

Chemisorption of Atomically Precise 42-Carbon Graphene Quantum Dots on Metal Oxide Films Greatly Accelerates Interfacial Electron Transfer

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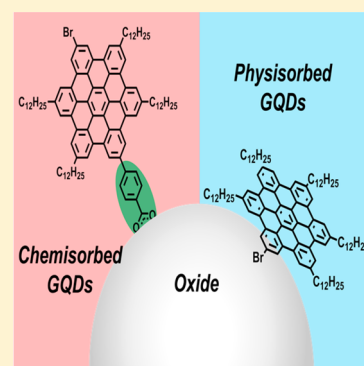
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Supporting Information

ABSTRACT: Graphene quantum dots (GQDs) are emerging as environmentally friendly, low-cost, and highly tunable building blocks in solar energy conversion architectures, such as solar (fuel) cells. Specifically, GQDs constitute a promising alternative for organometallic dyes in sensitized oxide systems. Current sensitized solar cells employing atomically precise GQDs are based on physisorbed sensitizers, with typically limited efficiencies. Chemisorption has been pointed out as a solution to boost photoconversion efficiencies, by allowing improved control over sensitizer surface coverage and sensitizer-oxide coupling strength. Here, employing time-resolved THz spectroscopy, we demonstrate that chemisorption of atomically precise C₄₂-GQDs (hexa-*peri*-hexabenzocoronene derivatives consisting of 42 sp² carbon atoms) onto mesoporous metal oxides, enabled by their functionalization with a carboxylate group, enhances electron transfer (ET) rates by almost 2 orders of magnitude when compared with physisorbed sensitizers. Density functional theory (DFT) calculations, absorption spectroscopy and valence band X-ray photoelectron spectroscopy reveal that the enhanced ET rates can be traced to stronger donor–acceptor coupling strength enabled by chemisorption.



Graphene quantum dots (GQDs) are nanosized graphene fragments, which have nonzero, size-dependent bandgaps due to quantum confinement effects.^{1–3} Moreover, GQDs are metal-free and hence potentially low-cost and environmentally friendly. These features have motivated researchers to apply GQDs in solar energy conversion schemes (e.g., solar cells^{4–7} and photocatalytic devices^{8,9}). GQDs are typically prepared by hydrothermal treatment of graphene or small molecules;^{1–3} although certain control of GQD size has been achieved following this synthesis protocol,² samples are generally defined by broad absorption features induced by inhomogeneous broadening (i.e., samples does not consist on a narrow distribution of chemical structures), an aspect that is detrimental for optoelectronic applications.

Alternatively, large polycyclic aromatic hydrocarbons (PAHs) have been synthesized in the field of organic chemistry over the last decades, with hexa-*peri*-hexabenzocoronene (HBC), consisting of 42 sp² carbon atoms, being a representative example.^{10,11} Recently, Yan et al. reported the synthesis of large PAHs consisting of 132, 168, and 170 sp² carbon atoms and referred to them as colloidal GQDs.^{12,13} Such PAHs, sometimes also called nanographenes, can indeed serve as atomically precise zero dimensional GQDs, owing to

their well-defined size- and shape-dependent optoelectronic properties as predicted by theoretical predictions.^{14–16} Yan et al. also reported the use of such well-defined GQDs as absorbers in a sensitized solar cell geometry.¹⁷ However, these initial solar cell devices revealed low photoconversion efficiencies, mainly linked with low short-circuit currents. The poor photocurrent produced in the cells was tentatively correlated with the low affinity of the employed GQDs sensitizers, which were physisorbed onto the mesoporous oxide surface. In a follow up report from the same group, functionalization of the colloidal GQDs by carboxylate groups was reported to allow better control on the interfacial bonding geometry on polar surfaces (specifically on mica) by chemisorption.¹⁸ Furthermore, theoretical studies have shown that chemisorption, instead of physisorption, of sensitizers should favor donor–acceptor coupling and hence boost electron transfer at GQD/oxide interfaces.^{19,20} Although all these works have suggested that chemisorption of GQDs

