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<th>Surface modification of TiO2 with metal oxide nanoclusters: a route to composite photocatalytic materials</th>
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Density functional theory simulations show that modifying rutile TiO$_2$ with metal oxide nanoclusters produces composite materials with potential visible light photocatalytic activity.

Developing visible light active photocatalysts for hydrogen production is a major activity. TiO$_2$ has desirable qualities of being cheap, readily available, stable and non-toxic, but pure TiO$_2$ is not suitable, since it primarily absorbs in the ultra violet. Modifying TiO$_2$ to allow visible light absorption is well studied, reviewed in refs. 1 and 2.

Many efforts in enabling visible light absorption have focused on substitutional cation or anion doping at the Ti or O sites, or cation-anion co-doping. However, there are issues with substitutional doping of TiO$_2$, such as dopant incorporation and solubility, stability and charge recombination. Strategies for surface modification of TiO$_2$ shifting the band gap to the visible while improving photocatalytic efficiency are being researched.

The dye sensitised solar cell (DSSC), developed by Gratzel and co-workers is a paradigm in this regard, in which a dye molecule is adsorbed at the surface of TiO$_2$ nanoparticles and plays the role of a visible light absorber. Metal sulphide quantum dots adsorbed on TiO$_2$ have been studied. Recent developments have shown that oxide-oxide heterostructures can display visible light absorption and improved photocatalytic activity over the pure oxides. Examples include Bi$_2$Ti$_2$O$_7$ - TiO$_2$, BiVO$_4$ - WO$_3$, and BiOBr-ZrFe$_2$O$_9$. The valence and conduction band alignments of the oxides in the heterostructure are postulated to allow visible light absorption and charge separation.

One can conceive of using metal oxide nanoclusters adsorbed at a TiO$_2$ surface as a composite photocatalytic material, with the oxide nanocluster playing a role similar to the dye in a DSSC or the sulphide quantum dot. A visible light active heterostructure of iron oxide supported on TiO$_2$ has been reported, in which dispersed, molecular sized FeO$_x$ species are supported on TiO$_2$. Atomic layer deposition and a chemisorption-calcination cycle have been used to fabricate the heterostructure, which demonstrates band gap narrowing and visible light absorption, as well as reduced charge recombination, characterised by photoluminescence spectroscopy. Band gap narrowing is suggested to arise from the presence of iron oxide states in the band gap, shifting the valence band edge upwards. The heterostructure approach has advantages over substitutional doping; alleviating many issues and allows fine tuning of properties through composition.

We have used first principles density functional theory (DFT), with Hubbard correction for on-site Coulomb interactions (DFT+U) to study TiO$_2$ nanoclusters supported on TiO$_2$ and we find that the heterostructures have reduced band gaps, and will facilitate electron-hole separation. To investigate other heterostructures composed of metal oxide nanoclusters supported on TiO$_2$, this paper presents DFT+U studies of metal oxide nanoclusters adsorbed on the rutile (110) surface. The rutile TiO$_2$ (110) surface is chosen as rutile is the most stable TiO$_2$ phase, and the (110) surface, as well as being well studied, is energetically the most stable surface among the low index surfaces. Rutile (110) is a suitable substrate for deposition of other species.

In the calculations, for which the computational details are presented in the ESI (sec. S1), we adsorb and relax the metal oxide nanoclusters on the rutile (110) surface. The oxide nanoclusters are Sn$_2$O$_4$, Cr$_2$O$_3$/Cr$_2$O$_3$, Mo$_2$O$_3$ and Zr$_2$O$_4$. This size of nanocluster is studied since refs. 22 and 23 indicate that the FeO$_x$ species supported on TiO$_2$ are of this size. The supported oxide nanoclusters are in a size regime realisable experimentally. The minimum energy structures for free M$_2$O$_3$ and M$_2$O$_4$ clusters are shown in figure 1(f) (see ESI) and are consistent with the global minima for these stoichiometries. Two oxidation states are considered for CrO$_x$ since the energy required for the transformation of Cr$_2$O$_3$ to Cr$_2$O$_2$ is small, see ESI, sec. S2.

The relaxed adsorption structures for the clusters supported on TiO$_2$ are shown in figure 1. The adsorption energies, computed relative to a bare (110) rutile surface and a free oxide nanocluster lie in the range of -3.43 eV (Cr$_2$O$_3$) to -7 eV (Zr$_2$O$_4$), indicating strong binding between the oxide cluster and the TiO$_2$ surface. For all supported oxides, the cations of the cluster bind to bridging and in-plane oxygen atoms of TiO$_2$. Sn$_2$O$_4$, Zr$_2$O$_4$ and Cr$_2$O$_3$ adsorb at the TiO$_2$ surface using three cluster oxygen atoms to bond to surface 5-fold coordinated Ti. In Cr$_2$O$_3$ and Mo$_2$O$_3$, two cluster oxygen atoms bind with 5-fold coordinated surface Ti. In the Sn$_2$O$_4$ and Zr$_2$O$_4$ clusters, the fourth oxygen bridges the cluster cations, while in Cr$_2$O$_3$ and Mo$_2$O$_3$, two oxygen atoms of the cluster do not interact with surface Ti.

