Carbon dot sensitized photoanodes for visible light driven organic transformations

Francisco Yarur, John Manioudakis, Rafik Naccache, Marek B. Majewski*

Department of Chemistry and Biochemistry, Concordia University, Montreal, QC, Canada, H4B 1R6

Center for NanoScience Research Concordia University, Montreal, QC, Canada, H4B 1R6

* = Corresponding author (email: <u>marek.majewski@concordia.ca</u>)

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Abstract

Visible light photosensitization of metal oxides to create heterostructures for the conversion of solar-to-chemical energy is a promising approach to produce solar fuels and other valuable chemicals. Carbon dots have recently been considered as suitable candidates to sensitize wide bandgap metal oxide semiconductors due to their low cost and tunable optical properties. While photocatalytic systems using carbon dots as sensitizers have been reported, transformations involving the production of value-added chemicals as well as the electron transfer mechanisms underpinning photocatalysis within such heterostructures remain underexplored. Here we report the sensitization of zinc oxide nanowires with carbon dots for the α -heteroarylation of 1phenylpyrrolidine with 2-chlorobenzothiazole under visible light illumination at room temperature. The carbon dots improve the light absorption of the nanowires in the visible region of the spectrum affording the use of white light to drive catalysis. From optical spectroscopy and electrochemistry investigations of the resulting nanohybrid material, the photocatalytic properties are explained by the band alignment at the zinc oxide-carbon dot junction where a series of singleelectron transfers creates the necessary potential to oxidize 1-phenylpyrrolidine. The resulting cascade of electron transfers into and from the carbon dots drives the α -heteroarylation to a 97% yield after 24 hrs.



Introduction

Coupling reactions that involve heteroaromatic compounds and amines are a key component in the synthesis of organic semiconductors,¹ anion exchange membrane fuel cells,² and pharmaceuticals.³ Photocatalytic devices engineered from Earth-abundant elements that can drive such reactions are an inexpensive alternative to traditional methods in synthetic organic chemistry and, therefore, highly desired. Heterogeneous photocatalytic surfaces such as nanostructured semiconducting metal oxides, although more difficult to study with respect to mechanism elucidation are typically stable and readily recyclable.⁴ For these catalysts to be industrially viable, they must be simple and economical to prepare/operate relative to well-established synthetic methodologies (e.g. palladium mediated cross-coupling reactions).⁵⁻⁷ Many photocatalytic mechanisms in organic synthesis leverage the inherent reactivity of oxygen species and other radicals.^{8,9} For instance, Stache et al. have activated C-O bonds through a photocatalytic mechanism using $[Ir(dFMeppy)_2(dtbbpy)][PF_6]$ [dFMeppy = 2-(2,4-difluorophenyl)-5-methylpyridine, dtbbpy = 4,4'-di-tert-butyl-2,2'-bipyridine] via the generation of phosphoranyl radicals.¹⁰ In another illustrative example, Cai *et al.* have made use of a graphitic- C_3N_4 photocatalyst to generate α tertiary and α-secondary aminoalkyl radicals, in high yield, as precursors for different organic transformations.¹¹ Nonetheless, these radical driven reactions have some drawbacks, including long reaction times, sensitizer photobleaching, unwanted by-products, and mass transfer limitations between the radical and the substrate.^{12,13} Camussi et al., showed how a g-C₃N₄ photocatalyst can sensitize ¹O₂ to drive cycloaddition reactions albeit with low chemoselectivity due to two proposed mechanisms with which ¹O₂ could react with the substrates.¹⁴ Acknowledging these limitations, and by employing lessons learned from the design of materials for solar fuels generation, we envisioned that it should be possible to drive clean and chemoselective coupling reactions with a photoelectrode (acting as a heterogeneous photocatalyst) in an air-free environment to generate valuable products in high yield.

Many semiconducting materials have been explored to drive solar energy conversion including metal oxides,¹⁵ sulfides,¹⁶ and organic polymers.¹⁷ Few, if any, of these materials fully meet the requirements to maximize the absorption of sunlight (e.g. narrow band gap, low cost, long-term stability, and minimal pathways for charge recombination).¹⁸ Zinc oxide nanowires (NWs) have emerged as promising materials for these photoelectrochemical applications because of their shortened charge carrier collection pathways, large surface area, and charge-steering capabilities.¹⁹⁻²¹ However, ZnO has a wide bandgap (3.37 eV) limiting the absorption of visible light and subsequently, the quantum efficiency.²² To increase the incident photon to converted electron (IPCE) ratio, developing new ways of sensitizing ZnO nanomaterials to absorb wavelengths in the visible portion of the solar spectrum is of particular interest.

