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INTRODUCTION

Solar-to-hydrogen conversion has attracted intensive attention because of its potential application for solving energy and environmental problems (Ran et al., 2018). Thanks to the abundant water resources and solar energy on earth, solar photocatalysis can be considered as a promising or environment friendly way to produce H₂ from water. Ever since the application of titanium dioxide as a catalyst for hydrolysis (Fujishima and Honda, 1972), many studies based on titanium dioxide have been carried out (Asahi et al., 2001; Singh and Dutta, 2018; Kumaravel et al., 2019). TiO₂ has many advantages in this field, e.g., low price, low toxicity, high stability, and so on (Kwon et al., 2008; He et al., 2018). However, owing to its large band gap, it just absorbs UV rays (λ ≤ 400 nm)
that account for 4% of the total solar energy, which is insufficient for practical solar H₂ production. In fact, in the field of sunlight-driven hydrogen production, how to achieve the efficient harvesting and conversion of the large portion of visible light (400 nm ≤ λ ≤ 800 nm) and infrared rays (λ ≥ 800 nm) always stays at the core position (Wang et al., 2019). In order to improve the utilization of sunlight, the metal organic framework (MOF) materials become the natural choice of candidates due to their adjustable ligands, metals, and multiple reaction sites. In particular, MOF can serve as a unique host matrix, which allows implementation of the desired properties by integration with different functional entities such as noble metal nanoparticles (NPs) (Xiao and Jiang, 2019). Consequently, materials based on MOF in photocatalysis field have developed greatly in recent years (Han et al., 2018; Wu et al., 2018; Xiao and Jiang, 2019).

Basically, when the photon energy is higher than or equal to the band gap of MOFs, the MOFs could generate photogenerated electrons and holes. The generated electrons will then be excited to the conduction bands, while the holes will remain in the valence bands. The electrons or holes continue to migrate to the surface of MOF for completing the photocatalytic reduction or oxidation reaction. Therefore, promoting the electron–hole separation is an important way to enhance the photocatalytic activity of MOFs. In some MOF photocatalysts, the photogenerated electrons and holes are easily recombined, which leads to a limited catalytic activity (Fang et al., 2018). A possible way to promote electron–hole separation is to form a semiconductor–metal junction (Wang et al., 2014), in which some metals could function as H₂-evolution cocatalysts (Wang et al., 2019), e.g., Pt, Rh, Ru, and Ni. The frequently used cocatalysts are noble-metal NPs, e.g., Pt NPs (Yang et al., 2013). Many MOFs loaded with Pt NPs exhibit excellent photocatalytic hydrogen production performance (Toyao et al., 2013; He et al., 2014; Shen et al., 2015; Xiao et al., 2016; Han et al., 2018). We can find some examples in peer-reviewed literatures, e.g., Pt/Ti-MOF-NH₂ (Toyao et al., 2013), Pt@UiO-66-NH₂ (Xiao et al., 2016), Pt/UiO-66-NH₂ (Xiao et al., 2016), Pt@MIL-125 (Shen et al., 2015), Al-TCPP-0.1PT (Fang et al., 2018), Pt@UiO-66(Zr) (He et al., 2014), and Pt/20%-MIL-125-(SCH₃)₂ (Han et al., 2018). Despite tremendous advances achieved in this field, the applications based on the Pt/MOFs photocatalysis are still in the early stage of development. It is still a great challenge to develop more stable Pt/MOF photocatalysts with higher activity and cheaper MOFs. Understanding the mechanism of Pt/MOFs photocatalytic hydrogen production is clearly important for future photocatalyst design or refinement (Xiao and Jiang, 2019). However, rare theoretical studies were devoted to addressing the photocatalytic mechanism bearing in Pt/MOFs systems. In particular, the intrinsic relationships among the geometrical structure, electronic structure, the process of photoexcitation, and the electron transfer of Pt/MOFs systems are still not well-understood. In this work, we will try to explore the relationships between the structure and the photocatalysis performance of Pt/MOFs systems using the first-principles methods. Herein, the Pt/20%-MIL-125-(SCH₃)₂ is chosen as the template material (Han et al., 2018).

