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Golden single-atomic-site platinum electrocatalysts

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Golden Single-atomic-site Platinum Electrocatalysts 1

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- 22 Keywords: gold, platinum, colloidal synthesis, single-atomic site, alloy bonding, electrocatalysis,
- 23 formic acid oxidation

25	Abstract
26	Bimetallic nanoparticles with tailored structure constitute a desirable model system for catalysts,
27	as crucial factors such as geometric and electronic effects can be readily controlled by tailoring
28	the structure and alloy bonding of the catalytic site. Herein, we report a facile colloidal method to
29	prepare a series of platinum-gold (PtAu) nanoparticles with tailored surface structures and
30	particle diameters on the order of 7 nm. Samples with low Pt content, particularly Pt ₄ Au ₉₆ ,
31	exhibited unprecedented electrocatalytic activity for the oxidation of formic acid. A high forward
32	current density of 3.77 $A \cdot mg_{Pt}^{-1}$ was observed for Pt_4Au_{96} , a value two orders of magnitude
33	greater than those observed for core-shell-structured $Pt_{78}Au_{22}$ and a commercial Pt nanocatalyst.
34	Extensive structural characterization and theoretical DFT simulations of the best-performing
35	catalysts revealed densely packed single-atom Pt surface sites surrounded by Au atoms,
36	suggesting that their superior catalytic activity and selectivity could be attributed to the unique
37	structural and alloy bonding properties of these single-atomic-site catalysts.
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Platinum (Pt) has a long history of use in catalysis, due primarily to its high activity in a wide range of chemical reactions. However, it faces major obstacles in some reactions, including the problem of carbon monoxide (CO) poisoning in the formic acid oxidation (FAO) reaction.² Due to the very strong binding affinity of CO at Pt surfaces, exposure to even small quantities of CO can gradually poison (i.e., deactivate) a Pt catalyst.³ In recent years, it has become common to alloy Pt with other metals in order to modify its catalytic properties: 4-7 thus, it seems reasonable this approach could also be used to address the issue of CO poisoning and enhance the performance of such Pt catalysts. 8,9 Recent advances in nanoparticle synthesis have allowed for the preparation of bimetallic nanocatalysts with increasingly well-defined alloy structures. 10-13 An important quality of these bimetallic nanoparticles is that the interaction between atoms of different metals at the nanoparticle surface can result in significantly enhanced catalytic activity due to both geometric and electronic effects. 14-16 By definition, these alloy interactions occur at the boundaries between domains of the two metals; thus, any catalytic enhancement effect should also be maximized by increasing the degree of intermetallic mixing at the nanoparticle surface. 16 A very interesting and little-researched limit to this mixing is found in single-Pt-site catalysis in an alloy nanoparticle system, wherein distinct geometric and electronic effects set it apart from other phase-segregated surface nanostructures via the so-called "ensemble effect" theory. 17–21

Herein is presented a series of colloidal bimetallic PtAu nanoparticles, obtained via a facile solution-phase synthesis, that feature stable single-atomic Pt catalytic sites with high FAO activity. Electrocatalytic measurements reveal a remarkable enhancement in activity that is highly dependent on the PtAu composition of the sample. Characterization of such materials is very challenging, as Pt and Au have nearly identical atomic numbers. Nonetheless, we demonstrate that convincing conclusions can be achieved through the use of several complementary techniques, including X-ray absorption spectroscopy (XAS), X-ray photoelectron spectroscopy (XPS), energy dispersive X-ray spectroscopy (EDX), high-angle annular dark-field scanning transmission electron microscopy (HAADF-STEM), and electrochemical measurements, with each offering its own insights into the structure of the subject material. The results of this structural characterization, together with density functional theory (DFT) modeling, demonstrate that it is not only elemental composition that dictates the

electrocatalytic activity of the PtAu nanoparticles, but that the local bonding environment of single-atomic-site Pt surface atoms plays the most critical role.

The bimetallic PtAu nanoparticles used in this study were prepared from stock solutions of Pt and Au chloride precursor salts using a colloidal synthetic method adapted from that of Chen et al. 16 This synthetic procedure and a complete set of the PtAu samples with systematically varied compositions from 4% Pt to 96% Pt are provided in Supplementary Fig. 1. An illustration of nanoparticle formation from ions in solution is shown in Fig. 1a. Of particular importance was the replacement of the CO reducing agent/co-ligand (used in the original synthesis) with ethylene glycol (EG), such that the PtAu nanoparticles were prepared in a COfree environment. Following synthesis, these nanoparticles were deposited onto a carbon powder support material in preparation for catalytic activity testing. Transmission electron microscopy (TEM) was employed to confirm successful sample preparation (see Supplementary Fig. 2), and inductively coupled plasma optical emission spectroscopy (ICP-OES) was used to measure relative elemental compositions and mass loadings (see Supplementary Table 1). TEM results confirmed a high degree of nanoparticle dispersion and uniformity, with observed mean particle diameters of ca. 7 nm for all samples, and ICP-OES measurements revealed an average mass loading of 11 ± 2 wt% for the carbon-supported samples. The measured elemental compositions from ICP-OES (i.e., Pt₇₈Au₂₂, Pt₅₃Au₄₇, Pt₁₇Au₈₃, Pt₇Au₉₃, and Pt₄Au₉₆) corresponded closely to the nominal concentrations of Pt and Au used during synthesis, and are hereafter used to distinguish between PtAu samples.