Efforts have been devoted to the sensitization of ZnO NWs through doping, attachment of plasmonic structures, and dye and quantum dot sensitization.²³⁻²⁶ Kadi *et al.* have previously doped ZnO NWs with fluorine in order to decrease the bandgap energy of the material and to further employ the resulting device as a heterogeneous catalyst for the photodegradation of malachite green dye using visible light.²⁷ Guo *et al.* have sensitized ZnO NWs with graphene quantum dots to perform water splitting,²⁸ and Lee *et al.* have coupled a ruthenium-based dye to ZnO in order to increase the absorption of light throughout the visible spectrum (in a strategy analogous to those employed in dye sensitized solar cells).²⁹ Although these sensitization methods vary in their degree of efficiency, some of the aforementioned sensitizers are costly while others make use of heavy metals which are significantly harder to recycle.³⁰

Recently, carbon dots (CDs) have emerged as candidates for various applications due to their low cost and chemical toxicity, optical properties, and stability.^{31,32} The implementation of CDs for light-conversion applications as a new generation of photosensitizers has also increased as a result of their high photostability and tunable light absorption.^{33,34} Moreover, these nanomaterials have shown photocatalytic activity for the degradation of organic contaminants, water splitting/hydrogen production, and the redox catalysis of different organic reactions to produce high value-added chemicals by visible light.³⁵⁻³⁷ The latter has been relatively underexplored with greater focus on the degradation of organic dyes likely owing to the logistical simplicity regarding reaction monitoring and product isolation/characterization.³⁸⁻⁴⁰ In a marriage of the two materials discussed (*vida supra*), we anticipate that the surface functionalization of ZnO NWs with CDs will open new avenues for the engineering and development of "green" nanohybrid devices.^{28,41,42} To date, the design of such devices is partially hindered by fast electron-hole recombination kinetics,⁴³ device stability,^{44,45} low quantum yields,⁴⁶ and a general lack of understanding about the molecular processes occurring at the interface of such heterogeneous photoelectrodes.⁴⁷

Here, we report the fabrication of a metal oxide-carbon dot nanohybrid photoelectrode for the photocatalytic α-heteroarylation of tertiary amine 1-phenylpyrrolidine (1) and the production of a high value-added benzylic amine pharmacophore (Scheme 1) as well as offer insight into possible mechanisms of electron transfer between the photoelectrode and organic substrate. The photoelectrode is formed via the growth of ZnO NWs on a fluorine-doped tin oxide (FTO) on glass substrate through a hydrothermal reaction and subsequent functionalization with previously unreported visible-light absorbing carbon dots prepared from citric acid and propylenediamine (**PD2-CDs**) through attachment of anchoring surface groups on the **PD2-CDs**. The

photoelectrodes prepared in this fashion exhibit an enhanced photocurrent under visible light irradiation and a further increase upon exposure to tertiary amines.



Scheme 1. Proposed reaction scheme for the α -heteroarylation of 1-phenylpyrrolidine (1) with 2chlorobenzothiazole (2) via irradiation of a carbon dot functionalized ZnO NW photoelectrode.

Experimental Section

Materials. Zinc chloride $(ZnCl_2)$, zinc nitrate hexahydrate $[Zn(NO_3)_2 \cdot 6H_2O],$ hexamethylenetetramine (HMTA), linoleic acid, sodium hydroxide (NaOH), citric acid, propylenediamine (PD2), glutathione, formamide, and fluorine doped tin oxide (FTO) on glass purchased from Sigma-Aldrich and used as received. Tetrabutylammonium were hexafluorophosphate (TBAPF₆) was purchased from Tokyo Chemical Industry Co. (TCI) and recrystallized three times from ethanol (99%) before use. 1-Phenylpyrrolidine (1) and 2chlorobenzothiazole (2) were purchased from Alfa Aesar and used without further purification. N,N-Dimethylacetamide (DMA) was purchased from Fisher Scientific and used as received.

General Procedures. Transmission electron microscopy (TEM) images were collected using a benchtop Leica LVEM5 microscope operating at 5 kV. Three 2 μ L aliquots of a 500 μ g mL⁻¹ ZnO NP dispersion in 95% ethanol were pipetted onto a Cu-300HD grid (Pacific Grid-Tech). PD2-CDs were also cast onto Cu-300HD grids using 5 drops of a 1 mg mL⁻¹ dispersion in 50% by volume of 18 M Ω water and 95% ethanol. Images were processed using Fiji imaging software where the ZnO NP size was determined (average of ca. 200 particles). The morphology of the ZnO NWs was

characterized through scanning electron microscopy (SEM) using a FEI Quanta 3D FEG Dual Beam instrument working at 5 kV. The films were sputter-coated with Pt before all measurements.

