CO-Reductive and O₂-Oxidative Annealing Assisted Surface Restructure and Corresponding Formic Acid Oxidation Performance of PdPt and PdRuPt Nanocatalysts

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Formic acid oxidation reaction (FAOR) at anode counterpart incurs at substantial high overpotential, limiting the power output efficiency of direct formic acid fuel cells (DFAFCs). Despite intense research, the lack of high-performance nanocatalysts (NCs) for FAOR remains a challenge in realizing DFAFC technologies. To surmount the overpotential losses, it is desirable to have NCs to trigger the FAOR as close to the reversible conditions (i.e. with over-potential loss as close to zero as possible). Herein, Pd-based binary and ternary NCs consisting of PdPt and PdRuPt have been synthesized via the polyol reduction method on the carbon support. As prepared PdPt and PdRuPt NCs were further subjected to heat treatment (annealed) in CO (namely PdPt-CO and PdRuPt-CO) and O₂ (namely PdPt-O₂ and PdRuPt-O₂) atmosphere at 473 K temperature. By cross-referencing results of electron microscopy and X-ray spectroscopy together with electrochemical analysis, the effects of heat treatment under CO-reductive and O₂-oxidative conditions towards FAOR were schematically elucidated. Of special relevance, the mass activity (MA) of PdPt-CO, PdPt-O₂, PdRuPt-CO, and PdRuPt-O₂ NCs is 1.7/2.0, 1.3/2.2, 1.1/5.5, and 0.9/4.7 Amg⁻¹ in the anodic/cathodic scan, respectively, which is 2~4-folds improved comparative to as-prepared PdPt (1.0/1.9 Amg⁻¹ in anodic/cathodic scan, respectively) and PdRuPt (0.9/1.4 Amg⁻¹ in anodic/cathodic scan, respectively) NCs. Meanwhile, after chronoamperometric (CA) stability test up to 2000 s, PdPt-CO (72 mAmg⁻¹) and PdRuPt-CO (213 mAmg⁻¹) NCs exhibit higher MA compared to as-prepared PdPt (54 mAmg⁻¹) and PdRuPt (62 mAmg⁻¹) NCs, which is attributed to the increase of surface Pt composition, especially for PdRuPt-CO NC. Besides, the stability of PdPt-O₂ (15 mAmg⁻¹) and PdRuPt-O₂ (22 mAmg⁻¹) NCs is deteriorated as compared to that of as-prepared NCs due to severe oxidation in O₂ atmosphere. Of utmost importance, we developed a ternary PdRuPt catalyst with ultra-low Pt content (~2 wt.%) and significantly improved FAOR performance than pure Pt catalysts. Moreover, we demonstrated that the FAOR performance can be further enhanced by more than 30% via a unique CO annealing treatment.

Severe global energy crisis coupled with adverse climatic issues have ignited great interest in the implementation of the sustainable energy economy. In this quest, fuel cells have emerged as potential energy conversion devices without increasing the carbon footprints in nature. Among these, direct formic acid fuel cells (DFAFCs) have gained more attention owing to their promising properties such as high open-circuit potential (1.45 V) and energy conversion efficiency (theoretical conversion efficiency of DFAFCs is reached to 106%), limited fuel crossover effects and lower toxicity¹-⁴. Despite their great merits, the commercial exploitation of DFAFCs...
is strongly hampered by intrinsically sluggish kinetics of formic acid oxidation reaction (FAOR) at the anode. Although, Pt-based nanocatalysts (NCs) are frequently employed to trigger FAOR kinetics, however, excessively strong adsorption of intermediate products (i.e. CO poisoning) limits the widespread application of Pt-based NCs because it causes not only deceleration the FAOR kinetics but also high anode overpotentials. Besides, high material cost and limited reserves of Pt in the crust are severe issues detaining the market potential of DFAFCs. Consequently, development of NCs capable of providing high current densities at lower overpotential together with lower Pt-dosage and maximizing Pt utilization is urgent. Recently, multi-directional efforts have been devoted to improving Pt-utilization. To this end, transition metal additives in form of Pt-M alloys (where M represents non-Pt metals), M-core@Pt-shell nanostructures, nanowires, nano-rods, nano-plates, nano-dendrites, nano-frames, nano-cages etc. have been demonstrated to achieve desired geometry in NC design with appropriate balance between catalytic performance and noble-metal dosage. Moreover, particle size, the morphology and nature of support materials also influence the FAOR kinetics and recent studies have demonstrated significantly enhanced catalytic performance via changing these entities. Although the aforementioned strategies provide enormous approaches to design omnipotent FAOR catalyst, however, the last objective has remained elusive.

