A welding phenomenon of dissimilar nanoparticles in dispersion

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The oriented attachment of small nanoparticles (NPs) is recognized as an important mechanism involved in the growth of inorganic nanocrystals. However, non-oriented attachment of dissimilar NPs has been rarely observed in dispersion. This communication reports a welding phenomenon occurred directly between as-synthesized dispersions of single-component Au and chalcogenide NPs, which leads to the formation of asymmetric Au-chalcogenide hybrid NPs (HNPs). The welding of dissimilar NPs in dispersion is mainly driven by the ligand desorption-induced conformal contact between NPs and the diffusion of Au into chalcogenide NPs. The welding process can occur between NPs with distinct shapes or different capping agents or in different solvent media. A two-step assembly-welding mechanism is proposed for this process, based on our in situ electron spin resonance measurements and ab initio molecular dynamics simulation. The understanding of NP welding in dispersion may lead to the development of unconventional synthetic tools for the fabrication of hybrid nanostructures with diverse applications.
Colloidal inorganic hybrid nanoparticles (NPs) (HNPs) are multicomponent colloids with dissimilar inorganic components integrated within one colloidal particle. Compared with single-component NPs, HNPs not only combine chemical and physical properties of each component, but also may exhibit new synergistic properties that are not attainable by any of their individual constituent components\(^1\)–\(^4\). As a result, HNPs have outperformed single-component NPs in a variety of applications ranging from energy\(^5\)–\(^7\) to biomedicine\(^8\). Recently, enormous progress has been made in the wet-chemical synthesis of HNPs with different material combinations\(^9\)–\(^11\). The dominating mechanism involved in such synthesis is the so-called seed-mediated growth in which a secondary component monomer nucleates on the surface of a primary component seed\(^12\),\(^13\). During the synthesis, a delicate control over the growth kinetics and interfacial energy between multiple components is typically required to obtain HNPs with desired topology and morphology\(^14\)–\(^16\). This, however, represents a synthetic challenge for achieving reproducible and scalable production of HNPs. Therefore, there is an urgent need to develop novel synthetic approaches beyond seeded-mediated growth for the synthesis of high-quality HNPs. 

The oriented attachment of small NPs (e.g., semiconductors, metals) is recognized as an important mechanism involved in the growth of inorganic nanocrystals\(^17\). Recently, a broad range of complex nanostructures such as one-dimensional nanowires (NWs)\(^18\),\(^19\) and two-dimensional nanosheets\(^20\),\(^21\) has been synthesized via the oriented attachment. The welding of NPs to form larger nanostructures in this process is largely driven by the instability of NPs and the elimination of common crystal facets of neighboring nanocrystals. This phenomenon, however, has been usually limited to the welding of NPs of the same kind, due to the general requirement on lattice matching. In contrast, the non-oriented attachment mechanism not only occurs between the same type of NP\(^22\),\(^23\), but also allows for the welding of dissimilar NPs, thus facilitating the synthesis of HNPs with diverse compositions. For example, the welding of Au and Ag NPs was observed upon contact in vacuum at room temperature\(^24\). However, the non-oriented attachment between dissimilar NPs in dispersion has rarely been reported. One example involves the random aggregation and uncontrollable welding of CuSe and In\(_2\)S\(_3\) NPs in dispersion to produce single-component CuInS\(_2\) and AgS NPs with irregular shapes\(^25\), rather than multicomponent hybrid nanostructures with distinct domains. To date, there has been no report on the successful welding of dissimilar NPs in dispersions to synthesize multicomponent HNPs.

Here, we describe a welding phenomenon occurred directly between as-synthesized single-component Au and chalcogenide (e.g., Ag\(_2\)S, Ag\(_2\)Se) NPs in dispersion, which leads to the formation of asymmetric Au–chalcogenide HNPs. This welding process does not require lattice matching between NPs and exhibited obvious atom diffusion, which are characteristics of non-oriented attachment mechanism. The diffusion of Au into Ag\(_2\)S domains is observed in the derived HNPs and is believed to be the driven force of the welding process\(^26\). This mechanism is further confirmed by molecular dynamic simulation, which shows the penetration of Au atoms into Ag\(_2\)S lattice at the Au–Ag\(_2\)S interface. The welding process is found to be largely dependent on the ligand desorption that brings dissimilar NPs into close proximity. We monitor the welding process in situ by quantifying the photoreduction of a nitroxyl radical 2,2,6,6-tetramethyypiperidine-1-oxyl (TEMPO) using electron spin resonance (ESR) spectroscopy. This welding phenomenon is also observed between NPs with distinct shapes. When Au nanorods (NRs) and Au NWs are used, their welding with spherical Ag\(_2\)S NPs produce matchstick-like or tree burl-like HNPs. Through the current study, we have demonstrated the merging of dissimilar NPs in dispersions to form multicomponent HNPs with defined shapes and morphologies by controlling the ligands on the surface of initial NPs. We have also identified a new two-step assembly-diffusion mechanism for the production of HNPs, which distinguishes our study from others. This work represents an important step toward bottom-up synthesis of complex multicomponent HNPs with desired morphologies and properties via controlled NP welding.

