



Cite this: *J. Mater. Chem. C*, 2017,
5, 91

Tuning the properties of F:SnO₂ (FTO) nanocomposites with S:TiO₂ nanoparticles – promising hazy transparent electrodes for photovoltaics applications†

Shan-Ting Zhang,^{*ab} Martin Foldyna,^c Hervé Roussel,^a Vincent Consonni,^a Etienne Pernot,^a Lukas Schmidt-Mende,^d Laetitia Rapenne,^a Carmen Jiménez,^a Jean-Luc Deschanvres,^a David Muñoz-Rojas^a and Daniel Bellet^{*a}

The appropriate choice of nanoparticles is proved to be essential in tuning the properties of F:SnO₂ (FTO) nanocomposites. With the use of more conductive sulphur-doped TiO₂ (S:TiO₂) nanoparticles, the sheet resistance of S:TiO₂–FTO nanocomposites is successfully reduced down to 38% as compared to the standard flat FTO ($11.7 \Omega \text{ sq}^{-1}$), while the haze factor of the S:TiO₂–FTO nanocomposites can be varied from almost zero (reference flat FTO) up to 60%; moreover the majority of $\langle 110 \rangle$ oriented S:TiO₂ nanoparticles leads to a strong $\langle 110 \rangle$ texture in the resulting S:TiO₂–FTO nanocomposites by local epitaxy. Careful morphology analyses and angle-resolved measurements reveal that the haze factor is proportional to the total surface coverage of the S:TiO₂ nanoparticle agglomerates, while the feature size of the agglomerates determines the angular distribution of the scattered light – this is confirmed by an angle-resolved Mueller matrix polarimeter which allows obtaining the optical microscopic and angle-resolved images of the exact same textured region. Our work establishes the guidelines to fabricate FTO and other transparent conductive oxide (TCO) nanocomposites as promising electrodes in solar cells with tunable structural, electrical, and optical properties.

Received 23rd September 2016,
Accepted 29th November 2016

DOI: 10.1039/c6tc04153a

www.rsc.org/MaterialsC

1 Introduction

Transparent conductive oxides (TCOs) have widely been used as front/back electrode materials in thin film photovoltaics (PV).¹ The basis for thin film PV techniques lies in the utilization of thin absorbers ranging from hundreds of nanometres to several micrometres, which can result in a weak absorption. Light management structures thus become essential in the solar device design to improve absorption. Employing optically textured TCOs turns out to be the most studied and most widely used approach.² For example, a world-record efficiency of 13.44% was obtained for a triple junction (a-Si:H/μc-Si:H/μc-Si:H) thin film Si solar cell made on a textured aluminum-doped zinc oxide (Al:ZnO) electrode.³ Optically textured TCOs often have high haze factors, *i.e.* the ratio of the scattered light intensity divided by the incident light intensity. High haze factors enable more light to be scattered

and potentially to higher angles, leading to longer optical paths and improved absorption in a solar cell device. The optical texture of TCOs can intrinsically be developed during deposition, as for columnar bulk structured fluorine-doped tin oxide (F:SnO₂ or FTO), or after deposition, as for crater-like textured Al:ZnO made by etching films deposited by magnetron sputtering with HCl acid.^{4,5} However, tuning deposition/etching parameters involves comprehensive studies requiring substantial efforts and time, and increases the cost. Alternatively, using techniques enabling uniform and conformal deposition of TCO films, the optical texture of TCOs can be defined by patterning glass substrates using chemical/physical etching, nano-imprinting *etc.*^{6–9} These processes can nevertheless become complicated to handle due to the large number of steps involved, while the masters used for nano-imprinting can be expensive. New simple and cheap strategies to control the texture of TCOs are thus being pursued.

In the past, we have shown that the optical texture of TCOs can easily be controlled by spin coating nanoparticle suspensions prior to the deposition of the TCO film, which were prepared by simply dissolving nanoparticles in isopropanol.¹⁰ It is a cost-effective approach to pattern glass substrates to yield FTO nanocomposites showing controllably high haze factors as a function of the nanoparticle suspension concentration. Previously, commercial ZnO nanoparticles were used to produce hazy

^a University Grenoble Alpes, CNRS, LMGP, 3 parvis Louis Néel, 38016 Grenoble, France. E-mail: shanting.zhang@gmail.com, daniel.bellet@grenoble-inp.fr

^b Technische Universität Darmstadt, Jovanka-Bontschits-Strasse 2, 64287 Darmstadt, Germany

^c LPICM-CNRS, Ecole Polytechnique, Université Paris-Saclay, 91128 Palaiseau, France

^d University of Konstanz, Universitätsstr. 10, 78457 Konstanz, Germany

† Electronic supplementary information (ESI) available. See DOI: 10.1039/c6tc04153a



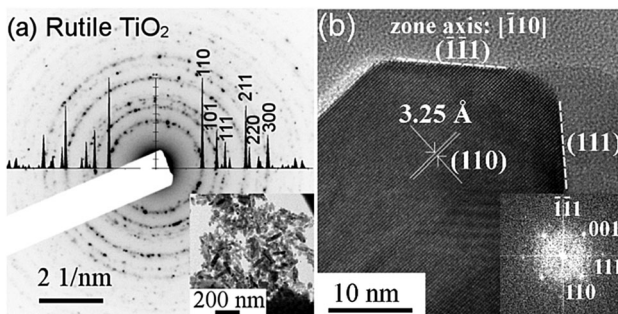


Fig. 1 (a) Transmission electron microscopy (TEM) diffraction pattern on S:TiO₂ nanoparticles, matching well with the rutile TiO₂ crystalline phase. A micrograph showing the nanoparticle morphology is presented in the inset. (b) High-resolution TEM image of one edge of a single S:TiO₂ nanoparticle. The inset contains the fast Fourier transform (FFT) pattern of the image.

ZnO–FTO nanocomposites. However, in that case the increased haze factor was associated with a significant increase in sheet resistance (R_s). This poses limitations in view of using the ZnO–FTO nanocomposites as efficient electrodes in solar cells.

Being one of the most studied and most synthesized nanoparticles, TiO₂ nanoparticles combined with the FTO film to prepare hazy FTO nanocomposites can be of great interest. Instead of non-doped TiO₂ nanoparticles which are electrically comparable to non-doped ZnO nanoparticles, we have used sulphur-doped TiO₂ (S:TiO₂) nanoparticles which have been reported in the literature to be more conductive than non-doped TiO₂ nanoparticles based on dielectric studies.¹¹ The resulting S:TiO₂–FTO nanocomposites show significantly reduced R_s of 7–8 Ω sq^{-1} , which is up to 38% lower with respect to the standard flat FTO. Other than that, both the structural and optical properties of S:TiO₂–FTO nanocomposites are strongly affected by the S:TiO₂ nanoparticles. Furthermore, the angle resolved scattering (ARS) of this type of nanocomposites is studied in detail for the first time. With the help of an innovative angle-resolved Mueller matrix polarimeter (ARMMP), the optical microscopic and angle-resolved images of the exact same textured region can be obtained enabling a direct link between the optical properties and surface morphologies of S:TiO₂–FTO nanocomposites.

2 Results and discussions

2.1 Morphology and structure of S:TiO₂ nanoparticles/substrates

Rutile S:TiO₂ nanoparticles were synthesized by a hydrothermal method and are shown in Fig. 1. The S:TiO₂ nanoparticles show a non-spherical but shuttle-like shape.^{12,13} Each individual S:TiO₂ nanoparticle is a single crystal as seen in Fig. 1b, where the edge of a nanoparticle is shown and the {110} and {111} planes can be identified as indicated. Despite their small size, the 3D form of the nanoparticles is still discernible in the scanning electron microscopy (SEM) image in Fig. S1 (ESI[†]). Owing to the fact that the {110} planes are thermodynamically

most stable in rutile structures,^{14,15} a single rutile S:TiO₂ nanoparticle is composed of a cuboid body whose large lateral faces correspond to the {110} planes and a short pyramid cap corresponding to the {111} planes.

S:TiO₂ nanoparticles were then suspended in isopropanol with 6 weight concentrations, namely, 0.2, 0.5, 0.75, 1, 1.5, and 2 wt%. The suspensions were ultrasonicated for 5 min which helped to separate the large nanoparticle aggregates, and then spin coated on glass substrates, forming the so-called rough S:TiO₂ nanoparticle substrates, on which a FTO film was then deposited by ultrasonic spray pyrolysis.

A SEM image of the surface of a 2 wt% S:TiO₂ nanoparticle substrate is presented in Fig. 2a and compared to those of 0.2 wt% and 0.75 wt% S:TiO₂ nanoparticle substrates in Fig. S2 (ESI[†]). The S:TiO₂ nanoparticles are seen to form agglomerates with random sizes and they do not completely cover the glass surface. Due to the larger {110} facets, the S:TiO₂ nanoparticle substrate shows interesting structural features as exemplified by the same 2 wt% nanoparticle substrate whose Bragg–Brentano and grazing incidence X-ray diffraction (XRD) patterns are presented in Fig. 2b.

