Chemical Science



EDGE ARTICLE

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Cite this: Chem. Sci., 2022, 13, 1382

d All publication charges for this article have been paid for by the Royal Society of Chemistry

Received 1st November 2021 Accepted 31st December 2021

DOI: 10.1039/d1sc06002c

rsc.li/chemical-science

Surface environment complication makes Ag₂₉ nanoclusters more robust and leads to their unique packing in the supracrystal lattice†

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Silver nanoclusters have received unprecedented attention in cluster science owing to their promising functionalities and intriguing physical/chemical properties. However, essential instability significantly impedes their extensive applications. We herein propose a strategy termed "surface environment complication" to endow Ag₂₉ nanoclusters with high robustness. The Ag₂₉(S-Adm)₁₈(PPh₃)₄ nanocluster with monodentate PPh₃ ligands was extremely unstable and uncrystallizable. By substituting PPh₃ with bidentate PPh₂py with dual coordination sites (*i.e.*, P and N), the Ag₂₉ cluster framework was twisted because of the generation of N-Ag interactions, and three NO₃ ligands were further anchored onto the nanocluster surface, yielding a new Ag₂₉(S-Adm)₁₅(NO₃)₃(PPh₂py)₄ nanocluster with high stability. The metal-control or ligand-control effects on stabilizing the Ag₂₉ nanocluster were further evaluated. Besides, Ag₂₉(S-Adm)₁₅(NO₃)₃(PPh₂py)₄ followed a unique packing mode in the supracrystal lattice with several intercluster channels, which has yet been observed in other M₂₉ cluster crystals. Overall, this work presents a new approach (*i.e.*, surface environment complication) for tailoring the surface environment and improving the stability of metal nanoclusters.

1 Introduction

Since the advent of metal nanoclusters with atomic precision, these novel nanomaterials have garnered significant interest because of their accurate compositions/constructions and intriguing physicochemical properties. Indeed, owing to their quantum size effect and discrete electronic energy levels, metal nanoclusters and cluster-based nanomaterials display atomic structure tunable properties, that is, slight tailoring of structures of nanoclusters can trigger remarkable differences in their performances. Besides, metal nanoclusters have been used as ideal platforms for the meticulous investigation of structure–property correlations. Consequently, metal nanoclusters are an emerging class of programmable nanomaterials for several promising applications, such as catalysis, drug delivery, energy storage, and biological applications.

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In the past two decades, silver nanoclusters have received unprecedented attention in cluster science.^{25–40} It is widely accepted that silver nanoclusters exhibit promising functionalities and intriguing physical/chemical properties that are obviously different from their gold counterparts.²⁷ Ag-based metal nanoclusters generally display strong photoluminescence that renders them optically active nanomaterials for sensors or biological applications.^{41–43} However, Ag nanoclusters are essentially unstable relative to Au nanoclusters, which significantly impedes their extensive applications. Developing new approaches to enhance the nanocluster stability remains highly desired.

Recently, our group has developed a M₂₉(S-Adm)₁₈(PPh₃)₄ (where S-Adm is 1-adamantanethiol) nanocluster system for mapping the structure–property correlations at the atomic level.^{44–46} Although several M₂₉ nanoclusters, *e.g.*, Pt₁Ag₂₈(S-Adm)₁₈(PPh₃)₄ (Pt₁Ag₂₈-PPh₃ for short), Au₁Ag₂₈(S-Adm)₁₈(-PPh₃)₄, and Pt₁Ag₁₂Cu₁₆(S-Adm)₁₈(PPh₃)₄, have been controllably synthesized and structurally determined, the homometal Ag₂₉(S-Adm)₁₈(PPh₃)₄ (Ag₂₉-PPh₃ for short) nanocluster was extremely unstable and uncrystallizable.⁴⁶ We remain committed to stabilizing the homo-silver Ag₂₉ nanocluster with a new approach.

