Ligand Effects on Intramolecular Configuration, Intermolecular Packing, and Optical Properties of Metal Nanoclusters

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Abstract: Surface modification has served as an efficient approach to dictate nanocluster structures and properties. In this work, based on an Ag_{22} nanocluster template, the effects of surface modification on intracluster constructions and intercluster packing modes, as well as the properties of nanoclusters or cluster-based crystallographic assemblies have been investigated. On the molecular level, the Ag_{22} nanocluster with larger surface steric hindrance was inclined to absorb more small sterics chlorine but less bulky thiol ligands on its surface. On the supramolecular level, the regulation of intramolecular and intermolec ular interactions in nanocluster crystallographic assemblies rendered them CIEE (crystallization-induced emission enhancement)-active or -inactive nanomaterials. This study has some innovation in the molecular and intramolecular tailoring of metal nanoclusters, which is significant for the preparation of new cluster-based nanomaterials with customized structures and enhanced performances.

Keywords: atomically precise nanoclusters; surface modification; intramolecular configuration; intermolecular packing; optical properties

1. Introduction

Metal nanoclusters, bridging between small-sized molecular complexes and large-sized plasmonic nanoparticles, have attracted considerable attention owing to their atomically precise structures and excellent electrical, optical, and catalytical properties directed by the discrete electronic energy level as well as the structure-dependent quantum confinement effect [1–16]. The monodispersed sizes, precise compositions, and accurate configurations of metal nanoclusters make it possible to investigate the relationship between their structures and properties. In addition, the attainable structure–property correlations further enable the rational construction of new nanoclusters with customized performances [17–22]. In this context, the regulatable intramolecular structures and intermolecular packing modes render metal nanoclusters or cluster-based nanocomposites prominent nanomaterials for atomic engineering and further practical applications [23–29].

The past few decades have witnessed great research efforts of the control over intracluster structures/compositions and intercluster aggregates [17–20,23–27]. Specifically, the intramolecular control of nanoclusters touches upon the manipulation of their metal-ligand compositions and bonding environment at the single molecular level, while the intermolecular control of nanoclusters refers to the manipulation over their aggregating patterns among several cluster molecules in amorphous or crystallographic forms [30]. Several control methods, including (i) intracluster approaches (e.g., ligand exchange [31–
heteroatom alloying [35–39], and molecular charge regulation [40–42]) and (ii) intercluster approaches (e.g., cluster-based metal-organic framework [43–46], aggregation-induced emission [47–49], and intercluster metallophilic reaction [50,51]), have been exploited to control clusters or their assemblies and to dictate their properties. Of note, the intracluster and intercluster controls are not a binary separation, but an interrelated and inseparable whole to regulate the nanocluster system simultaneously. In this context, the intracluster regulation of nanoclusters may alter their aggregating patterns at the supramolecular level, and vice versa [52]. The profound cognition of the correlation between molecular and supramolecular chemistry of nanoclusters offers great opportunities for the fabrication of novel nanoclusters or cluster-based hybrids with customized properties.

Herein, a new Ag\textsubscript{22} nanocluster, formulated as Ag\textsubscript{22}(S-Adm)\textsubscript{10}(DPPM)\textsubscript{4}Cl\textsubscript{6} (abbreviated as Ag\textsubscript{22-L1}, where S-Adm = 1-adamantanethiol and DPPM = bis(diphenylphosphino)methane), was synthesized and structure-determined by X-ray single-crystal diffraction. The combination of this Ag\textsubscript{22} nanocluster and a previously reported Ag\textsubscript{22}(SPhMe\textsubscript{2})\textsubscript{12}(DPPE)\textsubscript{4}Cl\textsubscript{4} (abbreviated as Ag\textsubscript{22-L2}, where SPhMe\textsubscript{2} = 2,5-dimethyl thiophenol and DPPE = 1,2-bis(diphenylphosphino)ethane) constructed a platform to investigate the effects of surface modification on intramolecular constructions and intermolecular packing modes, as well as the properties of nanoclusters or cluster-based crystallographic assemblies. On the molecular level, because of the larger surface steric hindrance of Ag\textsubscript{22-L1} relative to Ag\textsubscript{22-L2}, the Ag\textsubscript{22-L1} surface contained more small-steric chlorine but fewer bulky thiol ligands. On the supramolecular level, Ag\textsubscript{22-L2} displayed intramolecular and intermolecular interactions in its crystallographic assembly, while these interactions were absent in the Ag\textsubscript{22-L1} crystal. Ag\textsubscript{22-L2} was CIEE (crystallization-induced emission enhancement) active while Ag\textsubscript{22-L1} was CIEE inactive. The optical absorptions and emissions of these two Ag\textsubscript{22} nanoclusters were also compared.

