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properties of Bi-metallic Pt₁Ag₂₈(SR)₁₈(PPh₃)₄ nanocluster†

The tetrahedral structure and luminescence

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The atomic-structure characterization of alloy nanoclusters (NCs) remains challenging but is crucial in order to understand the synergism and develop new applications based upon the distinct properties of alloy NCs. Herein, we report the synthesis and X-ray crystal structure of the $Pt_1Ag_{28}(S-Adm)_{18}(PPh_3)_4$ nanocluster with a tetrahedral shape. Pt_1Ag_{28} was synthesized by reacting $Pt_1Ag_{24}(SPhMe_2)_{18}$ simultaneously with Adm-SH (1-adamantanethiol) and PPh_3 ligands. A tetrahedral structure is found in the metal framework of Pt_1Ag_{28} NC and an overall surface shell $(Ag_{16}S_{18}P_4)$, as well as discrete $Ag_4S_6P_1$ motifs. The Pt_1Ag_{12} kernel adopts a face-centered cubic (FCC) arrangement, which is observed for the first time in alloy nanoclusters in contrast to the commonly observed icosahedral structure of homogold and homosilver NCs. The Pt_1Ag_{28} nanocluster exhibits largely enhanced photoluminescence (quantum yield QY = 4.9%, emission centered at \sim 672 nm), whereas the starting material (Pt_1Ag_{24} NC) is only weakly luminescent (QY = 0.1%). Insights into the nearly 50-fold enhancement of luminescence were obtained via the analysis of electronic dynamics. This study demonstrates the atomic-level tailoring of the alloy nanocluster properties by controlling the structure.

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1 Introduction

Atomically precise metal nanoclusters (NCs) have attracted increasing interest as functional materials due to their distinct optical, catalytic, magnetic, and electrochemical properties. 1-7 The well-defined structure of NCs with precise compositions permits atomic level structure-property correlations.8-18 To date, great progress has been achieved in the synthesis and characterization of NCs, including mono-metallic NCs (gold or silver) and alloy NCs.19-26 Among them, bi-metallic NCs may offer significantly enhanced properties compared to that of the singlecomponent NCs due to the synergistic effects induced by the heteroatom(s).20b,21b,22b,23,25a For example, drastically improved catalytic activity and enhanced luminescence (compared with the mono-metallic counterparts of NCs) have been achieved in M-Au (with a single dopant M = Pt or Pd)^{27,28} and Au–Ag bi-metallic NCs (with Au dopants), 21b,22b respectively. These results demonstrate the great potential of alloy NCs in catalytic, optical and biological applications.

Thus far, the atomic-level structural determination of bimetallic NCs by X-ray crystallography has only been achieved in a few cases. 11,20a,21b,22-26 The synthetic methods used to prepare bimetallic NCs can be roughly classified into two strategies: (1) the co-reduction of two metal precursors (e.g. complexes) in one-pot reactions^{7,11,20,21b,22b,24} and (2) doping mono-metallic NCs (which serve as templates) with heteroatom complexes. 25a,29-32 For the synthesis of mono-metallic NCs, the thiol etching-induced transformation method is commonly used, 19,33 which gives rise to NCs with novel structures and distinct properties. However, this etching strategy has not been applied to the synthesis of alloy NCs. The etching strategy is highly attractive for alloy NCs because the heteroatom(s) can be regarded as labelling atom(s), which provide mechanistic insights into the etching process (similar to the isotope tracing method used in molecular chemistry).

Herein, we report the attainment of Pt₁Ag₂₈ nanocluster coprotected by 1-adamantanethiolate (HS-Adm) and triphenyl phosphine (PPh₃) ligands, formulated as Pt₁Ag₂₈(S-Adm)₁₈-(PPh₃)₄. The Pt₁Ag₂₈ nanoclusters are obtained by etching Pt₁Ag₂₄(SPhMe₂)₁₈ with both the HS-Adm and PPh₃ ligands, and the crystal structure of Pt₁Ag₂₈ reveals that the Pt atom resides in the central position of the nanocluster. In addition, Pt₁Ag₂₈ shows unique structural features including: (1) the presence of a face-centered cubic (FCC) Pt₁Ag₁₂ kernel, which is observed for the first time in silver-based alloy NCs, as opposed to the common icosahedral structure, and (2) the discovery of new

