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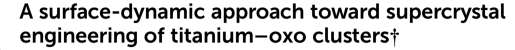
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The controlled synthesis and structure determination of two titanium—oxo (Ti–O) clusters ($Ti_{10}Cu_2$)_{sp} (sp: hard-sphere-like packing) and ($Ti_{10}Cu_2$)_{cs} (cs: chain stacking) are presented. In contrast to the previously reported assemblies of Ti–O clusters by organic or inorganic linkers, ($Ti_{10}Cu_2$)_{sp} and ($Ti_{10}Cu_2$)_{cs} are achieved *via* regulating the surface dynamics of Ti–O clusters and further stabilized by CH··· π interactions. The surface dynamics was regulated *via* a change of dynamically detached Sal-Cu/OMe-Cu motifs (Sal = salicylic acid). More importantly, benefiting from the difference in structures, ($Ti_{10}Cu_2$)_{cs} exhibits excellent conductive properties and different photocatalytic activities.

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In recent decades, the field of crystalline materials has seen significant expansion through the adoption of inorganic nanoparticles (NPs), which have remarkable size dependent properties, effectively enhancing the scope of the design and synthesis of materials. Assembling monodisperse NPs into supercrystals has proved to be an effective way to modulate their intrinsic optical, electronic, magnetic and catalytic activities through interparticle coupling and crystal order coherence, which can be promoted by diverse interparticle interactions, including electrostatic interactions, depletion force, metallophilicity, hydrogen bonding and biorecognition interactions. The entire process, *i.e.*, the assembly of nanocrystals, atomic alignment, and unification by attachment, is very complex and intriguing.

It is interesting to note that recent significant advancements in the synthesis, structural discovery, functionalization, and theoretical understanding of ligand-stabilized, atomprecise metal nanoclusters and semiconductor clusters have created intriguing possibilities for implementing these precisely defined, nanometer-size building blocks to design nanomaterials with adjustable properties. These atomically precise clusters are powerful model systems for establishing the precise structure composition–property correlation and understanding the physicochemical dynamic behaviors, both of

which are difficult or impossible to achieve in the traditional NP system.⁹

Titanium dioxide (TiO2) and related Ti-O nanomaterials have been widely applied as photocatalysts for light driven water splitting and the degradation of environmental pollutants.10 In recent decades, crystalline Ti-O clusters with precise atomic position information have been increasingly studied as well-defined models for TiO₂. 11 From the perspective of structural dimensions, the Ti-O clusters exist across the full dimensions from 0D nanoclusters to 1D chains, 12 2D layers, 13 and 3D diamond frameworks, 14 which are bridged together by intercluster linkers such as organic or inorganic ligands. 15 However, there are few examples of the surface dynamics of Ti-O clusters regulating the structure (for example, size, shape and packing symmetry). The crystal packing not only depends on the strong coordination bond but is also influenced by noncovalent intermolecular interactions such as hydrogen bonds and van der Waals, $\pi \cdots \pi$, and $C-H\cdots\pi$ interactions, ¹⁶ which can lead to the formation of multiple crystalline forms.¹⁷

The design and fabrication of the extended structures are not only critical for elucidating the fundamental molecular and thermodynamic principles that regulate the assembly processes, but they also provide the opportunity to modify the microscopic electronic structure, optical response, ¹⁸ and ultimate macroscopical performances. Herein, we demonstrated that the surface dynamics of Sal-Cu/OMe-Cu can serve to regulate the structure of the packing symmetry of Ti–O clusters. A new {Ti₁₀Cu₂} cluster was isolated and used as a model to regulate the surface dynamics *via* a change of dynamically detached Sal-Cu/OMe-Cu motifs (Fig. 1, central panels). In the presence of –OMe, {Ti₁₀Cu₂} tends to pack as hard spheres in hexagonal superlattices, forming a macroscopic block supercrystal shape (Fig. 1, top panels). However, the loss of a term-