2. Materials and Methods

**Chemicals.** All reagents were purchased from Adamas Reagent (Shanghai, China) and used without further purification: silver nitrate (AgNO\textsubscript{3}, 99%, metal basis), 1-adamantanethiol (HS-Adm, 97%), 2,5-dimethyl thiophenol (HS-PhMe\textsubscript{2}, 97%), bis(diphenylphosphino)methane (Ph\textsubscript{2}P-CH\textsubscript{2}-PPh\textsubscript{2}, DPPM, 98%), 1,2-bis(diphenylphosphino)ethane (Ph\textsubscript{2}P-C\textsubscript{2}H\textsubscript{5}-PPh\textsubscript{2}, DPPE, 98%), sodium cyanoborohydride (NaBCNH\textsubscript{3}, 99.9%), methyl chloride (CH\textsubscript{2}Cl\textsubscript{2}, HPLC grade), methanol (CH\textsubscript{3}OH, HPLC grade), ethyl ether ((C\textsubscript{2}H\textsubscript{5})\textsubscript{2}O, HPLC grade), and n-hexane (Hex, HPLC grade).

**Synthesis of Ag\textsubscript{22}(S-Adm)\textsubscript{10}(DPPM)\textsubscript{4}Cl\textsubscript{6} (Ag\textsubscript{22-L1}).** Specifically, 60 mg of AgNO\textsubscript{3} (0.36 mmol) and 40 µL of H\textsubscript{2}PtCl\textsubscript{6} (0.2 g/mL; 0.015 mmol) were dissolved in 20 mL of CH\textsubscript{3}OH and 1 mL of CH\textsubscript{3}CN. Then, 40 mg of DPPM (0.1 mmol) and 30 mg of HS-Adm (0.18 mmol) were added. After stirring for 30 min, 100 mg of NaBCNH\textsubscript{3} (1.59 mmol; dissolved in 2 mL of MeOH) was added. The reaction was allowed to proceed for 5 h. After that, the mixture in the organic phase was rotavaporated under vacuum and washed several times by MeOH and Hex. Then, 10 mL of CH\textsubscript{2}Cl\textsubscript{2} was used to extract the obtained Ag\textsubscript{22-L1} nanocluster. The yield is 30% based on the Ag element (calculated from AgNO\textsubscript{3}). Of note, although Pt did not exist in the final Ag\textsubscript{22-L1}, the absence of Pt sources resulted in the failure of the nanocluster synthesis (Figure S1). Such a phenomenon has also been observed in previous works [53].

**Synthesis of Ag\textsubscript{22}(S-PhMe\textsubscript{2})\textsubscript{12}(DPPE)\textsubscript{4}Cl\textsubscript{4} (Ag\textsubscript{22-L2}).** The preparation of Ag\textsubscript{22}(S-PhMe\textsubscript{2})\textsubscript{12}(DPPE)\textsubscript{4}Cl\textsubscript{4} was based on the reported method of the Pradeep group [54].