**Results**

**Welding of spherical Au and Ag\(_2\)S NPs.** Spherical Au NPs of 14.0 ± 1.3 nm in diameter were prepared by a citrate-reduction method\(^27\) (Supplementary Fig. 1) and surface-modified with thiol-terminated poly (ethylene glycol) (PEG-SH, \(M_w = 5\) k) with controlled density (Au-1 to Au-4, Supplementary Table 1). Spherical Ag\(_2\)S NPs of 1.60 ± 0.29 nm in diameter were synthesized using a bovine serum albumin (BSA)-directed growth method\(^28\) (Supplementary Fig. 2) and were washed several times to remove excess BSA before use. Au NPs with low density of PEG and Ag\(_2\)S NPs were then mixed in a predetermined ratio and incubated at ambient condition for 24 h to allow for the welding. Figure 1a shows the representative transmission electron microscopy (TEM) image of the derived oligomer-like Au–Ag\(_2\)S HNPs. All the Ag\(_2\)S NPs are attached to Au NPs to form HNPs in which Au and Ag\(_2\)S domains can be readily distinguished (dark: Au; gray: Ag\(_2\)S). The 0.23 and 0.31 nm d-spacing can be assigned to the (111) facet of Au and (121) facet of Ag\(_2\)S, respectively (Fig. 1b). High-resolution TEM (HRTEM) image (Fig. 1b) and high-angle annular dark-field scanning TEM (HAADF-STEM) image (Fig. 1c) of an individual welded Au–Ag\(_2\)S HNP clearly show that the Au and Ag\(_2\)S domains are fused together rather than physically attached or overlapped due to drying effect. In between the Au and Ag\(_2\)S domain, there is a diffusion region where Au gradually diffuses into Ag\(_2\)S domain, as indicated by the spread of dark Au domain into gray Ag\(_2\)S domain. The successful welding of Au and Ag\(_2\)S NPs in dispersion was also confirmed by the red-shift of the plasmonic peak of Au NPs from 510 to 525 nm in the UV/Vis spectroscopy analysis (Supplementary Fig. 3). The spectra of Au and Ag\(_2\)S mixture (0, 2, and 24 h) showed strong absorption below 500 nm, compared with that of pure Au NP dispersion. This is due to the summation of the absorption of Au and Ag\(_2\)S NPs. Moreover, upon mixing, the electrostatic interaction between oppositely charged Au and Ag\(_2\)S NPs immediately induced the assembly of dissimilar NPs and brought the Ag\(_2\)S NPs to the close proximity of Au NPs. The red-shift of the absorption spectra can thus be ascribed to the increase of local refractive index around Au NPs after Ag\(_2\)S NP attachment\(^29\).

We note that the number of Au and Ag\(_2\)S domains within the welded HNPs does not exactly follow the feeding ratio of building blocks. As an example, at 1:1 ratio (volume of NP dispersion), the yield of dimers composed of one Au and one Ag\(_2\)S domain (Fig. 1d) is ~55%. HNPs with other morphologies were also present in the product: 27% of trimers composed of two Au and one Ag\(_2\)S domains (Fig. 1e), 9% of tetraters composed of three Au and one Ag\(_2\)S domains, 6% of trimers composed of one Au and two Ag\(_2\)S domains (Fig. 1f), and 3% of tetraters composed of one Au and three Ag\(_2\)S domains (Fig. 1g). We attribute this relatively wide distribution of HNPs to the probability of collision and contact between disparate NPs in dispersion. After the formation of dimers with one Au and one Ag\(_2\)S domains, they may further interact with either Au or Ag\(_2\)S NPs in the system to form HNPs with more than two domains. Nevertheless, the product distribution could be roughly tuned by varying the feeding ratio of dissimilar NPs. As shown in Fig. 1h, increasing...
the feeding ratio of Ag\textsubscript{2}S:Au NPs led to the formation of HNPs with a larger number of Ag\textsubscript{2}S domains in average within individual HNPs (Supplementary Fig. 4).

