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Shayeghi, Armin; Johnston, Roy L.; Rayner, David M.; Schäfer, Rolf; Fielicke, André

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Messenger or Modifier? The Nature of Argon Bonds to Mixed Gold-Silver Trimers

Armin Shayeghi,*[a] Roy L. Johnston,[b] David M. Rayner,[c] Rolf Schäfer,[a] and André Fielicke*[d]

Abstract: The controversial nature of chemical bonding between noble gases and noble metals is addressed. Experimental evidence of exceptionally strong Au-Ar bonds in Ar complexes of mixed Au-Ag trimers is presented. Infrared spectra reveal an enormous influence of the attached Ar atoms on vibrational modes, particularly in Au-rich trimers, where Ar atoms are heavily involved due to a relativistically enhanced covalency. In Ag-rich trimers, vibrational transitions of the Ag-Ar bonds are significantly influenced by the formation of a strongly bound noble gas-Au system. The experimental findings are analyzed by means of DFT calculations, which show how the relativistic differences between Au and Ag are manifested in stronger metal framework predominate, indicating a pure electrostatic character of the Ag-Ar bonds. The experimental findings are additionally supporting the concept that Ng atoms can additionally support the idea that Ng atoms can function as messenger atoms.

The controversy over the nature and role of noble gas interactions in noble metal trimers is addressed. In particular, the discovery of the first isolable compound containing Au-Xe bonds by Seidel and Seppelt in 2000, in the form of the [AuXe]c⁺ cation, created significant interest.[2] Subsequently, noble gas containing molecules like NgAuX (Ng = Ne, Ar, Kr; X = Cl, F) [3-4] and [AuXe]n⁻ (n = 1, 2) were found,[5] additionally supporting the concept that Ng atoms can directly bind to noble metals, such as gold. It seems the nobleness of the group 11 and group 18 elements can not be directly bind to noble metals, such as gold. It seems the nobleness of the group 11 and group 18 elements can be taken as face value.

The investigation of closed-shell interactions between Au and Ng atoms began somewhat earlier,[5,6] and is still the subject of numerous studies,[6-13] although Au-Ng complexes are putatively simple two-atom systems. Various effects, from dispersion forces and charge-induced dipole interactions up to even a degree of covalency, play an important role in the description of their interesting chemical bonding. In the 1990s, Pyykkö suggested an increased covalency of the Au-Ng interaction as the Ng changes from He to Xe, based on a remarkable charge transfer from Xe to Au formally indicating a chemical bond. This proposed increased covalency was questioned and attributed instead to long-range polarization and dispersion effects.[7] However, several subsequent theoretical studies have supported the higher-level calculations by Pyykkö and somewhat later Schröder et al.,[13] by questioning the explanation based on higher order multipoles through CCSD(T) investigations.[14,15] All-electron Dirac-Coulomb CCSD(T) calculations in the relativistic four-component framework indicate the formation of polar covalent bonds in Au-Ng complexes, supporting these suggestions.[11] Another recent CCSD(T) and DFT bond analysis of M-Ng (M = Cu, Ag, Au; Ng = Kr, Xe, Rn) complexes of different charge states also revealed, that in cationic Au-Ng complexes both electrostatic and covalent interactions are responsible for the bond strength, while the bonds in anionic and neutral species are of pure electrostatic nature. The results of this study can be explained by relativistic bond length contractions due to stabilization of s and p shells and destabilization of the d and f shells. These previous and recent studies, however, point to the still open questions about this unusually strong closed-shell interaction of the d² Au⁺ ion with a Ng atom.[6]

In order to improve insight into this problem, mixed trimeric clusters of gold and silver can serve as ideal model systems. The closed-shell triangles[15] allow the observation of the dependence of the bond nature on the composition and the asymmetric charge distribution, which is due to the different Pauling electronegativities of 2.5 and 1.9 for gold and silver, respectively.[16] Such noble metal clusters are chemically very interesting objects,[17] especially due to their remarkable optical,[18,19] and catalytic properties,[20-23] engaging broad interest in Au-Ag nanoclusters.[24]

