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This review reports the properties of p-type semiconductors with nanostructured features employed as photocathodes in photoelectrochemical cells (PECs). Light absorption is crucial for the activation of the reduction processes occurring at the p-type electrode either in the pristine or in a modified/sensitized state. Beside thermodynamics, the kinetics of the electron transfer (ET) process from photocathode to a redox shuttle in the oxidized form are also crucial since the flow of electrons will take place correctly if the ET rate will overcome that one of recombination and trapping events which impede the charge separation produced by the absorption of light. Depending on the nature of the chromophore, i.e., if the semiconductor itself or the chemisorbed dye-sensitizer, different energy levels will be involved in the cathodic ET process. An analysis of the general properties and requirements of electrocatalytic materials of p-type for being efficient photoelectrocatalysts of reduction processes in dye-sensitized solar cells (DSC) will be given. The working principle of p-type DSCs will be described and extended to other p-type PECs conceived and developed for the conversion of the solar radiation into chemical products of energetic/chemical interest like non fossil fuels or derivatives of carbon dioxide.

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Review

Nanostructured *p*-Type Semiconductor Electrodes and Photoelectrochemistry of Their Reduction Processes

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Abstract: This review reports the properties of *p*-type semiconductors with nanostructured features employed as photocathodes in photoelectrochemical cells (PECs). Light absorption is crucial for the activation of the reduction processes occurring at the *p*-type electrode either in the pristine or in a modified/sensitized state. Beside thermodynamics, the kinetics of the electron transfer (ET) process from photocathode to a redox shuttle in the oxidized form are also crucial since the flow of electrons will take place correctly if the ET rate will overcome that one of recombination and trapping events which impede the charge separation produced by the absorption of light. Depending on the nature of the chromophore, *i.e.*, if the semiconductor itself or the chemisorbed dye-sensitizer, different energy levels will be involved in the cathodic ET process. An analysis of the general properties and requirements of electrodic materials of *p*-type for being efficient photoelectrocatalysts of reduction processes in dye-sensitized solar cells (DSC) will be given. The working principle of *p*-type DSCs will be described and extended to other *p*-type PECs conceived and developed for the conversion of the solar radiation into chemical products of energetic/chemical interest like non fossil fuels or derivatives of carbon dioxide.

Keywords: semiconductor; photoelectrochemistry; *p*-type; reduction; dye-sensitized solar cell; solar fuels; CO₂ reduction; metal oxides; metal chalcogenides

1. Introduction

The possibility of preparing nanostructured semiconductors of inorganic nature [1] in a controlled fashion allows the creation of systems with elevated chemical and physical stability which are endowed with open morphology and internal electrical transport. Such an achievement led to a rapid development of dye sensitized solar cells (DSCs) with efficiencies in the order of 10% [2–5], a value representing an impressive record if one takes into account that DSCs at their infancy in the late sixties displayed overall conversion efficiencies not exceeding 1% [6]. In the nanoporous version inorganic semiconductors present a lower intrinsic conductivity with respect to their bulk counterparts, and lack the presence of an internal electric field due to the absence of a space charge layer due to charge separation [1]. Compared to bulk semiconductors, the relatively lower electrical conductivity of nanostructured semiconductors is mainly the consequence of frontier molecular orbitals which do not extend over the whole nanostructure thus impeding the delocalization of the electronic charge carriers [7]. Charge transport through such nanostructures occurs per percolation between sub-nanostructures and is based on the phenomenon of electron hopping between localized states with discrete energies [1]. Therefore, the localized states associated with shallow and deep traps as well as surface states, are particularly important in nanostructured semiconductors since both transport and the formation of the electrochemical double layer involve the occupation of such states with isolated energy levels [8]. At the morphological level the surface of nanostructured systems is mesoporous with pores sizes in the order of few nanometers (Figure 1) [9].

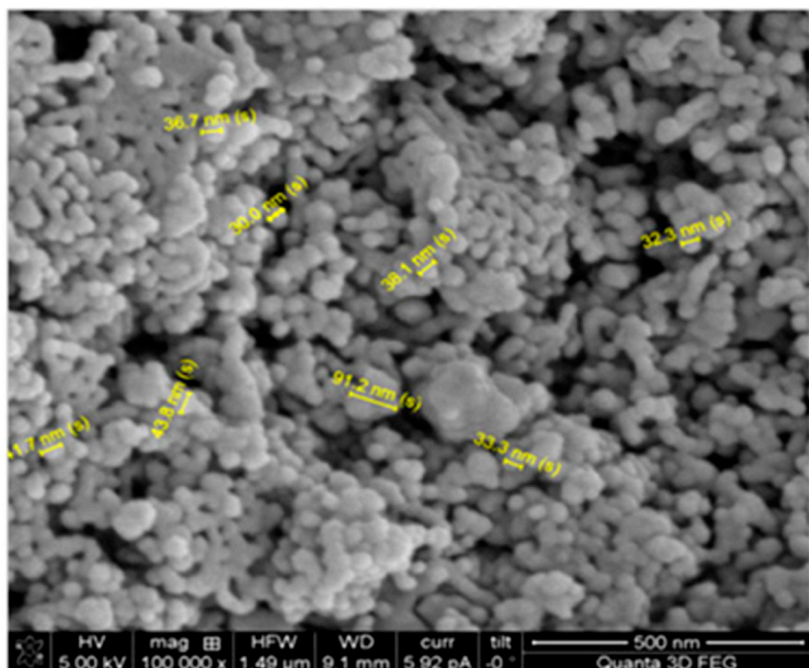


Figure 1. SEM image showing the mesoporous surface morphology of a nickel oxide cathode for DSC, which has been deposited via sintering of nanoparticles with diameter values comprised between 30 and 90 nm (evidenced in yellow). Reproduced with permission from reference [9].

This feature leads to a considerable increase (about 1000 times) of the surface area in comparison to compact surfaces, and, in case of nanostructured electrodes, this brings about also the corresponding increase of the contact area between the electrode and electrolyte. The latter fact will generally have very favourable effects on the kinetics of the processes of charge transfer that are localized on the surface of mesoporous electrodes as evidenced by the direct proportionality between the current density and electrode thickness in both dark conditions (Figure 2) [10] and under illumination (Figure 3) [11].

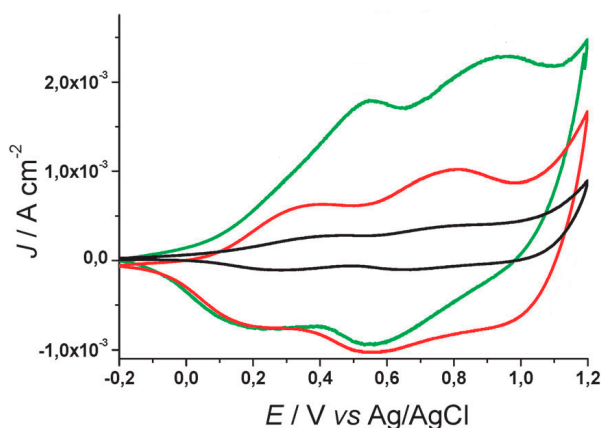


Figure 2. Cyclic voltammeteries of mesoporous NiO cathodes at three different values of electrode thickness l . J and E represent the current density and the applied potential, respectively. Black trace: $l = 0.4 \mu\text{m}$; red trace: $l = 1.8 \mu\text{m}$; green trace: $l = 2.7 \mu\text{m}$. NiO is the electroactive species which undergoes the solid state redox processes $\text{NiO}_x(\text{OH})_n(\text{H}_2\text{O})_p \rightarrow \text{NiO}_x(\text{OH})_{n+1}(\text{H}_2\text{O})_{p-1} + e^- + \text{H}^+$ for the oxidation peak recorded at lower electrical potential, and $\text{NiO}_x(\text{OH})_{n+1}(\text{H}_2\text{O})_{p-1} \rightarrow \text{NiO}_x(\text{OH})_{n+2}(\text{H}_2\text{O})_{p-2} + e^- + \text{H}^+$ for the oxidation peak determined at higher electrical potential. Electrolyte: 0.2 M KCl, 0.01 M KH_2PO_4 and 0.01 M K_2HPO_4 in distilled water. Scan rate: $40 \text{ mV} \cdot \text{s}^{-1}$. Adapted from reference [10].

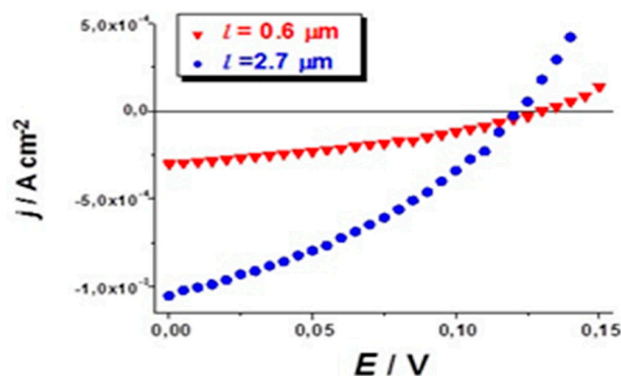


Figure 3. j/V characteristic curves of two p -DSCs differing for the thickness (l) of the NiO photocathode. Sensitizer is erythrosine B. Electrolyte: 0.1 M I_2 , 1.0 M LiI in acetonitrile. Incident light intensity: $1000 \text{ W} \cdot \text{m}^{-2}$. The radiation source is sun simulator with Air Mass 1.5. Photoelectrode electroactive area is $4 \times 4 \text{ mm}^2$. Adapted from reference [11].

When nanostructured semiconductors are considered for p -type DSC (p -DSCs) purposes [12], *i.e.*, for PECs converting solar radiation into electricity with photoelectroactive cathodes (Figure 3), the thermodynamic condition to satisfy is the matching of the energy level of the redox couple with the upper edge of the valence band (VB) of the p -type electrode (Figure 4).

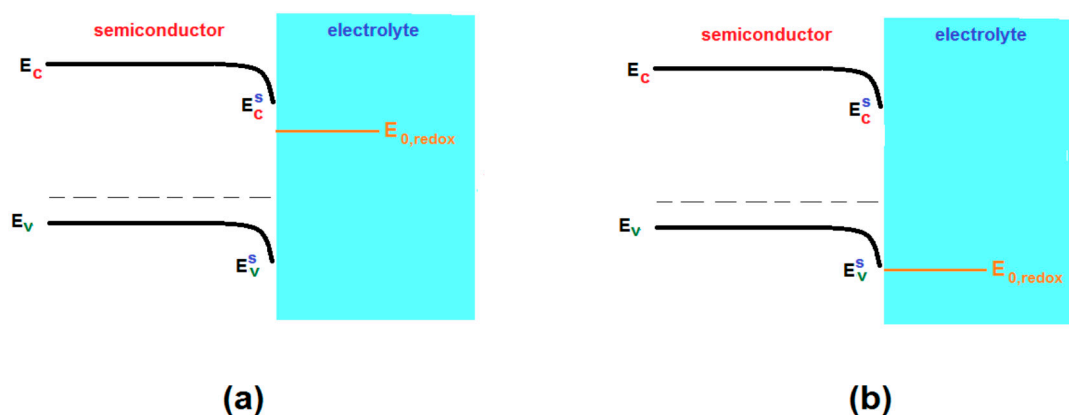


Figure 4. Position of the energy levels at the p -type semiconductor/electrolyte interface involved in the process of ET when a redox couple with energy level $E_{0,\text{redox}}$ is present in the electrolyte. The p -type electrode is reverse biased with consequent downward bending of the surface energy levels E_V^s and E_C^s with respect to the bulk levels E_V and E_C . Lower scripts “V” and “C” refer to valence and conduction band, respectively. The dotted line represents the Fermi Energy level E_F . (a) Case of an ET process occurring from the conduction band (CB) of the p -type electrode to the oxidized form of the redox couple; (b) ET case occurring directly from the VB of the p -type electrode to the oxidized form of the redox couple.