The 20%-MIL-125-(SCH₃)₂ was derived from the MIL-125 (Dan-Hardi et al., 2009), which is composed of cyclic octamers of TiO₂ octahedra and terephthalic acid linker. By using the methylthio group (-SCH₃) group as a functional group on the terephthalic acid linker [denoted as H₂BDC-(SCH₃)₂], the methylthio functionalized 20%-MIL-125-(SCH₃)₂ can then be synthesized. The structures of MIL-125, 20%-MIL-125-(SCH₃)₂, H₂BDC, and H₂BDC-(SCH₃)₂ are all displayed in Figure S1. The Pt/20%-MIL-125-(SCH₃)₂ exhibited a promising H₂ production rate as high as 3814.0 µmol g⁻¹ h⁻¹, which is the most visible-light photoactive MOFs material for H₂ evolution from water so far (Han et al., 2018). On the other hand, this material shows some interesting aspects. The samples of 20%-MIL-125-(SCH₃)₂ and Pt/H₂BDC-(SCH₃)₂ show a negligible activity for H₂ production. On the contrary, with the presence of a Pt NP cocatalyst, the catalytic activity of Pt/20%-MIL-125-(SCH₃)₂ is 100 times higher than that of 20%-MIL-125-(SCH₃)₂. By comparing the photocatalytic hydrogen production of Pt/H₂BDC-(SCH₃)₂ and Pt/20%-MIL-125-(SCH₃)₂, it clearly indicates that the framework of 20%-MIL-125-(SCH₃)₂ is essential to improve photocatalytic activity (Han et al., 2018). The Pt NPs also play an important role in the whole photocatalytic process, which can be known by comparing the photocatalytic hydrogen production of 20%-MIL-125-(SCH₃)₂ and Pt/20%-MIL-125-(SCH₃)₂. Experimentally, it is proposed that the Pt cocatalyst spatially separates electrons from the excited BDC-(SCH₃)₂ and the hole reacted with the electron donor TEOA (Han et al., 2018). This function could lead to the restraining of the recombination and the promoting hydrogen evolution on Pt NPs. However, it is not clear that how the Pt cocatalyst separates the electrons from the excited BDC-(SCH₃)₂. Moreover, by comparing the amount of H₂ production among Pt/H₂BDC-(SCH₃)₂, 20%-MIL-125-(SCH₃)₂, and Pt/20%-MIL-125-(SCH₃)₂, it might be natural to speculate that the interfacial interactions between Pt NPs and 20%-MIL-125-(SCH₃)₂ play a critical role in enhancing the photocatalytic efficiency.

In this work, we will pursue the role of metal cocatalysts in the whole catalytic process based on first-principles calculations. Of course, before further theoretical simulations, a reliable initial structure of the Pt cluster interacting with 20%-MIL-125-(SCH₃)₂ should be a prerequisite condition. However, due to the complexity of MOF surface structure, it is difficult to predict the adsorption sites of metal NPs. To tackle this problem, we then propose a strategy to obtain the most possible adsorption configuration efficiently, which is based on the Monte Carlo (MC) method and principal component analysis (PCA) algorithm. Subsequently, based on this structure, the structure optimization, electronic structure properties, charge density difference, and Bader charge analyses are carried out. Meanwhile, the absolute band edge position and photoexcitation process of 20%-MIL-125-(SCH₃)₂ are also studied. We believe that our simulations could provide some insights into how the interfacial characteristics affect the photocatalytic efficiency at the atomic level.
COMPUTATIONAL DETAILS

Construction of Pt Nanoparticle

Sakurai et al. (1999) have indicated that some transition-metal clusters (Fe, Ti, Zr, Nb, and Ta) with the “magic numbers” \( n \), i.e., \( n = 7, 13, \) and 15 atoms in a given cluster, might have a higher geometric symmetry and/or electronic stability than clusters with other sizes (Lim and Wilcox, 2011). Experimentally, the Pt NPs with an average size of around 1 nm were observed on the surface of 20%-MIL-125-(SCH\(_3\))\(_2\) (Han et al., 2018). In order to construct the Pt nanoparticle with a size of about 1 nm, \( n = 13 \) was selected, which is further applied to investigate the interactions of a Pt nanoparticle with the surface of 20%-MIL-125-(SCH\(_3\))\(_2\). Herein, the global minimum state for Pt\(_{13}\) nanoparticle is determined with the ABCluster program (Zhang and Dolg, 2015), which is based on the artificial bee colony algorithm. Gupta potential, which is specifically designed for modeling metals using a many-body potential form, was employed to express the interactions between atoms of the nanocluster (Ma et al., 2017). The global minimum state for Pt\(_{13}\) is shown in Figure S2 with a symmetry of icosahedron \((I_h)\).

Optimization for 20%-MIL-125-(SCH\(_3\))\(_2\), Pt\(_{13}\), and MOF Surface

To reduce the computational cost, the primitive cell of the 20%-MIL-125-(SCH\(_3\))\(_2\) framework was adopted in the periodic DFT calculations by using the Vienna \textit{ab initio} Simulation Package (VASP) (Furthmüller and Kresse, 1996). For the geometry optimizations, the generalized gradient approximation (GGA) with the Perdew–Burke–Ernzerhof (PBE) functional was applied (Perdew et al., 1996). During the relaxation, the thresholds for the forces on atoms were set <0.05 eV/Å. The core–valence electron interactions were described by using the projector augmented wave (PAW) method (Kresse and Joubert, 1999). The kinetic energy cutoff for the plane-wave basis set expansion was set at 450 eV. A G-centered grid of \( k \)-points was used for integrations in the reciprocal space. The \( k \)-point mesh was 1 \( \times 1 \times 1 \). The electronic convergence criterion is \( 10^{-5} \) eV. To confirm the selection of \( k \)-point mesh, the lattice parameters for MIL-125 optimized by PBE are \( a = 18.937 \) Å, \( b = 18.941 \) Å, and \( c = 18.017 \) Å, which are quite close to experimental values of \( a = 18.654 \) Å, \( b = 18.654 \) Å, and \( c = 18.144 \) Å (Dan-Hardi et al., 2009). Furthermore, a larger \( k \)-point mesh of \( 2 \times 2 \times 2 \) was also tested in the single point calculation for the PBE-optimized MIL-125; the energy difference was found to be \( <10^{-3} \) eV/atom, which ensures the viability of the choice of \( k \)-point. In addition, the Pt\(_{13}\) cluster was optimized in a 14 \( \times 15 \times 16 \) Å box. Without loss of generality, the (001) surface of the MOF is selected in our simulations. A vacuum layer of 28 Å was added to prevent the mirror interaction of the cell. All Ti atoms on the surface were saturated with the terephthalic acid (Bonakala et al., 2018). All atoms are optimized except those atoms at the bottom layer (seen in Figure S3). To avoid possible spurious interactions caused by periodic boundary conditions, the dipole correction was further applied (Neugebauer and Scheffler, 1992; Rusu and Brocks, 2006). Other parameters are the same as the optimized 20%-MIL-125-(SCH\(_3\))\(_2\) unit cell.