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surface motifs, such as the $Ag_4(SR)_6(PPh_3)_1$ motif and its assembled cage-like structure that protects the FCC kernel. Furthermore, compared to the Pt_1Ag_{24} precursor, the photoluminescence (PL) quantum yield (QY) of Pt_1Ag_{28} is largely increased from 0.1% to 4.9% (*i.e.* about 50 times of enhancement) due to the suppressed relaxation of the excited state via phonon emission and other non-radiative pathways. Moreover, a significant enhancement in the thermal stability was also achieved in Pt_1Ag_{28} compared to that of the Pt_1Ag_{24} precursor nanocluster.

2 Experimental

Materials

Hexachloroplatinic(rv) acid ($\rm H_2PtCl_6\cdot 6H_2O$, 99.99%, metals basis), silver nitrate (AgNO₃, 99%, metals basis), 2,4-dimethylbenzenethiol (HSPhMe₂, 99%), 1-adamantanethiol ($\rm C_{10}H_{16}S$, 99%), triphenylphosphine (PPh₃, 99%), tetraphenyl phosphonium bromide (PPh₄Br, 98%) and sodium borohydride (NaBH₄, 99.9%). Methylene chloride (CH₂Cl₂, HPLC grade, Aldrich), ethyl acetate (CH₃-COOC₂H₅, HPLC, Aldrich), methanol (CH₃OH, HPLC, Aldrich) and *n*-hexane (Hex, HPLC grade, Aldrich). Pure water was purchased from Wahaha Co. Ltd. All reagents were used as received without further purification. All glassware were thoroughly cleaned with aqua regia (HCl: HNO₃ = 3:1 vol%), rinsed with copious amounts of pure water and then dried in an oven prior to use.

Synthesis of the [Pt₁Ag₂₄(SPhMe₂)₁₈](PPh₄)₂ nanocluster

For the nanocluster synthesis, AgNO₃ (30 mg, 0.18 mmol) was dissolved in 5 mL of CH₃OH and 15 mL of CH₃COOC₂H₅. H₂PtCl₆·6H₂O (4 mg, 0.0075 mmol) was dissolved in 5 mL of CH₃OH and added to the reaction mixture. The resulting solution was vigorously stirred (about 1200 rpm) with a magnetic stirrer bar for 15 min. Then, 100 µL of HSPhMe₂ was added. After another 15 min, 1 mL of NaBH4 aqueous solution (20 mg mL⁻¹) was added quickly to the reaction mixture under vigorous stirring. The reaction was allowed to proceed for 24 hours under a N2 atmosphere. After the reaction was complete, the mixture in the organic phase was rotavaporated under vacuum, and then 20 mL of CH₃OH was used to extract the product, which also contained the redundant HSPhMe₂ and by-products. 5 mL of a CH₃OH solution containing excess PPh₄Br was added into the abovementioned CH₃OH solution. Subsequently, the resulting solution was centrifuged to obtain the solid. Approximately 15 mL of methanol was added to wash the synthesized nanocluster. The precipitate was then dissolved in CH₂Cl₂ giving rise to [Pt₁Ag₂₄(SPhMe₂)₁₈](PPh₄)₂ nanoclusters (34 mg, 0.006 mmol, yield: 80.5% on a Ag mole basis).

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

For the nanocluster synthesis, 10 mg of $(PPh_4)_2$ - $[Pt_1Ag_{24}(SPhMe_2)_{18}]$ was dissolved in 10 mL of CH_2Cl_2 . Then, 5 mg of PPh_3 and 10 mg of AdmSH were added to the solution simultaneously. The reaction was allowed to proceed for 30 min at room temperature. The colour of solvent transformed from bright green to orange. The organic layer was separated from

the precipitate and evaporated to dryness. The Pt_1Ag_{28} - $(S-Adm)_{18}(PPh_3)_4$ nanocluster was obtained afterwards. The dried nanocluster was washed with methanol at least 3 times and collected by centrifugation (7 mg, 0.001 mmol, yield: 63.2% on a Ag mole basis).

