Efficient water reduction with gallium phosphide nanowires

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Photoelectrochemical hydrogen production from solar energy and water offers a clean and sustainable fuel option for the future. Planar III/V material systems have shown the highest efficiencies, but are expensive. By moving to the nanowire regime the demand on material quantity is reduced, and new materials can be uncovered, such as wurtzite gallium phosphide, featuring a direct bandgap. This is one of the few materials combining large solar light absorption and (close to) ideal band-edge positions for full water splitting. Here we report the photoelectrochemical reduction of water, on a p-type wurtzite gallium phosphide nanowire photocathode. By modifying geometry to reduce electrical resistance and enhance optical absorption, and modifying the surface with a multistep platinum deposition, high current densities and open circuit potentials were achieved. Our results demonstrate the capabilities of this material, even when used in such low quantities, as in nanowires.
Semiconductor photoelectrochemical (PEC) cells present a promising option for direct conversion of solar energy to fuels. To reach a high efficiency, it is important that the semiconductor has an optimum bandgap energy (a bandgap of 1.7–2.2 eV is required), and band-edge position with respect to the redox system. In addition, the semiconductor should have a good chemical stability to ensure long-term operation. Most semiconductors are limited to one side of the reaction (Fig. 1a), due to their electronic band structure, or require an external bias to achieve water splitting. Materials such as Fe$_2$O$_3$ and TiO$_2$ appear promising, and have been studied in great detail, as their bandgaps straddle the redox potentials of water (as shown in Fig. 1a). Unfortunately, the large bandgap limits the maximum solar light absorption, resulting in higher currents for nanowire arrays combined with platinum or ruthenium catalysts, but the reported $V_{OC}$ for water reduction is generally too low, limiting the possibilities for full water splitting with a single junction cell.

There are, however, few semiconductor materials that come close to overcoming these limitations, such as cobalt oxide (CoO), copper oxide (Cu$_2$O) and gallium phosphide (GaP). CoO nanoparticles have already demonstrated unbiased solar water splitting; however, the large bandgap (2.6 eV) will limit the light absorption and, due to the nanoparticle form, gas separation will become an issue. The long-term stability of Cu$_2$O in aqueous solutions is an issue, as it is difficult to control the stoichiometry, and even with precious metal catalysts the highest reported output currents are limited to ~50% of the theoretical maximum, and perhaps more importantly, the oxidation reaction has not been reported on Cu$_2$O. B GaP, which conventionally has the zincblende (ZB) crystal structure, on the other hand has reasonable stability in aqueous solution can be grown with high stoichiometric control, and zinc blende (ZB) p-GaP photocathodes and n-GaP photoanodes have been demonstrated in the past. A recently reported heterojunction of p-GaP and n-TiO$_2$ reported a high $V_{OC}$ of 0.71 V (versus reversible hydrogen electrode (RHE)) for ZB GaP, and an $I_{SC}$ of 1.5 mA cm$^{-2}$ under AM1.5 (100 mW cm$^{-2}$) illumination. This $I_{SC}$ value is, however, far from the theoretical maximum current of 8.9 mA cm$^{-2}$, calculated for a semiconductor with a bandgap of 2.3 eV, illuminated by one sun (AM1.5) solar radiation. The low currents reported are a direct consequence of the indirect bandgap of ZB GaP, leading to poor light absorption.

GaP nanowires can be grown with the wurtzite (WZ) crystal structure, which features a direct bandgap (2.1 eV). The direct bandgap will decrease the absorption depth of solar photons, allowing more of the absorbed charge carriers to reach the electrolyte, therefore increasing the measured current. The slightly decreased bandgap will allow more of the solar spectrum to be absorbed resulting in an increased current output of up to the theoretical maximum of 12.5 mA cm$^{-2}$. The bandgap of the WZ GaP nanowires is well positioned with respect to the ZB GaP substrate for the reduction reaction, as seen in Fig. 1a. The valence band offset has been calculated as only 135 meV (ref. 26), and has been measured to be less, presenting little or no barrier for hole transport between the p-doped WZ GaP nanowire base and the n-doped ZB-GaP substrate. The conduction band of the ZB is higher than that of the WZ, providing an electric field, driving any excited electrons from the substrate into the nanowires. The bandgap also remains reasonably well aligned to the water reduction and oxidation potentials (Fig. 1a), theoretically maintaining GaP’s ability to catalyse the oxidation reaction, and it is expected to produce the voltage required for water splitting. The nanowire geometry should also improve the PEC properties as it allows decoupling of the length scales for light absorption (axial) and charge-carrier transport.