It is undeniable fact that Pt is by far the first choice to boost FAOR kinetics. In this aspect, to further explore the next generation NCs with low Pt-content and high catalytic performance (structural reliability and FAOR activity), alloying Pt with Pd is a possible combination. Pd holds a majority of physicochemical properties similar to those of Pt and relatively cheap. Moreover, Pd is less susceptible to poisoning through surface-adsorbed intermediates (such as CO) at low potentials. Therefore PdPt bimetallic NCs have been intensively investigated and exhibited high catalytic activity towards FAOR as compared to that of pure Pt or Pd nanoparticles. Although Pd has been confirmed to be a potential alternative to catalyze FAOR and can greatly enhance the FAOR performance when decorated with Pt-atoms, however, CO tolerance and high cost of Pt are still major obstacles for their commercial viability. To overcome these existing issues, decorating Ru at interface and surface of Pd or Pt NCs offers electronic, geometric and compositional effects that can be used to tune catalytic active sites, leads not only improved activity and cost reduction but better CO tolerance than commercial catalysts toward FAOR. In Ru-based bimetallic NCs (e.g. RuPt), the bifunctional mechanism plays an important role to facilitate the intermediate reactions (i.e. COads to CO2), as shown in the following equations:

\[
\text{Ru}^0 + \text{H}_2\text{O} \rightarrow \text{Ru} - \text{OH} + \text{H}^+ + e^- \\
\text{Pt} - \text{CO} + \text{Ru} - \text{OH} \rightarrow \text{Pt}^0 + \text{Ru}^0 + \text{CO}_2 + \text{H}^+ + e^- 
\]

Aforementioned arguments inspired us to further tune the geometric and electronic properties of Pd-based NCs for enhanced FAOR performance (both activity and CO-tolerance). Herein, we synthesized Pd-based bimetallic (PdPt) and tri-metallic (PdRuPt) NCs via polyol reduction method. As prepared NCs were further subjected to annealing at 473 K temperature in CO (namely PdPt-CO and PdRuPt-CO) and O2 (namely PdPt-O2 and PdRuPt-O2) atmosphere. Compared with the mass activity (MA) of as-prepared PdPt (1.0/1.9 Amg g\(^{-1}\) in anodic/cathodic scan, respectively) and PdRuPt (0.9/1.4 Amg g\(^{-1}\) in anodic/cathodic scan, respectively) NCs, the MA of PdPt-CO, PdPt-O2, PdRuPt-CO, and PdRuPt-O2 NCs is 1.7/2.0, 1.3/2.2, 1.1/5.5, and 0.9/4.7 Amg g\(^{-1}\) in the anodic/cathodic scan, respectively. By cross-referencing results of X-ray photoelectron spectroscopic (XPS) and CO stripping, we demonstrated that due to small change in surface composition, the MA of post-annealed PdPt NCs (i.e. PdPt-CO and PdPt-O2) did not change significantly as compared to pristine PdPt NC. Whereas, the drastic enhancement in FAOR performance of post annealed PdRuPt NCs during both CO and O2 treatments is attributed to the significant change in surface compositions. Moreover, after chronoamperometric stability test over the 2000s, O2 treated PdPt (72 mAmg g\(^{-1}\)) and PdRuPt (213 mAmg g\(^{-1}\)) NCs show higher MA as compared to that of O2 treated PdPt (15 mAmg g\(^{-1}\)) and PdRuPt (22 mAmg g\(^{-1}\)) NCs. Such behavior is obvious due to severe oxidation.