The grafting of PEG on Au NP surface is essential for stabilizing the colloidal particles during their welding in dispersion. More importantly, the grafting density of PEG determines the onset and rate of welding process. Without PEG modification (Au-0), the negatively charged Au NPs (zeta potential of \(-43\) mV) strongly attract positively charged Ag\textsubscript{2}S NPs (zeta potential of \(+32\) mV), thus leading to irreversible aggregation and precipitation of these NPs in dispersion\(^{30}\) (Supplementary Fig. 5a). The presence of PEG weakened the surface charges on the NPs (Au-1, 2): the absolute values of zeta potential of PEG decreased significantly from about \(-45\) to \(-15\) mV with increasing PEG coverage on Au NPs from 0 to \(-0.7\) chains nm\(^{-2}\) (Supplementary Fig. 6). This can be explained by the replacement of negatively charged citrate by neutral PEG and the burying of charged citrate under the PEG layer. It is worth noting that the welding only occurs for Au NPs with a moderate polymer coverage (\(-0.05\)–\(-0.11\) chain nm\(^{-2}\)) (Supplementary Table 1 and Supplementary Fig. 5b). A high density of PEG (\(>0.36\) chain nm\(^{-2}\)) hinders the welding process (Supplementary Table 1 and Supplementary Fig. 5c), as covalently bonded PEG chains are stable on Au surface and barely drop off from Au surfaces\(^{31,32}\).

**Mechanism investigation of the welding process.** In contrast to pristine Au and Ag\textsubscript{2}S NPs, the presence of a Schottky barrier at the Au–Ag\textsubscript{2}S interface promotes the hot electron-hole separation and prolongs the lifetime of charge carriers in photo-irradiated Au–Ag\textsubscript{2}S HNPs. The photo-generated hot electrons can be detected by ESR spectroscopy using nitroxy radical TEMPO as a probe\(^{33,34}\). We compared the loss of TEMPO (i.e., reduction of TEMPO by hot electrons) in the dispersion of Au NPs, Ag\textsubscript{2}S NPs, and Au–Ag\textsubscript{2}S HNPs upon irradiation with visible light. As shown in Fig. 2a, the loss of TEMPO was significant in welded Au–Ag\textsubscript{2}S HNPs. In contrast, the loss of TEMPO was not obvious in the dispersion of either pristine Au or Ag\textsubscript{2}S NPs, regardless of the ligand coverage (Supplementary Fig. 7). We, therefore, used ESR to monitor the welding of Au and Ag\textsubscript{2}S NPs in situ in dispersion and rule out the possibility of electron beam-accelerated welding of NPs\(^{35}\). After different incubation time, an equivalent of the mixture of Au and Ag\textsubscript{2}S NPs was mixed with the same amount of TEMPO and irradiated with visible light. As shown in Fig. 2b, for Au NPs with low PEG coverage, the loss of TEMPO increased with increasing incubation time, indicating the continuous welding of NPs. The welding proceeded gradually and mostly completed in \(\sim12\) h of incubation, as indicated by a plateau in Fig. 2b. In contrast, no significant change in the loss of TEMPO was observed in the system containing Au NPs with high PEG coverage. This further confirmed that the PEG coverage on NPs plays a crucial role in the occurrence of NP welding.

Taken together, these results suggest an assembly-diffusion mechanism of welding (Fig. 2c). Upon mixing the dispersion of Au and Ag\textsubscript{2}S NPs, the weak electrostatic attraction between dissimilar NPs and repulsion between the same types of NPs (i.e., between Au and Au NPs or between Ag\textsubscript{2}S and Ag\textsubscript{2}S NPs) facilitate the hetero-clustering of NPs. During the incubation, residual citrates weakly bonded on Au NPs gradually desorb to induce conformal contact and atomic diffusion of Au and Ag\textsubscript{2}S

**Fig. 1** Formation of Au–Ag\textsubscript{2}S oligomer-like HNPs through welding of spherical Au and Ag\textsubscript{2}S NPs. a TEM image of welded Au–Ag\textsubscript{2}S HNPs, b HRTEM, and c HAADF-STEM images of individual Au–Ag\textsubscript{2}S dimer formed by welding Au and Ag\textsubscript{2}S NPs in dispersion. d–g TEM images of Au–Ag\textsubscript{2}S HNPs with different Au:Ag\textsubscript{2}S domain ratios: d 1:1, e 2:1, f 1:2, and g 1:3. h Statistical histogram showing the Au:Ag\textsubscript{2}S domain ratio of derived Au–Ag\textsubscript{2}S HNPs at different feeding ratios of Ag\textsubscript{2}S:Au NPs. Scale bars are 50 nm in a, 5 nm in b, c, and 10 nm in d–g.
The placement of Au and Ag₂S NPs in close proximity initiates atom diffusion between Au and Ag₂S domain and eventually the welding of NPs to produce HNPs. The diffusion was supported by the gradual spreading of Au signal from its original spherical shape toward Ag₂S domain with diffusion of Au (Supplementary Fig. 10). The corresponding peaks of Ag₃AuS₂ were distinctive from those of Au and Ag₂S, although they were much weaker than those of Au and Ag₂S due to the very small welding region in individual Au–Ag₂S HNPs.