The electrons representing the minority carriers of the p -type semiconductor, are transferred from the electrode to the oxidized form of the redox couple which, in turn, gets reduced with the passage of current upon promotion of electrons at energy levels superior to $E_{0,\text{redox}}$. Such a promotion of electrons to higher energy levels is induced by the luminous radiation that can be either directly absorbed by the nanoporous semiconductor (Figures 4 and 5) [13], or by a chemisorbed sensitizer with opportune positioning of the frontier energy levels with respect to the band edges of the semiconductor (Figure 6). The aspect of the large surface area in nanostructured semiconductors is particularly relevant in the ambit of DSCs in which the nanostructured electrodes are rendered photoelectrochemically active by chemisorbed dye-sensitizers. This is because the working principle of the DSCs requires the

exploitation of large surface areas typical of mesoporous electrodes to anchor very large amounts of dye-sensitizers per unit geometrical area (typically in the order of 10^{-4} moles per cubic centimetre of porous semiconductor) [14]. Consequently, the parameter of APCE (absorbed photon-to-current conversion efficiency, Equation (1) [15]), in dyed mesoporous structures will reach much higher values with respect to sensitized compact semiconductors:

$$\text{APCE} = \Phi_{\text{inj}} \Phi_{\text{esc}} \eta_{\text{tr}} \quad (1)$$

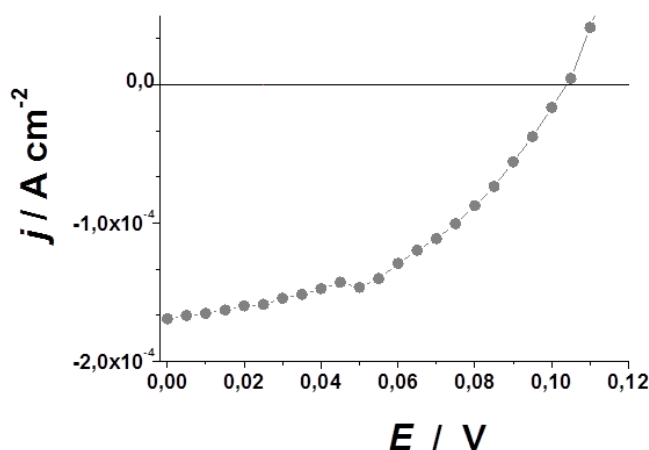


Figure 5. j/V characteristic curve of the p -DSC utilizing bare NiO photocathode, *i.e.*, a sensitizer-free photoactive electrode. Electrolyte: HSE from Dyesol. Incident light intensity: $1000 \text{ W} \cdot \text{m}^{-2}$. The radiation source is sun simulator with AM 1.5G. The electroactive area of the photoelectrode is $5 \times 5 \text{ mm}^2$. Adapted from reference [13].



Figure 6. Mechanism of ET between the photoexcited dye sensitizer to the oxidized form of the redox mediator (with the redox energy level (in black) positioned below the LUMO of the dye-sensitizer) in a p -type sensitized cathode of a p -DSC. The relative positioning of the frontier energy levels involved in the photoreduction process is shown. (a): case of ET from the excited dye to the redox shuttle which precedes hole injection in the semiconductor VB (charge injection slower than ET); (b): case of ET from the excited dye to the redox shuttle which follows hole injection in the VB of the semiconductor (ET slower than charge injection). HOMO-LUMO energy separation for the immobilized sensitizer is assumed to be unvaried when the dye passes from the neutral state to (a) the oxidized or (b) the reduced state.

In Equation (1) Φ_{inj} , Φ_{esc} and η_{tr} represent the quantum yield of hole injection in the p -type semiconducting electrode, the probability with which the injected hole does not get recombined, and the efficiency of charge collection at p -type semiconductor/TCO interface, respectively. With the exception of the latter parameter η_{tr} which depends basically on the intrinsic transport characteristics of the semiconductor, the first two terms Φ_{inj} and Φ_{esc} are directly related to the extent of surface area and express the probability that a hole photoinjected in the semiconducting electrode has to recombine either with the reduced dye, D^- or with the reduced form of the redox pair, S^- (Figure 6).

These two events of (unwanted) recombination occur on semiconductor surface and have rates v_{rec1} and v_{rec2} defined as follows:

$$v_{\text{rec},1} = k_{\text{rec},1}[\text{D}^-][h^+]_{\text{surf}} \quad (2)$$

$$v_{\text{rec},2} = k_{\text{rec},2}[\text{S}^-]_{\text{surf}}[h^+]_{\text{surf}} \quad (3)$$

Equations (2) and (3) show that $v_{\text{rec},1}$ and $v_{\text{rec},2}$ are directly proportional to the extent of surface area of the semiconductor/electrolyte interface through the terms of surface concentration of photoinjected holes $[h^+]_{\text{surf}}$, of reduced dye surface concentration $[\text{D}^-]$, and of reduced shuttle surface concentration, $[\text{S}^-]_{\text{surf}}$. The rate constants $k_{\text{rec},1}$ and $k_{\text{rec},2}$ refer to the rates of recombination between photoinjected hole and reduced dye, and between photoinjected hole and reduced shuttle, respectively. It appears clear how fundamental is the fact that the photoinjected holes do have to diffuse away quickly from the site of their generation towards the bulk of the mesoporous structure and localize at a safe distance longer than that of tunneling with the frontier orbitals of the reduced dye (or the reduced form of redox shuttle), in order to preserve stably a high value of open circuit photovoltage, V_{OC} (Equation (4)), prior to any recombination:

$$V_{\text{OC}} = (k_{\text{B}}T/e)\ln(n/n_0) \quad (4)$$

In Equation (4) n represents the concentration of free holes when the p -type semiconductor is illuminated, n_0 is the concentration of free holes in dark conditions (equilibrium value), e is the elementary charge, and $k_{\text{B}}T$ is the thermal energy at the given temperature T [8]. Beside V_{OC} , in DSCs the surface area of photoactive mesoporous semiconductors strongly affects also the other term of short-circuit photocurrent density, $j_{\text{SC}}(\lambda)$ being this one correlated to APCE (Equation (1)) through the relationship:

$$j_{\text{SC}}(\lambda) = \text{APCE}(\lambda) \cdot [1 - 10^{-A(\lambda)}] \cdot e \cdot \Phi(\lambda) \quad (5)$$

in which $A(\lambda)$ is the absorbance of the combination dye-semiconductor at the wavelength λ , and $\Phi(\lambda)$ is the flux of incident photons to the sensitized electrode per unit time and unit area at the wavelength λ . It is customary to justify the trend of the DSC photocurrent with the produced photovoltage to the equation of the photodiode (Equation (6)) [16], *i.e.*, an illuminated p - n junction, despite the electrochemical nature of the ET processes occurring in DSCs, which generally involve the formation of an electrochemical double layer with charge carriers of different nature, and phenomena of mass transport to allow the passage of an electrical current through the PECs [7,17]:

$$j_{\text{photo}} = j_{\text{SC}} - j_{\text{dark}}[\exp(eV/m \cdot k_{\text{B}}T) - 1] \quad (6)$$

In Equation (6) j_{photo} is the net photocurrent density, j_{SC} is the short-circuit photocurrent density under illumination as defined in Equation (5), j_{dark} is the dark current density, m is the ideality factor of the diode, and V is the voltage difference between the contacts. For a DSC based on photoactive nanostructured electrodes the term j_{photo} defined in Equation (6) is related to the open circuit voltage of the DSC through the relationship [18]:

$$j_{\text{photo}} = j_{\text{SC}} \cdot \{1 - \exp[e(V - V_{\text{OC}})/mk_{\text{B}}T]\} / [1 - \exp(-eV_{\text{OC}}/mk_{\text{B}}T)] \quad (7)$$

The general performance of the DSC is directly evaluated in terms of overall efficiency, η , which is, in turn, defined as the product of j_{SC} (Equation (5)) with V_{OC} (Equation (4)), and is defined as:

$$\eta = j_{\text{SC}} \cdot V_{\text{OC}} \cdot \text{FF} / I_{\text{in}} \quad (8)$$

In Equation (8) FF indicates the fill factor and I_{in} the incident light intensity. Therefore, the three relevant parameters (j_{SC} , V_{OC} , FF) defining the overall efficiency (Equation (8)) are controlled by the mesoporous nature of the photoactive electrode (*vide supra*) in a light conversion device like the DSC [1,2]. In general, the performance of a DSC is dependent on many factors which include the nature of all materials employed in the DSC, size and geometry of the DSC, external electrical circuit, and device orientation with respect to light source. In particular, in the next section of the present review article the most recent developments on photoelectrochemically active cathodes [19] for p -DSCs [12]

will be reported and analyzed. Successively the PECs utilizing photoelectrochemically active cathodes with nanostructured features for H₂ production and CO₂ reduction will be described briefly and reviewed considering above all those photoelectrochemical devices the working principle of which is the same of the Grätzel cell, *i.e.*, the promotion of redox reaction(s) upon absorption of solar light by an opportune electron donor (the starting reductant). When realized through photoelectrolysis, both H₂ fuel generation [20] and CO₂ transformation [21] constitute redox reduction processes which occur at the photoactive cathodes exploiting the charge separation primarily induced by light absorption [22,23]. For this reason it will be shown in the last two sections of this contribution how important is the design of cathodes with photoelectrocatalytic properties, and how challenging is the eventual improvement of their photoelectrochemical performance via electrode and/or dye-sensitizer modification [24] to render feasible the production of energy by the renewable source of solar light.

2. Cathodic Materials for *p*-DSCs

It is well known that DSCs display the highest values of overall conversion efficiencies when employ photoactive *n*-type semiconductors like TiO₂ or ZnO in the nanostructured version reaching values of overall efficiency comprised between 10% and 14% [4,5,25–27] Journal name]Volume:. In a successive phase of DSC development, several researchers have dedicated more attention towards the realization of tandem devices (*t*-DSCs) [12,28–31] which consider *n*- and *p*-type nanostructured semiconductors respectively as photoanodes and photocathodes of the PEC. This cell configuration warrants the sure attainment of larger open circuit photovoltages with respect to the corresponding DSCs with single photoactive electrode being $V_{OC}(t\text{-DSC}) = V_{OC}(p\text{-DSC}) + V_{OC}(n\text{-DSC})$, with $V_{OC}(p\text{-DSC})$ and $V_{OC}(n\text{-DSC})$ which indicate the open circuit voltage of the *p*-DSC with the same photocathode of the *t*-DSC combination, and the open circuit voltage of the *n*-DSC having the same photoanode of the *t*-DSC combination, respectively [32]. An important consequence of this specific property of *t*-DSCs is the total independence of the value of its open circuit voltage from the nature of the redox shuttle [7] being $V_{OC}(t\text{-DSC}) = (1/e)[E_V^S(\text{cathode}) - E_C^S(\text{anode})]$ (Figure 7) [12]. Moreover, behind the development of increasingly efficient *p*-type materials for DSCs there is also the objective of achieving efficiencies theoretically larger than 1.5 times for *t*-DSCs with respect to those PECs employing only one photoactive electrode [32–34]. When DSCs are built up only with photoactive nanostructured cathodes, the corresponding performances are poorer with respect to the *n*-DSCs since the overall efficiencies of the *p*-DSCs are usually less than 10% of the same parameter determined with the best performing *n*-DSCs [35].

