Hydride- and Halide-Substituted Au₉(PH₃)₈³⁺ Nanoclusters: Similar Absorption Spectra Disguise Distinct Geometries and Electronic Structures

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Abstract

Ligands can dramatically affect the electronic structure of gold nanoclusters (NCs) and provide a useful handle to tune the properties required for nanomaterials that have high performance for important functions like catalysis. Recently, questions have arisen about the nature of the interactions of hydride and halide ligands with Au NCs: hydride and halide ligands have similar effects on the absorption spectra of Au NCs, which suggested that the interactions of the two classes of ligands with the Au core may be similar. Here, we elucidate the interactions of halide and hydride ligands on phosphine-protected gold clusters via theoretical investigations. The computed absorption spectra using time-dependent density functional theory are in reasonable agreement with the experimental spectra, confirming that the computational methods are capturing the ligand-metal interactions accurately. Despite the similarities in the absorption spectra, the hydride and halide ligands have distinct geometric and electronic effects. The hydride ligand behaves as a metal dopant and contributes its two electrons to the number of superatomic electrons, while the halides act as electron-withdrawing ligands and do not change the number of superatomic electrons. Clarifying the binding modes of these ligands will aid in future efforts to use ligand derivatization as a powerful tool to rationally design Au NCs for use in functional materials.

1. Introduction

Atomically precise noble metal nanoclusters (NCs) composed of a metal core surrounded by ligands have been studied widely in recent years for their catalytic activity for industrially important reactions,^{1–8} particularly as photocatalysts.^{9–13} Although gold nanoparticles and nanostructures have plasmonic properties that reflect a continuum of electronic states, gold NCs with diameters less than a few nm have discrete orbital energies and exciton-like excited-state properties.^{14,15} For this reason, gold NCs often have higher photocatalytic activity than larger nanoparticles.^{16,17} Tuning the electronic structures of gold NCs is a critical way to control their catalytic activity.^{8,18} The precise structural control of noble metal NCs has enabled detailed study of catalytic reaction mechanisms^{19,20} and elucidation of the active sites,^{21–23} as well as investigation of the effects of structural changes as small as single atoms.^{22,24–26}

Ligands play a critical role in determining the electronic structure and catalytic activity of Au NCs. The ligands can dramatically affect many properties, including which NC sizes are stable, the geometric structure of the Au core, and the NC electronic structure.^{27,28} Ligand substitution can dramatically change the activity and selectivity of catalytic reactions,^{29–31} as well as the reaction mechanism.³² Deliberate choice of ligand shapes³³ and ligand-metal bond strengths³⁴ can promote the formation of undercoordinated metal atoms that act as active sites for catalysis. Thus, understanding the connection between the choice of ligand, the NC size and geometry, and the chemical properties of the resulting NCs is a necessary step toward designing NCs with properties that are tuned to enhance their catalytic or photocatalytic activity.^{30,35–38} A detailed understanding

of the geometric and electronic properties of the ligands is key to developing structure/function relationships in NC-based nanomaterials.

Several classes of ligands have been shown to have different binding modes and electronic effects on Au NCs. Thiolate ligands typically form "staple" motifs (-SR-Au-SR- or similar) on the NC surface; in contrast, alkene, phosphine, and halide ligands typically bind directly to the Au core.³⁹ The electronic effects of the ligands are also quite distinct. The electronic structure of Au NCs can be understood in terms of a superatomic model,^{40–42} which has been widely used to understand and predict NC properties.^{43–50} In this model, the Au valence orbitals (6s and 6p) create superatomic molecular orbitals (MOs) that are delocalized across the metal core with shapes that resemble those of atomic orbitals (1S, 1P, 1D, 2S, etc.); 'magic number' occupations that correspond to filled superatomic shells have high stability. A bare, neutral Au NC has one superatomic electron per Au atom. Ligands such as thiolates and halides typically act as electron-withdrawing ligands, and each ligand reduces the number of electrons in the superatomic Au core by one; in contrast, weaker ligands like phosphines do not modify the number of superatomic electrons in the Au core.⁴⁰