Ab initio molecular dynamics simulations were then employed to gain a deeper understanding of the welding mechanism. The two phases were modeled by a slab interface between (5 × 3) Ag₂S (101) and (8 × 8) Au(111). Although no obvious welding was observed at reaction temperature (300 K) probably due to the limited length of simulation time (16 ps), one can still observe that the Ag₂S phase becomes disordered (Fig. 3a, b). Previous studies have suggested that increase of simulation temperature can be used to accelerate the sampling of system with high energy barrier, thus enabling the modeling of slow reactions that are otherwise beyond the time scale of simulation. We, therefore, used a simulation temperature of 800 K to observe the welding process. High-temperature simulation did confirm the welding phenomenon, with Au penetrating into the Ag₂S matrix, followed by Ag filling into the empty sites of the Au slab (Fig. 3c). No obvious penetration of S into Au matrix was observed. Moreover, the simulation indicates the diffusion of Au into Ag₂S matrix is easier than Ag into Au matrix (Supplementary Fig. 11), which might be attributed to the more flexible nature of Ag₂S layered structure than the close packed fcc Au. Indeed, the barrier for Ag atom running out of Ag₂S surface is only 0.80 eV, which is much lower than the barrier (1.45 eV) for Au atom moving out of Au (111). Combined with the EDS mapping results, we hypothesized that the diffusion of Au atoms into Ag₂S lattice was the primary driving force for the welding process.

The coalescence between Au and Ag₂S may occur via an Ostwald ripening process, which involves the dissolution of Au NPs and re-nucleation and growth on the surface of Ag₂S NPs. The ripening process is negligible in our case due to the relative large size of Au NPs (14 nm); however, it could be dominant for 8 nm Au NPs which are thermodynamically more unstable (Supplementary Fig. 12). This phenomenon was confirmed by the time-dependent analysis of metal ion concentration by inductively coupled plasma mass spectrometry; the dissolved Au ions significantly increased as a function of time for the 8-nm NP system, while the concentration of Au ions in the 14-nm system remained relatively low and constant throughout the welding process (Supplementary Table 2).

Welding of NPs with different shapes and compositions. The welding process was also observed in NPs with distinct shapes and compositions. When shaped NPs were used, the welding process led to the formation of structurally more complex HNPs. For instance, when the dispersion of Au NRs (40 nm in length and 10 nm in diameter) was mixed with the dispersion of Ag₂S NPs, Ag₂S NPs preferentially attached to the tips of Au NRs to form matchstick-like HNPs (Fig. 4a, b and Supplementary Fig. 13). We presume that the preferential welding of Ag₂S at the ends of Au NRs is attributed to the deprivation of...
cetyltrimethylammonium bromide bilayer at the rod ends. This is also supported by the fact that the Au NRs would homogeneously aggregate in an end-to-end manner in the absence of Ag$_2$S NPs (Supplementary Fig. 14). HRTEM image showed lattice fringe of an individual HNP (Fig. 4c): the 0.23 nm interplanar spacing corresponded to Au (111) facet and the 0.26 nm spacing could be assigned to (−121) facet of monoclinic Ag$_2$S. In between the Au and the Ag$_2$S domain, an Au diffusion region as aforementioned could be clearly observed. The fast Fourier transform (FFT) patterns of this region (Fig. 4e, blue triangles) were distinct from those of Au (Fig. 4d, red squares) and Ag$_2$S (Fig. 4f, orange circles), indicating the formation a new phase (presumably Ag$_3$AuS$_2$).

When oleylamine (OAm) covered Au NWs (8 nm in diameter) and spherical Ag$_2$S NPs were used, their welding upon desorption of OAm led to the formation of tree burl-like HNPs in which Ag$_2$S NPs selectively attached to the sides of NWs (Fig. 5a, b). Similar to Au NPs and NRs, the diffusion of Au into Ag$_2$S was also observed in HRTEM (Fig. 5c) and EDS mapping (Supplementary Fig. 15). The three-dimensional reconstruction of welded tree burl-like HNPs was obtained by using aberration-corrected scanning TEM (AC-STEM). TEM images of the

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**Fig. 3** Molecular dynamics simulation of the welding process. Snapshots (top) and element distribution profiles (bottom) of inter-facial region of the nanostructures a before welding, b after 16 ps simulation of welding at 300 K, and c after 16 ps simulation of welding at 800 K. Color: Ag—silver; Au—gold; S—cyan.