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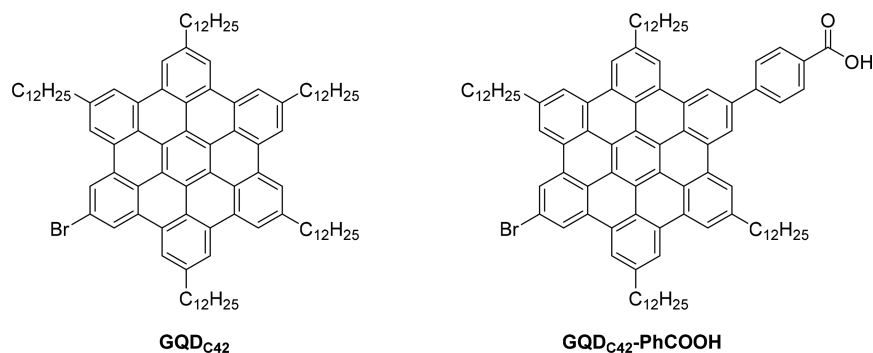


Figure 1. Chemical structures of the graphene quantum dots, GQD_{C42} and GQD_{C42}-PhCOOH, analyzed in this study; they differ on the presence of a carboxylate functional group which is expected to serve as a covalent link to the oxide electrode.

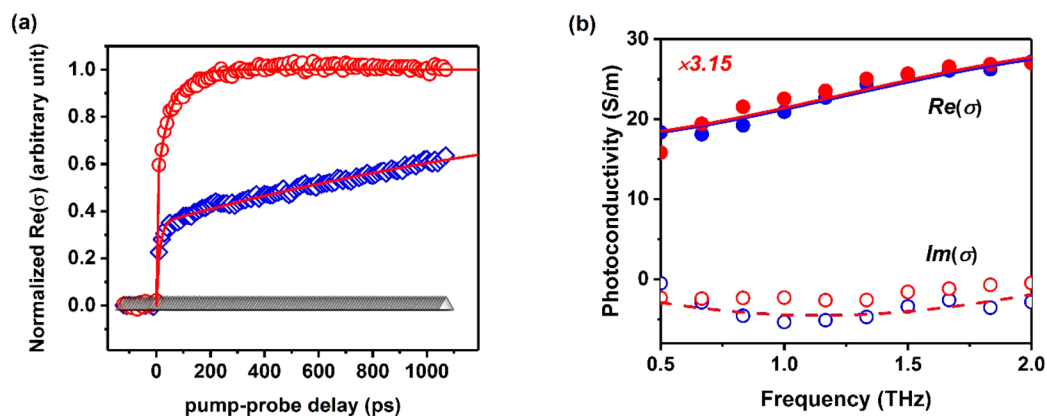


Figure 2. (a) OPTP dynamics of GQD_{C42} (open blue diamonds) and GQD_{C42}-PhCOOH (open red circles) sensitizing SnO₂ films (400 nm pump excitation, 0.6 mJ cm⁻²). Traces are normalized to the plateau of the biexponential fits (solid red lines). Black open triangles are OPTP dynamics for a bare SnO₂ film. (b) Frequency-resolved complex photoconductivity for both sensitized systems (1 ns after photoexcitation); solid and dashed lines correspond to Drude–Smith fits for the real and imaginary components of the frequency dependent conductivity.

onto metal oxides might improve photoconversion efficiencies in sensitized systems, there is at present no experimental evidence to support that claim. Here, we quantify interfacial electron transfer (ET) rates for atomically precise GQD_{C42} (HBC with 42 sp² carbon atoms) chemisorbed and physisorbed on mesoporous SnO₂ by optical pump-terahertz probe (OPTP) spectroscopy. We demonstrate that sensitizer chemisorption onto the oxide electrode substantially improves ET rates induced by strong overlap (hybridization) between donor and acceptor wave functions, which is triggered by the functionalization of the GQD_{C42} by a carboxylate group. This claim is directly evident from the OPTP data and is further supported by absorption spectroscopy, valence band X-ray photoelectron spectroscopy (VBXPS) and density functional theory (DFT) calculations.