Here, the study of IR spectra can be of considerable benefit, since vibrational modes sensitively depend on the chemical environment. A common technique to record IR spectra of small and isolated molecules (e.g. metal clusters) is messenger-atom far-infrared multiple-photon dissociation (FIR-MPD) spectroscopy,[25] where the desorption of Ng atoms attached to the molecules acts as a probe for photon absorption. The weakly bound so-called messenger atoms provide easily detectable dissociation channels without usually influencing the electronic structure of their host molecules considerably. However, it has been previously shown for small and neutral Au clusters tagged with Kr, that the Ng does not act as a mere messenger and has to be considered as an integral part of the complex.[26,27] On the other hand, in neutral Ag trimers, the Ng atoms can lead to some band-shifts but do not perturb the vibrational spectrum significantly.[28] The covalent character of such neutral M-Ng bonds (M = Be, Cu, Ag, Au, Pt; Ng = He, Ne, Ar, Kr, Xe), to some extent, has also been attributed to non-dispersive and non-
covalent weak interactions, similar to the hydrogen bond. But for the closed-shell gold dimer Au₂, a strengthening of the Au-Au bond is observed upon absorbing Kr, resulting in significantly influenced IR spectra, pointing to an increased covalent character. On this basis, the goal of this study is to shed light on the Au-Ng closed-shell interaction with the help of Ar complexes of mixed Au-Ag trimer cations by means of experimental IR spectra and DFT calculations. The general procedure is to compare calculated harmonic IR spectra of the cationic mixed trimer compositions, with and without the inclusion of Ar atoms, to experimental IR spectra. The latter are obtained by FIR-MPD spectroscopy, which has been described in detail elsewhere. Briefly, Ar-tagged Au-Ag trimer cations are formed by pulsed laser vaporization of an Au-Ag alloy target, using a mixture of 0.25% Ar in He as the expansion gas. The clusters are thermalized to 150 K by a cryogenic nozzle and detected by reflection time-of-flight mass spectrometry. An intense and tuneable FIR pulse from the Free Electron Laser for Infrared eXperiments (FELIX) irradiates the beam in a counterpropagating fashion. If the IR radiation resonantly couples to a vibrational mode, multiple photons can be absorbed, which heats up the cluster and leads to its dissociation (e.g. evaporation of Ng atoms). The mass signal depletion monitored as a function of the FELIX wavelength leads to IR spectra, which are shown on a cross section scale.

The trimer isomers including Ar atoms are locally optimized using NWChem v6.3 employing the def2-TZVPP basis set and the corresponding scalar relativistic small-core effective core potential (def2-EP). The long-range corrected xc functional LC-WB97X-D3 is used, which has been shown to reliably reproduce optical spectra. The higher amount of Hartree-Fock exchange, at long-range, has shown to be useful in describing the weaker (non-covalent) M-Ng (M = Cu, Ag, Au; Ng = Kr, Xe, Rn) bond in complexes with small metal clusters. It should be mentioned that the theoretical description of Ng binding energies from DFT calculations is generally uncertain as long-range dispersion interactions are not treated correctly, but the development of DFT approaches that model dispersion interactions is a growing research field. Relaxed complexes are further used in harmonic frequency calculations leading to IR linespectra, which are convoluted with Gaussian functions with a FWHM of 5 cm⁻¹.

The mass spectra of the considered molecules reflect an increased strength of the cluster-Ar bond in Au-rich trimers, as highlighted in Figure 1. The signal intensities of Ar-tagged species increase with the number of Au atoms in the trimers. The Au₃⁺·Ar₃ cluster has a significantly larger intensity than bare Au₃⁺, indicating a faster reaction rate. The overall structural motif of the trimeric cations is the triangle with D₃ₐ symmetry for Au₃⁺ and Ag₃⁺ and C₃ᵥ symmetry for the mixed Au₂Ag⁺ and Au₂Ag₂⁺. Geometries including Ar-tagged species, together with differential binding energies (eV), are shown in Figure 2. For the Au₃⁺ cluster the calculated binding energies for the first, the second and the third Ar atom are 0.31 eV, 0.28 eV and 0.26 eV, respectively, which is in good agreement with experimental values from temperature-dependent Ar tagging. Additional calculations for the closed-shell Au⁺·Ar complex also verify the validity of the theory level used, as the Au⁺·Ar bond length and binding energy are calculated to be 250 pm and 0.48 eV, respectively, which is in excellent agreement with some of the highest level calculations available. The differential binding energies show a decreasing trend, depending on the number of Ar atoms as well as the composition, which means doping the Au₃⁺ cluster with Ag atoms reduces the binding energies.