**Fig. 4** Formation of Au–Ag$_2$S matchstick-like HNPs through welding of Au NRs and spherical Ag$_2$S NPs. a–c TEM images of HNPs obtained by welding Au NRs and Ag$_2$S NPs at different magnifications. d–f Corresponding FFT pattern of different regions in c: Au region in red box (d), welding region in blue box (e), and Ag$_2$S region in orange box (f). The red squares, orange circles, and blue triangles in d–f highlighted the FFT patterns of Au, Ag$_2$S, and a new phase, respectively. Scale bars are 100 nm in a, 10 nm in b, and 5 nm in c.
Three-dimensional tomographic reconstruction of such Au–Ag2S HNPs. The progressing cross-sections and the isosurfaces visualize the internal structures of the nanocomposite. Scale bars are 100 nm in a, 10 nm in b, 5 nm in c, and 20 nm in d and e.

Discussion

In conclusion, we have revealed a unique welding phenomenon between Au and chalcogenides NPs in dispersion. The surface ligand desorption and Au diffusion are two major criteria that drive the welding process. The welding mechanism was investigated by a combination of tools, including EDS mapping, molecular dynamic simulation, and ESR measurements. We showed that the Au diffusion-dominated welding process can occur between NPs with distinct shapes or different capping agents or in different solvent media. In current experiments, the welding process produced HNPs with limited control over their nuclearity (i.e., with a defined number of NP precursors fused into a single entity) and the yield of hetero-fused structures (i.e., from distinct NPs) is not sufficiently high. Thus, before the welding process can be utilized for practical synthesis, future efforts should be made on identifying the criteria to improve the product yield and purity of welded HNPs. For instance, better engineering the interactions between NP precursors (e.g., electrostatic attraction between dissimilar NPs and repulsion between same-kind NPs) may lead to high selectivity in the association and fusion of NPs to produce uniform HNPs with controlled morphologies. Nevertheless, the welding process represents an important addition to the existing synthetic approach toward the fabrication of metal-chalcogenide HNPs with well-defined nanostructures, although future efforts are needed to further improve the yield of synthesis. These HNPs may find applications such as solar energy harvesting and conversion, photoluminescence, surface-enhanced Raman scattering, and biological and medical applications.

Methods

Synthesis of Au NPs

Typically, 10 mg of HAuCl₄ was dissolved in 100 ml of H₂O and heated to boiling under stirring. 3 ml of sodium citrate (1 wt%) solution was then added. The mixture solution was stirred in an ice bath for another 1 h and 20, 40, and 80 µl of 1 mg ml⁻¹ PEG-Au NPs were subsequently added. The mixture solution was stirred for 1 h, then incubated at ambient condition for 8 h. The dispersions were then directly used for NP welding. The PEG–Au NPs with different grafting densities were denoted as Au-1, Au-2, Au-3, and Au-4, respectively. The original Au NPs were concentrated to the same concentration and the yield of hetero-fused structures (i.e., from distinct NPs) is not sufficiently high. Thus, before the welding process can be utilized for practical synthesis, future efforts should be made on identifying the criteria to improve the product yield and purity of welded HNPs. For instance, better engineering the interactions between NP precursors (e.g., electrostatic attraction between dissimilar NPs and repulsion between same-kind NPs) may lead to high selectivity in the association and fusion of NPs to produce uniform HNPs with controlled morphologies. Nevertheless, the welding process represents an important addition to the existing synthetic approach toward the fabrication of metal-chalcogenide HNPs with well-defined nanostructures, although future efforts are needed to further improve the yield of synthesis. These HNPs may find applications such as solar energy harvesting and conversion, photoluminescence, surface-enhanced Raman scattering, and biological and medical applications.

Preparation of PEG-Au NPs

For PEG surface modification of Au NPs with different grafting densities, typically, 5 ml of the abovementioned aqueous dispersion of Au NPs was added in four separate vials, followed by the addition of 10, 20, 40, and 80 µl of 1 mg ml⁻¹ PEG-SH aqueous solution, respectively. The dispersions were then incubated at ambient condition for 8 h. The dispersions were then directly used for NP welding. The PEG–Au NPs with different grafting densities were denoted as Au-1, Au-2, Au-3, and Au-4, respectively. The original Au NPs were concentrated to the same concentration with Au-1 and denoted as Au-0 for comparison. Detailed synthetic methods for Au NPs, Au NRs, Ag₂S NPs, and Ag₂Se NPs are shown in Supplementary Methods.