Figure 1 | WZ p-type GaP nanowires for PEC water reduction. (a) Bandgaps and positions of several important semiconductors with respect to the reduction and oxidation potentials of water, the band-edge positions of ZB GaP and WZ GaP are calculated from Mott–Schottky plots (shown in Supplementary Information Fig. 1). (b) Scanning electron microscopy image of a typical array of GaP nanowires defined by nano imprint lithography. Scale bar, 5 nm. (c) High-resolution TEM image of a typical p-type GaP nanowire with WZ crystal structure; scale bar, 5 nm. The inset shows the Fast Fourier Transform of the same area. (d) Linear sweep voltammograms for direct comparison of nanowire (red) and planar (black) samples with molybdenum sulphide catalyst, performed under chopped 100 mW cm$^{-2}$ AM1.5 illumination, in aqueous solution pH 0 with HClO$_4$ as supporting electrolyte. Also showing open circuit potential ($V_{OC}$), short circuit current ($I_{SC}$) and fill factor ($ff$) (filled square/empty square).
separation (radial)\textsuperscript{28}. Periodic nanowire arrays offer the opportunity to have almost 100% light absorption across all wavelengths due to photonic effects\textsuperscript{29,30}, providing light concentration in each nanowire, as well as lowering the average refractive index leading to decreased reflection losses when compared with planar samples\textsuperscript{29,31}. A further possible benefit of the nanowire system is that the increased surface area decreases the current density, relaxing the requirements for electrocatalysts, meaning that earth-abundant materials should show catalytic activities similar to those of precious metals\textsuperscript{32}. This increased surface area, however, also introduces detrimental factors. The increased junction area between the semiconductor and electrolyte will cause a decrease in photovoltage\textsuperscript{13,33,34}, although this voltage loss is limited, as discussed further in Supplementary Note 1. There is also an increased chance of surface recombination when the surface is larger, which will decrease the concentrations of useable charge carriers\textsuperscript{34,35,36} and therefore also the rate of reaction.

Pure WZ p-GaP nanowires are grown in ordered arrays, on a p-GaP ZB wafer (ZB doped (111)B GaP, AXT Inc.), for use as photocathodes for the production of hydrogen from water. We show that with optimized nanowire geometry, length (diameter) and with our newly developed catalyst deposition, we reach high PEC efficiencies, with a $V_{OC}$ of > 0.75 V (versus RHE) and an $I_{SC}$ of > 10 mA cm$^{-2}$. The reported $V_{OC}$ is higher than the current record for a ZB p-GaP photocathode, and is close to the flat band potential, calculated as 1.04 V (versus RHE) from Mott–Schottky plots (Supplementary Fig. 1). For a purely p-type photocathode with no surface modification, the flat band potential is the theoretical maximum $V_{OC}$. The $I_{SC}$ is higher than the theoretical maximum current for ZB GaP and close to the theoretical maximum current of 12.5 mA cm$^{-2}$ for WZ GaP, showing the advantages of the direct bandgap nanowire system.

## Results

### WZ gallium phosphide nanowires

Figure 1b shows a scanning electron microscopy image of a typical nanowire array. The WZ GaP nanowires are grown from a nanoimprint-patterned array of gold particles; this gives an ordered array of nanowires with 495 nm pitch and 90 nm diameter. The wires are grown with optimized parameters for the WZ crystal structure (see Methods section for more details). Figure 1c shows a high-resolution transmission electron microscopy (TEM) image of an as-grown p-GaP wire. The GaP wires have an almost perfect WZ crystal structure with a very low stacking fault density of <1 μm$^{-1}$. Figure 1d compares the current density–voltage ($I$–$V$) behaviour of ZB planar (100)-oriented p-GaP single-crystalline substrate and WZ nanowire p-GaP electrodes. The nanowires used in this experiment are of optimized geometry, with lengths and diameters of \( \sim 2.0 \mu \text{m} \) and \( \sim 150 \text{ nm} \), respectively. The nanowire length is controlled by adjusting the growth time of the core. The diameter is adjusted by the growth of a shell on the nanowire surface (see Methods section for more details), as this growth method enables the shell to maintain the WZ crystal structure forming single-crystal nanowires. The planar ZB GaP surface is not insulated during experiments; however, it is expected from absorption measurements performed on nanowires, after transfer onto a poly-dimethyl-siloxane (PDMS) film (Supplementary Figs 3 and 4), that <15% of the current is due to the substrate. An amorphous molybdenum sulfide (MoS$_x$) catalyst\textsuperscript{35-37} is deposited on both planar and nanowire samples, the catalyst will enhance transfer of charges from the semiconductor to the electrolyte, and stabilize reaction intermediates, which will reduce surface recombination.