The simultaneous appearance of the {110} planes in both Bragg–Brentano and grazing incidence XRD patterns reveals that not all S:TiO₂ nanoparticles orient their (110) planes parallel to the glass surface. But the majority of nanoparticles should be {110} oriented thus give rise to the intense {110} diffraction peaks in the Bragg–Brentano XRD pattern. However, the portion of non-{110} oriented nanoparticles is too small to

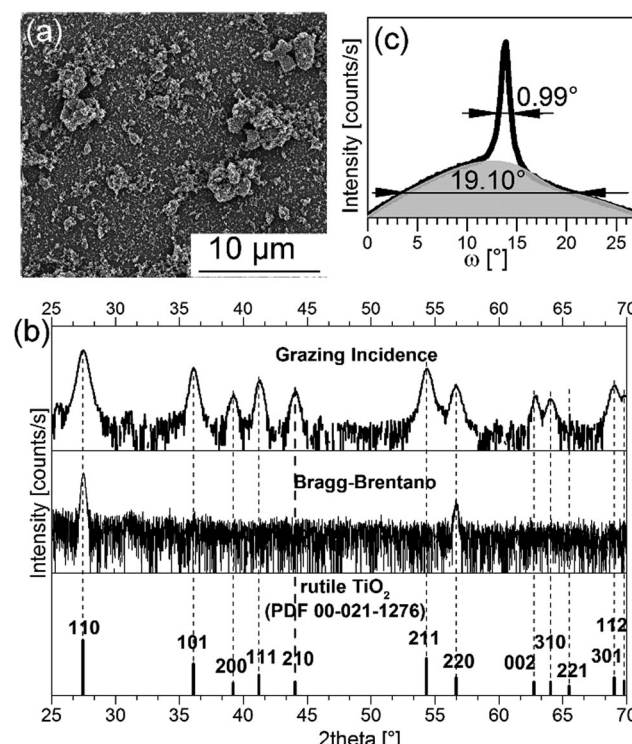


Fig. 2 (a) SEM image showing the surface of a 2 wt% S:TiO₂ nanoparticle substrate after spin coating (without FTO film). (b) Corresponding Bragg–Brentano and grazing incidence XRD patterns plotted in log scale. (c) Corresponding (110) rocking curve plotted in linear scale.



contribute significant signals in the Bragg–Brentano XRD pattern; instead they are visible only in the grazing incidence XRD pattern. The same feature appears in the $\langle 110 \rangle$ rocking curve (or ω -scan) in Fig. 2c measured on the same nanoparticle substrate.

Two different components are clearly distinguished: a bottom background contributed by the non- $\langle 110 \rangle$ oriented S:TiO₂ nanoparticles with a broad full-width-half-maximum (FWHM) of 19.10° , and a top peak contributed by the $\langle 110 \rangle$ oriented S:TiO₂ nanoparticles with a sharp FWHM of 0.99° , as obtained by Lorentzian fitting. The intensity of the bottom background is weak due to the small quantity of non- $\langle 110 \rangle$ oriented S:TiO₂ nanoparticles, while the top peak is intense because the majority of S:TiO₂ nanoparticles are $\langle 110 \rangle$ oriented. With $\{110\}$ being the largest facets, the S:TiO₂ nanoparticles would naturally tend to lie with the $\{110\}$ planes parallel to the glass surface. Therefore, the majority of the S:TiO₂ nanoparticles are $\langle 110 \rangle$ oriented. However, due to the formation of nanoparticle agglomerates, some nanoparticles may be positioned such that crystal planes other than the $\{110\}$ planes are exposed parallel to the glass surface; these nanoparticles nevertheless occupy only a very small

portion. The X-ray pole figures of the same nanoparticle substrate collected on the rutile TiO₂ (110) and (211) diffraction peaks in Fig. S3 (ESI†) confirm the preferential $\langle 110 \rangle$ orientation of the S:TiO₂ nanoparticles where an intense central peak appears in the (110) pole figure; while weak intensities appearing at all radial (Chi) and azimuthal (Phi) angles in the (211) pole figure suggest random in-plane orientations.

2.2 Morphology and structure of S:TiO₂–FTO nanocomposites

To prepare the S:TiO₂–FTO nanocomposites, a thin layer of FTO was eventually deposited by ultrasonic spray pyrolysis on rough S:TiO₂ nanoparticle substrates, as shown in Fig. 3a. It can be seen that the FTO film conformally covers both the bare glass regions and the S:TiO₂ nanoparticle agglomerates. The FTO film grows with the usual columnar grain structure^{16–19} with an average thickness of around 300 nm, as seen in Fig. 3b.

The so-called flat FTO refers to the FTO film deposited directly on a bare glass substrate (without any nanoparticles), thus acting as the reference to the S:TiO₂–FTO nanocomposites. The flat FTO surface is very smooth as seen in both left SEM

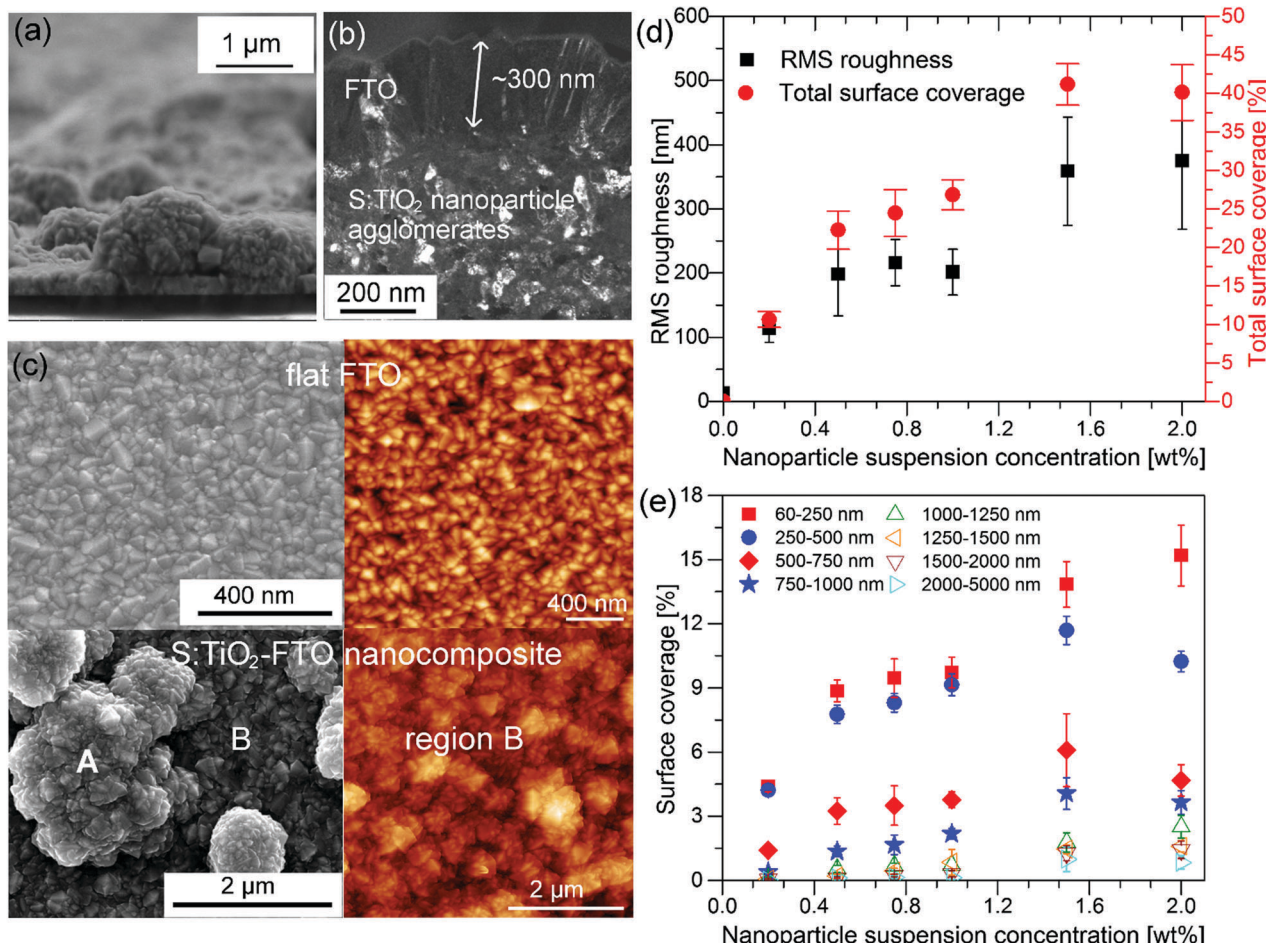


Fig. 3 (a) Cross-sectional SEM and (b) dark-field TEM images of a 0.75 wt% S:TiO₂–FTO nanocomposite. (c) SEM (left) and AFM (right) images of the flat FTO and 0.75 wt% S:TiO₂–FTO nanocomposite. (d) RMS roughness and total surface coverage (together with their error bars) plotted as a function of the S:TiO₂ nanoparticle suspension concentration. The height threshold is 100 nm in the grain analysis of the AFM images. (e) Surface coverages of the 8 groups of nanoparticle agglomerates categorized according to their equivalent radius (R_{eq}). The surface coverage of each group is plotted against the nanoparticle suspension concentration.



and right atomic force microscopy (AFM) images in Fig. 3c; on the contrary, the surface of S:TiO₂–FTO nanocomposites is much rougher. A large-scale comparison of the surface morphology of the 0.2 wt%, 0.75 wt%, and 2 wt% S:TiO₂–FTO nanocomposites is summarized in Fig. S4 (ESI[†]). Two regions marked as A and B are discerned on the nanocomposite surface: region A is very rough since the FTO film is deposited on large nanoparticle agglomerates, while in region B the FTO film seems to be deposited on the bare glass surface and thus appears flat.