Powder X-ray diffraction (PXRD) measurements were performed using a 2nd Gen D2 Phaser Xray diffractometer with monochromatized Cu K α radiation with a nickel filter (Bruker AXS). The X-ray source was set to a power of 30 kV and 10 mA in a continuous PSD fast scan mode. Diffraction patterns were recorded in 2 θ ranging from 20 to 70° with a step increment of 0.05° and scan speed of 1 s step⁻¹ with a PSD opening of 4.7970°. The data analysis was performed with XPert Highscore software.

Attenuated Total Reflectance (FTIR-ATR) analysis was performed using a Thermo Scientific Nicolet iS5 equipped with an iD5 ATR accessory. The spectra were acquired in 64 scans, with a resolution of 0.4 cm⁻¹, a gain of 1, an optical velocity of 0.4747 cm s⁻¹, and an aperture setting of 100. The Omic 9 software package was used to process the raw data. UV-Visible absorption spectra were obtained from 200-800 nm using a Cary 5000 Series UV-Vis-NIR Spectrophotometer (Agilent Technologies) and a 1 cm quartz cuvette or a film sample holder. A 5.0 nm bandwidth with a wavelength changeover at 350 nm and a scan speed of 600 nm s⁻¹ with a resolution of 1 nm were used for analysis. Diffuse reflectance spectroscopy (DRS) spectra were collected from 350-800 nm using a Cary 6000 Series UV-Vis-NIR spectrophotometer (Agilent Technologies) coupled with an integrating sphere. A 5.0 nm bandwidth with a wavelength changeover at 350 nm and a scan speed of 600 nm s⁻¹ with a resolution of 1 nm and a scan speed of 600 nm s⁻¹ with a resolution of 1 nm and a scan speed of 600 nm using a Cary 6000 Series UV-Vis-NIR spectrophotometer (Agilent Technologies) coupled with an integrating sphere. A 5.0 nm bandwidth with a wavelength changeover at 350 nm and a scan speed of 600 nm s⁻¹ with a resolution of 1 nm were used for analysis. Photoelectrode thickness was analyzed using a Dektak XT contact profilometer with a stylus force of 10 mg.

Electrochemical measurements were performed on a WaveDriver 200 Integrated Bipotentiostat/Galvanostat workstation (Pine Research Instrumentation, Inc.). A three-electrode system was employed to measure the photoelectrochemical response of ZnO NW films as a working electrode (WE) with a platinum wire as a counter electrode (CE) and a Ag/AgCl (3 M KCl) reference electrode (RE) in 0.1 M KOH solution. All potentials were measured against the reference electrode. ZnO films without functionalization were irradiated with a 4 W UV lamp (λ_{ex} = 365 nm) at a distance of ca. 10 cm. The electrochemical properties of the **PD2-CDs** were determined using a three-electrode system by drop-casting **PD2-CDs** from 95% ethanol onto a platinum button WE (2 mm diameter) with a platinum wire as a CE and a Ag wire pseudo-reference electrode in 0.1 M TBAPF₆ in acetonitrile. All potentials were referenced against ferrocene as an internal standard.

Photocatalysis. All photocatalysis measurements were performed in a homemade photoreactor setup. In a representative procedure, a glass vessel loaded with 1-phenylpyrrolidine (1, 276 μ L, 1.875 mmol), 2-chlorobenzothiazole (**2**, 163 μ L, 1.25 mmol), sodium acetate (205 mg, 1 mmol), H₂O (18 MΩ, 225 μ L, 2.5 mmol) and a stir bar was sparged with argon for 10 min. DMA (5 mL) was transferred into a vial under argon and sonicated for 45 min while bubbling argon. Subsequently, the solvent was transferred to the reaction vessel with a three-electrode setup (the film acting as the WE), to monitor the photocurrent produced over the course of the reaction. This vessel was placed on a stir plate and inside a homebuilt photoreactor with four white-light LEDs (Cree XP-G3 Cool White) for 4–24 hrs. A fan was placed on top of the reactor to maintain the reaction temperature at ca. 23 °C (see Supporting Information, Figure S1). The product of the reaction was isolated and purified as described in the Supporting Information.

