Photoelectrochemical water oxidation improved by pyridine N-oxide as a mimic of tyrosine-Z in photosystem II†‡

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Artificial photosynthesis provides a way to store solar energy in chemical bonds with water oxidation as a major challenge for creating highly efficient and robust photoanodes that mimic photosystem II. We report here an easily available pyridine N-oxide (PNO) derivative as an efficient electron transfer relay between an organic light absorber and molecular water oxidation catalyst on a nanoparticle TiO₂ photoanode. Spectroscopic and kinetic studies revealed that the PNO/PNO⁺ couple closely mimics the redox behavior of the tyrosine/tyrosyl radical pair in PSII in improving light-driven charge separation via multi-step electron transfer. The integrated photoanode exhibited a 1 sun current density of 3 mA cm⁻² in the presence of Na₂SO₃ and a highly stable photocurrent density of >0.5 mA cm⁻² at 0.4 V vs. NHE over a period of 1 h for water oxidation at pH 7. The performance shown here is superior to those of previously reported organic dye-based photoanodes in terms of photocurrent and stability.

Introduction

Photocatalytic splitting of water into hydrogen and oxygen is one of the most attractive routes for solar energy conversion. Among the available methodologies, the photoelectrochemical (PEC) cell based on a semiconductor/liquid junction has been recognized as a promising approach enabling the production of solar fuels at relatively low cost.¹⁻³ In PEC cells, the oxidation of water is a major obstacle of overall water splitting due to the demand for multi-electron and multi-proton transfer. Although a large body of PEC cells has been developed based on light-harvesting inorganic semiconductors, a highly efficient photoanode is yet to be explored. As an alternative approach, dyesensitized photoelectrochemical cells (DSPECs) have received wide attention considering their ability to be engineered at the molecular level.⁴ On a TiO₂-based DESPEC photoanode, the surface-bound visible dye is integrated with a water oxidation catalyst (WOC). Photoexcitation of the dye leads to electron injection into the conduction band of the TiO₂ substrate, followed by cross-surface electron transfer from the WOC to the oxidized dye. The latter step is particularly challenging because of the need to compete with back-electron transfer at the oxide interface.⁵⁻⁷

In the past decade, the phosphonate-derivatized tris(2,2′-bipyridine)ruthenium(II) dichloride salt (RuP) has been applied as a typical photosensitizer for PEC water oxidation.⁸ Despite favorable photophysical properties, the employment of a noble metal hindered its practical application in artificial photosynthesis. Aiming at scalable application and economic viability, a DSPEC photoanode should be cost efficient to produce O₂ gas. In this regard, organic dyes are attractive candidates in terms of their low cost, earth-abundance and structural tunability by well-established organic synthesis techniques. Previously, a variety of organic dyes including perylene diimide,⁹,¹⁰ porphyrins,¹¹⁻¹⁰ Janus green B¹⁷ and triphenylamine-based donor-acceptor compounds¹⁸⁻²¹ have been integrated in DSPECs for visible-light harvesting. However, organic dyes often suffer from a short excited-state lifetime, and their performance towards solar-driven water oxidation remains poor. The reported photocurrent densities achieved by organic dye-based photoanodes fall in a range of 20 to 200 μA cm⁻², the magnitudes of which are far less than that achieved by RuP (up to 1.7 mA cm⁻² was reported).²² In addition, compared with noble metal-based photosensitizers, organic dyes are more vulnerable to oxidative degradation, leading to low stability in aqueous environments. In order to overcome these limitations, metal oxides²³ and polymers such as Nafion²⁴ and poly(methyl...
methacrylate) (PMMA)\textsuperscript{25-26} have been deposited on the surface of the TiO\textsubscript{2} electrode to stabilize organic dyes and related assemblies. However, the addition of protection layers cannot fully inhibit the decomposition of dyes upon light irradiation. Therefore, a more efficient method to improve the efficiency and stability of organic dyes for photoanodic water oxidation is urgently needed.