Hydride ligands have been of particular interest in recent years because of their unique interactions with the Au NC. Binding of hydrogen to NCs is a critical step in catalysis of reactions such as hydrogen evolution,⁵¹ and some Au NCs bind hydrogen more strongly than well-known Pt catalysts.⁵² Early photoelectron experiments suggested that hydrogen atoms behaved like monovalent metal atoms when adsorbed on bare Au NCs;⁵³ these results were supported by DFT calculations of the electronic structures of similar NCs.⁵⁴ Based on these results, the hydride ligand has been described as a metal dopant rather than as a traditional ligand. In recent years, this

description of hydrogen as a metal dopant has been extended to ligand-protected Au NCs based on both computational^{55–57} and experimental^{55,56,58} evidence. Unlike typical electron-withdrawing and weak ligands, the two electrons of the hydride are added to the superatomic electron count, increasing the total number of electrons in superatomic orbitals.

The Au₉(PPh₃) $_{8}^{3+}$ NC is an accessible platform to understand the behavior of halide and hydride ligands. Au₉(PPh₃) $_{8}^{3+}$ was one of first Au NCs discovered and is accessible in gram-scale quantities,⁵⁹ and the NC has been widely studied using both experimental and theoretical tools.^{46,56,58,60,61} Two distinct geometries of the NC have been observed in crystal structures, depending on the choice of anion and solvent: the metal core may have either approximate D_{4d} symmetry⁶² or approximate D_{2h} symmetry.^{63,64} In both geometries, the central Au atom is bonded only to eight outer Au atoms, making it a low-coordination site that is accessible as a binding site for an additional hydride ligand.⁵⁵ In the gas phase, this NC can undergo collision-induced interconversion between forms with different effective sizes.⁶⁵

Recently, Johnson et al. showed that the Au₉(PPh₃)₈H²⁺, Au₉(PPh₃)₈Cl²⁺, and Au₉(PPh₃)₈Br²⁺ NCs have surprisingly similar gas-phase absorption spectra using a technique that couples mass spectroscopy to electronic absorption spectra (**Figure 1**).⁶⁶ In contrast with the unsubstituted Au₉(PPh₃)₈³⁺ NC, all three ligand-substituted NCs have similar absorption spectra between 2.25 and 3.40 eV, with plateaus in their absorption spectra across a 0.5 eV range. The similarities are unexpected because the hydride and halide ligands are typically thought to have different binding modes with the Au core. Johnson et al. proposed that the similarities in the absorption spectra are due to similarities in the electronic structures of the ligand-substituted NCs: either hydride,

chloride, and bromide all behave as metal dopants, or all three ligands are all electron-withdrawing. Either of these interpretations would substantially modify the current model of ligand behavior in Au NCs.



Figure 1. Experimental absorption spectra of (a) Au₉(PPh₃)s³⁺, (b) Au₉(PPh₃)sH²⁺, (c) Au₉(PPh₃)sCl²⁺, and (d) Au₉(PPh₃)sBr²⁺. Data is from ref.⁶⁶

Here, we examine the unsubstituted $Au_9(PPh_3)_8^{3+}$ NC and the hydride- and halide-substituted NCs using density functional theory (DFT) to understand the effect of the ligands on the NC geometric and electronic structures and absorption spectra. We show that the superficially similar absorption spectra in these NCs occur despite substantial differences in the geometric and electronic structures. Instead, the hydride-substituted NC has properties that suggest that the hydride ligand

is a metal dopant that binds to the central Au atom, consistent with previous theoretical results. In contrast, the halide ligands behave like electron-withdrawing ligands and unexpectedly bind in a bridging position to two outer Au atoms. These results highlight the importance of detailed theoretical study to elucidate the properties of Au NCs.