The MoS$_x$ catalyst is deposited on the samples before all following experiments (unless stated otherwise). The $V_{OC}$ fill factor ($ff$); $I_{SC}$ and energy conversion-efficiency ($\eta$) measured for the ZB GaP planar and nanowire-array WZ p-GaP electrodes with and without the MoS$_x$ catalyst are listed in Table 1. We note that our reference planar ZB GaP sample already shows similar $V_{OC}$ and $I_{SC}$ values compared with recently reported best values for planar ZB GaP\textsuperscript{21}. The WZ GaP nanowire sample has a higher $V_{OC}$, $I_{SC}$ and $ff$ than the planar sample, resulting in a much higher efficiency of 1.4%. This is due to the direct bandgap of WZ GaP decreasing the absorption depth; and the nanowire geometry, decreasing reflection and bulk recombination losses\textsuperscript{29}. In the following sections, the steps involved in the optimization of the GaP nanowires will be discussed. This includes the study of nanowire geometry, an electrochemically produced passivation layer and a new scheme for platinum catalyst deposition.

### Nanowire geometry

In Fig. 2, we show that the nanowire geometry is strongly influencing the attainable $I_{SC}$ in a PEC cell. We independently varied both the nanowire length and the nanowire diameter by switching between vapour–liquid–solid growth, which mainly increases the nanowire length and vapour–solid growth, which mainly increases the nanowire diameter (Fig. 2a,b). A larger nanowire length increases the solar light absorption, but if length increases too far it becomes detrimental due to an increased series resistance, which we independently measured by impedance measurements as is shown in Supplementary Fig. 2. The effect of an increased series resistance is a decrease in both $V_{OC}$ and $I_{SC}$. As is shown in Supplementary Fig. 3, the solar light absorption in our WZ GaP nanowires saturates below a 2-μm length, due to the direct bandgap decreasing the absorption depth, resulting in an optimum nanowire length of 2 μm. The optimum nanowire diameter is found to be 150 nm, which is determined by a trade-off between a decreasing series resistance, an

### Table 1 | Planar and nanowire performance.

| Sample | $V_{OC}$ (V versus RHE) | $I_{SC}$ (mA cm$^{-2}$) | $ff$ | $\eta$ % |
|--------|--------------------------|-------------------------|------|----------|
| Planar, no catalyst | 0.677 | 1.18 | 0.21 | 0.17 |
| Planar, MoS$_x$ | 0.726 | 1.21 | 0.25 | 0.22 |
| NW, no catalyst | 0.62 | 1.5 | 0.27 | 0.28 |
| NW, with EPO | 0.75 | 4.1 | 0.18 | 0.55 |
| NW, MoS$_x$, no EPO | 0.66 | 5.6 | 0.37 | 1.37 |
| NW, MoS$_x$, with EPO | 0.71 | 6.4 | 0.33 | 1.50 |
| NW, Pt $3 \times 60$ s, with EPO | 0.73 | 6.5 | 0.18 | 0.85 |
| NW, Pt $3 \times 60$ s, with EPO | 0.76 | 9.8 | 0.29 | 2.90 |
| NW, Pt $1 \times 180$ s, with EPO | 0.73 | 6.7 | 0.20 | 0.98 |

EPO, electrochemically produced oxide; $ff$, fill factor; NW, nanowire.