Herein, a "surface environment complication" strategy has been exploited to endow the Ag₂₉ nanocluster with high robustness. By substituting the monodentate PPh₃ (with only the P coordination site) in previously reported Ag₂₉-PPh₃ with

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bidentate PPh₂py (with P and N dual coordination sites), the nanocluster surface structure underwent a twist due to the generation of N-Ag interactions. Besides, three NO₃ ligands were further anchored onto the nanocluster surface, making the metallic kernel entirely wrapped. The obtained Ag₂₉(S-Adm)₁₅(NO₃)₃(PPh₂py)₄ (Ag₂₉-PPh₂py for short) nanocluster was much more robust relative to Ag₂₉-PPh₃, and its structure was successfully determined by single-crystal X-ray diffraction. Furthermore, based on this nanocluster template, the metal-control and ligand-control effects on stabilizing the Ag₂₉ framework were evaluated. Moreover, at the supramolecular level, Ag₂₉-PPh₂py followed a unique packing mode in the crystal lattice with several intercluster channels, while such an aggregation pattern has yet been discovered in other M₂₉ cluster crystals.

2 Experimental methods

Materials

All the following reagents were purchased from Sigma-Aldrich and used without further purification: silver nitrate (AgNO₃, 99.5%, metal basis), hexachloroplatinic(v) acid ($H_2PtCl_6 \cdot 6H_2O$, 99.9% metals basis), 1-adamantanethiol (Adm-SH, $C_{10}H_{15}SH$, 99%), triphenylphosphine (PPh₃, 99%), diphenyl-2-pyridylphosphine (PPh₂py, 97%), sodium borohydride (NaBH₄, 99%), methylene chloride (CH₂Cl₂, HPLC grade), methanol (CH₃OH, HPLC grade), ethanol (CH₃CH₂OH, HPLC grade), and n-hexane (C_6H_{12} , HPLC grade).

Synthesis of Ag₂₉(S-Adm)₁₈(PPh₃)₄ (Ag₂₉-PPh₃)

The preparation of Ag₂₉-PPh₃ was based on a reported method.⁴⁶

Synthesis of Pt₁Ag₂₈(S-Adm)₁₈(PPh₃)₄ (Pt₁Ag₂₈-PPh₃)

The preparation of Pt_1Ag_{28} - PPh_3 was based on a reported method.⁴⁶

Preparation of Ag₂₉(S-Adm)₁₅(NO₃)₃(PPh₂py)₄ (Ag₂₉-PPh₂py)

In a 50 mL round-bottom flask, 94 mg of AgNO $_3$ was dissolved in 5 mL of MeOH and 10 mL of EtOH, and 50 mg of Adm-SH was added under vigorous stirring. After 20 min, 100 mg of PPh $_2$ py was added. Shortly after this, 10 mg of NaBH $_4$ (dissolved in 1 mL of EtOH) was poured in, and the reaction was continued for 12 hours. The obtained solution was centrifuged at 10 000 rpm for 5 minutes, and then the supernatant was collected and evaporated to get the dry product, which was then washed several times with n-hexane to get the final product, i.e., Ag_{29} -PPh $_2$ py. The yield was about 30% based on the Ag element (calculated from AgNO $_3$).

Preparation of Pt₁Ag₂₈(S-Adm)₁₈(PPh₂py)₄ (Pt₁Ag₂₈-PPh₂py)

94 mg of AgNO $_3$ used to synthesize Ag_{29} -PPh $_2$ py was substituted by 94 mg of AgNO $_3$ and 10 mg of H $_2$ PtCl $_6$ ·6H $_2$ O. Other conditions remained unchanged. The yield for the synthesis of Pt $_1$ Ag $_2$ 8-PPh $_2$ py was about 45% based on the Ag element (calculated from AgNO $_3$).