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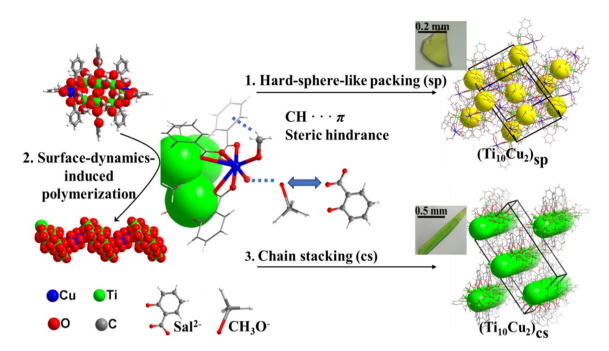


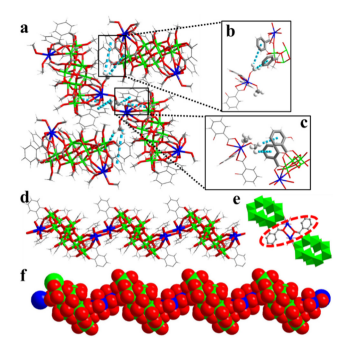
Fig. 1 Schematic illustration of the crystallization of {Ti₁₀Cu₂} into either hexagonal superlattices and block crystals (top) or, in the absence of one terminal -OMe, rod-like supercrystals (bottom). The OMe-Cu fragments dynamically detached from {Ti₁₀Cu₂} clusters and Sal-Cu fragments are grafted to {Ti₁₀Cu₂} clusters to favour 1D alignment of the clusters.

inal -OMe will give rise to polymers connected by Sal-Cu linkers. The packing of the as-formed polymers leads to micrometre-sized rod-like supercrystals (Fig. 1, bottom panels). The packing symmetry and morphology of {Ti₁₀Cu₂} can be tuned by the surface dynamics of Sal-Cu/OMe-Cu. This work demonstrates a facile method for engineering the morphology and symmetry of crystalline nanocluster metamaterials in the micrometre-size regime and highlights the importance of the surface dynamics of nanoclusters in determining their assembly behaviour.

The syntheses of $[H_6Ti_{10}Cu_2(\mu_2-O)_6(\mu_3-O)_2(sal)_8(OCH_3)_{18}]$ (denoted $(Ti_{10}Cu_2)_{sp}$ and $[H_4Ti_{10}Cu_2(\mu_2-O)_6(\mu_3 O_2(sal)_8(OCH_3)_{16}$] (denoted as $(Ti_{10}Cu_2)_{cs}$) are summarized in Fig. S1-S3.† Through the solvothermal reaction of salicylic acid, Ti(OⁱPr)₄ and CuCl₂·2H₂O in CH₃OH at 60 °C for 48 h, yellow block crystals of (Ti₁₀Cu₂)_{sp} were obtained. Singlecrystal analysis shows that $(Ti_{10}Cu_2)_{sp}$ crystallizes in the $P2_1/c$ space group, and the cluster consists of 10 Ti(IV) and 8 Sal²⁻ ligands. Every four Ti(IV) are connected by two μ_3 -O to generate a trapezoidal {Ti4} unit, and two parallel {Ti4} trapezoids are further bridged by four μ_2 -O to form a $\{Ti_8\}$ double layer. The remaining two Ti(IV) and two Cu(II) are connected by Sal²⁻ to generate two pairs of {TiCu} dimers, which are attached to the {Ti₈} core from the side of the double layer. The Sal²⁻ ligands exhibit two different coordination fashions: two ligands, each of which bridges two Ti(IV) in the {Ti₈} core through the carboxylic group, and the remaining six Sal²⁻ ligands, each of which connects one Ti(IV) cation and one Cu(II) with its carboxylic groups and then continues to bridge one Ti(IV) cation through its hydroxy group. Both Cu(II) are eight-coordinated,

and the coordination sphere is defined by three carboxylic COO and two CH₃O anions. Furthermore, another Ti-O cluster (Ti₁₀Cu₂)_{cs} was achieved by increasing the concentration of the starting materials. Unlike (Ti₁₀Cu₂)_{sp}, (Ti₁₀Cu₂)_{cs} features a 1D chain.

