Theoretical insights into the structural, relative stable, electronic, and gas sensing properties of \( \text{Pb}_n\text{Au}_n \) (\( n = 2–12 \)) clusters: a DFT study

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Recently, Au-based clusters have been provoking great interest due to their potential applications in nanotechnology. Herein, the structural, relative stable, electronic, and gas sensing properties of \( \text{Pb}_n\text{Au}_n \) (\( n = 2–12 \)) clusters were systematically investigated using density functional theory together with scalar relativistic pseudopotential. The ground state structures, average binding energies, dissociation energies, second order energy differences, HOMO–LUMO gaps, and average Mulliken charges of \( \text{Pb}_n\text{Au}_n \) (\( n = 2–12 \)) clusters were calculated. The results revealing that the \( \text{Pb}_n\text{Au}_n \) (\( n = 4, 6, \) and 8) clusters are more relatively stable than their neighboring clusters. Furthermore, charges are always transferred from the Pb atoms to Au atoms based on Mulliken charge analysis. Furthermore, through the investigations of CO or NO molecule adsorption onto \( \text{Pb}_n\text{Au}_n \) (\( n = 4, 6, \) and 8) clusters, it is found that CO or NO molecule can chemisorb on those clusters with high sensitivity, and the charges are transferred from \( \text{Pb}_n\text{Au}_n \) (\( n = 4, 6, \) and 8) clusters to the gas molecules. According to the analysis of the electric conductivity, \( \text{Pb}_n\text{Au}_n \) (\( n = 4, 6, \) and 8) clusters can be served as potential gas sensors in CO and NO molecules detection.

1. Introduction

In recent years, clusters have drawn considerable attention from all over the world. The mesoscopic or macroscopic properties of clusters can be investigated at an atomic or molecular level, which are governed by geometrical structure, cluster size and chemical composition. In particular, \( \text{Au}_n \) clusters and Au-based clusters have been extensively studied using theoretical calculations and experimental investigations since they have been found to serve as potential applications in nanostructured materials, electronic devices, optical limiting materials, sensor technologies, and nano-catalytic systems, etc.

The investigations of \( \text{Au}_n \) clusters are important to the deep investigations of Au-based clusters, because the fundamental investigations of \( \text{Au}_n \) clusters may provide some valuable guidance for that of Au-based clusters. Overall, pure \( \text{Au}_n \) clusters have been more systematically investigated than Au-based clusters. It is well known that the properties of \( \text{Au}_n \) clusters are very sensitive to both size \( n \) and geometrical structure. According to the theoretical calculations, the ground-state structures of \( \text{Au}_n \) clusters demonstrate a transition from two-dimensional structures to three-dimensional structures due to the strong relativistic effects in Au atoms. In general, \( \text{Au}_n \) (\( n = 3–13 \)) clusters favor planar structures, whereas those \( \text{Au}_n \) clusters exhibit three-dimensional structures when the size \( n \) is larger than 13. In order to uncover the structural, energetic and electronic properties of \( \text{Au}_n \) (\( n = 3–14 \)) clusters, Li et al. carried out systematic calculations by density functional theory, the results show that those \( \text{Au}_n \) clusters with even numbers of atoms are more stable than their neighboring clusters, and the two-dimensional to three-dimensional transition occurs at \( n = 12 \). De Bas et al. employed a combination of empirical potentials and first principles method to further explore the low energy structures of the large \( \text{Au}_n \) (\( n = 3–38 \)) nanoclusters. It is found that the \( \text{Au}_n \) clusters are disordered and could be stable at room temperature. However, the promising applications of \( \text{Au}_n \) clusters are also particularly interesting to scholars. For example, Gautam et al. systematically investigated the \( \text{C}_2\text{H}_2 \) activation and hydrogenation of \( \text{C}_2\text{H}_2 \) activated on small \( \text{Au}_n \) (\( n = 3–10 \)) clusters using DFT calculations. Zhou et al. performed ultrafast spectroscopic investigations on atomically precise thiolate-protected \( \text{Au}_n \) nanoparticles, the \( \text{Au}_n \) nanoparticles show three distinct states, including metallic, transition regime and non-metallic or excitonic states and their catalytic properties were obviously changed.

Nowadays, bimetallic clusters have drawn more considerable attention than monatomic clusters. Bimetallic clusters exhibit more intriguing properties than both pure clusters due to the
synergetic effects between the two different atoms in bimetallic clusters,\(^3\) which provide a new technological and fundamental point of view as well as wide range of applications in nanotechnology. First of all, fundamental investigations of bimetallic clusters are crucial to the further applications. There are many evidences. For the sake of discovering electronic and magnetic properties of MAu\(_n\) \((M = Ti, V, Cr)\) clusters, Li et al.\(^{27}\) applied a combination of density functional theory and photoelectron spectroscopy (PES) scheme, with the results indicating that all the anionic and neutral clusters possess planar structures and large magnetic moments, in which the doped transition atom lies in the center of the Au\(_n\) ring. Wen et al.\(^{28,29}\) investigated the structures of Au\(_x\)S\(^{0,\pm 1}\) \((x = 2–10)\) clusters by means of theoretical calculations and experimental study, it is found that the transition of 1D-to-2D-to-3D was observed owing to the strong S–Au covalent bond, delocalized Au–Au bond, strong relativistic effects of Au and electronegativity between Au and S. The 3D assignment of structures of Au\(_x\)M \((M = Si, Ge, Sn)\) anion clusters were investigated by Liu et al.,\(^{10}\) it is found that the ground state structures of anion Au\(_x\)Ge cluster and anion Au\(_x\)Sn cluster are different from the results in previous studies. Furthermore, the promising applications of bimetallic Au-based clusters have been receiving great interest ever before. Mondal et al.\(^{12}\) investigated the structure and chemical reactivity of Au\(_{19}\)Pt binary cluster within density functional theory, the results show that the tetrahedral structures of Au\(_{19}\)Pt clusters are particularly stable, and CO molecule adsorption on the bare Pt site are favorable in tetrahedral Au\(_{19}\)Pt clusters. Kauffman et al.\(^{13}\) investigated Au\(_{35}\)Ag\(_x\) binary cluster by computational and experimental characterization, the results demonstrate that the Ag atom preferentially occupy the surface of the cluster, resulting Au\(_{35}\)Ag\(_x\) cluster as a candidate in photo-mediated charge-transfer event. Yong et al.\(^{14}\) theoretically investigated the potential applications of Ag\(_x\)Au\(_n\) cluster in gas sensing, it is found that the Ag\(_x\)Au\(_n\) cluster show good chemisorbing characteristic of CO, HCN and NO molecules, which may has promising gas sensor applications in CO, HCN and NO gases detection.