Synthesis of BSA-Ag₂S NPs and NRs

For Ag₂S NPs, typically, 25 ml of 10 mM AgNO₃ aqueous solution was mixed with 50 ml of 0.2 mg ml⁻¹ BSA aqueous solution in a 250-ml concave flask in an ice bath. The mixture solution was stirred for 30 min and 25 ml of 10 mM thioacetamide (TAA) aqueous solution was subsequently added. The mixture solution was stirred in an ice bath for another 1 h.
before aging at room temperature for another 24 h. The solution was centrifuged at 4000 rpm for 20 min, and the solids which were mainly Ag2S NRs were discarded. The supernatant was further centrifuged at 8000 rpm for 20 min, and Ag2S NPs were collected by re-dispersing the solids with 30 ml of water.

For Ag2S NRs, all conditions were same except that the growth solution was aged for 3 days. After that, the Ag2S NRs were collected by centrifuging the solution at 5000 rpm for 15 min.

Detailed synthetic methods for Au NWs, Au NRs, and Ag2Se NPs are shown in Supplementary Methods.

Welding of Au and chalcogenide NPs. For the welding of Au NPs (or NRs) and Ag2Se NPs, typically, 0.5 ml of aqueous dispersion of Au NPs (or NRs) was added into a 1.5-ml vial, followed by quick injection of 0.5 ml of aqueous dispersion of BSA-Ag2Se NPs. The mixture dispersion was inverted vigorously and then incubated at room temperature for 24 h. For the welding of Au NWs and Ag2Se NPs, typically, 0.1 ml of Au NWs in toluene was added into 0.8 ml of toluene in a 2-ml vial, followed by quick injection of 0.1 ml of Ag2Se NPs in toluene. The mixture dispersion was capped and inverted vigorously, then incubated at room temperature for 48 h. For the welding of OAm-capped Au NPs and Ag2Se NPs, typically, 0.1 ml of Au NWs in toluene was added into 0.8 ml of toluene in a 2-ml vial, followed by quick injection of 0.1 ml of Ag2Se NPs in toluene. The mixture dispersion was capped and inverted vigorously, then incubated at room temperature for 48 h.

Time-dependent ESR test of NP welding. The ESR measurements were carried out using a Bruker EMX ESR spectrometer (Billerica, MA) at ambient temperature. A solar simulator consisting of a 450 W Xenon lamp filtered to provide simulated sunlight was used in ESR studies. Fifty-microliter aliquots of control or sample dispersions were put into quartz capillary tubes with internal diameters of 0.9 mm and sealed. The capillary tubes were inserted in the ESR cavity, and the spectra were recorded before and after 15 min irradiation. All ESR measurements were carried out using the following settings for detection of the spin adducts: 20 mW microwave power, 100 G scan range, and 1 G field modulation. The sample solution consists of 45 µl of NP mixture dispersion and 5 µl of 10 mM TEMPO.

Simulations. Ab initio molecular dynamics calculations were done with Vienna Ab-initio Simulation Package (VASP)\textsuperscript{13,44} at generalized-gradient approximation level with exchange-correlation functional in type of PBE\textsuperscript{35}. The interaction between the atomic cores and electrons was described with the projector augmented wave (PAW) method\textsuperscript{46}. The valence wave functions were expanded by plane-wave with a cutoff energy of 200 eV, within the software suggested ranges. A canonical ensemble was chosen for molecular dynamics with 1.5 fs time step. The Ag2S and Au interfaces were modeled by (5 x 3) Ag2S (101) and (8 x 8) Au (111) with only 1.2% unitcell mismatch. Both have a three-layered thickness, with the most outside layer fixed.

Characterizations. UV–Vis extinction measurements were performed using PERKIN LAMDA 40 UV–Vis system. The structure and morphology of all NPs was analyzed by Hitachi SU-70 Analytical field emission gun SEM (FEG-SEM) operated at 5 kV and JEOL 2100 TEM operated at 200 kV accelerating voltage. HAADF images and EDs mapping were performed on Titan Cubed Themis G2 300 (FEI) using scanning TEM mode under 60 kV accelerating voltage of the electron beam. All the SEM samples were prepared by dispensing a drop of the HNP dispersion on silicon wafers and drying at room temperature. All the TEM samples were prepared by depositing a drop of HNP dispersion onto 300 mesh carboncoated copper grids and allowing solvent evaporation at room temperature.

Data availability
The data that support the findings of this study are available from the corresponding authors upon reasonable request.