However, if region B is zoomed in as shown in the right AFM image, it does not resemble the surface of the flat FTO. Instead, nanoparticle agglomerates are also present, but with much smaller sizes. Thus, region B is only semi-flat with its RMS roughness (calculated on the AFM image in Fig. 3c) being 58 nm, which is higher than the RMS roughness of the reference flat FTO of 13 nm. The random size distribution of the S:TiO₂ nanoparticle agglomerates poses difficulties in calculating the RMS roughness of the nanocomposites, which depends largely on the chosen area. As a compromise between statistical relevance and image resolution, AFM images of 40 × 40 μm² with a resolution of 40 nm per pixel were recorded at five or more different areas on each sample and were used to estimate the RMS roughness and corresponding error bars. The results are summarized in Fig. 3d where the RMS roughness is plotted as a function of the nanoparticle suspension concentration. Despite larger error bars for certain samples, it is safe to conclude that the roughness generally increases with the increasing nanoparticle suspension concentration. In the AFM images, if a certain height threshold is defined, the nanoparticle agglomerates can be counted as “grains” using Gwyddion software.²⁰ Thus, the total surface area occupied by all the nanoparticle agglomerates can then be calculated and termed as the total surface coverage, which is plotted in Fig. 3d. It is clear that the total surface coverage of the nanoparticle agglomerates increases accordingly by increasing the nanoparticle suspension concentration.

Furthermore, the S:TiO₂ nanoparticle agglomerates can be categorized into 8 groups according to their equivalent radius (R_{eq}) defined as the effective radius of a circle whose area is equivalent to the projected area of the grain: 60–250 nm, 250–500 nm, 500–750 nm, 750–1000 nm, 1000–1250 nm, 1250–1500 nm, 1500–2000 nm, and 2000–5000 nm. Similarly, the surface coverage of each group can be obtained as plotted in Fig. 3e as a function of the nanoparticle suspension concentration. When the concentration is increased, the nanoparticles tend to form small agglomerates with R_{eq} less than 500 nm followed by those with R_{eq} ranging 500–1000 nm. There is little chance that the nanoparticles form larger agglomerates with R_{eq} exceeding 1000 nm (especially at lower nanoparticle suspension concentration), which happens to be advantageous for solar cell applications since large feature sizes often pose technical difficulties in cell processing.^{21,22} The relative fractions for the 8 nanoparticle agglomerate groups are complemented in Fig. S5 (ESI[†]). Detailed examination reveals that for S:TiO₂–FTO nanocomposites of all concentrations, more than 80% of the agglomerates have R_{eq} inferior to 1000 nm, whereas larger agglomerates with $R_{eq} > 1000$ nm represent only a small amount. Despite their different

surface coverage values, the agglomerates present on all the S:TiO₂–FTO nanocomposites share a similar feature size.

The XRD patterns in the Bragg–Brentano configuration of all S:TiO₂–FTO nanocomposites with 6 weight concentrations are summarized in Fig. 4a, together with the XRD pattern of the flat FTO for reference. Accordingly, the texture coefficient C_{hkl} for each (hkl) crystal plane and the corresponding degree of preferred orientation σ are calculated following Harris's method:²³

$$C_{hkl} = \frac{I_{hkl}}{\frac{1}{N} \sum_N I_{hkl}}; \quad (1)$$

and

$$\sigma = \frac{\sqrt{\sum_N (C_{hkl} - 1)^2}}{\sqrt{N}} \quad (2)$$

where N is the number of all visible diffraction peaks, in our case $N = 8$. I_{hkl} is the experimental diffraction intensity of the (hkl) plane, while $I_{0,hkl}$ is the diffraction intensity of the (hkl) plane for an ideal randomly oriented powder sample, as taken from the standard ICDD powder diffraction file (PDF 00-041-1445). Generally speaking, for powder samples with random orientations, the C_{hkl} and σ are equal to 1 and 0, respectively. For perfectly oriented samples, the C_{hkl} is N for the textured orientation and 0 for the other orientations, while the σ is equal to $\sqrt{(N-1)}$, i.e. $\sqrt{(8-1)} = 2.65$ in our case.

The C_{hkl} and σ are plotted in Fig. 4b as a function of the nanoparticle suspension concentration. Unlike the flat FTO which has the dominant (101) texture, the S:TiO₂–FTO nanocomposites instead show the prevalent (110) texture, which is strongly increased by increasing the nanoparticle suspension concentration. In other words, the FTO film deposited on S:TiO₂ nanoparticles tends to grow preferentially along the $\langle 110 \rangle$ orientation. Consequently, the σ rises with the increasing nanoparticle suspension concentration and finally saturates at around 1.7.

A similar structural feature is thus observed for the S:TiO₂–FTO nanocomposites and the S:TiO₂ nanoparticle substrates: both show the preferential $\langle 110 \rangle$ orientation. In a similar way, the (110) rocking curves of the flat FTO and S:TiO₂–FTO nanocomposites are examined in Fig. 4c with comparison to their (101) rocking curves. Although the flat FTO film has the dominant (101) texture, the grains show broad distribution as that of the (110) rocking curve, both being comparable to powder samples (see Table 1 for details). For S:TiO₂–FTO nanocomposites, all (101) rocking curves are broad as expected; but for (110) rocking curves, two components are discernible as exemplified by the rocking curve of the 2 wt% S:TiO₂–FTO nanocomposite in the inset, which is again similar to the S:TiO₂ nanoparticle substrate. On the one hand, the bottom backgrounds in all S:TiO₂–FTO nanocomposites have an FWHM as broad as powder samples; and they show weak intensities suggesting that the portion of non- $\langle 110 \rangle$ oriented FTO grains is small. The top peak, on the other hand, becomes more intense with a narrower



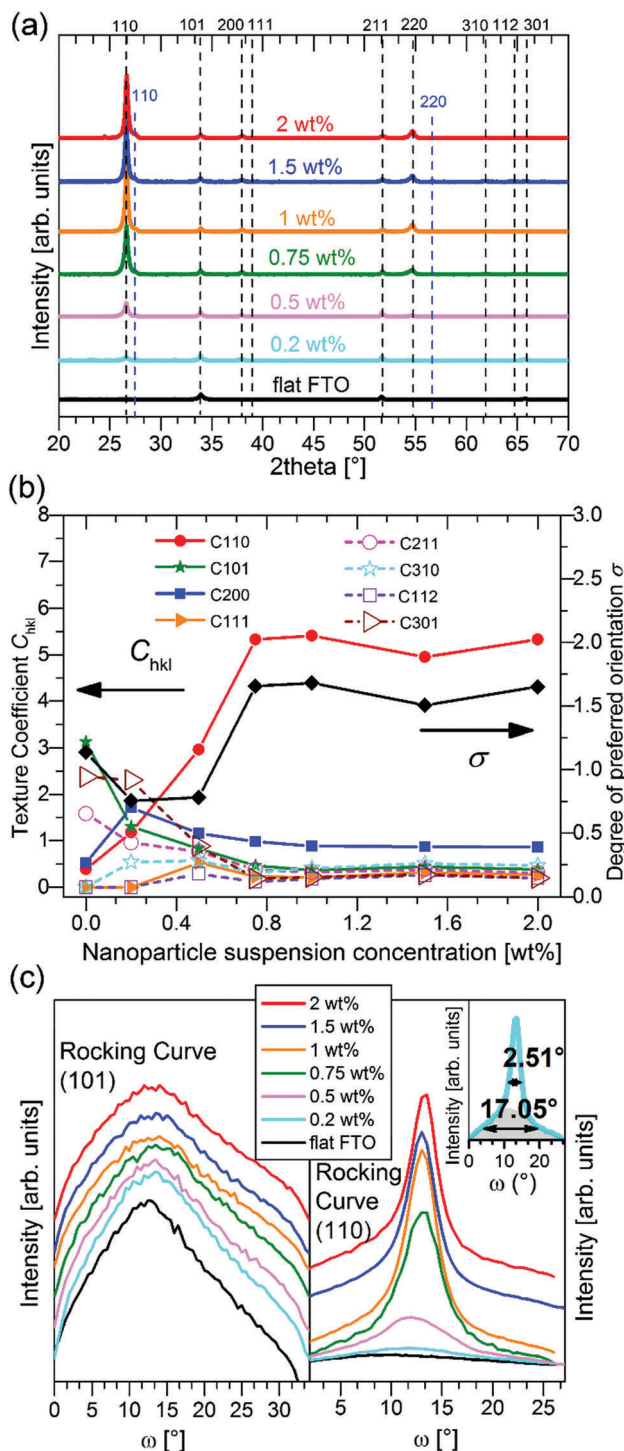


Fig. 4 (a) Bragg-Brentano XRD patterns of all 6 S:TiO₂-FTO nanocomposites and the flat FTO, with FTO diffraction peaks (PDF 00-041-1445) marked in black and rutile S:TiO₂ diffraction peaks (PDF 00-021-1276) marked in blue. (b) The texture coefficient C_{hkl} of all 8 visible diffraction peaks and the corresponding degree of preferred orientation σ as a function of the nanoparticle suspension concentration. (c) (101) and (110) rocking curves of flat FTO and all S:TiO₂-FTO nanocomposites. The inset shows the (110) rocking curve of the 2 wt% S:TiO₂-FTO nanocomposite where the curve is deconvoluted into a bottom broad background and sharp top peak, with the FWHM of each being indicated respectively.