Characterization

All UV-vis absorption spectra of the nanoclusters dissolved in CH₂Cl₂ were recorded using an Agilent 8453 diode array spectrometer, whose background correction was made using a CH₂Cl₂ blank. Solid samples were dissolved in CH₂Cl₂ to make a dilute solution with its subsequent transformation to a 1 cm path length quartz cuvette, which was followed by the spectral measurements. Thermogravimetric analysis (TGA) was carried out on a thermogravimetric analyzer (DTG-60H, Shimadzu Instruments, Inc.) with 5 mg of nanocluster in a SiO2 pan at a heating rate of 10 K min⁻¹ from room temperature (about 298 K) to 1073 K. X-ray photoelectron spectroscopy (XPS) measurements were performed on a Thermo ESCALAB 250, configured with a monochromated Al Ka (1486.8 eV) 150 W X-ray source, 0.5 mm circular spot size, a flood gun to counter charging effects, and a analysis chamber base pressure lower than 1×10^{-9} mbar; data were collected at FAT = 20 eV. Photoluminescence spectra were measured on a FL-4500 spectrofluorometer with the same optical density (OD) \sim 0.05. In these experiments, the nanocluster solutions were prepared in CH₂Cl₂ at a concentration of less than 1 mg mL⁻¹. Absolute quantum yields (QY) were measured using dilute solutions of the clusters (0.05 OD absorption at 480 nm) on a HORIBA FluoroMax-4P. Inductively coupled plasma-atomic emission spectrometry (ICP-AES) measurements were performed on an Atomscan Advantage instrument made by Thormo Jarrell Ash Corporation (USA). The nanoclusters were digested with concentrated nitric acid and the concentration of the nanoclusters was set to $\sim 0.5 \text{ mg L}^{-1}$.

Single-crystal growth and analysis

Single crystals of the $Pt_1Ag_{28}(S-Adm)_{18}(PPh_3)_4$ nanocluster were grown at 4 °C for 2–3 days in $CH_2Cl_2/hexane$. Red crystals were collected and the structures of $Pt_1Ag_{28}(S-Adm)_{18}(PPh_3)_4$ were determined. The data collection for single crystal X-ray diffraction was carried out on a Bruker Smart APEX II CCD diffractometer under a liquid nitrogen flow at 150 K using graphite-monochromatized Cu K α radiation ($\lambda = 1.54178$ Å). Data reductions and absorption corrections were performed using the SAINT and SADABS programs, respectively. The structure was solved using 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 the riding model.

Femto-nanosecond transient absorption spectra

Details of the femtosecond experiments have been described elsewhere.³⁷ Nanosecond transient absorption spectra were measured based on the same ultrafast pump pulses along with

Edge Article Chemical Science

an electronically delayed supercontinuum light source with a sub-nanosecond pulse duration (EOS, Ultrafast Systems).

Time-correlated single-photon counting

Fluorescence lifetimes were measured using a time-correlated single photon counting (TCSPC) technique (Fluorolog-3 HORIBA Jobin Yvon); a pulsed LED source (376 nm, 1.1 ns) was used as the excitation source. The instrument response function (IRF) of detection was about 1.5 ns.

Results and discussion

Characterization of the reaction

The reaction was monitored via UV-vis spectroscopy (Fig. 1A), in which the spectra show the gradual conversion of Pt₁Ag₂₄(SR)₁₈ to Pt₁Ag₂₈(S-Adm)₁₈(PPh₃)₄ when reacting with Adm-SH and PPh₃ together as reflected in the spectral changes. For a close comparison, the spectra of Pt₁Ag₂₄ and the etching product Pt₁Ag₂₈ are shown in Fig. 1B, in which one can see that the 465 and 600 nm absorption bands of Pt₁Ag₂₄ are blue-shifted to 445 and 545 nm, respectively, after the conversion. In addition, we tested Adm-SH as the sole etching reagent in this reaction. The product was a mixture of larger nanoclusters as opposed to pure Pt₁Ag₂₈ (Fig. S2†).

