

Limits on the use of cobalt sulfide as anode of *p*-type dye-sensitized solar cells

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Dedicated to Professor Roberto Federici on the occasion of his retirement.

ABSTRACT

Thin films of cobalt sulfide (CoS) with thickness $l < 10 \mu\text{m}$ have been employed as anodes of *p*-type dye-sensitized solar cells (*p*-DSCs) when P1-sensitized nickel oxide (NiO) was the photoactive cathode and I_3^-/I^- constituted the redox mediator. In the vest of counter electrode for *p*-DSCs, CoS was preferred to traditional platinized fluorine-doped indium oxide (Pt-FTO) for the lower cost of the starting materials (Co salts) and the easier procedure of deposition onto large area substrates. The latter process was carried out via direct precipitation of CoS from aqueous solutions. The photoconversion efficiency (η) of the corresponding device was 0.07 %. This value is about 35% less than the efficiency that is obtained with the analogous *p*-DSC employing the Pt-FTO anode ($\eta = 0.11$) . Unlike *p*-DSCs based on Pt-FTO anodes, the photoelectrochemical cells employing CoS electrodes showed that this anodic material was not able to sustain the photocurrent densities generated by P1-sensitized NiO at a given photopotential. Illumination of the *p*-DSCs with CoS anodes and P1-sensitized NiO cathodes actually induced the reverse bias of the photoelectrochemical cell with CoS behaving like a *p*-type semiconductor with no degeneracy.

Keywords: DSC, dye-sensitized solar cell, CoS, NiO, semiconductor electrochemistry

INTRODUCTION

Among the devices for solar radiation conversion, dye-sensitized solar cells (DSCs)[1] play an important role because of their high efficiencies (about 15 %)[2–5], low costs of production, and employment in energy-efficient fenestration due to the partial optical transparency of a DSC[6]. These photoelectrochemical cells can be divided into two categories: *n*- and *p*-type if oxidation and reduction are the electrochemical processes respectively activated by light absorption [7,8]. The *n*-DSCs display a comparatively better performance than the *p*-type analogues since *n*-DSCs reach efficiencies of about 14% [3] whereas *p*-DSCs [9–11] present values still below 2% [12–14]. For the reduction of the gap between *n*- and *p*-type DSC performances researchers are pursuing the preparation of photoactive cathodes affording larger photocurrent densities via the preparation of electrodic materials with increasing surface area [15–20] and new dye-sensitizers appositely designed for *p*-DSCs cathodes [19]. Beside the aspect of the improvement of the *p*-DSC performance, another important issue is of economic nature and concerns the abatement of the costs of the materials employed in the *p*-DSC. In general, the most expensive element of a DSC is represented by the counter-electrode of platinized fluorine-doped tin oxide (Pt-FTO), i.e. the non photoactive electrode, for which several low-cost alternatives have been proposed [21–30]. In a previous work we have demonstrated the feasibility of CoS as low-cost alternative anode in a *p*-DSC with NiO photocathode and erythrosine B as dye-sensitizer [31]. In that work we showed that the replacement of Pt-FTO with CoS as anodic material of a *p*-DSC did not bring about a considerable diminution of its overall efficiency (0.026 vs 0.030 % for the photoelectrochemical cell with CoS and Pt-FTO, respectively) despite the *p*-type nature of CoS and its hole-collector properties [32–39]. For this reason we have continued here our study on *p*-DSCs with CoS anodes and P1-sensitized NiO photocathodes. [21,23] P1 is a dye known for having a stronger sensitizing action on NiO with respect to erythrosine B by virtue of the favourable electronic properties imparted by the triarylamine unit in P1 [40–44]. The content of the present paper is the analysis of the photoelectrochemical performance of the *p*-DSCs assembled with P1-sensitized NiO photocathodes [21,23] when the anodes are made of *p*-type CoS thin films ($l < 10 \mu\text{m}$). This study is conducted for the first time with the purpose of determining the actual capability of low-cost CoS counter electrodes to sustain the larger photocurrent densities of P1-sensitized *p*-DSCs with respect to erythrosine B-sensitized *p*-DSCs. For comparative purposes we have analysed also the photoelectrochemical behaviour of the *p*-DSCs employing Pt-FTO counter electrodes in analogous experimental conditions.