The HSE06 (Krukau et al., 2006) exchange–correlation functional was used to obtain electronic properties including the electronic structure and freedom of the vacuum electron energy level (Wu et al., 2018). A 1 \( \times 1 \times 1 \) \( k \)-point mesh was applied in the HSE06 calculations (Nasalevich et al., 2016). The vacuum level was obtained by using a procedure developed by Butler et al. (2014).

Model for the Pt\(_{13}/20\%\text{-MIL}-125-(\text{SCH}_3)_2\) (001) Composite

Since no structure was reported for the Pt\(_{13}/20\%\text{-MIL}-125-(\text{SCH}_3)_2\) composite, we first constructed the composite. In this work, we proposed a method to obtain the most possible adsorption state of the Pt\(_{13}\) cluster on the (001) surface based on combined MC and PCA method (Wold et al., 1987). In particular, the MC simulation was employed to obtain sufficient initial configurations, and the subsequent PCA simulation was used to extract the structure with the highest probability of occurrence from the saved configuration ensemble. The MC simulation was carried out using the RASPA-2.0 software (Dubbeldam et al., 2015). The Universal Force Field (UFF) parameters were employed for the energetic calculations (Rappé et al., 1992). The electrostatic interactions between the Pt\(_{13}\) cluster and the 20%-MIL-125-(SCH\(_3\))\(_2\) (001) surface were simulated using the point charges. The atom charges of the slab were calculated by the MEPO-QEq method (Kadantsev et al., 2013). The structures of the PBE optimized Pt\(_{13}\) and 20%-MIL-125-(SCH\(_3\))\(_2\) are adopted here. During the MC simulation, the MOF and Pt\(_{13}\) cluster are then treated as a rigid body. The new configurations are accepted or rejected following the Metropolis criteria. After one million MC steps, a total of 5,500 adsorption configurations were obtained. On the other hand, PCA is an effective multivariate mathematical technique for large-scale conformational analyses, which can shed some light into the conformation evolution upon the substrate binding. Details of the method can be found elsewhere (Balsara et al., 1996; Hess, 2000; Maisuradze et al., 2009). Based on our MC calculated configuration ensemble, the covariance matrices could be constructed. In addition, the entire ensemble must be aligned with the structure of the specified frame before the PCA was applied. The PC1 and PC2 are the first two eigenvectors of trajectory. Although PCA requires much longer simulation to achieve convergence, current calculations can partially ensure that the trajectory for PCA should be sufficiently long. To identify the preferred conformation for the Pt\(_{13}\) adsorption on the (001) surface, further free energy landscapes (FELs), \( \mu \) (PC1, PC2) = \( -k_BT \ln P(\text{PC1, PC2}) \), were constructed based on two eigenvectors of PC1 and PC2. The local minima on the FEL could tell us the representative conformers during the MC running, and one configuration with the highest probability of occurrence can be located. In addition, further convergence tests were carried with longer MC iteration steps. Corresponding selected composite structures have no significant changes. Figure S4 gives the overlap presentation for all three structures with different MC steps.
RESULTS AND DISCUSSION

Electronic Structure for 20%-MIL-125-(SCH$_3$)$_2$

The band gap calculated by PBE functional is 1.17 eV, which shows a relatively large difference from the experimental value of 2.69 eV. The PBE-calculated band gap value is much smaller than the experimental value. This phenomenon is not unique. We can observe similar results in other MOFs, e.g., UiO-66 (Hendrickx et al., 2015). Indeed, it is widely accepted that although the GGA functionals can predict the geometries and energetics of different materials very well, they usually underestimate the bandgaps of semiconductors, and thus cause some big errors (Cohen et al., 2008). We then choose HSE06 hybrid functional in the calculations of the electronic structures for 20%-MIL-125-(SCH$_3$)$_2$, since it usually predicts more accurate results for the bandgaps of MOFs than other GGA-based functionals (Finazzi et al., 2008; Hendon et al., 2013; Scanlon et al., 2013; Ni et al., 2018).

The calculated valence band maximum (VBM) of 20%-MIL-125-(SCH$_3$)$_2$ is −2.86 eV and the conduction band minimum (CBM) is −0.74 eV based on HSE06 functional, separately. Therefore, the band gap of 20%-MIL-125-(SCH$_3$)$_2$ is derived to be 2.12 eV. About 0.57 eV smaller than the experimental value (Han et al., 2018) can be observed. The computational error in the band energies calculations might be due to one-particle approximation employed in the HSE06 functional (Fu et al., 2018). However, it is still much better than the PBE-calculated result. The vacuum energy level of the 20%-MIL-125-(SCH$_3$)$_2$ can be further calculated to be 2.83 eV according to the general approach presented in Butler et al. (2014).