2. Computational Methods

The geometries of the Au NCs were optimized using a two-step process. Our initial geometries were based on symmetrized versions of the D_{4d}^{63} and D_{2h}^{64} crystal structures of Au₉(PH₃)₈³⁺, with the experimental PPh₃ ligands replaced with PH₃ to reduce computational cost. Starting from each geometry, we constructed eleven different structures of each ligand-protected Au NC with different initial positions of the hydride or halide ligand, including structures with the ligand near the central Au atom and structures with the ligand near the outer Au atoms. The initial optimizations were performed using the BP86 functional^{67,68} and a double- ζ (DZ) Slater-type basis set with a frozen-core approximation for the Au 1s-5p orbitals; the BP86 function has been widely used for Au NCs⁶⁹⁻⁷² and is a low computational cost GGA-type functional. In a second step, for each ligand-substituted NC, all distinct local minima with energies less than 10.0 kcal/mol higher than the most stable structure were re-optimized using the revTPSS⁷³ functional with a triple- ζ polarized (TZP) Slater-type all-electron basis set. In previous benchmarking studies, the revTPSS functional has performed particularly well for the relative energies and geometries of Au NCs.⁷⁴ For all NCs within 11.9 kcal/mol of the most stable structure in the revTPSS optimizations, the lowest 200 excited states in dipole-allowed symmetry groups were computed using a timedependent DFT (TD-DFT) approach with the SAOP functional⁷⁵ and TZP all-electron basis set.

Relativistic effects were incorporated using the zeroth-order regular approximation (ZORA)⁷⁶ in both ground and excited state calculations. All calculations were performed using the Amsterdam Density Functional (ADF) 2018 software package.^{77,78}

The absorption spectra were simulated by applying a Lorentzian broadening to the TD-DFT stick spectrum with a full width at half maximum (FWHM) of 0.0087. To compute the superatomic contributions to the absorption spectra, we visually identified the occupied molecular orbitals (MOs) with superatomic character. The superatomic character of each excited state was computed as the weighted percentage of the excitations contributing to the state that involve superatomic occupied MOs, consistent with our previous definitions.⁷⁹ The superatomic contributions to the absorption spectra were computed by scaling the oscillator strength of each excited state by its superatomic character.

3. Results

We first examine the unsubstituted $Au_9(PPh_3)_8^{3+}$, which has been widely studied experimentally and computationally;^{46,56,58,60,61} our results are largely consistent with previous results but lay important groundwork to understand the effects of ligand substitution. We then turn to the hydridesubstituted and halide-substituted clusters, comparing their geometries and electronic structures and absorption spectra.

3.1. Unsubstituted $Au_9(PH_3)s^{3+}$ nanocluster

As mentioned in the Introduction, crystal structures of $Au_9(PR_3)s^{3+}$ with both D_{4d} and D_{2h} symmetry have been observed;^{62–64} previous theoretical work has focused on the structure with D_{2h} symmetry.^{46,49} We have computed the properties of the NC structures with both symmetries, with the PPh₃ ligands replaced with PH₃ to reduce computational cost. The optimized $Au_9(PH_3)s^{3+}$ structures with these two symmetries are shown in **Figure 2a,d**. In both geometries, one Au atom is located in the center of the NC and is bound to eight peripheral Au atoms; this atom is thus . At the revTPSS/TZP level with relativistic corrections, the structure with D_{4d} symmetry is 1.2 kcal/mol more stable than the structure with D_{2h} symmetry.



Figure 2. (a, d) Top and side views of the optimized geometries, (b, e) HOMO and HOMO-l superatomic orbitals, and (c, f) computed absorption spectra of the (a, b, c) D_{4d} and (d, e, f) D_{2h} structures of Au₉(PH₃) s^{3+} .

In Au NCs, we can identify superatomic molecular orbitals (MOs), which are composed primarily of the Au 6s and 6p atomic orbitals and are delocalized across the Au core with shapes that resemble those of atomic orbitals.⁴⁰ Au₉(PR₃) $_{8}^{3+}$ has been shown previously to have six electrons in superatomic orbitals,⁴⁶ with occupations of $1S^{2}1P^{4}$. Our results are consistent, and the HOMO and HOMO-1 for both the D_{4d} and D_{2h} symmetries correspond to the 1P_y and 1P_x superatomic orbitals, respectively (**Figure 2b,e**). Because of the NC symmetry, the HOMO and HOMO-1 orbitals are degenerate for the D_{4d} structure but not for D_{2h}. For both structures, the 1P_z superatomic orbital aligned along the short axis of the NC is higher in energy that 1P_y and 1P_x superatomic orbitals because of the overall ellipsoidal NC shape, and is thus unoccupied. Mixing of the superatomic orbitals with the Au 5d orbitals and ligand-based orbitals makes distinguishing the 1S superatomic orbital difficult; thus, we focus here only on the 1P superatomic orbitals.