**Results and Discussion**

**Surface morphology and crystal structure.** The morphologies and the particle-size distribution histograms for PdPt-CO, PdPt-O2, PdRuPt-CO and PdRuPt-O2 before and after CA stability tests were determined by HRTEM characterization and shown in Fig. 1. Accordingly, the average particle size of PdPt-CO, PdPt-O2, PdRuPt-CO and PdRuPt-O2 is about 5.0 ± 1.7, 5.3 ± 1.8, 5.9 ± 1.8, and 5.7 ± 1.7 nm, respectively. To further clarify the effects of heat treatment on surface morphology and particle size, HRTEM images of as-prepared PdPt and PdRuPt NCs have been shown in Figure S1. Compared to as-prepared NCs (Figure S1), aggregation of NCs is observed during the heating process. Besides, all heat-treated NCs show further aggregation after the CA durability test.

The XRD patterns of post-annealed experimental NCs (i.e. PdPt-CO/O2 and PdRuPt-CO/O2) compared with as-prepared NCs (i.e. PdPt and PdRuPt) are displayed in Fig. 2. Accordingly, the diffraction peak centered nearly at −25° is corresponding to XC-72R carbon support. The diffraction signals of binary PdPt, PdPt-CO and PdPt-O2 NCs are located between those of metallic face-centred cubic (FCC) Pt (JCPDS 87–0643) and Pt (JCPDS 87–0646). Whereas the diffraction peaks of different PdRuPt, PdRuPt-CO and PdRuPt-O2 NCs are located between those of Pt, Pd and Ru (JCPDS 88–2333), suggesting the formation of PtPd, PtRu and PtPdRu homogeneous structures, respectively. The heat treatment in the O2 and CO atmosphere did not change the bulk structure and the peak positions are almost the same. Moreover, the lattice parameters calculated from (220) planes for PdPt, PdPt-CO, PdPt-O2, PdRuPt, PdRuPt-CO, and PdRuPt-O2 are 3.903, 3.902, 3.903, 3.892, 3.885, and 3.884 Å, respectively. The decrease of lattice parameter for PdRuPt during heat treatment may be due to the replacement of the Pt or Pd atoms on the lattice points of the f.c.c. crystal structure by the smaller Ru atoms, which will be discussed in the subsequent XPS characterization.
Figure 1. HRTEM images of before (a) PdPt-CO, (b) PdPt-O₂, (c) PdRuPt-CO and (d) PdRuPt-O₂ NCs, and after chronoamperometric stability test (e) PdPt-CO, (f) PdPt-O₂, (g) PdRuPt-CO and (h) PdRuPt-O₂ NCs. The particle-size distribution histograms of pristine and post chronoamperometric stability test are depicted in (i) PdPt-CO, (j) PdPt-O₂, (k) PdRuPt-CO and (l) PdRuPt-O₂ NCs.

Figure 2. XRD patterns of as-prepared and post-annealed (CO and O₂ atmosphere) PdPt and PdRuPt NCs.
The surface chemical composition along with binding energies of as-prepared and post-annealed NCs were investigated via X-ray photoelectron spectroscopy (XPS). Figure 3 presents the fitted XPS spectrums in the Pt-4f (Fig. 3a) and Pd-3d (Fig. 3b) regions for the post-annealed NCs. In a Pt-4f spectrum, the broad peaks centered nearly at ~71 eV and ~74 eV are corresponding to photoelectron emissions from Pt 4f 7/2 and Pt 4f 5/2 orbitals, respectively. Whereas for Pd-3d spectrum, the broad peaks located nearly at ~336 eV and ~341 eV are attributed to photoelectron emission from Pd 3d 5/2 and Pd 3d 3/2 orbitals, respectively. These emission peaks are further de-convoluted for revealing the extent of different oxidation states and corresponding results are summarized in Table 1. Accordingly, no significant change is observed in the surface composition of PdPt NCs during heat treatment. On the other hand, Pt content on the surface of PdRuPt NCs is increased. Such behavior is obvious because Pt and Pd have the same f.c.c. crystal structure, similar atomic size and lattice constant, the large amount of surface Ru observed from CO-stripping results (later section) may diffuse into Pd lattice and replace some inner Pt atoms, resulting in the Pt surface segregation. Meanwhile, it can be noticed that Pt 4f 7/2 peak position for PdRuPt have large positively shift after CO and O 2 treatment. The peak positions of Pt in Pt 4f 7/2 region for as-prepared PdRuPt is located on 70.5 eV (Figure S2 and Table 1), and for PdRuPt-CO and PdRuPt-O 2, those are located on 71.3 and 71.4 eV, respectively. This phenomenon can be due to the compressive strain introduced by increasing surface Pt with a larger lattice parameter over inner Pd and Ru with smaller lattice parameters38. The closer distributions of surface Pt atoms for heat-treated PdRuPt than as-prepared PdRuPt may cause the ensemble effect, and influence the electrochemical performance. As shown in Fig. 3, the Pt 2+/Pt and Pd 2+/Pd ratio for PdPt-O 2 and PdRuPt-O 2 are higher than those of PdPt-CO and PdRuPt-CO, suggesting the surface oxidation of catalysts during O 2 treatment.