The experimental FIR-MPD spectra for the trimeric cations, with each metal atom coordinated by an Ar atom, are presented in Figure 3. When Ar acts as a messenger ligand, normal modes with significant Ar displacements are typically below 100 cm⁻¹. In the case of the Au₃⁺·Ar₃ cluster, the main vibrational transition calculated at 135 cm⁻¹, consisting of two degenerate modes, is in excellent agreement with the FIR-MPD spectrum. The same conclusion can be drawn for the Au₂Ag⁺·Ar₃ cluster, where the calculations fit the experimental spectrum particularly well. In contrast, the calculated harmonic modes of Au₂Ag⁺·Ar₃ are marginally red-shifted (5 cm⁻¹) compared to the measured spectrum. Presumably, the weaker Ag-Ar bond with increased dipolar and dispersive character, when compared to Au-Ar bonds, is responsible for the disagreement in force constants in the DFT calculations.

The calculated vibrational spectra of the bare trimeric cations are also shown in all plots, as dashed grey lines. Ar complexes of the Ag₃⁺ cluster were not abundant under the given conditions.
experimental conditions but included in Figure 2. Interestingly, bare Au5+ does not show the intense mode at 135 cm\(^{-1}\) found for the Au\(^{2+}\)-Ar\(_3\) complex. Only a low intensity mode at 115 cm\(^{-1}\) appears. Adding one Ag atom changes the situation, but still the harmonic IR spectrum of the bare Au\(^{2+}\)Ag\(^{+}\) cluster is significantly different from both experimental and calculated spectrum of the Au\(^{2+}\)Ag\(^{+}\)-Ar\(_3\) complex. For the Ag-rich Au\(^{2+}\)Ag\(^{+}\) cluster, the harmonic IR spectrum shows a better correspondence with the experimental spectrum of Au\(^{2+}\)Ag\(^{+}\)-Ar\(_3\), which is simply red-shifted by about 10 cm\(^{-1}\) and of lower IR intensity for the dominating mode at around 150 cm\(^{-1}\).

In the singly Ar-tagged 2,1,1 and 1,2,2 and in the doubly Ar-tagged 2,1,2 and 1,2,2 the calculations show that Ar positions, where the metal atoms have one homonuclear and one heteronuclear bond, are preferred over positions with two heteronuclear bonds. This is independent from the larger partial charge on the Ag atoms, as obtained from both Löwdin and Mulliken population analyses (Table 1). As expected, the larger partial charge is located on the Ag atoms, causing their positions to show the strongest ion-induced dipole interactions with Ar atoms. Apparently, ion-induced dipole interactions are not the main part of the interplay which controls the Ar attachment in cationic mixed Au-Ag clusters.

This behaviour may be interpreted in terms of the relativistically enhanced ionization energy of Au, leading to a higher electronegativity and a stronger covalent character of the Au\(^{+}\)-Ar bond as predicted by Pyykkö,\(^5\) since, when comparing pure Au\(^{3+}\) and Ag\(^{3+}\) clusters, the total Ar binding energy for Au\(^{3+}\)-Ar\(_3\) (0.84 eV) is significantly larger than for Ag\(^{3+}\)-Ar\(_3\) (0.45 eV). The increased binding energies in Au-rich clusters do not result from charge distribution effects, as can be seen for the \(D_{\text{iso}}\) symmetric pure clusters. Also, they cannot be caused by differences in isotropic dipole polarizabilities \(\alpha_{\text{iso}}\). From the independent components of the polarizability tensor, \(\alpha_{\text{iso}} = 3.6\ \text{Å}^3\text{atom for Au}^{3+}\), while it is slightly increased to 3.8 \(\text{Å}^3\text{atom for Ag}^{3+}\). Thus, neither partial charges nor polarizabilities can explain the stronger Ar binding in Au-rich clusters so that this effect must be related to the stronger covalent portion of Au\(^{+}\)-Ar bond caused by the larger electronegativity of Au, which is a pure relativistic effect.\(^6\)–18

Table 1. Partial charges from population analyses employing the Löwdin and the Mulliken (in parantheses) method for the bare mixed trimeric cations.

