The role of carbon dots – derived underlayer in hematite photoanodes†

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Hematite is a promising candidate as photoanode for solar-driven water splitting, with a theoretically predicted maximum solar-to-hydrogen conversion efficiency of ~16%. However, the interfacial charge transfer and recombination greatly limits its activity for photoelectrochemical water splitting. Carbon dots exhibit great potential in photoelectrochemical water splitting for solar to hydrogen conversion as photosensitisers and co-catalysts. Here we developed a novel carbon underlayer from low-cost and environmental-friendly carbon dots through a facile hydrothermal process, introduced between the fluorine-doped tin oxide conducting substrate and hematite photoanodes. This led to a remarkable enhancement in the photocurrent density. Owing to the triple functional role of carbon dots underlayer in improving the interfacial properties of FTO/hematite and providing carbon source for the overlayer as well as the change in the iron oxidation state, the bulk and interfacial charge transfer dynamics of hematite are significantly enhanced, and consequently led to a remarkable enhancement in the photocurrent density. The results revealed a substantial improvement in the charge transfer rate, yielding a charge transfer efficiency of up to 80% at 1.25 V vs. RHE. In addition, a significant enhancement in the lifetime of photo-generated electrons and an increased carrier density were observed for the hematite photoanodes modified with a carbon underlayer, confirming that the use of sustainable carbon nanomaterials is an effective strategy to boost the photoelectrochemical performance of semiconductors for energy conversion.

Introduction

Due to their low cost and non-toxicity, carbon materials have been widely developed for a broad range of application across multiple fields, from energy and optoelectronic devices to sensors.1–6 Recently, one particular field where carbons find new potential is in photoelectrochemical (PEC) water splitting, which is considered a promising renewable approach for solar energy conversion to clean and renewable chemical fuels that can help overcome the current energy crisis and environmental problems.7,8 Since the pioneering work in the 1970s that demonstrated photocatalytic water splitting using titanium dioxide,9 multiple semiconductor materials have been developed as photoelectrodes for PEC water splitting, including ZnO, Fe2O3, WO3, BiVO4, SrTiO3, Ta2N, and C3N4.10–15 However, the charge transfer and recombination at the interface of substrate/electrode and electrode/electrolyte significantly hinders their PEC water splitting efficiency.16 To address this, various strategies have been explored, such as doping, surface passivation, and substrate engineering.17–22

Carbon materials have shown to be able to address these interface-related issues by serving as conductive scaffolds, mediators, overlayers, and sacrificial underlayers, to accelerate electron transport and transfer and facilitate charge separation, hence improving their PEC performance.23–29 Hou et al.30 reported the use of N-doped graphene as conductive nanoscaffolds for g-C3N4 photoanodes, which led to a remarkable photoelectrochemical performance for water oxidation,
due to the multidimensional electron transport pathways, short charge transport time and distance, as well as effective separation and transport of photogenerated charge carriers. Particularly, carbon dots feature exceptional photoluminescence and photo-induced electron transfer properties, attracting increasing attention for their application in PEC. Carbon quantum dots applied on ZnO nanowire photoanodes was demonstrated to be able to enhance the visible-light absorption of ZnO nanowire photoanodes, thus improving incident photon-to-current efficiency by over 10 times.31 Moradlou et al.23 reported the use of carbon quantum dots as nano-scaffolds for α-Fe2O3 growth, which led to a remarkable photoelectrochemical performance, due to the improvement in charge-transfer rate and suppression of electron–hole recombination derived from the increased hole-diffusion length in conducting nano-scaffold structure. Liang and co-workers32 found that surface decoration of carbon quantum dots on TiO2 photoanodes could reduce the electron–hole recombination, attributed to the electron-trapping property of carbon quantum dots. Very recently, a N-doped carbon overlayer applied on α-Fe2O3 photoanodes was shown to suppress interface charge recombination by passivating surface states, thus improving the photocurrent of hematite photoanodes.25–27 Although carbon materials have played multiple roles in photoelectrodes, to the best of our knowledge, the use of carbon as underlayer in hematite photoanodes has not yet been reported.

Underlayers, introduced between substrate and semiconductor, can play a critical role in the PEC performance, by acting as a barrier for the suppression of electron back injection from fluorine-doped titan oxide (FTO) substrates to photoelectrodes,21,33 or as an electron transport layer for accelerating the electron transport from the semiconductor electrodes to the FTO substrate,34 leading to higher charge separation yield. Additionally, underlayers have the potential to act as doping source for the semiconductor electrode material and improve the bulk conductivity.2,23,35 Underlayers can also help reduce the lattice mismatch between FTO and semiconductor films.36,37 Le Formal and co-workers36 demonstrated that SiO2 and Nb2O5 underlayers act as lattice strain buffers, improving crystallinity and uniformity of hematite films, and leading to less recombination at the interface.