Synthesis of Zinc Oxide Nanowires (ZnO NWs). ZnO NWs were synthesized from zinc nitrate hexahydrate and HMTA in a hydrothermal reaction by a procedure optimized in our lab (see Supporting Information). Five fluorine-doped tin oxide (FTO) on glass substrates (ca. 2 cm \times 1 cm) were first cleaned by immersing them separately in soapy water (10 min), distilled water (10

min), and 95% ethanol (10 min) under sonication. The cleaned substrates were dried in an oven at 80 °C for at least 4 hours prior to deposition and then were spin-coated (3×, 1500 rpm, 2 s) with two drops of a dispersion of ZnO NPs (see Supporting Information) in 95% ethanol (1 mg mL⁻¹). After the casting process, the slides were placed upside down inside a centrifuge tube for the addition of the growing solution. An aliquot of aqueous $Zn(NO_3)_2 \cdot 6H_2O$ solution (17 mL, 0.13 M) was combined with aqueous HMTA (13 mL, 0.2 M) and transferred to the centrifuge tube containing the ZnO NP substrates. The tube was left in an oven at 90 °C for 3 hrs for the NWs to grow on the slides. Then, the sides were rinsed thoroughly with distilled water and 95% ethanol and left to air dry for further experiments.

Carbon Dot Synthesis (PD2-CDs). The **PD2-CDs** were synthesized through the hydrothermal reaction of citric acid and propylenediamine (PD2). Citric acid (0.960 g, 500 mmol) and PD2 (0.320 mL, 375 mmol) were added to 10 mL of water in a hydrothermal reactor. The solution was heated to 210 °C for a period of 4 hrs with stirring at 300 rpm. The product is a dark brown solution which was subjected to dialysis for 5 days in Milli-Q water, using a 1 kDa MWCO dialysis bag (Spectra/Por®6 RC – Spectrum Laboratories), and changing the water every 24 hrs to remove the unreacted material. Then, the sample was placed in an oven at 70 °C overnight to concentrate it to ~5 mL, followed by three organic washes with 40 mL of acetone (99%) to further purify the **PD2-CDs**. Once the **PD2-CD** solution is concentrated, 40 mL of acetone was added, the sample was vortexed for 30 s and centrifuged at room temperature at 10 kG for 10 min. The supernatant was discarded, and two more acetone washes were performed on the sample. It is important to note that the fluorescence of the supernatant was evaluated after every wash to make sure the sample was free from any impurities and unreacted fluorophores. By the third wash the fluorescence of the supernatant is insignificant, meaning that the product is pure. The purified product is dried in an

over at 80 °C overnight, crushed into a fine powder and dispersed in water or 95% ethanol for further experiments.

ZnO NW|**PD2-CD Film Preparation**. The **ZnO NW**|**PD2-CD** heterostructures were prepared by a simple reaction in ethanolic solution. In a typical procedure, two films of ZnO NWs were placed in a 50 mL beaker, immersed in a dispersion of **PD2-CDs** (7 mL, 150 μ L mL⁻¹), and covered by aluminum foil. The dispersion of **PD2-CDs** was prepared by adding 525 μ L of a 2 mg mL⁻¹ dispersion of **PD2-CDs** in Milli-Q water (18 MΩ) to 6.5 mL of 95% ethanol. The films were left in this dispersion under constant stirring for a period of 48 hrs for the **PD2-CDs** to attach and cover the whole surface. Additionally, after the reaction period the films were rinsed thoroughly with 95% ethanol to remove any unattached **PD2-CDs** and left to air dry. Finally, one edge of the film was immersed in a 1 M HCl solution to etch and normalize the active surface of the film to ca. 1.5 cm². The films were rinsed with 95% ethanol and left to air dry in the dark prior to further analysis.

Results and Discussion

The ZnO NWs were prepared by spin-coating a ZnO NP dispersion onto an FTO on glass slide, followed by hydrothermal reaction of $Zn(NO_3)_2$ and HMTA at 90 °C. From transmission electron microscopy (TEM) investigations (Figure 1a), the ZnO NPs used as seeds for nanowire growth are spherical and monodisperse with an average size of 32 ± 4.7 nm. The crystallinity of the NPs was evaluated through powder X-ray diffraction (PXRD) which shows crystalline reflections for the (100), (002), (101), (102), (110), (103), and (112) planes (Figure S2) in agreement with previously reported literature values.⁴⁸ Scanning electron microscopy (SEM) of the as-grown ZnO NWs shows highly oriented and tightly packed hexagonal wires with a calculated average diameter of 130 ± 28.2 nm (Figure 1b). These wires produce films of an average thickness of 1.3 µm as

measured by profilometry. The PXRD pattern for the NWs (Figure 1c) displays characteristic peaks for wurtzite ZnO: (100), (001), and a prominent (002) signal corresponding to the preferred orientation of the nanowires on the surface.⁴⁹ The bandgap of this semiconductor film was calculated to be 3.22 eV from the band edge of the diffuse reflectance spectrum (DRS; inset Figure 1c).