EXPERIMENTAL SECTION

Cobalt chloride hexahydrate ($\text{CoCl}_2 \cdot 6\text{H}_2\text{O}$), thioglycolic acid (TGA), ethanol (EtOH), methanol (MeOH), acetonitrile (ACN), fluorine-doped tin oxide coated glass slides (FTO) with sheet resistance ($\sim 7\Omega/\text{cm}^2$), and NiO nanoparticles (99.8% grade with average diameter ~ 50 nm), were purchased from Sigma-Aldrich. All these reagents were used without any further purification. Dye-sensitizer P1 was purchased from Dyenamo (Sweden). Platisol T\SP paste and high stability I^-/I_3^- electrolyte (HSE) of the type BV12 were purchased from Dyers (Italy) and Solaronix (Switzerland), respectively. The UV-resin 3035 B was purchased from Threebond and was used as sealing and separating agent. The thickness of the NiO film was $2\ \mu\text{m}$ as estimated with a scanning profilometer[19]. Electrode surface roughness was estimated with a Wyko NT1100 optical profilometer in the vertical scanning interferometry mode (VSI). X-Ray characterization of the working electrodes was carried out using a Siemens D500 diffractometer with the $\text{Cu}\ \alpha$ radiation at the scan rate of $0.2^\circ\ \text{min}^{-1}$. The crystallite size of the mesoporous NiO films was calculated by Gaussian fit of the peaks using the Scherrer equation. Counter-electrodes and FTO transmittance measurement were made by a double ray spectrometer (UV-2550 by Shimadzu). The photovoltaic performance of the cells was evaluated using a solar simulator Solar Test 1200 KHS (class B) with $1000\ \text{W}\ \text{m}^{-2}$ (AM 1.5 G) as light source. Incident photon-to-current conversion efficiency (IPCE) spectra were recorded using a computer controlled set-up consisting of a Xe lamp (Mod.70612, Newport) coupled to a monochromator (Cornerstone 130, from Newport), and a Keithley 2420 light-source meter. Cyclic voltammeteries were conducted with an AUTOLAB PGSTAT12® (Metrohm) in the potential range $-1 \leq E \leq +1$ V vs Ag/AgCl reference electrode. The determination of the electrochemical impedance spectra (EIS) of the two electrode cells was performed with AUTOLAB PGSTAT12® (Metrohm) at the condition of open circuit potential. The EIS profiles of the assembled *p*-DSCs were recorded in dark conditions and under illumination with the light source specified above. For the symmetrical cells with CoS as sole electrodic material, and Pt as sole

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3 electrodic material the EIS profiles were recorded in the dark at the polarization of 0 V (short circuit
4 condition). For EIS experiments the sinusoidal perturbation of the potential had an amplitude of
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6 10^{-2} V and it was applied within the frequency range 10^{-1} – 10^5 Hz for the measurements under
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8 illumination and for the symmetrical two electrode cells employing a single electrodic material. The
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10 frequency range 10^{-2} – 10^5 Hz was considered for the dark measurements of the DSCs.
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12 Measurements with light-soaked cells were carried out with a solar simulator Solar Test 1200 KHS
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14 (class B) at 1000 W m^{-2} (AM 1.5 G). In order to calculate the electrochemical cells parameters
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16 derived from the analysis of the EIS profiles, the impedance spectra were fitted using the software
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18 Z-View 2.1. All graphs were realized with Kaleidagraph 3.6 software. Details on the preparation of
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20 CoS-FTO and Pt-FTO counter electrodes, and the description of the deposition technique for the
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22 NiO samples here employed have been reported in previous works[31,45]. NiO films were
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24 sensitized with P1 by dipping the electrode in a 0.3 mM dye solution in ACN for 16 hours. The NiO
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26 electrode sensitization was carried out in dark conditions to prevent possible photo-oxidation of the
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28 sensitizer in the solution of sensitization. The photocathode was successively rinsed with pure ACN
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30 to remove the molecules of dye that did not get chemisorbed onto NiO. Successively, the sensitized
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32 working electrode was sealed to the counter electrode using a Bynel® thermoplastic spacer. After
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34 sealing the electrolyte HSE (from Dyesol) was injected by vacuum back-filling, using a little hole in
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36 the polymer mask. Upon completion of the filling step, the cell was closed using a UV-cured
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38 thermoplastic resin. The details on the characterization of CoS films have been reported in a
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40 previous paper[31].
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54 **RESULTS AND DISCUSSION**

55 *General characterization of CoS film*

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58 Figure 1 reports a comparison of the optical transmission spectra of CoS and Pt-FTO anodes in the
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60 visible range when these electrodes are in the configuration of thin film as in the real device.