To the best of our knowledge, no systematical work has been reported on the Pb\(_n\)Au\(_n\) clusters. In this work, the structural, relative stable, electronic, and gas sensing properties of Pb\(_n\)Au\(_n\) \((n = 2–12)\) clusters were systematically studied by density functional theory to explore the fundamental characters and promising applications of Pb\(_n\)Au\(_n\) \((n = 2–12)\) clusters. It is well known that bimetallic Au-based novel clusters may have great novel properties, and the development of the functional nanomaterials based on earth-abundant and alternative cheap metal elements to replace the novel elements for functionally Au-based cluster catalysis are promising. Additionally, the toxic CO and NO gas molecules have become an increasing urgent environment problem owing to mainly combustion of fossil fuel, which have been posing great threats to humans’ health. Hence, the toxic gases monitoring are extremely important with regard to the serious environment at present. Therefore, we firmly believe that this systematically theoretical investigation of Pb\(_n\)Au\(_n\) \((n = 2–12)\) clusters would help us to uncover the fundamental characteristic of these clusters and their promising applications in gas detection.

2. Computational details

In the present work, all the calculations were carried out using spin-polarized density functional theory (DFT) as implemented in the DMol\(^3\) package.\(^{11,12,23}\) Initially, the GGA-PW91 functional,\(^{15,16}\) GGA-PBE functional,\(^{15,25}\) and GGA-BLYP\(^{26}\) functional were employed to treat the exchange and correlation energy for Pb\(_2\) dimer, Au\(_2\) dimer and PbAu cluster. The results demonstrate that the GGA-PW91 functional yields the parameters of the dimers which are closer to the experimental data, as shown in Table S1 (ESI†). Therefore, the GGA-PW91 functional was chosen in all the following calculations. All electron relativistic pseudopotentials were employed to treat the strong relativistic effects for Pb\(_n\)Au\(_n\) clusters due to the energetically close between the destabilization of the 5d\(^{10}\) orbitals and stabilization of the 6s\(^1\) orbit in Au atom.\(^{25,26}\) The double-numerical basis set plus \(d\) polarization functions (DNP)\(^{25}\) was chosen in this work. The extensive isomers were generated using \(ab\) \(initio\) molecular dynamics in which time step is 1 fs, total simulation time is 100 ps, temperature is 300 K, ensemble is NVT\(^{27}\) with constant temperature and constant volume. Possible spin multiplicities (singlet, triplet, quintet and septet) were used to treat those Pb\(_n\)Au\(_n\) clusters with closed-shell electronics, whereas double, quartet, sextet and octet were chosen to treat those Pb\(_n\)Au\(_n\) clusters with open-shell electronics) were also taken into account during the geometry optimization processes because the polarization may have potential effects on the structures of Pb\(_n\)Au\(_n\) clusters. It is interesting to point out that all optimized geometries were found to adopt the corresponding lowest spin states. The same results during the geometry optimization processes of the bimetallic M\(_2\)-doped Au\(_n\) \((M = Cu, Ag; n = 1–10)\) clusters were also found by Zhao et al.\(^{15}\)The SCF threshed is \(10^{-6}\) Ha on the total energy. Convergence tolerance: \(10^{-3}\) Ha, 0.002 Ha \(\AA\)^\(-1\) and 0.005 \(\AA\) are for energy, maximum force and maximum displacement, respectively. The smearing \((0.005\) Ha) was used to achieve good convergence results. Harmonic vibration frequencies were calculated to verify no imaginary frequency in the ground-state structures of Pb\(_n\)Au\(_n\) clusters. It is indispensable to mention that the density of states (DOS) were calculated using DFT Semi-core Pseudopotentials (DSPPs) with fitting all-electron relativistic DFT calculations. We are confident that the calculation methods in this work are reliable and accurate enough for investigating the Pb\(_n\)Au\(_n\) \((n = 2–12)\) clusters, because our calculated results are in excellent agreement with the experimental data, as shown in Table S1 (ESI†).