Table 1 FWHM of (101) and (110) rocking curves for flat FTO and S:TiO₂-FTO nanocomposites. The (110) rocking curve were deconvoluted as bottom and top FWHM for S:TiO₂-FTO nanocomposites

S:TiO ₂ nanoparticle suspension concentration	FWHM [°]	
	(101)	(110)
flat FTO	(110) bottom	(110) top
0 wt% (flat FTO)	27.2	21.1
0.2 wt%	27.3	31.4
0.5 wt%	26.8	31.9
0.75 wt%	28.5	21.5
1 wt%	28.0	25.0
1.5 wt%	27.7	21.9
2 wt%	27.6	17.1

FWHM when the nanoparticle suspension concentration increases – the narrowest FWHM of 2.51° for the 2 wt% S:TiO₂-FTO nanocomposite approaches that of 0.99° for the S:TiO₂ nanoparticle substrate of the same concentration. As in the S:TiO₂ nanoparticle substrate, the majority of FTO grains in the S:TiO₂-FTO nanocomposites show the ⟨110⟩ orientation, which is confirmed by the X-ray pole figure of the 2 wt% S:TiO₂-FTO nanocomposite collected on the SnO₂ (110) diffraction peak (Fig. S6, ESI†) where an intense central peak appears. Similarly, the (211) pole figure (Fig. S6, ESI†) shows equally weak intensities at all angles suggesting random in-plane orientations. The S:TiO₂-FTO nanocomposite is thus seen to reproduce the structural features of the S:TiO₂ nanoparticle substrate.

It means that the (110) texture of the nanocomposites is intimately related to the preferential ⟨110⟩ orientation of the S:TiO₂ nanoparticles on the glass substrate. This implies that local epitaxy takes place, in which the (110) textured FTO grains epitaxially grow on the ⟨110⟩ oriented rutile S:TiO₂ nanoparticles. While the structural complexity of the S:TiO₂-FTO nanocomposites has not allowed a direct cross-sectional TEM observation to visualize the epitaxial relationship, we have observed that epitaxial FTO films can grow on the (110) rutile TiO₂ single crystals (see Fig. S7, ESI†). A 300 nm FTO film deposited by the same ultrasonic spray pyrolysis on a commercial (110) rutile TiO₂ single crystal shows only the (110) and (220) diffraction peaks suggesting a strong out-of-plane ⟨110⟩ orientation. The 2D X-ray pole figure collected on the (101) diffraction peak confirms the epitaxial in-plane orientation.

We thus conclude that the strong (110) texture observed in S:TiO₂-FTO nanocomposites is an outcome of the epitaxial growth of FTO grains on the ⟨110⟩ oriented S:TiO₂ nanoparticles, while FTO grains grown over bare glass regions in S:TiO₂-FTO nanocomposites are expected to develop the (101) texture as in flat FTO owing to the minimization of free energy per unit volume, in accordance with ref. 16 and 17. The properties of thin film materials are well known to be crystallographic texture dependent. For FTO, Wang *et al.* have reported that the mobility is closely associated with the crystallographic texture development.²⁴ The possibility to tune the FTO crystallographic texture by playing with the nanoparticle orientation thus opens up a new strategy to develop other properties in addition to the high optical haze factors of the nanocomposites.

2.3 Electrical properties of S:TiO₂-FTO nanocomposites

The sheet resistance (R_s) of S:TiO₂-FTO nanocomposites is plotted as a function of the nanoparticle suspension concentration in Fig. 5 and compared to the R_s of ZnO-FTO nanocomposites reported by Giusti *et al.*¹⁰ The error bars of the S:TiO₂-FTO nanocomposites were obtained as statistical errors from five R_s measurements at different locations on each sample. The R_s of the respective flat FTO for the two nanocomposite series are also plotted as references, in both cases being around $10\ \Omega\ \text{sq}^{-1}$ (which is ideal for PV applications). The difference in the two flat FTOs is a batch-to-batch difference, originating from the variability of our laboratory process (the two depositions were made in a time gap of two years). Each reference flat FTO was deposited under exactly the same conditions as the whole nanocomposite series. Therefore, for each nanocomposite series, the comparison of R_s should be restricted to the respective reference flat FTO as in the following discussion.

For ZnO-FTO nanocomposites, the R_s gradually increases from $9.5\ \Omega\ \text{sq}^{-1}$ (flat FTO) to $14.8\ \Omega\ \text{sq}^{-1}$ resulting in a 56% increase in the nanocomposite with respect to the flat FTO. However, with the inclusion of S:TiO₂ nanoparticles, the R_s of S:TiO₂-FTO nanocomposites drops immediately from $11.7\ \Omega\ \text{sq}^{-1}$ (flat FTO) and remains at around $7\text{--}8\ \Omega\ \text{sq}^{-1}$. A maximum 38% decrease in R_s with respect to the flat FTO is observed in the 0.5 wt% S:TiO₂-FTO nanocomposite.

It is clear that the S:TiO₂ nanoparticles are advantageous over ZnO nanoparticles in terms of the obtained R_s , at least under the experimental conditions used here. This can be interpreted as follows. If the nanoparticles used are very resistive, then the current will tend to flow only through the FTO film. But due to the rougher nature of the nanocomposites, charges have to travel through a longer path (thus larger resistance). As a consequence, the R_s of the resulting nanocomposites would be higher than that of the flat FTO, and increases further when the nanoparticle suspension concentration increases, as is the case of ZnO-FTO nanocomposites. However, for S:TiO₂-FTO nanocomposites, with

the more conductive S:TiO₂ nanoparticles used, we expect the current to flow also through the S:TiO₂ nanoparticle agglomerates whose resistance can become comparable with that of FTO. According to the classical resistance law, the resistance of the nanoparticle agglomerates is closely related to their size: smaller ones should be more resistive. But if the agglomerates are too small, they bring only a minor influence compared to the FTO. When the nanoparticle suspension concentration increases, both small and large agglomerates increase. Differently sized nanoparticle agglomerates seem to compensate for each other; the overall effect is that the R_s of S:TiO₂-FTO nanocomposites stays relatively constant at about $7\text{--}8\ \Omega\ \text{sq}^{-1}$.

In addition, the band alignment at the interface between FTO and the nanoparticles should be taken into consideration. Rutile TiO₂ was recently found to have both conduction and valence band edges higher than anatase TiO₂.^{25,26} As a result, if only intrinsic band alignment is considered, the conduction band edge of rutile TiO₂ would be higher than that of FTO by 0.2 eV as schematically drawn in Fig. S8 (ESI†).²⁷ Since FTO is a degenerate semiconductor with its Fermi level higher than the conduction band edge of rutile TiO₂, the charges can thus flow between FTO and rutile TiO₂ without any problem. This should also hold true for the rutile S:TiO₂ nanoparticles used in this study. Indeed, S-doping is widely employed in the field of photocatalysis as an effective approach to enable visible light absorption by reducing the bandgap of TiO₂ to about 2.8 eV.^{28,29} This bandgap narrowing is attributed either to a rigid shift of the valence band upon mixing the sulphur states without affecting the conduction band level,³⁰ or to the formation of impurity states just above the valence band.³¹ In both situations, the position of the conduction band edge of S:TiO₂ is expected to be very close to that of non-doped rutile TiO₂, thus maintaining the optimum band alignment with FTO. In addition, local sintering between the nanoparticles may take place during the FTO deposition with the growth temperature as high as $420\ ^\circ\text{C}$; as a result, less boundaries present inside the nanoparticle agglomerates may improve the charge mobility therein.

2.4 Optical properties of S:TiO₂-FTO nanocomposites

The T_{tot} and diffuse transmittance (T_{diff}) in the 250–2500 nm range and the haze factor in transmission (H_T) in the 350–1500 nm range for S:TiO₂-FTO nanocomposites (and for the bare glass substrate and flat FTO) are summarized in Fig. 6a and b, respectively. For transmitted light, the H_T is defined as follows:

$$H_T(\lambda) = \frac{T_{\text{diff}}(\lambda)}{T_{\text{tot}}(\lambda)} \quad (3)$$

where T_{tot} is the sum of the specular transmittance (T_{spec}) and T_{diff} : $T_{\text{tot}}(\lambda) = T_{\text{spec}}(\lambda) + T_{\text{diff}}(\lambda)$.

For bare glass and flat FTO, the H_T is essentially zero at all wavelengths; while for S:TiO₂-FTO nanocomposites, the H_T is highest at 350 nm then decreases monotonically until 1500 nm. This behaviour is typical for fixed size scattering centres which usually diffuse more effectively at shorter wavelengths, where the ratios between the scatter size and the wavelength are larger. Nevertheless, the relatively high haze factors of S:TiO₂-FTO

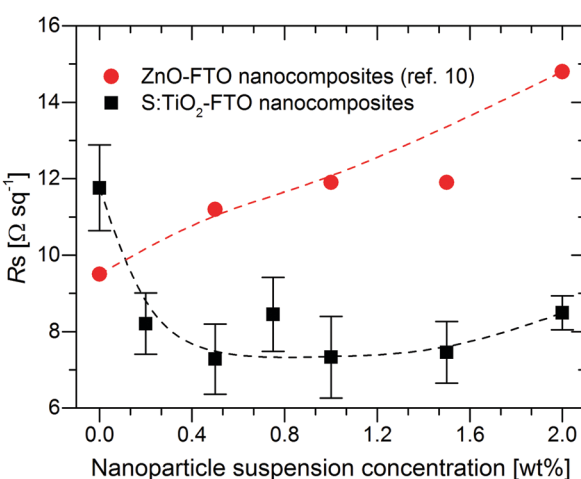


Fig. 5 Sheet resistance (R_s) as a function of the nanoparticle suspension concentration for S:TiO₂-FTO nanocomposites as well as for ZnO-FTO nanocomposites reported in ref. 10. Dashed lines are drawn to guide the eye.



