Spontaneous incorporation of gold in palladium-based ternary nanoparticles makes durable electrocatalysts for oxygen reduction reaction

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Replacing platinum by a less precious metal such as palladium, is highly desirable for lowering the cost of fuel-cell electrocatalysts. However, the instability of palladium in the harsh environment of fuel-cell cathodes renders its commercial future bleak. Here we show that by incorporating trace amounts of gold in palladium-based ternary (Pd$_6$CoCu) nanocatalysts, the durability of the catalysts improves markedly. Using aberration-corrected analytical transmission electron microscopy in conjunction with synchrotron X-ray absorption spectroscopy, we show that gold not only galvanically replaces cobalt and copper on the surface, but also penetrates through the Pd–Co–Cu lattice and distributes uniformly within the particles. The uniform incorporation of Au provides a stability boost to the entire host particle, from the surface to the interior. The spontaneous replacement method we have developed is scalable and commercially viable. This work may provide new insight for the large-scale production of non-platinum electrocatalysts for fuel-cell applications.
Pt-based nanoparticles have been extensively studied as electrocatalysts for the oxygen reduction reaction (ORR) in both acid and alkaline media1–7. However, the high cost and the limited reserve of Pt hinder the widespread deployment of fuel-cell technologies. Numerous strategies have been employed including developing new structures and morphologies for Pt-based nanocatalysts3,8–13, Pt monolayer decorated nanoparticles14,15, other platinum group nanomaterials16–19, as well as non-precious-metal nanoparticles16,20–24. Among these alternatives, Pd is very attractive because it is much more abundant and less expensive than Pt. However, the ORR activity of pure Pd in acid is much lower than that of Pt. Previous studies have focused on alloying Pd with 3d transition metals, such as Fe23, Co14, Ni25, Cu27 and others, resulting in a significant improvement in catalytic activity. Moreover, the activity of Pd-based binary nanoparticles can be further enhanced by adding a third element11. In spite of that, Pd-based catalysts undergo fast degradation as ORR cathodes under regular cycling conditions. Previous studies have shown that these catalysts can be stabilized by galvanically replacing the surface atoms with Pt14,29, which simultaneously increases Pt usage.

In this study, we show that Au atoms can penetrate the bulk lattice of Pd6CoCu nanoparticles and spontaneously replace Co and Cu atoms in the interior of the nanoparticles through galvanic replacement reactions. This effect allows the uniform incorporation of trace amounts of Au in Pd6CoCu nanoparticles, which enhances the long-term stability of the electrocatalyst for the ORR. We also show that there is much smaller displacement (ca. 25 mV) in the half-wave potential for Au–Pd6CoCu nanoparticles over 10,000 voltage cycles in O2-saturated 0.1 M HClO4 solution, compared with a 54-mV negative potential shift for Pd6CoCu nanoparticles without Au incorporation after only 1,000 cycles in O2-saturated 0.1 M HClO4 solution. More importantly, PEMFC single-cell performance using a Au–Pd6CoCu/C cathode electrocatalyst exhibits a maximum power-density loss of about 21% after a 100-h stress test at 80 °C, which is dramatically better than a Au-free catalyst.

Results

Synthesis and characterization of Pd6CoCu/C nanoparticles. Pd6CoCu nanoparticles supported on Vulcan XC-72 carbon (Pd6CoCu/C) were synthesized using an impregnation reduction method followed by high temperature heat-treatment as reported previously14,30. The crystal structures of the particles were characterized by X-ray diffraction (Supplementary Fig. 1). Pd/C, Pd6Cu/C and Pt5Co/C nanoparticles are also shown for comparison. The X-ray diffraction patterns suggest a face-centered cubic structure. The peak positions of the bi-/tri- metallic nanoparticles shift to higher angles, as anticipated, compared to pure Pd/C. The angular shifts indicate alloy formation between Pd and Co/Cu, and reflect a lattice contraction, which is caused by the incorporation of smaller atoms, Co/Cu, into the Pd face-centered cubic lattice. The surface composition of the particles was determined by X-ray photoelectron spectroscopy (XPS) (Supplementary Fig. 2). For the Pd6CoCu/C sample, there is almost no Co2p signal, while two distinct Cu2p peaks are evident. This suggests that Cu is likely distributed closer to the surface of the particle than Co as illustrated in Fig. 1.