In the photosynthetic reaction center of photosystem II (PSII), tyrosine-Z (TyrZ) has been well recognized as a crucial and stability of organic dyes for photoanodic water oxidation is urgently needed. The tyrosine/tyrosyl radical redox couple mediated electron transfer results in quick recovery of the reduced state of the chromophore and thus efficiently protects the chromophore against decomposition.\textsuperscript{20-23} Another benefit of the redox mediator is that it efficiently retards unproductive back electron transfer by extending the distance between the chromophore and catalyst. In the configurations of DSPECs, synthetic models for the biological electron transfer relay have rarely been investigated. To the best of our knowledge, only two samples have been reported to date, and both are related to RuP sensitized-photoanodes. In one study, a benzoimidazole-phenol moiety was covalently linked with surface-bound IrO\textsubscript{2} to accelerate light-induced electron transfer between the IrO\textsubscript{2} WOC and RuP.\textsuperscript{22} Recently, we deposited an ultrathin NiO overlayer on a RuP sensitized SnO\textsubscript{2}/TiO\textsubscript{2} film by atomic layer deposition (ALD), and the NiO layer served as an electron transfer relay between RuP and the exterior Ru-bda (H\textsubscript{2}bda = 2,2'-bipyridine-6,6'-dicarboxylic acid) catalyst.\textsuperscript{31} Despite these efforts, preparation of suitable redox mediators that efficiently reproduce the role of tyrosine in PSII remains a challenge.

We report herein that the performance of the organic dye and molecular WOC co-adsorbed TiO\textsubscript{2} photoanode could be considerably improved by incorporation with an easily available pyridine N-oxide (PNO) derivative as a molecular electron transfer analog for TyrZ (Fig. 1). During the catalytic cycle, the photogenerated pyridine N-oxide cation radical closely mimics the tyrosyl radical which efficiently extracts electrons from the WOC. With this design, the integrated TiO\textsubscript{2}/dye/PNO/Cat film (Fig. 2a) exhibited superior photoanodic performance over other organic dye-based photoanodes in terms of photocurrent density and stability.

**Results and discussion**

During the fabrication of the photoanode, a donor–acceptor type triphenylamine (TPA) dye was chosen as the chromophore due to its sufficient driving force for water oxidation. The preparation and characterization of 18 nm nanoparticle TiO\textsubscript{2} films on FTO followed a literature procedure.\textsuperscript{22} As shown in Fig. 2b, the TPA dye was decorated with C\textsubscript{5} alkyl chains and a phosphonate anchoring group, which was subsequently sensitized on a metal oxide substrate by immersing the TiO\textsubscript{2} thin film in a dye solution for 2 h. Based on the Lambert–Beer law, the coverage of dye on the TiO\textsubscript{2} film was $8 \times 10^{-8}$ mol cm\textsuperscript{–2}, consistent with monolayer adsorption on the electrode surface.\textsuperscript{34}

The obtained electrode TiO\textsubscript{2}/TPA was further decorated with 4-undecyl pyridine N-oxide (PNO) as an electron transfer relay (Fig. 2). Since the DSPEC was operated in aqueous solution, the modification of long alkyl chains on PNO allowed this mediator complex to be loaded as an overlayer via simple drop-casting,\textsuperscript{15} a method that brings considerable convenience in fabrication.

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Fig. 1 Illustration of the role of the redox mediator in natural (top) and artificial (bottom) photosynthetic systems.

![Fig. 1](image1.png)

Fig. 2 (a) Schematic of the TiO\textsubscript{2}/dye/PNO/Cat photoanode employed for water oxidation. (b) Molecular structures of TPA dye, PNO and Ru-based molecular water oxidation catalysts 1, 2 and 3 used in the study.

![Fig. 2](image2.png)
of molecular assemblies on metal oxides over the traditional ones via covalent links or ALD deposition.