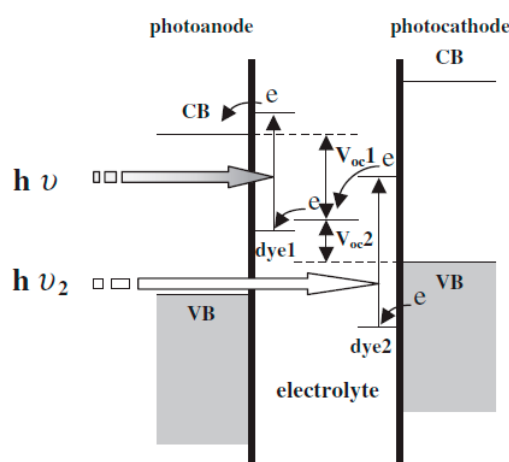


Figure 7. Principle of operation of a *t*-DSC in which the dye-sensitizers of the photoanode and the photocathode absorb light in different portion of the solar spectrum (feature of complementary absorption). Bent arrows indicate the displacement of the electrons from photocathode to photoanode within the cell as mediated by the dye-sensitizers in the light-induced excited state. Thick horizontal arrows indicate the different energies of the photons absorbed by the distinct sensitizers of the photocathode and photoanode. Reprinted with permission from reference [28].

This conspicuous difference of efficiencies between *n*- and *p*-type devices appears now as the gap to overcome and the actual limiting factor for the realization of *t*-DSCs with improved performances in comparison to the DSC with single photoactive electrode [12]. By far, the most important cathodic material for *p*-DSC is nanostructured NiO [11,12,19,31,36–41] with which *p*-DSCs have reached a maximum of conversion efficiency of 2.55% when the electrolyte contained an iron-based redox shuttle [42], whereas the precedent record of 1.67% was achieved with a cobalt-based mediator [43]. All *p*-DSCs achieving more than 1% of overall conversion efficiency have insofar utilized the multifunctional dye PMI-6T-TPA [29] (Figure 8). The triad in question presents three distinct structural moieties which realize an equal number of diverse functions: (i) the two units of benzoic acid linked to the nitrogen of the amine, which represent the site of anchorage; (ii) the conjugated moiety consisting of the oligothiophene chain which acts as separator between the site of anchorage and the site of ET in order to prevent photoinjected charge recombination; (iii) the site of ET between the excited dye and the oxidized form of the redox mediator, which is the planar conjugated unit of perylene-monoimide.

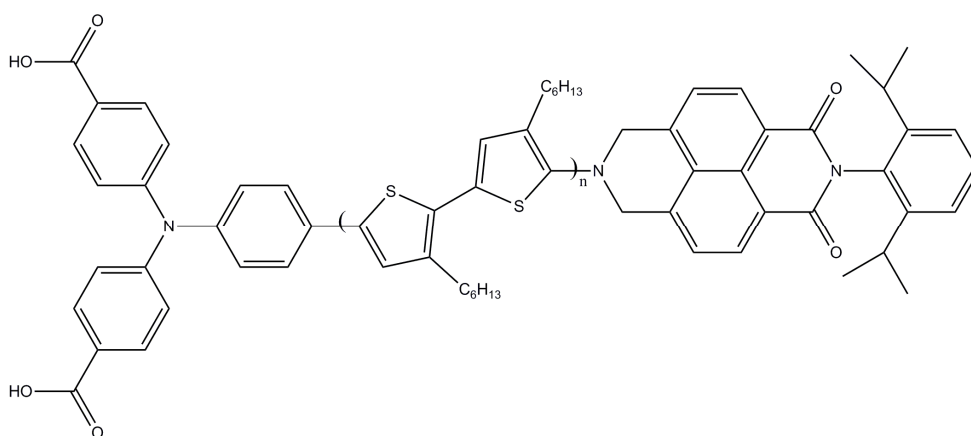


Figure 8. Structure of the molecule of PMI-6T-TPA representing the best performing dye-sensitizer for NiO-based *p*-DSCs [30].

The recent evolution of the records of efficiency registered for NiO-based *p*-DSCs is indicative of the importance of the nature of the electrolyte at this stage of development for devices like *p*- and *t*-DSCs (Figure 9) [44,45], but addresses also the issue of the need of further improving the characteristics of the nanostructured cathode.

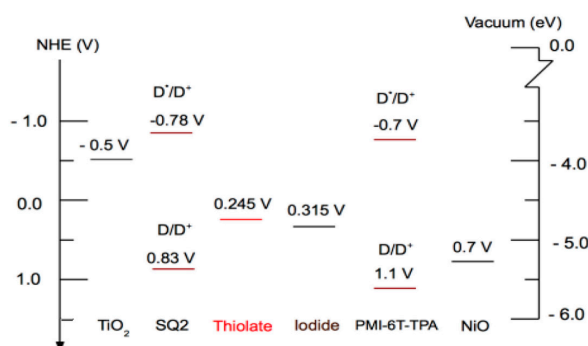


Figure 9. Potential and energy diagram for the components used in a *t*-DSC with TiO₂ photoanode and NiO photocathode sensitized respectively with SQ2 [13] and PMI-6T-TPA. The rest potentials of iodide and thiolate based mediators are indicated. Adapted from reference [44].

It has been recently recognized that one of the most evident limits of *p*-DSCs based on NiO photoactive cathodes is the generally low value of fill factor FF which so far has never reached 45% [11,46]. Several causes of this NiO specific behaviour have been addressed and recognized in

the heavy recombination of photoinjected charges [47,48], intrinsic electrochromism of NiO in the nanostructured version [49], slow diffusion of photoinjected holes away from the site of generation at dye/NiO interface [46], and in the capacitive character of NiO associated to the uptake of charge-compensating ions inside the oxide structure during the process of hole formation [7,49–51]. For this reason recently researchers have dedicated attention also to *p*-type semiconductors other than NiO, [45,52–58] which possess the necessary features of nanostructured morphology and electrical connectivity between nanosized substructures. With the exception of potassium-doped zinc oxide (K_xZnO) [58], the other *p*-type photocathodic materials in question are all based on copper(I) oxide (Cu_2O) [57] and the mixed oxides derivatives $CuAlO_2$ [56], $CuGaO_2$ [52–54] and $CuCrO_2$ [45]. In Table 1 a comparison of the characteristic parameters of the *p*-DSCs differing for the nature of the nanostructured photocathode and colorant is given [10,29,37,38,54,56,58–61]. The sole parameter which is actually improved by replacing NiO with $CuAlO_2$ or delafossite ($CuGaO_2$) is the open circuit voltage (Table 1) due to the lowering of the upper level of the VB in passing from NiO to $CuGaO_2$ (Figure 10).

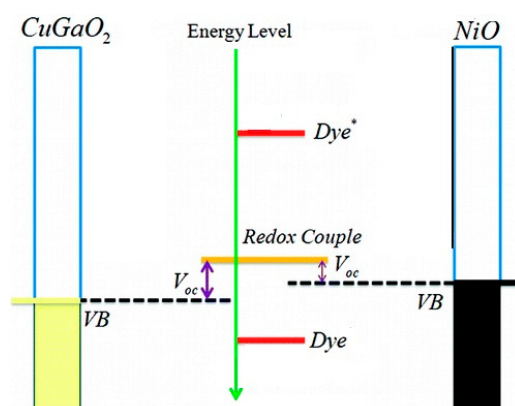


Figure 10. Potential energy diagram comparing the relative positions of the upper edge of the VB for NiO and $CuGaO_2$ photocathodes sensitized with the same sensitizer (not specified). Upon adoption of the same redox mediator the amplitude of the open circuit voltage V_{OC} increases in passing from NiO to $CuGaO_2$. Adapted from reference [53].

Table 1. Characteristic parameters of the *p*-DSCs differing for the nature of the nanostructured photocathode and dye-sensitizer. Redox shuttle: I_3^-/I^- in acetonitrile.

Cathode	Sensitizer	$\eta/\%$	V_{OC}/mV	$j_{SC}/mA \cdot cm^{-2}$	$FF/\%$	Reference
NiO-RDS	P1	0.121	125	−2.84	33.7	[10]
NiO-CS	P1	0.110	128	−2.42	35.2	[10]
NiO sol-gel	P1	0.150	84	−5.48	34.0	[37]
NiO μ -balls	PMI-6T-TPA	0.460	208	−6.36	34.0	[38]
NiO-NPs ¹	PMI-6T-TPA	0.410	218	−5.35	35.0	[29]
NiO <i>n</i> -rods ²	PMI-6T-TPA	0.400	292	−3.30	41.0	[59]
$CuAlO_2$	PMI-6T-TPA	0.040	333	−0.30	42.0	[56]
NiO sol-gel	PMI-NDI	0.073	120	−1.76	34.5	[61]
$CuGaO_2$	PMI-NDI	0.023	187	−0.29	41.0	[54]
$CuCrO_2$	C343	0.014	145	−0.24	39.8	[60]
K_xZnO	C343	0.012	82	−0.41	35.8	[58]

¹ NPs: nanoparticles; ² *n*-rods: nanorods.

3. Photoelectrodes of *p*-Type for Non Fossil Fuel (H₂) Production

Molecular hydrogen H₂ represents the main non-fossil fuel the combustion of which does not pose any environmental issue in itself since the resulting product of oxidation would be water. Since H₂ is attainable as the reduction product of H⁺ cation it is then mandatory to focus the attention towards *p*-type electrodes having photoelectrocatalytic properties [62–64] towards the reduction of the proton either in the pristine state or with the surface modified by a dye-absorber/photocatalytic agent [65,66]. A comprehensive list of *p*-type semiconductor cathodes for the photoelectrochemical production of H₂ has been given recently in [67] when the design of optimized photoelectrochemical water splitting cells [68,69] was considered, and solar radiation represented the primary energy source for the activation of this conversion device [70]. One of the main concerns at the basis of the development of PECs for water splitting [71] which produce molecular H₂ at the (photo)cathode and O₂ at the (photo)anode is the replacement of precious metals like Pt or Ru photoelectrocatalysts with durable semiconducting electrodes of *p*-type based on cheaper metal oxides, phosphides and sulfides/disulfides or Si, in order to photoactivate HER (hydrogen evolution reaction). Due to the wide employment in *p*-DSCs, NiO photocathodes have been considered also for the application of photoelectrochemical generation of H₂ in a variety of sensitization schemes and surface decorations (Figures 11–14) [36,72–79].