<table>
<thead>
<tr>
<th>Centre</th>
<th>Au(^{2+})Ag(^{+})</th>
<th>Au(^{2+})Ag(_2)(^{+})</th>
</tr>
</thead>
<tbody>
<tr>
<td>Au</td>
<td>0.30 (0.14)</td>
<td>0.24 (0.00)</td>
</tr>
<tr>
<td>Ag</td>
<td>0.40 (0.72)</td>
<td>0.38 (0.50)</td>
</tr>
</tbody>
</table>

Figure 2. Structures of Au\(^{2+}\)-Ar\(_3\), Au\(^{2+}\)Ag\(^{+}\)-Ar\(_3\), Au\(^{2+}\)Ag\(^{+}\)-Ar\(_3\) and Ag\(^{3+}\)-Ar\(_3\) (\(k = 1-3\)) clusters. The bold numbers represent the \(n,m,k\) in Au\(^{2+}\)Ag\(_n\)-Ar\(_k\) followed by the differential Ar binding energies in eV. Out of plane isomers are less stable and therefore not shown here.

Figure 3. FIR-MPD data points of Au\(^{2+}\)Ag\(_n\)-Ar\(_m\) (\(n+m = 3\)) clusters with a 5-pt. adjacent average as a guide to the eye compared to harmonic IR spectra at the LC-PBEh/def2-TZVPP level of theory. Spectra of the respective bare isomers are additionally shown (dashed grey lines). Experimental peak positions are given in cm\(^{-1}\) and are estimated to have an uncertainty of ± 2 cm\(^{-1}\).
The increased stabilities are reflected in bond lengths as well, which can be found in Table 2 for triply-tagged trimers of all compositions. Here, the Au-Ar bond length in \( \text{Au}_3^+ \cdot \text{Ar}_3 \) (259 pm) is even shorter than the Au-Au bond (261 pm).

**Table 2.** Lengths (in pm) of the M-Ar and M-M (M = Au, Ag) bonds in the triply Ar-tagged trimeric cations.

<table>
<thead>
<tr>
<th>Bond</th>
<th>Au-Au</th>
<th>Au-Ar</th>
<th>Au-Ag</th>
<th>Ag-Ar</th>
<th>Ag-Ag</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \text{Au}_3^+ \cdot \text{Ar}_3 )</td>
<td>261</td>
<td>255</td>
<td>-</td>
<td>279</td>
<td>-</td>
</tr>
<tr>
<td>( \text{Au}_2 \cdot \text{Ar}_3^+ )</td>
<td>259</td>
<td>263</td>
<td>279</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>( \text{AuAg}_2 \cdot \text{Ar}_3^+ )</td>
<td>-</td>
<td>268</td>
<td>261</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>( \text{Ag}_3 \cdot \text{Ar}_3^+ )</td>
<td>-</td>
<td>-</td>
<td>277</td>
<td>277</td>
<td>-</td>
</tr>
<tr>
<td>( \text{Ag-Ag} )</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>277</td>
<td>267</td>
</tr>
</tbody>
</table>