3. Results and discussion

3.1. The ground-state structures and growth pattern of Pb\(_n\)Au\(_n\) \((n = 2–12)\) clusters

We initially built the structure of Pb\(_n\)Au\(_n\) cluster which was optimized using geometry optimization calculations. Then the optimized structure was served as the initial structure of \(ab\) \(initio\) molecular dynamics calculations. The isomers of Pb\(_n\)Au\(_n\)
clusters were generated using ab initio molecular dynamics calculations, then the obtained low-lying isomers were optimized, and then the ground state structures of PbₙAuₙ clusters were achieved by comparing the energies of the optimized low-lying isomers. Fig. 1 shows the lowest energy structures of the PbₙAuₙ (n = 2–14) clusters after the ab initio molecular dynamics simulations and geometry optimizations of local minimum isomers of PbₙAuₙ clusters, whereas the second lowest energy structures are shown in Fig. S1 (ESI*). As we can see from the Fig. 1, the Pb₅Au₅ cluster is a triangular pyramid with C₃ᵥ symmetry, which yields a huge difference to the Pb₄ cluster and Au₄ cluster since the Pb₄ cluster and the Au₄ cluster prefer planar geometries.¹⁹,²⁰ The Pb₅Au₅ cluster is a rectangular pyramid which is capped by an additional Au atom, and shows no symmetry. For the Pb₆Au₆ cluster, its geometrical structure seems to be complicated, exhibiting C₃ᵥ symmetry, and the Au atoms evenly distributed on the surface of the cluster. The Pb₅Au₅ cluster is composed of two parts which are a distorted quadrangular and a triangular prism, and shows no symmetry. The ground state structure of the Pb₅Au₅ cluster is the 3D configuration without any symmetry, in which the six gold atoms bond together and occupy on the side of the cluster. The most stable structure of the Pb₅Au₅ cluster is distorted with no symmetry, and only six gold atoms bond together but the rest of the Au atoms is separated by two Pb atoms. From n = 8 to n = 12, we clearly see that those PbₙAuₙ clusters show a difference to those PbₙAuₙ (n = 2–7) clusters, which gold atoms aggregate together and occupy the central sites of the clusters. Moreover, all the PbₙAuₙ (n = 8–12) clusters are no symmetry except for the Pb₈Au₈ cluster is the 3D configuration with C₃ᵥ symmetry. The aggregation effects of gold atoms in the central sites of PbₙAuₙ clusters are originated from the atomic radius of Au atom (1.44 Å) is smaller than that of Pb atom (1.75 Å). The similar phenomenon was also found by other researchers.²⁹–⁴¹ It is interesting to note that the PbₙAuₙ (n = 2–12) clusters don’t exhibit distinct rule of symmetry due to the equal ratio of Pb atoms and Au atoms for PbₙAuₙ clusters and the Jahn–Teller effects. Additionally, the cluster with a lower symmetry can decrease its total energy to some extent based on the Jahn–Teller theory.⁴² Particularly, it is concluded that Au atoms have strong interactions with the Pb atoms, because the Pbₙ clusters and Auₙ clusters are in favor of planar structures when the cluster size n is small while the PbₙAuₙ (n = 2–12) clusters are in favor of three dimensional structures.²⁸,¹⁸,¹⁰,⁴³

### 3.2. Average binding energies and stabilities of PbₙAuₙ (n = 2–12) clusters

In order to predict the relative stabilities of the ground state structures of PbₙAuₙ (n = 2–12) clusters, the average binding energies (Eₐ), the fragmentation energies (ΔE), and the second order energy differences (Δ₂E) of PbₙAuₙ (n = 2–12) clusters are calculated. For PbₙAuₙ clusters, the Eₐ, ΔE, and Δ₂E are defined using the following formulas:²⁶,⁴⁴,⁴⁵

\[
Eₐ(PbₙAuₙ) = \frac{[nE(Pb) + nE(Au) - E(PbₙAuₙ)]}{2n}
\]

\[
ΔE(PbₙAuₙ) = E(Pbₙ₋₁Auₙ₋₁) + E(PbAu) - E(PbₙAuₙ)
\]

\[
Δ₂E(PbₙAuₙ) = E(Pbₙ₋₁Auₙ₋₁) + E(Pbₙ₊₁Auₙ₊₁) - 2E(PbₙAuₙ)
\]

where E(Pb), E(Au), E(Pbₙ₋₁Auₙ₋₁), E(PbₙAuₙ), and E(Pbₙ₊₁Auₙ₊₁) represent the total energies of the Pb atom, Au atom,

![Fig. 1](image_url)  
Fig. 1 Lowest energy structures of PbₙAuₙ (n = 2–12) clusters. Spin multiplicity states and the corresponding point group symmetries of PbₙAuₙ (n = 2–12) clusters are also given, which follow the corresponding PbₙAuₙ clusters. The dark grey ball is Pb atom, and yellow ball is Au atom."
Pb$_{n-1}$Au$_{n-1}$ cluster, Pb$_n$Au$_n$ cluster, and Pb$_{n+1}$Au$_{n+1}$ cluster, respectively. The calculated $E_b$, $\Delta E$, and $\Delta^2E$ values of the ground state structures of Pb$_n$Au$_n$ ($n = 2$–$12$) clusters as the functions of cluster size $n$ are shown in Fig. 2. The average binding energy is a good index to denote the thermodynamics stabilities of the clusters. As can be seen from the Fig. 2, the average binding energies increase with the increasing cluster size $n$, and approach to be stable when cluster size $n \geq 10$, indicating that ground state structures of Pb$_n$Au$_n$ clusters tend to be stable when cluster size $n \geq 10$. Overall, the curve of average binding energies against the corresponding cluster size $n$ can be divided into four parts based on the slopes between those parts. The first part is in the range of $n = 2$–$3$, the second part is in the range of $n = 4$–$7$, the third part is in the range of $n = 8$–$9$, and the last part is the range of $n = 10$–$12$. Furthermore, it is interesting to point out that the slopes between those parts show a big difference to both of the adjacent parts. A sharply decrease of the slope of the first part, which may be originated from the geometrical compactness of the Pb$_3$Au$_3$ cluster is much larger than that of Pb$_2$Au$_4$ cluster. It is indicated that the slope of the second part shows relative slow increase but the slope between the first part and the second part is large, which means the geometrical structures of the Pb$_n$Au$_n$ clusters within the second part doesn’t exhibit an essential difference to each other, whereas the geometrical structures of the Pb$_n$Au$_n$ clusters within the second part shows a huge difference to that of the first part. Similarly, the geometrical structures of the third part reveal a very small difference within the interval, but showing a huge difference to the second part. The average binding energies tend to be stable in the last part, which indicates the geometrical structures of Pb$_n$Au$_n$ ($n = 10$–$12$) clusters are stable.