To directly measure the structure and chemical composition of the nanoparticles at the atomic scale, we used aberration-corrected scanning transmission electron microscopy (STEM) in conjunction with electron energy loss spectroscopy (EELS) to characterize the samples (Fig. 2). The Pd6CoCu/C nanoparticles appear to be uniformly distributed on the carbon support with an average particle size of 7.5 nm, consistent with the particle size calculated from X-ray diffraction (Supplementary Fig. 3 and Supplementary Table 1). Figure 2a,b show the annular dark-field (ADF)-STEM images and EELS elemental maps in Fig. 2c clearly show that there is a ~1-nm-thick Pd–Cu-rich shell present on the surface of the Pd6CoCu/C nanoparticles. However, a Pd-rich shell was observed in the composite maps of Pd and Cu, which is the same as in Pd3Cu/C nanoparticles. The EELS spectroscopic images in Fig. 2a indicate a uniform elemental distribution of Pd and Cu from the particle’s interior to the surface. There is no surface segregation between Pd and Cu. This is in contrast to our previously reported Pd3Co/C nanoparticles that had a ~1-nm-thick Pd-rich shell on the particles surface14,30.

Figure 2b shows the ADF-STEM images and EELS elemental maps of Pd6CoCu/C nanoparticles. There is no phase segregation in the composite maps of Pd and Cu, which is the same as in Pd6Cu/C nanoparticles. However, a Pd-rich shell was observed for the composite maps of Pd and Co. To quantify the surface and subsurface chemical composition with atomic-scale resolution, we investigated a single facet of a Pd6CoCu particle (Fig. 2c). The chemical maps in Fig. 2c clearly show that there is a ~1-nm-thick Pd–Cu-rich layer present on the surface of the Pd6CoCu/C nanoparticle. This is consistent with the low Co 2p signal in XPS, as the Pd–Cu-rich shell blocks the photoelectrons generated from Co 2p core levels.

The difference in the segregation behaviour between Pd–Cu and Pd–Co is likely a result of two contributions. First, as has been calculated by Norskov et al.31 and Wang et al.32, the surface segregation energy between Pd and Co is much higher than between Pd and Cu. This suggests that there would be a much stronger driving force for surface segregation in Pd–Co than in Pd–Cu nanoparticles. Second, the differences in the gas-adsorption energies of two metals can induce surface segregation33. The particles were heat-treated in a flowing stream of hydrogen. The fact that hydrogen binds strongly to Pd surfaces and can even be stored in Pd lattices, suggests that Pd can be enriched at the surface, thus pushing other elements away from the surface.

Synthesis and characterization of Au–Pd6CoCu/C nanoparticles. The Au cluster-modified Pt/C nanoparticles, prepared

Figure 1 | Diagrammatic illustration of the synthetic strategy of nanoparticles. Schematic illustration of the formation of Pd6CoCu/C (a) and Au–Pd6CoCu/C (b).
by the Cu under-potential deposition method, have been reported to significantly enhance the stability of Pt/C for the ORR34. Recently, Stamenkovic et al. reported that Au-stabilized Pt–Au–Ni nanoparticles with a multilayer profile of Ni@Au@PtNi could endure extended durability testing35. Adzic et al. showed that structurally ordered intermetallic AuPdCo nanoparticles exhibited increased activity and much better durability for the ORR36.

Inspired by previous studies, we used a galvanic replacement method to deposit Au on Pd6CoCu/C nanoparticles since the equilibrium electrode potential of the AuCl4−/C0/Au couple (0.93 V versus standard hydrogen electrode (SHE)) is more positive than those of the Cu2+/Cu (0.34 V versus SHE) and PdCl42−/C0/Pd (0.591 V versus SHE) couples. The stability of Pd6CoCu/C nanoparticles for ORR could be enhanced after Au replacement. The deposition procedure is similar to the one that we have previously reported14,30. XPS spectra clearly show Au4f peaks (inset in Supplementary Fig. 4), indicating that Au has successfully replaced atoms on/in the Pd6CoCu/C nanoparticle. Moreover, there is no evidence of a phase transformation after Au has been deposited as shown by X-ray diffraction measurements (Supplementary Fig. 5).

Figure 3a shows energy-dispersive X-ray spectroscopic analysis of Au–Pd6CoCu/C nanoparticles in an aberration-corrected STEM. A line-profile was acquired on a single particle to reveal the elemental distribution of Pd, Co, Cu and Au using a 200 keV aberration-corrected STEM (Fig. 3b). Interestingly and surprisingly, Au showed the same distribution profile as Pd, suggesting that Au penetrates through the entire particle as illustrated in Fig. 1. To demonstrate the elemental distribution of Au without ambiguity, we performed a two-dimensional (2D) mapping of the particle. The Au map shows the same spatial distribution as Pd, again strongly supporting our assertion that Au atoms are uniformly incorporated into the nanoparticle (Fig. 3c).