A summary of the efficiency measured for different planar and nanowire samples after different catalyst depositions have been performed.
increased solar light absorption and an increasing reflection loss (because of an increasing average refractive index of the layer) as nanowire diameter increases. In addition, we expect that when the nanowire diameter starts to exceed twice the space charge region thickness, calculated as 30 nm at 0 V (versus RHE) in Supplementary Fig. 1, bulk recombination starts to decrease the overall efficiency. A more detailed study of nanowire length and diameter can be found in the Supplementary Note 1 and Supplementary Figs 2 and 4.

Molybdenum sulfide catalyst. To fully realize the potential of GaP for water reduction, a suitable catalyst is required to promote charge transfer, thereby suppressing charge-carrier recombination. As previously mentioned, nanowires have a large surface area, and therefore a low current density, meaning that an earth-abundant catalyst such as MoS$_x$ (refs 35–38) should yield promising results. Figure 3a shows the $I$–$V$ characteristics for nanowires without catalyst (black line, top panel), with MoS$_x$ as catalyst (blue line, middle panel) and with platinum as catalyst (red line, bottom panel). Before this MoS$_x$ deposition, an electrochemically produced oxide (EPO) passivation layer is formed. This EPO layer has been shown to improve the $I_{SC}$ of uncatalysed nanowires from 1.5 to 4.1 mA cm$^{-2}$ (see Table 1, Supplementary Note 2 and Supplementary Fig. 5). The MoS$_x$ catalyst is deposited for an optimum deposition time of 30 s (Supplementary Fig. 6). The reaction of the precursor with the semiconductor surface also results in the formation of sulfide, which is widely known to passivate III–V semiconductors$^{39-41}$.

Even so, the presence of the EPO improves the overall efficiency from 1.37% (Fig. 1d) to 1.5% (Fig. 3a, middle panel), demonstrating that the EPO is a more effective passivation layer than sulfide, and will be much more important for other catalysts (that are not produced with their own passivation layer). $V_{OC}$, $I_{SC}$, ff and η values for the nanowires, catalysed by MoS$_x$ with and without the EPO can be found in Table 1. This combination of nanowire, oxide and catalyst has already achieved the current record in $V_{OC}$ of 0.71 V (versus RHE) for GaP, and has achieved a much higher $I_{SC}$ (6.4 mA cm$^{-2}$) than has yet been reported for GaP.

Platinum catalyst. As platinum is well known to be the best catalyst for water reduction, this catalyst is implemented to explore the full potential of WZ GaP. The best performance should be achieved with a uniform particle distribution, and an average particle size of 2–5 nm (refs 42,43). We have shown this by a simple and cheap electroless photodeposition method (as outlined in the Methods section). Longer deposition times, as expected, result in larger platinum particles, but remarkably the number of platinum particles decreases as deposition time is increased. When the deposition time is increased from 60 to 180 s, the number of particles per 0.01 μm$^2$ decreases from 100 to 34 (Supplementary Fig. 7, Supplementary Table 1 and Supplementary Note 3). This shows that the platinum deposition is a dynamic process in which larger particles are growing while smaller particles are dissolved, typical for Ostwald ripening. By interrupting the deposition process, and performing chronopotentiometry on the sample, the platinum particles are exposed to hydrogen gas, which adsorbs onto their surface$^{44}$, changing the properties of the platinum particles, and therefore the Ostwald ripening effect during the following deposition step. Multiple deposition steps lead to a, close to optimum, particle size of 5 ± 3 nm and a uniform particle distribution over the wire, as can be seen in Fig. 3b. There is also the added benefit in the multi-deposition case of a slightly thicker EPO layer, produced during the chronoamperometry step, improving surface passivation, as discussed in Supplementary Note 3. The trend in $I_{SC}$ achieved by the interrupted deposition process is shown in Fig. 3c (black points). By performing three depositions of 60 s, a high $I_{SC}$ of up to 10.9 mA cm$^{-2}$ can be achieved. The same deposition time, without the interruptions, results in a lower $I_{SC}$ of only 6.7 mA cm$^{-2}$ (Fig. 3c red point). This is due to the poor uniformity and large particle size caused by the long continuous deposition (Supplementary Table 1). When more than three 60 s depositions are performed, the platinum particles no longer have optimum size and coverage, leading to light scattering and a decrease in current. The $I$–$V$ characteristics for nanowires with the optimum platinum catalyst deposition can be seen in Fig. 3a (red line, bottom panel). With this deposition procedure, record high $I_{SC}$ and $V_{OC}$ values of 9.78 and 0.76 V (versus RHE), respectively, are obtained. However, the ff remains relatively low, below 0.4 for all samples, due to the large surface area of the nanowires. The best sample, with a ff of 0.39, nevertheless resulted in a record efficiency of 2.90% for a GaP large bandgap PEC cell. Higher $I_{SC}$ of up to 10.9 mA cm$^{-2}$ were recorded for other samples (Supplementary Fig. 8); however, the overall efficiency was best in the sample used for the data in Fig. 3a. The measured $I_{SC}$ of >10 mA cm$^{-2}$ corresponds to >80% of the theoretical maximum current of 12.5 mA cm$^{-2}$. For this high efficiency WZ p-GaP device, with this level of platinum coverage, merely tens of milligrams of platinum are required for every square metre of device area. III/V devices have been shown to work well under >10 times concentrated light$^2$, by combining our device geometry with light concentrators, the amount of platinum catalyst can be cut even further.
aqueous solution pH 0 with HClO₄ as supporting electrolyte. It achieves new records in the correct deposition procedure, with the WZ GaP nanowires, importantly, the combination of the platinum catalyst, using EPO allows reasonable stabilities to be achieved. More charge-carrier separation. The easy production and use of the photocathode, due to the direct bandgap allowing for increased hydrogen evolution reaction. This stability is not as high as is required for a commercial device, but is already higher than others have reported for unpassivated III/V PEC devices²,¹⁷ due to the conformal coverage of the EPO and catalyst particles.