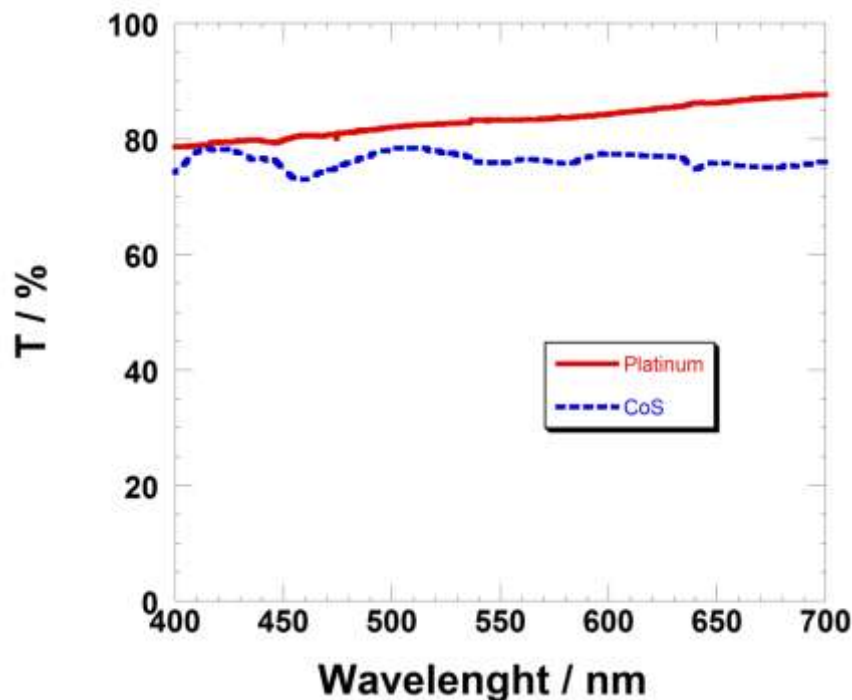


Figure 1. Transmittance spectra of CoS (blue trace) and Pt-FTO (red trace) thin films prior to their assembly in the respective *p*-DSCs. These profiles have been determined utilizing bare FTO in air as blank.

In Figure 1 the film of Pt-FTO presents a high optical transmission with a quasi-uniform profile when the radiation falls in the wavelength range 400-700 nm. In the same spectral range the optical transmission of CoS presents an undulating profile with an average transmittance of 75 %. In the present case CoS thin films of CoS represents a poorly absorbing material in the wavelength range 400-700 nm. Under such circumstances it is customary to attribute the origin of such wavy features to the fringes of interference when the film has a thickness of the same order of magnitude of the radiation wavelength or a multiple of it[46]. It is known from literature that cobalt sulfides possess a featureless absorption spectrum at wavelengths larger than 350 nm[47]. Therefore, the wavy profile for the optical transmission spectrum of CoS combined to the quite large average transmittance of CoS film ($\approx 75\%$, Figure 1) indicates that the system under examination is optically a thin film.

It has been also observed that CoS does not cover uniformly the FTO substrate as evidenced by SEM investigation (see Supplemental Information). The presence of cracks in the CoS films as well

as the presence of zones of uncovered substrate further diminish the contribution of CoS to the optical absorption of the whole system.

In the wavelength range 550-700 nm, CoS resulted about 10% less transparent than Pt-FTO, whereas the two different counter electrodes present analogous transmittance in the range 400-550 nm. Given these absorption characteristics of the counter electrodes, the incident radiation should then allow the excitation of the sensitized photocathode at the same extent when illumination is projected first on the back side of the *p*-DSC where the anode stands[48].

The voltammograms of CoS and Pt-FTO in an non aqueous electrolyte containing the redox couple I/I_3^- (Figure 2, plot A) indicate that both electrodes are polarizable and, as such, present quasi-metallic features. Both CoS and Pt-FTO electrodes did not undergo redox processes within the potential range in which the redox couple I/I_3^- operates as shuttle in a *p*-DSC[49].

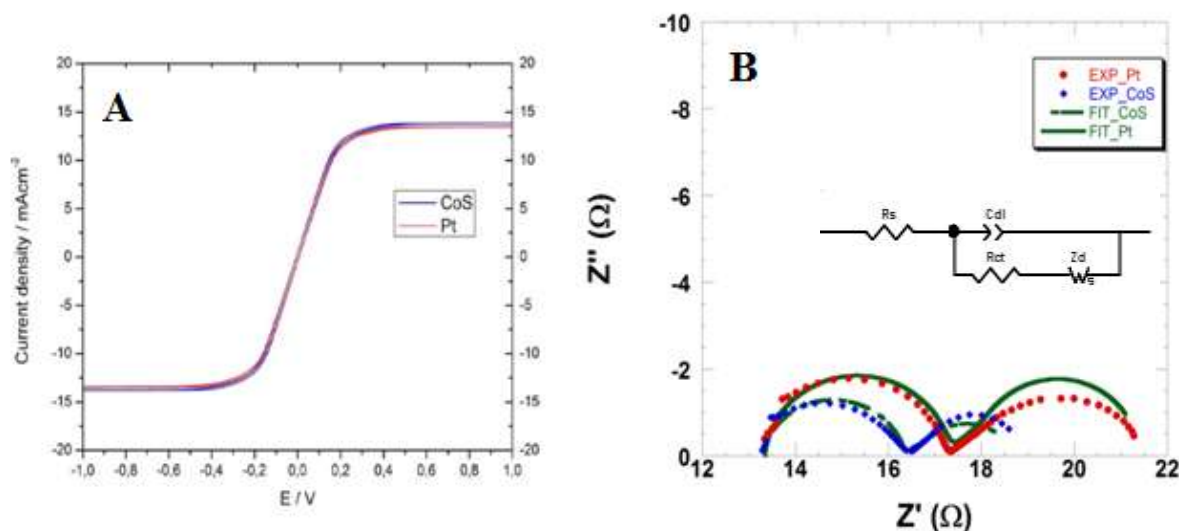


Figure 2. **A:** voltammograms of CoS (blue trace) and Pt-FTO (red trace) in the two-electrode symmetric cells with equal working and counter electrodes. **B:** corresponding electrochemical impedance spectra of the dummy cells of the left frame at null potential. Blue and red empty circles refer to CoS and Pt-FTO spectral profiles, respectively. The two green lines represent the fitting curves obtained with the equivalent circuit of Randles in the inset. Both cyclic voltammeteries (plot A) and EIS profiles (plot B) were carried out in dark conditions. The iodine-based electrolyte was BV12-HSE.