Here we focus on the engineering of a carbon underlayer and exploration of its role in the structural and photoelectrochemical properties of hematite (α-Fe2O3) photoanodes. The carbon underlayer has been produced from carbon dots using biomass as raw material through a facile hydrothermal process. Carbon dots feature unique photoluminescence, electron trapping and electron transfer properties,18,39 are stable, low cost, nontoxic and easy to prepare.40 Hematite (α-Fe2O3) is considered one of the most exceptional photoanode candidates due to its nearly ideal bandgap, abundance, nontoxicity, and chemical and photo stability. However, its intrinsic low conductivity, short hole diffusion length (2–4 nm), and poor carrier lifetime (∼10−6 s), which lead to multiple charge recombination pathways, substantially limit the performance of hematite as photoanode.41,42 The as-synthesized carbon underlayer is expected to act as an electron transport layer and serve as dopant source for bulk C doping. The role of the carbon layer in the hematite photoanodes was carefully investigated by a combination of structural, compositional and electrochemical characterization techniques.

**Experimental**

**Materials**

Chitosan (medium molecular weight), ethylenediamine, iron (iii) chloride hexahydrate (FeCl3·6H2O, ≥99.0%), sodium nitrate (NaNO3, ≥99.0%), and fluorine-tin-oxide (FTO, SnO2/F, ∼13 Ω sq−1) glass substrates were purchased from Sigma-Aldrich. Hydrochloric acid (HCl, 35 wt%) was provided by VWR Chemicals. Acetone and isopropanol were purchased from Fisher Chemicals. All reagents and solvents were used as received without further purification. All solutions were prepared with deionized water (∼18.25 MΩ cm, 25 °C) produced by a Millipore Element System (Millipore, Molsheim, France).

**Preparation of carbon dots-derived underlayer (UCDs)**

The carbon dots (CDs) were firstly synthesized by the hydrothermal carbonization of chitosan (1.4 g) and ethylenediamine (580 µL) in 35 mL of water at 200 °C for 12 hours, followed by centrifugation at 20,000 rpm for 20 min and then filtration with standard syringe filters. FTO substrates were cut into 5 cm × 1 cm pieces and ultrasonically cleaned by acetone, isopropanol, and water, sequentially. The clean FTO substrates with their conductive surface facing down were put into 50 mL autoclaves containing 0 mL of solutions with different volumes of CDs solution (5 mL, 10 mL, 15 mL, and 20 mL, respectively), and then treated hydrothermally at 150 °C for 6 hours. The produced UCDs prepared with different volumes of CDs solution (5 mL, 10 mL, 15 mL, 20 mL) are denoted as UCDs (5), UCDs (10), UCDs (15), UCDs (20), respectively, as summarized in Table 1.

**Fabrication of hematite photoanodes with UCDs (H/UCDs)**

H/UCDs photoanodes were fabricated by directly growing hematite (α-Fe2O3) nanorod arrays on the as-prepared UCDs. The obtained UCDs substrates were placed into a 50 mL of autoclave containing 0.1 M FeCl3, 1 M NaNO3, and 60 µL of HCl, and thermally treated at 100 °C for 6 hours. A uniform yellow film of iron oxyhydroxide (FeOOH) was obtained. The FeOOH/UCDs were rinsed with distilled water, followed by

| Table 1  | Sample labelling |
|----------|------------------|
| Synthesis conditions | Carbon underlayers (UCDs) | Hematite/UCDs |
| 5 mL CDs solution + 15 mL water | UCDs(5) | H/UCDs(5) |
| 10 mL CDs solution + 15 mL water | UCDs(10) | H/UCDs(10) |
| 15 mL CDs solution + 15 mL water | UCDs(15) | H/UCDs(15) |
| 20 mL CDs solution + 15 mL water | UCDs(20) | H/UCDs(20) |
thermal annealing at 550 °C for two hours in air to produce hematite (H), α-Fe₂O₃. The same process was applied to all UCDs substrates, producing the photoanodes denoted as H/UCDs (5), H/UCDs (10), H/UCDs (15), and H/UCDs (20), respectively, as shown in Table 1. A pristine hematite photoanode was also fabricated for comparison using the same procedure described above.