The incorporation of Au was further examined by X-ray absorption spectroscopy (XAS). The Au-L3 X-ray absorption near-edge structure was used to discriminate between highly oxidized and reduced forms of the metal. Figure 4a compares a Au film and Au–Pd6CoCu/C nanoparticles. It can be clearly seen that both samples exhibit the characteristic three-peak pattern following the edge jump37, indicating that the gold in the Au–PdCuCo sample is reduced (metallic). The ‘whiteline’ intensity of Au, which is closely related to the d-band population, was slightly lower in Au–Pd6CoCu/C than that in the Au film, and the edge position was shifted to slightly higher energy. Most importantly, the small but significant decrease in intensity of the whiteline demonstrates a partial charge transfer from Pd to Au as observed and described in detail for Au–Pd alloys in previous studies38–40.

The Fourier transform of the extended X-ray absorption fine structure of the Au film and Au–Pd6CoCu/C nanoparticles, measured at the Au-L3 edge, are shown in Fig. 4b. The two peaks in the spectra indicate that gold has two different near neighbours. We ascribe the decrease in magnitude of the first-shell peak in Au–Pd6CoCu/C relative to the gold foil to a lower coordination number of Au in the nanoparticle, which is...
consistent with a previous XAS study of Pd–Au alloys by Sham and a consequence, at least in part, of the phase shifts of high-Z absorbers and scatterers. In a word, the XAS study demonstrates that at the bulk ensemble level, Au has been uniformly incorporated in the Pd–Co–Cu lattice, rather than forming a Au shell or Au clusters.

The observation that Au can spontaneously penetrate the Pd–Co–Cu lattice to reach the interior of the particle might be related to the fact that the as-prepared Pd₆CoCu/C nanoparticles were Pd and Cu rich on the surface (Fig. 2c). The equilibrium electrode potential of the Cu²⁺/Cu couple is lower than that of the PdCl₄²⁻/Pd couple. Therefore, it is likely that Au displaces Cu first, leaving the Pd atoms untouched. In addition, Au and Pd are intermixable at all proportions. Therefore, thermodynamically, it is favourable for Au to uniformly mix with Pd. This is in contrast to the previously investigated Pt–Pd₆Co system, where Pt can...
only displace atoms on the surface of the nanoparticles and form a Pt-rich shell. The phase diagram shows that, in this case, Pt and Pd are not miscible in all proportions. With regards to the Pt-displacement experiment, we speculate that the intersolubility of Au and Pd might be one of the driving forces for Au to penetrate the Pd–Co–Cu bulk lattice and thus the entire nanoparticle.

**Electrochemical and fuel-cell testing.** The ORR activities of the electrocatalysts were evaluated in an O₂-saturated 0.1 M HClO₄ solution by loading the materials (with the same Pd mass loading) onto a glassy carbon rotating disk electrode with experiments performed at a rotation rate of 1,600 r.p.m. and a sweep rate of 5 mV s⁻¹ at room temperature. All electrodes were pretreated by cycling the potential between +0.05 and +1.00 V at a scan rate of 50 mV s⁻¹ for 1,000 cycles in N₂-saturated 0.1 M HClO₄ solution followed by an assessment of the ORR activity. As shown in Fig. 5b, after 1,000 potential cycles, the Pd₆CoCu/C catalyst showed a degradation of around 30 mV in its half-wave potential for the ORR. The CVs after different numbers of cycles are presented in the inset to Fig. 5b. Durability tests were also conducted in O₂-saturated 0.1 M HClO₄ solution followed by an assessment of the ORR activity. As shown in Fig. 5b, after 1,000 potential cycles, the Pd₆CoCu/C catalyst showed a degradation of around 30 mV in its half-wave potential for the ORR.

The durability of the Pd₆CoCu/C nanoparticles was evaluated by potential cycling between +0.05 and +1.00 V at a scan rate of 50 mV s⁻¹ for 1,000 cycles in N₂-saturated 0.1 M HClO₄ solution followed by an assessment of the ORR activity. As shown in Fig. 5b, after 1,000 potential cycles, the Pd₆CoCu/C catalyst showed a degradation of around 30 mV in its half-wave potential for the ORR. The CVs after different numbers of cycles are presented in the inset to Fig. 5b. Durability tests were also conducted in O₂-saturated 0.1 M HClO₄ solution followed by an assessment of the ORR activity. As shown in Fig. 5b, after 1,000 potential cycles, the Pd₆CoCu/C catalyst showed a degradation of around 30 mV in its half-wave potential for the ORR.