The SEM image of TiO$_2$TPA/PNO reveals a rough surface composed of amorphous nanoparticles and the cross-sectional SEM image of TiO$_2$TPA/PNO shows a clear interface between mesoporous TiO$_2$ and the PNO layer, with an average thickness of 5 μm for the overlayer (Fig. 3). In comparison, a notable difference was observed for the polymer coated TiO$_2$ films. The SEM images of TiO$_2$TPA/PMMA and TiO$_2$TPA/Nafion show much flatter and denser membranes over the TiO$_2$ underlayer (Fig. S1†). Considering that the diameter of a TPA molecule is about 15 Å, the dyes were proposed to be completely buried in the PNO layer.

It has been reported that pyridine N-oxide can be electrochemically or photochemically oxidized in either aqueous or non-aqueous solutions, and the generation of a pyridine N-oxide radical cation was supported by EPR and other techniques. Agreeing with these findings, cyclic voltammetry (CV) of PNO modified nanopTO in neutral phosphate buffer shows an irreversible anodic wave at 1.1 V vs. NHE (Fig. S2†), which was ascribed to the oxidation of PNO to the cation radical PNO$^+$. The effect of PNO on surface charge transfer was first investigated in the dark with TiO$_2$TPA coated with different overlayers. The dynamic changes of the absorption spectra for each photoanode were recorded by imposing a constant bias of 1.2 V vs. NHE. During this process, intense absorption at 700 nm was observed for TiO$_2$TPA, TiO$_2$TPA/PMMA and TiO$_2$TPA/PNO films due to the oxidation of TPA to TPA$^{++}$ with holes located on the dye (Fig. 4). By contrast, no TPA$^{++}$ radical signal was observed for the electrode TiO$_2$TPA/PNO during electrolysis. The spectrophotometric results obtained here suggest rapid dye regeneration by electron-donating PNO (eqn (1)), which forms the basis for light-driven charge separation at the hybrid interface.

$$\text{TiO}_2 \text{(c$^-\$)} + \text{TPA}^{++} \rightarrow \text{TiO}_2 \text{(c$^-\$)} + \text{TPA} + \text{PNO}$$  \hspace{1cm} (1)

The photoelectrochemical performance of TiO$_2$TPA/PNO and its analogues TiO$_2$TPA, TiO$_2$TPA/PMMA and TiO$_2$TPA/Nafion was evaluated in a pH 7 phosphate buffer solution with 0.1 M Na$_2$SO$_3$ as a hole scavenger. The PEC experiments were conducted in a standard three electrode cell under 1 sun illumination (100 mW cm$^{-2}$). Meanwhile, a 400 nm cutoff filter was used to avoid direct bandgap excitation of the underlying oxide. In the cell, a platinum mesh electrode was used as the counter electrode with an Ag/AgCl reference electrode. In Fig. 5a, the current densities of the four samples under dark/light cycling conditions follow the trend of TiO$_2$TPA/PNO > TiO$_2$TPA > TiO$_2$TPA/PMMA ≈ TiO$_2$TPA/Nafion. Impressively, a photocurrent of 3 mA cm$^{-2}$ was achieved by TiO$_2$TPA/PNO at 0.4 V vs. NHE, which is 2–3 times that for PMMA and Nafion coated films. Since the oxidation of SO$_3^{2-}$ is kinetically more facile than the oxidation of water, the density of photocurrent reflects the hole transport efficiency of a photoanode. Combined with the electrochemical results, this observation indicates that PNO possesses remarkable hole extraction ability, which is lacking for the polymers (PMMA and Nafion). Another notable feature of comparison is that rapid photocurrent decay occurs for the TiO$_2$TPA film without a coating layer (Fig. 5b), while the other three samples exhibit stable photocurrents during the test, indicative of simultaneous improvement in hole migration and operation stability by adding PNO.