As shown in Fig. 2a, in the hard-sphere-like packing pattern, -OMe undergoes CH··· π interactions with two Sal²⁻ ligands of the adjacent {Ti₁₀Cu₂} clusters (Fig. 2b and c). The arrangement of {Ti₁₀Cu₂}_{sp} can be formed by close packing in an ABAB stacking manner (Fig. S4†). The Cu-O bond length varies from 1.959 to 2.863 Å (av. 2.255 Å) in (Ti₁₀Cu₂)_{sp} and from 1.954 to 2.842 Å (av. 2.379 Å) in $(Ti_{10}Cu_2)_{cs}$, respectively. These changes are seemingly subtle; however, they are the origin of different packing patterns of the crystal. To be specific, in (Ti₁₀Cu₂)_{sp}, the bond lengths of Cu-O (derived from -OMe) are 2.0694 Å and 2.1819 Å (Fig. S5†). During chain stacking, $\{Ti_{10}Cu_2\}$ lost a terminal -OMe. Then the adjacent {Ti₁₀Cu₂} clusters are further extended to 1D chains through two Sal-Cu motifs (Fig. 2e). As a result, each {Ti₁₀Cu₂} cluster unit in the polymer has two linker hinges attached to it as shown in Fig. 2d. Compared with (Ti₁₀Cu₂)_{sp}, the bond lengths of Cu-O (derived from -OOC and -OMe) are 2.7080 Å and 1.9544 Å (Fig. S6†), respectively. The remaining bond lengths of Cu–O are listed in Table S2.† In $(Ti_{10}Cu_2)_{sp}$, the angles of Cu-O-C are 134.655° and 118.907°. Upon transformation to the polymer, the Cu-O-C angle of the linker is changed. In $(Ti_{10}Cu_2)_{cs}$, the angles are 142.429° and 121.529° (Table S2†). Furthermore, the angles between planes composed of Sal²⁻ ligands coordinated with copper are also different. The angles between the planes of ligand A and ligand B are 82.603° and



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Fig. 2 In $(Ti_{10}Cu_2)_{sp}$, the $CH \cdots \pi$ interactions of inter-clusters between Sal²⁻ ligands and -OMe (a). (b and c) Enlarged view of the area outlined in (a). In (Ti₁₀Cu₂)_{cs}, view of the chain structure (d), "Sal-Cu" units (e) and space-filling view of the chain (f). Colour code and representation: Ti, green; Cu, blue; O, red; C, grey; H, white; $CH-\pi$ interactions, dashed cvan lines.

82.370°, respectively (Fig. S7 and S8†). In addition, the angles between the planes of ligand A and ligand C are 1.649° and 14.420°, respectively (Fig. S9 and S10†). There are CH $\cdots\pi$ interactions of the {Ti₁₀Cu₂} intracluster between the -OMe and the ligands (Fig. S11†). For $(Ti_{10}Cu_2)_{cs}$, there are also $CH\cdots\pi$ interactions of intrachains (Fig. S12†). In short, the difference in steric hindrance and the presence of $CH \cdots \pi$ interactions together contribute to the distinguishing assembly of {Ti₁₀Cu₂} clusters.