**Figure 3.** X-ray photoelectron spectroscopy of experimental NCs. (a) Pt-4f and (b) Pd-3d orbitals of PdPt-CO(O 2) and PdRuPt-CO(O 2) NCs.

| Samples    | Elemental Chemical States | Surface Composition (%) | Binding Energies (eV) | ECSA CO (m 2/g Pt) |
|------------|---------------------------|-------------------------|----------------------|-------------------|
|            | Pt 0 | Pt 2+ | Pd 0 | Pd 2+ | Pt | Pd | Pt 0 | Pd 0 |              |
| PdPt       | 76   | 24    | 70   | 30    | 9  | 91 | 71.0 | 335.9 | 28.3         |
| PdPt-CO    | 77   | 23    | 70   | 30    | 8  | 92 | 71.5 | 335.6 | 26.5         |
| PdPt-O 2   | 73   | 27    | 55   | 45    | 8  | 92 | 71.1 | 335.8 | 19.1         |
| PdRuPt     | 80   | 20    | 71   | 29    | 10 | 90 | 70.5 | 335.5 | 54.4         |
| PdRuPt-CO  | 82   | 18    | 71   | 29    | 14 | 86 | 71.3 | 335.5 | 35.3         |
| PdRuPt-O 2 | 76   | 24    | 63   | 37    | 15 | 85 | 71.4 | 335.7 | 38.2         |

**Table 1.** XPS determined composition ratios and binding energy of experimental NCs. *ECSA is determined via CO-stripping analysis.
CO stripping analysis (Fig. 4) has been employed to demonstrate the capability of adsorbed CO oxidation with respect to the surface composition of experimental NCs. As depicted in Fig. 4, the CO oxidation intensity for all catalysts after heat treatment decreases owing to the increase of the particle size. For PdPt-O2 and PdRuPt-O2 NCs, more severe decreasing of CO oxidation intensity can be attributed to the oxidation of Pt and Pd, as shown in XPS results (Fig. 3). The onset potentials for PdPt, PdPt-CO, PdPt-O2, PdRuPt, PdRuPt-CO and PdRuPt-O2 is located at 875, 875, 950, 510, 560, and 515 mV, respectively. In a CO-stripping curve, the positions of adsorbed CO (i.e. COads) oxidation peaks reflects the required potential to drive the maximum CO adsorption kinetics (i.e. onset potential). For various PdPt catalysts, PdPt-CO has almost the same onset potential and peak position when compared to PdPt, indicating no obvious changes cross-referencing surface composition during CO heat treatment. Besides, the positive shift in onset potential of PdPt-O2 may be due to the oxidation of Pt and Pd (Table 1) which increases the onset of CO oxidation peak by 0.2 V (i.e., CO binding energy) as compared to that of PdPt (Table S1). The CO annealing slightly reduced the onset by 0.013 V which can be attributed to the segregation of Pt intermix to the Pd in NC surface. On the other hand, for various PdRuPt catalysts, PdRuPt-CO has almost the same onset potential and peak position when compared to PdPt, indicating no obvious changes cross-referencing surface composition during CO heat treatment. Besides, the positive shift in onset potential of PdPt-O2 may be due to the oxidation of Pt and Pd (Table 1) which increases the onset of CO oxidation peak by 0.2 V (i.e., CO binding energy) as compared to that of PdPt (Table S1). The CO annealing slightly reduced the onset by 0.013 V which can be attributed to the segregation of Pt intermix to the Pd in NC surface. On the other hand, for various PdRuPt catalysts, positive shifts are noted for both CO and O2 treated samples, because Pt atoms tend to segregate to NP surface during the heat treatment. In this event, oxidation is suppressed by the CO chemisorption followed by its oxidation to CO2. Such a reaction results in high contents of metallic Pt and Pd therefore the CO binding energy (onset and peak potential) of PdRuPt-CO are increased. RuO2 and Ru are generally regarded as a beneficial species to regenerate the CO-poisoned Pt40,41, and higher Pt/Pd ratio of PdRuPt-O2 than PdPt-O2 may lead to the more Pt active sites of the former, resulting in the more positive shift of onset potential for the former when compared to as-prepared PdRuPt.