In order to realize water splitting, a Ru-bda based water oxidation catalyst (WOC) was chosen to improve the kinetics of oxygen evolution on a photoanode in view of its low over-potential and high activity under neutral conditions. To facilitate catalyst loading on the photoanode, a C11 alkyl chain was
modified on the axial pyridyl ligand of Ru-bda (1) (Fig. 2). Catalyst 1 was drop-cast on TiO₂|TPA|PNO at a surface loading of \( \Gamma = 5 \times 10^{-8} \text{ mol cm}^{-2} \), a value comparable to that of previously reported surface-bound molecular catalysts on mesoporous TiO₂ films. The SEM image confirmed that the morphology of the PNO underlayer was fully maintained after catalyst loading (Fig. S3). The photoelectrochemical performance for water oxidation was evaluated under ambient conditions in phosphate buffer (pH 7). Linear sweep voltammetry (LSV) of TiO₂|TPA|PNO/1 under 1 sun illumination resulted in a prominently enhanced photocurrent with a small onset potential at −0.18 V vs. NHE (Fig. 6a). As a typical behavior for a DSPEC, a saturated current above 500 μA cm\(^{-2}\) is reached after passing a potential of 0.1 V vs. NHE. The effect of a PNO interlayer on photocurrent is notable. For example, TiO₂|TPA|1 fabricated by co-loading of dye and catalyst 1 halves the saturated photocurrent (250 μA cm\(^{-2}\)). In our control experiment, TiO₂|TPA produced negligible photocurrent due to the lack of a catalyst.

The current density–time traces of these photoanodes under chopped illumination and a constant bias of 0.4 V vs. NHE are shown in Fig. 6b. The results again confirmed that the catalyst and light are indispensable factors for water oxidation. The comparison between TiO₂|TPA|PNO/1 and TiO₂|TPA/1 indicates a two-fold increase in the amplitude of the photocurrent. Another point worthy of note is that the photocurrent exhibited by TiO₂|TPA|PNO/1 is more stable than that of TiO₂|TPA|1, consistent with the results of the sacrificial experiments. The improved durability as a consequence of insertion of an NPO interlayer between the catalyst and dye was further evidenced in an extended period of photolysis. For TiO₂|TPA|PNO/1, a stable anodic photocurrent at 0.4 V vs. NHE, over 500 μA cm\(^{-2}\), was maintained for at least 1 h without obvious decay (<10%), which is in sharp contrast to TiO₂|TPA|1, whose photocurrent density was significantly reduced by 70% during the same period due to the degradation of TPA by water molecules and hydroxide ions (Fig. 6c). To ascertain that the observed photocurrents are indeed produced by water splitting, a faradaic efficiency of 82% for O₂ production was calculated for long-term photolysis. The loss in faradaic efficiency is consistent with the decomposition and desorption of the catalyst which occur in parallel with water oxidation catalysis. The PEC experiment of TiO₂|TPA|PNO/1 was also operated in 98% H₂O. Isotopically labeled \(^{18}\)O₂ was detected by gas chromatography-mass spectrometry (GC-MS) after the PEC reaction, and this result confirms that water was the oxygen source (Fig. S4). During the PEC reaction for 1 h (Fig. 6c), 4 μmol O₂ were produced by TiO₂|TPA|PNO/1, corresponding to a TON of approximately 80, while 1.2 μmol of O₂ was produced by TiO₂|TPA/1 with a TON of 13 (see the ESI for experimental details). The higher TON value obtained by TiO₂|TPA|PNO/1 is in line with the superior photocurrent response and stability of TiO₂|TPA|PNO/1 over TiO₂|TPA/1. The differences exhibited by these two photoanodes demonstrate the value of the redox mediator in a multi-step electron transfer reaction. As shown in Table 1, the remarkable PEC performance achieved by TiO₂|TPA|PNO/1 is superior to those of other reported photoanodes based on organic dyes in terms of photocurrent and stability. The unique role of PNO was further highlighted by replacing the PNO interlayer with PMMA or Nafion, and the resulting samples (TiO₂|TPA|PMMA/1 and TiO₂|TPA|Nafion/1) afforded even lower photocurrent densities than that of an interlayer-free electrode, TiO₂|TPA/1 (Fig. S5 and S6).