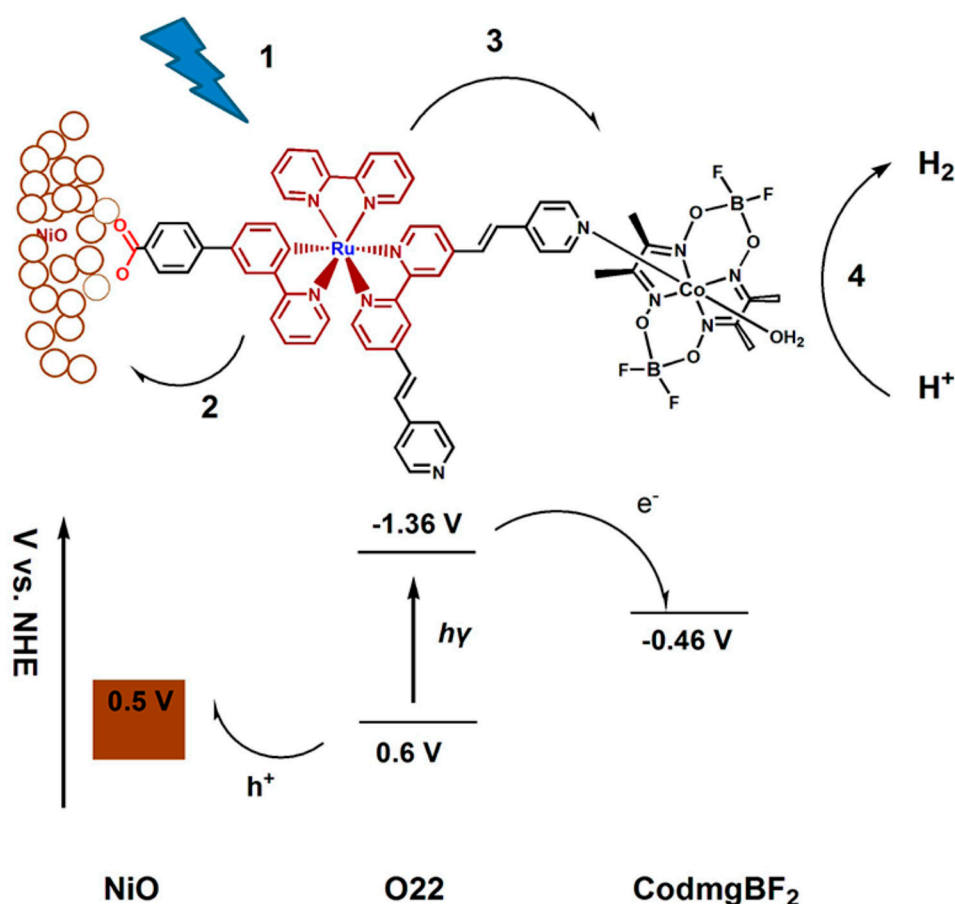


Figure 11. Energy diagram and scheme of the photoactivated overall process of ET from NiO to H⁺. The Ru-complex O₂₂ immobilized on NiO surface is the dye-sensitizer acting as an electron donor towards the co-catalyst CodmgBF₂, and as an electron acceptor from NiO. The Co center of CodmgBF₂ complex is coordinated by a pendant pyridine group of O₂₂. Reproduced with permission from reference [74].

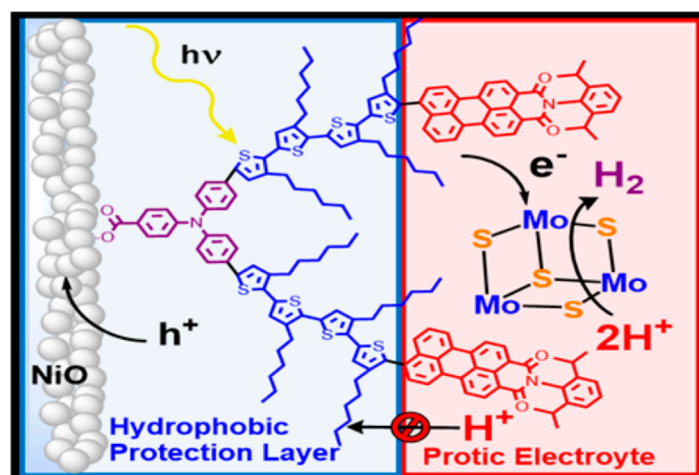


Figure 12. Scheme of photoactivated ET from NiO to H^+ mediated by the dye-sensitizer PMI-4T-TPA. The organic dye immobilized onto NiO surface is the dye-sensitizer which acts as electron donor towards the molecular co-catalyst Mo_3S_4 , and as an electron acceptor from NiO. The picture evidences the blocking effect exerted by the hexyl groups against direct H^+ discharge onto bare NiO cathode (corresponding to a dark shunt effect). Reproduced with permission from reference [75].

Two main types of photocathode configuration have been identified with NiO surface being sensitized by a colorant (either organometallic (Figure 11) or organic (Figure 12)), which is electronically connected to the actual electrocatalyst of molecular hydrogen formation [74,75]. Another main typology of photocathode configuration is represented by the sensitization of NiO with quantum dots (QD) made of a second p -type semiconducting material with lowered VB edge with respect to NiO, e.g., CdSe (Figures 13 and 14) [72,78]. Upon excitation of the QD this transfers an electron to the co-catalyst (usually a metal complex) and receives an electron from NiO in order to get regenerated for a successive cycle.

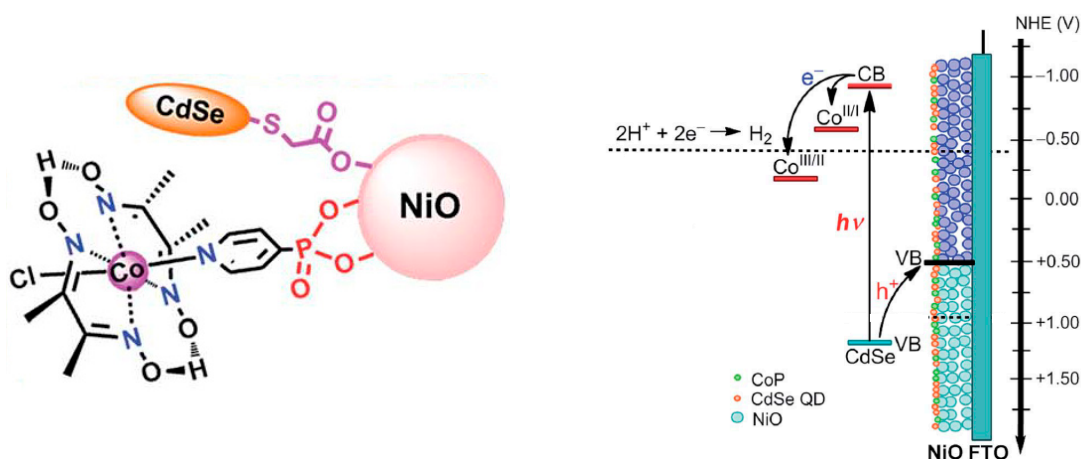


Figure 13. Left: depiction of the NiO photocathode sensitized by QD of CdSe and surface modified by the cobaloxime complex, *i.e.*, the catalyst of molecular hydrogen formation. Right: potential levels involved in the process of light-induced ET from NiO to H^+ as mediated by QD sensitizer and Co catalyst. Adapted from reference [78].

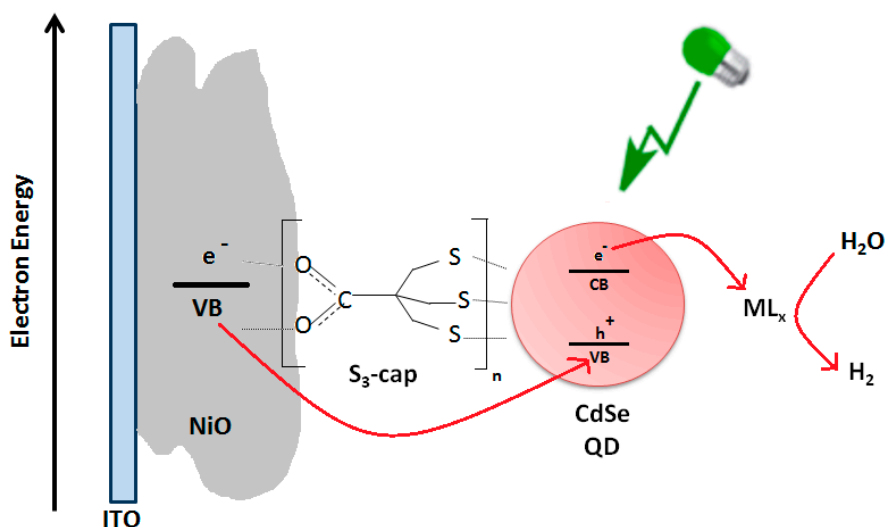


Figure 14. Scheme of the photoelectrochemical evolution of H_2 using $\text{S}_3\text{-cap-CdSe QD}$ -sensitized NiO as photocathode. The complex ML_x indicates the catalyst forming molecular hydrogen $[\text{Co}(1,2\text{-benzenedithiolate})_2]^-$. Adapted from reference [72].

It is generally found that NiO-based photocatalysts for molecular hydrogen generation present almost quantitative faradic efficiency (an indication of the quasi total absence of photoelectrochemical and electrochemical side reactions), with turnover numbers (TONs) ranging in the broad interval 300–50,000, and H_2 formation rates in the order of few hundreds of nanomoles per hour. The cathodic overpotential of H_2 generation can reach a maximum of 1.5 V *vs.* standard hydrogen electrode (SHE) with NiO-based photocathodes. A recent comparative study on the photoelectrochemical performances of a series of differently prepared nanostructured NiO photocathodes [36] demonstrated that a direct correlation between photocurrent of a I_3^-/I^- -based *p*-DSC and photocurrent of H^+ reduction in the corresponding PEC does exist despite the different nature of the redox processes involved and, above all, the different sign of ΔG for the two photoactivated reduction processes.

Another important series of photocathodes for H_2 reduction is the one based on *p*-type Cu_2O [62,66,80–86] for which several modes of surface modification have been considered to activate H^+ reduction. For example the decoration of copper(I) oxide with Pt nanoparticles and a protective layer of TiO_2 [86] has led to the production of cathodic photocurrent densities ($j_{\text{ph,cat}}$) in the order of $10 \text{ mA}\cdot\text{cm}^{-2}$ when photoelectrolysis was conducted in the potentiostatic mode at the applied potential of 0 V *vs* SHE. Replacement of Pt NPs with uniformly electrodeposited non-stoichiometric molybdenum sulphide (MoS_{2+x}) on AZO-modified Cu_2O [81] led to a slight decrease of $j_{\text{ph,cat}}$ being approximately half of that achieved with Pt NPs decoration [86] at the same value of applied potential. An electrodeposit formed by a mixture of MoS_2 and MoS_3 onto Cu_2O as well as a Ni-Mo catalytic alloy onto Cu_2O have been considered as photoelectrocatalysts in strongly basic ambient (1M KOH) for hydrogen photogeneration (Figure 15) [66]. In these conditions the value of $j_{\text{ph,cat}}$ ($>6 \text{ mA}\cdot\text{cm}^{-2}$) at the thermodynamic potential of H_2 generation was very high in consideration of the fact that this value was achieved in basic conditions (Figure 15). Under these circumstances the formation rate of molecular hydrogen presented a maximum of about $30 \mu\text{mol}\cdot\text{h}^{-1}$ [66].

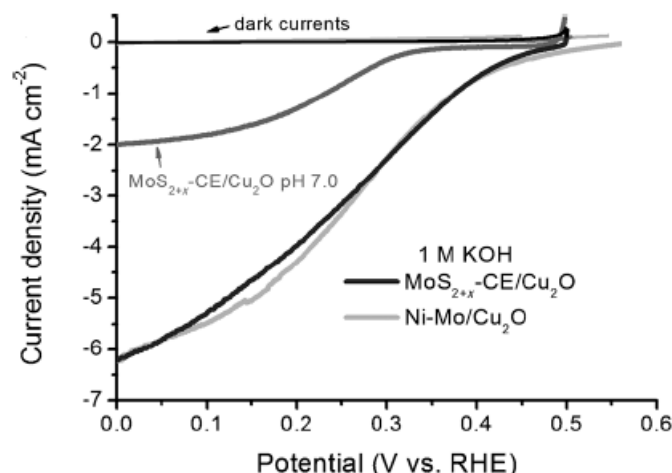


Figure 15. Profile of photocurrent-potential for cuprous oxide based photocathodes having a protected surface. Oxide surface was activated by the two different HER electrocatalysts Ni-Mo alloy and molybdenum sulfides. Adapted from reference [66].