The CV curves (Fig. 5) were measured in an N2 saturated 0.5 M H2SO4 electrolyte solution at a sweeping rate of 20 mV s−1 under room temperature. In a CV curve, three distinctive potential regions are found, including under-potential deposition of hydrogen (UPD-H) region between 0 < E < 0.30 V, the double-layer region in between (0.30 to 0.60 V), and the chemisorption/reduction of oxygen species over 0.60 V vs. NHE. The severe variations in CV profiles of pristine and post-annealed experimental NCs are attributed to the changes in surface
composition and can be observed for UPD-H (0 < E < 0.30 V vs NHE) and surface oxide regions (> 0.60 V vs NHE). As shown in the inset of Fig. 5a, the hydrogen reductive absorption and oxidative desorption peaks (H_2 and H_2O) for PdPt-O_2 NC are significantly suppressed as compared to that of that of PdPt and PdPt-CO NCs, indicating the oxidation of PdPt NC in O_2 atmosphere (consistent with former XPS findings), resulting in the large decrease of hydrogen adsorption sites. Meanwhile, in backward scan, the oxide reduction peaks (\alpha°red) for PdPt-CO and PdPt-O_2 NCs tend to shift towards lower potentials (i.e. negative shift) as compared to that of pristine PdPt NC, reflecting higher energy barrier for reduction of oxygen species from PdPt-CO and PdPt-O_2 NCs surface. Such a behavior is obvious due to increased index of Pd-atoms on the surface of PdPt-CO and PdPt-O_2 NCs (Table 1). It is worth to notice that Pd has strong affinity with high selectivity pathways for oxygen adsorption. For PdRuPt NCs, the increase of hydrogen reductive absorption and oxidative desorption peak current density after heat treatment could be attributed to the decrease of surface Ru, which shows different trends when compared to CO-stripping results. According to literature, Ru would form Ru-OH_2ad during the catalytic reaction, which will help CO oxidation. Thus, the change of surface Ru content may not influence the current density of CO oxidation significantly. The surface Ru may suppress hydrogen absorption in low potential. Therefore, the increase of hydrogen region peak current could be attributed to the decrease of surface Ru, suggesting the increase of hydrogen adsorption sites.

All the CV curves were recorded in N_2 saturated 0.5 M H_2SO_4 electrolyte solution.