Crystallization of the Ag₂₉ nanocluster series

Single crystals of Ag_{29} -PPh₂py or Pt₁Ag₂₈-PPh₂py were cultivated at -4 °C by liquid-diffusing n-hexane into the CH_2Cl_2 solution of each nanocluster. After a week, red crystals were collected, and the structures of these nanoclusters were determined. Of note, in order to accelerate the crystallization process and improve the crystal quality, the counterions (*i.e.*, Cl^-) in these nanoclusters were replaced by SbF_6^- or $BPh_4^{-.47}$ The reaction equation was $[Ag_{29}(S-Adm)_{15}(NO_3)_3(PPh_2py)_4]Cl_3 + 3SbF_6^- \rightarrow [Ag_{29}(S-Adm)_{15}(NO_3)_3(PPh_2py)_4](SbF_6)_3 + 3Cl^-$ or $[Pt_1Ag_{28}(S-Adm)_{18}(PPh_2py)_4]Cl_2 + 2BPh_4^- \rightarrow [Pt_1Ag_{28}(S-Adm)_{18}(PPh_2py)_4](BPh_4)_2 + 2Cl^-$.

Characterization

The optical absorption spectra of nanoclusters were recorded using an Agilent 8453 diode array spectrometer.

Electrospray ionization mass spectrometry (ESI-MS) measurements were performed by using a Waters XEVO G2-XS QTof mass spectrometer. The sample was directly infused into the chamber at 5 μ L min⁻¹. For preparing the ESI samples, nanoclusters were dissolved in CH₂Cl₂ (1 mg mL⁻¹) and diluted (v/v = 1 : 1) with CH₃OH.

Infrared (IR) measurements were recorded on a Bruker Vertex 80sv Fourier transform IR spectrometer.

X-ray crystallography

The data collection for single-crystal X-ray diffraction (SC-XRD) of Ag29-PPh2py was carried out on a Bruker Smart APEX II CCD diffractometer under a nitrogen flow, using graphitemonochromatized Mo K α radiation ($\lambda = 0.71073$ Å). The data collection for single-crystal X-ray diffraction (SC-XRD) of Pt₁Ag₂₈-PPh₂py was carried out on a Stoe Stadivari diffractometer under a nitrogen flow, using graphite-monochromatized Cu K α radiation ($\lambda = 1.54186$ Å). Data reductions and absorption corrections were performed using the SAINT and SADABS programs, respectively. The structure was solved by direct methods and refined with full-matrix least squares on F^2 using the SHELXTL software package. All non-hydrogen atoms were refined anisotropically, and all the hydrogen atoms were set in geometrically calculated positions and refined isotropically using a riding model. All crystal structures were treated with PLATON SQUEEZE. The diffuse electron densities from these residual solvent molecules were removed. The CCDC number of the Ag₂₉-PPh₂py nanocluster is 2115749. The CCDC number of the Pt₁Ag₂₈-PPh₂py nanocluster is 2117814.

3 Results and discussion

Ag₂₉-**PPh**₃ was prepared by a literature method.⁴⁶ Although the **Ag**₂₉-**PPh**₃ nanocluster was uncrystallizable because of its weak stability, several of its alloyed derivatives have been structurally determined, including **Pt**₁**Ag**₂₈-**PPh**₃, Au₁Ag₂₈(S-Adm)₁₈(PPh₃)₄, and Pt₁Ag₁₂Cu₁₆(S-Adm)₁₈(PPh₃)₄.⁴⁴⁻⁴⁶ In this context, alloying has been used as an efficient approach to improve the stability of the M₂₉ framework.⁴⁶ Fig. 1 depicts the proposed structure of **Ag**₂₉-**PPh**₃. Of note, the Ag₁₃ kernel in **Ag**₂₉-**PPh**₃ might follow a FCC (face-centered cubic) configuration for two reasons: (i) the