The next question is whether the 20%-MIL-125-(SCH$_3$)$_2$ can catalyze the reaction of H$_2$ production from water without the presence of Pt NPs. In principle, if the CBM is located at a higher potential than the reductive potential energy of H$^+$ to H$_2$, the material is capable of H$^+$ reduction. Meanwhile, if the VBM is lower than the oxidative potential energy of H$_2$O to O$_2$, the material is capable of H$_2$O oxidation. A semiconductor spanning the redox potential of H$_2$O could be considered as a suitable candidate for one-step excitation water splitting (Wang et al., 2019). Therefore, we need to identify the vacuum-aligned absolute positions of the VBM and CBM for the 20%-MIL-125-(SCH$_3$)$_2$ material with respect to the obtained vacuum energy level. From the above analyses, the vacuum-aligned absolute positions of the VBM and CBM are recalculated to be −5.69 and −3.57 eV, respectively. We further plot the vacuum aligned energy levels in Figure S5 with respect to the redox potential for water splitting reaction at pH = 7 and room temperature (298.15 K) (Wu et al., 2018). From Figure S5, it is quite clear that the CBM of 20%-MIL-125-(SCH$_3$)$_2$ (−3.57 eV) remains higher than the hydrogen evolution reaction (HER) level and the VBM (−5.69 eV) is lower than the oxygen evolution reaction (OER) level. Such electronic properties match the requirements as a potential photocatalyst for both HER and OER. Our simulations thus provide solid evidences that the 20%-MIL-125-(SCH$_3$)$_2$ can produce hydrogen from water when exposed to the solar radiation. Our simulations are then consistent with the experimental suggestions that the MOF itself can have some catalytic activities, although not too high (Han et al., 2018). On the other hand, it has been suggested that the photo-generated electrons can reduce H$^+$ into H$_2$, and OH$^-$ is oxidized into O$_2$ with the help of excited holes (Wu et al., 2016). Of course, only calculations for the MOF might not fully explain why Pt NPs significantly enhance the catalytic performance. Further calculations including Pt NPs in the system are highly necessary.

Model, Geometry, and Electronic Structures for Composite Systems

It is very important to obtain a reasonable initial structure of the metal cluster interacting with MOF for subsequent calculations like catalytic mechanism. However, due to the complexity of MOF surface, it is difficult to predict the stable geometry of metal clusters interacting with MOF (Vilhelmsen et al., 2012). Herein, we develop a method to construct an initial structure of the metal clusters interacting with MOF. Of course, to build such kind of composite structures using the MOFs as the base materials, several trials have been done in peer-reviewed literatures. For example, Vilhelmsen et al. (2012) proposed a way combining the DFT and the genetic algorithm (GA) to predict the stable structure of metal clusters in MOF-74. Chen et al. (2017) applied the ab initio molecular dynamics (AIMD) together with annealing simulation to identify the thermodynamic stable structure of the Pd nanocluster in the UiO-66-NH$_2$ pore. However, both methods are essentially computationally intensive and thus call for a cheaper method. In this work, we proposed an alternative way to obtain the composite structure more efficiently, which is based on a combined MC and PAC method. Both Pt$_{13}$ and 20%-MIL-125(SCH$_3$)$_2$ (001) surface are first optimized using the PBE functional. The Pt$_{13}$ cluster still maintains its $I_h$ symmetry after optimization. The geometry of the 20%-MIL-125-(SCH$_3$)$_2$ (001) surface is also basically unchanged. Four terephthalic acids on the surface form a bowl-like shape, which can just accommodate a nanoparticle with the size of the Pt$_{13}$ cluster. The next step is to identify the most probable binding structure of Pt$_{13}$ on the MOF structure. Subsequently, to reduce the computational cost, during MC simulation, all atoms of the Pt$_{13}$ cluster and the MOF base are then fixed at their optimized position. The PCA method is applied to reduce the three-dimensional coordinates of Pt$_{13}$ to the two-dimensional subspace, which could reflect the position of the Pt$_{13}$ cluster in the three-dimensional phase space. According to the free energy of $\Delta G = -RT\ln P$, a two-dimensional FEL map can be obtained, which is displayed in Figure 1A. From the landscape map, there are several dark blue areas, which relate to the states of the Pt$_{13}$ cluster being loaded to different positions of the MOF. Such characteristics clearly indicate that one cannot build the composite structure of the Pt$_{13}$ nanoparticle and the 20%-MIL-125-(SCH$_3$)$_2$ in an artificial way. These Pt$_{13}$ cluster-loaded sites deserve further analyses. As a porous material of the 20%-MIL-125-(SCH$_3$)$_2$, there are basically two kinds of sites to accommodate the metal cluster of Pt$_{13}$. Indeed, according to the size of MOF aperture vs. the size of Pt$_{13}$, the metal cluster has the possibilities to be loaded both inside the pores and on the surface.
Meanwhile, we also find that the metal cluster is constructed, it is further optimized at the PBE level of theory. Nevertheless, the structure of the MOF surface via three Pt–O bonds. The adsorption energy of the Pt cluster on the 20%-MIL-125-(SCH$_3$)$_2$ (001) interface area, three Pt atoms at the bottom layer interact with the 20%-MIL-125-(SCH$_3$)$_2$ (001) surface via three Pt–O bonds. The adsorption energy of the Pt$_{13}$ cluster on the 20%-MIL-125-(SCH$_3$)$_2$ (001) surface is defined as $E_{\text{ad}} = E(\text{total}) - E(\text{surface}) - E(\text{Pt cluster})$, which is calculated to be $-4.81$ eV. It suggests a relatively strong interaction between Pt$_{13}$ cluster and the 20%-MIL-125-(SCH$_3$)$_2$ (001) surface.