Cu_2O in the morphology of nanowires [83] was also decorated with RuO_x catalyst for H_2 generation [62]. This system reached values of $j_{\text{ph,cat}}$ higher than $10 \text{ mA} \cdot \text{cm}^{-2}$ when the applied potential was -0.3 V vs. SHE , and displayed IPCE larger than 70% in the wavelength range 400–500 nm. The latter results was due to the higher optical absorbance of Cu_2O in such an open morphology with respect to the compact thin film version [87]. Cuprous oxide has been also employed in heterostructures like $\text{Cu}_2\text{O}/\text{RGO}/\text{TiO}_2$ with RGO representing reduced graphene oxide [85], a system for which the rates of H_2 production were particularly large (above $600 \mu\text{mol} \cdot \text{h}^{-1} \cdot \text{m}^{-2}$) when the radiation intensity was only about $50 \text{ mW} \cdot \text{cm}^{-2}$. The inclusion of RGO had a favourable effect on the photocathode performance with respect to the simple heterojunction $\text{Cu}_2\text{O}/\text{TiO}_2$ developed in precedence [80]. Some authors considered also the approach of surface etching for attaining an ameliorated photocathodic stability in cuprous oxide crystalline/polycrystalline electrodes [82]. In particular, it was stressed the fact that the nature of the crystallographic face of Cu_2O actually exposed on the electrolyte controlled heavily the selectivity of the cathodic process with the (111) oriented face favouring the desired electrochemical process over copper oxide self-reduction to metallic Cu. This was clearly demonstrated by a study which showed the dependence of the yield of HER on the index of Cu_2O crystallographic plane of being the (111) face more active than the (110) [88]. Beside NiO [77,78,89] and Cu_2O [90], other oxides [91–93] were studied as photocathodes for HER, e.g., the mixed oxides $p\text{-CaFe}_2\text{O}_4$ [94] and $p\text{-LaFeO}_3$ with the latter system having presented an interesting value of hydrogen formation rate ($11.5 \text{ mmol} \cdot \text{h}^{-1}$) [95]. Metal sulfide photocathodes like CoS [96], CoS_2 [97,98], MoS [99,100], MoS_2 [79,101–103], CoMoS_x [104], CdS [105,106], WS_2 [101], CuInS_2 [107] and metal phosphides ($p\text{-InP}$ [65,108,109], $p\text{-GaP}$ [110], $p\text{-CoP}$ [63]) have been also considered recently as photocathodes not containing noble metals or rare/expensive elements in PECs for photoactivated HER. Other groups of comparatively less studied photocathodic materials for HER have been the selenides of metals (CoSe₂ marcasite [68,111], NiSe₂ [68], CdSe [72,79,105,106], MoSe [99]), nitrides of semi- and non-metallic atoms (GaN [112] and C_3N_4 [113]), borides of metals (Co_2B [114]), arsenides of semi-metallic atoms or non-metals (GaPNAs [115], GaAs [116], AlGaAs [116]), tellurides of metals (CdTe QD [73]), and carbides of semi-metallic atoms (4H-SiC [117], 3C-SiC [118]). From the thermodynamic standpoint photoactivated HER can take place provided that p -type photoelectrodes have a small bandgap with respect to the energy separation of water splitting levels, and the lower edge of CB is above the energy level of H^+ reduction (Figures 16 and 17) [98,119].

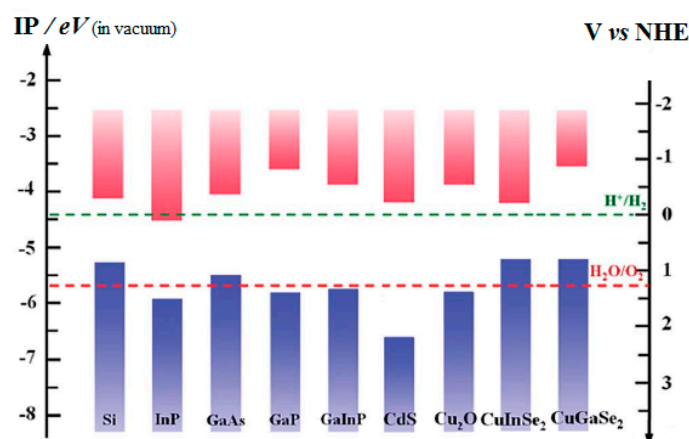


Figure 16. Positions of the band edges for some *p*-type semiconductors relative to the thermodynamic levels for water splitting. IP is the ionization potential energy evaluated with respect to the vacuum level. Adapted from reference [119].

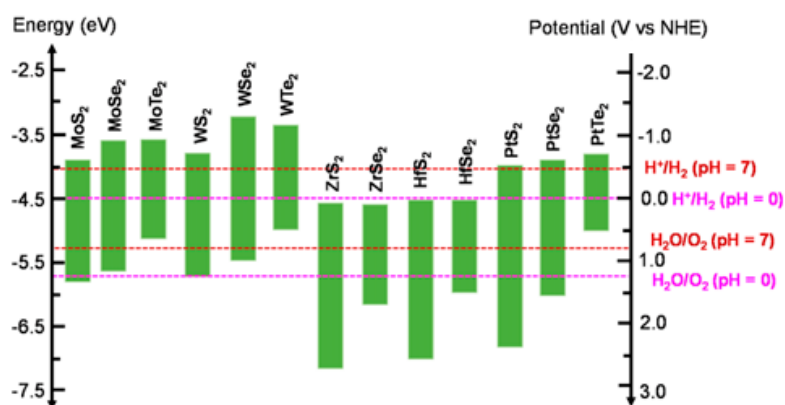


Figure 17. Positions of the band edges for some *p*-type sulfides, selenides and tellurides relative to the thermodynamic levels for water splitting at different pH values. Energy values on the left axis are relative to the vacuum level (equivalent to the zero energy level of the free electron). Adapted from reference [120].

The correlation between $j_{\text{ph,cat}}$, overall solar energy-to- H_2 (STH) conversion efficiency and photocathode bandgap is reported in Figure 18. This plot evidences the differences between *p*-type cuprous oxide, cadmium sulfide and copper gallium selenide, and shows the decrease of the overall efficiency of photoelectrochemical conversion upon increase of photocathode bandgap. This calculated trend is independent on the positions of the band edges of the three *p*-type photocathodes (Figure 16) [119].

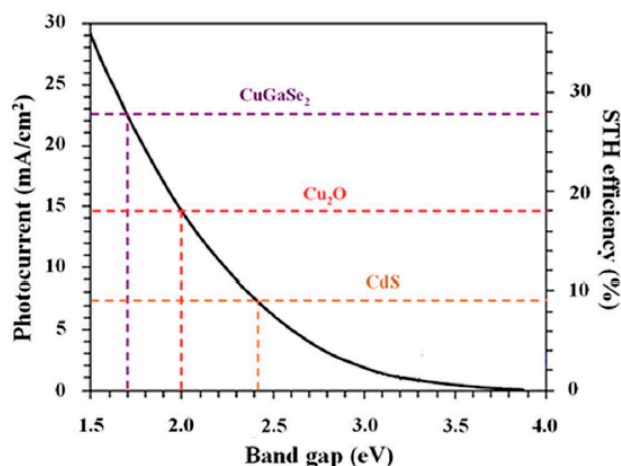


Figure 18. Dependence of the cathodic photocurrent density (left Y-axis), and overall conversion efficiency for the PEC mediated process of solar energy transformation into molecular hydrogen (STH, right Y-axis) on the value of energy bandgap of the photoelectroactive cathode. Reprinted with permission from reference [119].

A selection of the most relevant results recently achieved with water splitting photocathodes are presented in Tables 2 and 3 [121–123]. From these lists it emerges the superior performance of *p*-CuGaSe₂ as photocathodic material for molecular hydrogen generation [122].

Table 2. Photocathodes, PECs details and electrochemical parameters of water photoelectrolysis for the production of H₂. Illumination source is the solar simulator with 1.5 AM spectrum. Data extracted from references [121–123] and references therein.

Photocathode	$j_{\text{ph,cat}}/\text{mA} \cdot \text{cm}^{-2}$	Applied potential/V vs. SHE	Electrolyte
<i>p</i> -Cu ₂ O	7.6	0	1 M Na ₂ SO ₄ , pH = 4.9
<i>p</i> -CuGaSe ₂	20	0	0.1 M Na ₂ SO ₄ , pH = 9
<i>p</i> -CaFe ₂ O ₄	1	−0.8 ¹	0.1 M NaOH
<i>p</i> -Cu ₂ ZnSnS ₄	0.5	0	0.5 M Na ₂ SO ₄ , pH = 6
<i>p</i> -CdSe QD on GDY	0.07	0	-

¹ V vs. Ag/AgCl.

Table 3. Semiconducting electrodes, photoelectrocatalytic agents and conditions of photoelectrolysis for water splitting and H₂ production.

Photocathode	Catalyst	$j_{\text{ph,cat}}/\text{mA} \cdot \text{cm}^{-2}$	Applied potential/V vs SHE	Reference
NiO	O22	0.008	0.42	[74]
NiO	O22/CodmgBF ₂	0.019	0.46	[74]
CaFe ₂ O ₄	-	0.16	0.92	[94]
TiO ₂	SILAR CdS/CdSe	6.0	0.5	[106]
CuInS ₂	Pt	5.2	0.28	[107]
CuInS ₂	Pt/CdS	8.5	0.58	[107]
CuInS ₂	Pt/ TiO ₂ /CdS	13	0.63	[107]
InP	-	11	0.17	[109]
InP	MoS ₃	14.5	0.54	[109]
InP NWs	-	14	0.49	[109]
InP NWs	MoS ₃	22	0.54	[109]
<i>p</i> -GaP	cobaloximeBF ₂	1.2	0.64	[110]
<i>p</i> -GaP	cobaloximeH ₂	0.6	0.64	[110]

In the case of disulfides (one of the most developed classes of materials in the recent past for photoelectrochemical molecular hydrogen production due to their inexpensiveness [105]) we report

here the kinetic features associated to formation rates. For disulfides the rates of H₂ formation are comprised between 0.1 mmol·h⁻¹ (case of the hybrid system MoS₂/graphene/TiO₂ NPs) to 1.3 mmol·h⁻¹ (MoS₂/graphene/CdS) with quantum efficiencies (QE) ranging in the interval 9%–30% when radiation wavelength range is 350–450 nm [105]. These values are generally lower than those presented by metal-containing junctions like Pt/CdS which gives typically formation rates close to 5 mmol h⁻¹ and QE ~50% at 420 nm [105]. When MoS₂ is deposited onto *p*-Si the resulting photoelectrode gives $j_{\text{ph,cat}} = 10 \text{ mA} \cdot \text{cm}^{-2}$ at -0.187 V vs. SHE [105].

Molecular hydrogen can be photoelectrochemically generated also at the photocathodes obtained as a combination of a semiconducting material (not necessarily of *p*-type) with the graphene derivative RGO (reduced graphene oxide) [124]. Results of the photoelectrochemical performance achieved with PECs utilizing RGO-based photocathodes are reported in Table 4.

Table 4. Semiconducting materials combined with RGO as photocathodes of PECs generating H₂. Illumination source is a Xe lamp with 1.5 AM spectrum. PECs, photoelectrolysis conditions and spectral conversion efficiencies are also reported. Data extracted from reference [123] and references therein.