In order to further study the stabilities of the ground state structures of Pb$_n$Au$_n$ clusters, we will also discuss the fragmentation energies and second order energy differences of Pb$_n$Au$_n$ ($n = 2$–$12$) clusters. From the given formulas mentioned above, a higher value of fragmentation energy corresponding to a higher stability of the cluster due to more energy is needed if the Pb$_n$Au$_n$ cluster dissociates into a smaller PbAu$_2$ cluster and a smaller Pb$_{n-1}$Au$_{n-1}$ cluster. Moreover, the definition of second order energy difference is similar to that of fragmentation energy, the second order energy differences can reflect the relative stabilities of neutral clusters compared to their neighbors. It is suggested that the cluster is more stable with a higher value of second order energy difference. As shown in Fig. 2, the size dependence of the fragmentation energies and second order energy differences show obvious odd–even alternation phenomena, and the general trends are in good agreement with each other. Therefore, it is interesting to find that the cluster with even number of electrons is more stable than their neighbors with odd number of electrons. In addition, four obvious peaks are observed at $n = 4, 6, 8,$ and 10, revealing that the Pb$_4$Au$_4$ cluster, Pb$_6$Au$_6$ cluster, Pb$_8$Au$_8$ cluster, and Pb$_{10}$Au$_{10}$ cluster are more stable than their neighbors.

### 3.3. HOMO–LUMO gaps and Mulliken charge analysis

The HOMO–LUMO gap ($E_g$) is of great interest due to its reflection of the kinetic stability, chemical stability, and electrical conductivity of the cluster.\(^{46,47}\) HOMO–LUMO gap demonstrates the energy gap between the highest occupied orbit and the lowest unoccupied orbit for a cluster. A higher value of HOMO–LUMO gap corresponds to a high energy required for electrons jump from the occupied orbit to unoccupied orbit. In a word, a smaller value of HOMO–LUMO gap represents a higher chemical reactivity, whereas a higher value of HOMO–LUMO gap indicates a weaker chemical reactivity. HOMO–LUMO gaps of Pb$_n$Au$_n$ ($n = 2$–$12$) clusters are listed in Table 1, and the relationship between the HOMO–LUMO gaps and the corresponding cluster size $n$ are shown in Fig. 2. As presented in the Fig. 2, it is seen that the HOMO–LUMO gaps show a general decreasing tendency with the increasing cluster size $n$, which means the chemical reactivity of the Pb$_n$Au$_n$ clusters decrease with the increasing cluster size $n$. In addition, the Pb$_4$Au$_4$ cluster, Pb$_6$Au$_6$ cluster and Pb$_8$Au$_8$ cluster are found with relatively higher values of HOMO–LUMO gaps than their neighbouring clusters. Therefore, we draw a conclusion that the Pb$_4$Au$_4$ ($n = 4, 6,$ and $8$) clusters have relatively stable chemical reactivity. It is in well agreement with the analysis of fragmentation energies and second-order energy in differences mentioned above. To further analyse the electronic structures of the Pb$_4$Au$_4$ cluster, Pb$_6$Au$_6$ cluster, and Pb$_8$Au$_8$ cluster, it is important to find that valence electrons of the Pb$_4$Au$_4$ cluster, Pb$_6$Au$_6$ cluster, and Pb$_8$Au$_8$ cluster are 20 electrons, 30 electrons and 40 electrons, respectively. The electron configurations of
Pb atoms | Au atoms
---|---
\(n = 2\) | 0.272 | \(-0.272\)
\(n = 3\) | 0.247 | \(-0.247\)
\(n = 4\) | 0.291 | \(-0.291\)
\(n = 5\) | 0.261 | \(-0.261\)
\(n = 6\) | 0.228 | \(-0.228\)
\(n = 7\) | 0.235 | \(-0.235\)
\(n = 8\) | 0.232 | \(-0.232\)
\(n = 9\) | 0.189 | \(-0.189\)
\(n = 10\) | 0.200 | \(-0.200\)
\(n = 11\) | 0.254 | \(-0.254\)
\(n = 12\) | 0.223 | \(-0.223\)

3.4. Gas adsorption properties of the Pb\(_4\)Au\(_4\) cluster, Pb\(_6\)Au\(_6\) cluster and Pb\(_8\)Au\(_8\) cluster

According the detailed discussions on Pb\(_{2n}\)Au\(_n\) \((n = 2-12)\) clusters mentioned above, the Pb\(_4\)Au\(_4\) cluster, Pb\(_6\)Au\(_6\) cluster and Pb\(_8\)Au\(_8\) cluster are relatively more stable than other Pb\(_{2n}\)Au\(_n\) clusters, and may serve as the building blocks for the design of cluster-assemble nanomaterials due to their chemically stable reactivity. Then, we will investigate the feasibility of CO or NO molecule adsorption on the ground-state structures of the three clusters with tailored properties. For Pb\(_{6}\)Au\(_{12}\)-CO \((n = 4, 6, \text{ and } 8)\) and Pb\(_{8}\)Au\(_{12}\)-NO \((n = 4, 6, \text{ and } 8)\) complexes, the adsorption energy \((E_{\text{ads}})\) of CO molecule (or NO) molecule on Pb\(_{2n}\)Au\(_n\) clusters can be defined as follows\(^{10,18}\):

\[
E_{\text{ads}} = E(\text{Pb}_{2n}\text{Au}_{n}\text{−CO}) - E(\text{Pb}_{2n}\text{Au}_{n}) - E(\text{CO})
\]

The Pb\(_{2n}\)Au\(_n\) \((n = 2-12)\) clusters are in excellent agreement with the Jellium model that the cluster with distinct close-shell electronics is particularly chemical stable.\(^{48,49}\) We can further conclude that the chemical stabilities of the Pb\(_4\)Au\(_4\) cluster, Pb\(_6\)Au\(_6\) cluster, and Pb\(_8\)Au\(_8\) cluster are enhanced. Therefore, the Pb\(_{2n}\)Au\(_n\) cluster, Pb\(_{2n}\)Au\(_n\) cluster, and Pb\(_{2n}\)Au\(_n\) cluster may be the stable building blocks, and can be used in novel nanomaterials. The potential adsorption properties of the stable clusters will be further investigated in this work.