Thermogravimetric analysis (TGA) of the product shows a total weight loss of 56.8 wt% (Fig. 1C), which is consistent with the theoretical loss (55.8 wt%) according to the formula determined via X-ray crystallography (vide infra); it should be noted that the loss of PPh3 ligands accounts for 15.2 wt% and S-Adm ligands for 41.6 wt% (Fig. 1C), which is also consistent with the theoretical losses (14.4 and 41.4 wt%, respectively). The atomic ratio of Pt to Ag was analyzed via inductively coupled plasma

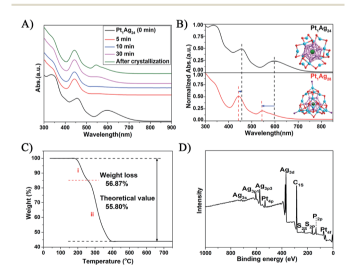


Fig. 1 (A) The evolution of the etching of Pt₁Ag₂₄(SR)₁₈ with copresent AdmSH and PPh₃ ligands. (B) The UV-vis spectral comparison of the Pt₁Ag₂₄ and Pt₁Ag₂₈ NCs. Insets: the X-ray crystal structures of Pt_1Ag_{24} and Pt_1Ag_{28} . Color codes: green spheres = Pt; cerulean sphere = Ag on the shell; violet sphere = Ag in the kernel; red sphere = S; purple sphere = P; carbon tails are omitted for clarity. (C) TGA of Pt₁Ag₂₈. (D) XPS spectrum of Pt₁Ag₂₈.

(ICP) atomic emission spectroscopy to be Pt/Ag = 3.9/96.1 and also by X-ray photoelectron spectroscopy (XPS) to be Pt/Ag = 3.5/96.5, which are consistent with the expected ratio of Pt/Ag = 3.5/96.5 (see Fig. 1D, S3 and Table S1† for the data and details). Electrospray ionization mass spectrometry (ESI-MS) confirmed the purity of Pt₁Ag₂₈ (Fig. S4†), in the results of which only one peak was found (m/z = 3637.67 Da, with z = 2+ and perfectly matched the experimental and simulated isotope patterns of $[Pt_1Ag_{28}(SR)_{18}(PPh_3)_4]^{2+}$).

Atomic structure

The structure of Pt₁Ag₂₈ can be divided into two parts, the kernel and the surface shell. By comparing the crystal structures of the Pt₁Ag₂₄ and Pt₁Ag₂₈ nanoclusters, we identified that the six Ag₂S₃ (-R groups omitted) staple motifs surrounding the Pt₁Ag₁₂ kernel in the Pt₁Ag₂₄ nanocluster change to the four Ag₄S₆P₁ motifs sharing six S atoms, forming an overall Ag₁₆S₁₈P₄ shell in a tetrahedral shape with the 4 motifs at the 4 vertices of tetrahedron (Fig. 2). As for the kernel structure, the icosahedral Pt₁Ag₁₂ kernel of Pt₁Ag₂₄ was converted into an FCC kernel (vide infra). The single Pt atom is surrounded by an Ag_{12} shell to form the Pt₁Ag₁₂ kernel. The Pt₁Ag₁₂ kernel was further encircled by an integrated Ag₁₆S₁₈P₄ cage-like exterior shell. Thus, the entire structure shows a tri-stratified arrangement-Pt(center)@Ag₁₂(shell)@Ag₁₆S₁₈P₄ (exterior). The bond lengths and bond angles are given in the ESI (Table S2†).