**Structural characterization**

Field emission scanning electron microscopy (FESEM, JEOL JSM-6301F) with an acceleration voltage of 5 kV was used to study the morphology of the as-prepared UCDs and H/UCDs photoanodes. Atomic force microscopy (AFM, NanoWizard 4, JPK, Berlin, Germany) in tapping mode was used to image the as-prepared UCDs underlayer on FTO. Transmission electron microscopy (TEM, JEOL 2100 Plus) was employed to examine the CDs and photoanode samples at 200 kV of electron beam energy. High-angle annular dark-field imaging-scanning transmission electron microscopy (HAADF-STEM) images and electron energy loss spectroscopy (EELS) mapping was done with a probe aberration-corrected analytical electron microscope JEOL ARM2000CF with operation voltage set at 200 kV at the ePIC facilities in Diamond Light Source. Copper grids with lacy carbon film were used as sample holder for the TEM and STEM-EELS measurements. The samples for TEM and STEM-EELS were prepared through a mechanical process reported elsewhere. Attenuated total reflectance Fourier Transform infrared spectroscopy (FTIR) spectra were recorded by using a Bruker Tensor 27 instrument in the range from 4000 cm⁻¹ to 500 cm⁻¹. UV-vis absorption spectra of all photoanodes were recorded with a UV-vis spectrophotometer (Lambda 950, PerkinElmer) equipped with an integrating sphere (150 mm diameter sphere covered with Spectralon as the reflecting material, PerkinElmer) within a wavelength range of 350 to 800 nm and a step of 1 nm. Photoluminescence spectra were investigated using a PerkinElmer LS55 spectrophotometer with Xenon pulsed flash lamp. X-ray diffraction (XRD) patterns were performed with a Panalytical Xpert Pro diffractometer with Cu Kα radiation (1.5418 Å). X-ray photoelectron spectroscopy (XPS) analysis was carried out on a Thermo Scientific NEXSA XPS system with an Al Kα X-ray source, and the data was analysed by Thermo Avantage software.

**Photoelectrochemical measurements**

Photoelectrochemical measurements were carried out using a computer-controlled potentiostat (Gamry Instrument Interface 5000E) under both continuous and chopped illumination of 100 mW cm⁻² with Xe light source (Newport 450 W) calibrated using a Newport reference solar cell and meter (91 550 V). Samples with a geometric area of 1 cm² were illuminated from the back of the FTO substrate. Linear sweep voltammetry (LSV) measurements were conducted at a scan rate of 10 mV s⁻¹ in the voltage range of 0.7 V–1.6 V vs. RHE using a three-electrode system with a platinum foil as counter electrode and Ag/AgCl (KCl sat.) as reference electrode. 1 M NaOH solution (pH 13.6) was employed as electrolyte, previously purged with N₂ (g).

Photoelectrochemical impedance spectroscopy (PEIS) measurements were conducted in a frequency range from 10 kHz to 0.1 Hz, with an AC voltage amplitude of 10 mV in the potential range from 0.8 V to 1.5 V vs. RHE with 0.05 V step size, using the same set up for the LSV tests. Intensity modulated photocurrent spectroscopy (IMPS) analysis was carried out using a potentiostat (IVIUM technology) under modulated illumination (37.5 mW cm⁻²) of 365 nm LED (ModuLight module, IVIUM technology) in a three-electrode configuration as that for LSV tests at varying potentials from 0.95 V to 1.35 V vs. RHE with a step of 0.05 V. A modulation of 10% in light intensity was applied, over a frequency range from 10 kHz to 0.1 Hz at each potential step. PEIS and IMPS spectra were fitted using Zview software (Scribner).
values with increasing excitation wavelength. This also correlates with the behaviour typically is observed in CDs. FT-IR spectroscopy was performed to determine the functional groups present in the CDs and in the deposited UCDs (Fig. 1a†). In the case of the CDs, stretching vibrations corresponding to –O–H/N–H (∼3275 cm⁻¹), C–H (∼2925 cm⁻¹ and ∼2855 cm⁻¹), C=O (∼1642 cm⁻¹), and C–O (∼1003 cm⁻¹) bonds as well as N–H bond bending vibrations (∼1542 cm⁻¹) demonstrated the existence of oxygen-containing groups and amino groups at the CDs surface. In the case of the UCDs, the FTIR spectrum also features C–O, C–H and N–H functional groups, although the intensity of the bands is significantly lower, probably due to the small thickness of the UCDs layer deposited onto the FTO (Fig. 1a†). The XPS survey scans of both CDs and UCDs (Fig. S1a†) also confirmed that the main components are C, N and O, consistent with the FT-IR data.

The contents of C, N and O were determined to be 53.72%, 15.39% and 30.89%, respectively. The high-resolution XPS spectrum of the C 1s line (Fig. 1c) for the UCDs (15) sample was deconvoluted into five components: C–C (284.8 eV, 68.49%), C–O/C–N (286.2 eV, 19.18%), C≡O (287.8 eV, 10.96%), C–O=C (289.5 eV, 1.37%), suggesting the existence of graphitic, aliphatic, nitrous, and oxygenated C. In the case of the N 1s line (Fig. 1d), three types of N species were found, pyridinic N (C–N=C, 398.6 eV, 23.29%), pyrrolic N/amino N (C–N=C/N–H, 399.8 eV, 68.49%), and graphitic N (N–(C)ₓ, 401.1 eV, 8.22%), existing both at the surface and inside the core structure. The presence of different types of N groups have been shown to be beneficial for charge-transport properties.

The deposition of the UCDs onto the FTO was also assessed by SEM and AFM (Fig. S2†), where a homogeneous film could be clearly seen covering the surface of the FTO substrate.