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The decay in electrocatalytic activity for the ORR on Pd₆CoCu/C electrode, after continuous cycling, most likely arises from surface changes during cycling. Since the initial surface of the Pd₆CoCu/C nanoparticles is a Pd–Cu-rich alloy (Fig. 2b,c; Pd and Cu are evenly distributed on the surface), the Cu dissolves during potential cycling, causing the lattice strained Pd surface to expand with Cu leaching out of the nanoparticle surface. The surface composition changes can be seen clearly from the CVs of the Pd₆CoCu/C nanoparticle after different cycles (inset of Fig. 5b,c). The onset of Pd oxide formation, and the Pd oxides reduction peak, shifted slightly negative after Au-decoration of the Pd₆CoCu/C nanoparticles.

After replacement with Au the CV of the Pd₆CoCu/C nanoparticles is a Pd–Cu-rich alloy (Fig. 2b,c; Pd and Cu are evenly distributed on the surface), the Cu dissolves during potential cycling, causing the lattice strained Pd surface to expand with Cu leaching out of the nanoparticle surface. The surface composition changes can be seen clearly from the CVs of the Pd₆CoCu/C nanoparticle after different cycles (inset of Fig. 5b,c). The onset of Pd oxide formation, and the Pd oxides reduction peak, shifted slightly negative after Au-decoration of the Pd₆CoCu/C nanoparticles.

The stabilizing effect of Au on the Pd₆CoCu/C nanoparticles was evaluated by cycling the electrode in both N₂- and O₂-saturated 0.1 M HClO₄ solutions, respectively. As shown in the inset of Fig. 6c,d, the CVs of the Au–Pd₆CoCu/C nanoparticles in an N₂ atmosphere changed slightly with increasing number of potential cycles. Moreover, unlike the Pd₆CoCu/C catalysts, the peak position of the Pd oxides reduction remained unchanged in the N₂ atmosphere, although it shifted negatively by about 9 mV in the O₂ atmosphere after 10,000 potential cycles, indicating that the Pd₆CoCu/C catalyst was stabilized by the Au decoration. Besides, the morphology of the Au–Au–Pd₆CoCu/C nanoparticles remained almost spherical after potential cycles, although the average size was slightly increased (Supplementary Fig. 6). The catalytic activity for the ORR of the Au–Pd₆CoCu/C catalyst exhibited a slight
and Pd 6CoCu/C cathodes on polarizing the cell at 0.42 V for 100 h in a single cell at 80 °C. The metal loading was 0.5 mg cm$^{-2}$, thus enhancing the durability of Pd to Au (Fig. 4a) and slight expansion of the Pd lattice (Fig. 6a; Supplementary Table 1), thus enhancing the stability likely derives from the partial charge donation of Pd electrode, after only 1,000 cycles (54 mV). The enhancement in PEMFCs using a Au–Pd 6CoCu/C and Pd 6CoCu/C cathode catalyst after life test at 80 °C. The stability of the Au–Pd 6CoCu/C cathode was further evaluated and compared with Pd6CoCu/C cathode in a single-cell PEMFC with commercial Pt/C as the anode (Fig. 7). Figure 7a shows the fuel-cell performance using Au–Pd6CoCu/C as the cathode electrocatalyst at different temperatures. It was observed that the fuel-cell performance was enhanced with increasing operating temperature. The maximum power density at 25 °C was 326 mW cm$^{-2}$. It increased to 425 and 560 mW cm$^{-2}$ at 60 °C and 80 °C, which is almost 30% and 72% higher than the starting value, respectively. This behaviour suggests that the oxygen reduction kinetics at the Au–Pd6CoCu/C nanoparticles were enhanced by increasing the temperature. The fuel-cell performance using Pd6CoCu/C as the cathode electrocatalyst at different temperatures exhibited similar behaviour as Au–Pd6CoCu/C (Fig. 7b). The long-term durability of the catalysts was assessed by recording the current density with time at a constant cell voltage of 0.42 V at 80 °C for 100 h (Fig. 7c) and the polarization and power-density curves before and after polarizing the fuel cell (Fig. 7d). The Au–Pd6CoCu/C cathode exhibited higher durability. The losses in the current density and in maximum power density were both about 21%. Compared with the losses of 34 and 37% in the current density and the maximum power density observed from the Pd6CoCu/C cathode, it further demonstrates that Au decoration enhanced the durability of Pd6CoCu/C cathode electrocatalysts.