The slopes of the voltammograms of CoS and Pt-FTO in the linear regime (Figure 2, plot A) are directly proportional to the charge transfer resistance of the electrodes towards the redox processes based on the I/I_3^- couple. Therefore, the similarity of these slopes indicate similar electrical

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3 resistance for the two different counter electrodes. At the end of the linear portion of the
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5 voltammogram, the current profile becomes horizontal with the current reaching a limiting value of
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7 *plateau*. The height of the *plateau* has a module which depends on the concentration of the redox
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9 active species in the electrolyte, and on their diffusion coefficients[50]. The values of limiting
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11 current were 13.47 and 13.87 mA cm⁻² for Pt-FTO and CoS, respectively. The electrochemical
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13 impedance spectra of the symmetric cells having the two electrodes of the same material (Figure 2,
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15 plot **B**) have been interpolated with the Randles model[51](see inset in plot **B** of Figure 2). The
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17 circuital elements that characterize the electrochemical behaviour of the electrode are the charge
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19 transfer resistance through the electrode/electrolyte interface (R_{ct}), and the capacitance (C_{dl})
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21 associated to the charge separation of the double layer at the electrode/electrolyte interface. In the
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23 equivalent circuit of Figure 2 (plot **B**) the resistive term R_s represents the series resistance of the
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25 electrolyte in series with the resistance of the external circuit and other various linear ohmic
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27 elements of the two-electrode cell. The model of equivalent circuit includes also the Warburg
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29 element W_s in series with R_{ct} , with W_s describing the intrinsic transport properties of the electrode
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31 itself under the given conditions of polarization. The fitting values of R_{ct} for CoS and Pt-FTO were
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33 1.51 ± 0.08 and $2.30 \pm 0.12 \Omega \text{ cm}^2$, respectively. The lower value of R_{ct} for CoS evidences a higher
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35 electrocatalytic activity of CoS with respect to platinumized FTO towards the redox reactions
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37 involving the redox shuttle I/I_3^- in dark conditions. Double layer capacitance C_{dl} was 13.01 ± 0.87
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39 and $40.09 \pm 1.32 \mu\text{F cm}^{-2}$ for CoS and Pt-FTO, respectively. Such a difference evidences how Pt-
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41 FTO retains a higher amount of surface charge with respect to CoS. The second semicircle of the
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43 impedance spectra at lower frequencies, i.e. the semicircle on the right portion of the impedance
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45 spectra, is associated to the diffusion of the redox species in the electrolyte and will not be further
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47 discussed since it does not depend on the intrinsic characteristics of the anode.
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Analysis of p-DSCs with CoS anode

The JV characteristic curves of the two p -DSCs differing for the nature of the anode are shown in Figure 3.