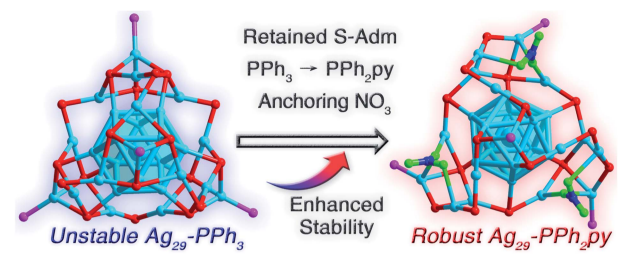


Fig. 1 Structural comparison between unstable Ag_{29} -PPh₃ and robust Ag_{29} -PPh₂py. Compared with Ag_{29} -PPh₃, the Ag_{29} -PPh₂py nanocluster contained retained S-Adm ligands, while the surface PPh₃ ligands were altered to PPh₂py, and several NO₃ ligands were arranged on the nanocluster surface. Color legends: light blue sphere, Ag; red sphere, S; magenta sphere, P; blue sphere, N; green sphere, O. For clarity, all C and H atoms are omitted. Of note, the structure of Ag_{29} -PPh₃ is proposed in this figure.

consistent FCC configuration of the M_{13} kernel in PPh₃ and S-Adm co-stabilized M_{29} nanoclusters, ^{44–46} and (ii) the different absorption profiles of Ag_{29} -PPh₃ and Ag_{29} -PPh₂py (discussed below). However, such a verification calls for more experimental efforts.

At the same time, we unremittingly made efforts to stabilize the homo-silver Ag₂₉ and determine its atomically precise structure. Considering that (i) the unchanging S-Adm ligand could retain the basic framework of the Ag₂₉ nanocluster^{47,48} and (ii) the introduction of N-coordination sites in original ligands would generate new N-metal interactions that might enhance the structural robustness,⁴⁹⁻⁵² we were motivated to substitute the PPh₃ ligand with PPh₂py while retaining the S-Adm ligand in the nanocluster synthesis. A new Ag₂₉ nanocluster, formulated as Ag₂₉(S-Adm)₁₅(NO₃)₃(PPh₂py)₄ (Ag₂₉-PPh₂py), was synthesized and further structurally determined owing to its high stability (Fig. 1 and S1†).

Compared with Ag₂₉-PPh₃, Ag₂₉-PPh₂py contained three fewer S-Adm ligands and three more NO3 ligands, and the number of the phosphine ligands retained was four (Fig. 1). Because of the interactions between N (in PPh2py) and Ag (in the cluster), the surface structure of Ag29-PPh2py displayed more obvious distortion relative to Ag₂₉-PPh₃ (Fig. 1 and S2†). Besides, three NO₃ ligands were observed on the nanocluster surface via Ag-O interactions. For the three O atoms in each NO₃, the two inward O linked to two Ag atoms or one Ag atom, while the outward O was naked (Fig. 1 and S2†). The presence of NO₃ in the cluster system has been verified by IR measurement (Fig. S3†). ESI-MS measurement was performed to validate the molecular composition and determine the valence state of the nanocluster. As shown in Fig. S4,† the experimental mass signals at 2292.30 and 2271.64 Da matched well with the theoretical results of [Ag₂₉(S-Adm)₁₅(NO₃)₃(PPh₂py)₄]³⁺ and [Ag₂₉(S-Adm)₁₅(NO₃)₂(PPh₂py)₄]³⁺, respectively. In this context, the NO₃ ligand on the nanocluster surface was more prone to be dissociated relative to S-Adm and PPh₂py ligands. Besides, the "+3" valence state of $\mathbf{Ag_{29}}$ -PPh₂py was tallied with the presence of $3\mathrm{SbF_6}^-$ counterions with an $\mathrm{Ag_{29}}$ cluster molecule in the crystal lattice (Fig. S1†). According to the valence state of the $\mathbf{Ag_{29}}$ -PPh₂py nanocluster, its nominal electron count was determined to be 8, 53 *i.e.*, $29(\mathrm{Ag}) - 15(\mathrm{SR}) - 3(\mathrm{NO_3}) - 3(\mathrm{charge}) = 8e$, the same as that of $\mathbf{Ag_{29}}$ -PPh₃.