To unravel the reliable charge transfer information of Pb\(_{2n}\)Au\(_n\) \((n = 2-12)\) clusters, the average Mulliken charges were calculated, the results are given in Table 1. The values of average Mulliken charges for Pb atoms in Pb\(_{2n}\)Au\(_n\) clusters are positive and that of for Au atoms in Pb\(_{2n}\)Au\(_n\) clusters are negative, indicating that the charges always transfer from Pb atoms to Au atoms in Pb\(_{2n}\)Au\(_n\) clusters since the electronegativity of Au (2.54 for Au, according to Pauling) is larger than that of that of Pb (2.33 for Pb, according to Pauling). This interesting phenomenon is in excellent agreement with our previous work about Pb\(_6\)Cu\(_{12}\) clusters\(^{46,47,50}\) and other scholars’ results.\(^{46,47,50}\) Therefore, we can conclude that the Pb atoms act as the electron donors while Au atoms act as the electron acceptors in Pb\(_{2n}\)Au\(_n\) clusters. The electron accumulation of Au atoms in Pb\(_{2n}\)Au\(_n\) clusters may be the most active sites during the catalytic and adsorption processes.

Mulliken charges for Pb atoms in Pb\(_{2n}\)Au\(_n\) clusters are positive and that of for Au atoms in Pb\(_{2n}\)Au\(_n\) clusters are negative, indicating that the charges always transfer from Pb atoms to Au atoms in Pb\(_{2n}\)Au\(_n\) clusters since the electronegativity of Au (2.54 for Au, according to Pauling) is larger than that of that of Pb (2.33 for Pb, according to Pauling). This interesting phenomenon is in excellent agreement with our previous work about Pb\(_6\)Cu\(_{12}\) clusters\(^{46,47,50}\) and other scholars’ results.\(^{46,47,50}\) Therefore, we can conclude that the Pb atoms act as the electron donors while Au atoms act as the electron acceptors in Pb\(_{2n}\)Au\(_n\) clusters. The electron accumulation of Au atoms in Pb\(_{2n}\)Au\(_n\) clusters may be the most active sites during the catalytic and adsorption processes.
where $E_{\text{ads}} = E(\text{Pb}_{n}\text{Au}_{m}-\text{NO}) - E(\text{Pb}_{n}\text{Au}_{m}) - E(\text{NO})$

In this work, every possible adsorption sites (all the bare Pb atoms and Au atoms) were taken into consideration. Moreover, the orientation of C atom pointing to adsorption site and that of O atom pointing to adsorption site for CO molecule adsorption on Pb$_4$Au$_4$ ($n = 4, 6,$ and 8) clusters were also taken into consideration. After full geometry relaxation of all possible initial configurations, C or N atom directly binds to Au atoms of Pb$_4$Au$_4$ ($n = 4, 6,$ and 8) clusters are energetically favorable, which means Au atoms are the active sites for molecule adsorption. Interestingly, it is worthy to note that the active sites of Pb$_4$Au$_4$ clusters are in well agreement with the analysis of the average Mulliken charges discussed above. The most stable and second stable configurations of CO molecule adsorption on Pb$_4$Au$_4$, Pb$_6$Au$_6$, and Pb$_8$Au$_8$ clusters are shown in Fig. 3.

According to the most stable configurations of CO molecule adsorption on Pb$_4$Au$_4$ clusters ($n = 4, 6,$ and 8), the CO molecule prefers the orientation of the C atom directly binding to the Pb$_4$Au$_4$ clusters and C atom of CO molecule is located on the top of Au atom, which is consistent with the work reported by other literature. Moreover, the CO molecule almost in the straight line with adsorbed Au atom and the Au–C–O angles are in the range of 175.418–179.007°. The distances between the C atom and active Au atoms are in the range of 1.875–1.902 Å, as shown in Table 2, revealing that the adsorption processes are enhanced compared to the distances between C atom and Ag atom (or Au atom) of Ag$_7$Au$_6$–CO complexes in the range of 2.099–2.002 Å. It is concluded that the configurations of Pb$_4$Au$_4$–CO ($n = 4, 6,$ and 8) complexes do not show big differences when CO molecule adsorption on the different adsorption sites of Pb$_4$Au$_4$ ($n = 4, 6,$ and 8) clusters. The adsorption energies are in the range of $-1.062$–$1.498$ eV, as shown in Table 2, indicating that CO molecule is chemisorbed onto the Pb$_4$Au$_4$ ($n = 4, 6,$ and 8) clusters. The adsorption energies are larger than that of CO molecule adsorbed onto the Ag$_7$Au$_6$ cluster, the contributions of Pb atoms in Pb$_4$Au$_4$ ($n = 4, 6,$ and 8) clusters may be responsible for the enhanced chemical adsorption. Moreover, it is found that charges are always transferred from the Pb$_4$Au$_4$ clusters to CO molecule, as shown in Table 2. The charges were calculated using Hirshfeld method due to the Hirshfeld method can obtain more reliable results than Mulliken, Bader, and Weinhold methods. This trend of electron transfer is similar to the previous work reported by Yong et al. In order to unravel the charges transfer from the Pb$_4$Au$_4$ ($n = 4, 6,$ and 8) clusters to the CO molecule, we calculated the vibrational frequencies of the –CO moieties in the Pb$_4$Au$_4$–CO ($n = 4, 6,$ and 8) complexes, and the vibrational frequency of the isolated CO molecules in the gas phase, as shown in Table 3. From the table, we can see that the vibrational frequencies of the –CO moieties in the Pb$_4$Au$_4$–CO ($n = 4, 6,$ and 8) complexes are decreased as compared to the vibrational frequency of the isolated CO molecule in the gas phase. Obviously, the red shifts of the vibrational frequencies of –CO moieties are achieved. It can be used to explain the charges transfer from the Pb$_4$Au$_4$ clusters to CO molecule.