CV analysis yielded a very interesting result regarding the specific electrocatalytic activities of the PtAu nanoparticles. As can be seen from the magnitude of the Pt-mass-normalized current peaks at *ca.* 0.6 V_{RHE} in the anodic sweeps (see Fig. 1b), the highest activities were observed for those samples containing the least Pt. The most active sample, Pt₄Au₉₆, exhibited activity greater than that of the commercial Pt/C catalyst and least-active PtAu nanoparticle sample by up to two orders of magnitude (*i.e.*, 126 times greater than Pt₇₈Au₂₂, and 90 times greater than Pt/C). A strong correlation was observed between low FAO peak currents and the presence of a significant peak at *ca.* 0.85 V_{RHE} in the CV plot. This secondary peak arises from the electrochemical oxidation of adsorbed CO molecules, which are well known to poison the surface of Pt and suppress its catalytic activity.²² The absence of such a peak in the CV plots of those PtAu nanoparticles containing the least Pt suggests that resistance to CO poisoning may

play a significant role in their enhanced catalytic activity. It should be noted that characterization of pure Au nanoparticles, prepared according to the same protocol, revealed no measureable activity in the FAO reaction (see Supplementary Fig. 3).



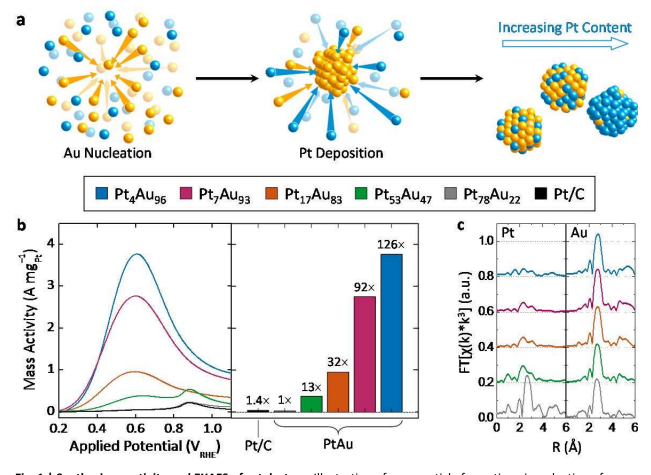


Fig. 1 | **Synthesis, reactivity and EXAFS of catalysts. a**, Illustration of nanoparticle formation via reduction of solvated ions. **b**, Pt mass-normalized anodic sweeps obtained from PtAu nanoparticle catalysts in electrolyte containing 0.1 M concentrations of both $HCIO_4$ and HCOOH, with peak currents graphed for comparison. The data acquired from a commercial Pt/C catalyst is included to provide additional context. **c**, Plotted FT-EXAFS spectra obtained from Pt and Au L_3 -edge absorption spectra of PtAu nanoparticles, illustrating the drastic undercoordination of Pt atoms in low-Pt-content samples such as Pt_7Au_{93} and Pt_4Au_{96} .

In order to gain a structural perspective on this activity enhancement, FT-EXAFS analysis was performed on the PtAu nanoparticles at the Pt and Au L₃ absorption edges, shown in Fig. 1c. Detailed information regarding the local Pt and Au bonding environments in each sample was obtained by fitting these spectra (see Supplementary Fig. 4), resulting in the structural parameter values shown in Table 1. Observed trends in coordination number and bond length values are also presented graphically in Supplementary Fig. 5. While the scattering paths

involving Pt and Au atoms were too similar to produce separable peaks in the FT-EXAFS spectrum (see Supplementary Fig. 6 for a topographical illustration), this similarity made it possible to treat scattering from both Pt and Au as a single path (denoted Pt-M and Au-M for the Pt and Au L₃-edges, respectively). Analysis of the resulting bond lengths suggested that Pt atoms in Pt₇Au₉₃ and Pt₄Au₉₆, the most highly active PtAu samples, were present almost exclusively as single-atom sites surrounded by atoms of Au. This observation is based on the close agreement between the measured Pt–M bond lengths (2.82 Å) and the expected bimetallic bond length of 2.822 Å for a homogenous PtAu alloy, as calculated from experimental Pt–Pt and Au–Au bond lengths in pure Pt and Au nanoparticles (see Supplementary Table 2). Further evidence for the single-atom structure of Pt in these two samples is provided via HAADF-STEM, electrochemistry and XPS valence band analyses. It is notable that a similar Pt-M bond distance was also observed for Pt₁₇Au₈₃; however, its Pt–M coordination number (CN) is identical to that of the core-shell structured nanoparticles (Pt₅₃Au₄₇ and Pt₇₈Au₂₂) and considerably higher than the single-atom Pt samples. These results indicate that Pt₁₇Au₈₃ exhibits a mixed structure containing both single-atom and few-atom Pt cluster regions, with more of them located within the core of the nanoparticle. Additional support for this conclusion is provided by the particularly large Debye-Waller coefficient (σ^2) value obtained for Pt₁₇Au₈₃, indicating that there is greater variation among the Pt-M bond lengths due to significant contributions from both Pt-Pt and Pt-Au bonds. Further evidence will also be provided in the electrochemical and valence band studies.

Table 1 | Structural parameter values for PtAu nanoparticles.

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	Pt-M			
Sample	CN (atoms)	R (Å)	σ^2 (10 ⁻³ Å ²)	ΔE ₀ (eV)
Pt ₁₀₀ Au ₀	11.1(5)	2.772(1)	2.1(2)	3.9(4)
Pt ₇₈ Au ₂₂	9(1)	2.776(4)	2.6(6)	3(1)
Pt ₅₃ Au ₄₇	9(2)	2.776(8)	3(2)	2(1)
Pt ₁₇ Au ₈₃	9(1)	2.818(5)	8(1)	2.8(8)
Pt ₇ Au ₉₃	7.4(9)	2.813(5)	6(1)	2.6(8)
Pt ₄ Au ₉₆	5(2)	2.82(2)	4(3)	3(3)
Pt ₀ Au ₁₀₀				

	Au-	M	
CN	R	σ²	ΔE ₀
(atoms)	(Å)	(10^{-3} Å^2)	(eV)
12(1)	2.839(4)	4.3(6)	0(1)
12.1(9)	2.851(3)	4.2(4)	2.3(7)
11.6(9)	2.861(3)	3.6(4)	2.6(7)
12(1)	2.862(4)	3.4(5)	2(1)
11.0(8)	2.871(2)	3.1(3)	3.4(6)
12.0(4)	2.872(1)	3.4(2)	2.7(3)

These parameter values were obtained by fitting the respective Pt and Au L_3 -edge FT-EXAFS spectra of each nanoparticle sample. Numbers in parenthesis indicate the uncertainty (1 σ) in the last digit of the corresponding value.