**Discussion**

The use of gold to stabilize fuel-cell nanocatalysts for the ORR has become an increasingly attractive strategy. However, developing a synthetic procedure that can lower Pt and Au usage, while preserving scalability for industrial production, has remained challenging and elusive. The method that we have developed, and which we present here, is extremely effective and scalable and degradation in the half-wave potential after 10,000 cycles in N$_2$-saturated 0.1 M HClO$_4$ solution between + 0.05 and +1.0 V (Fig. 6c). In contrast, the Pd6CoCu/C catalyst exhibited a shift of ~30 mV (Fig. 5b). After testing the electrode for 10,000 potential cycles in O$_2$-saturated 0.1 M HClO$_4$ solution between +0.6 and +1.0 V at a scan rate of 50 mV s$^{-1}$ (Fig. 6d), the electrochemical surface area decreased by only 13.8% when compared with the initial value. The half-wave potential shifted negatively by about 25 mV, a value that is much lower than that of the Pd6CoCu/C electrode, after only 1,000 cycles (54 mV). The enhancement in the stability likely derives from the partial charge donation of Pd to Au (Fig. 4a) and slight expansion of the Pd lattice (Fig. 6a; Supplementary Table 1), thus enhancing the durability of Pd during cycling.

The stability of the Au–Pd6CoCu/C cathode was further evaluated and compared with Pd6CoCu/C cathode in a single-cell PEMFC with commercial Pt/C as the anode (Fig. 7). Figure 7a shows the fuel-cell performance using Au–Pd6CoCu/C as the cathode electrocatalyst at different temperatures. It was observed that the fuel-cell performance was enhanced with increasing operating temperature. The maximum power density at 25 °C was 326 mW cm$^{-2}$. It increased to 425 and 560 mW cm$^{-2}$ at 60 °C and 80 °C, which is almost 30% and 72% higher than the starting value, respectively. This behaviour suggests that the oxygen reduction kinetics at the Au–Pd6CoCu/C nanoparticles were enhanced by increasing the temperature. The fuel-cell performance using Pd6CoCu/C as the cathode electrocatalyst at different temperatures exhibited similar behaviour as Au–Pd6CoCu/C (Fig. 7b). The long-term durability of the catalysts was assessed by recording the current density with time at a constant cell voltage of 0.42 V at 80 °C for 100 h (Fig. 7c) and the polarization and power-density curves before and after polarizing the fuel cell (Fig. 7d). The Au–Pd6CoCu/C cathode exhibited higher durability. The losses in the current density and in maximum power density were both about 21%. Compared with the losses of 34 and 37% in the current density and the maximum power density observed from the Pd6CoCu/C cathode, it further demonstrates that Au decoration enhanced the durability of Pd6CoCu/C cathode electrocatalysts.
addresses the above-mentioned challenges. Compared with methods pioneered by the Adzic group, which are only applicable to laboratory scale experiments, our strategy eliminates the need to carry out lengthy synthesis steps and Cu under-potential deposition. In addition, we have demonstrated that only trace amounts of gold (Au/Pd = 1:100) are needed to stabilize the Pd-based alloy particles. This is almost a two-orders of magnitude lower loading of gold, compared with results reported in previous Au–Pd studies. Moreover, according to the previous study, we expected that the Pd₆CoCu particles would have been decorated with a Au overlayer or Au clusters. Contrary to that expectation, in the present work we found that gold atoms actually penetrate the Pd–Cu lattice and uniformly distribute within the particles without disrupting the host particle structure. Therefore, our strategy offers not only technological advances, but also undiscovered new structures and synthesis routes.

In a summary, ternary Pd₆CoCu nanoparticle catalyst with ultralow amounts of Au decoration (Au–Pd₆CoCu/C) has been successfully prepared by a simple spontaneous replacement method. Contrary to all previous examples, the Au is homogeneously distributed throughout the nanoparticles (over 10,000 cycles). The Au–Pd₆CoCu/C catalysts exhibited excellent stability for the ORR under-potential cycling both in N₂- and O₂-saturated 0.1 M HClO₄ solution. The single fuel-cell test indicates that the durability of Au–Pd₆CoCu/C significantly enhances the 100-h life test compared with Pd₆CoCu/C. The high durability of the electrocatalyst for the ORR can be ascribed to the homogeneous distribution of gold and the charge transfer of Pd. This study provides a new strategy for optimizing the stability of fuel-cell catalysts.

