Direct Band Gap Wurtzite Gallium Phosphide Nanowires

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Supporting Information

ABSTRACT: The main challenge for light-emitting diodes is to increase the efficiency in the green part of the spectrum. Gallium phosphide (GaP) with the normal cubic crystal structure has an indirect band gap, which severely limits the green emission efficiency. Band structure calculations have predicted a direct band gap for wurtzite GaP. Here, we report the fabrication of GaP nanowires with pure hexagonal crystal structure and demonstrate the direct nature of the band gap. We observe strong photoluminescence at a wavelength of 594 nm with short lifetime, typical for a direct band gap. Furthermore, by incorporation of aluminum or arsenic in the GaP nanowires, the emitted wavelength is tuned across an important range of the visible light spectrum (555–690 nm). This approach of crystal structure engineering enables new pathways to tailor materials properties enhancing the functionality.

KEYWORDS: Semiconductor nanowires, gallium phosphide, wurtzite, direct band gap, photoluminescence

Widely used semiconductors like germanium (Ge) and gallium phosphide (GaP) have an indirect band gap for the normal cubic (diamond or zinc blende) crystal structure,1 severely limiting their use for light-emitting devices.2,3 Band structure calculations, however, predict a direct band gap for these materials when they have the hexagonal (wurtzite) crystal structure.4–8 A unique feature of the vapor–liquid–solid (VLS) nanowire growth mechanism is that well-known semiconductors can grow with different crystal structures.9–14 The calculated direct band gap energy for wurtzite GaP ranges between 2.18 and 2.25 eV,6,7 and therefore is a promising candidate for light emission in the green-yellow region of the visible spectrum. Similarly, the band gap of aluminum phosphide (AlP) is predicted to change from indirect to direct when the structure is converted from cubic to hexagonal with gap energy of 2.97 eV.6 Therefore, by forming ternary AlxGa1−xP and GaAs1−yP compounds, the emission wavelength can theoretically be tuned over a wide range. The transition from indirect to a direct band gap by changing from zinc blende to wurtzite has not yet been demonstrated experimentally for any material at ambient pressure conditions.

For this study, GaP nanowires are grown on (111) oriented zinc blende GaP substrates using the VLS mechanism and patterned gold islands as catalysts at a temperature of 750 °C and low V/III ratio to promote the formation of the wurtzite crystalline structure9–14 (see Supporting Information S1 for more details). In order to control the nanowire position two lithography techniques are used; electron beam lithography to fabricate small arrays with varying pitch and diameter,15 and nanoimprint to pattern large-scale areas with a constant pitch and diameter. The cross sectional scanning electron microscopy (SEM) image in Figure 1a shows a uniform array of 6.6 (see Supporting Information S1 for more details). In order to control the nanowire position two lithography techniques are used; electron beam lithography to fabricate small arrays with varying pitch and diameter,15 and nanoimprint to pattern large-scale areas with a constant pitch and diameter. The cross sectional scanning electron microscopy (SEM) image in Figure 1a shows a uniform array of 6.6 ± 0.2 μm long nontapered nanowires with almost 100% yield defined by nanoimprint. An SEM image of e-beam defined nanowire arrays is shown in the Supporting Information Figure S1. Radial growth, which leads to tapered nanowires, has been totally suppressed by using HCl during growth.16 The optical photograph image in Figure 1b shows the large-scale uniformity of a typical sample. The periodicity of the nanoimprint pattern is clearly visible in Figure 1c.

In order to assess the crystal structure of the nanowires, high-resolution transmission electron microscopy (HRTEM) studies are performed. The TEM image in Figure 2a and the corresponding fast Fourier transform (Figure 2b) demonstrate the wurtzite crystal structure of the GaP nanowires. Typically, less than 1 stacking fault per micrometer is observed for the
The core/shell structure is visible from the high-angle annular dark field (HAADF) TEM image in Figure 2c and the shell composition and thickness for the different samples have been determined from energy-dispersive X-ray (EDX) line scans as shown in Figure 2d. We observe rotation of the side facets during the AlGaP shell growth. As a result of this, the projected thickness of the shell varies across the nanowire producing a "bump" in the EDX profile (see Supporting Information Figure S2f for more details). This particular wire has a 10 nm thick Al0.4Ga0.6P shell (Supporting Information Figure S2e for more details). This particular wire has a 10 nm thick Al0.4Ga0.6P shell (Supporting Information Figure S2f). The shell thickness varies across the nanowire producing a "bump" during the AlGaP shell growth. As a result of this, the projected image in Figure 2c and the shell composition and thickness for the different samples have been determined from energy-dispersive X-ray (EDX) line scans as shown in Figure 2d. We observe rotation of the side facets during the AlGaP shell growth. As a result of this, the projected thickness of the shell varies across the nanowire producing a "bump" in the EDX profile (see Supporting Information Figure S2f for more details). This particular wire has a 10 nm thick Al0.4Ga0.6P shell (Supporting Information Figure S2e for more details). Important to mention is that AlGaP is nearly lattice matched to GaP17 core/shell nanowires in a nanoimprint pattern (tilting angle 7°). Scalebar corresponds to 1 μm. We note that although the wires are grown at high temperatures (T = 750 °C), untapered wires are obtained by the use of HCl during growth. (b) Optical image of the nanowire sample. Scalebar corresponds to 0.5 cm. (c) SEM top-view image of the same sample as in (a) showing the periodicity of the nanoimprint pattern. Scalebar corresponds to 500 nm.