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EXAFS analysis of local CNs revealed that Pt atoms were under-coordinated in the PtAu nanoparticles, especially those bearing highly active single-atom sites. CNs for the Pt-M scattering path ranged from 9 nearest neighbours in Pt₇₈Au₂₂ to just 5 in Pt₄Au₉₆, standing in stark contrast with the CN of 11 observed for pure Pt nanoparticles synthesized using the same method. Combined with Au–M CNs on the order of 11 to 12 nearest neighbours, this evidence strongly suggests an Au-core/PtAu shell nanoparticle structure, with Pt predominantly located at surface sites. Furthermore, Pt concentrations measured using surface-sensitive X-ray photoelectron spectroscopy (XPS) were consistently greater than those obtained using bulksensitive ICP-OES (see Supplementary Fig. 7), providing convincing evidence of Pt surfaceenrichment in all PtAu nanoparticle samples. The very low CNs observed for Pt₇Au₉₃ and Pt₄Au₉₆ (7 and 5, respectively) further indicate that Pt should be predominantly found on the particle surface with high-level surface roughness, including edge and corner sites. ¹² X-ray absorption near edge structure (XANES) analysis of samples (see Supplementary Fig. 8) further confirmed the metallic nature of both Pt and Au in these nanoparticles, and provided support for the presence of single-atom Pt sites via a positive binding energy shift and increased white line breadth (both indicative of increasingly isolated Pt atoms²³). This high degree of direct Pt-Au interaction was also observed in the XPS data, which featured a negative shift of the Pt 4f electron binding energies of Pt₁₇Au₈₃ and Pt₄Au₉₆ (as was shown in Supplementary Fig. 7). In contrast to the extensive Pt-Au mixing in those samples with a low Pt content, Pt₅₃Au₄₇ and Pt₇₈Au₂₂ exhibited predominantly Pt–Pt bonding, reflecting their more complete Au-core/Pt-shell structures.

The emerging picture of these nanoparticles as containing Pt preferentially located at the surface of Au cores is consistent with real space imaging of these nanoparticles using atomic resolution high angle annular dark field scanning transmission electron microscopy (HAADF-STEM) and elemental imaging using spatially resolved energy dispersive X-ray (EDX) spectroscopy (see Fig. 2a-c). In order to prevent beam damage to these nanoparticles, electron beam intensity was minimized during EDX spectroscopy measurements, which resulted in low X-ray counting statistics; nonetheless, there is strong evidence for Au signal originating

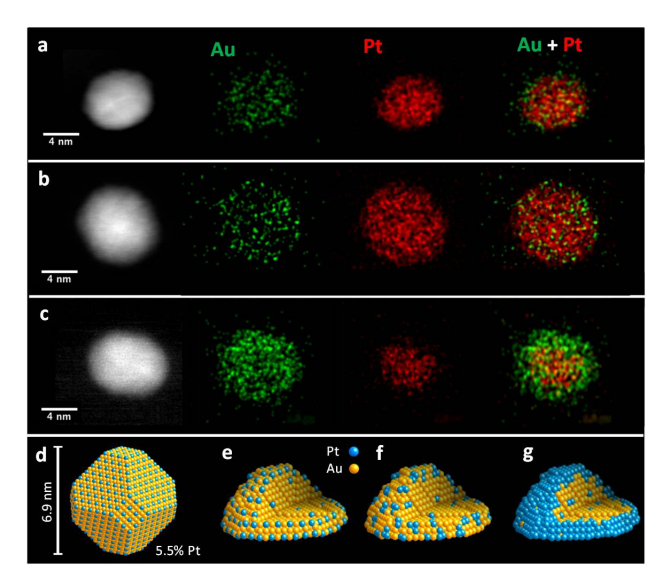


Fig. 2 | **HAADF-STEM images and structural models. a, b, c,** STEM/EDX mapping images of individual particles from Pt_4Au_{96} and Pt_7Au_{93} single-atom Pt_7Au_{93} single-atom Pt

mainly from the cores of nanoparticles, with the Pt signal being more diffuse and slightly enhanced at the particle edges. This effect can also be illustrated by comparing the overlay EDX maps of representative particles shown in Fig.2a-c. It is noteworthy that similar control over surface structure generally requires two or more sequential steps during synthesis, as Pt and Au are capable of forming homogeneous alloys.^{23–26} The ability to achieve these complex surface

morphologies in a single reaction step likely stems from a combination of factors, including sequential reduction (due to the more negative reduction potential of Au relative to Pt) and preferential coordination of stabilizing amine ligands to surface Pt sites rather than Au sites. ^{27,28} The significantly greater adsorption energy of the oleylamine ligand molecules at surface Pt sites can contribute to the preferential Au-core/Pt-shell structure of the PtAu nanoparticles, as it results in greater stabilization and limits further deposition of Au atoms, thereby resulting in a Pt-enriched surface.