Structurally, the Ag29-PPh2py nanocluster contains an icosahedral Ag₁₃ kernel (Fig. 2A). Of note, for other structurally determined M₂₉(S-Adm)₁₈(PR₃)₄ nanoclusters, their Ag₁₃ kernels follow a FCC configuration.46 The difference between these two kernel configurations originates from their distinguishable surface environments via a "surface-kernel structure transfer effect". The Ag₁₃ kernel of Ag₂₉-PPh₂py is first wrapped by three same Ag₄(S-Adm)₂(PPh₂py)₁ motif structures that are further fixed by three S-Adm bridges (Fig. 2B and C), giving rise to an Ag₂₅(S-Adm)₉(PPh₂py)₃ structure (Fig. 2D). Such three $Ag_4(S-Adm)_2(PPh_2py)_1$ motifs or three S-Adm bridges are in C_3 axial symmetry. Besides, an Ag₄(S-Adm)₆(PPh₂py)₁ surface unit caps the Ag₂₅(S-Adm)₉(PPh₂py)₃ structure to present an Ag₂₉(S-Adm)₁₅(PPh₃py)₄ structure (Fig. 2E and F). In this context, the four PPh2py ligands follow different bonding modes in the nanocluster framework: three PPh2py are dually bonded onto the nanocluster via both Ag-P and Ag-N interactions, while the remaining one is singly bonded onto the nanocluster vertex via the Ag-P interaction (Fig. S2†). Of note, the Ag₂₉(S-Adm)₁₅(-PPh₃py)₄ structure is still bare to a certain extent, and three NO₃ ligands, which originated from the AgNO3 reactant, are further anchored onto the nanocluster surface (Fig. 2G), making the Ag₂₉ kernel fully protected and yielding the overall structure of Ag_{29} -PPh₂py (Fig. 2H). The complete structure of Ag_{29} -PPh₂py follows a C_3 axial symmetry, and the axis of the symmetry passes through the vertex P and the innermost Ag atoms (Fig. S5†).

In the crystal lattice of **Ag**₂₉-**PPh**₂**py**, two nanocluster enantiomers were observed, labeled as the *R*-nanocluster enantiomer

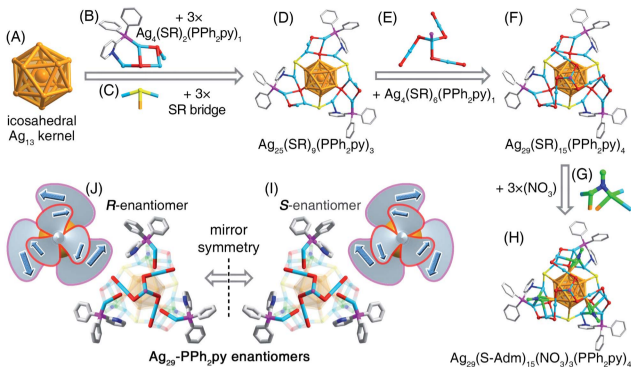


Fig. 2 Structural anatomy of the Ag_{29} -PPh₂py nanocluster. (A) The icosahedral Ag_{13} kernel. (B) and (C) The Ag_4 (S-Adm)₂(PPh₂py)₁ surface and S-Adm bridge-like units. (D) The Ag_{25} (S-Adm)₉(PPh₂py)₃ structure. (E) The Ag_4 (S-Adm)₆(PPh₂py)₁ surface unit. (F) Ag_{29} (S-Adm)₁₅(PPh₃py)₄ structure. (G) The surface NO_3 ligand. (H) Overall structure of the Ag_{29} -PPh₂py nanocluster. (J) and (I) The Ag_{29} -PPh₂py nanocluster enantiomers. Color legends: orange sphere, kernel Ag_2 ; light blue sphere, surface Ag_3 ; red/yellow sphere, S; magenta sphere, P; blue sphere, N; green sphere, Co. For clarity, all H atoms and several C atoms are omitted.