tens of wires studied. An example of a whole wire, which has been imaged from top to bottom by TEM is shown in the Supporting Information Figure S2. A wider band gap ternary AlGaP shell is grown around the GaP17 core to suppress possible undesirable surface effects, as will be discussed below. Shells are grown under different conditions compared to axial nanowire growth, and the thickness is controlled by the shell growth time and the composition by the Al/Ga gas input ratio. The core/shell structure is visible from the high-angle annular dark field (HAADF) TEM image in Figure 2c and the shell composition and thickness for the different samples have been determined from energy-dispersive X-ray (EDX) line scans as shown in Figure 2d. We observe rotation of the side facets during the AlGaP shell growth. As a result of this, the projected thickness of the shell varies across the nanowire producing a "bump" in the EDX profile (see Supporting Information Figure S2f for more details). This particular wire has a 10 nm thick Al0.4Ga0.6P shell (Supporting Information Figure S2e for more details). Important to mention is that AlGaP is nearly lattice matched to GaP17 and as a result no defects are generated in the shell.

To check the sample quality and to determine the wurtzite lattice parameters, X-ray diffraction measurements are performed on large area nanowire samples patterned by nanoimprint. In the scan in Figure 2e the (101̅,1) peak series for the WZ wires and the (224) ZB substrate peak are observed, while no extra peaks from polytype structures (ZB, 4H, 6C) are found (see Supporting Information S2 for more details). This together with the narrow line width of the WZ peaks, which is limited by the resolution of the setup, shows the high crystalline quality of the sample. The measured a- and c-lattice parameters for the WZ unit cell are, respectively, 3.842 and 6.335 Å, which differ from the values when the ZB parameters are geometrically converted into the WZ unit cell. In the wires, the WZ unit cell is elongated along the growth (c-) axis and compressed in the in-plane direction along the a-axes similar to what is found for the WZ phase of other III–V nanowires.18 This increase of the c/a ratio, which measures the hexagonal crystal field, is in agreement with the results of density functional theory (DFT) calculations within the local density approximation (LDA).7 On the basis of these experimental lattice values the electronic band structure is calculated by DFT with the LDA-1/2 method taking quasiparticle corrections and spin–orbit interaction into account. The lowest predicted conduction to valence band transition, Γa→Γcv, corresponds to a band gap value of 2.12 eV.

In order to verify the direct nature of the band gap of WZ GaP, the wires are studied with low-temperature microphotoluminescence (PL). For this, e-beam defined nanowire array samples are used with a wire-to-wire spacing of 1.0 μm. The emission intensity and radiative lifetime of the WZ nanowires are compared with a ZB (001) bulk GaP sample as a reference. The PL spectrum of the ZB GaP substrate in Figure 3a exhibits two main peaks at 2.317 and 2.268 eV, corresponding to the A-line, which originates from excitonic emission from isoelectronic nitrogen impurities on P lattice sites, and its phonon-replica.19 The GaP/Al0.4Ga0.6P core/shell nanowires show the strongest emission at 2.09 eV (=594 nm).
indicating that the PL emission is due to excitonic recombination. The exciton binding energy is obtained from temperature-dependent PL measurements and is 11 ± 4 meV. The energy gap at $T = 0$ K is extracted to be between 2.09 and 2.11 eV.

The spectra in Figure 3a are obtained under identical experimental conditions so that we can quantitatively compare the PL intensity of the WZ wires and that of the ZB substrate. In Figure 3b, the integrated PL emission of the main ZB peak at 2.317 eV is compared to that of the main WZ wire peak at 2.09 eV for different wire diameters. The WZ PL intensity increases with wire diameter, due to increased volume, and levels off at the largest diameters. It is important to note that the integrated PL emission of WZ wires (80 nm diameter) is 65 times higher than that of the ZB GaP(001) substrate. This represents a lower limit of the enhancement factor of the WZ PL intensity, since this value is not corrected for the probed materials volume. Note that the wires cover less than 1% of the surface area, and moreover, the in and out coupling of light from the microscope objective is much better for a planar substrate compared to vertical nanowires. We have used a high quality ZB GaP(001) substrate as a reference, since the phonon assisted band-to-band emission of a GaP(111) substrate, observed at 2.28 eV at higher excitation power, is below the detection limit under these measurement conditions. The high emission intensity, the excitonic nature of the emission, together with the very good agreement between the experimental and predicted WZ GaP band gap values strongly suggest the presence of direct band gap transitions in the WZ GaP nanowires.