**Discussion**

We have found that WZ p-GaP nanowires act as an effective photocathode, due to the direct bandgap allowing for increased light absorption and the geometry allowing for good charge-carrier separation. The easy production and use of the EPO allows reasonable stabilities to be achieved. More importantly, the combination of the platinum catalyst, using the correct deposition procedure, with the WZ GaP nanowires achieves new records in V₉₅ and I₉₅ for GaP. We note here that an additional advantage of a nanowire device is that it will use only a fraction of the semiconductor material that a thin film device would use. By transferring the nanowire arrays from the growth substrate into a flexible polymer film⁴⁵, substrate costs can be removed, and a flexible device with minimal material usage (1 g of GaP m⁻²) can be produced⁴⁶. Nanoimprint and PDMS sample transfer are scalable technologies, which will allow for the production of large-area devices in the future. To further improve the efficiency, the doping in the core and the shell could be studied in more detail. By introducing a doping profile and an electric field, driving electrons to the nanowire surface, the ff should be improved¹. Further improvement of the ff may also be achieved with other passivation layers, such as Al₂O₃ or TiO₂ (ref. 21). These more chemically stable passivation layers should also improve the device stability²¹,²³,⁴⁷,⁴⁸. We finally emphasize that direct bandgap WZ GaP is a good candidate for the wide bandgap cell in a tandem PEC device⁴⁹,⁵⁰.

**Methods**

Soft nanoimprint lithography. The soft PDMS stamp used here is moulded from a silicon master pattern, which contains arrays of holes fabricated by e-beam lithography. First a 300-nm poly-methyl-methacrylate (PMMA) with low element weight (35 K) is applied on cleaned 2-inch GaP (Zn-doped (111)B GaP, AXT Inc.) wafer by spin-coating and followed by a 150°C bake. A silica sol-gel layer is then spun over the PMMA. Within 1 min after sol-gel spin-coating, the PDMS stamp is carefully applied on to the sol-gel. The structure on the PDMS stamp will be moulded to the silica sol-gel layer by capillary force. The sol-gel reacts to form silica glass in 2 h. Finally, the PDMS is removed carefully from the sol-gel layer by peeling and the pattern of an array of holes with a diameter of ~100 nm is left. The ~20 nm-thick silica residual between the bottom of the features and the PMMA layer is etched away by reactive ion etching with pure CF₃ for 50 s. Then O₂ reactive ion etching is used to transfer the structure in the sol-gel layer into the underlying PMMA layer. The PMMA is heavily over-etched in this step to get a larger feature size in PMMA compared with sol-gel layer. After removing the oxide layer, an 8 nm-thick gold layer is deposited by evaporation. Lift off is carried out at room temperature using acetone. After spin-drying, the patterned Au particles with controlled diameter and thickness are precisely positioned.