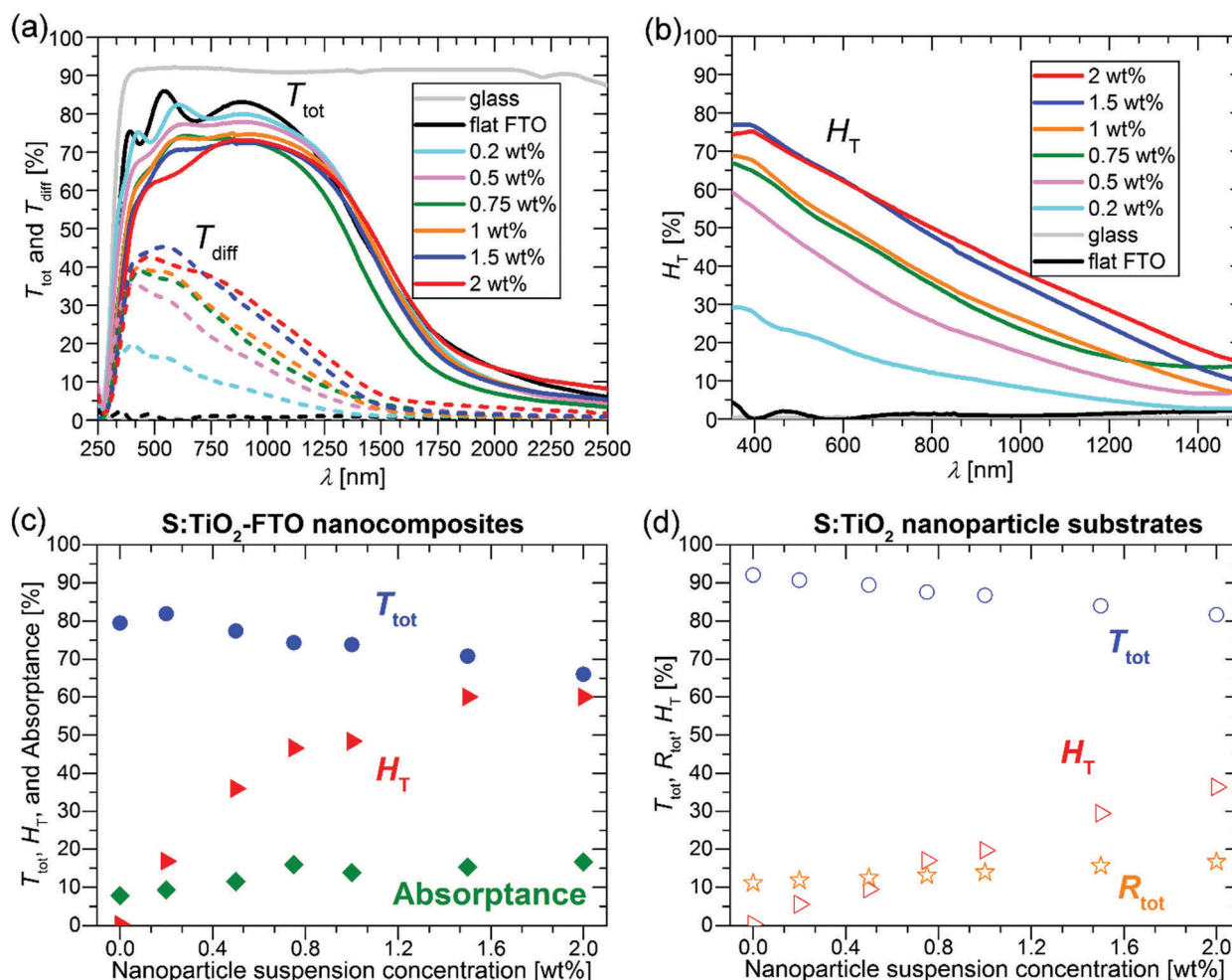


Fig. 6 (a) T_{tot} and T_{diff} in the 250–2500 nm range and (b) H_T in the 350–1500 nm range plotted for the bare glass substrate, flat FTO and S:TiO₂–FTO nanocomposites of all 6 weight concentrations. (c) T_{tot} , H_T and absorptance at 635 nm as a function of the nanoparticle suspension concentration for flat FTO and S:TiO₂–FTO nanocomposites. (d) T_{tot} , H_T and R_{tot} at 635 nm as a function of the nanoparticle suspension concentration for the bare glass substrate and S:TiO₂ nanoparticle substrates.

nanocomposites in the red and near infrared region could be used to improve the performance of Si-based thin film solar cells.⁵

To show a more detailed comparison, the T_{tot} , H_T and absorptance at 635 nm are plotted as a function of the nanoparticle suspension concentration in Fig. 6c. By varying the nanoparticle suspension concentration, the H_T can be increased from almost zero (reference flat FTO) up to 60% accompanied nevertheless by a significant drop in T_{tot} from 79.5% (reference flat FTO) down to 66.0%. The simultaneous increase in absorptance suggests that the loss in T_{tot} is partly due to improved absorption likely in the FTO film where the optical path increases with the increased nanoparticle suspension concentration. In addition, even though the wavelength of 635 nm is below the bandgap energy of S:TiO₂ nanoparticles, absorption by the nanoparticles is also observed. This is shown in Fig. 6d, where the T_{tot} , H_T and total reflectance (R_{tot}) are plotted as a function of the nanoparticle suspension concentration for the S:TiO₂ nanoparticle substrates (without FTO film). By increasing the nanoparticle suspension concentration, the T_{tot} decreases accordingly,

while the R_{tot} increases slightly. This suggests that for the nanoparticle substrates, the absorption by the S:TiO₂ nanoparticles mainly contributes to the loss in T_{tot} . Therefore, in S:TiO₂–FTO nanocomposites the absorption by the S:TiO₂ nanoparticles should also contribute to the loss in T_{tot} .

The reason why the S:TiO₂ nanoparticles absorb visible light below their bandgap is likely due to the presence of defect levels within the gap.³² For rutile TiO₂, it has been recently reported that interstitial sulphur, which is easy to form, exhibits a higher absorption coefficient in the visible range than substitutional sulphur at oxygen and titanium sites.³³ Thus, absorption by S:TiO₂ nanoparticles is probably contributed by the defect levels induced by interstitial sulphur. For the S:TiO₂–FTO nanocomposites, although S-doping makes the TiO₂ nanoparticles more conductive, it nevertheless introduces defect levels within the bandgap leading to unwanted absorption in the visible range.

The choice of the nanoparticle is thus critical in maintaining a compromise between H_T , T_{tot} and R_{tot} in this type of nanocomposites. At the same time, this interdependence of properties

offers flexibility of design where the electrical and optical properties of TCO nanocomposites may be tuned for specific applications.

It is interesting to point out that the S:TiO₂ nanoparticle substrates already show non-zero haze factors even though the values are systematically lower than those of their nanocomposite counterparts. This supports the idea that light scattering in S:TiO₂-FTO nanocomposites is intimately related to the rough surface morphologies. Generally, the surface modulated TCOs developed are homogeneous media, thus the common approach to study their light scattering is by surface scattering treatment involving the surface RMS roughness, such as the Asahi type-U or W-textured FTO.³⁴⁻³⁶

However, for the S:TiO₂-FTO nanocomposites studied here, the S:TiO₂ nanoparticle agglomerates show a very broad size distribution, some of which have dimensionalities much higher than the FTO film thickness. It is thus less appropriate to treat S:TiO₂-FTO nanocomposites as "homogenous media". Instead, as analysed in Section 2.2, the nanoparticle agglomerates appear as "grains" in the AFM images, which optically act as individual scattering centres. The optical scattering of S:TiO₂-FTO nanocomposites can thus be modelled as collective scattering by all the nanoparticle agglomerates present. Therefore, the H_T is expected to be closely associated with the total surface coverage of the nanoparticle agglomerates, as confirmed in Fig. 7 where a fairly linear dependence between the H_T at 635 nm and the total surface coverage is observed.