**Crystallization of Ag\textsubscript{22-L1}**. In order to accelerate the crystallization process and improve the crystal quality, the counterions (i.e., Cl\textsuperscript{-}) in the Ag\textsubscript{22-L1} nanocluster were replaced by SbF\textsubscript{6}\textsuperscript{-} [55]. The reaction equation was [Ag\textsubscript{22}(S-PhMe\textsubscript{2})\textsubscript{12}(DPPE)\textsubscript{4}Cl\textsubscript{4}]Cl\textsubscript{2} + 2 SbF\textsubscript{6}\textsuperscript{-} \rightarrow [Ag\textsubscript{22}(S-PhMe\textsubscript{2})\textsubscript{12}(DPPE)\textsubscript{4}Cl\textsubscript{4}]\{SbF\textsubscript{6}\}_2 + 2Cl\textsuperscript{-}. Nanoclusters were crystallized in a CH\textsubscript{2}Cl\textsubscript{2}/ether system with a vapor diffusion method (Table S1).
3. Results

The Ag_{22}-L1 nanocluster was synthesized by directly reducing the Ag-SR-DPPM complexes by NaBCNh₃ (Scheme S1; see more details in Materials and Methods). The electrospray ionization mass spectrometry (ESI-MS) measurement was performed to verify the molecular composition and to determine the valence state of the Ag_{22}-L1 nanocluster. As shown in Figure S2, the mass result of the nanocluster exhibited an intense peak at 2897.54 Da. The excellent match of the experimental and simulated isotope patterns illustrated that the measured formula was [Ag_{22}(S-Adm)_{10}(DPPM)_{4}Cl_{6}]^{2+}. The “+2” valence state of the nanocluster matched well with the existence of (SbF₆)⁻ counterions in the crystal lattice, i.e., the molar ratio between the cluster and the counterion was 1:2, as depicted in Figure S3. According to the valence states of Ag_{22}-L1, its nominal electron counts was determined as 4e [56], i.e., 22(Ag) – 10(SR) – 6(Cl) – 2(charge) = 4e, the same as that of Ag_{22}-L2 [54]. Moreover, the chlorine ligands in Ag_{22}-L1 were proposed to originate from the H₂PtCl₆ or from the CH₂Cl₂ solvent, which has also been discovered in previously determined nanoclusters [57–60].

Structurally, the Ag_{22}-L1 nanocluster contained an Ag_{10} kernel which comprised two distorted trigonal bipyramidal Ag₅ units via an edge–edge vertical assembling mode (Figure 1A,B). Then, two Ag₅(S-Adm)₅(DPPM)Cl₂ surface units capped the Ag_{10} kernel from the same side via Ag-S or Ag-Cl interactions, giving rise to an Ag₅(S-Adm)₅(DPPM)Cl₂ structure (Figure 1C,D). The other unprotected side of the Ag_{10} kernel was further stabilized by two Ag₅(S-Adm)₅(DPPM)Cl₂ surface units, making up a Ag₅(S-Adm)₅(DPPM)Cl₂ structure (Figure 1E,F). Finally, four Ag atoms acting as bridges linked these surface units via S-Ag-S interactions, yielding the final Ag₅(S-Adm)₅(DPPM)Cl₂ framework (Figure 1G,H). Because of the asymmetry of surface units in Ag_{22}-L1, especially the asymmetrical arrangement of peripheral thiol and chlorine ligands, no symmetrical element was observed in the Ag_{22}-L1 nanocluster framework (Figures 1I and S4).

Figure 1. Structural anatomy of the Ag_{22}-L1 nanocluster. (A,B) The Ag_{10} kernel, constituted by assembling two Ag₅ units. (C) Two Ag₅(S-Adm)₅(DPPM)Cl₂ surface units. (D) The Ag₅(S-Adm)₅(DPPM)Cl₂ structure. (E) Two Ag₅(S-Adm)₅(DPPM)Cl₂ surface units. (F) The Ag₅(S-Adm)₅(DPPM)Cl₂ structure. (G) Four Ag bridges. (H,I) Overall structure of the Ag_{22}(S-Adm)₅(DPPM)Cl₂ nanocluster. Color codes: blue/light blue/orange sphere, Ag; red sphere, S; magenta sphere, P; green sphere, Cl; grey sphere, C; white sphere, H.
The overall constructions of Ag$_{22}$-L$_1$ and Ag$_{22}$-L$_2$ nanoclusters were almost the same. However, because of the different steric hindrances of ligands in these two nanoclusters (i.e., S-Adm and DPPM in Ag$_{22}$-L$_1$; S-PhMe$_2$ and DPPE in Ag$_{22}$-L$_2$), these two nanoclusters displayed some structural differences:

(i) For the kernel structure: the average Ag-Ag bond length in bipyramidal Ag$_5$ of Ag$_{22}$-L$_1$ was 2.824 Å, much shorter than that in Ag$_{22}$-L$_2$ (i.e., 2.933 Å). In addition, the average Ag-Ag bond lengths between these two Ag$_5$ bipyramids were 2.870 and 2.937 Å in Ag$_{22}$-L$_1$ and Ag$_{22}$-L$_2$, respectively. In this context, due to the larger surface steric hindrance of Ag$_{22}$-L$_1$ relative to Ag$_{22}$-L$_2$, the Ag$_{10}$ kernel of the former nanocluster was compressed.

(ii) For the surface environment: the biggest structural difference between the two Ag$_{22}$ nanoclusters lay in their surface ligand environments in terms of the proportion of the chlorine in peripheral ligands. Specifically, the Ag$_{22}$-L$_1$ nanocluster contained 10 thiol and 6 chlorine ligands, while Ag$_{22}$-L$_2$ included 12 thiol and 4 chlorine ligands (Figure 2). As shown in Figure 2A,B, a thiol ligand at the specific location on the Ag$_{22}$-L$_2$ surface was substituted by a chlorine ligand in Ag$_{22}$-L$_1$. Another thiol ligand at the symmetrical position was also replaced by chlorine. Such a substitution from bulky thiol to small-steric chlorine was reasonable by considering that the more compact surface environment on Ag$_{22}$-L$_1$, resulting from the bulkier DPPM and S-Adm ligands relative to DPPE and S-PhMe$_2$, was unable to host as many bulky thiol ligands as Ag$_{22}$-L$_2$ (Figure 2C,D). Moreover, several intramolecular noncovalent C-H···π and π···π interactions were observed in the Ag$_{22}$-L$_2$ structure, which was advantageous to the compact packing of its surface ligands [54]. By comparison, none of such noncovalent interactions was observed in Ag$_{22}$-L$_1$, which might be another reason that more small-steric chlorine but fewer bulky thiol ligands were arranged on the Ag$_{22}$-L$_1$ nanocluster surface.

![Figure 2. Structure comparison between Ag$_{22}$-L$_1$ and Ag$_{22}$-L$_2$ nanoclusters.](image-url)
The Ag$_{22}$-L1 cluster entities were crystallized in a triclinic crystal system with a $P$-1 space group, whereas the Ag$_{22}$-L2 cluster entities were crystallized in a tetragonal crystal system with an $I4_1/a$ space group. Both nanoclusters followed a lamellar eutectic packing pattern between $R$-nanocluster and $S$-nanocluster enantiomers in the crystal lattice; however, due to their distinct crystal systems, the interlayer distances were different: 26.561 Å of Ag$_{22}$-L1, and 28.957 Å of Ag$_{22}$-L2 (Figures 3 and S5). Of note, there are equal $R$-nanocluster and $S$-nanocluster enantiomers in the crystal lattice, and the crystalline material of the nanocluster was racemic. Furthermore, owing to the existence of several benzene-rings in the Ag$_{22}$-L2 nanoclusters, strong intracluster and intercluster interactions occurred, including C-H···π interaction and π-π stacking [54]. In vivid contrast, these interactions were absent within the Ag$_{22}$-L1 nanocluster or among Ag$_{22}$-L1 cluster entities (Figure S6).