Figure 6a,b show the LSV results of pristine and post-annealed PdPt and PdRuPt NCs, respectively, measured in 0.5 M H_2SO_4 and 0.5 M HCOOH saturated with N_2. Figure 6a,b show the LSV results of pristine and post-annealed PdPt and PdRuPt NCs, respectively, measured in 0.5 M H_2SO_4 and 0.5 M HCOOH saturated with N_2. Figure 6a,b show the LSV results of pristine and post-annealed PdPt and PdRuPt NCs, respectively, measured in 0.5 M H_2SO_4 and 0.5 M HCOOH saturated with N_2. Figure 6a,b show the LSV results of pristine and post-annealed PdPt and PdRuPt NCs, respectively, measured in 0.5 M H_2SO_4 and 0.5 M HCOOH saturated with N_2. Figure 6a,b show the LSV results of pristine and post-annealed PdPt and PdRuPt NCs, respectively, measured in 0.5 M H_2SO_4 and 0.5 M HCOOH saturated with N_2.
Pt sphere (Table 1). Meanwhile, in CO atmosphere (i.e. for PdPt-CO NC), although the double-layer capacitance is significantly increased compared to as-prepared PdPt NC, however, attenuated when compared to PdPt-O2 NC.

**Table 2.** Electrochemical results of pristine and post-annealed experimental NCs. a Calculated from CO stripping analysis.

| Samples       | $E^\text{onset}$ (V) | $I_p$ (mA/cm$^2$) | $I_p$ (mA/cm$^2$) | $MA(\text{PtPd})$ (A/mg) | $MA(\text{Pd})$ (A/mg) | $MA_{05-2000s}$ (mA/mg) |
|---------------|----------------------|-------------------|-------------------|--------------------------|------------------------|--------------------------|
| PdPt          | 0.875                | 9.9               | 18.0             | 1.0                      | 2.0                    | 19                       |
| PdPt-CO       | 0.875                | 15.6              | 18.3             | 1.7                      | 20.0                   | 22                       |
| PdPt-O$_2$    | 0.950                | 11.4              | 20.4             | 1.3                      | 2.2                    | 15                       |
| PdRuPt        | 0.510                | 7                 | 11.2             | 0.9                      | 4.3                    | 62                       |
| PdRuPt-CO     | 0.560                | 8.2               | 42.7             | 1.1                      | 5.5                    | 213                      |
| PdRuPt-O$_2$  | 0.515                | 6.8               | 36.4             | 0.9                      | 4.7                    | 22                       |

significantly after heat treatment compared to PdRuPt NCs, is attributed to the smaller change of surface composition as that of PdRuPt NCs, which is consistently proved by former XPS and CO-stripping characterizations.

In order to characterize the durability of different catalysts, CA test was employed in N$_2$-saturated 0.5 M H$_2$SO$_4$ and 0.5 M HCOOH solution (Fig. 6c,d). After CA up to 2000s, PdRuPt-CO exhibits the highest activity, because moderate surface Ru content can remove adsorbed CO$_{ads}$ and increase CO tolerance of catalysts, and enhance FAO durability$^{26}$. For PdPt-O$_2$ and PdRuPt-O$_2$, both samples show lower activity after CA than CO treated samples, attributed to severe oxidation of catalyst deteriorating the durability.

Furthermore, the evolution of NCs surfaces during CA test of experimental NCs can be elucidated by the CV results. As shown in Figure S3. During the stability test of PdPt-CO and PdPt-O$_2$, the cathodic peak potential does not shift significantly, suggesting any obvious change in surface compositions, and the decrease of peak intensity in the hydrogen region may be due to agglomeration of NPs. For PdRuPt-CO and PdRuPt-O$_2$, the current density in the hydrogen region almost keeps the same after CA, indicating that Ru can prevent the decrease of hydrogen adsorption sites during the stability test.