and *S*-nanocluster enantiomer in Fig. 2I and J. Each type of enantiomer displayed a bilayer rotation: (i) for the *S*-nanocluster enantiomer, the inner-layer (*i.e.*, the $Ag_4(S-Adm)_6(PPh_2py)_1$) was counterclockwise while the outer-layer (*i.e.*, assembly of three surface $Ag_1(S-Adm)_1(PPh_2py)_1$) was clockwise (Fig. 2I); (ii) for the *R*-nanocluster enantiomer, the rotations of the inner-layer and outer-layer were opposite to those of the *S*-nanocluster enantiomer (Fig. 2J). Since the quantities of *R*- and *S*-nanocluster enantiomers are the same in the crystal lattice, the nanocluster samples were racemic.

The Ag₂₉-PPh₃ and Ag₂₉-PPh₂py nanoclusters with distinguishable kernel structures and surface environments exhibited different optical absorptions. The CH₂Cl₂ solution of Ag₂₉-PPh₃ showed an intense absorption at 413 nm and a shoulder band at 506 nm (Fig. S6,† black line). By comparison, the CH₂Cl₂ solution of Ag₂₉-PPh₃ showed several apparent UV-vis signals at 401, 438, and 530 nm (Fig. S6,† red line). The difference in optical absorptions of these two Ag₂₉ nanoclusters suggested their distinct electronic structures.^{54,55} The photoluminescence properties of Ag₂₉-PPh₃ and Ag₂₉-PPh₂py nanoclusters were further compared. As shown in Fig. S7,† the CH₂Cl₂ solution of Ag₂₉-PPh₃ was red emissive with an intense signal at 622 nm. By comparison, the Ag₂₉-PPh₂py was non-emissive in the solution state. The different photophysical properties originated from their distinct electronic structures.^{54,55}

The thermal stability of these two Ag₂₉ nanoclusters was then compared in air. As shown in Fig. 3A, the characteristic optical

peaks of Ag_{29} -PPh₃ continuously decreased in the first three hours and completely disappeared within six hours, demonstrating the decomposition of the nanoclusters. In this context, the Ag_{29} -PPh₃ nanocluster was unstable. In vivid contrast, the optical absorptions of Ag_{29} -PPh₂py remained unchanged for 24 hours (Fig. 3B), which suggested the high robustness of this nanocluster. Besides, the difference in stability was primarily responsible for the crystallographic discrepancy of these two Ag_{29} nanoclusters: the Ag_{29} -PPh₃ nanocluster was uncrystallizable, whereas the crystal structure of Ag_{29} -PPh₂py was successfully determined.

Collectively, as depicted in Fig. 4A, two approaches have been presented to endow the unstable Ag_{29} -PPh₃ nanocluster with enhanced stability: (i) the metal control approach (*e.g.*, from unstable Ag_{29} -PPh₃ to stable Pt₁Ag₂₈-PPh₃),⁴⁶ and (ii) the ligand control approach (*i.e.*, from unstable Ag_{29} -PPh₃ to stable Ag_{29} -PPh₂py). These two disparately stabilizing approaches raised an interesting question: which type of the Pt₁Ag₂₈ nanocluster would be generated when the metal control and the ligand control were performed simultaneously in the synthesis (Fig. 4B)?

As inspired by the aforementioned results, two types of Pt_1Ag_{28} nanoclusters with different surface environments might be generated (Fig. 4B): $Pt_1Ag_{28}(S-Adm)_{18}(PPh_2py)_4$ with a maintained framework or $Pt_1Ag_{28}(S-Adm)_{15}(NO_3)_3(PPh_2py)_4$ with a twisted framework. After the crystallographic analysis, we determined its structure as the framework-retained $Pt_1Ag_{28}(S-Adm)_{1$

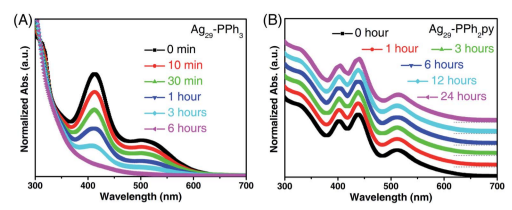


Fig. 3 Stability of different Ag_{29} nanoclusters. (A) Time-dependent optical absorptions of Ag_{29} -PPh₃ in CH_2Cl_2 in air. (B) Time-dependent optical absorptions of Ag_{29} -PPh₂py in CH_2Cl_2 in air.