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References
1. Surnev, S., Fortunelli, A. & Netzer, F. P. Structure–property relationship and chemical aspects of oxide–metal hybrid nanostructures. Chem. Rev. 113, 4314–4372 (2013).
2. Costi, R., Saunders, A. E. & Banin, U. Colloidal hybrid nanostructures: a new type of functional materials. Angew. Chem. Int. Ed. 49, 4878–4897 (2010).
3. Carbone, L. & Cozzoli, P. D. Colloidal heterostructured nanocrystals: synthesis and growth mechanisms. Nano Today 5, 449–493 (2010).
4. Cozzoli, P. D., Pellegrino, T. & Manna, L. Synthesis, properties and perspectives of hybrid nanocrystal structures. Chem. Soc. Rev. 35, 1195–1208 (2006).
5. Huang, Z. et al. Collapsed polymer-directed synthesis of multicomponent colloidal-like nanostructures. Nano Commun. 7, 12147 (2016).
6. Li, A. et al. Thin heterojunctions and spatially separated cocatalysts to simultaneously reduce bulk and surface recombination in photocatalysts. Angew. Chem. Int. Ed. 58, 13734–13738 (2016).
7. Zhang, Z.-c., Xu, B. & Wang, X. Engineering nanointerfaces for nanofacilitation. Chem. Soc. Rev. 43, 7870–7886 (2014).
8. Xu, C., Wang, B. & Sun, S. Dumbell-like Au–Fe2O3 nanoparticles for target-specific platin delivery. J. Am. Chem. Soc. 131, 4216–4217 (2009).
9. Weng, L., Zhang, H., Govorov, A. O. & Ouyang, M. Hierarchical synthesis of non-centrosymmetric hybrid nanostructures and enabled plasmon-driven photocatalysis. Nano Commun. 5, 4792 (2014).
10. Jiang, R., Li, B., Fang, C. & Wang, J. Metal/semiconductor hybrid nanostructures for plasmon-enhanced applications. Adv. Mater. 26, 5274–5309 (2014).
11. Yu, Y., Zhang, Q., Xie, J. & Lee, J. Y. Engineering the architectural diversity of heterogeneous metallic nanocrystals. Nat. Commun. 4, 1454 (2013).
12. Wang, S. G. et al. Heterogeneous nucleation and shape transformation of multicomponent metallic nanostructures. Nat. Mater. 14, 215–223 (2015).
13. Xia, Y., Gilroy, K. D., Peng, H.-C. & Xia, X. Seed-mediated growth of colloidal metal nanocrystals. Angew. Chem. Int. Ed. 56, 60–95 (2017).
14. Zhu, C. et al. Kinetically controlled overgrowth of Ag or Au on Pd nanocrystal seeds: from hybrid dimers to nonconcentric and concentric bimetallic nanocrystals. J. Am. Chem. Soc. 134, 15822–15831 (2012).
15. Feng, Y. et al. An unconventional role of ligand in continuously tuning of metal–metal interfacial strain. J. Am. Chem. Soc. 134, 2004–2007 (2012).
16. DeSantis, C. J., Pevery, A. A., Peters, D. G. & Skrabalak, S. E. Octopods versus concave nanocrystals: control of morphology by manipulating the kinetics of seeded growth via co-reduction. Nano Lett. 11, 2164–2168 (2011).
17. Tang, Z., Zhang, Z., Wang, Y., Glotzer, S. C. & Kotov, N. A. Self-assembly of CdTe nanocrystals in free-floating sheets. Science 314, 274–278 (2006).
18. Tang, Z., Kotov, N. A. & Giersig, M. Spontaneous organization of single CdTe nanoparticles into luminescent nanowires. Science 297, 237–240 (2002).
19. Ia, G. et al. Coupled of colloidal semiconductor nanorods formed by self- limited assembly. Nat. Mater. 13, 301–307 (2014).
20. Bonesanscher, M. P. et al. Long-range orientation and atomic attachment of nanocrystals in 2D honeycomb superlattices. Science 344, 1377–1380 (2014).
21. Schliebe, C. et al. Ultrathin Pd8S sheets by two-dimensional oriented attachment. Science 329, 550–553 (2010).
22. Zhang, H. et al. Observation of single colloidal platinum nanocrystal growth trajectories. Science 324, 1309–1312 (2009).
23. Li, X. et al. Size control of gold nanocrystals in citrate reduction: the third role of citrate. J. Am. Chem. Soc. 129, 13393–13398 (2007).
24. Grouchko, M. et al. Merging of metal nanoparticles driven by selective wettability of silver nanostructures. Nat. Commun. 5, 2994 (2014).
25. Min Lim, H. et al. Chemical welding of binary nanoparticles: room temperature sintering of CuSe and In2S3 nanoparticles for solution-processed CunixSe1-x solar cells. Chem. Commun. 49, 5351–5353 (2013).