As important as it is, the H_T alone does not suffice to assess S:TiO₂-FTO nanocomposites as good light diffusers in solar cells. In addition to a high H_T , the angles at which light scattering takes place are also of great interest. For example, to effectively improve Si absorption, the optical texture should scatter light to higher transmitted angles.³⁶ In this context, a Lambertian diffuser following the cosine law for angular dependence of light intensity is generally taken as the ideal random texture scatterer. The angle resolved scattering (ARS) of our S:TiO₂-FTO nanocomposites was measured for flat FTO (almost zero H_T), the 0.2 wt% S:TiO₂-FTO nanocomposite (with weak H_T) and

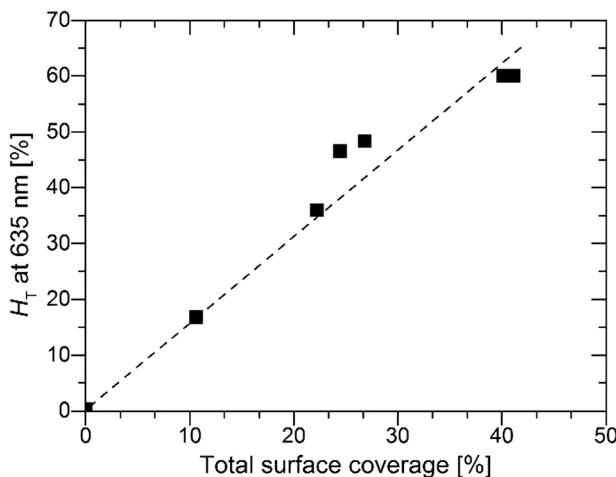


Fig. 7 H_T at 635 nm plotted as a function of the total surface coverage of the nanoparticle agglomerates.

the 2 wt% S:TiO₂-FTO nanocomposite (with high H_T). The measurements were performed in a UV-Vis-NIR spectrophotometry implemented with a commercial automated reflectance/transmittance analyser (ARTA) module. Monochromatic light of $\lambda = 633$ nm was used as incident light. By rotating the detector with a 2.5° per step, the intensities of the scattered transmitted light were measured at discrete angles. The measured intensities are normalized to give the angular distribution function in transmittance (ADF_T) in order to extract the relative angular dependence of the scattered light.³⁷ The results are presented in Fig. 8 where the Lambertian distribution is also plotted for comparison. Attention should be paid to how fast the ADF_T drops towards higher scattering angles.

For flat FTO, the intensity is most intense in the specular direction (*i.e.* 0° scattering angle) and then immediately drops to almost zero at larger scattering angles, consistent with its H_T being almost zero. Unlike flat FTO, for the 0.2 wt% S:TiO₂-FTO nanocomposite with $H_T = 16.8\%$ at $\lambda = 635$ nm, the scattered light extends to non-specular directions but becomes negligible at scattering angles higher than 50°; compared to the ideal Lambertian distribution, the shape of its ADF_T narrows towards the specular direction meaning that scattering is pronounced only at angles close to the specular direction. The 2 wt% S:TiO₂-FTO nanocomposite shows a similar ADF_T after normalization, despite its much higher H_T (60.0% at $\lambda = 635$ nm). The fact that the two S:TiO₂-FTO nanocomposites with different H_T scatter at similar angles suggests that similar feature sizes are present on the surface of both samples: both having more than 80% of the nanoparticle agglomerates showing R_{eq} less than 1000 nm, as discussed previously.

We then conclude that the nanoparticle agglomerates are mainly responsible for the optical scattering in S:TiO₂-FTO nanocomposites *via* a collective scattering model. The haze factor is mostly affected by the density of scattering centres,

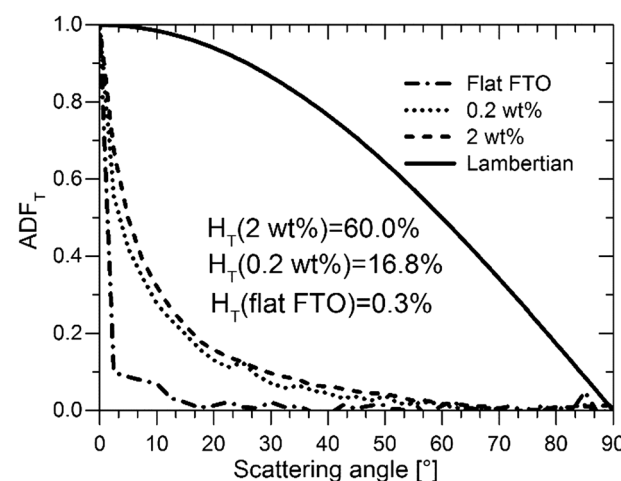


Fig. 8 The angular distribution function in transmittance (ADF_T) plotted as a function of the scattering angle for flat FTO, 0.2 wt% and 2 wt% S:TiO₂-FTO nanocomposites as well as that of an ideal Lambertian diffuser for comparison. The haze factors of all three samples at $\lambda = 635$ nm are marked for reference. The incidence wavelength used during the measurement was 633 nm.



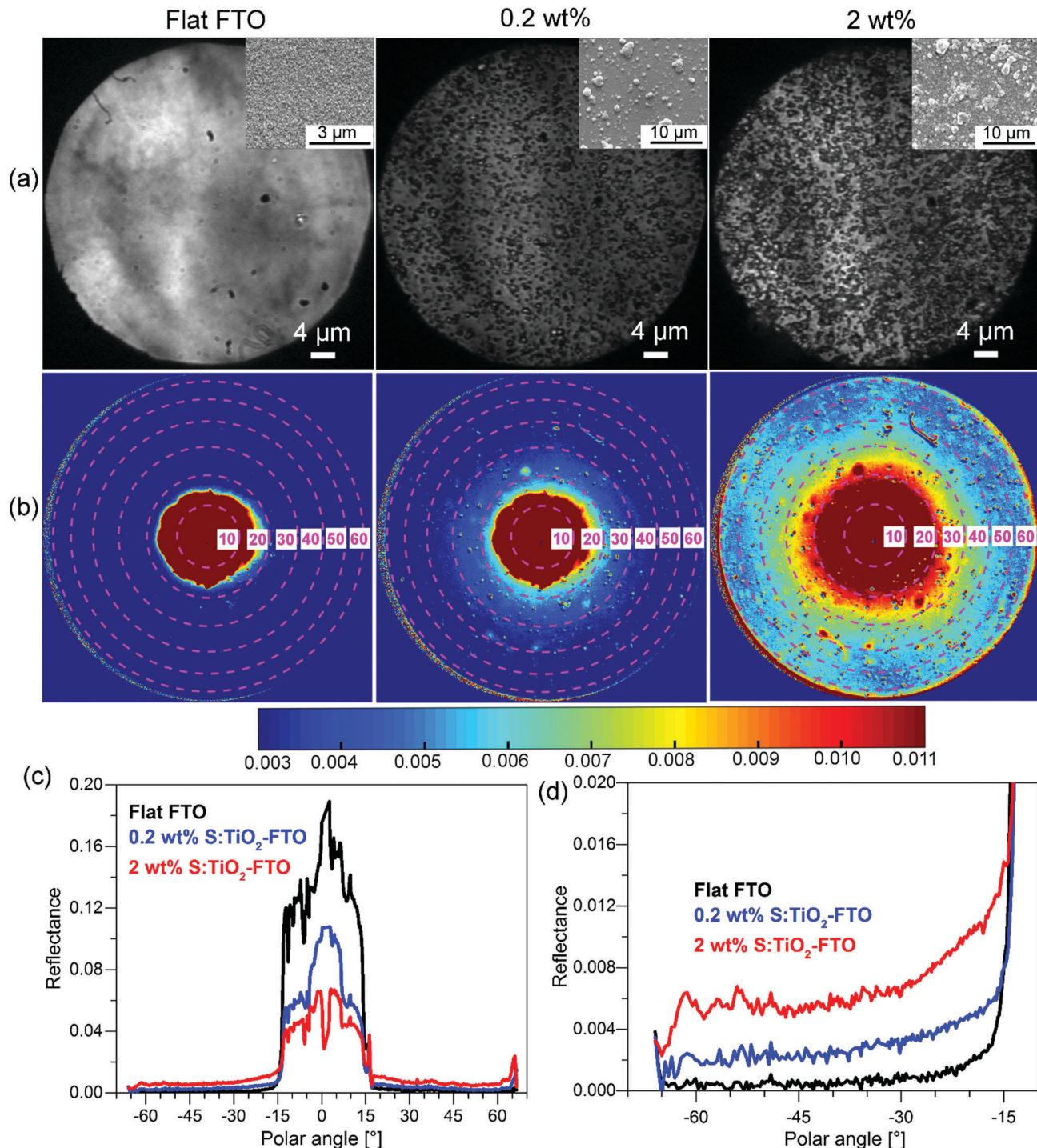


Fig. 9 (a) Real and (b) angular space images of reflected light for flat FTO, 0.2 wt% and 2 wt% S:TiO₂-FTO nanocomposites recorded using an angle-resolved Mueller matrix polarimeter. The corresponding SEM image is shown in the inset in (a) for each sample for comparison. (c) Horizontal cross sections of angular space images plotted for the 3 samples. The left part is zoomed in (d) to show the detailed light intensity scattered to higher angles.

i.e. the total surface coverage. Conversely, the angular scattering depends on the feature size of the agglomerates. These findings are essential for the future development to design improved optical scattering properties of FTO and other TCO nanocomposites tailored for PV and also other optoelectronic applications using our simple preparation method.

2.5 Direct correlation between morphology and optical properties

So far, we have shown the optical characterization of samples by methods which correlate the optical properties with morphological information, but measurements were not taken exactly in the same region or at the same scale. Therefore, we have also used an angle-resolved Mueller matrix polarimeter (ARMMMP) developed at

Ecole Polytechnique (Paris, France) to obtain the optical microscopic and angle-resolved images of the exact same textured region.^{38,39} Using this technique, obtaining a direct link between the optical behaviour and the surface morphology is possible, allowing us to validate our conclusions. The Mueller matrix polarimeter is coupled with a high numerical aperture reflection microscope that operates in both real (imaging) and angular (conoscopic) modes and it allows measuring the complete Mueller matrices of the sample surfaces and the angle-resolved emerging light. For our purpose, the M_{11} element representing the unpolarized reflected light intensity is chosen for the analysis of the angular scattering as shown in Fig. 9 for flat FTO, 0.2 wt% and 2 wt% S:TiO₂-FTO nanocomposites.