Methods

Material synthesis. Carbon supported Pd₆Co, Pd₆Cu and Pd₆CoCu nanoparticles with 20 wt% of Pd were prepared using an impregnation method. In a typical synthesis for Pd₆CoCu/C, 67 mg of PdCl₂, 14.9 mg of CoCl₂·6H₂O and 10.7 mg of CuCl₂·2H₂O were first dissolved in deionized water, and 152 mg of preheated Vulcan XC-72 carbon support were dispersed in the solution. After ultrasonic blending for 30 min, the suspension was heated under magnetic stirring to allow the solvent to evaporate and to form a smooth, thick slurry. The slurry was dried in an oven at 60 °C overnight and ground in an agate mortar, the resulting dark and free-flowing powder was then reduced in a tube furnace at 150 °C under flowing H₂/N₂ for 2 h. Pd₆Co/C and Pd₆Co/C were prepared in the same procedure for comparison. The as-prepared Pd₆Co/C, Pd₆Cu and Pd₆CoCu nanoparticles were heat-treated at 500 °C under a flowing H₂ atmosphere for 10 h to form a Pd-rich shell.

The Au-decorated Pd₆CoCu/C nanoparticles were prepared by a spontaneous displacement reaction. Fifty milligrams of the as-prepared carbon-supported Pd₆CoCu/C nanoparticles were suspended in 10 ml of 0.1 mM NaAuCl₄ solution. One monolayer of Au (calculated from stoichiometric ratios) was deposited on the Pd₆CoCu/C nanoparticles surface (the atomic ratio of Pd to Au is ~100:1). After ultrasonic blending for 30 min, the suspension was heated to 60 °C under magnetic stirring and left to react for 5 h. The sample was then centrifuged and washed using deionized water until the pH value was close to 7, and finally dried in a vacuum oven overnight.

Characterization. The catalysts were characterized by using an X’Pert PRO diffractometer, and diffraction patterns were collected at a scanning rate of 4° per min. The STEM–EELS maps were acquired on a 5th order aberration-corrected STEM (Nion UltraSTEM) operated at 100 kV, with a convergence angle aₘₐₓ = 0.1 nm. The STEM–EDX line profile was acquired on an aberration-corrected JEOL ARM200 CF operated at 200 kV with a Large Angle SDD EDX detector, DroySD100GV. The effective detection area is 100 mm². A nickel TEM grid was used to avoid background signals from Cu. The 2D STEM–EDX map was acquired on an aberration-corrected dedicated STEM (Hitachi HD2700C) operated at 200 kV with a Bruker SSD EDX detector. XPS data were obtained using an AXIS-ULTRA DLD-600 W Instrument.

Electrochemical testing. Electrochemical experiments were carried out in 0.1 M HClO₄ at room temperature using an Autolab electrochemistry station. Working electrodes were prepared by applying a thin catalyst film onto a glassy carbon electrode (GC, 5 mm in diameter). The catalyst ink was prepared by mixing 5 mg of the catalyst with 1 ml of Nafion (0.05 wt% Nafion dissolved in ethanol) solution. The mixture was sonicated and about 5.0 µl were applied onto a glassy carbon disk. After solvent evaporation, a thin layer of the Nafton-catalyst-Vulcan ink remained on the GC surface to serve as the working electrode. The Pd loading on the rotating disk electrode was calculated as 25.5 µg Pd/cm². A Pt wire was used as the counter electrode and a reversible hydrogen electrode, in the same electrolyte as the electrochemical cell, was used as the reference electrode. All potentials are referred to the reversible hydrogen electrode. ORR polarization curves were obtained by sweeping the potential from +0.20 to +1.0 V at a scan rate of 5 mV/s and at a rotation rate of 1,600 r.p.m.

MEA preparation and electrochemical investigation in single cells. Membrane electrode assemblies (MEAs), with an active electrode area of 1 cm², were prepared using a diffusion electrode method. Pt/C (Alfa Aesar, 40 wt%) was used as the anode and the as-prepared Pd₆CoCu/C and Au-Pd₆CoCu/C nanoparticles were used as the cathode catalysts. The catalyst loading was 0.2 mgPt per cm² on the anode and 0.25 mgPt/cm² on the cathode. The anode and cathode gas-diffusion electrodes were placed on the two sides of a Nafion 211 membrane (DuPont), and then were hot-pressed with a pressure of 0.5 MPa for 1 min at 140 °C to form a MEA. The MEA was inserted into a single-cell module for testing. The single cell was activated at a cell temperature of 80 °C. Fully humidified H₂ and O₂ were supplied to the anode and the cathode with a flow rate of 300 and 300 sccm, respectively. During the activation process, the current density was held constant for 30 min every time it reached 0.1, 1.5 and 2.5 A/cm². Polarization curves were recorded in a galvanostatic mode (without ohmic IR-correction) with a hold time of 3 min per point. To study the temperature effects on the cell performance, polarization curves were recorded at 25, 40, 60 and 80 °C. Durability tests were performed at a constant potential of 0.42 V for 100 h of polarization after conditioning as described above without interruption. The humidity and temperature were kept the same as during the polarization tests.