The observation of a Pt-rich surface is consistent with a single-atom Pt surface structure. For an ideal truncated octahedral nanoparticle (see Fig. 2d), maximum surface coverage by single-atomic sites (*i.e.*, with no co-adjacent Pt atoms) is achieved with a Pt content of 5.5%. While atomic-scale HAADF-STEM images suggest that the PtAu nanoparticles synthesized herein are predominantly polycrystalline, this single-crystalline estimate serves as a reasonable upper concentration limit at which exclusively single-atom Pt sites are able to exist, and suggests that Pt₄Au₉₆ and Pt₇Au₉₃ could reasonably exhibit such a surface morphology.

Based on the available information, the PtAu samples can now be categorized in terms of their surface structure: Au with single-atom Pt sites (Pt₇Au₉₃ and Pt₄Au₉₆), Au with single-atom and few-atom Pt sites (Pt₁₇Au₈₃), and Au-core/Pt-shell (Pt₇₈Au₂₂ and Pt₅₃Au₄₇). This gradual change from single-atomic to near-complete shell coverage in these PtAu/C nanocatalysts is illustrated in Fig. 2e-g. Additional support for the proposed surface structures of the nanoparticles can be found in the detailed analysis of their electrocatalytic performance presented in Fig. 3. The disappearing peak at ca. 0.85 V_{RHE} in Fig. 1b is more clearly shown in the first-derivative plots of Pt mass activity in Fig. 3a. Such peak intensity was completely absent in both the Pt₇Au₉₃ and Pt₄Au₉₆ samples (as is more clearly illustrated in Supplementary Fig. 9), and was markedly reduced in Pt₁₇Au₈₃. These electrochemical results offer another piece of evidence for the Pt single-atom structure in Pt₇Au₉₃ and Pt₄Au₉₆. As is illustrated in Fig. 3c, the existence of adjacent Pt surface sites will produce a CO poisoning peak in the first derivative voltammogram, whereas the single-atom Pt geometry of the catalyst surface will encourage the CO₂ formation via the dehydrogenation mechanism. Moreover, the small CO first derivative peak for Pt₁₇Au₈₃ in Fig. 3a illustrates the existence of some smaller, cluster-like Pt domains in this sample. Fig. 3b shows that a similar trend in specific activity is observed when normalizing FAO anodic sweep voltammograms by the electrochemically active surface area (ECSA) of Pt,

indicating again that the observed increase in activity was not simply due to an increased proportion of Pt surface sites in those samples with lower Pt content. Both Pt₇Au₉₃ and Pt₄Au₉₆ exhibited very similar peak intensities when the anodic sweeps were normalized by the combined ECSAs of Pt and Au, suggesting that they shared a similar surface structure in addition to their mutual resistance to CO poisoning. Finally, normalization of electrocatalytic performance by total metal catalyst mass resulted in a trade-off between reduced surface poisoning by CO and the number of available Pt catalytic sites (see Supplementary Fig. 10).

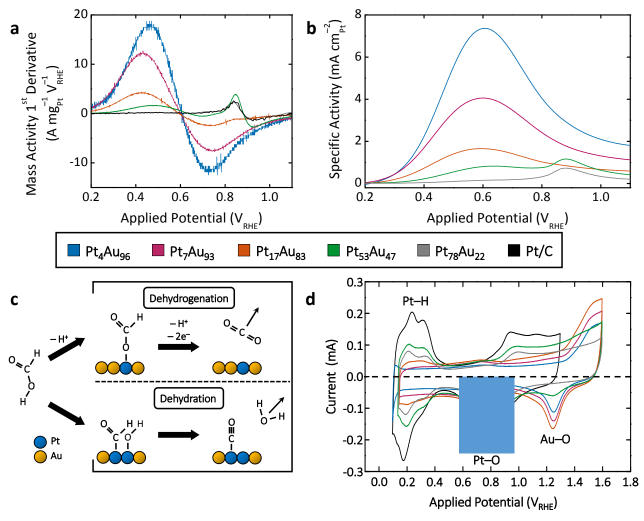


Fig. 3 | **Further electrochemical analysis. a**, First-derivative of Pt mass-normalized FAO voltammograms presented in Fig. 1a. The blue box highlights the sensitivity of the first-derivative peak at ca. 0.85 V_{RHE} to the Pt surface structure. **b**, FAO anodic sweep voltammograms obtained from PtAu nanoparticle and commercial Pt/C catalyst samples, as normalized by the electrochemically active surface area of Pt. These voltammograms were also obtained using a sweep rate of 10 mV·s⁻¹ and an electrolyte containing 0.1 M concentrations of both HClO₄ and HCOOH. **c**, Schematic illustration of the dehydrogenation and dehydration mechanisms of FAO reactions on PtAu surfaces. **d**, Cyclic voltammograms from PtAu nanocatalysts (shown at full amplitude) and commercial Pt nanocatalysts (shown at half amplitude to facilitate comparison) acquired in 0.1 M HClO₄ with a sweep rate of 100 mV·s⁻¹.

This structure is experimentally supported by the behaviour of distinct Au-O adlayer formation on the exposed Au surfaces, as revealed by CV measurements under non-catalytic conditions (see Fig. 3d). Regions of interest include the positive Pt–H desorption peaks highlighted from ca. 0.1 to 0.4 V_{RHE}, and the negative Pt–O and Au–O adlayer removal peaks highlighted from 0.55 to 0.95 V_{RHE} and from 1.15 to 1.35 V_{RHE}, respectively. As expected from the relative compositions, the areas of the Pt-O and Au-O adlayer removal peaks revealed a gradual transition from a pure Pt surface in Pt₇₈Au₂₂ (indicative of its Au-core/Pt-shell structure) to the predominantly Au surface decorated with Pt in Pt₄Au₉₆. In addition to a steady reduction of Pt-H peak area, a significant negative shift of the Pt-O adlayer removal peak was observed with decreasing Pt content; this shift reached a maximum of ca. 0.1 V_{RHE} in Pt₄Au₉₆, revealing markedly strengthened Pt-O adsorption, likely due to the increasingly lowered coordination numbers of Pt atoms in these samples. This observation provides strong evidence for the thorough mixing of Pt and Au at the surface of samples with low Pt content, resulting in a relatively even distribution of Pt across the predominantly Au surface. The less-drastic shift of the Au–O adlayer desorption peak relative to that of Pt–O can be explained by the fact that any charge transfer effects involve up to 9 Au atoms per Pt atom, depending on the relative composition of the sample.