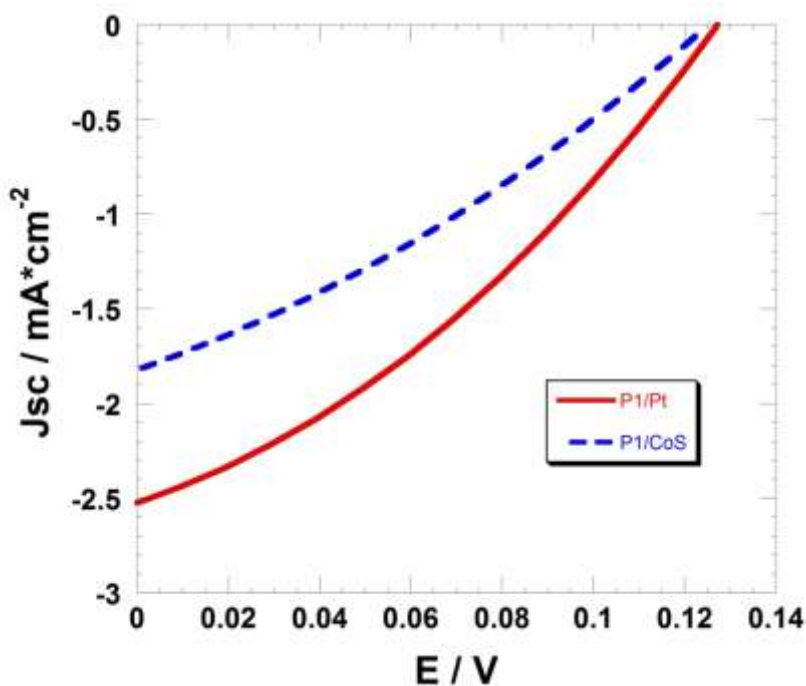


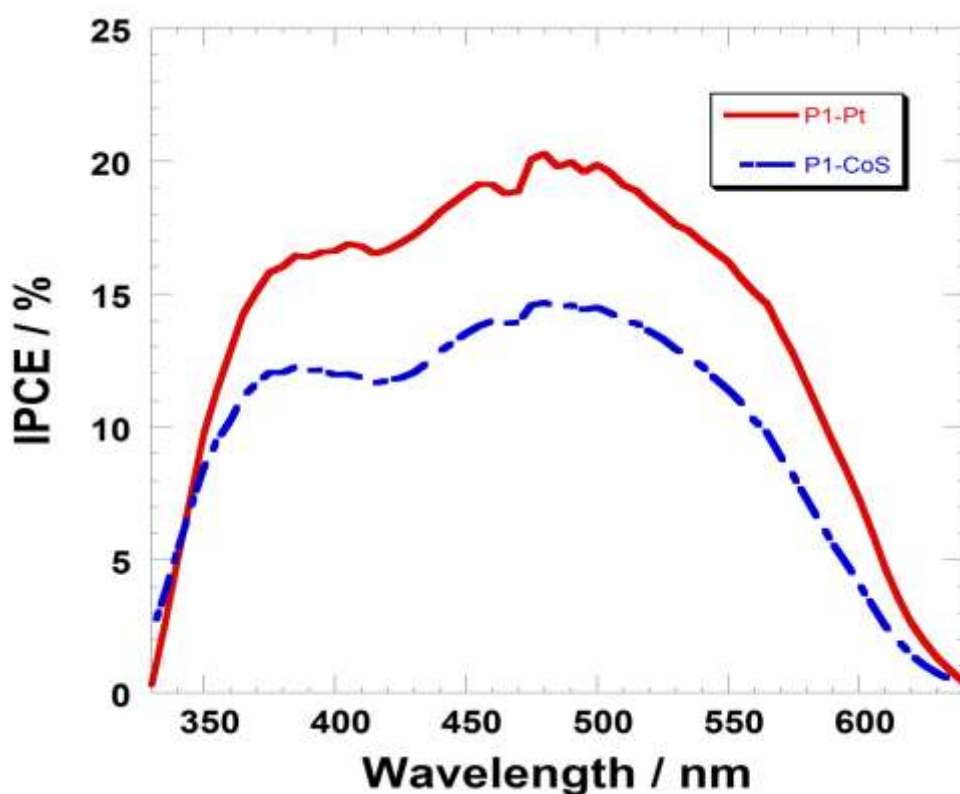
Figure 3. JV characteristic curves of the p -DSCs employing CoS (blue) or Pt-FTO (red) as anode. The photoactive cathode was P1-sensitized NiO. Photocurrent density profiles were recorded when the cells were illuminated from the front side, i.e. with the light first incident on the cathode.

The relative parameters of the photoelectrochemical cells of Figure 3 have been listed in Table 1.

p -DSC anode	V_{oc} / mV	$J_{sc} / \text{mA cm}^{-2}$	$FF / \%$	$\eta / \%$	IPCE /%
Pt-FTO	129 ± 1	-2.45 ± 0.12	32.7 ± 1.2	0.108 ± 0.01	20.2 ± 0.1
CoS-FTO	128 ± 1	-1.70 ± 0.08	31.7 ± 1.3	0.070 ± 0.08	14.6 ± 0.1

Table 1. Photovoltaic parameters obtained from the JV curves recorded when the potential was scanned from the short circuit value to 0.13 V under sun simulator with AM 1.5. Open circuit voltage (V_{oc}), short circuit current (J_{sc}), fill factor (FF) and overall energy conversion efficiency (η) are reported. The value of IPCE (incident photon-to-current conversion efficiency) refers to the wavelength of maximum absorption of the P1 colorant ($\lambda_{MAX} = 475 \text{ nm}$). The errors are determined by the dispersion of the values registered during the analysis of three nominally equal devices.

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3 The values of open circuit potential (V_{OC}) are not affected by the nature of the anode being the
4 difference of V_{OC} within the experimental error. This reveals the metallic behavior of the two
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6 difference of V_{OC} within the experimental error. This reveals the metallic behavior of the two
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8 different counter electrodes here considered in the condition of open circuit. In fact, V_{OC} is
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10 determined exclusively by the difference between the Nernst potential of the redox couple and the
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12 upper edge of the valence band of illuminated NiO when the oxide is in the sensitized state[52]. On
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14 the other hand, the most important differences have been found for the overall efficiencies values
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16 and the cathodic short circuit current density values for the two p -DSCs differing for the anode
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18 (Table 1). The values of η and J_{SC} were respectively 0.11 % and -2.45 mA cm^{-2} for the device with
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20 the Pt-FTO anode, and 0.07 % and -1.70 mA cm^{-2} for the p -DSC with CoS as counter electrode.
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22 The value of the fill factor was approximately the same for the two cells differing for the anode (*ca.*
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24 32 %, Table 1).
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56 **Figure 4.** IPCE spectra of the p -DSCs with Pt-FTO (red) and CoS (blue) anodes when P1-
57 sensitized NiO is the photoactive cathode.
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59 In terms of external quantum efficiency, the curves of the incident photon-to-current conversion
60 efficiency (IPCE) have a shape which does not change with the nature of the anodic material