For a better view, the overall Ag₁₆S₁₈P₄ shell was dissected into four equivalent Ag₄S₆P₁ motifs sharing six S atoms. The six S atoms in each Ag₄S₆P₁ motif are divided into two forms (Fig. 2A and B): (1) the three S atoms (in red, vertically linking to the Ag atoms) bond to the Ag atoms in the kernel-shell $(3 \times 4 = 12 \text{Ag atoms in the M}_{13} \text{ kernel})$, which can be regarded as the bridges between the kernel and motif outside. The total 12S atoms stabilize the M_{13} kernel in the overall structure; (2) the other three S atoms (in orange, connecting the bottom Ag atoms) act as linkers to connect two nearby Ag₄S₆P₁ motifs to

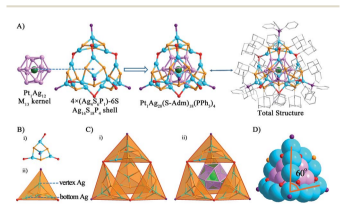


Fig. 2 Ball-and-stick views of (A) the Pt_1Ag_{12} kernel, outer-motif and the overall structure; (B) the Ag₄S₆P₁ motif in the tetrahedral shape and (C) the total structure in the tetrahedral shape. (D) A space-filling view of the nanocluster. Color codes: green spheres, Pt; cerulean sphere, Ag on the shell; violet sphere, Ag in the kernel; orange sphere, S bonding the kernel; red sphere, S linking the motifs; purple sphere, P. For clarity, the hydrogen atoms are not shown.

form the integrated motif shell—Ag $_{16}S_{18}P_4$. Interestingly, the P atom and three bottom S atoms in each Ag $_4S_6P_1$ motif constitute a tetrahedral structure. The overall Ag $_{16}S_{18}P_4$ shell consists of four Ag $_4S_6P_1$ tetrahedral motifs (Fig. 2C), and the integrated configuration is also approximately a tetrahedron. The overall metal framework of Pt $_1$ Ag $_2$ 8 (Fig. 2D) also adopts a tetrahedral shape, which is constructed by six 4-atom-long edges (Ag atoms from the shell) and four faces of Ag $_3$ (Ag atoms from the kernel). In addition, the angle between the edges is approximately 60° (Fig. 2D), which is consistent with the standard tetrahedral structure.

Chemical Science

As to the structure of the Pt₁Ag₁₂ kernel, the icosahedral kernel of Pt₁Ag₂₄ was transformed to the FCC arrangement in Pt₁Ag₂₈ after the etching process. To the best of our knowledge, all the previously reported M_{13} (M = Au/Ag/Pt) kernels are icosahedral, and thus the FCC arrangement in the M13 kernel was observed for the first time in an alloy NC. Based on the welldefined structure of Pt₁Ag₂₄ and Pt₁Ag₂₈, we propose a plausible mechanism for the transformation process. As shown in Fig. 3, the Pt₁Ag₁₂ kernel of Pt₁Ag₂₄ is in an icosahedral arrangement by the triangular shape of each face. When etched with Adm-SH and PPh₃ ligands, the relative positions of the Ag atoms on the kernel's surface shift, and consequently the bonds of the Pt₁Ag₁₂ kernel in Pt_1Ag_{24} (i.e. bonds i-iii in Fig. 3A, 2.960-2.991 Å) stretch to \sim 3.610 Å, indicating that the Ag-Ag bonds were broken. Simultaneously, the angle α enlarges from 73.6° to 84.7°. Thus, some of the triangular faces in the kernel of Pt1Ag24 are rearranged into a quadrilateral in Pt₁Ag₂₈ and the kernel is thus converted from an icosahedral to FCC arrangement. Furthermore, the slight distortion of the Pt₁Ag₁₂ kernel in Pt₁Ag₂₈ compared to the typical FCC M_{13} kernel (Fig. 3C) was caused by the interaction between the kernel and the outside motifs.

As mentioned earlier, the heteroatom(s) can be used as labeling atom(s) to shed light on the mechanism of the structural transformation. In this study, the central position of the Pt atom (as the only heteroatom) was retained during the etching process. This phenomenon indicates that the M_{13} kernel of Pt_1Ag_{24} does not fall apart in the etching process and instead it just becomes distorted in response to the transformation of the exterior motifs. On the other hand, the stability of the central Pt atom was also established in the Pt_1Ag_{24} and Pt_1Au_{24} cases using density functional theory (DFT) calculations and experimental studies. 20b,28

Recently, an Ag₂₉ NC co-protected with BDT (1,3-benzene-dithiol) and PPh₃ ligands as well as a single Au doped Au₁Ag₂₈

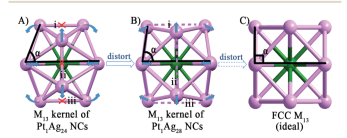


Fig. 3 The Pt_1Ag_{12} kernels of the (A) Pt_1Ag_{24} and (B) Pt_1Ag_{28} NCs. (C) The standard FCC M_{13} kernel. Color codes: green sphere, Pt; violet sphere, Ag.