The wavelength dependence of the incident photon-to-current conversion efficiency (IPCE) for TiO₂|TPA|PNO/1 was evaluated at 0.4 V vs. NHE (Fig. 6d). At the visible absorption maximum of TPA (Fig. S7), an IPCE of 30% was achieved, and the value is comparable to the highest value documented for DSPEC photoanodes. Based on the above measurements, a 1 sun photocurrent density of 500 μA cm\(^{-2}\) was estimated by integrating the IPCE curves over the AM 1.5G solar spectrum (Fig. S8). This result agrees well with the experimental data in Fig. 6a, indicating the reliability of our PEC tests.

The CV of TPA dye in Fig. 7a shows a ground state potential for TPA\(^{+}/0\) at 1.2 V vs. NHE. Based on eqn (2), the excited-state potential for TPA\(^{+}/0\) on TiO₂ was estimated to be −1.9 V vs. NHE in neutral phosphate buffer, where \( E_0 \) is the Boltzmann constant, \( F \) is the Faraday constant and \( T \) is the background temperature. The values for \( E_0 \) and \( \Delta V_{0/1/2} \) were obtained from the spectral fitting described in the ESI (Fig. S9).

\[
(TPA^{+}/0) = E_{1/2}(TPA^{+}/0) - \frac{E_0 + \left(\Delta V_{0/1/2}\right)^2}{16k_B T \ln(2)} \frac{1}{F}
\]

The finding of a more negative potential for the excited-state of TPA dye than that of the TiO₂ conduction band (−0.55 V vs. NHE at pH 7) is a direct indication of the ability of excited TPA...
TiO2/TAPA|PNO|Ru(bda) from ~200 to ~100 60 s 0.45 V vs. NHE, 100 mW cm−2, λ > 400 nm, pH 7 21 1
TiO2/TAPA|PNO|Ru(bda) ~520 1 h 0.4 V vs. NHE, 100 mW cm−2, λ > 400 nm, pH 7 This work

* Data were extracted from current density–time traces in the literature. ** G = Janus green B.

Fig. 7 (a) Cyclic voltammograms of nanoITO|TPA in pH 7, 0.1 M phosphate buffer (top) and catalyst 1 (1 mM) in mixed CH3CN/H2O (v/v = 1:2) solution (bottom) with a scan rate of 20 mV s−1. (b) Schematic energy diagram for TiO2|TPA|PNO|1.

To inject electrons into the TiO2 underlayer. Since electrochemical water oxidation by 1 on TiO2 or nanoITO is kinetically prohibited by the presence of long alkyl chains (Fig. S10†), CV of Ru-bda was carried out in homogeneous solution and an onset potential of 0.9 V vs. NHE was determined (Fig. 7a). Brinning these data together, the desired electron flow through spatially arranged redox active components is illustrated in Fig. 7b. The reaction scheme for the activation of the surface assembly and charge separation is shown in eqn (3)–(5). In the assembly, PNO provides a suitable redox potential to establish a free energy gradient allowing electron transfer towards the conducting oxide and hole transfer away from the surface.

\[
\text{TiO}_2|\text{TPA}*|\text{PNO}|1 \rightarrow \text{TiO}_2(\text{e}^-)|\text{TPA}^*|\text{PNO}|1 \quad (3)
\]

\[
\text{TiO}_2(\text{e}^-)|\text{TPA}^*|\text{PNO}|1 \rightarrow \text{TiO}_2(\text{e}^-)|\text{TPA}|\text{PNO}^*|1 \quad (4)
\]

\[
\text{TiO}_2(\text{e}^-)|\text{TPA}|\text{PNO}^*|1 \rightarrow \text{TiO}_2(\text{e}^-)|\text{TPA}|\text{PNO}|1^+ \quad (5)
\]

\[
\text{TiO}_2(\text{e}^-)|\text{TPA}|\text{PNO}|1^+ \rightarrow \text{TiO}_2|\text{TPA}|\text{PNO}|1 \quad (6)
\]