In order to uncover the reaction mechanisms that charges always transfer from Pb$_4$Au$_4$ clusters to CO molecule when CO molecule adsorption onto Pb$_4$Au$_4$ ($n = 4, 6,$ and 8) clusters. The energy levels of HOMOs and LUMOs for CO molecule and Pb$_4$Au$_4$ clusters were calculated, respectively, as listed in Table 4. The energy differences between LUMO of CO molecule and HOMOs of Pb$_4$Au$_4$ ($n = 4, 6,$ and 8) clusters are in the range of 2.564–2.645 eV, whereas that of HOMO of CO molecule and LUMOs of Pb$_4$Au$_4$ ($n = 4, 6,$ and 8) clusters are in the range of 5.411–5.636 eV. It is obvious that the energy gaps of HOMO–LUMO (Pb$_4$Au$_4$ → CO) are smaller than that of HOMO–LUMO (CO → Pb$_4$Au$_4$) and HOMOs of Pb$_4$Au$_4$ ($n = 4, 6,$ and 8) clusters overlap well with LUMO of CO molecule, as shown in Fig. 4.

| System         | $v_a$ (cm$^{-1}$) | $v_b$ (cm$^{-1}$) | $\Delta v_a$ (cm$^{-1}$) | $\Delta v_b$ (cm$^{-1}$) |
|----------------|------------------|------------------|--------------------------|--------------------------|
| CO             | 2119.91          | 1893.46          | 226.45                   | 226.45                   |
| Pb$_4$Au$_4$–CO| 2038.65          | 2028.11          | 10.54                    | 50.05                    |
| Pb$_6$Au$_6$–CO| 2054.94          | 2045.35          | 10.59                    | 74.56                    |
| Pb$_8$Au$_8$–NO| 2031.63          | 2069.86          | 48.23                    | 259.54                   |
| Pb$_4$Au$_4$–NO| 1640.74          | 1632.55          | 8.19                     | 259.54                   |
| Pb$_6$Au$_6$–NO| 1649.30          | 1633.92          | 10.38                    | 259.54                   |
| Pb$_8$Au$_8$–NO| 1652.42          | 1635.32          | 17.04                    | 259.54                   |

Table 3 $v_a$ represents the vibrational frequencies of –CO (or –NO) moieties in the corresponding lowest energy isomers of Pb$_4$Au$_4$–CO (or Pb$_4$Au$_4$–NO) complexes and $v_b$ represents the vibrational frequencies of –CO (or –NO) moieties in the corresponding second lowest energy isomers of Pb$_4$Au$_4$–CO (or Pb$_4$Au$_4$–NO) complexes ($v_a$ also represents the vibrational frequency of CO (or NO) molecule in the gas phase). $\Delta v_a$ represents the vibrational frequency differences between CO (or NO) molecule and the lowest energy isomers of Pb$_4$Au$_4$–CO (or Pb$_4$Au$_4$–NO) complexes ($\Delta v_b$ also represents the vibrational frequency of CO (or NO) molecule in the gas phase). $\Delta v_b$ represents the vibrational frequency differences between CO (or NO) molecule and the second lowest energy isomers of Pb$_4$Au$_4$–CO (or Pb$_4$Au$_4$–NO) complexes ($\Delta v_b = v_b(\text{CO}) - v_b(\text{Pb}_4\text{Au}_4\text{–CO})$ or $\Delta v_b = v_b(\text{NO}) - v_b(\text{Pb}_4\text{Au}_4\text{–NO})$).
Therefore, Pb₄Au₄ clusters are the electron donors and CO molecule is the electron acceptor on the basis of the frontier molecular orbital theory.¹³,²⁴ Wang et al.¹⁶ also yielded the similar results on HCl molecule adsorption on Au₄–C₂H₂ complexes based on the frontier molecular orbital theory. Moreover, it is also interesting to find that the HOMO are mainly located on the Au atoms of Pb₈Au₈ (n = 4, 6, and 8) clusters and the LUMO is mainly located on the C atom of CO molecule should be responsible for the orientation of C atom of CO molecule directly adsorbed on the Au atoms of Pb₈Au₈ (n = 4, 6, and 8) clusters.

The most stable and second stable configurations of NO molecule binding to Pb₈Au₈ (n = 4, 6, and 8) clusters were also investigated, as shown in Fig. 3. The initial adsorption configurations of Pb₈Au₈–NO (n = 4, 6, and 8) complexes are similar to that of Pb₄Au₄–NO (n = 4, 6, and 8) complexes. It is found that the NO molecule binds to Pb₈Au₈ (n = 4, 6, and 8) clusters by means of N atom (Au–N model), which adopt the similar adsorption configurations with that of NO molecule adsorption onto Ag₄Au₆ clusters.¹⁴,⁵⁵ The lowest distances between NO molecule and Pb₈Au₈ (n = 4, 6, and 8) clusters are in the range of 1.933–1.977 Å, as shown in Table 5, which are larger than the distances between CO molecule and Pb₈Au₈ (n = 4, 6, and 8) clusters. The Au–N–O bond angles are in the range of 129.464–135.899°, which shows NO doesn’t vertically adsorption onto Pb₈Au₈ (n = 4, 6, and 8) clusters. The adsorption energies are in the range of 0.957–1.125 eV, which shows that NO adsorption onto Pb₈Au₈ clusters are also chemical processes, as listed in Table 5. The charges are also transferred from the Pb₈Au₈ (n = 4, 6, and 8) clusters to NO molecule, which shows the same trend with that of Pb₈Au₈–CO (n = 4, 6, and 8) complexes discussed above. In order to unravel the charges transfer from the Pb₈Au₈ (n = 4, 6, and 8) clusters to the NO molecule, we calculated the vibrational frequencies of the –NO moieties in the Pb₈Au₈–NO (n = 4, 6, and 8) complexes, and the vibrational frequency of the isolated NO molecules in the gas phase, as shown in Table 3. From the table, we can see that the vibrational frequencies of the –NO moieties in the Pb₈Au₈–NO (n = 4, 6, and 8) complexes are decreased as compared to the vibrational frequency of the isolated NO molecule in the gas phase. Obviously, the red shifts of the vibrational frequencies of –NO moieties are achieved. It can be used to explain the charges transfer from the Pb₈Au₈ clusters to NO molecule in Pb₈Au₈–NO (n = 4, 6, and 8) complexes. In addition, according to the analysis of Pb₈Au₈–CO (n = 4, 6, and 8) complexes, similarly, the HOMOs of Pb₈Au₈ (n = 4, 6, and 8) clusters match the LUMO of CO molecule should be responsible for the configurations of Pb₈Au₈–NO complexes and the charges transfer mechanism on the basis of frontier molecular orbital theory. The energy levels of the HOMOs and LUMOs are listed in Table 4, and the diagrams of the HOMOs and LUMOs are shown in Fig. 4.