The XRD patterns of the two superlattices match well with the simulated ones, verifying the phase purity. The differences in intensity may be due to the preferred orientation of the powder samples (Fig. S13 and S14†). The IR spectra reveal the $\nu_{\rm as}({\rm COO}^-)$ vibration of the carboxylic groups and also the typical vibrations for Ti-O (Fig. S15 and S16†).10b Thermogravimetric analysis (TGA) experiments show continuous weight loss from room temperature to 300 °C, corresponding to the elimination of coordinated solvent molecules, after which the structures begin to decompose thermally (Fig. S17 and S18†). The UV-vis spectra of (Ti₁₀Cu₂)_{sp} and (Ti₁₀Cu₂)_{cs} in CHCl₃ show the same bands at 310 nm and 365 nm (Fig. 3). It is speculated that breakdown of the polymer occurs in solution, leading to the formation of the molecular nanocluster.

In the single crystal, the polymeric chains of (Ti₁₀Cu₂)_{cs} are stacked parallelly in a unit cell, exhibiting a highly anisotropic crystal shape. The electrical conductivity, measured from the slope of the linear *I-V* curve, was found to be 5.9×10^{-9} S m⁻¹

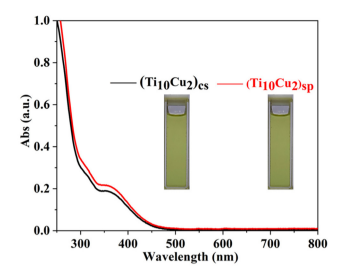


Fig. 3 UV spectra of $(Ti_{10}Cu_2)_{cs}$ and $(Ti_{10}Cu_2)_{sp}$ in chloroform.

for the polymeric crystal at room temperature (Fig. 4a). Comparatively, the conductivity of (Ti₁₀Cu₂)_{sp} crystals is lower, around 4.1×10^{-10} S m⁻¹ (Fig. 4b). Such a notable change in electrical conductivity may arise from the variant configurations of the CH $\cdots\pi$ interaction of the surface hooks, which are composed of Sal²⁻ ligands and -OMe. Blank controls without crystal samples were also measured, showing only instrument noise levels (Fig. S23†), which means that the conductivity is contributed by the crystal material itself. These results demonstrate that the direct linkage of clusters using Sal-Cu is advantageous for carrier transport.

The electronic band structures of the two superlattices were investigated using UV-vis DRS and Mott-Schottky measurements. As shown in Fig. S19,† (Ti₁₀Cu₂)_{sp} and (Ti₁₀Cu₂)_{cs} display similar adsorption profiles in the wavenumber range of 200-800 nm. The Tauc plot determines the optical band gaps of $(Ti_{10}Cu_2)_{sp}$ and $(Ti_{10}Cu_2)_{cs}$ to be 2.27 eV and 2.35 eV, respectively, indicating that the band gap (E_{φ}) values of the two superlattices are not significantly altered, with a small difference of only 0.08 eV (Fig. S20†). Mott-Schottky plots were obtained for three different frequencies (1000 Hz, 1300 Hz, and 1500 Hz) to verify the lowest unoccupied molecular orbital (LUMO) energy levels of (Ti₁₀Cu₂)_{sp} and (Ti₁₀Cu₂)_{cs}, resulting

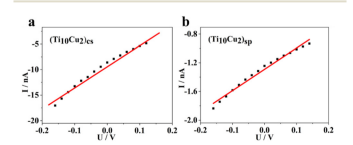


Fig. 4 The conductance of $(Ti_{10}Cu_2)_{cs}$ (a) and $(Ti_{10}Cu_2)_{sp}$ (b) ranging from -0.2 V to 0.2 V.

in values of -0.47 V νs . NHE and -0.67 V νs . NHE, respectively (Fig. 5a and b). Based on the results of the band gaps and Mott–Schottky plots, the band structure diagrams of $(Ti_{10}Cu_2)_{sp}$ and $(Ti_{10}Cu_2)_{cs}$ were obtained.