In order to fully optimise the performance of hybrid photoanodes, a macrocyclic Ru-bda derivative (2)42,43 and a Ru-tda derivative (3) (H2tda = [2,2′:6′,2′-terpyridine]-6,6′-dicarboxylic acid)44,45 were selected for catalyst screening (Fig. 2). Both types have shown excellent activity in either electrochemical or photochemical water oxidation. Among them, hydrophobic catalyst 2 was able to be stably immobilized on TiO2/TAPA by drop-casting. Akin to catalyst 1, C11 alkyl chains were functionalized on Ru-tda (3) to facilitate its loading on an electrode surface. The performance of TiO2|TPA|PNO|2 and TiO2|TPA|PNO|3 at a catalyst loading of Γ = 5 × 10−8 mol cm−2 was examined under the same experimental conditions used for 1. However, both catalysts showed unsatisfactory catalytic performance (Fig. 8). Particularly, TiO2|TPA|PNO|3 produced a photocurrent lower than its analog TiO2|TPA|3, probably due to the unfavorable thermodynamics (the catalytic onset potential of 3 is more positive than the redox potential of the NPO couple, Fig. S11†).

The photophysical events that occur upon light absorption are a multi-step electron transfer process, wherein the desired reactions are in kinetic competition with undesired recombination reactions (eqn (6)). To unravel the kinetics of interfacial charge separation and recombination at the photoanode, open-circuit photovoltage decay (OCVAD) was employed as a powerful tool.46 This technique has been used for dye-sensitized solar cells (DSSCs) to monitor the transient of open-circuit photovoltage (Voc) during relaxation from the illuminated quasi-equilibrium state to the dark equilibrium.47 In a DSPEC, excited-state electron injection occurs at the picosecond timescale, this process is followed by cross-surface electron transfer from a WOC to the oxidized dye, and the latter results in the recovery of most of the oxidized dyes.48,49 Under open circuit conditions,
the free electron density in TiO₂ is roughly determined by electron injection from the photoexcited dye and the back electron transfer of the photogenerated electrons to the oxidized catalysts. Assuming that a majority of the oxidative equivalents are located on the catalyst, the latter step closely resembles the recombination of photogenerated electrons with the oxidized form of the redox couple in DSSCs. Under illumination, more efficient charge separation enables higher free electron density in TiO₂ and a larger \( V_{oc} \). When light is stopped, a faster \( V_{oc} \) decay is expected due to enhanced charge recombination driven by the high density of free electrons. Based on the research of Zaban and Bisquert et al., the lifetime of photogenerated electrons (free electron lifetime \( \tau \)) in the semiconductor nanostructure and \( V_{oc} \) comply with eqn (7), where \( k_B \) is the Boltzmann constant and \( T \) is the temperature.

\[
\tau = \frac{k_B T}{e} \left( \frac{dV_{oc}}{dt} \right)^{-1}
\tag{7}
\]

To this end, a free electron lifetime of 8 ms for TiO₂|TPA|PNO/1 was quantified at the transient when illumination is stopped. This value was increased by an order of magnitude in 0.1 M phosphate buffer at pH 7.

**Data availability**

All relevant experimental procedures and characterization data have been reported above and in the ESI.†

**Author contributions**

F. L. and L. S. supervised this project; Y. Z., X. L. and F. L. designed the experiments; Y. Z., G. L., R. Z. and H. G. prepared the electrodes, and performed characterization and photo-electrochemical measurements; Y. Z. and F. L. wrote the manuscript.

**Conflicts of interest**

The authors declare no competing financial interest.

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