To further substantiate the direct nature of the band gap, we perform time-resolved PL measurements on WZ GaP/Al$_x$Ga$_{1-x}$P core/shell nanowires as well as on ZB bulk GaP (Figure 3c). A long lifetime of 254 ± 3 ns is observed for the A-line of the ZB bulk GaP (the full decay curve is shown in Supporting Information Figure S5), which is in the typical range for an indirect band gap transition. In strong contrast, a lifetime of 0.78 ± 0.01 ns is observed for the WZ core/shell nanowires (fit is shown in Supporting Information Figure S5), which compares favorably to lifetimes reported for direct band gap semiconductor like GaAs. The striking difference in lifetimes marks the transition from indirect to direct band gap material by transforming the crystal structure from ZB to WZ.

In order to rule out any surface-related decay process, we have studied the PL intensity and lifetime of core/shell nanowires as a function of the Al$_x$Ga$_{1-x}$P shell thickness. Figure 3d shows that a thin shell (7 nm) increases the PL intensity by a factor of 1.5, but increasing the shell thickness further (up to 60 nm) has no major effect on the intensity. The small increase of the intensity indicates that surface states have only a minor effect on the optical properties of the wires. The intensity increase for the thickest shell of 72 nm is explained by enhanced absorption/emission of the wire, since the lifetime is unaffected. The temporal evolution of the PL intensity is independent of the shell thickness and the decay time is around 0.8 ns for all samples.

To address the emission tunability across a significant portion of the visible range, WZ Al$_x$Ga$_{1-x}$P and GaAs$_x$P$_{1-x}$ ternary compound nanowires are grown. In Figure 4a, emission spectra of ternary compounds with different compositions are shown. Partial substitution of Ga by Al induces a blueshift of the emission down to 555 nm with an Al concentration of 46%, while substitution of P by As induces a redshift of the emission.

Figure 3. Demonstration of the direct band gap of wurtzite GaP nanowires. (a) Photoluminescence spectra of a ZB (100) GaP substrate (red spectrum) and of WZ GaP/Al$_x$Ga$_{1-x}$P nanowires (blue spectrum). For both spectra, an excitation wavelength of 405 nm at a power of 0.6 W/cm$^2$ is used. (b) Integrated PL emission of the main ZB substrate peak at 2.317 eV (red line) is compared to that of the main WZ wire peak at 2.09 eV for different nanowire core diameters (blue data points). (c) Time-resolved measurements of the samples in (a), showing a fitted lifetime of 254 ns for the ZB substrate and 0.78 ns for the WZ wires, demonstrating the direct nature of the WZ GaP semiconductor material. The same data is shown within a larger time window in the Supporting Information S3. (d) Integrated PL intensity and lifetime of the WZ wire peak at 2.09 eV as a function of the Al$_x$Ga$_{1-x}$P shell thickness. (a–d) All measurements are performed at 4 K.
Figure 4. Tunability of the emission wavelength of wurtzite nanowires. (a) Photoluminescence spectra of WZ Al$_{x}$Ga$_{1-x}$P and GaAs$_{1-y}$P$_{1-y}$ ternary compound wires, showing the tunability of the emission wavelength. Substitution of Ga by Al induces a blueshift, and substitution of P by As a redshift of the emission. (b) Energy at the emission maxima as a function of the nanowire composition. (c) Radiative lifetimes as a function of the different wurtzite Al$_{x}$Ga$_{1-x}$P and GaAs$_{1-y}$P$_{1-y}$ compositions (blue data points). The ZB GaP substrate lifetime is at 254 ns (red point). The dotted line at 57% As indicates the direct/indirect transition for zinc blende GaAsP material. All the measurements are performed at 4 K.

up to 690 nm with an As concentration of 70%, demonstrating that the emission color can be adjusted for a range of wavelengths, which is important for solid state lighting. The PL lifetime has been determined for the diode structures, showing that these wurtzite ternary nanowires preserve the direct nature of the band structure over the whole compositional range.

We have demonstrated the conversion of indirect band gap semiconductors into direct semiconductors by tailoring the crystal structure. This approach is shown here for GaP and AlP, and by transferring the crystal structure epitaxially it can be tested for a variety of other materials. It opens new routes to tune the optical properties of well-established materials with inherent applications. Wurtzite GaP may help to bridge the green gap and increase the efficiency of white light-emitting diodes (LEDs). Currently, these devices have a limited efficiency due to a lack of semiconductor materials, which can efficiently emit green light. There are only few semiconductors with a band gap energy corresponding to green light, and each of these has a specific fundamental problem. The external quantum efficiency (EQE) of green emitting LEDs is around 10%, and the current best solution is to use phosphors to convert blue/UV light into green. In addition to this application, GaP and AlP have a small lattice mismatch with Si and wurtzite GaP hence facilitates the epitaxial integration of photonic materials into silicon technology with a high-quality hetero interface.

■ ASSOCIATED CONTENT

Supporting Information
Additional figures and information. This material is available free of charge via the Internet at http://pubs.acs.org.

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Notes
The authors declare no competing financial interest.

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