3.5. The promising applications of Pb₈Au₈ (n = 4, 6, and 8) clusters for CO and NO molecules detection

It is well known that the nanoclusters are widely used in nanotechnology, especially in the toxic gas sensing. Herein, we will explore the sensitivity of CO and NO molecule adsorption

| Table 4 | The energy levels of HOMOs and LUMOs of CO molecule and Pb₈Au₈ (n = 4, 6, and 8) clusters, and their energy gaps between CO and Pb₈Au₈ (n = 4, 6, and 8) clusters (energies in eV) |
|---------|---------------------------------------------------------------------------------------------------------------|
| System  | HOMO (Pb₈Au₈ → CO) | LUMO (Pb₈Au₈ → CO) | HOMO–LUMO (Pb₈Au₈ → NO) | HOMO–LUMO (Pb₈Au₈ → NO) | HOMO–LUMO (Pb₈Au₈ → NO) |
| CO      | -8.951            | -1.965             | 5.616                      | 0.089                      | 7.774                      |
| NO      | -11.089           | -4.44              | 5.216                      | 0.103                      | 7.354                      |
| Pb₄Au₄  | -4.529            | -3.315             | 2.564                      | 0.098                      | 7.152                      |
| Pb₆Au₆  | -4.543            | -3.735             | 2.578                      | 0.103                      | 7.549                      |
| Pb₈Au₈  | -4.61             | -3.54              | 2.645                      | 0.17                       | 7.754                      |

| Table 5 | The calculated adsorption energies (E_{ads}), the distances (D, viewed as the lowest distance between the adsorption site and NO) between NO and Pb₈Au₈ (n = 4, 6, and 8) clusters, charges transfer (Q_t) from the Pb₈Au₈ clusters to NO (the charges were calculated using Hirshfeld method), HOMO–LUMO gaps (E_g) for the NO adsorption on the Pb₈Au₈ (n = 4, 6, and 8) clusters, and ΔE_g represent HOMO–LUMO gap differences between Pb₈Au₈ clusters and Pb₈Au₈–NO (n = 4, 6, and 8) complexes (ΔE_g = E_g(Pb₈Au₈) – E_g(Pb₈Au₈–NO)) |
|---------|-------------------------------------------------------------------------------------|
| Configuration | E_{ads} (eV) | D (Å) | Q_t (e) | E_g (eV) | ΔE_g (eV) |
| Pb₄Au₄–NO(a)  | -1.125         | 1.943 | 0.135  | 0.120    | 1.094     |
| Pb₄Au₄–NO(b)  | -0.995         | 1.977 | 0.151  | 0.270    | 0.944     |
| Pb₆Au₆–NO(a)  | -1.076         | 1.933 | 0.132  | 0.442    | 0.366     |
| Pb₆Au₆–NO(b)  | -1.061         | 1.948 | 0.112  | 0.551    | 0.257     |
| Pb₈Au₈–NO(a)  | -1.152         | 1.944 | 0.098  | 0.611    | 0.459     |
| Pb₈Au₈–NO(b)  | -0.957         | 1.939 | 0.134  | 0.237    | 0.833     |
onto Pb\textsubscript{4}Au\textsubscript{n} (n = 4, 6, and 8) clusters. However, there are two main parameters to judge a nanocluster as an ideal gas sensor: (1) the gas molecules should chemiadsorp onto the nanocluster with a large adsorption energy, because the large adsorption energy can prevent the gas molecule spontaneous desorption from the nanocluster, (2) the gas molecules have a great influence on the electric conductivity of the nanoclusters owing to the sufficient charges transfer between gas molecule and the nanocluster. According to the results and discussion mentioned above, the CO and NO molecules can chemiadsorp onto the Pb\textsubscript{4}Au\textsubscript{n} clusters (n = 4, 6, and 8), it agrees well with the second condition under which a nanocluster is judged as an ideal gas sensor. Then we will focus on the changes of electric conductivity of the systems before and after the CO or NO molecule adsorption onto the Pb\textsubscript{4}Au\textsubscript{n} (n = 4, 6, and 8) clusters. The definition of electric conductivity (σ) can be described as the following formula\textsuperscript{14,52,57}

\[
\sigma \propto \exp \left(-\frac{E_g}{2kT}\right)
\]

where \(E_g\), \(K\), and \(T\) are the band energy gap of configuration, the Boltzmann’s constant, and the thermodynamic temperature, respectively. From the equation, it is find that \(E_g\) is responsible for the electric conductivity of the gas molecule before and after adsorption onto the nanocluster. Our results indicating that the HOMO–LUMO gaps of Pb\textsubscript{4}Au\textsubscript{n} clusters are obviously changed after the CO and NO molecules adsorption onto Pb\textsubscript{4}Au\textsubscript{n} clusters. The \(\Delta E_g\) are in the range of 0.157–1.094 eV, as shown in Tables 2 and 5. Hence, the results suggest that the miniaturized sensors based on Pb\textsubscript{4}Au\textsubscript{n} (n = 4, 6, and 8) clusters can be used to detect the CO and NO molecules by calculating the electric conductivity changes of Pb\textsubscript{4}Au\textsubscript{n} clusters before and after the molecules adsorption onto the clusters, because the resistance of the system can be easily detected. Moreover, it is possible for CO and NO molecules desorption from the Pb\textsubscript{4}Au\textsubscript{n} (n = 4, 6, and 8) clusters, which is originated from that Pb\textsubscript{4}Au\textsubscript{n} clusters are less chemically stable than the Pb\textsubscript{4}Au\textsubscript{n−CO} and Pb\textsubscript{4}Au\textsubscript{n−NO} complexes because the HOMO–LUMO gaps of Pb\textsubscript{4}Au\textsubscript{n} clusters are larger than that of Pb\textsubscript{4}Au\textsubscript{n−CO} and Pb\textsubscript{4}Au\textsubscript{n−NO} complexes. In addition, we will calculate the recovery time \(\tau\) for gas desorption from Pb\textsubscript{4}Au\textsubscript{n} (n = 4, 6, and 8) clusters. According the transition state theory, the recovery time \(\tau\) in terms of adsorption energy \(E_{ad}\) can be expressed as\textsuperscript{38}