Photocathode	Applied Potential/V	Electrolyte	IPCE/%
BiVO ₄	0.75 vs. Ag/AgCl	Na ₂ SO ₄	4.2@400 nm
ZnO	0.4 vs. Pt (QRE)	Na ₂ SO ₄	24@400 nm
α-Fe ₂ O ₃ /BiV _{1-x} Mo _x O ₄	-0.04 vs. Ag/AgCl	Na ₂ SO ₄	0.53
Fe ₂ O ₃ /CNT	1.23 vs. Ag/AgCl	NaOH	7@400 nm
α-Fe ₂ O ₃	0.5 vs. Ag/AgCl	NaOH	38@400 nm
Si	-0.75 vs. MSE	H ₂ SO ₄ , K ₂ SO ₄	-
TiO ₂	0.0 vs. Ag/AgCl	Na ₂ SO ₄	0.05

Finally, we report now on the photoelectrocatalytic activity of *p*-Si based photocathodes for HER when silicon has different morphologies (nanowires, micropyrarnidal, nanomesh), various degree of doping (*p*-, *n*⁺ and *n*⁺*pp*⁺), and diverse types of photoelectrocatalyst (metallic, *p*-type semiconducting, metal alloy) [63,97,99,111,125–137]. A scheme of the energy levels involved in the interface *p*-Si/electrolyte for HER is given in Figure 19 [126]. Some recent data on the photoelectrocatalytic activity of *p*-Si based photocathodes for HER are listed in Table 5.

From the analysis of the data presented in Table 5, the factor which apparently most influences the photoelectrocatalytic performance of *p*-Si is its morphology. In fact, the systems possessing the most open morphologies, e.g., pyramids [99] or NWs [102], display the largest values of $j_{\text{ph,cat}}$ when Si is modified with Mo-based photocatalysts. In the framework of PECs with *p*-Si photocathodes for HER the most interesting finding is the comparable photoelectrochemical activity of these photoelectrodes when sensitized either with sulfide based semiconductors or with noble metals. The latter consideration indicates that the choice of the most appropriate combination semiconductor/photoelectrocatalyst for the future development of materials with photoelectrocatalytic activity towards H₂ electrochemical formation should take into account at the same time not only the nature of the electro- and/or photo-active materials but also their morphology, surface extension, defectiveness, engineering of the junction interface(s) among other aspects. Once the full optimization of the photoelectrocatalytic junction for HER has been achieved in terms of materials choice, the attention of the researcher should be directed towards the most general issues of durability, chemical stability, robustness, thermal stability, cost/effectiveness ratio, device engineering, PEC design, reliability and reproducibility of the solar conversion device to render practically feasible both at an economic and chimico-physical levels the concept of sun driven photoelectrolysis of water as far as the aspect of non-fossil fuel production is concerned [138–148].

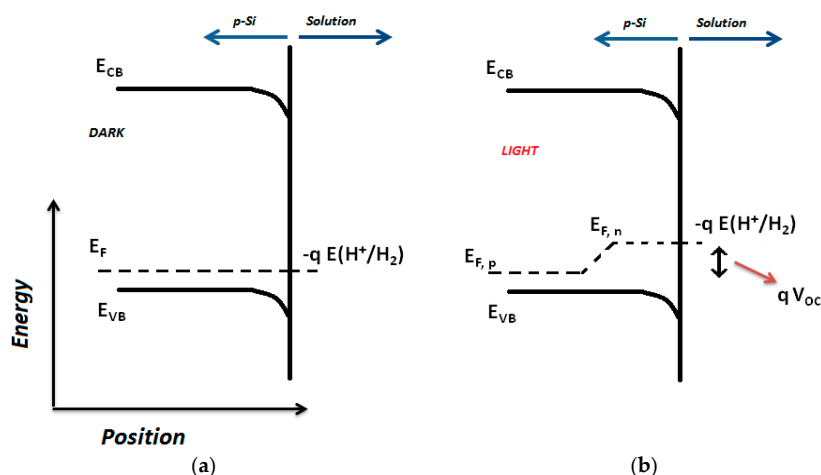


Figure 19. Bending of the energy levels at the interface *p*-Si/electrolyte in presence of the redox couple H^+/H_2 at the redox potential $E(H^+/H_2)$. The depiction is given in both dark conditions (a), and under illumination (b). E_F represents the Fermi level of *p*-Si semiconductor. Symbols $E_{F,p}$ and $E_{F,n}$ refer to the quasi Fermi levels of the holes and electrons, respectively, when the interface is under illumination. Adapted from reference [126].

Table 5. Si based *p*-type semiconducting electrodes, photoelectrocatalytic agents and conditions of photoelectrolysis for H_2 production from water splitting.

Photocathode	Catalyst	$j_{ph,cat}/mA \cdot cm^{-2}$	Applied Potential/V vs. SHE	Reference
<i>p</i> -Si	Au NF	24.5	0.14	[130]
<i>p</i> -Si	Pt/Au NF	24.4	0.25	[130]
<i>p</i> -Si	<i>a</i> -CoMoS _x	17.5	0.25	[97]
<i>p</i> -Si	<i>a</i> -MoS _x	6.0	0.20	[97]
<i>n</i> ⁺ <i>p</i> -Si	CoP	20	0.47	[63]
Si μ -py	MoS _x Cl _y	43.0	0.41	[99]
Si μ -py	MoSe _x Cl _y	38.8	0.35	[99]
<i>p</i> -Si	CoSe ₂	9.0	0.18	[111]
Si NWs	ELD Pt	23	0.28	[131]
<i>p</i> -Si	Ti/Ni	5	0.30	[132]
<i>a</i> -Si	Pt	4.5	-0.5 ¹	[133]
<i>n</i> ⁺ <i>pp</i> ⁺ -Si NM	Pt	8.2	0.25	[134]
<i>n</i> ⁺ <i>pp</i> ⁺ -Si NW	Pt	4.9	0.25	[134]
<i>p</i> -Si	Ni	13.5	0.35 ²	[135]
<i>p</i> -Si	Pt	21.5	0.27 ²	[135]
<i>n</i> ⁺ <i>p</i> -Si	Pt	28	0.56	[126]
<i>n</i> ⁺ <i>p</i> -Si wires	Pt	15	0.54	[126]
<i>p</i> -Si	MoS ₂	8.5	0.23	[103]
<i>p</i> -Si NWs	MoS ₂	18	0.31	[102]
<i>p</i> -Si NWs	Pt	15	0.37	[102]
<i>p</i> -Si μ Ws	CoS ₂	3.2	0.25	[97]
<i>p</i> -Si NWs	Pt	17	0.42	[97]

¹ V vs. RuO₂ QRE; ² V vs. SCE.

4. *p*-Type Photoelectrodes for Carbon Dioxide Photoelectrochemical Reduction

Carbon dioxide CO₂ is the major combustion product present in the terrestrial atmosphere, and is produced by anthropical activity at a rate of about 10¹⁰ tons per year [149] mainly as the consequence of the production of mechanical, electrical and thermal energy via coal, gas and oil combustion. For several important reasons like climate change impact and the challenging undertake of the correlated initiatives [150], a re-utilization of the CO₂ derived from exhaust via a renewable source of energy like the solar radiation, would really constitute an invaluable achievement for mankind and its preservation. Among the various strategies of CO₂ transformation the one based on the

photoelectrochemical reduction of carbon dioxide is one of the most sought after for a full employment on long term basis since it would realize the reconversion of carbon dioxide into high-density energy fuels like methane, methanol, or into chemicals in use for organic syntheses and polymer chemistry, upon activation of an electrolytic cell with sunlight. For these photoelectrolytic processes theoretical efficiencies are expected to fall in the range 20%–40% [149]. Ideally, the corresponding photoelectrochemical plant should lead to the recycling of CO₂ to diminish the consumption of fossil fuels. For the redox reduction of CO₂ photoelectrochemistry/photovoltaics can be exploited through two principal approaches: (i) the photoelectrochemical production of H₂ followed by its chemical combination with CO₂ to give selectively CH₃OH; (ii) the direct photoelectrochemical reduction of CO₂. The photoactivated electron reduction of CO₂ according to strategy (ii) seems the most walkable route in terms of feasibility and costs in comparison to strategy (i) since the latter requires collection and storage of the gaseous reactant H₂, a species which is generally produced at too low pressures of operation with respect to what required by the large scale transformation of CO₂ [149].

The direct conversion of carbon dioxide (CO₂) into the closest reduction product carbon monoxide (CO) involves the breaking of the C=O double bond. Such a process requires the absorption of 187 kcal·mol⁻¹, *i.e.*, an amount of energy which is equivalent to approximately 8 eV and corresponds to a radiation wavelength of 150 nm. This consideration clearly indicates that visible light (wavelength range: 400–700 nm) does not carry sufficiently high energy to induce the photochemical reaction CO₂ → CO + subproducts. Analogous considerations in terms of energetics can be made for the transformation of CO₂ into other reduction products like CH₂O, CH₃OH or CH₄ which are obtained by the breaking of one CO bond of carbon dioxide molecule. The activation energy for the reduction of CO₂ reduces approximately to half (95 kcal·mol⁻¹) when formate, oxalate and their acidic forms are the reduction products of carbon dioxide since their formation does not require the elimination of one oxygen atom from the starting material CO₂ but only the breaking of π-bonds between carbon and oxygen atoms. The light induced activation of this second series of processes would require now the absorption of UV radiation at about 300 nm (4 eV). Moreover, if the activation of CO₂ is achieved through the addition of one electron with consequent formation of the radical anion CO₂⁻, even visible light can be useful since the mono-electronic reduction potential of carbon dioxide is -1.9 V (*vs.* SHE) [151], which corresponds to the radiation wavelength of 630 nm. Therefore, red light would be sufficient to promote the insertion of one electron into the LUMO of CO₂ provided that an appropriate light-absorbing reducing agent, either molecular or structured, is available at a tunnelling distance from CO₂. The activation of carbon dioxide via mono- or multi-electron [152] reduction can be carried out in three different ways: (i) chemically, by means of molecular or structured catalysts as electron donating species that coordinate CO₂ efficiently (the process can be either homogeneous or heterogeneous) [153]; (ii) electrochemically, in which CO₂ is reduced at the cathode surface of an electrochemical cell (typically heterogeneous process) via electrode polarization at an opportune potential value which is system specific [154–157]; (iii) electrocatalytically, where the cathodes of the electrochemical cell are modified by a molecular catalyst either anchored on the cathode or dissolved in the electrolyte [158,159], with the aim of decreasing the activation energy of the electrochemical reduction of CO₂. The strong nucleophilic character of the resulting reduction product CO₂⁻ [160], renders it an attractive species which bears great synthetic importance since it can form organic compounds of interest upon combination with appropriate electrophilic substrates [161,162]. As previously introduced, reducing CO₂ through visible light and electrical current/potential is possible with PECs having *p*-type semiconductor cathodes (either modified/sensitized or not) which are activated by light and transfer successively electrons from the conduction band of the illuminated semiconductor to the LUMO of CO₂ [163,164]. This approach is based on a process of photoelectrolysis [165,166] where an electrical current accomplishes the same function of the sacrificial agent in the analogous process of photochemical reduction [167,168]. Beside radiation exploitation, the main advantages of the photoelectrochemical approach for CO₂ transformation are the fine control over electrical current and applied potential, the avoidance of the replenishment of sacrificial agent employed in the non-electrochemical processes, low temperature of

operation, the general easiness of separation and purification procedures and, more importantly, the general attainment of relatively large TON values with respect to the photochemical processes [169].

