, respectively. At 20 K, the lasing wavelengths of four different NWs (with length $L = 4.6, 8.0, 12$ and $16 \mu m$ and comparable diameters of $250 \pm 20$ nm) show little difference (i.e., 489 nm for $L = 4.6 \mu m$, and 491 nm for $L = 16 \mu m$). As the temperature increases to 300 K, the lasing wavelengths redshift as a result of the Varshni effect (i). The wavelength shift per Kelvin (i.e., the slope) is much larger for the long NWs (~ 0.08 nm/K) compared to the short NWs (~ 0.02 nm/K). Furthermore, the phonon-mediated effects of (ii) and (iii) would be suppressed under low temperatures (e.g., experimental evidence of the narrowing of the Urbach tail width at lower temperatures is presented in the Supplementary Information Figure S10). The influence of effect (iv) then becomes more evident from the results in Figure 4 at low temperatures.

Figure 4c clearly shows that the lasing threshold for the shorter NWs is ~ 3–4 times larger than those of the longer wires. For lasing to occur, the round-trip gain must be larger than the losses in the NW. The lasing threshold (assuming equal end-
facet losses) is defined as \( I_{loss} \propto \frac{1}{2L} \ln \left( \frac{1}{R^2} \right) \), where \( L \) is the NW length, and \( R \) is the reflection coefficient.\(^{41}\) At the lasing threshold (pump fluence: 10 \( \mu \text{J/cm}^2 \)), the carrier density inside the short NW \((D, 250 \text{ nm}, L, 4.6 \mu \text{m})\) is estimated to be \( n \sim 5 \times 10^{18} \text{ cm}^{-3} \), sufficiently high for band filling effects. At high pump intensity, there is a combined effect of carrier screening (blue shifting), band filling (blue shifting) and bandgap renormalization (red shifting).\(^{41-43}\) Given the evident blueshift observed in our experiments, the former two effects dominate in our case. Lastly, the confinement losses (or mode intensity losses) in thin NWs is more significant than in the thick NWs.\(^{33}\) Therefore, to achieve the lasing in thinner NWs, higher laser pump fluence is needed to compensate for these losses, resulting in higher photogenerated carrier densities. Hence, a larger blue shift of the lasing wavelengths in the thin NWs compared to the thick NWs is therefore expected. Such band filling effects on the NWs will account for the phenomena in (4) and (5) – see Figure 3a.

In summary, we demonstrate for the first time a new optical self-feedback mechanism to achieve low-loss, room-temperature NW lasing with a high degree of mode selectivity over 30 nm. This is achieved through utilizing the intrinsic self-absorption at the Urbach tail states of semiconducting nanostructures. The variable lasing wavelength range, which is dependent on emission bandwidth, could also be further extended through tuning the NW emission properties. A detailed understanding of the physics that underpins the optical gain and mode-selection mechanisms in these semiconducting NWs is presented. We expect that this simple method can be easily extended to other semiconductors or plasmonic cavities to produce room-temperature miniaturized, multi-color lasers. The knowledge gained in this work will open up new approaches for the design of cavities or gain materials for large-scale and low-loss tunable lasers.

**Methods**

Single-crystal CdS nanowires (NWs) were synthesized by a simple vapor transport technique and subsequently dispersed onto a Si/SiO\(_2\) substrate (300 nm thermal oxide).\(^{44, 45}\) The NW diameters were determined by atomic force microscopy (AFM) height measurement relative to the silicon substrates. The CdS NW lengths were determined from the SEM images. For femtosecond optical spectroscopy, the laser source was a Coherent Legend regenerative amplifier (150 fs, 1 KHz, 800 nm) that was seeded by a Coherent Mira oscillator (100 fs, 80 MHz). The 800 nm wavelength laser pulses were from the regenerative amplifier’s output while the 400 nm wavelength laser pulses were frequency doubled from the 800 nm fundamental with a BBO crystal. The laser pulses were focused onto an individual CdS NW with a
diameter of ~ 30 μm using a Nikon microscope equipped with a 50 × objective (NA = 0.65). This 30 μm spot is produced with the aid of an external beam expander to allow coverage of the whole NW. The photoluminescence (PL) emission signal from the NW was collected by the same microscope objective in a backscattering configuration, and recorded by a Photometric CoolSNAP color camera to obtain the PL image. A 425 nm long pass filter was used to block the excitation laser. To obtain the PL spectra, the collected emission is collected by a Princeton Instrument spectrometer (PI Acton, Spectra Pro 2500i), dispersed by a grating of 600 g/mm and detected by a TE (thermoelectrically)-cooled charge coupled detector (CCD, PIXIS-400B); images were obtained with the same system by replacing the grating with a mirror. For low temperature PL measurements, a liquid-helium-cooled microscopy cryostat system (Janis Research) was also used.