(Figure 4). This finding is expectable since both anodes are poorly absorbing materials in the visible spectrum (Figure 1, *vide supra*). The generally lower spectral efficiency of the CoS based *p*-DSC with respect to the *p*-DSC with the Pt-FTO anode is consistent with the trend of the short circuit current density (Table 1).

For the evaluation of the charge transport characteristics of the two different anodes, we considered the technique of photoelectrochemical impedance spectroscopy[53]. This consists in the recording of the electrochemical impedance spectra of the *p*-DSCs under illumination at the potential of open circuit. For both types of *p*-DSCs, we selected the most performing photoelectrochemical cell within the set of three cells assembled per each type of *p*-DSC. The experimental spectra and the fitting curves are reported in Figure 5 for the two different *p*-DSCs.

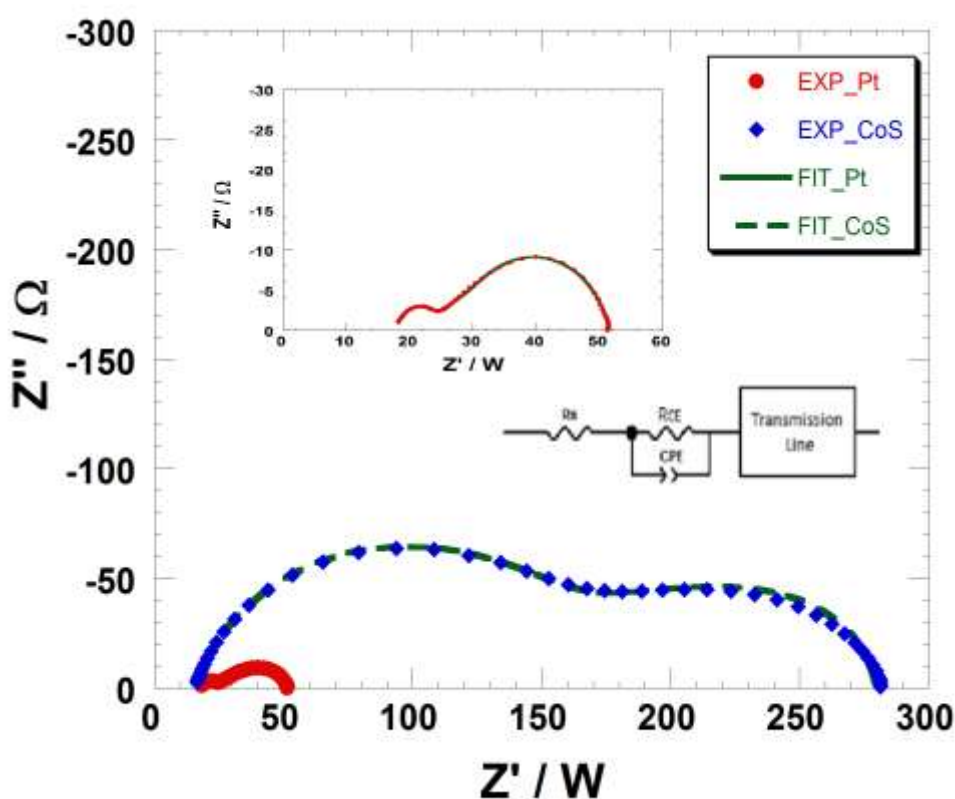


Figure 5. Photoelectrochemical impedance spectra of the *p*-DSCs differing for the anode. The cell was polarized at the value of V_{OC} which was determined when the cell was soaked with 1 sun of illumination (Table 1). The red circles refers to the impedance profile of the *p*-DSC with Pt-FTO anode. Blue diamonds the indicate experimental data of the cell with CoS anode. Green lines indicate the fitting curves (full line for the Pt-FTO based *p*-DSC, dotted line for the CoS based *p*-DSC). The inset in the lower right end represents the equivalent circuit used to fit the experimental data of impedance for the complete *p*-DSC.