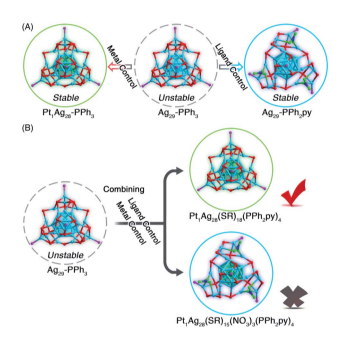


Fig. 4 Metal control *versus* ligand control on the Ag₂₉ nanocluster template. (A) From unstable Ag₂₉-PPh₃ to stable Pt₁Ag₂₈-PPh₃ *via* metal control, or from unstable Ag₂₉-PPh₃ to stable Ag₂₉-PPh₂py *via* ligand control. (B) From unstable Ag₂₉-PPh₃ to stable Pt₁Ag₂₈-PPh₂py *via* both metal control and ligand control. Color legends: light blue sphere, Ag; dark green sphere, Pt; red sphere, S; magenta sphere, P; blue sphere, N; green sphere, O. For clarity, all C and H atoms are omitted.

Adm)₁₈(PPh₂py)₄ (Pt₁Ag₂₈-PPh₂py for short). The structure of Pt₁Ag₂₈-PPh₂py was almost the same as that of Pt₁Ag₂₈-PPh₃ (Fig. S8†). ^{44,46} Although the four PPh₂py ligands in Pt₁Ag₂₈-PPh₂py exposed N coordination sites, these N sites remained uncoordinated in the nanocluster formation (Fig. S8†). Consequently, in the competition between metal control and ligand control in this nanocluster system, the metal control seized a dominant position (Fig. 4B). In other words, when the Pt heteroatom was introduced into the innermost region of the nanocluster, the M₂₉ structure was robust enough to hinder the formation of surface Ag–N interactions, which resulted in

a retained cluster framework without any distortion. Besides, in the previously reported intercluster transformation from $Pt_1Ag_{28}-PPh_3$ into $Pt_1Ag_{28}(BDT)_{12}(PPh_3)_4$ (BDT = 1,3-benzene-dithiolate), the presence of BDT afforded the kernel transformation from FCC into icosahedron. For this context, for the Pt_1Ag_{28} cluster template, the bidentate thiolate ligand (*i.e.*, BDT) showed enhanced ability for directing the nanocluster configuration relative to the bidentate phosphine ligand (*i.e.*, PPh₂py).

The Ag₂₉-PPh₂py nanocluster molecules followed a crystallographic pattern of "lamellar eutectic" between R-nanocluster and S-nanocluster enantiomers, viewed from both x and y axes (Fig. S9A-C†). The interlayer distance along the z axis was determined to be 34.064 Å (from cluster kernel to cluster kernel, as shown in Fig. S9B†). Significantly, the supracrystal lattice of Ag₂₉-PPh₂py showed several intercluster channels with the same diameter of 18.875 Å from the (001) crystalline plane (Fig. 5A and S9D†), which was reminiscent of the behavior of MOFs (metalorganic frameworks).57,58 However, the channel diameter should be remarkably less than 18.875 Å due to the presence of carbon tails from peripheral ligands of nanoclusters (Fig. S10†). The intercluster channel was constructed by symmetrically assembling six cluster molecules into a hexagon, where three molecules were R-nanocluster enantiomers (marked in orange in Fig. 5B), while the other three were S-nanocluster enantiomers (marked in blue in Fig. 5B). Specifically, the intercluster hexagon was composed of two cluster-based triangles in parallel planes in opposite directions, and each triangle contained three cluster molecules in the same enantiomeric configuration (Fig. 5B and C). The intermolecular distance of the cluster-based triangle was 22.224 Å, and the interlayer distance between two adjacent triangles was 18.816 Å (Fig. 5B and C). Furthermore, the arrangement of SbF₆⁻ counterions in the supracrystal lattice was analyzed. As shown in Fig. S11,† 2/3 of SbF₆⁻ counterions were uniformly organized in the intercluster channels while the others were packed along the C_3 axis of symmetry of Ag_{29} -PPh₂py nanoclusters. Of note, such a hexagon-like crystallographic packing of Ag29-PPh2py cluster molecules in the supracrystal lattice was unique, which has yet been detected in other M₂₉ nanocluster crystals. 44-46,48,59,60 For example, for the crystal lattice of Pt₁Ag₂₈-PPh₂py, the nanocluster molecules were packed in