Figure 1. a) TEM micrograph of the ZnO NPs; b) SEM micrograph of the ZnO NWs grown on an FTO substrate. The image depicts highly oriented wires with hexagonal heads and a low degree of aggregation; c) PXRD spectrum for the ZnO NW films on FTO. The preferred orientation for the growth is observed through the (002) plane as this peak is significantly greater than the ones for the other phases. (c, inset) Shows the diffuse reflectance data plotted using the Kubelka-Munk function.

The **PD2-CD** photosensitizers were synthesized from citric acid and propylenediamine in a hydrothermal reaction effectively highlighting the low cost and simplicity of the synthesis of this class of nanomaterials.^{50,51} TEM analysis (Figure 2a) of the prepared and purified **PD2-CDs** shows an average size of 6.2 ± 1.8 nm. PXRD analysis (Figure 2b) confirms the amorphous nature of the **PD2-CDs** and the X-ray photoelectron spectroscopy (XPS) survey scan (Figure 2c) shows three different binding energies: 285, 400, and 531 eV, which correspond to C1s, N1s, and O1s, respectively. These data correlate with the expected CD elemental composition from citric acid and propylenediamine. The data extracted from high resolution XPS (HR-XPS) spectra were assigned to the respective bonds in the **PD2-CDs**, where the deconvolution for C1s (Figure S3a)

shows the presence of C-C (287.0 eV), and C-O (284.7 eV) bonds; for N1s (Figure S3b), the deconvolution shows two peaks corresponding to N-(C=O)-N (399.9 eV), and C-NR₂ (399.7 eV) bonds; and for O1s (Figure S3c) the spectra can be deconvoluted into two binding energies representing C=O (530.7 eV), and C-OH/C-O-C (531.8 eV) bonds. The elemental composition of the **PD2-CDs** was extracted from the HR-XPS by comparing the integrated peak areas for C, N and O and was found to be 71.95%, 11.61%, and 16.45%, respectively.



Figure 2. a) TEM spectrograph of the **PD2-CDs** with three representative carbon dots highlighted (blue circles); b) PXRD diffractogram for the **PD2-CDs** in powder form, which confirms the amorphous nature of the material. c) XPS survey scan indicating the presence of carbon, nitrogen and oxygen; d) UV-vis (black trace) spectrum and Kubelka-Munk plot (blue trace) for **PD2-CDs** dispersed in water and the functionalized films, respectively. The Kubelka-Munk plot corroborates the presence of **PD2-CDs** on the films with a broad peak that extends from 2.0 to 2.75 eV; e) FTIR spectra for the ZnO NWs (top), **PD2-CDs** (middle), and **ZnO NW**|**PD2-CD** scraped from the substrate (bottom). The functionalized film displays bands for the alkyl -CH and amide bond stretches over the ZnO bands, which further confirms the attachment of the **PD2-CDs** onto the films.

The ability to optimize the optical properties of CDs based on the materials they are synthesized

from to maximize the absorption of light in the visible part of the spectrum is of particular interest,

and the absorption spectrum of the **PD2-CDs** (Figure 2d) in an aqueous dispersion shows a maximum absorption peak centered at 352 nm and a wide shoulder that extends deep into the visible region (from ca. 380 to 550 nm). The maximum at $\lambda_{abs} = 352$ nm is attributed to a $\pi \rightarrow \pi^*$ transition, while the shoulder is assigned to the $n \rightarrow \pi^*$ transition from the aromatic sp² domains of the C=O and C=N bonds, respectively.⁵² The Fourier transform infrared (FTIR) spectrum of the **PD2-CDs** (Figure 2e) shows bands between 3500-3000 cm⁻¹ corresponding to -OH surface groups, as well as stretching modes at 2977 cm⁻¹ for alkyl C-H groups, 1632 and 1532 cm⁻¹ for amide and carboxyl C=O groups, 1556 cm⁻¹ for amide C=N, 1364 cm⁻¹ for the C-N, and 1213 cm⁻¹ for acyl C-O (Table S1).