When compared to photoelectrochemically induced HER [170–172], the analogous process of CO₂ reduction [173,174] presents the main general inconvenience of not producing a single product with consequent ill-definition of the value(s) of electrical potential to apply in photoelectrolytic regime as well as the specific wavelengths at which carbon dioxide electroreduction can be photoactivated. Because of that, the faradic efficiencies for carbon dioxide photoelectroreduction will result generally much lower (Table 6, *vide infra*) than those achieved in the photoelectrochemical generation of H₂ (nearly 100% in most cases, *vide supra*) for which the binding of two H (ad)atoms is the sole chemical process associated to the electrochemical reduction of H⁺ representing the starting species [170–172]. In case of the photoelectrochemical reduction of CO₂ the following elementary steps have been recognized as necessary provided the existence of a dye-sensitizer and a catalyst which in an electron-rich state coordinates CO₂ and transfers one or more electrons to carbon dioxide following dye-sensitizer excitation [21,175–179]:

- Formation of the excited state of the dye-sensitizer upon light absorption (step of charge separation);
- Excitation (or electron) transfer from the dye-sensitizer to the catalytic species that coordinates carbon dioxide (ET step);
- Electron transfer from the coordinating species (electron relay) to carbon dioxide (ET step);
- Uptake of electron(s) from an electron donor, *i.e.*, the *p*-type semiconducting (photo)electrode, by the dye-sensitizer and/or the electron relay species that resulted oxidized for occurrence of steps (b) and (c);

Occurrence of the latter step (d) requires the passage of an electrical current to start again the whole reduction cycle. In Table 6 some photocathodic materials and photoelectrocatalysts for the light activated electrochemical reduction of CO₂ in potentiostatic conditions are reported with the specification of the reduction products and the faradic efficiency [175,176,178–182].

Table 6. Semiconducting *p*-type and metallic electrodes for the photo- and electro-chemical reduction of CO₂. The electron relays, the conditions of photoelectrolysis and faradic efficiencies are also reported.

<i>p</i> -Type or Metal Electrode	Electron Relay	Applied Potential/V	Product	Faradic Efficiency/%	Reference
FeS ₂	imidazole	−0.68 vs. SCE	CO	2.4	[178]
FeS ₂	imidazole	−0.68 vs. SCE	HCO ₂ H	4.9	[178]
FeS ₂	pyridine	−0.60 vs. SCE	HCO ₂ H	2.7	[178]
Cu ₂ O/CuO <i>n</i> -rods	-	−0.20 vs. SHE	CH ₃ OH	95	[179]
CIS	-	−0.60 vs. SHE	CO	20	[180]
Au	-	−1.35 vs. SHE	CO	42	[181]
Au/Re	-	−1.35 vs. SHE	CO	87	[181]
Ag	methyl viologen	−0.60 vs. SCE	CO	-	[175]
Cu ¹	-	0.75 vs. SHE	CH ₄	67	[182]
Sn/SnO _x ¹	-	0.70 vs. SHE	HCO ₂ H	27.5	[182]
ZnS	-	−0.60 vs. SCE	HCO ₂ H	20	[176]

¹ with WO₃ as photoanode.

From the results schematically presented in Table 6 the most encouraging results appear those obtained with WO₃-Cu [181] and Cu₂O/CuO [179] cathodes for a series of reasons: (i) the relatively high faradic efficiency (>65%) due to the specificity of the reduction process in the adopted conditions of photoelectrolysis; (ii) the absence of an electron relay which denotes the existence of intrinsic electrocatalytic properties in the chosen semiconducting electrodes [this would lead to skip step (b), *vide supra*, with resulting improvement of the kinetics]; (iii) the nature of the final products (methanol

and methane) which contain a high number of hydrogen atoms (3/4) per molecule and constitute highly energetic fuels.

In Figure 20 some possible schemes of photoelectrocatalytic conversion of carbon dioxide are presented when the *p*-type electrode is the actual light-absorbing species. Among the various photoelectrode configurations here shown in Figure 20, the designs that offer more synthetic versatility are those which include the participation of a molecular catalyst (like the Re(I) carbonyl complex of Figure 20, right column) the structure of which can be varied in a plethora of ways. The richness of the synthetic chemistry of molecular photocatalysts for CO₂ reduction can be somehow estimated by the number of examples reported in Figures 21–24 [169,183]. These complexes represent well known photocatalysts acting as photoreducing agent in homogeneous conditions of photoreduction ([169,183] and references therein). A possible step forward in the field of photocathode definition for carbon dioxide photoelectrochemical reduction is the immobilization of these light absorbing materials onto opportune electrode surfaces, which would act as dye-sensitizers towards CO₂ photoelectrochemical reduction utilizing the same working principle of a *p*-DSC [36,184].

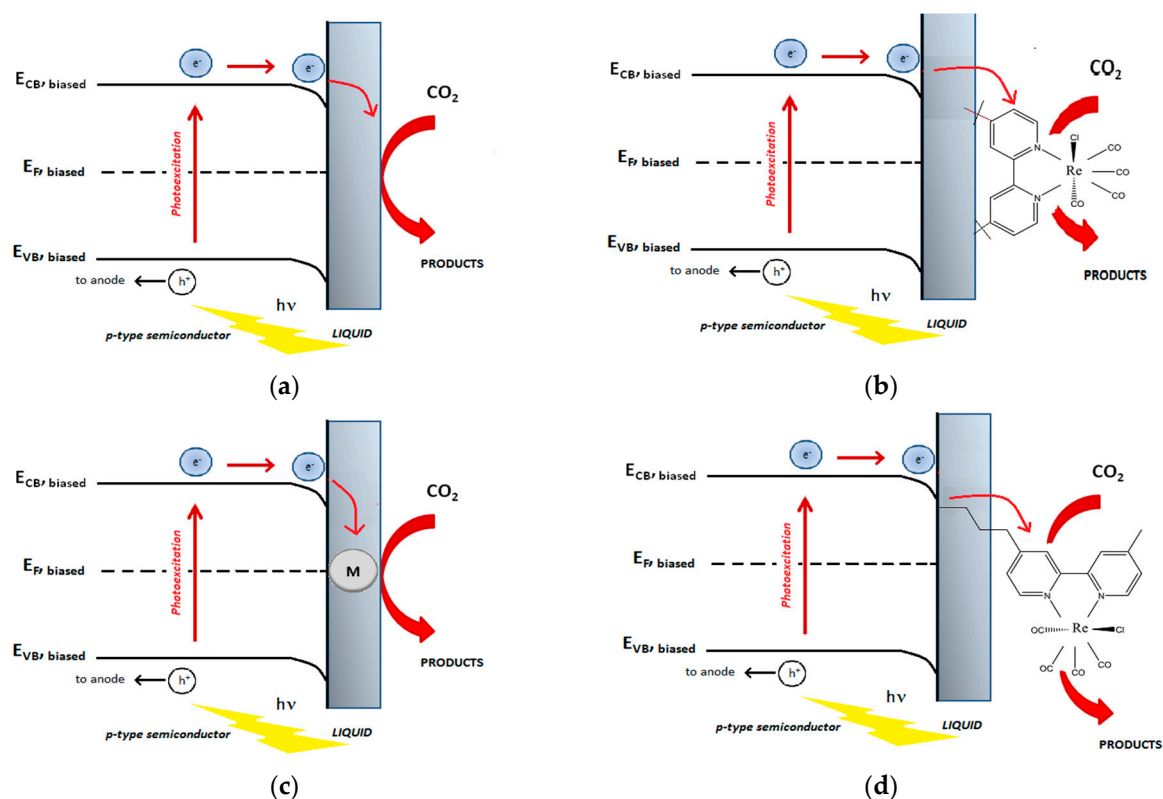


Figure 20. Schematic representation of four possible mechanisms of light-assisted CO₂ reduction on a *p*-type semiconducting photocathode: (a) heterogeneous photoelectrocatalysis on a semiconductor electrode; (b) homogeneous catalysis through a molecular catalyst in the electrolyte; (c) heterogeneous catalysis on a metal-decorated semiconductor electrode; (d) heterogeneous catalysis via a molecular catalyst anchored on the semiconductor electrode. The *p*-type semiconductor represents the light-absorbing species. Adapted from reference [21].

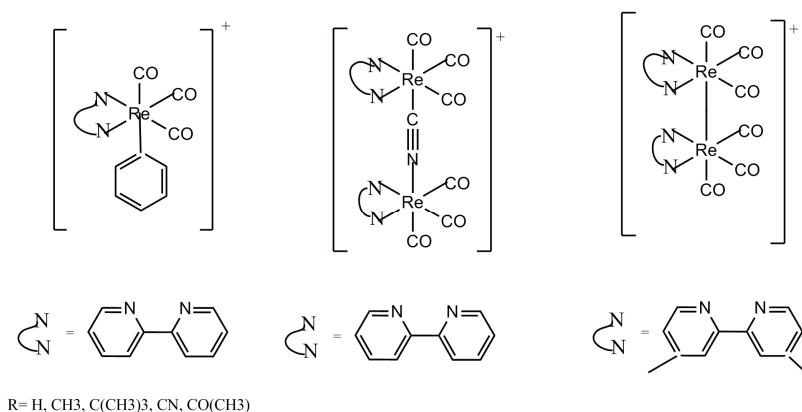


Figure 21. Some examples of Re(I) mononuclear and binuclear complexes with pyridyl ligands, which behave as molecular photocatalysts in the photoactivated reduction of CO₂ ([169,183] and references therein).

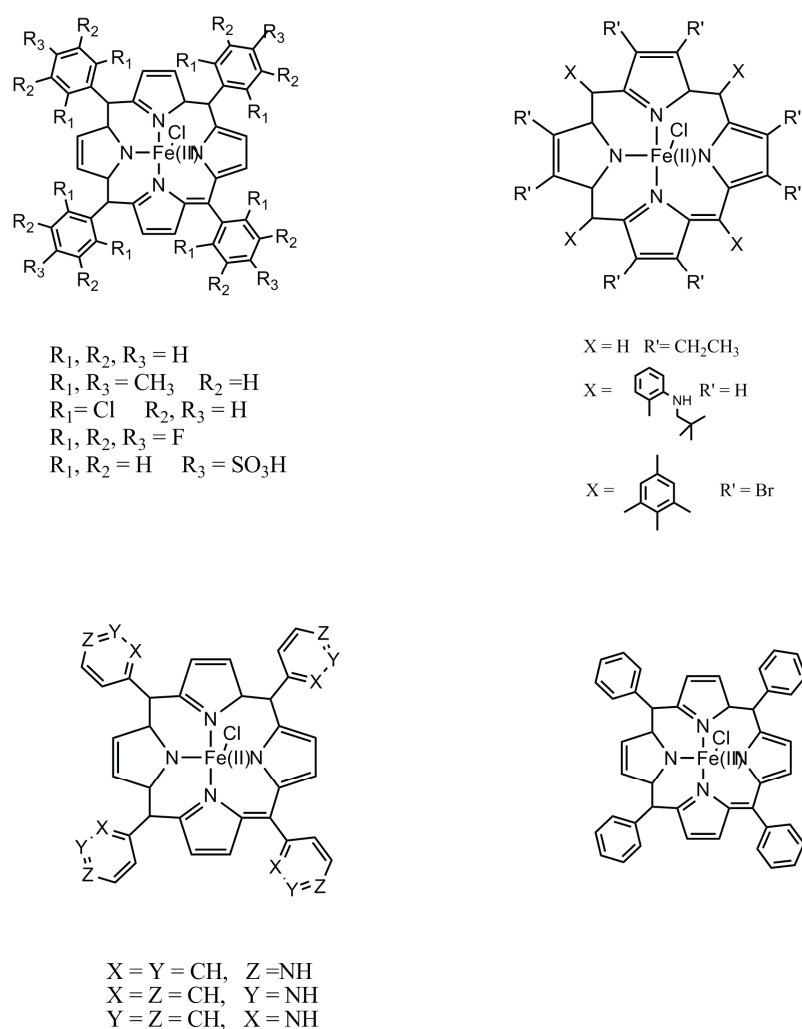


Figure 22. Some examples of Fe(III) porphyrins with different peripheral substituents which act as molecular photocatalysts in the process of photoactivated CO₂ reduction ([169,183] and references therein).