Further insight can be obtained from the evolution of the IR spectra with the number of Ar atoms. Harmonic IR spectra of all trimer compositions and their Ar species (including \( \text{Ag}_3^+ \cdot \text{Ar}_k \)) are presented in Figure 4. Additionally, vibrational displacements for significant intensities of triply tagged \( \text{Au}_n \cdot \text{Ag}_m \cdot \text{Ar}_3 \) species are visualized. The IR spectra of the \( \text{Ag}_3 \cdot \text{Ar}_k \) cluster (bottom line) do not show a strong influence of the attached Ar atoms. Changing the symmetry from \( D_{3h} \) to \( C_{2v} \), by Ar attachment leading to \( 0,3,1 \) and \( 0,3,2 \), causes the degenerate symmetric and non-symmetric stretching modes at 122 cm\(^{-1}\) to split. Additionally, the dipole forbidden breathing mode at 180 cm\(^{-1}\) gains a non-zero transition dipole moment. In the \( \text{Ag}_3 \cdot \text{Ar}_3 \) cluster (0,3,3), the breathing mode disappears and again two degenerate stretching modes remain, which are minutely shifted by 7 cm\(^{-1}\) compared to bare \( \text{Ag}_3^+ \). A similar situation is found for the \( \text{AuAg}_2 \cdot \text{Ar}_3^+ \) cluster, where the normal modes are barely influenced by the messenger atom. The only deviations are slight shifts (i.e. the symmetric stretching mode undergoes a blue-shift with increasing Ar attachment) and minute changes in intensities. For \( \text{Au}_2 \cdot \text{Ag}_3^+ \), which is an Au-rich composition, the situation appears quite different. Several symmetric and non-symmetric Ar stretching modes are now involved in the considered frequency range. This observation continues in the \( \text{Au}_3 \cdot \text{Ar}_3 \) cluster, where the Ar attachment dramatically influences the normal modes. This becomes particularly clear when comparing bare \( \text{Au}_3^+ \) and the \( \text{Au}_3 \cdot \text{Ar}_3 \) cluster. While \( \text{Au}_3^+ \) only shows two degenerate stretching modes at 115 cm\(^{-1}\) in the considered frequency range, in \( \text{Au}_3 \cdot \text{Ar}_3^+ \) two degenerate high intensity modes additionally appear at 135 cm\(^{-1}\), where the Ar atoms are strongly involved. These observations reveal a tremendous influence of the Ng atom on the IR spectra and the binding energies in Au-rich trimers, which must be due to the relativistic differences between Au and Ag. Further, this effect is expected to increase when heavier Ng atoms are attached, due to their larger polarizability, donating more electron density to the electronegative Au atom. \(^6\)

**Figure 4.** Evolution of harmonic infrared spectra of all trimer compositions with the number of attached Ar atoms (on the left). The vibrational displacement for the modes with significant intensities are shown for the energetically lowest lying triply tagged trimers (on the right, cm\(^{-1}\)). While the spectra of the Ag-rich compositions are only minutely changed by the Ar atoms, Au-rich clusters are more strongly affected depending on the number of attached Ar atoms and the Ar atoms are heavily involved in vibrations.
In conclusion, harmonic IR spectra from DFT calculations in conjunction with the experimental FIR-MPD spectra have provided an approach for understanding further the intriguing Au-Ng interaction by investigating Ar bonds to partially positively charged Au atoms in the mixed Au-Ag trimers. Binding energies of the Ar atoms indicate strong bonds in the Au-rich species, while it has been shown that Ag-rich clusters are negligibly affected by Ar atoms and behave like the unperturbed clusters being surrounded by weakly bound messenger atoms. For the Au-rich compositions, Ar atoms are involved in the transitions and the tagged clusters show molecule-like vibrational modes, which are different from normal modes of the bare cluster, acting like a 6-atom molecule. Thus, the Ng atoms are only to some extent legitimate as mere messengers. Here the actual probe (messenger) acts more like a modifier, which has been interpreted in terms of covalent interactions, charge transfer effects, and ion-induced dipole interactions. In Au-rich clusters, the covalent character of the bonds to Ar atoms is enhanced due to the high electronegativity of Au, reflecting relativistic effects, while in Ag-rich clusters charge-transfer from the Ag to Au atoms suppresses the donation of electron density from Ar to Au atoms, weakening the covalent character.

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Keywords: Gold • IR Spectra • Noble Gases • Clusters • Bonds

Relatively different: The evolution of noble metal noble gas bonds in cationic argon complexes of mixed gold-silver trimers is studied as depending on the composition of the clusters. The bond nature in the closed-shell molecules is probed by FIR-MPD spectroscopy supported by DFT calculations, reflecting the relativistic differences between gold and silver.