**VLS-growth.** The nanowires vapour–liquid–solid growth was performed in a low-pressure (50 mbar) Aixtron CCS-MOVPE reactor according to the procedure in...
described by Standing intensity, the generated electrons in the conduction band of the ref. 22. The gold nanoparticles were patterned over the GaP (111)B substrate via ARTICLE NATURE COMMUNICATIONS | DOI: 10.1038/ncomms8824 potential curves are measured by Autolab 302 N (Eco Chemie, Metrohm). The current–PEC measurements reported here are converted to the RHE potential for convenience. The current–flow (molar fraction 1.2/C176 et al. Branched TiO2 nanorods for photoelectrochemical hydrogen production. Nano Lett. 11, 4978–4984 (2011). et al. Accelerating materials development for photoelectrochemical hydrogen production: standards for methods, definitions, and reporting protocols. J. Mater. Res. 25, 3–16 (2011). et al. Branched TiO2 nanorods for photoelectrochemical hydrogen production. Nano Lett. 11, 4978–4984 (2011). et al. Branched TiO2 nanorods for photoelectrochemical hydrogen production. Nano Lett. 11, 4978–4984 (2011). Photochemical electroless MoS deposition. The cleaned GaP samples are immersed into a 1-mm (NH4)2MoS4 solution, which is freshly prepared. The sample is then illuminated for 30 s by a 400-nm LED under 1.4 mW cm–2 intensity, the generated electrons in the conduction band of the p–p' junction in and near the surface depletion region of n-type GaN. J. Phys. Chem. C 114, 22727–22735 (2010). Nozik, A. & Memming, R. Physical chemistry of semiconductor–liquid interfaces. J. Phys. Chem. 3654, 13061–13078 (1996). Chen, Z. et al. Nanostructural dependence of oxide hydrogen evolution catalysis on composite cuprous oxide water-splitting semiconductor electrodes coated with thin metal films. J. Mater. Chem. 2195, 2005–2012 (2011). Tilley, S. D., Schreier, M., Azevedo, J., Stefik, M. & Graetzel, M. Ruthenium 15.0. & Turner, J. A. A Monolithic Photovoltaic-Photoelectrochemical Device for Hydrogen Production via Water Splitting. Science (80-. ). 280, 425–427 (1998). eficient solar water splitting by enhanced charge separation in a bismuth vanadate–silicon tandem phototode. Nat. Commun. 4, 2195 (2013). Khasiev, O. & Turner, J. A. A Monolithic Photovoltaic-Photoelectrochemical Device for Hydrogen Production via Water Splitting. Science (80-. ). 280, 425–427 (1998). References 1. Abdi, F. F. et al. Efficient solar water splitting by enhanced charge separation in a bismuth vanadate–silicon tandem phototode. Nat. Commun. 4, 2195 (2013). 2. Khaselev, O. & Turner, J. A. A Monolithic Photovoltaic-Photoelectrochemical Device for Hydrogen Production via Water Splitting. Science (80-. ). 280, 425–427 (1998). 3. Ito, I. S. et al. Branched TiO2 nanorods for photoelectrochemical hydrogen production. Nano Lett. 11, 4978–4984 (2011). 4. Tamboli, A. C., Malhotra, M., Kimball, G. M., Turner-Evans, D. B. & Atwater, H. Conformal GaP layers on Si wire arrays for solar energy applications. Appl. Phys. Lett. 97, 221914 (2010). 5. Fuji, K. et al. Photoelectrochemical properties of the p–n junction in and near the surface depletion region of n-type GaN. J. Phys. Chem. B 114, 22727–22735 (2010).
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Author contributions

A.S. and L.G. performed the electrochemical experiments and analysed the data. S.A. has grown the nanowires. D.v.D. has modelled the optical absorption of nanowire arrays. M.A.V. has analysed the NWs with TEM. Y.C. provided the nanoimprint patterns for NW growth. P.H.L.N., J.E.M.H. and E.F.A.M.B. conceived the idea and supervised the project.

Additional information

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