The computed absorption spectra for the two structures of the $Au_9(PH_3)8^{3+}$ NC (**Figure 2c,f**) include several low-energy absorption peaks. The absorption spectra of the D_{2h} and D_{4d} structures are quite distinct, and both structures have significantly fewer low-energy absorption peaks than are visible in the experimental spectrum (**Figure 1a**). These differences are expected because it has been previously shown that the phenyl groups introduce many more absorption peaks below 3 eV.⁴⁶ Because the D_{2h} structure has fewer degenerate MOs, it exhibits more distinct absorption peaks than the D_{4d} structure. Our computed absorption spectrum for the D_{2h} structure is largely consistent with the previously computed spectrum,⁴⁶ with expected small shifts in the absorption energies because of differences in the functional used.

To understand the absorption spectra, we have also computed the contribution of the superatomic MOs to each excited state.⁷⁹ The low-lying unoccupied MOs of most Au NCs have significant superatomic character, so the analysis is based solely on the occupied MOs in each excited state. In the absorption spectrum of the D_{2h} structure, the peaks at 2.63 eV and 3.87 eV have primarily superatomic character (80% and 70%, respectively) involving excitations from the 1P superatomic orbitals. In contrast, the peaks at 3.17 eV and 3.57 eV have < 15% superatomic character. The peak at 3.17 eV primarily involves HOMO-2, and the peak at 3.57 eV is largely an excitation from HOMO-5 and HOMO-6; all of these MOs involve a combination of the Au 5d and ligand atomic orbitals. For the D_{4d} structure, the peak at 2.87 eV is 96% superatomic, and the somewhat weaker absorption peak at 3.57 eV has 61% superatomic character. The higher-energy absorption peaks have low superatomic character, indicating that they arise primarily from the Au 5d and ligand orbitals.

3.2. Hydride-substituted $Au_9(PH_3)_8H^{2+}$ nanocluster

To determine the most stable geometry of the hydride-substituted $Au_9(PH_3)_8H^{2+}$ NC, we used a two-step process. For initial screening, we constructed and optimized eleven different structures based on both the D_{2h} and D_{4d} structures of the unsubstituted NC, with the hydride ligand placed near either the central Au atom or near one or two of the outer Au atoms; these optimizations were performed at the BP86/DZ level. After removing duplicates in the optimized geometries, we selected all structures within 11.93 kcal/mol of the most stable structure for reoptimization at the revTPSS/TZP level; this functional has previously yielded accurate geometries and relative energies for Au NCs.⁷⁴ We focus here solely on the most stable geometry from this second

optimization; this structure is 6.8 kcal/mol stable than any other structure, an order of magnitude larger than thermal energy at room temperature. More details on the higher-energy structures are available in the SI.

The most stable structure of $Au_9(PH_3)_8H^{2+}$ has the hydride ligand bonded directly to the lowcoordination central atom of the Au₉ NC and has approximately $C_{2\nu}$ symmetry (**Figure 3a**). Four of the outer Au atoms form a rectangle nearly co-planar with the central Au, and four are below that plane. This geometry is consistent with the previously published structure of this NC.⁴⁰ In this geometry, the distance between the central Au atom and the hydride ligand is 0.19 Å shorter than the sum of the covalent radii⁸¹ of the two atoms, and substantially shorter than the sum of the van der Waals radii (**Table 1**).⁸² This suggests that the Au-H interaction involves strong orbital mixing, rather than the electron-withdrawing character typical of many anionic ligands. To enable more direct comparison to experimental results, we have also optimized $Au_9(PPh_3)_8H^{2+}$ with the full PPh₃ ligands used experimentally (**Figure 3d**). The geometry of $Au_9(PPh_3)_8H^{2+}$ is quite similar to that of $Au_9(PH_3)_8H^{2+}$ and shows a 0.03 Å elongation of the Au-H bond, suggesting that the change in the ligands has minimal effects on the nature of the metal-ligand interaction.