The molecular structures of the two GQD_{C42} samples used in this study are shown in Figure 1. For clarity, we name our samples as GQD_{C42} and GQD_{C42}-PhCOOH for the sensitizer without and with a phenyl carboxylic acid functional group, respectively. The GQD_{C42} sample was prepared following a protocol described previously²¹ and the synthesis of GQD_{C42}-PhCOOH is described in the Supporting Information (SI). In brief, GQD_{C42}-PhCOOH was synthesized starting from a hexaphenylbenzene derivative bearing bromo- and iodo-groups through a Suzuki-coupling reaction to selectively introduce a phenyl ester moiety and subsequent cyclodehydrogenation reaction to convert the hexaphenylbenzene core into HBC. Finally, the ester group was hydrolyzed under basic conditions

to the desired carboxylic acid anchoring group. The synthesized samples were diluted in toluene, and the obtained suspensions were employed for sensitizing the mesoporous oxide films (see the SI for sample preparation details). The functionalized films were subsequently characterized by OPTP spectroscopy; the measurements were performed under nitrogen conditions to prevent any potential sensitizer photo-oxidation.

OPTP spectroscopy is a powerful tool to investigate ultrafast interfacial dynamics for dye-^{22–26} and QD-^{27–29} sensitized oxide systems. As the employed THz probe (~1.5 THz bandwidth) is primarily sensitive to free carrier motion (i.e., photoconductivity), an OPTP measurement in a sensitized oxide neatly probes the emergence of photoconductivity in the oxide electrode after selective excitation of the sensitizer. As such, it resolves, in time, the arrival of electrons from the sensitizer's populated molecular orbitals (e.g., LUMO) into the oxide's conduction band (CB). Figure 2a shows normalized OPTP dynamics for GQD_{C42} and GQD_{C42}-PhCOOH sensitizing SnO₂ mesoporous films (blue diamonds and red circles respectively; 400 nm pump excitation, 0.6 mJ/cm²); these dynamics were collected in the linear single-exciton regime (see Figure S1). The lack of response under 400 nm pump excitation of a bare SnO₂ mesoporous oxide film is also presented in Figure 2a (black triangles). As evident from Figure 2a, the sensitization of mesoporous SnO₂ by the sensitizer functionalized with a phenyl carboxylate group (GQD_{C42}-PhCOOH, Figure 1), which is expected to

chemisorb at the oxide surface, results in faster ET rates when compared with the sensitizer lacking functionalization (GQD_{C42} in Figure 1), which is expected to physisorb at the oxide surface. Both traces can be well described phenomenologically by a biphasic exponential model (solid red lines in Figure 2), providing time constants of $\tau_1 = 12 \pm 1$ ps and $\tau_2 = 2025 \pm 450$ ps for GQD_{C42} sensitized SnO₂ films; and $\tau_1 = 0.2 \pm 0.1$ ps and $\tau_2 = 51 \pm 3$ ps for GQD_{C42}-PhCOOH sensitized SnO₂ films. Biphasic ET dynamics are a common observable for dye- and QD- sensitized oxide systems that have been generally explained in terms of two distinct transfer channels toward the oxide electrode. They might be linked with “hot” and “cold” ET channels^{30,31} or, alternatively, to “cold” ET channels induced by two donor–acceptor interfacial conformations (i.e., providing distinct donor–acceptor energetics).³² Biphasic dynamics have been also rationalized by considering effects induced by molecules loosely attached (physisorbed) to the surface or those present in form of the aggregates.^{29,33,34} Even though it is difficult to rule out any of these scenarios from the current data, the fact that both ET components become faster when QDs are chemisorbed onto the oxide matrix support the view that two ET channels define our interfacial dynamics. A deeper analysis of the nature of the biphasic signals is underway and will be reported elsewhere.