Given that CO poisoning has a drastic impact on the measured activity of Pt-based FAO catalysts, DFT calculations were performed to study the adsorption properties of CO at single-atom, few-atom, and pure Pt surfaces (see Fig. 4a-c). The (111) surface is selected in our DFT calculations since the (111) sites are the most abundant surface sites in regular colloidal Au and Pt nanoparticles. Multiple adsorption sites for CO exist at pure and few-atom Pt surfaces (in order of increasing adsorption energy: apical, bridging, hcp hollow, and fcc hollow), whereas only a single site (apical) was found to be significant for the single-atom Pt surface. The results of these calculations indicate that CO adsorption is weakened at all adsorption sites on both few-atom and single-atom Pt surfaces relative to bulk Pt (see Fig. 4d and Supplementary Table 3). Adsorption energies of CO at apical sites, for example, are reduced from –1.268 eV on bulk Pt to –1.063 and –1.032 eV on few-atom and single-atom surfaces, respectively. This finding is in line with the observed enhancement in FAO activity, rationalized via a weakening of the typically too-strong CO adsorption on Pt (as per the Sabatier Principal). While this weakened CO

adsorption is consistent with the observed activity enhancement, however, it is generally recognized that the availability of adjacent adsorption sites also makes a significant contribution to FAO activity. It is worthwhile to note that the PtAu nanoparticles also show significant retention of activity as shown by both chronoamperometric measurements performed at 0.55 V_{RHE} and repeated cycling between 0.1 and 1.1 V_{RHE} (Supplementary Fig. 11). These results further indicate the fairly good stability of the alloy-based single-atom catalysts, with the latter demonstrating that high activity (> 70% of the initial value) can be retained even after 1,500 successive rounds of potential cycling.

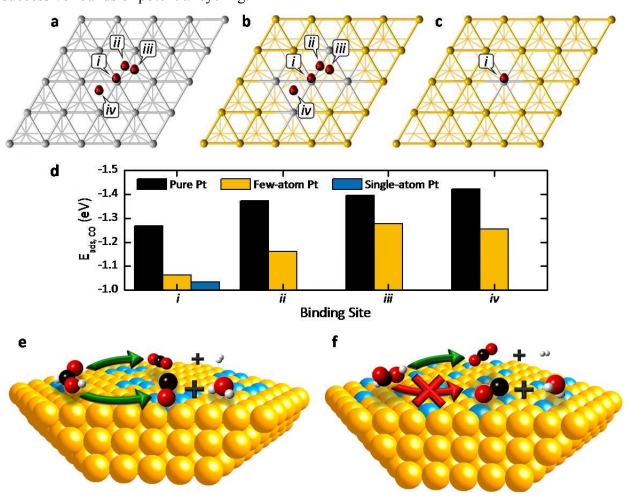


Fig. 4 | DFT-calculated binding of CO at PtAu surfaces. a, b, c, Illustration of CO adsorption modes on model (111) lattices of pure, few-atom, and single-atomic Pt surfaces, respectively, including apical (*i*), bridging (*ii*), hcp hollow (*iii*), and fcc hollow (*iv*) coordination sites. **d**, Calculated adsorption energies for the indicated CO adsorption sites. **e, f,** Predominant FAO reaction pathways on few-atom (or greater) and single-atom Pt surfaces, highlighting the selectivity achieved via the ensemble effect.

While a number of possible pathways exist for the oxidation of formic acid at Pt surfaces, the dehydrogenation and dehydration pathways tend to predominate, overall (see Fig. 4e).³⁰ The former pathway is responsible for the majority of the observed FAO activity of Pt, the latter is a major concern, as it leads to the formation of adsorbed CO species at Pt sites and blocks them from participating in future reaction steps. Due to its large impact on catalytic activity, surface morphology also plays a large role in determining which of these two reaction pathways will predominate. Both DFT calculations³¹ and experimental evidence³² support this observation, indicating that only one Pt adsorption site is required for formic acid dehydrogenation, whereas the indirect dehydration pathway requires a greater number of adjacent atoms. This so-called "ensemble effect" strongly discourages the detrimental indirect reaction, leaving the direct dehydrogenation reaction as the primary reaction pathway (see Fig. Error! Reference source not found.4f). Thus, the formation of isolated single-atom catalytic sites can be linked to the remarkable activity increases observed in these PtAu nanocatalysts.

Valence band analysis was also performed on the PtAu/C nanocatalyst using both DFT density of states (DOS) calculations and XPS measurements to better understand the electronic effect of alloy formation on catalytic activity. The DFT DOS results in Fig. 5a predict a drastic reduction of intensity near the Fermi level (*i.e.*, 0 eV) for the single-atomic PtAu surface relative to the pure Pt surface. Tellingly, in the XPS valence band measurements shown in Fig. 5b-e, the near-Fermi level DOS (*i.e.*, –2 to 0 eV) is also found to be very sensitive to the local structural environment of Pt. The two samples bearing single-atom Pt sites, Pt₄Au₉₆ and Pt₇Au₉₃, show the lowest DOS intensity in the near-Fermi level region, being virtually identical to the pure Au surface. In contrast, a pronounced increase in DOS intensity near the Fermi level is observed for the few-atom-cluster Pt sample, Pt₁₇Au₈₃. Finally, when a more complete Pt shell is formed at the Au nanoparticle surface in Pt₅₃Au₄₇, the near-Fermi level DOS becomes higher still and its intensity begins to approach that of the pure Pt surface.