Characterization of H/UCDs photoanodes

Electron microscopy. The morphology of pristine hematite and H/UCDs photoanodes was investigated by SEM and TEM. As shown in Fig. 2a–e, hematite forms crystallites in the shape of nanorods, as previously reported. However, in the case of the H/UCDs photoelectrodes, the hematite nanorods exhibited a somewhat random alignment, attributed to an increase in the surface roughness of the substrate after the deposition of the UCDs layer, accompanied by a shortening in the size of the nanorods (Fig. 2f–g and S3†). This becomes especially noticeable for the sample with the highest concentration of CDs, H/UCDs (20). This observation is consistent with previously reported hematite photoanodes using underlayers.

The chemical composition and electronic structure of pristine hematite and H/UCDs (15) photoanodes were studied by HAADF-STEM with EELS mapping (Fig. 3). As expected, the individual C, O, Fe, and combined Fe + O + C RGB EELS mapping images revealed that pristine hematite and the H/UCDs (15) are mostly composed of Fe and O. Although C is observed for both samples, the weak and randomly distributed C signal detected in the pristine hematite is attributed to environmental adventitious carbon as a consequence of being exposed to air (Fig. 3a). In contrast, the strong and more uniform distribution of carbon along the edges of the H/UCDs (15) nanorods (Fig. 3b) suggests that in this case the C comes mostly likely from the UCDs layer. We believe this C may have been introduced in the hematite via decomposition and volatilization of the carbon underlayer during the transformation of FeOOH into α-Fe₂O₃ (hematite). The derived C overlayer on hematite is expected to contribute to suppressing surface charge recombination by passivating surface states, thus boosting the photocurrent of hematite photoanodes.

Fig. 3c and d, and e present the corresponding EELS spectra of the C K edge, O K edge, and Fe L₂,3 edge for pristine hematite and H/UCDs (15). The corresponding zero-loss peaks of EELS spectrum were provided in Fig. S4.† In the case of the H/UCDs (15), the C signal displays a first peak at 285 eV, induced by σ* molecular orbital transitions due to the presence of sp² bonding, and a second peak at 290 eV induced by transitions to σ* orbitals. In the case of pristine hematite, four peaks (a–d) were identified (Fig. 3d) for the O K edge signal. Peak a is related to the hybridization of the O 1s to 2p with the Fe 3d orbital, while peak b is associated with the hybridization between the O 2p orbital and the Fe 4s and 4p orbitals. Peaks c and d are caused by the scattering of the third and the first oxygen coordination shells. There are no significant differences between the O–K edge spectrum of pristine hematite and H/UCDs (15), indicating similar oxygen coordination and electronic environment for both samples. The L edge spectrum of metal cations can be used to probe their ionization state through the analysis of the relative position and intensity of individual L₁ and L₂ edges. The Fe L₁ peak of the H/UCDs (15) exhibited a chemical shift of 0.9 eV toward lower energy compared to that of the pristine hematite (Fig. 3e). The separation between L₁ and L₂ peaks increases from 12.9 eV for the pristine hematite to 13.4 eV for H/UCD (15). In addition, the intensity ratio of L₁/L₂ is ca. 5.2 for the H/UCDs (15), whereas the value for pristine hematite is ca. 5.5. These results suggest a change in the ionization state of the Fe in the H/UCDs (15), which has previously been attributed to either partial change in the oxidation state from Fe³⁺ to Fe²⁺ due to the Fe–C coordination or the formation of oxygen...

Fig. 2 SEM images of (a) pristine hematite, (b) H/UCDs (5), (c) H/UCDs (10), (d) H/UCDs (15), (e) H/UCDs (20); cross-section SEM images of the (f) pristine hematite and (g) H/UCDs (10) photoanodes.
Due to the polaron hopping mechanism in hematite, the existence of Fe\textsuperscript{2+} could significantly increase the conductivity of the material.\textsuperscript{53,54}

**XRD, XPS and UV-visible absorption spectroscopy.** Pristine hematite and H/UCDs samples displayed similar XRD patterns, with reflections corresponding to hematite, with a structure consisting of a dense arrangement of Fe\textsuperscript{3+} ions in octahedral coordination with oxygen O\textsuperscript{2−} ions in hexagonal closest-packing (α-Fe\textsubscript{2}O\textsubscript{3}: JCPDS #33-0664), and tin oxide from FTO substrates (SnO\textsubscript{2}: JCPDS #46-1088) (Fig. S5a\textsuperscript{†}). Preferred orientation along the [110] axis was observed, in good agreement with the nanorod morphology seen in TEM and SEM.

The XPS survey spectra (Fig. S4b\textsuperscript{†}) for pristine hematite and H/UCDs samples indicate that all of the prepared photoanode surfaces consist of Fe, O and C. The presence of C in the XPS spectrum of the pristine hematite is attributed to adventitious carbon contamination. For the Fe 2p XPS line (Fig. 4a), two dominant peaks corresponding to Fe 2p\textsubscript{1/2} (∼724.3 eV) and Fe 2p\textsubscript{3/2} (∼711.1 eV) are observed, accompanied by their shakeup satellite peaks centered at 718.7 eV and 732.9 eV (Fe 2p\textsubscript{1/2, sat} and Fe 2p\textsubscript{3/2, sat}), confirming the presence of Fe\textsuperscript{3+} as Fe\textsubscript{2}O\textsubscript{3}.