To validate the conclusion of faster ET rates for the chemisorbed sensitizers inferred from the OPTP data, we analyze the frequency-resolved complex photoconductivity in the samples. This approach can tell whether OPTP dynamics indeed refer uniquely to electrons populating the oxide conduction band. Figure 2b presents the real and imaginary (closed and open symbols) components of the complex conductivity for GQD_{C42} (blue) and GQD_{C42}-PhCOOH (red) sensitized oxide films (1 ns after excitation, 1.5 THz bandwidth). As evident from Figure 2b, the complex photoconductivity spectra for chemisorbed and physisorbed dots onto the oxide overlap quite well, indicating that the nature of the monitored photoconductivity for both samples is identical, as expected for electrons in SnO₂. The resolved complex spectra can be well described by the phenomenological Drude–Smith (DS) model:³⁵

$$\tilde{\sigma}(\omega) = \frac{\omega_p^2 \epsilon_0 \tau_s}{1 - i\omega\tau_s} \left(1 + \frac{c}{1 - i\omega\tau_s} \right) \quad (1)$$

where ω_p , ϵ_0 , τ_s , and c refer to the plasma frequency, vacuum permittivity, scattering time and localization factor, respectively. Within the DS model, the measurable frequency resolved photoconductivity can be attributed to free carriers experiencing preferential backscattering at the boundaries of the nanocrystalline mesoporous oxide electrode.^{22,36} The strength of the localization is parametrized by c , which ranges between 0 (free carrier, Drude response) and -1 (representing full localization of charges). Best fit to the data using eq 1 for both samples provides the same fitting parameters within error; a scattering rate of $\tau_s = 46 \pm 2$ fs and localization factor of $c = -0.69 \pm 0.1$. These results are in good agreement with previous values inferred for nanostructured SnO₂ films^{37–39} and, hence, demonstrate that the monitored signal in Figure 2a refers uniquely to electrons populating the oxide conduction band. These results support our conclusion that the changes in the monitored interfacial ET rates can be traced uniquely to the presence of the phenyl carboxylate group functionalizing the GQD_{C42}-PhCOOH, allowing for chemisorption. Further-

more, these results reveal that electron transport within the analyzed SnO₂ electrode is unaffected by the type of functionalization (chemisorption or physisorption).

To check the generality of our observation that ET is accelerated for chemisorbed sensitizers, we also measured interfacial ET dynamics for both sensitizers onto mesoporous ZnO and TiO₂ films (Figure S3). For ZnO samples, we observed as well faster ET rates for the chemisorbed sensitizers, analogous to the case of SnO₂ based samples (Figure 2). For titania, ET occurs faster than our experimental sub-picosecond time resolution for both sensitizers, so we are unable to determine changes in ET rates for this set of samples. The overall slower ET rates observed for ZnO and SnO₂ electrodes when compared to titania, generally explained in terms of larger density of states for the latter improving donor–acceptor coupling strength, agree qualitatively with those reported for organometallic dye sensitizers onto the same electrodes.⁴⁰ Overall, the results support the view that the presence of a phenyl carboxylate group facilitates electron transfer toward the electrode independently of its nature.

To rationalize our finding of faster ET for chemisorbed GQD_{C42}, we investigate the nature of the interaction between sensitizer donor and oxide acceptor. Figure 3 presents the