We then analyzed the electronic structures of the systems before and after the deposition of the Pt$_{13}$ cluster. It has been well-tested that the hybrid HSE06 functional could lead to wrong predictions for the metallic systems (Aprà and Fortunelli, 2000; Fu et al., 2015; Gao et al., 2016). This conclusion can be reproduced in our computation. In fact, the DOS calculated by HSE06 functional gives a band gap value of 0.86 eV, which indicates that the Pt$_{13}$ cluster has semiconductor characteristics rather than those of a metal (see Figure S7 for details). This is clearly against common sense. Thus, the HSE06 functional is not appropriate to describe the electronic structure properties of the Pt$_{13}$ cluster or the composite system. On the other hand, we have also calculated the density of states (DOS) with the PBE functional for both the Pt$_{13}$ cluster and the optimized

In this work, we simply chose the structure related to the lowest energy on the FEL as the initial composite structure for Pt$_{13}$/20%-MIL-125-(SCH$_3$)$_2$. According to Figure 1A, the minimum with PC1 = 0.698 and PC2 = 0.513 is selected out, which is shown in Figure 1B. The Pt$_{13}$ cluster with an $I_h$ symmetry stays right on the surface of the MOF. The shortest distance between the Pt$_{13}$ cluster and the surface of 20%-MIL-125-(SCH$_3$)$_2$ is 2.84 Å. When viewed from the top, the metal cluster is located at the center of the surface as shown in Figure S6. Obviously, our model, which is the structure with the lowest total energy, is not inconsistent with experimental proposal that the Pt$_{13}$ cluster could stay at the molecular surface of the 20%-MIL-125-(SCH$_3$)$_2$ (Han et al., 2018). Meanwhile, we also find that the metal cluster has the possibility to enter the pores of the supported system. Although no direct experimental data confirm this, we cannot completely exclude this. Some previous experimental studies have suggested that the metal clusters prefer to be loaded inside the pores of the porous materials with even better photocatalytic ability (Xiao et al., 2016). Nevertheless, the structure of the cluster on the MOF surface will be employed in our work for subsequent photocatalytic reactions. Overall, combining MC and PCA methods, we can quickly locate the most possible adsorption site from millions of structures. Considering the energy calculations based on the force field, we believe that our method might be an efficient way to obtain the initial composite structures, especially for those porous materials. To elucidate the whole process for the screening, a diagram is displayed in Scheme S1.

Once the composite structure of Pt$_{13}$/20%-MIL-125-(SCH$_3$)$_2$ is constructed, it is further optimized at the PBE level of theory. The corresponding optimized structure is given in Figure 2. The optimized Pt$_{13}$ cluster features a large distortion with a low symmetry. It has a vertical height of 5.6, $\sim$0.8 Å longer than that of the initial icosahedron Pt$_{13}$ cluster. In addition, for the icosahedral Pt$_{13}$, the coordination number (CN) of the central Pt atom of the cluster is 12, and the CN for the rest of the Pt atoms is 6. The Pt atoms in the optimized Pt$_{13}$ cluster attached on the MOF surface show much lower coordination status due to structural distortion. We can see cases of CN = 3, 4, 5, and 6. The metal bond length of the Pt–Pt ranges from 2.49 to 2.76 Å, while the Pt–Pt bond length in icosahedral Pt$_{13}$ ranges from 2.62 to 2.75 Å. On the contrary, the structure of the 20%-MIL-125-(SCH$_3$)$_2$ (001) surface in the composite structure can keep their original geometry with only minor distortions on a few O and H atoms, which are in direct contact with the Pt$_{13}$ cluster. At the Pt$_{13}$/20%-MIL-125-(SCH$_3$)$_2$ (001) surface via three Pt–O bonds. The adsorption energy of the Pt$_{13}$ cluster on the 20%-MIL-125-(SCH$_3$)$_2$ (001) surface is defined as $E_{\text{ad}} = E(\text{total}) - E(\text{surface}) - E(\text{Pt cluster})$, which is calculated to be $-4.81$ eV. It suggests a relatively strong interaction between Pt$_{13}$ cluster and the 20%-MIL-125-(SCH$_3$)$_2$ (001) surface.