Attachment between the ZnO NWs and the **PD2-CDs** was achieved by immersing the NW films in an ethanolic dispersion of **PD2-CDs** for 48 hrs. After the attachment process the color of the films changed from white to pale orange (inset Figure 2d). Optical characterization of the sensitized films by diffuse reflectance spectroscopy shows that the electronic properties of the pristine ZnO NWs are unaffected by the addition of the **PD2-CDs** as the bandgap absorption edge at 3.22 eV can still be observed (Figure 2d) while a significant increase in visible light absorption is observed, stemming from a broad band that extends from 2.0 to 2.75 eV. These values correlate to the optical bandgap values for the **PD2-CDs** in water (Figure 2d). To determine the nature of the interaction between the **PD2-CDs** and ZnO NWs, FTIR spectroscopy on material scraped from the functionalized films (Figure 2e) was carried out. The broad band between 3600 to 3100 cm⁻¹ is attributed to terminal -OH bond stretching, which becomes broader once the **PD2-CDs** are adsorbed onto the film. Spectra for both the **PD2-CDs** alone and the **PD2-CDs** with the NWs show a band for the alkyl C-H stretch at 2971 and 2933 cm⁻¹ confirming the presence of the **PD2-CDs** on the film. The band centered at 1562 cm⁻¹, assigned to the C=O stretch of the amide shifts from the 1532 cm⁻¹ value in the free CDs. The band centered at 1378 cm⁻¹ for the C-N bond also exhibits a shift from 1364 cm⁻¹. These fluctuations in the stretching vibrations can be correlated to the change in the dielectric environment between the solvated **PD2-CDs** in a water dispersion and rigidified on ZnO.⁵³

Cyclic voltammetry was used to estimate the HOMO/LUMO energies of the **PD2-CDs** (Figure 3a). When the potential was scanned through the oxidative side, two oxidative waves were observed; a non-reversible wave with an onset value of $E_{ox} = +1.1$ V (all potentials reported versus NHE) and one with an onset potential of $E_{ox} = +1.6$ V. Conversely, once the reductive side of the cyclic voltammogram was analyzed, a wave with a reductive onset of $E_{red} = -2.4$ V was observed. These values suggest a HOMO-LUMO gap of 3.5 eV (352 nm) which correlates to the absorption peak from the UV-Vis of the **PD2-CDs** dispersed in water ($\lambda_{max} = 342$ nm).



Figure 3. a) Cyclic voltammograms for the calculation of the HOMO and LUMO positions from both the non-reversible peak and the oxidative onset potential and from the reductive onset potential, respectively; b) Chronoamperogram of the chopped-light experiment with white LEDs on the films with (orange trace) and without (black trace) 1; c) Linear sweep voltammograms comparing the electrochemical behavior of different types of CDs (GCD and RCD) with the PD2-CDs used in this study (orange trace) upon 1-phenylpyrrolidine addition. RE: Ag wire; CE: Pt wire; WE: ZnO NW|PD2-CD film, 0.1 M TBAPF₆ in dimethylformamide (Scan rate: 100 mV s⁻¹).

The photocurrent of the nanostructured ZnO NW photoelectrode was first characterized using chronoamperometry (CA) in a three-electrode system before taking measurements on the

sensitized films to confirm the semiconducting properties of the composite material. These photocurrent measurements were performed under chopped UV light illumination ($\lambda_{ex} = 365 \text{ nm}$) in a 0.1 M solution of KCl without any sacrificial agents (Figure S4). A current increase and a capacitive effect due to the build-up of charges at the solid-liquid interface was observed on irradiation. Chopped-light chronoamperometry with no applied bias was also used to investigate the production of photocurrent over time upon white light irradiation of the ZnO NW|PD2-CD films (Figure 3b). There is a clear current increase on irradiation which suggests the injection of electrons from the excited state of the PD2-CDs into the conduction band of the ZnO NWs according to the proposed band alignment of the LUMO (2.44 V) of the PD2-CDs and the literature value for the conduction band of ZnO (-0.3 V).⁵⁴ In this regard, the ZnO NWs are acting as a support and stabilizer of the reduced PD2-CDs and as a sink for reducing equivalents, harvesting electrons that could then be used in follow-on single electron transfer (SET) processes. The oxidation of 1-phenylpyrrolidine (1) by the ground state of the PD2-CDs is feasible based on the predicted electron injection mechanism established from the calculated position of the HOMO level for the PD2-CDs (Step 1, Scheme 2) and the oxidation potential of the 1 (Figure S5).



Scheme 2. Proposed reaction scheme and suggested mechanism for the photocatalytically driven reaction of 1-phenylpyrrolidine (1) and 2-chlorobenzothiazole (2) with the respective redox potentials for the active species.

From our data, we estimate that SET from 1-phenylpyrrolidine (1) to the HOMO of the **PD2-CD** (Step 1, Scheme 2) is energetically feasible ($\Delta G^{\circ} = -0.14$ kcal mol⁻¹, Eqn. S1). Such an electron transfer would create a radical centered on the nitrogen of the tertiary amine while replenishing the ground state of the **PD2-CD** which can be leveraged as an oxidant ($E_{ox} = +1.1$ V).