In Fig. 9a, the corresponding SEM images are placed in the inset which show surface morphologies consistent with the optical images obtained using the polarimeter. The total surface coverage of the nanoparticle agglomerates is seen to increase accordingly with the nanoparticle suspension concentration. By appropriate calibration on a known polished Si wafer, we can obtain the angle-resolved images in Fig. 9b showing the reflectance of the sample at all azimuths angles and up to 63° polar angles (limited by the numerical aperture of the objective). Note that the angle-resolved images were measured in k-vector space instead of a direct angular space as is common for microscope objectives. The polar angles are marked with central dashed circles with the corresponding values indicated. The reflectance intensities are scaled in colours with higher intensities appearing in shades of red and lower intensities appearing in shades of blue.

All three images have a red central spot which represents the intense specular reflection of incident light with polar angles ranging from 0° to roughly 15°. The horizontal cross sections plotted in Fig. 9c reveal the specular reflectance (plateau) for the three samples, where the flat FTO has the highest specular reflectance and the 2 wt% S:TiO₂-FTO nanocomposite has the lowest specular reflectance, as expected from previous discussions. As for the light scattered at higher angles (>15°), one sees an obvious red shift in colour from flat FTO to the 0.2 wt% S:TiO₂-FTO nanocomposite and then to the 2 wt% S:TiO₂-FTO nanocomposite suggesting that an increased portion of light gets scattered, the absolute values of which are detailed in Fig. 9d, consistent with their increasing haze factors.

Comparing the optical images with angle-resolved images taken in the exact same region, the higher light scattering of the S:TiO₂-FTO nanocomposites is clearly seen to be correlated to the higher total surface coverage of the nanoparticle agglomerates, in agreement with the results discussed above.

Similar normalization is performed on the cross section curves to obtain ADF_R (R for reflectance), as shown in Fig. S9 (ESI†). The similar shape of ADF_R curves of 0.2 wt% and 2 wt% S:TiO₂-FTO nanocomposites evidences the similar feature size present in both samples, again consistent with the conclusion drawn from the previous ARTA measurement.

3 Conclusions

We have demonstrated that the structural, electrical and optical properties of S:TiO₂-FTO nanocomposites are greatly influenced by the S:TiO₂ nanoparticles.

The orientation of the underlying S:TiO₂ nanoparticles strongly affects the crystallographic texture of the resulting S:TiO₂-FTO nanocomposites. The FTO grains epitaxially grow upon the ⟨110⟩ oriented S:TiO₂ nanoparticles, thus the resulting S:TiO₂-FTO nanocomposites show a very strong ⟨110⟩ texture. This signifies the importance of adjusting the orientation of the underlying nanoparticles to engineer the crystallographic texture of the nanocomposites, which can potentially introduce additional new properties.

By using more conductive S:TiO₂ nanoparticles, the sheet resistance R_s of S:TiO₂-FTO nanocomposites has been successfully decreased to 7–8 Ω sq^{−1}. Compared to the reference flat FTO (11.7 Ω sq^{−1}), a significant decrease down to 38% is achieved in the resulting S:TiO₂-FTO nanocomposites. We believe that the appropriate intrinsic band alignment at the FTO and rutile TiO₂ interface as well as local sintering among nanoparticles also contribute positively to the observed decrease in R_s .

By varying the S:TiO₂ nanoparticle suspension concentration, the haze factor H_T of the resulting S:TiO₂-FTO nanocomposites can be controllably varied from almost zero up to 60%. The absorption by S:TiO₂ nanoparticles due to defect levels inside the bandgap and by the FTO film has however led to a significant drop in the total transmittance T_{tot} from 79.5% to 66.0%. Therefore, attention should be paid to choosing S:TiO₂-FTO nanocomposites with appropriate concentrations to ensure a balanced combination of T_{tot} and H_T for each particular PV technology. For example, Chih-Hung *et al.* have reported that the efficiency of dye-sensitized solar cells (DSSCs) increased from 8.18% to 10.1% upon increasing the haze factor of the FTO electrode from 2% to 17% with the T_{tot} remaining at about 80%.⁴⁰ Therefore, the 0.5 wt% S:TiO₂-FTO nanocomposite with 35.9% H_T and 77.3% T_{tot} developed in this study serves as a promising electrode to be used in DSSCs.

Due to the high surface roughness, however, the S:TiO₂-FTO nanocomposites presented here would be more suitable for solar cells which are less sensitive to TCO roughness. For example, in CdTe-based solar cells, in which the absorber thickness ranges from 2 μm to 10 μm, or DSSCs (with meso-porous nc-TiO₂ layer thickness usually >10 μm), the S:TiO₂-FTO nanocomposites with high haze factors are expected to have great potential to improve optical absorption and cell performance. In addition to the ultrasonication required to reduce the density of large nanoparticle agglomerates, which may locally induce shorting of ultra-thin devices, additional efforts are currently being made in order to fully control the size distribution of the nanoparticle agglomerates by using chemical additives for instance.

Furthermore, the scattering behaviour of S:TiO₂-FTO nanocomposites is found to be intimately related to the density and size distribution of the nanoparticle agglomerates. With the help of the innovative angle-resolved Mueller matrix polarimeter (ARMMP), the direct interplay between surface morphologies and optical properties is revealed for S:TiO₂-FTO nanocomposites. We have thus concluded that the haze factor is proportional to the total surface coverage of the S:TiO₂ nanoparticle agglomerates, while the angle-resolved scattering is a function of the feature size of the S:TiO₂ nanoparticle agglomerates.



These findings emphasize that there exists a large room to design the properties of FTO and as well other TCO nanocomposites by tuning the underlying nanoparticle properties in order to meet specific requirements as electrodes in various types of thin film solar cells and other optoelectronic applications. Our versatile concept of preparing hazy electrodes by combining transparent conductive oxides and nanoparticles serves as an important economic general guideline to design light management structures in solar cells.

4 Experiments details

4.1 Preparation of S:TiO₂–FTO nanocomposites

Rutile S:TiO₂ nanoparticles were synthesized using the hydro-thermal method as described in ref. 29. The as-synthesized S:TiO₂ nanoparticles showed bimodal distributions with smaller nanoparticles being anatase, while bigger ones being rutile. The large rutile S:TiO₂ nanoparticles were separated from small anatase nanoparticles by centrifugation. The average sizes of S:TiO₂ nanoparticles are 150–300 nm in length and 20–40 nm in width. The S:TiO₂ nanoparticles were weighted and dispersed in isopropanol forming 6 suspensions: 0.2, 0.5, 0.75, 1, 1.5 and 2 wt%. The suspensions were ultrasonicated for 5 min before being spin-coated on glass substrates (Corning 1737). A single-step spin coating programme was used: velocity 1500 rpm, acceleration 1500 rpm s⁻¹ and time 200 seconds. The suspension volume used for spin-coating was fixed as 0.4 mL in total, which was injected separately two times, 0.2 mL each time. The S:TiO₂ nanoparticle substrates were then coated with a conformal FTO film by ultrasonic spray pyrolysis.¹⁹ The precursor solution for FTO deposition was prepared by dissolving 0.16 M of SnCl₄·5H₂O and 0.04 M of NH₄F in methanol. The growth temperature was 420 °C and the resulting FTO thin film thickness was around 300 nm. A bare glass substrate was positioned in the same deposition batch of nanocomposites resulting in the reference flat FTO.

4.2 Characterization techniques

The as-synthesized S:TiO₂ nanoparticles were examined using TEM on a JEOL-2010 LaB₆ instrument operated at 200 keV. The Bragg–Brentano XRD patterns presented were measured on a Bruker D8 Advance Series II diffractometer in the 2theta range of 20°–70°; the grazing incidence XRD pattern (incidence angle 0.5°) was collected on a RIGAKU SmartLab diffractometer. All XRD rocking curves and pole figures were obtained on a SIEMENS D5000 diffractometer equipped with a 4-circle goniometer (Schultz geometry). The TEM cross section of the 0.75 wt% S:TiO₂–FTO nanocomposite was prepared by focused ion beam (FIB) on a Zeiss NVision40 SEM-FIB microscope. The surface morphologies of S:TiO₂–FTO nanocomposites were examined using a field-emission SEM (FEI QUANTA FEG250) and an AFM (Digital Instrument D3100 Nanoscope). The sample sheet resistance was measured using an in-line four-point probe (LucasLab Probe 4 apparatus).

The optical transmittance, reflectance and absorptance were recorded on a UV-Vis-NIR spectrophotometer (PerkinElmer Lambda 950) equipped with an integrating sphere. For the

angle-resolved total transmittance measurements, a commercial automated reflectance/transmittance analyser (ARTA) module was used with monochromatic incidence light of $\lambda = 633$ nm. For the angle-resolved Mueller matrix data, an in-house built polarimeter with the light source ($\lambda = 633$ nm) coupled into an optical fibre bundle was used, which illuminates the lenses in the telescopic configuration,³⁹ providing direct access to the Fourier and real planes. The light reflected from the surface was collected by a microscope objective (NA = 0.95, mag 100 \times and 0.3 mm working distance) and imaged using additional lenses employing a CCD camera. The different optical states of the complete Mueller matrix were generated by combining polarizers and nematic liquid crystals before and after the microscope objective. The setup used a patented calibration method allowing the elimination of all first-order errors or imperfections of the optical components.^{41,42} A schematic drawing of the polarimeter is presented in Fig. S10 (ESI†).