Figure 3. (a, d) Optimized structures, (b, e) superatomic orbitals, and (c, f) absorption spectra of (a, b, c) Au₉(PH₃)₈H²⁺ and (d, e, f) Au₉(PPh₃)₈H²⁺. Ligands are excluded from panel d for clarity.

Table 1. Au-ligand (Au-L) interatomic distances (d_{Au-L}) and comparison to the sums of the van der Waals (Σ VDW) and covalent (Σ Covalent) radii of the two atoms. For the halide ligands, Au_a and Au_b indicate the two Au atoms closest to the ligand.

Au-L Bond	d _{Au-L}	$d_{\rm Au-L} - \Sigma V D W$	$d_{\rm Au-L} - \Sigma Covalent$
Au-H (PH ₃ ligands)	1.62	-1.24	-0.19
Au-H (PPh ₃ ligands)	1.65	-1.21	-0.16
Au _a -F	2.24	-0.89	0.09
Au _b -F	2.57	-0.56	0.42
Au _a -Cl	2.66	-0.75	0.23
Au _b -Cl	2.67	-0.74	0.24
Au _a -Br	2.75	-0.76	0.17
Au _b -Br	2.76	-0.75	0.18

The lack of electron-withdrawing character in the Au-H bond can be confirmed by examining the Hirshfeld atomic charges,⁸³ which have been commonly used to understand the electronic properties of Au NCs.^{48,49,83,84} The Hirshfeld charges on both the hydride and attached central Au atom are close to zero (**Table 2**), which is unsurprising given that Au is slightly more electronegative than H (electronegativities of 2.54 and 2.20, respectively). These results are consistent with previous charge analyses of hydride-substituted Au NCs.⁵⁷ Replacement of the PH₃ ligands has minimal effects on the charge distribution, which is consistent with the small changes in the geometric structure.

Table 2. Hirshfeld charges of the hydride and halide ligands and the Au atoms bound to those ligands. For the halide ligands, Au_a and Au_b indicate the two Au atoms closest to the ligand.

	H (PH ₃ ligands)	H (PPh ₃ ligands)	F	Cl	Br
Ligand	-0.082	-0.096	-0.477	-0.314	-0.260
Au _a	-0.003	-0.004	0.043	-0.007	-0.013
Au _b			0.002	-0.007	-0.015

The hydride ligand substantially affects the electronic structure of $Au_9(PH_3)_8H^{2+}$ and produces a more isotropic structure. Unlike $Au_9(PH_3)_8^{3+}$, which has two occupied 1P superatomic orbitals, in $Au_9(PH_3)_8H^{2+}$ all three 1P superatomic orbitals are fully occupied and are relatively similar in energy. The orbital energy changes induced by the hydride ligand are large enough to cause a reordering of the superatomic orbital energies: in $Au_9(PH_3)_8H^{2+}$, the $1P_x$ and $1P_y$ superatomic orbitals (HOMO and HOMO-1) are higher in energy than the $1P_z$ superatomic orbital (HOMO-2) as shown in **Figure 3b**, which is a reversal the ordering seen in the unsubstituted NC. Thus,

Au₉(PH₃)₈H²⁺ can be viewed as a nearly spherical superatomic NC with a closed shell of eight superatomic electrons (1S not shown for the same reason given for the unsubstituted NC), consistent with previous computational results.⁸⁵ The Au–H bond has little effect on the 1P_x and 1P_y superatomic orbitals because of the NC symmetry, and both orbitals are composed primarily of the Au 6s and 6p atomic orbitals. The newly occupied 1P_z superatomic orbital is created mainly by a bonding interaction between the 6s orbital of the central Au atom and the 1s orbital of the hydride ligand and thus includes significant contributions from both the Au 6s and 6p orbitals and the H 1s orbital. As it is case for Au₉(PH₃)₈H²⁺, Au₉(PPh₃)₈H²⁺ also has three occupied 1P superatomic orbitals (**Figure 3e**), and the 1P_z superatomic orbital is the lowest in energy of the three.