Importantly, a careful inspection of Fe 2p spectrum reveals that a red shift (0.5 eV) of the Fe 2p\textsubscript{1/2} satellite towards lower energy (Fig. 4a) for the H/UCDs samples relative to that of the pristine hematite, suggesting the existence of Fe\textsuperscript{2+} or Fe–C bonds, which is consistent with the EELS data.\textsuperscript{56–58} The O 1s spectrum (Fig. 4b) exhibited a main line at 530.0 eV with a shoulder peak at 531.5 eV for all samples, corresponding to the coordination of Fe–O bond and surface hydroxyl species, respectively.\textsuperscript{55,59}

Pristine hematite and H/UCDs show similar optical absorbance edge, from ∼600 to ∼400 nm, indicating the introduction of UCDs does not have a significant effect on the UV-vis absorption range of hematite photoanodes (Fig. S6a\textsuperscript{†}). However, the absorbance intensity for the H/UCDs samples was lower than that of the pristine hematite, this being particularly notable for the H/UCDs (20) sample, which can be explained by the fact that the shortened and obliquely oriented H/UCDs nanorods produce a reduction in the light absorption relative to the thicker and vertically oriented pristine hematite sample, as already predicted from the SEM images of the H/UCDs samples.\textsuperscript{60}

![Image](image-url)
band gap are shown in Fig. S6b and S6c, respectively, showed a band gap of around 1.73 eV for the indirect transition and around 1.80 eV for the direct transition with no significant changes among the different samples.

Photoelectrochemical (PEC) performance and mechanism studies

Photocurrent densities. A low photocurrent response was observed for the pristine hematite (Fig. 5a). This was anticipated as our pristine hematite was synthesised at 550 °C, and temperatures above 800 °C are needed to achieve reasonable photocurrent values, usually attributed to the doping of hematite with Sn from the FTO.54,61–64 We made the decision to prepare our hematite below the decomposition temperature of the FTO to avoid any additional factors that could mask the effect of the UCDs. All the hematite photoanodes modified with UCDs (H/UCDs) showed increased photocurrent densities relative to pristine hematite. The best performing photoanode was H/UCDs (15). In addition, the photoelectrodes exhibited a prompt and reproducible photocurrent response (Fig. 5b), corresponding to the on/off illumination cycles with the same photocurrent densities as those under continuous irradiation, further evidencing the enhancement in PEC performance by the introduction of UCDs. In order to elucidate why H/UCDs (15) exhibited the best performance, Mott–Schottky, PEIS and IMPS were conducted.

Mott–Schottky measurements. In order to understand the enhancement of the photocurrent response for the H/UCDs photoanodes, Mott–Schottky measurements were conducted (Fig. S7†). The flat band (E_f) and carrier density (N_d) determined from the intercept and slope by extrapolation of the linear variation part of 1/C^2 against potential E (Fig. 5c) according to the eqn (S1) and (S2) (ESI†), are given in Table S1.† The results showed an increased N_d for the H/UCDs samples. The maximum N_d (2.30 × 10^18) achieved by H/UCDs (15) is about two times more than that of the pristine hematite (1.09 × 10^18), which we attribute to the partial change in the oxidation state of Fe from Fe^{3+} to Fe^{2+}, due to Fe–C coordination or the formation of vacancies, as revealed by EELS and XPS.63 In addition, the existence of UCDs as underlayer is expected to contribute to the back electrons collection, which yields a boost in the bulk charge separation, thus leading to the increased N_d for H/UCDs samples.

The E_f value for the H/UCDs samples shifts to higher potentials, i.e. from 0.43 V vs. RHE for pristine hematite to 0.67 V vs. RHE for H/UCDs (15). This anodic shift of E_f with an increased N_d is unexpected, as an increase in N_d usually yields a negative shift of E_f by raising the Fermi level (E_f) closer to the conduction band (E_CB), thus promoting band bending to accelerate the charge separation. This phenomenon has been previously reported for other doping systems with enhanced photocurrents. However, it has not been satisfactorily explained yet.65–67 The Mott–Schottky measurements at different frequencies (3 kHz and 5 kHz), further confirmed these observations (Fig. S8 and Table S2†) and attributed the enhanced PEC performance for the H/UCDs photoanodes to the increased N_d.