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![Figure 1](image-url) | (A) Free energy landscapes based on PCA method. (B) Snapshot extracted from the MC trajectory for the Pt$_{13}$/20%-MIL-125-(SCH$_3$)$_2$ (001) composite model.
Pt_{13}/20%-MIL-125-(SCH\textsubscript{3})\textsubscript{2} system. According to Figure 3A, the DOS for the Pt_{13} cluster, which is spin-polarized, gives a band gap value of 0.0 eV. The intrinsic metal characteristics of the Pt_{13} cluster can be perfectly obtained. Indeed, the spin-up DOS shows a different shape from the spin-down DOS. Hence, the spin polarization should be taken into account for the Pt_{13} cluster.

The existence of the band tail states confirms again the strong interaction between the Pt_{13} cluster and the material surface. Meanwhile, they can even prevent the rapid recombination of photogenerated electrons and holes and thus facilitate the subsequent photocatalytic reaction (Chen et al., 2011).

### Electron Transfer in the Photocatalytic Reaction

Basically, a complete MOF-based photocatalytic hydrogen production process consists of three steps: (1) MOF harnesses sunlight, (2) photogenerated electrons and holes separation, and (3) reduction of protons (Xiao and Jiang, 2019). In order to improve the catalytic efficiency, some strategies have been reported. For example, Fu et al. proposed to regulate the ligands in MOF to improve light harvesting (Fu et al., 2012). The loading of cocatalysts to the MOFs is another efficient way, which can usually promote the separation of photogenerated electrons and holes (Toyao et al., 2013; He et al., 2014; Shen et al., 2015; Xiao et al., 2016). Meanwhile, the coupling hydrogen production with valuable organic oxidation was also applied to promote proton reduction (Simon et al., 2014; Kasap et al., 2016; Liu et al., 2018). For the particular system investigated in this work, Pt_{13}/20%-MIL-125-(SCH\textsubscript{3})\textsubscript{2} composite system, the strategy based on the loading of the Pt NPs as the cocatalyst has been applied (Han et al., 2018). Experimentally, a negligible activity for H\textsubscript{2} production can be observed for both 20%-MIL-125-(SCH\textsubscript{3})\textsubscript{2} and Pt/H\textsubscript{2}BDC-(SCH\textsubscript{3})\textsubscript{2}. However, in the presence of the Pt NP cocatalyst, the catalytic activity of Pt/20%-MIL-125-(SCH\textsubscript{3})\textsubscript{2} is 100 times higher than that of 20%-MIL-125-(SCH\textsubscript{3})\textsubscript{2} (Han et al., 2018). In other words, the MIL-125-(SCH\textsubscript{3})\textsubscript{2} itself has poor activity to catalyze the photogenerated hydrogen production. Obviously, the involvement of Pt provides main contributions in the following reaction. Therefore, the complete understanding of the properties of the Pt/20%-MIL-125-(SCH\textsubscript{3})\textsubscript{2} composite structure stays at the core position, especially the electron transferring within the composite system. In this work, the electron transfer properties at the interface for the Pt_{13}/20%-MIL-125-(SCH\textsubscript{3})\textsubscript{2} complex will then be investigated, and the process of light absorption will also be studied using the TDDFT method (Runge and Gross, 1984).

### Electron Transfer Properties Across the Pt_{13}/20%-MIL-125-(SCH\textsubscript{3})\textsubscript{2} Interface

Several methods have been proposed to characterize the electron transfer around the interfacial area, e.g., work function (Liu et al., 2016), Bader charge analysis (Lim and Wilcox, 2011; Ewing et al., 2015), and charge density difference (Wang Y. et al., 2017; Ren et al., 2018). Basically, the work function can be defined as $\phi = E_{\text{vac}} - E_F$, where $E_F$ is the Fermi energy and $E_{\text{vac}}$ denotes the
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FIGURE 3 | The calculated total density of states (TDOS) for (A) the icosahedron Pt$_{13}$ cluster, (B) the clean 20%-MIL-125-(SCH$_3)_2$ (001) surface, and (C) the optimized Pt$_{13}$/20%-MIL-125-(SCH$_3)_2$ system (the Pt$_{13}$ cluster is spin-polarized).

Electrostatic potential of the vacuum level. For the system of the Pt$_{13}$/Ti-20%-MIL-125-(SCH$_3)_2$ investigated in this work, we must obtain the work functions for the Pt$_{13}$ cluster and Ti-20%-MIL-125-(SCH$_3)_2$ separately. However, this method might not be suitable to determine the electron transfer direction at the interface, since it cannot completely include all changes at the interface (Tung, 2000), which includes two aspects in current system. The first one is that the Pt$_{13}$ cluster deforms greatly after contacting with the 20%-MIL-125-(SCH$_3)_2$ (001) surface. The second one is that the change in potential energy is due to the chemical interaction between the Pt$_{13}$ cluster and the 20%-MIL-125-(SCH$_3)_2$ (001) surface (Zheng et al., 2015). To this end, we then chose Bader charge analysis and charge density difference to address the electron transfer occurring at the Pt$_{13}$/Ti-20%-MIL-125-(SCH$_3)_2$ interface.