Although Ti-O clusters with different structures and electronic properties have been characterized in a report, which mainly focuses on photocatalytic water splitting and dye degradation, investigations on CO2 photoreduction applications still remain rare. 19 The CO2 photoreduction experiments of $(Ti_{10}Cu_2)_{cs}$ and $(Ti_{10}Cu_2)_{sp}$ were explored to evaluate the efficiency of CO2 reduction catalysis, with all experimental details documented in the ESI.† The (Ti₁₀Cu₂)_{cs} catalyst was demonstrated to have a higher efficacy of CO2 reduction to CH4 due to its well-matched band structure and reduction sites. Notably, the reduction product CO was only observed on the (Ti₁₀Cu₂)_{cs} catalyst, which can be attributed to its lower LUMO energy level required for CO₂ to CO photoreduction, necessitating more negative reduction potential (Fig. 5c and d). With the increasing irradiation time, the yields of CO and CH₄ increase simultaneously at different reaction rates; the amounts of CH₄ and CO for (Ti₁₀Cu₂)_{cs} reached up to 44.5 and 97.4 μ mol g⁻¹ after 4 h. In contrast, only CH₄ production of (Ti₁₀Cu₂)_{sp} was achieved after 4 h of irradiation, and the amount of CH_4 for $(Ti_{10}Cu_2)_{sp}$ reached up to 46.5 μ mol g^{-1} .

 $(Ti_{10}Cu_2)_{cs}$ and $(Ti_{10}Cu_2)_{sp}$ are also comparable to existing semiconducting materials such as Ti/Cu-based nanomaterials (Table S3,† entries 1–18) and metal–oxygen clusters (Table S3,† entries 19–21). Compared with some nano-sized semiconductors, $(Ti_{10}Cu_2)_{cs}$ and $(Ti_{10}Cu_2)_{sp}$ exhibit lower photocatalytic performance to produce CO, while higher photocatalytic performance to produce CH_4 , and show much better photocatalytic activity compared with metal–oxygen clusters. What's more, this work provides new ideas for the structural design, synthesis and application of cluster-based functional

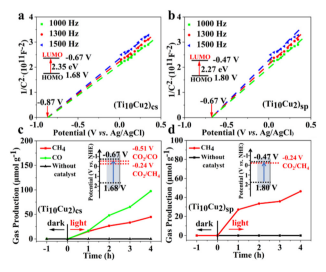


Fig. 5 Mott–Schottky plots of $(Ti_{10}Cu_2)_{cs}$ (a) and $(Ti_{10}Cu_2)_{sp}$ (b). Time courses of photocatalytic CO_2 reduction using $(Ti_{10}Cu_2)_{cs}$ (c), $(Ti_{10}Cu_2)_{sp}$ (d) and their band structure diagrams.

materials and also sets up a model for effective electron transfer in catalytic applications. The experimental conditions confirmed that light and catalysts are mandatory for CO_2 reduction, as no gas production was observed in the absence of light or catalysts. The efficiency of photoinduced electron transfer was analysed using a transient short-circuit photocurrent response test (Fig. S24†), demonstrating rapid photocurrent generation upon turning on the light with rapid decay after light cessation, indicating excellent photocurrent response for $(\mathrm{Ti}_{10}\mathrm{Cu}_2)_{cs}$.

In conclusion, two novel superlattices were synthesized using a new nanocluster $\{Ti_{10}Cu_2\}$ as a molecular building block. The single crystal X-ray analysis of the nanocluster superstructure provides detailed structural information about the building block, the linker, and the packing patterns. The hard-sphere-like packing $(Ti_{10}Cu_2)_{sp}$ and chain stacking $(Ti_{10}Cu_2)_{cs}$ are achieved via regulating dynamically the surface Sal-Cu/OMe-Cu motifs of $\{Ti_{10}Cu_2\}$. $(Ti_{10}Cu_2)_{cs}$ exhibits excellent electrical conductivity and photocurrent response and efficacy of CO_2 reduction to CO. This study sheds light on the fundamental structure–property relationships in cluster-based networks and introduces a new avenue for investigating a family of semiconductor cluster assemblies.

Conflicts of interest

There are no conflicts to declare.

Acknowledgements

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