PEIS study. PEIS measurements under illumination were performed to study the mechanism by which the hematite photocurrent is enhanced by the presence of the carbon underlayer. The obtained Nyquist plots at 1.25 V vs. RHE are shown in Fig. 5d. The semicircle in high-frequency range is associated with surface charge recombination by trapping states, while the impedance feature in the low-frequency range can be related to the interfacial charge transfer.68 The H/UCDs samples (except for the H/UCDs (5)) show a remarkably reduced radius for both impedance featured semicircles relative to that of the pristine hematite, with the smallest radius achieved by the H/UCDs (15). A series of PEIS measurements in the potential range 0.80–1.5 V vs. RHE were conducted. The results were fitted based on a two-RC-unit equivalent circuit proposed by Klahr et al., where the surface state is assumed to serve as the hole-trapping center for charge separation and transfer, which is often employed for hematite photoanodes.69 In this equivalent circuit (inset Fig. S8a†), the series resistance (R_s) is associated with the FTO substrate and the electrolyte, the trapping resistance (R_trap) is caused by the surface states where the recombination of electron–hole pairs happens, the charge-transfer resistance (R_CT) is the resistance at the semiconductor–liquid interface when charge transfer happens. The two capacitors are bulk capacitor (C_{bulk}) and surface states capacitor (C_{ss}), respectively. The Nyquist plot for the photoanode H/UCDs (15) can be fitted using this equivalent circuit without the need of constant phase elements (Fig. S9a†). The fitting results were plotted as function of potentials in Fig. S9b–e† and the values at 1.25 V vs. RHE were collected in Table S1.† All the H/UCDs photoanodes (except H/UCDs (5)) exhibited lower values of R_CT for the H/UCDs electrodes (0.8 V to 1.5 V vs. RHE) compared to pristine hematite, suggesting a reduced charge recombination. The H/UCDs (10) and H/UCDs...
(15) photoelectrodes exhibit gradual decrease in $R_{\text{trap}}$ with increasing voltage below 1.25 V vs. RHE followed by a sustained growth, evidencing that the charge transfer increases at higher potentials, consistent with the increment of the associated photocurrent response. In contrast, the rest of the samples show a constant increase in $R_{\text{trap}}$ over the measured potential range, which has also been observed in previous studies, although still not fully understood. A similar situation can be observed for the $R_{\text{ct}}$ values (Fig. S9e†). Starting from 1.05 V vs. RHE, the $R_{\text{ct}}$ of H/UCDs (10) and H/UCDs (15) decrease with increasing voltage, and after reaching a minimum, $R_{\text{ct}}$ starts to increase. The $R_{\text{ct}}$ of the pristine hematite, H/UCDs (5), and H/UCDs (20) show opposite trend. The lowest $R_{\text{ct}}$ of H/UCDs (15) at 1.25 V vs. RHE is around two orders of magnitude lower than that of the pristine hematite, indicating a promoted charge transfer from surface states to electrolyte. The higher $C_{\text{bulk}}$ values (Fig. S9d†) found for H/UCDs samples except for the case of H/UCDs (5) indicates an increased carrier concentration, in good agreement with the Mott–Schottky results. From Fig. S9e† a higher $C_{\text{ss}}$ is observed for H/UCDs samples including the H/UCDs (5) relative to that of the pristine hematite. The surface states of metal oxides have been widely considered as electron–hole recombination centres. However, recent studies showed that they could also serve as hole collectors and facilitate charge accumulation and transfer. Therefore, the higher $C_{\text{ss}}$ values for the H/UCDs photoelectrodes indicate more holes were trapped to participate in the water oxidation process. From the PEIS study, it can be concluded that the superior PEC performance for H/UCDs samples is the result of the reduced $R_{\text{trap}}$ and $R_{\text{ct}}$ along with the increased $C_{\text{ss}}$ all of which facilitate the charge separation and transfer.

**IMPS investigation.** IMPS is a useful tool for an in-depth exploration of the surface kinetics of charge transfer and recombination. The theory for the IMPS has been thoroughly discussed and demonstrated to be suitable for hematite photoanodes. Fig. 6a compares the IMPS spectra at 1.25 V vs. RHE for all samples, and the full IMPS dataset for hematite and H/UCDs (15) from 0.95 to 1.35 V vs. RHE are displayed in Fig. 6b and c. The IMPS spectrum consisted of two semicircles in the complex plane located in the first and the fourth quadrants corresponding to the low and high frequency region, respectively. The high-frequency arc in the fourth quadrant reflects the attenuation of the PEC system caused by the series resistance and capacitances, the frequency at the minimum of which can be related to the diffusion lifetime of photogenerated electrons from the electrode to the back contact, whereas the low-frequency arc, also called the recombination semicircle, is associated with the charge transfer and recombination process at the electrode–liquid interface. For the pristine hematite, the two semicircles appear to form a closed circle, which suggests a poor charge transfer and notable recombination process at the pristine hematite surface, as expected. In comparison, the H/UCDs (15) showed distinctly separated semicircles, indicating a better charge separation and transfer efficiency. Furthermore, H/UCDs (15) recombination semicircles exhibited a significant contraction as the potential is increased, implying an improved charge separation and transfer efficiency with the increase of potentials, while the recombination semicircles of the rest samples show slight changes with the potentials.