NC have been reported by Bakr and co-workers.²² In the present study, we discovered that the framework of Pt₁Ag₂₈ was largely different from Ag29 and Au1Ag28, albeit all of them have the same metal atom number (i.e. 29). The distinct differences in Pt₁Ag₂₈ compared to the other two examples are manifested in the following (see Fig. S5-8†): (1) the kernels of Ag₂₉ and its Audoped alloy are an icosahedral M13, whereas Pt1Ag28 possesses an FCC Pt₁Ag₁₂ kernel; (2) the motifs on the nanocluster surface are also entirely different; the Ag₂₉ (or Au₁Ag₂₈) NC possesses four Ag₁S₃P₁ and four Ag₃S₃ motifs (carbon tails omitted), whereas the Pt₁Ag₂₈ is comprised of four new Ag₄S₆P₁ motifs. By sharing six thiolates, the four Ag₄S₆P₁ motifs form a cage-like $Ag_{16}S_{18}P_4$ structure; (3) in the Pt_1Ag_{28} nanocluster, all the metal atoms are located within the tetrahedron constructed via the four P atoms, while in Ag₂₉ and Au₁Ag₂₈, 12Ag atoms out of the 29 metal atoms overflow the corresponding tetrahedron (i.e., only 17 atoms are completely contained in the tetrahedron). In addition, it should be noted that tetrahedron-shaped Au NCs have been studied previously34 and our study fills in the blank in tetrahedral Ag NCs; (4) several smaller tetrahedral units were found in Pt₁Ag₂₈, such as the Ag₄S₆P₁ motifs, the assembled motif structure and the overall metal nanocluster structure; however, such tetrahedrons are not observed in the Ag₂₉ and Au_1Ag_{28} NCs; (5) a charge state of -3 was reported for Ag_{29} and Au_1Ag_{28} with an electron count of 8e (that is, 29 – 24 + 3 = 8e). In Pt₁Ag₂₈, ESI-MS (Fig. S4†) identified that the cluster bears 2+ charges (not 3- in Ag₂₉ and Au₁Ag₂₈), but the X-ray crystallographic analysis did not find any counter ion (presumably Cl⁻ disordered in the crystal). Taking the results together, the nominal electron count of Pt_1Ag_{28} is 8e (that is, 28 - 18 - 2 = 8e).

The optical energy gaps and photoluminescence properties. To further compare the properties of the Pt_1Ag_{28} with Pt_1Ag_{24} , the absorption spectra and PL of both samples were analyzed. The energy-scale absorption spectra of Pt_1Ag_{24} and Pt_1Ag_{28} are shown in Fig. 4A, with the optical energy gap of Pt_1Ag_{24} being 1.72 eV and Pt_1Ag_{28} being 1.86 eV. To the naked eye, the solution color of Pt_1Ag_{24} is green, whereas the solution color of Pt_1Ag_{28} is orange (insets of Fig. 4A). The trend of the optical gap energies was a surprise since typically one would expect the larger size of Pt_1Ag_{28} to have a smaller gap than that of Pt_1Ag_{24} .

With respect to the PL properties (Fig. 4B), the QY of Pt_1Ag_{24} is very low (0.1%), 20b but interestingly the QY is largely increased to 4.9% in Pt_1Ag_{28} (by about a 50-fold enhancement). The PL of Pt_1Ag_{28} is strong enough to be perceived by the naked eye. In addition, the PL peak of Pt_1Ag_{24} was centered at 728 nm but it blue-shifts to 672 nm in Pt_1Ag_{28} (a shift of ca. 56 nm). The PL excitation spectrum of Pt_1Ag_{28} was also measured, which is almost identical to its absorption spectrum (Fig. S9†), indicating typical quantum confinement behavior and electron relaxation to the LUMO level before fluorescing.