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3 The high-frequencies semicircle in the lower left end of the spectrum is associated to the kinetics of
4 the charge-transfer processes at the anode of the *p*-DSC[54]. The larger the diameter of this
5 semicircle the larger the charge-transfer resistance through the anode/electrolyte interface. The
6 electrochemical process in question is the oxidation of iodide to tri-iodide at the anodes of CoS and
7 Pt-FTO. In general, the overall efficiency of the photoelectrochemical cell diminishes upon the
8 increase of the charge transfer resistance at the anode. This is because a larger charge transfer
9 resistance at the anode/electrolyte interface will correspond to a slower kinetics of iodide oxidation.
10 The anode of CoS presents a larger charge transfer resistance with respect to Pt-FTO in the
11 corresponding *p*-DSC (Figure 5). Because of this difference, CoS will regenerate the oxidized form
12 of the redox shuttle at a lower rate in comparison to Pt/FTO. This difference of charge transfer
13 kinetics between CoS and Pt-FTO is more evident when the photocurrent densities to sustain are
14 relatively large ($J_{sc} > 2 \text{ mA cm}^{-2}$) as in case of P1-sensitized *p*-DSCs[20,48]. In case of *p*-DSCs
15 employing a sensitizer less efficacious of P1, e.g. erythrosine B[31], the charge transfer kinetics at
16 the two different anodes is hardly distinguishable if the sole parameter of the overall efficiency is
17 analysed. CoS anodes present a slightly larger resistance of charge transfer (R_{ct}) with respect to Pt-
18 FTO anodes when the *p*-DSC employs erythrosine B[31]. As previously stated, such differences of
19 R_{ct} between CoS and Pt-FTO anodes are not sufficiently large to produce considerably different
20 photocurrent densities and overall efficiencies in the respective *p*-DSCs[11,55–60]. This set of
21 findings leads us to conclude that CoS and Pt-FTO anodes perform in a practically equivalent
22 manner when the photocurrent densities to sustain do not exceed the threshold of 2 mA cm^{-2} . We
23 quantify such a threshold in the value of 2 mA cm^{-2} , i.e. the value corresponding to the maximum
24 J_{SC} so far expressed by the CoS electrodes prepared with the method here considered[31]. At this
25 regard, CoS anodes may represent a suitable cost-effective alternative to Pt-FTO counter electrodes
26 provided that the photoelectrochemical devices do not operate in highly performing conditions. For
27 a wider employment of CoS films as anode of a *p*-DSC some requirements need to be fulfilled.
28 First of all, the deposition of a less defective film of CoS (possibly with a non amorphous structure-

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3 see XRD data in Supplemental Material): this would allow a better definition of the electronic
4 surface states that are responsible of the oxidative processes. Second, the preparation of a
5 nanostructured film of CoS: the existence of a nanostructure with a high surface area would bring
6 about the increase of surface density of the electrochemically active sites for the oxidation process.
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8 From the realization of these two points an enhancement of the kinetics of oxidation at the CoS
9 anode is expected. As a consequence of that also the overall efficiency of the device would be
10 increased.
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20 The photoelectrochemical impedance spectra of the *p*-DSCs under illumination at the open circuit
21 photopotential (Figure 5) have been fitted with the equivalent circuit depicted in the inset of Figure
22 5. The circuital elements R_{CE} and CPE (constant phase element) refer to the electrical
23 characteristics of the counter electrode made of CoS or Pt-FTO. These circuital elements are
24 combined in parallel and represent respectively the nonlinear resistance of charge transfer through
25 the anode/electrolyte interface, and the capacitive element related to the charge distribution and
26 charge separation at the anode/electrolyte interface[61]. The transmission line of the equivalent
27 circuit in the inset of Figure 5 constitutes the model that better describes the electrical properties of
28 a dye-sensitized nanostructured semiconductor with localized electronic states[61]. Table 2 reports
29 the values of charge transfer resistance R_{CE} at the anode/electrolyte interface for the two different
30 counter electrodes, and the values of capacitance C_{CE} at the anode/electrolyte interface. CoS
31 electrode presents an interfacial resistance value that is about 30 times larger than the corresponding
32 parameter of Pt-FTO (4.4 vs 130 Ω , Table 2) whereas the capacitive term is of the same order of
33 magnitude for both types of cells (in the order of being few microfarad). This indicates that there
34 are no system-specific interactions, like preferential adsorption or corrosive phenomena, between
35 the anode and the electrolyte. Therefore, we reasonably ascribe the poorer performance of the *p*-
36 DSC with CoS anode to the less efficient kinetics of charge transfer at the CoS anode with respect
37 to Pt-FTO when the charge transfer process consists in the oxidation of iodide. This affirmation
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retains its validity when *p*-DSC photocurrents are relatively high as in case of the *p*-DSCs with P1-sensitized NiO photocathodes.

Anode	R_{CE} / Ω	$C_{CE} / \mu\text{F}$
Pt-FTO	4.4 ± 0.1	2.85 ± 0.24
CoS-FTO	129.9 ± 2.6	1.39 ± 0.08

Table 2. Parameters of the *p*-DSCs associated to the electrical characteristics of Pt-FTO and CoS anodes. The values of R_{CE} and C_{CE} were obtained by fitting the experimental spectrum with the equivalent circuit of the inset in Figure 5.