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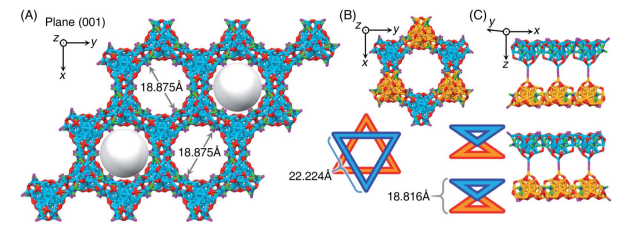


Fig. 5 Packing of Ag₂₉-PPh₂py in the supracrystal lattice. (A) Crystalline packing of Ag₂₉-PPh₂py, viewed from the (001) plane. (B) Vertical and (C) lateral views of the aggregation pattern of Ag_{29} -PPh₂py molecules in the supracrystal lattice. Color legends: light blue sphere, Ag in the Snanocluster enantiomer; orange sphere, Ag in the R-nanocluster enantiomer; red sphere, S; magenta sphere, P; blue sphere, N; green sphere, O. For clarity, all C and H atoms are omitted.

a layered assembly mode from the x axis, y axis, or z axis, and no intercluster channel was detected (Fig. S12†). In this context, such unique intercluster channels may render the Pt1Ag28-PPh₂py crystals potential nanomaterials for gas adsorptionrelated applications.61-65

Conclusions

In summary, a strategy termed "surface environment complication" has been exploited to render unstable Ag₂₉ highly robust. The surface structure of unstable Ag₂₉(S-Adm)₁₈(PPh₃)₄ underwent directional distortion due to the generation of Ag-N interactions by substituting the monodentate PPh3 ligand with bidentate PPh₂py. Besides, three NO₃ ligands were anchored onto the nanocluster surface to entirely protect the Ag₂₉ kernel, yielding a new Ag₂₉(S-Adm)₁₅(NO₃)₃(PPh₂py)₄ nanocluster with high robustness. Owing to its enhanced stability, the Ag₂₉(S-Adm)₁₅(NO₃)₃(PPh₂py)₄ nanocluster was crystallizable, and its atomically precise structure was successfully determined. On the supramolecular level, the Ag₂₉(S-Adm)₁₅(NO₃)₃(PPh₂py)₄ nanocluster molecules followed a unique crystallographic packing mode and displayed several intercluster channels. This study thus presented a novel strategy for tailoring the surface environment of metal nanoclusters, and also provided fundamental insights into the controllable synthesis of highly robust silver nanoclusters. Future work will focus on promoting this strategy to other ligand-protected metal nanoclusters.

Data availability

All the data supporting this article have been included in the main text and the ESI.†

Author contributions

C. X. and Q. Y. carried out the experiments and analyzed the data. X. W., H. L. and H. S. assisted in the analysis. X. K. and M. Z. designed the project, analyzed the data, and wrote the manuscript.

Conflicts of interest

There are no conflicts to declare.

Acknowledgements

We acknowledge the financial support of the NSFC (21631001, 21871001, and 22101001), the Ministry of Education, and the University Synergy Innovation Program of Anhui Province (GXXT-2020-053).

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