The excited state behavior of Pt₁Ag₂₄ and Pt₁Ag₂₈. Femtonanosecond transient absorption spectroscopy (fs-ns TA) and time-correlated single-photon counting (TCSPC) were performed on both the Pt₁Ag₂₄ and Pt₁Ag₂₈ nanoclusters in order to probe their excited state properties. Upon excitation at 360 nm, Pt₁Ag₂₄ exhibits net ground state bleaching (GSB) at 450 nm and 580 nm, which corresponds to the UV-vis absorption and

500

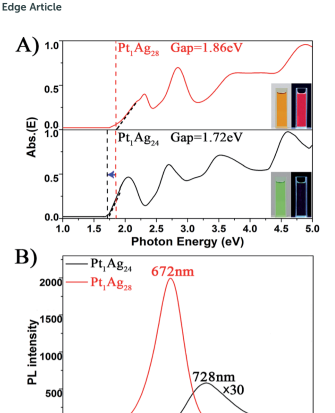


Fig. 4 The spectra on the (A) energy scale and (B) PL of the Pt_1Ag_{24} and Pt_1Ag_{28} NCs. Insets of (A): digital photographs of each nanocluster in CH_2Cl_2 solution under visible and UV light.

700

Wavelength(nm)

800

900

600

excited state absorption (ESA) around 500 nm and 700 nm (Fig. 5A). For Pt_1Ag_{28} (Fig. 5B), the TA spectra exhibit an ESA centered at 650 nm, a net GSB around 450 nm and a dip around 550 nm, which also agrees with the steady state absorption. The kinetic traces of the GSB around 450 nm for both nanoclusters were fitted and compared (Fig. 5C).

For Pt_1Ag_{24} , the kinetic traces can be well fitted by a single exponential decay with a time constant of 1.9 μ s, whereas for Pt_1Ag_{28} , two exponential decays (300 ns, 2.9 μ s) were required to obtain the best fitting quality. Further femtosecond transient absorption measurements were performed, and the ultrafast relaxation dynamics for both clusters indeed exhibited similar behavior, which contain an ultrafast and a long lived decay (Fig. S10†). The fluorescence decays measured using time-correlated single-photon counting (TCSPC) exhibit lifetimes similar to that obtained from ns-TA measurements (*cf.* Fig. 5C and D), which suggests that the decay components in Pt_1Ag_{24} and Pt_1Ag_{28} clusters are all radiative.

The long-lived decay in silver nanoclusters has been ascribed to ligand to metal charge transfer (LMCT) but the origin of which is not fully understood. State 216,226,35-37 As the crystal structures of Pt₁Ag₂₄ and Pt₁Ag₂₈ are different, it would be helpful to compare the excited state behavior between the homosilver Ag₂₅ and Ag₂₉ nanoclusters with their Pt doped counterparts, which have similar structures. Table S3† lists the excited state

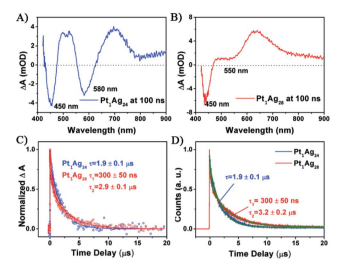


Fig. 5 The transient absorption spectra at a time delay = 100 ns for (A) Pt_1Ag_{24} and (B) Pt_1Ag_{28} with excitation at 360 nm. (C) Normalized kinetic traces obtained from the transient absorption of both nanoclusters. (D) Normalized kinetic traces of fluorescence decay of both clusters at the emission maxima measured using TCSPC. All the solid lines are fits of the data.