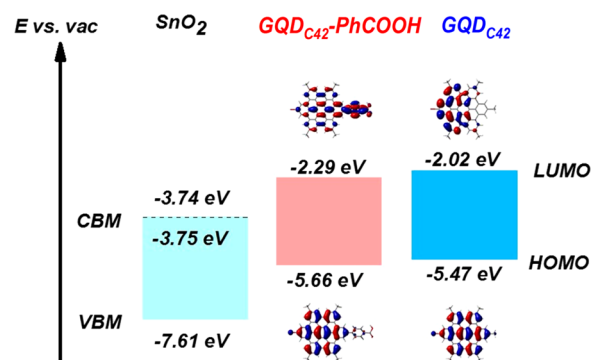


Figure 3. Interfacial donor–acceptor energetics derived from gas-phase DFT calculations for GQD_{C42} and GQD_{C42}-PhCOOH sensitizers and from UPS for tin oxide. Frontier orbital distributions of HOMO and LUMO for both sensitizers are also presented. The Fermi level for the tin oxide sample is within the oxide CB, indicating strong n-type character.

relative energy level alignments. For the SnO₂ electrode, the energy positions are obtained from ultraviolet photoelectron spectroscopy (UPS, see Figure S5) and absorbance. For the two molecules, the highest occupied molecular orbital (HOMO) and lowest unoccupied molecular orbital (LUMO) were obtained from gas-phase DFT calculations. When the interaction of the metal oxide with the molecules is not taken into account, upon sensitization, the slightly larger ΔG (the energy difference between the LUMO of the sensitizer and the CB of the electron-accepting oxide, see Figure 3) for the GQD_{C42} lacking a carboxylate group should lead to faster ET for the physisorbed sensitizers.²⁹ From the OPTP data shown in Figure 2a, it is clear that this is not the case, which shows that the chemical interaction between chemisorbed GQD_{C42}-PhCOOH and the oxide electrode affects donor–acceptor energetics (and hence coupling strength). The frontier orbitals obtained from DFT calculations offer some insight on this aspect. As shown in Figure 3, the sensitizer expected to chemisorb to the oxide surface

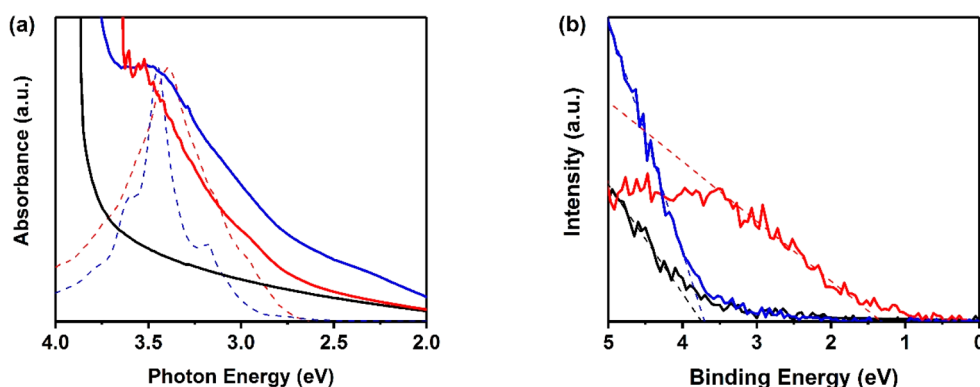


Figure 4. (a) UV-vis absorbance spectrum of GQD_{C42} (blue) and GQD_{C42}-PhCOOH (red) sensitized SnO₂ films and for sensitizers dispersed in solution (dashed lines). The spectrum of bare SnO₂ film is also shown (solid black line). (b) Valence band X-ray spectra of GQD_{C42} (blue) and GQD_{C42}-PhCOOH (red) sensitized and bare (black) SnO₂ electrodes. The dashed lines are linear fits enabling binding energy estimates for the analyzed systems.

(GQD_{C42}-PhCOOH) reveals a substantial LUMO distribution on the carboxylate group, which is expected to deprotonate and bond to the oxide surface. The localization of the LUMO nearer the oxide surface will provide enhanced donor-acceptor coupling strength (donor-acceptor wave function overlap) when compared with the physisorbed case, in line with the OTP data shown in Figure 2a. Faster ET rates as a function of shorter donor-acceptor orbital distances between sensitizers and metal oxides have been demonstrated in quantum dot-oxide⁴¹ and dye-oxide⁴⁰ systems.