The aforementioned results indicate that samples containing larger amounts of Pt demonstrate much more pronounced Pt character in their valence bands, resulting in increased DOS intensities near the Fermi level. For single-atom Pt surfaces, however, no such Pt–Pt bonding exists and the overall DOS is determined by the predominant Au–Au bonding. Thus, the low DOS intensities observed near the Fermi level of single-atom Pt surfaces arises from the large number of Au atoms relative to Pt. When Pt–Pt bonds begin to appear, as occurs in the few-

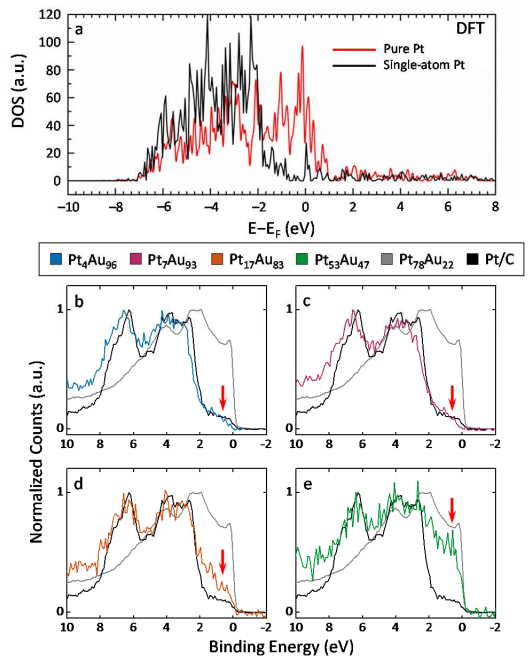


Fig. 5 | Calculated and experimental DOS. a, Calculated DFT density of states (DOS) plots corresponding to the pure and single-atom Pt surfaces used to calculate CO adsorption energies in Fig. 4a-d. **b**, **c**, **d**, **e**, XPS valence band spectra of Pt₄Au₉₆, Pt₇Au₉₃, Pt₁₇Au₈₃, and, Pt₅₃Au₄₇ samples compared against those of Pt and Au foil references. Red arrows indicate the near-Fermi level region, wherein samples containing single-atom Pt sites show considerable difference from those containing few-atom cluster and core-shell Pt surfaces.

atom Pt clusters of $Pt_{17}Au_{83}$, the DOS intensity of the near-Fermi level increases considerably. These results are in good agreement with previous observations that DOS intensity near the Fermi level is determined primarily by chemical bonding between like nearest neighbor atoms. This means that the identical near-Fermi level DOS intensities observed for Pt_4Au_{96} , Pt_7Au_{93} , and the bulk Au reference prove, again, the single-atomic Pt structure for these two PtAu nanoparticle samples. Furthermore, the valence band structure of PtAu nanoparticle samples is also closely linked to their catalytic performance. Due to relativistic effects, the dorbitals of Au are higher in energy, and the valence s-orbital lower, than would typically be expected, resulting in a shift of electron density from the former to the latter. As a result, Au atoms are less able to accept σ -donated electrons and engage in π back-donation to adsorbed CO molecules, weakening CO adsorption energies on these surfaces as was shown previously in Fig. 4.

In conclusion, bimetallic PtAu nanoparticles with extraordinary electrocatalytic FAO activity have been synthesized using a facile and easily tuneable colloidal method. By employing a comprehensive suite of structural characterization techniques, these PtAu nanocatalysts were identified as having distinct Au-core/Pt-shell, few-atom Pt cluster, or singleatom Pt surface structures, dictated by their relative elemental compositions. Structural characterization revealed a high surface density of low-coordinate, single-atom Pt sites in Pt₇Au₉₃ and Pt₄Au₉₆, which, according to the ensemble effect theory, prevented these catalysts from self-poisoning via CO generation at their surfaces. Thus, the observed orders-of-magnitude increase in Pt mass-normalized FAO activity for the best-performing PtAu nanocatalyst (singleatomic Pt₄Au₉₆) relative to the poorest (core-shell Pt₇₈Au₂₂ and commercial Pt) is readily explained in terms of surface structure and alloy bonding. DFT calculations further supported these results by revealing weakened adsorption of CO to few-atom and single-atom Pt surfaces as a result of both electronic effects arising from Pt-Au bonding interactions and the formation of discrete single-atom Pt catalytic sites (i.e., the ensemble effect). Unlike many other published syntheses, only a single-step colloidal method was required to achieve a high degree of control over surface structure and alloy bonding, and a very high surface packing density of single-atom catalytic sites up to 7% can be achieved. As a result, the excellent electrocatalytic activity of these PtAu nanoparticles represents remarkable progress in the development of single-atomic-

- site Pt catalysis, with their exceptional selectivity enabling the use of highly active Pt to perform
- reactions typically prohibited by CO poisoning.