In examining the geometry of the cluster at the surface, we see multiple new metal-O bonds between the cluster and the surface, which make the cations in the cluster 6 coordinate, which is a favourable coordination environment. Compared to the gas phase clusters, adsorption tends to break the symmetry of the cluster. Metal-oxygen distances in the adsorbed cluster are lengthened.
compare to the free oxide clusters. The distances for the cluster cation to surface oxygen are longer than in the corresponding oxide of the cation, but are nonetheless consistent with formation of a bond between the cation and surface oxygen. Finally, Ti–O distances to oxygen of the supported cluster are generally typical of TiO2. We note that supported Cr2O4 has the least cluster-

**Fig. 1** Relaxed atomic structure of metal oxide clusters supported on the rutile TiO2 (110) surface. (a) SnO2, (b) Cr2O4, (c) Cr2O7, (d) MoO3, and (e) Zr2O4. Part (f) shows the most stable structure for an M2O3 and an M2O4 nanocluster. In (a)–(e), Ti of the surface is grey, O from the surface is red, O from the cluster is large blue spheres and the cations in the clusters are coloured differently for each element. In (f) the cluster oxygen are red.

The alignments of the electronic states of the two oxides determine the photocatalytic properties. In experiments, the absorption spectra display a shift to longer wavelength, indicative of band gap narrowing. Photoluminescence spectra can be used to study charge recombination. XPS has been used to determine cation oxidation states. From these analyses the relative positions of the valence and conduction bands have been discussed.

In the present calculations, we examine the electronic density of states (EDOS), projected onto cation and oxygen states from the support and the cluster (PEDOS) to determine the impact of surface modification on the electronic structure of the composite; the PEDOS of the bare rutile (110) surface is shown in the ESI (sec. S4). Bader charge analysis53 allows identification of cation oxidation states. Formation of an interface between the support and the cluster allows the alignments of the surface and cluster electronic states to be determined. It is this alignment of the electronic states upon modification of TiO2 by the cluster that is of interest; ref. 20 highlights the importance of the interface in the heterostructure.

Figure 2 shows the PEDOS for Sn 5s, Zr 5d states and oxygen 2p states from the surface and the cluster for the composites. Analysing the electronic structure shows that the Zr2O4–TiO2 composite shows no change in the band gap from pure TiO2. The ZrO2 derived electronic states lie below the VB and above the CB of TiO2; this arises from the very large band gap of ZrO2 structures. Analysis of a Hf2O4–TiO2 heterostructure gives the same conclusion—oxides with band gaps much larger than that of TiO2 will not be suitable for reducing the band gap of TiO2; see sec. S5 in the ESI.

The top of the valence band of SnO2-modified TiO2 is derived from the TiO2 surface, while the bottom of the conduction band is derived from empty Sn 5s states of the cluster, shifting the conduction band down in energy by 0.2 eV, and narrowing the band gap. Although band gap changes determined with DFT+U (for which the band gap remains underestimated) will be qualitative, the shifts in the valence or conduction band edges should be useful for comparing trends across a series of materials.

The band gap reduction with SnO2 modified TiO2 is small and may not be sufficient to shift absorption to the visible.

For supported Cr2O4 and Mo2O4 nanoclusters (see ESI, sec. S6 for Cr2O4), the PEDOS are shown in figure 3. In this case, the top of the valence band is pushed upwards, by between 0.4 eV and 0.6 eV, due to the presence of electronic states from the adsorbed cluster. This shift is large enough to narrow the band gap into the visible, so that if the TiO2 surface can be modified by adsorption of these metal oxides, visible light absorption will take place.

Bader charges have been computed for the cations in the adsorbed cluster and in the surface (see ESI, table S2). For Ti, the Bader charges take values typical of Ti4+, while the various cluster cations also take Bader charges consistent with their expected oxidation states. Thus, there is no charge transfer between the supported cluster and the TiO2 surface.

**Fig. 2** PEDOS projected onto Ti 3d, Sn 5s, Zn 5d and O 2p states for SnO2 and ZrO2 supported on the rutile (110) surface. **Left panel:** SnO2, **Right panel:** ZrO2. The shift in the valence–conduction band energy gap is given at the top of each panel in eV. The Fermi level is indicated by the vertical line at 0 eV. The cluster PEDOS are enhanced by the factors given in the figure, since there are 2 cations and 4 anions, compared with 96 surface cations and 192 cluster anions.
The alignments of the surface and cluster electronic states in CrO$_2$ and MoO$_2$-modified TiO$_2$ have the consequence that upon excitation of an electron by visible light from the nanocluster states to the CB, the excited electron will migrate to the TiO$_2$ surface, while the resulting hole will be found on the cluster. Even if the cluster has a short charge diffusion length, the dimensions of the cluster mitigate against this, as discussed for iron oxide modified TiO$_2$\textsuperscript{20–22}. For SnO$_2$, excitation of electrons will result in holes migrating to the TiO$_2$ surface and electrons to the cluster, specifically in the Sn 5$s$ states, which are good conducting states. Thus, the heterostructure approach facilitates separation of electrons and holes after excitation, which is necessary to reduce charge recombination and is the second factor in enabling improved photocatalytic activity. The modifications of TiO$_2$ with metal oxide clusters thus shares some similarities with other approaches to surface modified TiO$_2$ for visible light activity, but provides another route to tune properties.

In conclusion, we have shown that TiO$_2$ modified with metal oxide nanoclusters, in particular CrO$_2$ and MoO$_2$, is a heterostructured material system with the necessary properties to be a visible light active photocatalytic material. With advances in synthesis of heterostructured composites, this is another approach to developing visible light active photocatalytic materials.

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**Notes and references**

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† Electronic Supplementary Information (ESI) available: details of the computational methods employed, geometry data, TiO$_2$ (110) surface EDOS, data on CrO$_2$ and HfO$_2$ supported on TiO$_2$. See DOI: 10.1039/