![Figure 3. Crystalline packing of the Ag$_{22}$-L1 nanocluster molecules.](image)

The Ag$_{22}$-L1 nanocluster (dissolved in CH$_2$Cl$_2$) exhibited three intense absorptions centered at 368, 494, and 635 nm (Figure 4A). By comparison, the UV-vis spectrum of Ag$_{22}$-L2 displayed several peaks at 445, 512, and 670 nm (Figure 4A). The blue shifts in the optical absorptions of Ag$_{22}$-L1 relative to Ag$_{22}$-L2 resulted from the different electronic structures of the two Ag$_{22}$ nanoclusters. The CH$_2$Cl$_2$ solution of Ag$_{22}$-L1 emitted at 650 nm, while the emission of Ag$_{22}$-L2 was located around 670 nm (Figure 4B). The 20 nm blue-shift and 1.2-fold enhancement of the emission of Ag$_{22}$-L1 relative to that of Ag$_{22}$-L2 resulted from their different electronic structures. Indeed, these two nanoclusters displayed different optical absorptions, demonstrating their distinguishable electronic excitations and HOMO-LUMO energy gaps (HOMO: the highest occupied molecular orbital; LUMO: the lowest unoccupied molecular orbital). In addition, the different electronic excitations endowed these two nanoclusters with distinct emissions.
The Ag22-L2 nanocluster was CIEE active owing to the presence of extensive intramolecular and intermolecular interactions in its crystal lattice [54]. In this context, the emission intensity of Ag22-L2 in the crystalline state was remarkably higher than that of the nanocluster in the solution or the amorphous state. By comparison, the Ag22-L1 was CIEE inactive since no significant enhancement in emission intensity was observed (Figure 4C). Actually, the Ag22-L1 in the amorphous or crystalline state was almost non-emissive. Such a striking contrast was reasonable considering that the intramolecular and intermolecular interactions were absent in the crystal lattice of Ag22-L1, as mentioned above. The investigation of the Ag22 nanocluster system promoted the understanding of the crystalline packing mode and the CIEE of cluster-based nanomaterials.

4. Conclusions

In summary, a new Ag22 nanocluster, formulated as Ag22(S-Adm)10(DPPM)4Cl6, has been synthesized and structurally determined, which constituted an Ag22 cluster system together with the previously reported Ag22(S-PhMe2)12(DPPE)4Cl4. Based on this Ag22 cluster system, the effects of surface modification on intracluster constructions and intercluster packing modes, as well as the properties of nanoclusters or cluster-based crystallographic assemblies were investigated. The Ag22 nanocluster with larger surface steric hindrance was inclined to load more small-steric chlorine but fewer bulky thiol ligands on its surface. Moreover, the Ag22 nanocluster, which embodied several intramolecular and intermolecular interactions in cluster crystallographic assemblies, was CIEE active; by comparison, the Ag22 nanocluster without such interactions was CIEE inactive. This work provides new insight into the surface modification of metal nanoclusters and its effects on intramolecular configuration, intermolecular packing, and optical properties.

Supplementary Materials: The following are available online at www.mdpi.com/article/10.3390/nano11102655/s1, Scheme S1. Synthetic procedure of the nanocluster; Figure S1. Comparison of optical absorptions of the nanocluster synthesis; Figure S2: ESI-MS result of the [Ag22(SPhMe)12(DPPE)4Cl]2+ nanocluster; Figure S3. Crystalline unit cell of the [Ag22(SPhMe)12(DPPE)4Cl]2+ nanocluster; Figure S4. Overall structure of the [Ag22(SPhMe)12(DPPE)4Cl]2+ nanocluster; Figure S5. Crystal unit of Ag22-L2; Figure S6. Two adjacent Ag22(SPhMe)12(DPPE)4Cl nanocluster molecules in the crystal lattice; Table S1. Crystal data and structure refinement for the [Ag22(SPhMe)12(DPPE)4Cl]2+ nanocluster.

Author Contributions: X.K. and M.Z. designed the study; S.W., X.W., H.L., H.S. and J.H. performed the experiments and analyzed the data. All authors discussed the results and commented on the manuscript. All authors have read and agreed to the published version of the manuscript.

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Data Availability Statement: The X-ray crystallographic coordinates for structures reported in this work have been deposited at the Cambridge Crystallographic Data Center (CCDC), under deposition numbers CCDC-2106804. These data can be obtained free of charge from the Cambridge Crystallographic Data Centre via www.ccdc.cam.ac.uk/data_request/cif, which has been mentioned in the article.

Conflicts of Interest: The authors declare no conflict of interest.

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