26. Mokari, T., Aharoni, A., Popov, I. & Banin, U. Diffusion of gold into InAs nanocrystals. Angew. Chem. Int. Ed. 45, 8001–8005 (2006).
27. He, J., Liu, Y., Bahu, T., Wei, Z. & Nie, Z. Self-assembly of inorganic nanoparticle vesicles and tubules driven by tethered linear block copolymers. J. Am. Chem. Soc. 134, 11342–11345 (2012).
28. Yang, L. et al. Fabrication of protein-conjugated silver sulfide nanorods in the bovine serum albumin solution. J. Phys. Chem. B 110, 10534–10539 (2006).
29. Rodríguez-Fernández, J., Pastoriza-Santos, I., Pérez-Juste, J., García de Abajo, F. J. & Liz-Marzán, L. M. The effect of silica coating on the optical response of sub-micrometer gold spheres. J. Phys. Chem. C 111, 13361–13366 (2007).
30. Kalsin, A. M., Kowalczyk, B., Smoukov, S. K., Klajn, R. & Grzybowski, B. A. Ionic-like behavior of oppositely charged nanoparticles. J. Am. Chem. Soc. 128, 15046–15047 (2006).
31. Grandbois, M., Beyer, M., Rief, M., Clausen-Schaumann, H. & Gaub, H. E. How strong is a covalent bond? Science 283, 1727–1730 (1999).
32. Pensa, E. et al. The chemistry of the sulfur–gold interface: in search of a unified model. Acc. Chem. Res. 45, 1183–1192 (2012).
33. Schrauben, J. N. et al. Titanium and zinc oxide nanoparticles are proton-coupled electron transfer agents. Science 336, 1298–1301 (2012).
34. He, W. et al. Photogenerated charge carriers and reactive oxygen species in ZnO/Au hybrid nanostructures with enhanced photocatalytic and antibacterial activity. J. Am. Chem. Soc. 136, 750–757 (2014).
35. van Huis, M. A. et al. Chemical transformation of Au-tipped CdS nanorods into Au@Cd core/shell particles by electron beam irradiation. Nano Lett. 11, 4555–4561 (2011).
36. Niu, K.-Y., Liu, M., Persson, K. A., Han, Y. & Zheng, H. Strain-mediated interfacial dynamics during Au–PbS core–shell nanostructure formation. ACS Nano 10, 6235–6240 (2016).
37. Yang, J. & Ying, J. Y. Diffusion of gold from the inner core to the surface of AgS nanocrystals. J. Am. Chem. Soc. 132, 2114–2115 (2010).
38. Lee, S.-U., Hong, J. W., Choi, S.-I. & Han, S. W. Universal sulfi de-assisted synthesis of M–Ag heterodimers (M=Pt, Au, Pt) as ef cient platforms for fabricating metal–semiconductor heteronanostructures. J. Am. Chem. Soc. 136, 5221–5224 (2014).
39. Liu, J.-C., Wang, Y.-G. & Li, J. Toward rational design of oxide-supported single-atom catalysts: atomic dispersion of gold on ceria. J. Am. Chem. Soc. 139, 6190–6199 (2017).
40. Qu, J. et al. Coalescence of AgS and Au nanocrystals at room temperature. J. Mater. Chem. 21, 11750–11753 (2011).
41. Wang, F., Cheng, S., Bao, Z. & Wang, J. Anisotropic overgrowth of metal heterostructures induced by a site-selective silica coating. Angew. Chem. Int. Ed. 52, 10344–10348 (2013).
42. Wang, C., Hu, Y., Lieber, C. M. & Sun, S. Ultrathin Au nanowires and their transport properties. J. Am. Chem. Soc. 130, 8902–8903 (2008).
43. Kresse, G. & Furthmüller, J. Ef cient iterative schemes for ab initio total-energy calculations using a plane-wave basis set. Phys. Rev. B 54, 11169–11186 (1996).
44. Kresse, G. & Joubert, D. From ultrasoft pseudopotentials to the projector augmented-wave method. Phys. Rev. B 59, 1758–1775 (1999).
45. Perdew, J. P., Burke, K. & Ernzerhof, M. Generalized gradient approximation made simple. Phys. Rev. Lett. 77, 3865–3868 (1996).
46. Blöchl, P. E. Projector augmented-wave method. Phys. Rev. B 50, 17953–17979 (1994).

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Author contributions
Z.H., J.G. and Z.N. proposed the concept of this work. Z.H., Q.Z., M.T.P.C. and P.H. conducted the experiments and data analysis. Z.-J.Z. conducted the molecular dynamics simulations. L.H., C.L. and J.L. helped with the EDS mapping and three-dimensional reconstruction. X.J. and J.-J.Y. helped with ESR test. J.G. and Z.N. supervised the research. Z.H., J.G. and Z.N. wrote the manuscript. All authors discussed the results and commented on the manuscript.

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