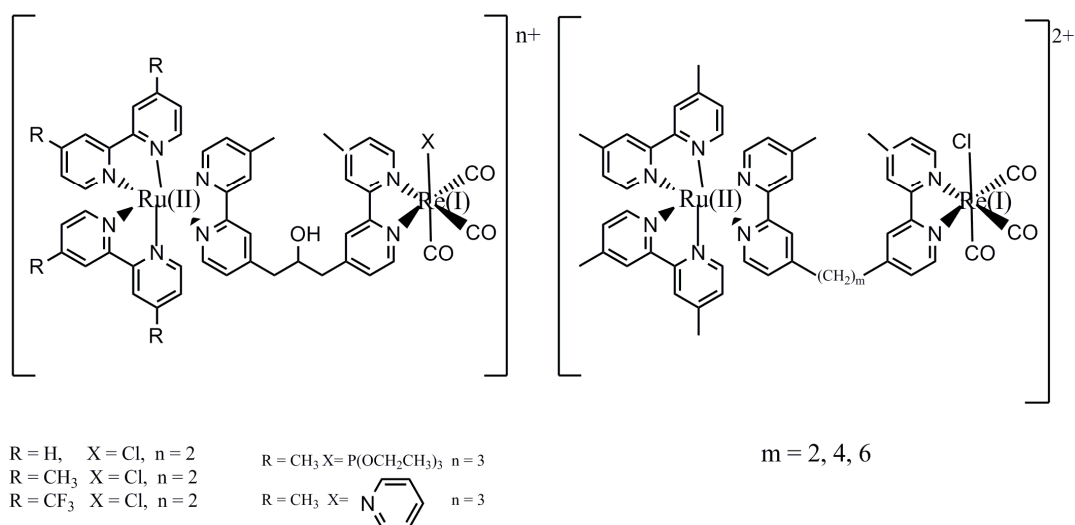


Figure 23. Some examples of binuclear complexes of Re(I) and Ru(II) acting as molecular photocatalysts in the process of photoactivated CO₂ reduction ([169,183] and references therein).

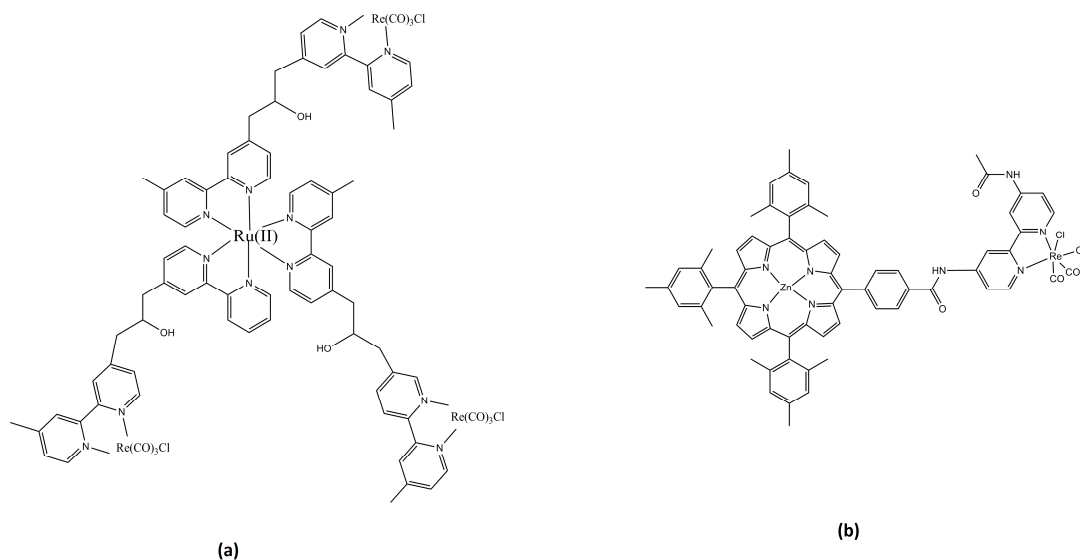


Figure 24. An example of (a) trinuclear complex of Re(I)-Ru(II); and (b) binuclear Zn(II)-Re(I) complex with porphyrin ligand utilized as molecular photocatalysts for the photoactivation of CO₂ reduction ([169,183] and references therein).

5. Summary

The uses of *p*-type semiconductors as photocathodes of PECs have been reviewed as far as the applications of *p*-DSCs, *t*-DSCs, solar generation of H₂ fuel and photoreduction of carbon dioxide were concerned. In particular, we have considered the most recent developments in those technologies and configurations of PECs which require the utilization of semiconductors having nanostructured features and mesoporous morphology. With such a morphology the resulting *p*-type cathodes can afford extended surface areas and are prone to be efficaciously modified by opportune dye-sensitizers, catalysts and functional coatings which photo-/electro-activate the desired electrochemical process of reduction. Among these technologies the PECs with photoactive cathodes can be distinguished in primary cells, like in the case of light fueled *p*-DSC which convert light intensity in electrical power, and in photoelectrolysis cells which require the simultaneous consumption of luminous energy and electrical power for the successive formation of the desired reduction product(s). Some

authors have recently outlined how the same cathodic material in a *p*-type PEC can be successfully employed for both types of uses, *i.e.*, primary or secondary cell, provided that the triple combination semiconducting cathode/sensitizer-catalyst/redox shuttle realizes photoactivated reduction processes that are exergonic and endergonic in the primary and electrolysis photocell, respectively. A crucial issue related to the employment of nanostructured semiconducting cathodes is the determination of the actual energy level scheme for the frontier states that are directly involved in the transport of mobile charge carriers as well as the optical absorption. Different to a semiconductor in a compact version, the actual energy level diagram is originated by poorly delocalized states which create a generally ill-defined band structure as a consequence of the confined nature of the constituting units of nanoparticulate. This intrinsic difficulty requires particularly strong efforts in the process of definition, preparation and characterization of the new mesoporous cathodes and sensitizers/catalysts for a given destination of the cathodic PEC. Beside the identification and characterization of the isolated nanostructured electrode, the successive fundamental step is constituted by the characterization of the interfaces obtained by the combination of the mesoporous semiconductor with the functional materials acting as photo-/electro-catalysts, the semiconducting scaffold representing the actual photoinjected charge collector. In this framework surface spectroscopic techniques become necessary auxiliaries of photoelectrochemical characterization techniques for designing and predicting properties of the various interfaces in a PEC. The most recently presented combinations of photoactive materials for the four types of cathodic PECs here reviewed are characterized by the large variety of the choices. Among nanostructured semiconducting cathodes nickel oxide (either stoichiometric or defective) represents the main actor and it has been proposed in almost any kind of nanoshape in the majority of the contributions on *p*-type PECs. On the other hand, the review shows also that the presence of *p*-type materials like CuAlO₂, CuGaO₂, CuCrO₂, FeS₂, Cu₂O, SnO_x, ZnS and K_xZnO in the same research ambit is no longer marginal and is finding encouragement in the steady improvement of the photoconversion performances. The large number of new colorants and electrocatalysts (of molecular nature in almost any case) that are continuously reported with success in the literature renders practically impossible any serious effort in compiling an all-embracing list of these functional materials when the four important applications of *p*-DSC, *t*-DSC, H₂ solar generation and CO₂ photoreduction are considered at the same time. Electronic conjugation, presence of structural spacers or substituents with specific electronic effects, functions and positions, state of surface immobilization, eventual presence of localised charges or excited electronic state properties are just few of the most important factors controlling the realization of the processes of charge photogeneration and injection. In the stage of molecular design the influence of all these architectural elements on the performance of the resulting functional system in general is very hard to predict no matter of the kind of *p*-type photoconversion device. Additionally, researchers have to consider also the feasibility of the synthesis and purification methods for these purposely designed photo-/electro-catalytic systems. Depending on the nature of *p*-type photoconversion device we could recognize that the motivations inspiring the conduct of research are generally diverse. For example, in terms of short-term goals, the main purpose of the work on *p*-DSCs is the achievement of overall efficiencies that are comparable with the ones commonly obtained by the best performing *n*-DSCs in order to develop adequate *t*-DSCs with resulting efficiencies that approach the theoretical limits. In the other case of the photoproduction of H₂ fuel there is the attempt of translating the working principles of *p*- and *t*-DSCs towards new *p*-type electrolytic PECs through the adoption of different types of catalysts and decoration of the nanostructured electrode with respect to the primary cells. Beside materials related issues, the questions associated to flow-cell engineering are also important especially for the delivery and storage of a gaseous (and explosive) photoproduct like H₂. When the process of CO₂ photoelectrochemical reduction in *p*-type PECs is analyzed other types of difficulties are encountered by the researchers. First of all, there is no unambiguous identification of the actual mechanism of CO₂ photoelectrochemical reduction via the mediation of a photocatalyst and an electron relay agent since any specific combination of nanostructured/cathode/sensitizer/catalyst/electrolyte will lead to a different succession of elementary steps. Beside the limits in the knowledge of the mechanism of photoelectrocatalysis there are also the difficulties of the non-existence of a single-valued photopotential of reduction (and,

therefore, the non-existence of a univocal photoreduction product), as well as the non-identification of the actual electron-donating species and the form under which the CO₂ substrate is attacked by it. The present situation indicates that the community of photoelectrochemists involved in the development of PECs for CO₂ photoreduction is not ready yet to assign a definitive architecture to the cell of photoelectrolysis as well as to choose a distinctive combination of photoelectroactive materials. In the *mare magnum* of the still unexplored combinations there is little room then for worrying about the way of increasing the photoconversion efficiencies of the *p*-type PECs which somehow phototransform carbon dioxide.

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Abbreviations

The following abbreviations are used in this manuscript:

PEC	photo-electrochemical cell
ET	electron transfer
DSC	dye-sensitized solar cell
VB	valence band
CB	conduction band
IPCE	incident photon-to-current conversion efficiency
APCE	absorbed photon-to-current conversion efficiency
LUMO	lowest unoccupied molecular orbital
HOMO	highest occupied molecular orbital
FF	fill factor
PMI-6T-TPA	perylene-monoimide-hexathiophene-triphenylamine
NPs	nanoparticles
HER	hydrogen evolution reaction
PMI-4T-TPA	perylene-monoimide-tetra(hexyl-thiophene)-triphenylamine
QD	quantum dots
TON	turnover number
SHE	standard hydrogen electrode
QE	quantum efficiency
IP	ionization potential energy
STH	solar energy to hydrogen conversion
GDY	graphdiyne
NWs	nanowires
RGO	reduced graphene oxide
QRE	quasi-reference electrode
CNT	carbon nanotubes
MSE	mercury/mercurous sulfate electrode
NF	nanostructured film
μ-py	micropyramids
ELD	electroless deposit
NM	nanomesh
SCE	standard calomel electrode
μWs	microwires
CIS	Copper Indium Sulfide

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