We have also computed the absorption spectra of both Au₉(PH₃)₈H²⁺ (**Figure 3c**) and Au₉(PPh₃)₈H²⁺ (**Figure 3f**) to determine the effect of the ligands on the absorption spectrum. Au₉(PH₃)₈H²⁺ exhibits distinct absorption peaks near 2.8 and 3.4 eV, in contrast with the plateau in the experimental absorption spectrum between 2.5 and 3.3 eV (**Figure 1b**). The excited states below 3.5 eV are almost completely superatomic. The absorbing states at 2.3 eV and in the range of the 2.8 – 2.9 eV involve the 1P_x and 1P_y superatomic orbitals, whereas the absorbing states in the 3.3 – 3.4 eV range primarily involve the 1P_z superatomic orbital. The excited states above 3.5 eV have a mix of superatomic and ligand character. The computed absorption spectrum, with a plateau from 2.2 eV to 3.7 eV. For reasons of computational cost, excited states above 3.8 eV could not be computed. The inclusion of the full phenyl groups also introduces higher-energy occupied ligand MOs that reduce the energy at which the excited states switch from superatomic to ligand-based. The excited states below 3.1 eV have dominantly superatomic character; the excited states above 3.1 eV involve a mix of superatomic and ligand character. Overall, these results show that the experimental absorption spectrum of $Au_9(PPh_3)_8H^{2+}$ is consistent with the hydride ligand behaving as a metal dopant, and there is no evidence that the hydride ligand has electron-withdrawing character.

3.3. Halide-substituted $Au_9(PH_3)_8X^{2+}$ nanoclusters

We now turn to the halide substituted NCs $Au_9(PPh_3)_8X^{2+}$, where X is F, Cl, or Br. The chlorideand bromide-substituted structures have been studied experimentally;⁶⁶ we also include the fluoride-substituted NC to extend the series. Similar to the previous sections, we have replaced the experimental PPh₃ ligands with PH₃ to reduce computational cost. Our approach to determining the most stable structures of the halide-substituted NCs is similar to what we previously described for the hydride-substituted NCs. We constructed eleven different structures for each halide with the halide placed either near the center Au atom or near one or two of the outer Au atoms; structures were based on both the D_{2h} and D_{4d} structures of Au₉(PH₃)₈³⁺. Several low-energy structures for each halide from our initial screening at the BP86/DZ level were re-optimized at the revTPSS/TZP level.

Surprisingly, the most stable structures of the halide-substituted NCs are quite different from the geometry of the hydride-substituted NC, despite the strong similarities in the experimental absorption spectra. We have not found any stable geometries where the halide interacts directly with the central Au atom. In the most stable structures (**Figure 4**), the halide bridges two adjacent

outer Au atoms. For the fluoride, chloride, and bromide ligands, these most stable structures are 8.1, 3.8, and 5.9 kcal/mol more stable than the second most stable structures, respectively. In all of these structures, the central Au atom is bonded only to the outer eight Au atoms and retains its low coordination. More details on the higher-energy structures are provided in the SI.



Figure 4. (a, d, g) Optimized structures, (b, e, h) superatomic orbitals, and (c, f, i) absorption spectra of (a, b, c) Au₉(PH₃)₈F²⁺, (d, e, f) Au₉(PPh₃)₈Cl²⁺, and (g, h, i) Au₉(PPh₃)₈Br²⁺.