Data availability. The authors declare that all the data supporting the findings of this study are available within the article and its Supplementary Information files.

References

1. Strasser, P. et al. Lattice-strain control of the activity in dealloyed core-shell fuel cell catalysts. Nat. Chem. 2, 454–460 (2010).
2. Grelley, J. et al. Alloys of platinum and early transition metals as oxygen reduction electrocatalysts. Nat. Chem. 1, 552–556 (2009).
3. Cui, C. H. et al. Compositional segregation in shaped Pt alloy nanoparticles and their structural behaviour during electrocatalysis. Nat. Mater. 12, 765–771 (2013).
4. Stamenkovic, V. R. et al. Trends in electrocatalysis on extended and nanoscale Pt-bimetallic alloy surfaces. Nat. Mater. 6, 241–247 (2007).
5. Stamenkovic, V. R. et al. Improved oxygen reduction activity on Pt3Ni(111) via in situ formed surface site availability. Science 315, 958–961 (2007).
6. Golikand, A. N. et al. Electrocatalytic oxygen reduction on single-wall carbon nanotubes supported Pt alloys nanoparticles in acidic and alkaline conditions. J. Appl. Electrochem. 39, 1369–1377 (2009).
7. Ji, L. et al. Oxygen reduction reaction on carbon supported Pt and Pd in alkaline solutions. J. Electrochem. Soc. 156, B370–B376 (2009).
8. Wang, D. L. et al. Structural ordered intermetallic platinum-cobalt core-shell nanoparticles with enhanced activity and stability as oxygen reduction electrocatalysts. Nat. Mater. 12, 81–87 (2013).
9. Zhou, W., Wu, J. B. & Yang, H. Highly uniform platinum isocahedral made by hot injection-assisted GRAILS method. Nano Lett. 13, 2870–2874 (2013).
10. Yu, T. et al. Platinum concave nanocubes with high-index facets and their enhanced activity for oxygen reduction reaction. Angew. Chem. Int. Ed. Engl. 50, 2773–2777 (2011).
11. Wang, D. L. et al. Tuning oxygen reduction reaction activity via controllable dealloying: a model study of ordered Cu₃Pt/C intermetallic nanocatalysts. Nano Lett. 12, 5230–5238 (2012).
12. Oezarslan, M., Heggen, M. & Strasser, P. Size-dependent morphology of dealloyed bimetallic catalysts: linking the nano to the macro scale. J. Am. Chem. Soc. 134, 514–524 (2012).
13. Chen, C. et al. Highly crystalline multimetallic nanoframes with three-dimensional electrocatalytic surfaces. Science 343, 1339–1343 (2014).
14. Wang, D. et al. Pt-decorated PdCo/Pd/C Core-shell nanoparticles with enhanced stability and electrocatalytic activity for the oxygen reduction reaction. J. Am. Chem. Soc. 132, 17664–17666 (2010).
15. Zhou, W. P. et al. Improving electrocatalysts for O₂ reduction by fine-tuning the Pt-support interaction: Pt monolayer on the surfaces of a Pd₆Fe(111) single-crystal alloy. J. Am. Chem. Soc. 131, 12755–12762 (2009).
16. Zhang, Y. W. et al. Manageable N-doped graphene for high performance oxygen reduction reaction. ACS Nano 6, 2771–2777 (2012).
17. Yin, H. J. et al. Facile synthesis of surfactant-free Au cluster/graphene hybrids for high-performance oxygen reduction reaction. ACS Nano 6, 8288–8297 (2012).
18. Shao, M. H. et al. Palladium monolayer and palladium alloy electrocatalysts for oxygen reduction. *Langmuir* **22**, 10409–10415 (2006).

19. Zhang, R. Z. & Chen, W. Non-precious Ir-V bimetallic nanoclusters assembled on reduced graphene nanosheets as catalysts for the oxygen reduction reaction. *J. Mater. Chem. A* 1, 11457–11464 (2013).