The three-dimensional charge density difference is depicted in Figure 4. The electron accumulation region is colored using orange, while green is used for the electron depletion region. From Figure 4, we can see that the electrons are mainly transferred from the Pt$_{13}$ cluster to the 20%-MIL-125-(SCH$_3)_2$ (001) surface via the newly formed Pt-O bonds upon the adsorption. In addition, the Bader charge analyses can be used to obtain the amount of charge transferred across the interface quantitatively. The net charges of all individual Pt atoms are plotted in Figure 5. The corresponding calculated Bader charges and net charges of individual Pt atoms are summarized in Table S1. Total net charge on the Pt$_{13}$ cluster is +0.20 e, which further indicates that electrons are transferred from the Pt$_{13}$ cluster to the 20%-MIL-125-(SCH$_3)_2$ (001) surface. Clearly, consistency can be reached for two methods. Of course, such a kind of electron transfer status is not unique in the metal-support interaction systems, e.g., the composite Ru$_{10}$/TiO$_2$ system (Zhang et al., 2014). Indeed, this electron transfer was further proven to be the main factor that promotes the catalytic activity of the supported Ru$_{10}$ cluster toward CO oxidation via reduction of the activation barrier of O and CO association. In addition, in some other systems like the Pt$_{13}$/Graphene (Fampiou and Ramasubramaniam, 2012) and Pt$_{13}$/Silica (Ewing et al., 2015) system, the electron migration occurs from the Pt$_{13}$ cluster to graphene and silica, respectively. This electron transfer can also significantly impact adsorbate binding and catalytic activity (Fampiou and Ramasubramaniam, 2012; Ewing et al., 2015).

Light Harvesting and Electron Transfer in the Bulk Region of 20%-MIL-125-(SCH$_3)_2$

To completely understand the electron transfer in the bulk system, we then study the generation and transfer of photogenerated electrons within the bulk of Ti-20%-MIL-125-(SCH$_3)_2$. The cluster model based on the crystal is given in Figure 6A. The model consists of 1 HBDC-(SCH$_3)_2$ unit, 1 Ti$_8$O$_8$(OH)$_4$ unit, and 11 CH$_3$COO units to avoid the terminal effects. As we have described above, the HSE06 functional was employed with the def2-TZVP basis set for C, H, O, and S atoms (Weigend and Ahlrichs, 2005), while the SDD basis set and
The small difference might be due to the discrepancy between the calculation model and the actual crystal environment. In addition, the highest occupied molecular orbital (HOMO) and the lowest unoccupied molecular orbital (LUMO) are found to play important roles in the first excitation. The molecular orbital isosurface graphs, which are obtained by Multiwfn (Lu and Chen, 2012) software, are shown in Figures 6B,C. It can be easily found that the electron density of HOMO is distributed mainly on the HBDC-(SCH$_3$)$_2$ unit, while the LUMO orbital is mainly distributed on the Ti atoms. Therefore, when the 20%-MIL-125-(SCH$_3$)$_2$ is irradiated at 420 nm, the charge will be transferred from the ligand of the HBDC-(SCH$_3$)$_2$ unit to Ti atoms. The Ti$^{4+}$ will be reduced to Ti$^{3+}$ accordingly. This process can be further assigned to a typical ligand-to-metal charge transfer (LMCT) without question.

### Electron Transfer Promoted by Proton Adsorption on the Pt$_{13}$ Cluster

In some metal NPs/semiconductor systems, e.g., Pt$_{13}$/TiO$_2$ system, the adsorption of proton on the metal cluster could promote electron transferring between Pt$_{13}$ cluster and TiO$_2$ (Wang D. et al., 2017). It is worthwhile to pursue how proton adsorption affects the electron transfer in the Pt$_{13}$/20%-MIL-125-(SCH$_3$)$_2$ system. According to Bader charge analyses, the whole Pt$_{13}$ cluster becomes more positively charged by the total charge changing from +0.20 e to +0.66 e along with the proton adsorption. Meanwhile, the total amount of net charge on the 20%-MIL-125-(SCH$_3$)$_2$ (001) slab also changes from a value of −0.2 e to a value of −0.30 e after the proton adsorption. Such a change suggests that the 20%-MIL-125-(SCH$_3$)$_2$ support attracts fewer electrons from the Pt$_{13}$ cluster owing to the proton absorption. The adsorbed proton attracts electrons from the Pt$_{13}$/20%-MIL-125-(SCH$_3$)$_2$ system, reducing itself to a net charge of −0.96 e. To avoid the artificial effects in the proton adsorption site, we then test an alternative adsorption site on the Pt$_{13}$ cluster for comparison. Nearly the same results can be obtained in this case, but only the net charge of the Pt$_{13}$ cluster changes to +0.76 e, while it is +0.29 e for the support material. We can safely conclude here that the proton adsorption does promote the electron transfer in the Pt$_{13}$/20%-MIL-125-(SCH$_3$)$_2$ system. Corresponding adsorption site information of protons on the Pt$_{13}$ cluster can be found in Figure S9.