To understand the interactions of the halide ligands with the Au NC, we have analyzed the bond lengths and atomic charges, analogous to our exploration of the hydride ligand. The chloride and bromide ligands adsorb almost symmetrically, with two nearly equal Au-X bond lengths (**Table 1**). In contrast, the fluoride ligand adsorbs asymmetrically with one short and one long Au-F interaction. All Au-X interactions are significantly shorter than the sum of the van der Waals radii of the two atoms, but are longer than the sum of the covalent radii. This is in contrast with the AuH bond, which is shorter than the sum of the covalent radii. These longer-distance interactions suggest that the Au-X interactions have significantly less covalent character than the Au-H interaction. The Hirshfeld atomic charges (**Table 2**) show substantial negative charge on all three halides, which is likewise in contrast with the extremely small negative charge on the hydride ligand. This suggests that the halide ligands all act as electron-withdrawing ligands, rather than contributing their electrons to the Au NC as metal dopants. Since all three halides are significantly more electronegative than Au, it is unsurprising for these elements to have electron-withdrawing behavior. The electronic structure of the Au₉(PH₃)₈X²⁺ NCs is also consistent with our assignment of the halide ligands as electron-withdrawing ligands. These NCs have two occupied 1P superatomic orbitals (HOMO, HOMO -1 in **Figure 4**) that are nearly degenerate; the halides do not introduce an additional occupied superatomic orbital, in contrast with the hydride ligand. The superatomic orbitals have primarily Au 6s and 6p character but also include minor contributions from the halides, which increase with increasing halide size.

Even though the electronic structures and geometries of the halide-substituted NCs are quite distinct from those of the hydride-substituted NC, the computed absorption spectra of the halide-substituted NCs (**Figure 4**) have peaks in reasonable agreement with the experimental spectra (**Figure 1c,d**), especially given our computational simplifications to the phosphine ligands. Because the halide-substituted NCs have one fewer occupied superatomic MO than the hydride-substituted NC, the excited states switch from mostly superatomic to mostly non-superatomic at lower energies. The excited states in the three halide-substituted NCs are superatomic only up to 2.5-2.7 eV, as compared to 3.5 eV for the hydride-substituted NCs, the excited states of the fluoride-substituted NCs.

substituted NC have slightly more superatomic character than the chloride- and bromidesubstituted NCs, which may be due to the smaller contributions of the fluoride atomic orbitals to the NC frontier MOs. Overall, these calculations show that the similar experimental absorption spectra of the hydride- and halide-substituted Au₉ NCs are coincidental and disguise major differences in the geometries and electronic structures of these NCs. The halide ligands clearly act as electron-withdrawing ligands, in strong contrast to the metal dopant character of the hydride ligands.

4. Conclusions

Based on similarities in the experimental absorption spectra, it was recently proposed that hydride and halide substituents have similar binding modes with the $Au_9(PH_3)_8^{3+}$ NC.⁶⁶ This proposal was in contrast with previous expectations that the hydride ligand would act as a metal dopant, whereas the halide ligands would have electron-withdrawing character. By computing the geometries and absorption spectra of the unsubstituted $Au_9(PH_3)_8^{3+}$ NC and its hydride- and halide-substituted derivatives using DFT-based methods, we have shown that the hydride and halide ligands have distinctly different binding geometries and electronic effects. The similarities in the experimental absorption spectra of these NCs disguise these substantial differences.

Consistent with previous DFT-based studies, we have showed that the hydride ligand in $Au_9(PH_3)_8H^{2+}$ binds to the central Au atom. The hydride ligand contributes its two electrons to the superatomic electron count, giving the NC one more occupied superatomic MO and a $1S^{2}1P^{6}$ superatomic occupation. This is consistent with a description of the hydride ligand acting as a

metal dopant. In contrast, the halide ligands bind in a position bridging two of the outer Au atoms; these ligands are electron-withdrawing and do not change the number of occupied superatomic orbitals, resulting in a $1S^{2}1P^{4}$ superatomic occupation. Whereas the hydride ligand occupies a coordination site at the low-coordinated central Au atom, the halide ligands do not change the coordination of the central Au atom.

These results highlight the power of detailed theoretical analysis of the geometries and electronic structures of noble metal NCs to understand the role of ligands and interpret experimental data. In particular, they underline differences in the ability of ligands to modify the coordination environment of metal atoms, which is a feature that often correlates strongly with the catalytic activity of metal NCs. Understanding the roles of ligands in determining the properties of noble metal nanoclusters will support future efforts to use ligand derivatization as a powerful tool for the rational design of metal nanoclusters as efficient catalysts.

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Supporting Information

Relative energies and absorption frames of studied clusters. Excited-state properties and Cartesian coordinates of the most stable bare and ligand-protected Au clusters.

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