To reveal a stronger interaction between chemisorbed GQD_{C42} orbitals and the oxide conduction band, we analyzed the samples by optical absorption and valence band X-ray photoelectron spectroscopy. In Figure 4a, we present the UV-vis absorbance spectrum of both sensitized systems (solid red and blue lines for chemisorbed and physisorbed GQD_{C42}, respectively) along with the bare oxide film (black line). Figure 4a also provides the spectra of the toluene solution of both sensitizers (dashed red and blue lines for chemisorbed and physisorbed GQD_{C42}, respectively); the absorption profiles peak at 3.45 and 3.39 eV for GQD_{C42} and GQD_{C42}-PhCOOHs, respectively. Whereas the peak absorbance for GQD_{C42} remains essentially identical upon sensitization, a clear blue shift is resolved for the peak absorbance of the GQD_{C42}-PhCOOH sensitizers after binding to the oxide electrode (dotted and solid red lines in Figure 4a). A similar blue shift in the absorbance after sensitization has been previously reported for dye-sensitized films and explained in terms of the strong coupling induced by deprotonation of the dyes⁴²⁻⁴⁵ induced by chemisorption; in good agreement with our expectations.

In Figure 4b, we present valence band X-ray photoelectron spectroscopy (VBXPS) data for a bare SnO₂ mesoporous film (solid black line) and oxide electrodes functionalized by GQD_{C42}-PhCOOH and GQD_{C42} sensitizers (red and blue line respectively). As evident from the plot, the physisorbed GQD_{C42} sensitized and the bare tin oxide electrodes reveal identical electron binding energies. However, the electron binding energy is reduced by approximately 2 eV upon chemisorption of GQD_{C42}-PhCOOHs, indicating significant/efficient modification/decoration of the surface of the oxide, which was absent upon the physisorption (the results were reproducible within ~50 meV for samples produced in three different batches). The observed change in electron binding

energy can be explained by chemical modification at the oxide interface (e.g., deprotonation of COOH groups able to modify the Fermi energy at the oxide) and/or by dipolar effects (modifying vacuum levels induced by the presence of a surface electric field induced by sensitization).⁴⁶ In any case, it reveals a strong donor-acceptor interaction for the chemisorbed GQD_{C42}, in qualitative agreement with absorbance spectra shown in Figure 4a and the expected closer proximity of frontier orbitals inferred by DFT calculation (Figure 3). All these results support qualitatively the experimentally resolved effect on interfacial OTP dynamics, i.e. the main conclusion of this work: chemisorption of GQD_{C42}, enabled by their functionalization with a carboxylate group, substantially enhances ET rates.

In summary, we investigated the rates of electron transfer from physisorbed and chemisorbed graphene quantum dot (GQD) sensitizers to metal oxides, using hexa-*peri*-hexabenzocoronene derivatives as atomically precise GQDs. An increase of ET rates as large as 2 orders of magnitude is observed for chemisorbed sensitizers when compared with physisorbed ones. Accelerated electron transfer is correlated with enhanced donor-acceptor coupling (i.e., wave function hybridization). These results demonstrate that functionalization of GQDs with anchoring head groups represents a potential path for improved photoconversion efficiencies in carbon-based sensitizer/oxide electrodes employed in solar energy conversion schemes.

■ ASSOCIATED CONTENT

📄 Supporting Information

The Supporting Information is available free of charge on the ACS Publications website at DOI: 10.1021/acs.jpcllett.9b00399.

Materials and methods; OTP dynamics of GQDs sensitized SnO₂ in linear single-exciton regime; measurement artifact in frequency-resolved photoconductivity; OTP dynamics of GQDs Sensitized ZnO/TiO₂; frequency-resolved photoconductivity of GQDs sensitized ZnO/TiO₂; UPS and absorption spectrum of mesoporous SnO₂ Film (PDF)

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Notes

The authors declare no competing financial interest.

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