lifetimes of Ag₂₅ and Ag₂₉ from the literature together with those of Pt₁Ag₂₄ and Pt₁Ag₂₈ obtained in this study. Both Ag₂₅ and Ag₂₉ have relatively low fluorescence (QYs < 1%). 21a,22a From Ag₂₅ to Pt₁Ag₂₄, the lifetime slightly increases from 1.1 μs (ref. 21b) to 1.9 μs, whereas from Ag₂₉ to Pt₁Ag₂₈ the lifetime increases from 300 ns (ref. 22b) to dual lifetimes (300 ns and 3.3 μs). The more drastic change in lifetime from Ag₂₉ to Pt₁Ag₂₈ suggests that the electronic structure is more strongly modified in the case of Pt1Ag28, which may enhance the LMCT and lead to a higher fluorescence quantum yield. Moreover, prominent coherent oscillations were observed in the femtosecond kinetic traces of Pt₁Ag₂₄, whereas no such phenomenon was observed for Pt₁Ag₂₈ (Fig. S11†). The stronger phonon emission observed in Pt₁Ag₂₄ suggests that more excited-state energy is dissipated into the environment through heat, which also explains its weaker luminescence than that of Pt1Ag28.

Thermal stability

In addition to the PL properties, we further investigated the stability of Pt_1Ag_{24} and its etching product, Pt_1Ag_{28} (Fig. 6). The stability of these NCs was tested at 50 °C in air (NCs dissolved in CHCl₃). As to Pt_1Ag_{28} , the UV-vis spectra were essentially unchanged over time (12 hours tested), which indicates its high stability, whereas the UV-vis spectra of Pt_1Ag_{24} significantly decrease in intensity after two hours and completely disappear in approximately six hours. The higher thermal stability of Pt_1Ag_{28} than that of Pt_1Ag_{24} was ascribed to the more robust tetrahedral structure than the icosahedral one of Pt_1Ag_{24} .

The stability of Pt_1Ag_{24} and Pt_1Ag_{28} was also characterized *via* TGA measurements. As depicted in Fig. S12b and d,† the maximum weight loss temperature of Pt_1Ag_{24} was 240 °C (*i.e.* the derivative curve), which was much lower than that of Pt_1Ag_{28} (310 °C). It should be noted that the 220 °C peak in Pt_1Ag_{28}

A)
Pt,Ag₂₄
O min
30 min
2 h
6 h
12 h
12 h

Fig. 6 UV/Vis spectra confirming the thermal stability at 50 °C of the (A) Pt_1Ag_{24} and (B) Pt_1Ag_{28} NCs over time.

corresponds to the loss of PPh₃ ligands, which are easier to lose compared to the thiolate ligands. Bakr and co-workers reported that the lack of PPh₃ ligands did not alter the overall configuration of Ag_{29} and Au_1Au_{28} . Thus, we suspect that the configuration of Pt_1Ag_{28} was maintained at this stage. These results indicate higher stability of Pt_1Ag_{28} compared to that of Pt_1Ag_{24} .

4 Conclusion

Chemical Science

In summary, we devised an etching method for the conversion of $Pt_1Ag_{24}(SPhMe_2)_{18}$ to $Pt_1Ag_{28}(S-Adm)_{18}(PPh_3)_4$ in the presence of Adm-SH and PPh₃. The central Pt atom is retained in the conversion process; however, the Pt₁Ag₁₂ kernel was converted from an icosahedron to FCC arrangement, which is observed for the first time in the M₁₃ kernel of alloy NCs. Multiple tetrahedral motifs were identified in the alloy NC, such as the Ag₄S₆P₁ surface motif, the integrated motif shell Ag₁₆S₁₈P₄, and the overall metal framework. The PL QY is significantly increased from only 0.1% for Pt₁Ag₂₄ to 4.9% for Pt₁Ag₂₈ (about a 50-fold enhancement). The ultrafast dynamics results reveal that the enhanced luminescence of Pt₁Ag₂₈ was due to the suppressed phonon emission and other non-radiative pathways in the tetrahedral structure. In addition, the thermal stability of Pt₁Ag₂₈ was drastically enhanced compared to that of its precursor, Pt₁Ag₂₄. It is hoped that this study will help stimulate the future discovery of new alloy NCs with tailored functionalities for wide applications in sensing and energy fields.

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Edge Article

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