The electrical parameters associated to the charge transport properties of P1-sensitized NiO photocathode and to the charge distribution at P1-sensitized NiO/electrolyte interface have been determined exclusively for the *p*-DSC with the most performing anode Pt-FTO. This is because the values of NiO transport resistance (R_t) and resistance of recombination at NiO/electrolyte interface (R_{rec}) are intrinsic of the electrochemical behavior of NiO and are not influenced by the electrical/electrochemical quality of the anode. Beside the electrical resistance of charge transport through the NiO film (R_t), and the resistance of iodide recombination with the photogenerated holes at NiO surface (R_{rec}), we were able to extract also the microscopic properties of diffusion coefficient D_h (Eq.1) and diffusion length L_h (Eq.2) for the holes photoinjected in P1-sensitized NiO (Table 3) according to the theoretical treatment reported in refs 35 and 36 when Pt-FTO was the anode.

$$D_h = L_h^2 / (R_t * C_\mu) \quad \{1\}$$

$$L_h = l * (R_{rec} / R_t)^{1/2} \quad \{2\}$$

In Eq. 1 C_{μ} represents the chemical capacitance associated to the capability of a system to accept or release additional electronic carriers upon variation of chemical potential. The latter parameter changes during the process of charge carrier photoinjection following the optical excitation of the dye-sensitizer.

R_t / Ω	R_{rec} / Ω	$L_h / \mu\text{m}$	$D_h / 10^{-6} \text{ cm}^2 \cdot \text{s}^{-1}$
10.7 ± 0.3	45.2 ± 0.5	4.1 ± 0.1	109.2 ± 3.3

Table 3. Electrical (R_t , R_{rec}) and microscopic (L_h , D_h) parameters for P1-sensitized NiO when this constitutes the photocathode of the p -DSC and Pt-FTO is the counter-electrode. The impedance spectrum of the Pt-FTO based p -DSC (red dots in Figure 5) has been fitted with the electrical parameters here listed. For the fit the equivalent circuit in the inset of Figure 5 has been adopted. The microscopic terms L_h and D_h are related to the characteristics of the photogenerated charge carriers and have been derived from Eqs. 1 and 2.[[54]

The value of the hole diffusion length (L_h) obtained from the fitting of the impedance spectrum is twice the thickness of the NiO cathode ($l = 2 \mu\text{m}$). Therefore, the efficient collection of photoinjected holes at the FTO/NiO interface is warranted since the average distance covered by the holes prior to any recombination/trapping event is longer than film thickness[62]. From Eq. 2, the relatively high value of L_h is mainly determined by the favorable combination of a low charge transport resistance ($R_t = 11 \Omega$, Table 3), and comparatively high recombination resistance ($R_{rec} = 45 \Omega$, Table 3). The resulting diffusion coefficient calculated with Eq.1 thus results remarkably high being D_h in the order of $10^{-4} \text{ cm}^2 \text{ s}^{-1}$ (Table 3)[12,19]. Unlike the electrical behavior of a non photoactive anode, this analysis proves that the electrical quality of the RDS NiO films here presented is high also when efficient dye-sensitizers are employed.

CONCLUSIONS

The optical and electrochemical properties of CoS as anodic material of *p*-DSCs have been analyzed when the P1-sensitized NiO is the photoelectrochemically active cathode. The characterization of the *p*-DSCs with CoS anodes has been conducted in a comparative manner taking the *p*-DSC with Pt-FTO as term of comparison. The choice of CoS anode was motivated by the fact that CoS constitutes a cost-effective alternative to Pt-FTO. The photoelectrochemical cell with CoS anode displayed a lower overall efficiency with respect to the device utilizing Pt-FTO anode when the dye-sensitizer of the NiO photocathode was P1 (0.07 vs 0.11 %). Such differences were ascribed to the limited capability of CoS to sustain photocurrent densities larger than *ca.* 2 mA cm⁻² for the slower kinetics of iodide oxidation at CoS anode in comparison to Pt-FTO counter electrode. The given upper threshold of photocurrent density is determined by the dose of irradiation emitted by the sun simulator with AM1.5. At the basis of these differences there was the 30 times larger charge transfer resistance of CoS with respect to Pt-FTO towards the oxidation of iodide (130 vs 4.5 Ω). The nature of the anodic material did not affect the values of open circuit potential (130 mV), the shape of the external quantum efficiency spectrum and the fill factor of the corresponding *p*-DSCs. On the basis of our previous experience it was also concluded that the fill factor was mainly controlled by the photoconductive properties of the photoelectroactive cathode rather than the conductive properties of the counter electrode (i.e. the photoelectrochemically passive electrode). As further step, it is here suggested the preparation of CoS anodic films with a nanostructured morphology to increase the surface concentration of the electrochemically active sites. Another direction of research is the attainment of deposited films of CoS with a larger extent of crystallinity. These additional characteristics are expected to diminish charge transfer resistance towards iodide oxidation and to improve the intrinsic charge transport properties of optimized CoS. The modulation of CoS film thickness can represent another direction of research for the optimization of the general performance of *p*-DSCs based on the improvement of CoS anode.

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