350

Methods

- Methods, including statements of data availability and any associated accession codes and references, are available
- 352 at https://doi.org/10.1038

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487 experiments (EtOH, 96 %) was purchased from J.T. Baker. All reagents and solvents were used 488 as received, without further purification. 489 Synthesis of PtAu Nanoparticles. PtAu nanoparticles were prepared from stock solutions of Pt 490 and Au chloride precursor salts, with nominal compositions of 10, 25, 50, and 75 atom% Pt 491 being selected by controlling the ratio of precursors used. In a typical synthesis, 72.5 mg 492 H₂PtCl₆·6H₂O and 55.1 mg HAuCl₄·3H₂O were each dissolved in 70 mL of OAm through a 493 combination of ultrasonication and manual mixing to obtain metal precursor stock solutions. 494 Appropriate volumes of these Pt and Au stock solutions (prepared in OAm) were then added to a 495 100 mL round-bottom flask to give the desired Pt-to-Au ratio with a total volume of 20 mL. An 496 additional 20 mL of EG was then added while mixing vigorously using a magnetic stirrer. The 497 resulting mixture was subsequently bubbled with $N_{2(g)}$ for several minutes in order to remove 498 dissolved O_{2(g)} from solution. Each mixture was then placed in a 180 °C oil bath, sealed, and 499 allowed to react for 1 h. Once the reaction was complete, flask was removed from heat and 500 allowed to cool to room temperature while still sealed under a $N_{2(g)}$ atmosphere. Due to the large 501 excess of reducing agents employed in this reaction (OAm and EG, also functioning as solvents), all Pt^{4+} and Au^{3+} species can reasonably be assumed to have been reduced to a zero-valent state. 502 503 In order to purify the product nanoparticles, each sample was divided amongst several 30 mL 504 polypropylene centrifuge tubes. The nanoparticles were precipitated via addition of two to three 505 volume equivalents of EtOH, and then isolated by centrifuging the resulting suspension (at 6,000 506 RPM for 5 min) and decanting the supernatant. The precipitated nanoparticles were then 507 redispersed in hexanes via brief ultrasonication and shaking before being again precipitated and 508 centrifuged. After this second centrifugation cycle, the purified nanoparticles were redispersed in 509 hexanes and centrifuged once more to remove any insoluble material. 510 Deposition of PtAu Nanoparticles onto XC-72 Carbon Powder. Following purification, the 511 nanoparticle samples were deposited onto an XC-72 carbon powder support material via ligand 512 exchange-induced destabilization. A nanoparticle loading of 20 wt% (by total mass of Pt and Au) 513 was selected in order to allow for better comparison with the commercial Pt/C catalyst (HiSPEC 514 3000, 20 wt% Pt) used as a reference material for electrocatalytic testing. For each sample, four 515 mass equivalents of XC-72 powder (assuming a theoretical yield of 100 % for each nanoparticle 516 sample) were added to 15 mL of BuNH₂ and thoroughly dispersed via ultrasonication. Each 517 purified nanoparticle sample was then precipitated using EtOH and isolated via centrifugation

018	and decantation. The isolated nanoparticle material was redispersed and extracted from the
519	centrifuge tube using ultrasonication and successive aliquots of the previously prepared XC-
520	72/BuNH ₂ suspension. This final mixture was then allowed to stir magnetically for 24 h in order
521	to allow the ligand exchange and nanoparticle deposition to occur gradually. Finally, the post-
522	deposition PtAu nanoparticle materials were isolated once more via EtOH addition and
523	centrifugation (at 12,000 RPM for 20 min) and allowed to dry in air.
524	Transmission Electron Microscopy. Bright field TEM imaging of the samples was performed
525	both prior to and following deposition onto the XC-72 carbon support. In preparation for
526	analysis, each sample was dispersed in ca. 200 µL EtOH via sonication and drop-cast onto
527	Formvar-coated copper TEM grids. Unsupported PtAu nanoparticle samples were imaged using
528	a JEOL JEM-2100F transmission electron microscope operated at a 200 kV accelerating voltage.
529	PtAu nanoparticle samples supported on XC-72 carbon powder were imaged using a Tecnai F-30
530	transmission electron microscope operated at a 300 kV accelerating voltage. Size distributions
531	and mean particle diameters of the nanoparticles were measured and calculated using
532	MacBiophotonics ImageJ software ³⁴ using several representative images from each sample.
533	HAADF and EDX mapping measurements were performed at the University of Birmingham
534	(UK) using a JEOL 2100F scanning transmission electron microscope with a CEOS aberration-
535	corrector. A JEOL annular dark field detector was used for HAADF imaging and a Bruker
536	XFlash 4030 silicon drift detector was used for EDX mapping of the PtAu nanoparticle samples.
537	During the EDX mapping, the HAADF-STEM images were monitored to check for possible
538	beam-induced structure changes of the atomic structure. EDX data presented are from only those
539	nanoparticles that did not show any visible structural changes.
540	X-ray Absorption Spectroscopy. XAS measurements were performed using the Sector 20-BM
541	beamline of the Advanced Photon Source at Argonne National Laboratory in Argonne, IL. The
542	end-station was equipped with a double-crystal Si(111) monochromator for wavelength
543	selection, which was detuned to 80 % in order to help reject higher harmonics of the desired
544	energy; a toroidal focusing mirror was also employed to further enhance harmonic rejection.
545	Gas-ionization detectors were used to measure the absorption spectra of Pt and Au foil reference
546	materials; however, data acquisition from the bimetallic nanoparticles was complicated by
547	overlap between the spectra obtained at the Pt and Au L ₃ -edges (occurring at 11,562.76 eV and
548	11,919.70 eV, respectively ³⁵). This challenge was addressed by employing a 12-element Ge