Author contributions

Shan-Ting Zhang prepared the FTO nanocomposites, performed/participated in all the characterization techniques, conducted the data analyses and wrote the first draft of the manuscript. Lukas Schmidt-Mende guided the synthesis of S:TiO₂ nanoparticles. Martin Foldyna performed the ARTA and ARMMP measurements and related analysis. Hervé Roussel performed the X-ray measurements and analysis. Etienne Pernot performed the AFM observations and related analysis. Laetitia Rapenne performed the TEM observations and analysis. Carmen Jiménez and Jean-Luc Deschanvres guided the optimization of the FTO film deposition. Vincent Consonni, David Muñoz-Rojas and Daniel Bellet directed and guided throughout the work. All the authors revised and approved the manuscript.

Acknowledgements

We would like to thank especially Martin Putnik for synthesizing the S:TiO₂ nanoparticles, Isabelle Gélard for the SEM observations on the S:TiO₂ nanoparticles, and Florence Robaut for the preparation of the TEM cross section by focused ion beam. We thank also Stéphane Brochen and Matthieu Jouvert for fruitful discussions. The funding was supported by the European Doctoral Program “IDS-FunMat” and Agence Nationale de Recherche (ANR, France) via the programme CE05 INDEED. DMR acknowledges funding through the Marie Curie Actions (FP7/2007–2013, Grant Agreement No. 631111).

References

- 1 E. Fortunato, D. Ginley, H. Hosono and D. C. Paine, *MRS Bull.*, 2007, **32**, 242–247.
- 2 F.-J. Haug and C. Ballif, *Energy Environ. Sci.*, 2015, **8**, 824–837.
- 3 S. Kim, J.-W. Chung, H. Lee, J. Park, Y. Heo and H.-M. Lee, *Sol. Energy Mater. Sol. Cells*, 2013, **119**, 26–35.



4 H. Iida, T. Mishuku, A. Ito, Y. Hayashi and Y. Hayashi, *IEEE Trans. Electron Devices*, 1987, **34**, 271–276.

5 J. Müller, B. Rech, J. Springer and M. Vanecek, *Sol. Energy*, 2004, **77**, 917–930.

6 W. Zhang, U. W. Paetzold, M. Meier, A. Gordijn, J. Hüpkes and T. Merdhanova, *Energy Procedia*, 2014, **44**, 151–159.

7 M. Meier, U. W. Paetzold, M. Ghosh, W. Zhang, T. Merdhanova, G. Jost, N. Sommer, S. Michard and A. Gordijn, *IEEE J. Photovolt.*, 2014, **4**, 772–777.

8 J. Escarré, C. Battaglia, K. Söderström, C. Pahud, R. Biron, O. Cubero, F.-J. Haug and C. Ballif, *J. Opt.*, 2012, **14**, 24009.

9 G. Yang, R. A. C. M. M. van Swaaij, O. Isabella and M. Zeman, *Prog. Photovoltaics*, 2015, **23**, 1283–1290.

10 G. Giusti, V. Consonni, E. Puyoo and D. Bellet, *ACS Appl. Mater. Interfaces*, 2014, **6**, 14096–14107.

11 M. Jalalah, M. Faisal, H. Bouzid, A. A. Ismail and S. A. Al-Sayari, *Mater. Res. Bull.*, 2013, **48**, 3351–3356.

12 W. Jiao, Y. Xie, R. Chen, C. Zhen, G. Liu, X. Ma and H.-M. Cheng, *Chem. Commun.*, 2013, **49**, 11770.

13 J. Lin, Y.-U. Heo, A. Nattestad, Z. Sun, L. Wang, J. H. Kim and S. X. Dou, *Sci. Rep.*, 2014, **4**, 5769.

14 G. W. Watson, P. M. Oliver and S. C. Parker, *Phys. Chem. Miner.*, 1997, **25**, 70–78.

15 P. A. Mulheran and J. H. Harding, *Modell. Simul. Mater. Sci. Eng.*, 1992, **1**, 39–43.

16 V. Consonni, G. Rey, H. Roussel and D. Bellet, *J. Appl. Phys.*, 2012, **111**, 33523.

17 V. Consonni, G. Rey, H. Roussel, B. Doisneau, E. Blanquet and D. Bellet, *Acta Mater.*, 2013, **61**, 22–31.

18 G. Rey, C. Ternon, M. Modreanu, X. Mescot, V. Consonni and D. Bellet, *J. Appl. Phys.*, 2013, **114**, 183713.

19 G. Rey, PhD thesis, Université de Grenoble, 2012.

20 D. Nečas and P. Klapetek, *Open Phys.*, 2012, **10**, 181–188.

21 H. Sakai, T. Yoshida, T. Hama and Y. Ichikawa, *Jpn. J. Appl. Phys.*, 1990, **29**, 630–635.

22 C.-M. Hsu, C. Battaglia, C. Pahud, Z. Ruan, F.-J. Haug, S. Fan, C. Ballif and Y. Cui, *Adv. Energy Mater.*, 2012, **2**, 628–633.

23 G. B. Harris, *London, Edinburgh Dublin Philos. Mag. J. Sci.*, 1952, **43**, 113–123.

24 J. T. Wang, X. L. Shi, W. W. Liu, X. H. Zhong, J. N. Wang, L. Pyrah, K. D. Sanderson, P. M. Ramsey, M. Hirata and K. Tsuri, *Sci. Rep.*, 2014, **4**, 3679.

25 V. Pfeifer, P. Erhart, S. Li, K. Rachut, J. Morasch, J. Brötz, P. Reckers, T. Mayer, S. Rühle, A. Zaban, I. Mora Seró, J. Bisquert, W. Jaegermann and A. Klein, *J. Phys. Chem. Lett.*, 2013, **4**, 4182–4187.

26 D. O. Scanlon, C. W. Dunnill, J. Buckeridge, S. A. Shevlin, A. J. Logsdail, S. M. Woodley, C. R. A. Catlow, M. J. Powell, R. G. Palgrave, I. P. Parkin, G. W. Watson, T. W. Keal, P. Sherwood, A. Walsh and A. A. Sokol, *Nat. Mater.*, 2013, **12**, 798–801.

27 S. Li, F. Chen, R. Schafranek, T. J. M. Bayer, K. Rachut, A. Fuchs, S. Siol, M. Weidner, M. Hohmann, V. Pfeifer, J. Morasch, C. Ghinea, E. Arveux, R. Günzler, J. Gassmann, C. Körber, Y. Gassenbauer, F. Säuberlich, G. V. Rao, S. Payan, M. Maglione, C. Chirila, L. Pintilie, L. Jia, K. Ellmer, M. Naderer, K. Reichmann, U. Böttger, S. Schmelzer, R. C. Frunza, H. Ursič, B. Malič, W.-B. Wu, P. Erhart and A. Klein, *Phys. Status Solidi RRL*, 2014, **8**, 571–576.

28 T. Umebayashi, T. Yamaki, S. Yamamoto, A. Miyashita, S. Tanaka, T. Sumita and K. Asai, *J. Appl. Phys.*, 2003, **93**, 5156–5160.

29 W. Ho, J. C. Yu and S. Lee, *J. Solid State Chem.*, 2006, **179**, 1171–1176.

30 R. Asahi, *Science*, 2001, **293**, 269–271.

31 M. Harb, P. Sautet and P. Raybaud, *J. Phys. Chem. C*, 2013, **117**, 8892–8902.

32 X. Chen and C. Burda, *J. Am. Chem. Soc.*, 2008, **130**, 5018–5019.

33 Q.-L. Liu, Z.-Y. Zhao and Q.-J. Liu, *RSC Adv.*, 2014, **4**, 32100.

34 E. Hecht, *Optics*, Addison-Wesley, San Francisco, 2010.

35 T. Oyama, M. Kambe, N. Taneda and K. Masumo, *MRS Online Proc. Libr.*, 2008, **1101**, 1101-KK02-01.

36 J. Krc, B. Lipovsek, M. Bokalic, A. Campa, T. Oyama, M. Kambe, T. Matsui, H. Sai, M. Kondo and M. Topic, *Thin Solid Films*, 2010, **518**, 3054–3058.

37 J. Krč, M. Zeman, O. Kluth, F. Smole and M. Topič, *Thin Solid Films*, 2003, **426**, 296–304.

38 A. De Martino, S. Ben Hatit and M. Foldyna, in *Proc. SPIE*, ed. C. N. Archie, 2007, vol. 6518, p. 65180.

39 S. Ben Hatit, M. Foldyna, A. De Martino and B. Dréillon, *Phys. Status Solidi A*, 2008, **205**, 743–747.

40 T. Chih-Hung, H. Sui-Ying, H. Tsung-Wei, T. Yu-Tang, C. Yan-Fang, Y. H. Jhang, L. Hsieh, W. Chung-Chih, C. Yen-Shan, C. Chieh-Wei and L. Chung-Chun, *Org. Electron.*, 2011, **12**, 2003–2011.

41 E. Compain, S. Poirier and B. Drevillon, *Appl. Opt.*, 1999, **38**, 3490.

42 E. Garcia-Caurel, A. De Martino and B. Dréillon, *Thin Solid Films*, 2004, **455–456**, 120–123.