Considering that the energetics of our photoelectrode are well understood, we proceeded to evaluate the photocatalytic behavior of **ZnO NW**|**PD2-CDs** towards the photooxidation of **1**. The photocurrent observed upon white light irradiation of the films increases after the addition of one drop of **1** into the electrolyte solution in comparison to the photocurrent observed without the amine in solution (Figure 3b). This rise in current can be explained by the single electron

photooxidation of 1 by the oxidized PD2-CDs on the ZnO surface, (Step 1, Scheme 2). We anticipate that the charge carrier density of the ZnO NWs would not only be increased by injection of electrons originating on the PD2-CDs themselves, but also from the subsequent replenishment of the PD2-CD ground state by 1, thus producing an increase in current passing through the film. The need for an applied bias was evaluated via the photooxidative performance of the CDs upon the addition of 1 with respect to a linear sweep voltammetry (Figure 3c) experiment. For comparison, the PD2-CDs reported here were compared to two other types of visible-light absorbing CDs (GCDs and RCDs, Figures S6, S7 and Table S2) to see which CD system would be competent to drive photooxidation of 1. GCDs were synthesized from glutathione and formamide, thus, functional groups including carboxylic acids, amines, amides, and thiols are expected to be found on the surface,⁵⁵ while the **RCDs** (previously unreported), were prepared by reacting citric acid and formamide which forms mainly carboxylic acid and amine groups on the surface (Figure S7). Therefore, these somewhat different surface environments are expected to create variations in the excited state redox potentials of the CDs, along with imparting them with different optical properties. Surprisingly, the PD2-CDs significantly outperformed the other two types of CDs, despite the other CDs having clear absorption maxima in the visible region (Figure S6), allowing them to harvest more visible light, while the **PD2-CDs** only have a shoulder that extends into the visible region. There was no photooxidation observed for the RCDs even at high potentials and we observed minimal photooxidation by the GCDs starting at a potential of +0.35V. Conversely, the PD2-CDs used in our device showed significant photooxidation of 1 at virtually no applied bias. Therefore, an organic transformation using the oxidized form of 1 should be plausible by employing this film as a heterogeneous photocatalyst. Somewhat significantly, this comparison demonstrates the flexibility and tunability of CDs for solar energy conversion purposes. By simply varying the starting materials of CD synthesis or by surface treatment one can achieve different optical and electronic properties that can be tailored to catalyze specific transformations.^{56,57}

Coupling heteroaromatic molecules to the α -carbon position of tertiary amines is an interesting catalytic conversion due to the generation of high value-added products, particularly in the pharmaceutical industry.⁵⁸⁻⁶⁰ With this in mind, we decided to catalyze a direct α -heteroarylation of **1** and **2** using the **ZnO NW**|**PD2-CD** photoelectrodes. To our knowledge, this photocatalytic transformation has only been reported twice by the same group employing a molecular iridium photocatalyst.^{61,62} Prier and MacMillan performed the direct α -heteroarylation of different amines using [Ir(ppy)₂(dtbbpy)][PF₆] (ppy = 2-phenylpyridine), where they promoted a mechanism that avoids the use of cyanoarenes and the associated radical anion pathway. Our photocatalytic system is expected to follow the same mechanistic steps while replacing the molecular catalysts with a heterogeneous photocatalyst created from Earth-abundant elements as the key components of the system.

The reaction of **1** and **2** was performed in an inert atmosphere by mixing the starting materials with sodium acetate and water in dimethylacetamide (DMA) and exposing this solution to the film and white light irradiation at room temperature. As reported in Table 1, the highest yield was obtained after 24 hrs (97% yield). However, film degradation was observed beginning at approximately 10 hrs into the reaction period, likely due to an increasing HCl concentration over the course of the reaction and/or photocorrosion of the ZnO NWs.^{63,64} Therefore, 10 hrs was established as an optimal reaction time to yield significant product while preserving the integrity of the films (Figure S8). The reaction was monitored through a bulk electrolysis (BE) experiment with no applied bias in order to monitor the kinetics of the transformation. The current versus time plot (Figure S9)

shows that there is a notable increase in charge density over the course of the first 30 min of the reaction, followed by stabilization after 1 hr. We postulate that this rapid initial current increase is due to the efficient oxidation 1 through a SET process involving the **PD2-CDs** on the surface of the NWs (Step 1, Scheme 2) and a subsequent buildup of the radical product. The oxidation of the amine is accompanied by the deprotonation of the α -C-H bond, which shifts the radical to the α -C (Step 3, Scheme 2). As previously reported, this neutral radical can react with the highly electrophilic **2** through a homolytic aromatic substitution (Step 3, Scheme 2).⁶¹ Then, a second SET from the excited state of a proximal **PD2-CD** (-2.44 V) to the activated complex (Step 4, Scheme 2) may reduce the resulting radical σ -complex by eliminating the chlorine (as CI⁻) and yielding the desired α -heteroarylation product (Step 5, Scheme 2). Therefore, the only by-product of this reaction is HCl.