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References:

List of figures

Figure 1. Schematics of the Urbach tails at the band edge and the length-dependent lasing mode selections for CdS nanowires (NWs). (a) In undoped semiconductors, exciton-phonon coupling distort the electron-lattice interaction, resulting in a tailing of the states at the adsorption edges known as the Urbach tail. (b) The CdS NW on silicon substrate with a layer of SiO$_2$ of 300nm. When excited with laser pulses at one end (left end), the exciton-polaritons propagate inside the NWs and undergo scattering by the surface defects/phonons; and subsequently, self-absorption at the Urbach tail (see the Supporting Information Figure S1 for more details of the exciton-polariton absorption). (c) Various output lasing colors are observed at the end facets of CdS NWs with different lengths (but with comparable diameters) that are placed on a silicon substrate with a 300 nm layer of SiO$_2$ for photoexcitation.

Figure 2. Nanowire length-dependence lasing modes for CdS nanowires (NWs). (a) Emission spectra for a 12.8 µm long CdS NW with a diameter of 265 nm photoexcited with different pump fluence (0.4 to 2.6 µJ/cm$^2$), illustrating the transition to lasing action. Insets show the far-field images of the same NW under different pump intensities. (b) The logarithmic plot of the integrated PL intensity as a function of pump fluence with a fit of the data using the model in ref 32 (eq 23) – green line. (c) Mode spacing $\Delta \lambda$ under lasing conditions versus NW length for 10 independent NWs. Red spheres are experimental data points and the red line is a linear fit of the data. (d) Optical images of four individual CdS NWs with different lengths but with comparable diameter (~ 250 (± 20) nm) undergoing lasing. The NW lengths are 4.3, 7.1, 11.8, and 16.4 µm, respectively. (e) The corresponding emission spectra of the four NWs presented in panel d under lasing action (red spectra). The nonlasing (PL) spectra are included for comparison (black spectra).

Figure 3. Nanowire length and diameter dependent lasing mode. (a) The lasing mode wavelengths of CdS NWs as a function of NW length from 1 to 35µm. The NW diameters are: 400 (± 30) nm (blue squares), 300 (± 30) nm (purple circles) and 200 (± 30) nm (green triangles). The hollow pink squares represent the calculated lasing modes after correcting for self-absorption using eq 1. The solid pink line is merely
a guide for the eye. The deviation of the experimental data from theory is due to the band filling effects, which is more apparent in the shorter or narrower NWs. (b) Normalized PL spectra detected at the excitation position P1 (black line) and at the right end P2 (red line) of the NW. Inset shows the experimental configuration.

**Figure 4.** Temperature-dependent lasing properties of CdS nanowires. (a) Temperature-dependent lasing spectra recorded from four individual CdS NWs. The lengths of the NWs (from left to right) are 4.6, 8.0, 12 and 16 µm but with comparable diameter (~ 250 ± 20 nm). The temperature was varied from 20 K to 300 K. The curves in the four subfigures are taken at the same temperature. (b) Temperature dependence of the most prominent lasing mode or the center-most peak (in the case of multiple peaks with comparable intensity) extracted from a. (c) Temperature dependence of the lasing threshold for the four CdS NWs.
Figure 1

**a**

Energy (eV)

Exciton-phonon coupling

E

Ec

Ev

**b**

Exciton-phonon coupling

Unbanch tail

E

Ec

Ev

Exciton -phonon coupling

CdS nanowire

Silicon dioxide

Silicon

Emission

**c**

Excitation laser spot

CdS nanowire

Silicon dioxide

Silicon
Figure 2

- **a**: Intensity (arbitrary units) vs. Wavelength (nm) for different pump intensities.
- **b**: Optical intensity (a.u.) vs. $1/L$ (μm$^{-1}$) for different pump intensities.
- **c**: Pump intensity ($μJ/cm^2$) vs. Optical intensity (μJ/cm$^2$) for different pump intensities.
- **d**: Images showing the effect of pump intensity on different wavelengths.
- **e**: Graphs showing the relationship between pump intensity and optical intensity for different wavelengths.

Key:
- $L = 4.3$ μm
- $L = 7.1$ μm
- $L = 11.8$ μm
- $L = 16.4$ μm

Legend:
- 0.5 μJ/cm$^2$
- 1 μJ/cm$^2$
- 1.0 μJ/cm$^2$
- 1.4 μJ/cm$^2$
Figure 3

(a) Lasing mode wavelength (nm) vs. Length of NWs (μm)

(b) Intensity (a.u.) vs. Wavelength (nm) for Laser (488 nm) and Bandedge emission
Figure 4

(a) Intensity (a.u.) as a function of wavelength (nm) at different temperatures (K) and different cavity lengths (µm).

(b) Lasing wavelength (nm) as a function of temperature (K) for different cavity lengths (µm).

(c) Lasing threshold (µJ/cm²) as a function of temperature (K) for different cavity lengths (µm).