20. Li, Y. G. et al. An oxygen reduction electrocatalyst based on carbon nanotube-graphene complexes. *Nat. Nanotechnol.* 7, 394–400 (2012).

21. Liang, Y. Y. et al. Co3O4 nanocrystals on graphene as a synergistic catalyst for oxygen reduction reaction. *Nat. Mater.* **10**, 750–756 (2011).

22. Bashyam, R. & Zelenay, P. A class of non-precious metal composite catalysts for fuel cells. *Nature* **443**, 63–66 (2006).

23. Cheng, F. Y. et al. Rapid room-temperature synthesis of nanocrystalline spinels as oxygen reduction and evolution electrocatalysts. *Nat. Chem.* 3, 79–84 (2011).

24. Gong, K. P. et al. Nitrogen-doped carbon nanotube arrays with high electrocatalytic activity for oxygen reduction. *Science* **323**, 760–764 (2009).

25. Shao, M. H., Sasaki, K. & Adzic, R. R. Pd-Fe nanoparticles as electrocatalysts for oxygen reduction. *J. Am. Chem. Soc.* **128**, 3526–3527 (2006).

26. Li, B. & Prakash, J. Oxygen reduction reaction on carbon supported Palladium-Nickel alloys in alkaline media. *Electrochem. Commun.* **11**, 1162–1165 (2009).

27. Shao, M. et al. Pt mono layer on porous Pd-Cu alloys as oxygen reduction electrocatalysts. *J. Am. Chem. Soc.* **132**, 9253–9255 (2010).

28. Fernandez, J. L. et al. Pd-Ti and Pd-Co-Au electrocatalysts as a replacement for platinum for oxygen reduction in proton exchange membrane fuel cells. *J. Am. Chem. Soc.* **137**, 13100–13105 (2015).

29. Sasaki, K. et al. Highly stable Pt monolayer on PdAu nanoparticle electrocatalysts for the oxygen reduction reaction. *Nat. Commun.* **3**, 1115–1124 (2012).

30. Wang, D. L. et al. Facile synthesis of carbon-supported Pd-Co core–shell nanoparticles as oxygen reduction electrocatalysts and their enhanced activity and stability with monolayer Pt decoration. *Chem. Mater.* **24**, 2274–2281 (2012).

31. Ruban, A. V., Skriver, H. L. & Norskov, J. K. Surface segregation energies in transition-metal alloys. *Phys. Rev. B* **59**, 15990–16000 (1999).

32. Wang, L.-L. & Johnson, D. D. Predicted trends of core – shell preferences for 132 late transition-metal binary-alloy nanoparticles. *J. Am. Chem. Soc.* **131**, 14023–14029 (2009).

33. Yin, Y. D. et al. Formation of hollow nanocrystals through the nanoscale Kirkendall Effect. *Science* **304**, 711–714 (2004).

34. Zhang, J. et al. Stabilization of platinum oxygen-reduction electrocatalysts using gold clusters. *Science* **315**, 220–222 (2007).

35. Kang, Y. et al. Multimetallic core/interlayer/shell nanostructures as advanced electrocatalysts. *Nano Lett.* **14**, 6361–6367 (2014).

36. Kuttipiel, K. A. et al. Gold-promoted structurally ordered intermetallic palladium cobalt nanoparticles for the oxygen reduction reaction. *Nat. Commun.* **5**, 5185–5194 (2014).

37. Zhang, P. & Sham, T. K. Tuning the electronic behavior of Au nanoparticles with capping molecules. *Appl. Phys. Lett.* **81**, 736–738 (2002).

38. Zhang, P. et al. Organosulfur-functionalized Au, Pd, and Au-Pd nanoparticles on 1D silicon nanowire substrates: Preparation and XAFS studies. *Langmuir* **21**, 8502–8508 (2005).

39. Kuhn, M. & Sham, T. K. Charge redistribution and electronic behavior in a series of Au-Cu alloys. *Phys. Rev. B* **49**, 1647–1661 (1994).

40. Lee, Y. S. et al. Charge redistribution and electronic behavior in Pd-Au alloys. *J. Korean Phys. Soc.* **37**, 451–455 (2000).

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Author contributions
D.W., H.L.X. and H.D.A conceived the idea. All authors contributed to the design of the experiments. D.W., S.L and J.W. performed the synthesis and electrochemical tests. R.L., M.K. and H.L.X. performed TEM measurements and analysis. M.A.L., F.L., D.N. performed the synchrotron X-ray measurements and analysis. All authors discussed the results and implications at all stages. D.W., H.L.X. and H.D.A. wrote the paper with assistance from all authors.

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