The crude product of the reaction was extracted with ethyl acetate, purified, and isolated for characterization by column chromatography following the procedures detailed in the Supporting Information. The isolated product was characterized, and determined to be the desired 2-(1-phenylpyrrolidin-2-yl)benzo[d]thiazole (Scheme 1; **3**), through ¹H NMR (Figure S10), ¹³C NMR (Figure S11) and high-resolution mass spectrometry (HRMS, Figure S12). The crude reaction yield was calculated through ¹H NMR using 1,3,5-trimethoxybenzene as an internal standard. It is worth noting the yield of the control experiments where the **PD2-CD** dispersions are expected to generate the product owing to their redox potentials which suffice to catalyze the reaction. When compared to the **ZnO NW**|**PD2-CD** films, we still observed a lower yield for the unsupported **PD2-CDs** (8% after 4 hrs) due to a lack of an electron sink and stabilizer. In contrast, the bare ZnO NWs somewhat unexpectedly produced a yield of 50% (24 hrs) that may be attributed to formation of a radical ion pair via reductive quenching of the excited state of **2** by **1** (we note **2** absorbs light

at the blue edge of the visible spectrum, $\lambda_{ex} = 390-400$ nm, Figure S13, enabling excitation by the white light LEDs). From our work, it is unclear whether electron injection into the ZnO NWs occurs from this radical pair or prior to its formation, however we anticipate that either process will enable entrance into the proposed catalytic cycle. Overall, our observed yields approach or surpass those previously reported for this transformation with the molecular photocatalyst [Ir(ppy)2(dtbbpy)][PF6].⁶¹

Table 1. Assessment	t of multiple	reaction	conditions.
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Entry	Catalyst	NaOAc	Reaction	Yield
		(equiv.)	(hrs) ^a	(70)
1	ZnO NW PD2-CD	1.0	4	32
2	ZnO NW PD2-CD	2.0	10	82
3	ZnO NW PD2-CD	1.0	12	60
4	ZnO NW PD2-CD	1.0	24	82
5	ZnO NW PD2-CD	2.0	24	97
6	PD2-CD dispersion	1.0	4	8
7	PD2-CD dispersion	1.0	24	56
8	ZnO NWs	1.0	24	50
9	ZnO NW PD2-CD ^c	1.0	24	0

^a All reactions were performed with 10 equiv. of water in 0.25 M dimethylacetamide at room temperature under white light irradiation. ^b The yield was calculated from an average of three reactions with 1,3,5-trimethoxybenzene as an internal standard for ¹H NMR. ^c Reaction performed in the dark.

Conclusion

We have successfully engineered a heterogeneous catalytic photoelectrode from Earth-abundant elements for the α-heteroarylation of 1-phenylpyrrolidine (1) with 2-chlorobenzothiazole (2) at room temperature to produce 2-(1-phenylpyrrolidin-2-yl)benzo[d]thiazole (3). The photoelectrode makes use of ZnO NWs grown on an FTO substrate as a support and electron sink and is further sensitized to visible light by the attachment of **PD2-CDs** onto the surface. The energetics of the system at the heterojunctions were investigated and compared, and it was determined that the energy levels were aligned in a way that maximizes the efficiency of photocatalysis by promoting forward electron transfer. From optical spectroscopy and electrochemistry investigations, the mechanism for the electron transfer at the ZnO/CD interface was also explored to get insight on the role of **PD2-CDs** in photocatalytic processes, a subject that is usually obviated in the field. It was concluded that these specific CDs participate in both the oxidation and reduction reactions and thus, are a crucial component of the photocatalysis. Also, the presence of the ZnO NWs was determined to be necessary to promote the flow of electrons from and into the **PD2-CDs** and to achieve higher reaction yields.

The system described in this work can surpass the performance of precious metal-containing photocatalysts and is built from inexpensive elements having the characteristics of a heterogeneous photocatalyst. Therefore, it may render itself more practical and advantageous than classical molecular systems. This paper establishes a proof-of-concept to elucidate the underlying charge transfer mechanisms on the interaction between CDs and semiconductor nanostructures. We foresee the engineering of similar CD-based photocatalysts to produce value-added chemicals through solar-to-chemical energy conversion based on the study of the energetics of the

components coming together, and work to optimize the current system is underway in our laboratory

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