### Functional Role of the Pt$_{13}$ Cluster in the Process of Separating the Photogenerated Electrons and Holes

Now, we can return to the critical question, i.e., why the introduction of Pt clusters can greatly improve the photocatalytic efficiency of 20%-MIL-125-(SCH$_3$)$_2$. From the above discussion, we can know that the Pt$_{13}$ bears a net positive charge of +0.20 e in the Pt$_{13}$/20%-MIL-125-(SCH$_3$)$_2$ system. Meanwhile, we have also revealed that the electron can be transferred from the ligand of HBDC-(SCH$_3$)$_2$ unit to Ti atoms upon illumination. In order to facilitate the subsequent redox reactions, it would be better for those photogenerated electrons to migrate to surface rather than the recombination of electrons and holes. In fact, for many semiconductor photocatalysts, it is quite normal that various metal ions are doped into the semiconductors to promote the separation of electrons and holes. The metal ions usually include Cu$^+$ (Zhu et al., 2020), Si$^{4+}$ (Cesar et al., 2006), Zn$^{2+}$ (Ingler et al., 2004), and Pt$^{2+}$ (Xing et al., 2013; Lian et al., 2017; Liu et al., 2019). For example, for the Pt-Ti$^{3+}$/TiO$_2$ system (Lian, Wang D. et al., 2017), the introduction of Pt ions greatly enhances the photocatalytic efficiency. The formation of Pt$^{n+}$-O ($n = 0, 2, 3$) bonds can act as the bridges to help the photogenerated electron transfer from the bulk to the surface area. Obviously,
the situation is relatively similar in our system. Although the Pt atoms are not directly doped into the 20%-MIL-125-(SCH$_3$)$_2$, the Pt$_{13}$ cluster could have the same function in the current system. A partial positive charge on Pt$_{13}$ after contacting with the surface of 20%-MIL-125-(SCH$_3$)$_2$ can support this well. At the same time, we can also see from the Bader charge diagram (Figure 5) that there are three Pt atoms that interacted with the surface, two of which have partial positive charges. Based on the above discussion, we then speculate that the Pt$_{13}$ cluster with a net positive charge might have similar effects with Pt atoms in the system of Pt$^{n+}$-TiO$_2$ ($n = 0, 2$, or $3$). In other words, due to the accumulation of some positive charges on Pt$_{13}$ clusters,
the photogenerated electrons tend to be transferred from the bulk of 20%-MIL-125-(SCH$_3$)$_2$ to the surface. This would further block the recombination of photogenerated electrons and holes. Of course, the protons adsorbed on the Pt$_{13}$ clusters might have a chance to attract electrons from the Pt$_{13}$/20%-MIL-125-(SCH$_3$)$_2$ system, which further help hydrogen evolution reaction. Finally, we can conclude that the introduction of the Pt$_{13}$ cluster to 20%-MIL-125-(SCH$_3$)$_2$ could dramatically change the intrinsic electronic characteristics, which leads to the improvement of photocatalytic efficiency. In order to elucidate the functional role of the Pt$_{13}$ cluster, the electron transfer between the Pt$_{13}$ cluster and the surface is shown in Figure S10.

CONCLUSION

In recent years, the strategy of adding the metal NP cocatalyst to some MOF materials has attracted a lot of attention, since it could significantly promote the photocatalytic reactions. However, due to the complexity of the MOF surface structure, it is not easy to get the exact sites of metal NPs adsorption via both experimental and theoretical methods. We then propose an algorithm, which is based on the MC and PCA algorithm, to efficiently obtain a reliable adsorption model of metal NPs on the MOF surface. A recently reported Pt/MOF catalyst, Pt/20%-MIL-125-(SCH$_3$)$_2$, is chosen as the template material system in this work, since the catalytic activity of Pt/20%-MIL-125-(SCH$_3$)$_2$ is 100 times higher than that of 20%-MIL-125-(SCH$_3$)$_2$. The absolute band edge positions of VBM and CBM can confirm that the 20%-MIL-125-(SCH$_3$)$_2$ material has some photocatalytic activity. Subsequently, the obtained absorption model, Pt$_{13}$/20%-MIL-125-(SCH$_3$)$_2$, is optimized by the first-principles methods. Bader charge and charge density difference are obtained accordingly. Results indicate that when the Pt$_{13}$ cluster contacts the MOF surface, the electrons will transfer from the cluster to the surface of MOF, leading to some partial positive charges on the metal cluster, which is very helpful for the separation of photogenerated electrons and holes. Our research could give a hint that the introduction of some positively charged metal ions to the surface of MOF might improve the catalytic efficiency. At the same time, our calculations show that the protons absorbed on the Pt$_{13}$ cluster can promote electron transfer from the Pt$_{13}$/20%-MIL-125-(SCH$_3$)$_2$ composite to protons, so that the whole photocatalytic process can be finished. We believe that our investigations could provide some useful information for further refinement or design of the catalysts with high photocatalytic activity. Of course, some other complicated mechanistic issues are not considered here, e.g., final hydrogen evolution and the size effect of the metal clusters. More researches are on the way.

DATA AVAILABILITY STATEMENT

All datasets presented in this study are included in the article/Supplementary Material.

AUTHOR CONTRIBUTIONS

YZ, RW, and DX designed the study, performed the statistical analysis, and wrote the manuscript. YZ performed the first-principles calculations. RW carried out the screening of adsorption sites. DX provided research idea. XW, ZL, GJ, and MY participated in experimental guidance. All the authors read and approved the final version of the manuscript.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fchem.2020.00660/full#supplementary-material

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Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.