The rate constants, $k_{\text{ct}}$ (hole transfer rate constant) and $k_{\text{rec}}$ (surface charge recombination rate constant), the overall charge transfer efficiency (CTE), as well as the diffusion lifetime of the photogenerated electrons carriers ($\tau_{\text{d}}$) at various potential determined from the IMPS characteristic constants (the frequencies at the minimum and maximum of the semicircles, the low- and high-frequency intercepts) are shown in Fig. 7. Detailed calculation steps can be found elsewhere. The $k_{\text{ct}}$ values for all samples (Fig. 7a) increase with increasing potentials. The H/UCDs (10) and H/UCDs (15) exhibit comparable $k_{\text{ct}}$ values, which are much higher than the rest of the samples. The $k_{\text{ct}}$ value of H/UCDs (15) at 1.25 V vs. RHE, is almost four times than that of the pristine hematite, indicating an improved hole transfer at its electrode/electrolyte interface. The $k_{\text{rec}}$ values for H/UCDs (10) and H/UCDs (15) are found decrease with the increase of the potential, whereas the $k_{\text{rec}}$ values for H/UCDs (5), H/UCDs (20) and hematite remain constant with similar values as a result of Fermi level pinning effects (Fig. 7b). The H/UCDs (10) and H/UCDs (15) samples show a reduced $k_{\text{rec}}$ compared to that of pristine hematite at potentials above 1.15 V and 1.05 V vs. RHE, respectively. The
reduced $k_{\text{rec}}$ for H/UCDs (10) and H/UCDs (15) indicate a lower surface recombination at the surface state. Note that the H/UCDs (15) has lower $k_{\text{rec}}$ but similar $k_{\text{ct}}$ compared to H/UCDs (10). This suggests that the further improved photocurrent of H/UCDs (15) relative to that of H/UCDs (10) is primarily attributed to the decrease in charge recombination. The H/UCDs (20) shows a similar $k_{\text{rec}}$ as that of the pristine hematite, whereas the H/UCDs (5) exhibits a lower $k_{\text{rec}}$. This phenomenon suggests that is the $k_{\text{ct}}$, rather than $k_{\text{rec}}$, one of the main factors contributing to the increase in photocurrent for the H/UCDs (20). The CTE presented in Fig. 7c further demonstrates the improved charge transfer process for H/UCDs (10) and H/UCDs (15) as a result of their higher $k_{\text{ct}}$ and lower $k_{\text{rec}}$. All the H/UCDs photoelectrodes show a distinct enhancement in $\tau_d$ as compared to the pristine hematite, i.e. the $\tau_d$ of H/UCDs (15) (Fig. 7d). A longer $\tau_d$ means an improved back electron collection and a less recombination during the transfer of electrons to the substrate at the substrate-electrode interface, which allows more holes to be transferred to the electrode surface for water oxidation, hence contributing to the photocurrent enhancement.76 Thus, the IMS results further reveal that the improved photocurrent for H/UCDs samples is due to the enhanced $k_{\text{ct}}$, reduced $k_{\text{rec}}$, as well as extended $\tau_d$.

Conclusions

Carbon underlayers produced from biomass – derived carbon dots through a facile hydrothermal process were introduced in hematite photoanodes, in order to enhance the photoresponse of hematite for application in solar-driven water splitting. The formation of this carbon underlayer in combination with a hematite thin film photoelectrode resulted in a remarkable increase in photocurrent density (0.35 mA cm$^{-2}$ at 1.23 V vs. RHE) compared to pristine hematite. The presence of the carbon underlayer contributes to the back electron collection and transfer, as all the H/UCDs photoelectrodes exhibited longer $\tau_d$ than pristine hematite. Among all the H/UCDs, H/UCDs (15) exhibited the best performance. The promoted back electron collection led to an increase in the carrier concentration in bulk and hole accumulation in surface states for water oxidation. This could be confirmed by the higher $C_{\text{bulk}}$ and $C_{\text{ct}}$ values of H/UCDs photoelectrodes relative to the pristine hematite.

The presence of UCDs also led to the formation of a carbon overlayer via partial decomposition and volatilization of the UCDs during the transformation of FeOOH into hematite, as evidenced by the EELS mapping. The carbon overlayer has been demonstrated to be able to help passivate surface state thus promoting the hole transfer and suppressing charge recombination, which correlates well with the remarkable $k_{\text{ct}}$ and $k_{\text{rec}}$ for H/UCDs (10) and H/UCDs (15). Finally, the presence of UCDs and its partial decomposition and volatilization induce the incorporation of C in hematite, resulting in partial change in the oxidation state from Fe$^{3+}$ to Fe$^{2+}$ by Fe–C coordination or oxygen vacancy, as indicated by the EELS and XPS analysis. The oxidation state change can improve the bulk conductivity through the polaron hopping mechanism, in good agreement with the improved $N_d$ indicated by Mott–Schottky measurement. This work has shown for the first time a remarkable enhancement of the hematite photocurrent density through the application of a carbon underlayer between FTO and hematite. The triple role of the carbon underlayer that (1) improved the FTO/hematite interfacial properties, (2) provided a carbon source for the formation of an overlayer, and (3) promoted the reduction of some Fe$^{3+}$ to Fe$^{2+}$, led to a significant enhancement of bulk and interfacial charge transfer dynamics in hematite, and hence a remarkable improvement in the photoactivity.