\[
\tau = \frac{1}{v_0} \exp \left(-\frac{E_{ad}}{kT}\right)
\]

where \(T\) represents the temperature of the system, \(K\) stands for the Boltzmann’s constant (8.62 \times 10^{-5} \text{ eV K}^{-1}), and \(v_0\) represents the attempt frequency of the gas molecule (\(v_0 = 10^{12} \text{ s}^{-1}\) for NO2 molecules\textsuperscript{39}). According to the formula, the recovery time \(\tau\) increases with the increasing adsorption energy \(E_{ad}\). Here, we assume that the attempt frequencies of CO and NO are equal to that of NO2. When \(E_{ad}\) > 1.0 eV, which corresponds to the recovery time \(\tau\) > 12 h at room temperature. For the adsorption energies in the range of \(-0.957\) eV to \(-1.498\) eV, the recovery time \(\tau\) would be in the range of 584 \(\mu\)s to 53 s by means of heating the gas sensors at 550 K.\textsuperscript{36} Therefore, the Pb\textsubscript{4}Au\textsubscript{n} (n = 4, 6 and 8) clusters can be served as reusable gas sensors for CO and NO molecules.

### 3.6. Density of states

The density of states (DOS) near the fermi levels of the most stable configurations of Pb\textsubscript{4}Au\textsubscript{n} (n = 4, 6, and 8) clusters, Pb\textsubscript{4}Au\textsubscript{n−CO} (n = 4, 6, and 8) complexes, and Pb\textsubscript{4}Au\textsubscript{n−NO} (n = 4, 6, and 8) complexes were carried out, in order to further investigate the increased conductance of Pb\textsubscript{4}Au\textsubscript{n−CO} (n = 4, 6, and 8) and Pb\textsubscript{4}Au\textsubscript{n−NO} (n = 4, 6, and 8) complexes, as shown in Fig. 5. The HOMO–LUMO gaps of Pb\textsubscript{4}Au\textsubscript{n} (n = 4, 6, and 8) clusters are don’t obviously reduced when CO molecule is adsorbed on the Pb\textsubscript{4}Au\textsubscript{n} (n = 4, 6, and 8) clusters, as shown in Table 2. But the

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**Fig. 5** The density of states (DOS) of the most stable configurations of Pb\textsubscript{4}Au\textsubscript{n} clusters, Pb\textsubscript{4}Au\textsubscript{n−CO} complexes, and Pb\textsubscript{4}Au\textsubscript{n−NO} complexes (n = 4, 6, and 8). The Fermi levels were shifted to zero, and plotted as dashed vertical lines.
HOMO–LUMO gaps of Pb$_n$Au$_n$−NO ($n = 4, 6,$ and $8$) complexes are obviously reduced compared to that of Pb$_n$Au$_n$ clusters, as summarized in Table 5. From Fig. 5, the DOS of Pb$_n$Au$_n$ ($n = 4,$ 6, and $8$) clusters do not show distinct changes before and after CO molecule adsorption on the Pb$_n$Au$_n$ ($n = 4,$ 6, and $8$) clusters. It may be attributed to the little charges transfer between the CO molecule and the Pb$_n$Au$_n$ clusters. However, there are some little changes near the Fermi levels, the DOS above the Fermi energy levels. It can be used to explained the decreased HOMO–LUMO gaps of Pb$_n$Au$_n$−CO ($n = 4,$ 6, and $8$) complexes. According to the Fig. 5, the DOS of Pb$_n$Au$_n$−NO ($n = 4,$ 6, and $8$) complexes are significantly shift towards to more negative energy levels compared to that of bare Pb$_n$Au$_n$ ($n = 4,$ 6, and $8$) clusters, and the DOS above the Fermi level become more nonlocalized. In other words, the Fermi levels of Pb$_n$Au$_n$−NO ($n = 4,$ 6, and $8$) complexes shift towards more positive energy levels. Those changes near the Fermi levels should be responsible for the increased conductivities of Pb$_n$Au$_n$−NO ($n = 4,$ 6, and $8$) complexes.

4. Conclusions

In summary, the ground state structures, average binding energies, fragmentation energies, second order energy differences, HOMO–LUMO gaps, gas sensing, density of states of Pb$_n$Au$_n$ clusters were systematically investigated on the basis of density functional theory as implemented in DMol$^3$ package. Based on the structural growth pattern of the ground state structures of Pb$_n$Au$_n$ ($n = 2–12$) clusters, the Au atoms tend to aggregate together and occupy the geometrical centers of Pb$_n$Au$_n$ clusters. The average binding energies show a generally increasing tendency to be stable at the beginning of cluster size $n = 10$. The fragmentation energies and second order energy differences show obvious odd–even alternations, indicating that the Pb$_n$Au$_n$ clusters with close shell electrons are more stable than their neighboring clusters with open shell electrons. Pb$_4$Au$_4$, Pb$_6$Au$_6$ and Pb$_8$Au$_8$ clusters are the magic clusters with chemically stable reactivity. Moreover, Pb$_4$Au$_4$ ($n = 4,$ 6, and $8$) have great potential in CO and NO molecules detection. The gas sensing properties of Pb$_n$Au$_n$ clusters will be further verified by experimental results.

Conflicts of interest

There are no conflicts of interest to declare.

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