549 fluorescence detector to collect data from the bimetallic PtAu nanoparticles. Although there also 550 exists overlap between the Pt and Au L_{α} emission peaks centered at 9,442.3 eV and 9,713.3 eV, repectively³⁶), nearly all of the interfering signal could be filtered out by excluding the 551 552 overlapping energy region between the two (as depicted in Supplementary Fig. 12). While 553 excluding this region also resulted in a reduction of fluorescence intensity, the loss was largely 554 offset by the greater sensitivity of the fluorescence detector relative to standard absorption 555 detectors. As a result, useable spectra were obtained for all samples through the use of this 556 method. In order to compensate for the greater amount of noise present in the fluorescence data, 557 PtAu nanoparticle samples were held at 90 ± 1 K during measurement in order to enhance 558 EXAFS signal intensity by supressing thermal vibrations in the material. Full details regarding 559 the data ranges ("k-range" and "R-range") used to obtain and fit the FT-EXAFS spectra are 560 presented in the Supporting Information (Supplementary Table 4). Data processing and fitting were performed using WinXAS³⁷ and Analyzer v0.1 software, with scattering paths generated by 561 FEFF8³⁸. S_0^2 values for Pt and Au (both equal to 0.93) were obtained by fitting a metallic 562 563 reference foil of same element. A bulk, homogeneous PtAu alloy structural model was used to 564 calculate the Pt-M and Au-M scattering paths used in FT-EXAFS fitting. A single metal-metal 565 scattering path was used in fitting the FT-EXAFS data because insufficient degrees of freedom 566 were available to include separate Pt and Au scattering paths; the Pt–M and Au–M fitting values 567 reported herein thus represent averages of the Pt-Pt/Pt-Au and Au-Au/Au-Pt contributions. 568 **X-ray Photoelectron Spectroscopy.** X-ray photoelectron spectroscopy (XPS) measurements 569 were performed at Canadian Light Source in Saskatoon, Canada, using an excitation energy of 570 3,000 eV at the SXRMB beamline and an excitation energy of 300 eV at the SGM beamline. 571 PtAu/C nanocatalyst samples were prepared by spreading the powder onto conductive, double-572 sided carbon tape, which was then affixed to a copper sample holder. Many scans of each sample 573 were averaged together in order to obtain higher signal-to-noise ratios. Relative PtAu 574 compositions were determined from peak areas obtained by fitting the Pt and Au 4f peaks using Au⁰/Au⁺ and Pt⁰/Pt²⁺ contributions in conjunction with empirically derived atomic sensitivity 575 factors. ³⁹ Splitting between $4f_{5/2}$ and $4f_{7/2}$ peaks was set based upon data obtained from the 576 NIST X-ray Photoelectron Spectroscopy Database. 40 Full-width at half-maximum values for the 577 $4f_{5/2}$ and $4f_{7/2}$ peaks within each contribution were correlated to be equal, and relative area ratios 578 were correlated such that area $(4f_{7/2})$:area $(4f_{5/2}) = 4:3$. XPS valence band spectra were collected 579

580 using an excitation energy of 3,000 eV and normalized by setting the valence band maximum 581 equal to unity. 582 Cyclic Voltammetry. Cyclic voltammetry was performed using a CHI 710 electrochemical 583 work station with a three-electrode setup, including a polished glassy carbon working electrode 584 (rotating disc electrode), a Ag/AgCl reference electrode, and a Pt sheet counter electrode. A 585 solution of 0.1 M perchloric acid was used as the supporting electrolyte, with the addition of 0.1 586 M formic acid during FAO activity measurements. Catalyst "ink" suspensions were prepared by 587 dispersing the carbon-supported PtAu material in EtOH via ultrasonication to obtain a final catalyst concentration of 1 µg·µL⁻¹. A volume of the Nafion solution equal to 1 % the volume of 588 589 added EtOH was then added and sonicated for a further 15 min to complete the preparation. For 590 ORR testing, 20 uL of the catalyst ink were drop-cast onto the glassy carbon electrode surface 591 and allowed to dry completely. A 3 µL volume of a diluted Nafion solution (20 % v/v in EtOH) 592 was then deposited onto the dried catalyst layer in order to help improve its physical stability and 593 electrical conductivity. The electrode surface was allowed to dry completely prior to 594 electrochemical testing. After purging the electrolyte solution with ultrahigh purity $N_{2(g)}$, CV 595 measurements were performed. Pt electrochemically active surface areas (ECSAs) were 596 calculated from the integrated region beneath the H-desorption peaks in each voltammograms, 597 whereas Au ECSAs were estimated from the integrated area of the Au–O adlayer removal peak. 598 **DFT Calculations.** DFT calculations were performed using Vienna *ab initio* package (VASP) 599 software. The revised Perdew-Burke-Erzerhof (RPBE) form of the generalized-gradient 600 approximation (GGA) was chosen for electron exchange and correlation in order to correct for 601 the over-binding of small molecules at transition metal surfaces observed using the standard 602 Perdew-Burke-Erzerhof approach. Although DFT-RPBE tends to overstabilize the hollow and 603 bridge sites over the atop site for CO adsorption on Pt(111), the adsorption energies on these sites are quite close (within 0.10 eV) and in good agreement with the experimental value. 41 The 604 605 electron-core interaction was described using the projector-augmented wave method (PAW). A 606 kinetic energy cutoff of 450 eV was used for the planewaves, and the Brillouin zone was 607 sampled using a 3×3×1 Monkhorst-Pack scheme. The surface model slab was created using a 4×4 supercell of the Pt/Au unit cell, with four atomic layers and a 15 Å unit cell. Adsorption 608 609 energies were calculated using the following equation: 610 $E_{ads} = E_{surface+adsorbate} - (E_{surface} + E_{adsorbate})$

wherein the energy of the adsorbate, *E*_{adsorbate}, was computed by placing the CO adsorbate
molecule in a 10 Å wide cubic cell vacuum to prevent intermolecular interactions resulting from
the periodic boundary conditions.

Data availability.

The data supporting the results of this work are available from the authors on reasonable requests.