Conflicts of interest

There are no conflicts to declare.

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52. D. K. Mann, J. Xu, N. E. Mordvinova, V. Yannello, Y. Ziouani, N. González-Ballesteros, J. P. Sousa, O. I. Lebedev, Y. V. Kolen’ko and M. Shatruk, Chem. Sci., 2019, 10, 2796–2804.

53. T. Liu, M. Morelli and Y. Li, Photoelectrochemical Solar Cells, 2018 pp. 159–218.

54. Y. Ling, G. Wang, J. Reddy, C. Wang, J. Z. Zhang and Y. Li, Angew. Chem., Int. Ed., 2012, 124, 4150–4155.

55. J. Wang, N. H. Perry, L. Guo, L. Vayssieres and H. L. Tuller, ACS Appl. Mater. Interfaces, 2019, 11, 2031–2041.

56. M. Omran, T. Fabritius, A. M. Elmahdy, N. A. Abdel-Khalek, M. El-Aref and A. E.-H. Elmanawi, Appl. Surf. Sci., 2015, 345, 127–140.

57. H. Zhang, Y. K. Kim, H. Y. Jeong and J. S. Lee, ACS Catal., 2018, 9, 1289–1297.

58. H. Zhang, W. Y. Noh, F. Li, J. H. Kim, H. Y. Jeong and J. S. Lee, Adv. Funct. Mater., 2019, 29, 1805737.

59. C. Tang, B. Sun, M. Li, J. Zhang, X. Fan, F. Gao, Y. Tong, L. Dong and Y. Li, J. Mater. Chem. A, 2019, 7, 8050–8054.

60. M. Li, Y. Yang, Y. Ling, W. Qiu, F. Wang, T. Liu, Y. Song, X. Liu, P. Fang and Y. Tong, Nano Lett., 2017, 17, 2490–2495.

61. Y. Ling, G. Wang, H. Wang, Y. Yang and Y. Li, ChemSusChem, 2014, 7, 848–853.

62. K. Sivula, R. Zboril, F. Le Formal, R. Robert, A. Weidenkaff, J. Tucek, J. Frydrych and M. Gratzel, J. Am. Chem. Soc., 2010, 132, 7436–7444.

63. R. Morrish, M. Rahman, J. D. MacElroy and C. A. Wolden, ChemSusChem, 2011, 4, 474–479.

64. Y. Ling, G. Wang, D. A. Wheeler, J. Z. Zhang and Y. Li, Nano Lett., 2011, 11, 2119–2125.

65. K. P. S. Parmar, H. J. Kang, A. Bist, P. Dua, J. S. Jang and J. S. Lee, ChemSusChem, 2012, 5, 1926–1934.

66. J. Y. Kim, H. Jun, S. J. Hong, H. G. Kim and J. S. Lee, Int. J. Hydrogen Energy, 2011, 36, 9462–9468.

67. F. Malara, A. Minguzzi, M. Marelli, S. Morandi, R. Psaro, V. Dal Santo and A. Naldoni, ACS Catal., 2015, 5, 5292–5300.

68. J. Zhang, R. García-Rodríguez, P. Cameron and S. Eslava, Energy Environ. Sci., 2018, 11, 2972–2984.

69. B. Klahr, S. Gimenez, F. Fabregat-Santiago, T. Hamann and J. Bisquert, J. Am. Chem. Soc., 2012, 134, 4294–4302.

70. B. Klahr, S. Gimenez, F. Fabregat-Santiago, J. Bisquert and T. W. Hamann, Energy Environ. Sci., 2012, 5, 7626–7636.

71. B. Klahr and T. Hamann, J. Phys. Chem. C, 2014, 118, 10393–10399.

72. N. Yatom, O. Neufeld and M. Caspary Toroker, J. Phys. Chem. C, 2015, 119, 24789–24795.

73. K. Zhu, N. R. Neale, A. Miedaner and A. J. Frank, Nano Lett., 2007, 7, 69–74.

74. D. Monllor-Satoca, M. Bärtsch, C. Fábrega, A. Genc, S. Reinhard, T. Andreu, J. Arbiol, M. Niederberger and J. R. Morante, Energy Environ. Sci., 2015, 8, 3242–3254.

75. Y. Tang and J. Arbiol, Nanoscale Horiz., 2019, 4, 1256–1276.

76. C. Ding, Z. Wang, J. Shi, T. Yao, A. Li, P. Yan, B. Huang and C. Li, ACS Appl. Mater. Interfaces, 2016, 8, 7086–7091.

77. L. M. Peter, L. H. Wong and A. A. Tahir, Faraday Discuss., 2012, 155, 309–322.