By cross-referencing results of physical inspections and electrochemical analysis, we can figure out the annealing-induced atomic restructuring and their corresponding impacts on the formic acid oxidation (FAO) performance of the experimental NCs. Accordingly, the higher double-layer current density in CV sweeping curves (Fig. 5a) of PdPt-CO and PdPt-O$_2$ NCs compared to as prepared PdPt NC is observed. Such an enhancement in double-layer capacitance for PdPt-O$_2$ NC can be rationalized due to the severe oxidation of Pt and Pd-atoms (consistently proved by the positive shift in onset potential of PdPt-O$_2$ in CO-stripping curve) in oxygen atmosphere (Table 1). Meanwhile, in CO atmosphere (i.e. for PdPt-CO NC), although the double-layer capacitance is significantly increased compared to as-prepared PdPt NC, however, attenuated when compared to PdPt-O$_2$ NC. Such a behavior is attributed to the segregation of Pt intermix to the Pd on NC surface together with increased content of carbon support$^{27}$. On the other hand, there is no significant change observed in the double-layer capacitance after CO ambient treatment (i.e. for PdRuPt-CO) when compared to as prepared PdRuPt NC, suggesting the oxidation is suppressed by the CO chemisorption followed by its oxidation to CO$_2$. Whereas, PdRuPt-O$_2$ NC exhibits similar behavior as that of PdPt-O$_2$ NC. Those structure evolutions end up with different reaction pathways on the FAO reaction in the experimental NCs and the corresponding results are summarized in Scheme 1 where details are breakdown in 11 equations:

1. $\text{Pd}^* + \text{O}_2\rightarrow \text{Pd}^*_{\text{O}} + \text{Pd}^* + 2 \text{Pd}^*_{\text{O}}$
2. $\text{Pd}^*_{\text{O}} \rightarrow \text{Pd}^*$
3. $\text{Pt}^* + \text{HCOOH} \rightarrow \text{Pt}^*_{\text{OCH}} + \text{H}^* + e^{-}$ (fast)
4. $\text{Pd}^* + \text{HCOOH} \rightarrow \text{Pd}^*_{\text{OCH}} + \text{H}^* + e^{-}$ (slow)
5. $\text{Pd}^* + \text{HCOOH} \rightarrow \text{X}$
6. $\text{Pt}^*_{\text{OCH}} \rightarrow \text{Pt}^*_{\text{OOCH}} + \text{H}^* + e^{-}$
7. $\text{Pt}^*_{\text{OOC}} + \text{Pt}^*_{\text{H}} \rightarrow \text{Pt}^*_{\text{OCO}} + \text{Pt}^*_{\text{OH}}$
8. $\text{Pt}^*_{\text{OC}} + \text{Pt}^*_{\text{OH}} \rightarrow \text{Pt}^*_{\text{O}} + \text{Pt}^*_{\text{H}} + \text{CO}_2 + \text{H}^* + e^{-}$ (very slow)
9. $\text{Pt}^*_{\text{OC}} + (\text{Ru}^*_{\text{O}} + \text{Pd}^*_{\text{O}}) \rightarrow \text{Pt}^* + (\text{Ru}^*_{\text{O}} + \text{Pd}^*) + \text{CO}_2 + \text{H}^* + e^{-}$ (fast / slow)
10. $\text{Pt}^*_{\text{Pd}} + \text{CO}_2 \rightarrow \text{Pt}^*_{\text{Pd}}_{\text{CO}_2} \rightarrow \text{Pt}^*_{\text{Pd}}_{\text{CO}_2}$ (Pt segregation)
11. $\text{Pt}^*_{\text{OC}} + \text{Ru}^*_{\text{O}} \rightarrow \text{Pt}^*_{\text{OC}} + \text{RuO}_2_{\text{O}} \rightarrow \text{Pt}^* + \text{RuO}_2 + \text{CO}_2 + \text{OH}^{-}$ (slow)
12. $\text{Pt}^*_{\text{Ru}} + \text{H}^* \rightarrow \text{Pt}^*_{\text{Ru}} + \text{H}^* + e^{-}$
13. $\text{Pt}^*_{\text{Ru}} + \text{H}^* \rightarrow \text{Pt}^*_{\text{Ru}} + \text{H}_2 + \text{O}_2$

these reaction pathways explain the FAO performances of the experimental samples. In the O$_2$ ambient, the 1st and 2nd pathways segregate and oxidize Pd to PdO in PdPt-O$_2$ surface (model (ii)). With the formation of PdO, the adsorption of OH ligands so as to the coverage of double-layer (DL) region on the surface is increased (the 2nd step). Formation of Pd oxide is complimentary proved by the strong CO adsorption bond with the increments of 0.098 volt for onset potential and 0.2 volt for peak position on the desorption peak in the CO stripping curve. Such a scenario reduces the number of active sites (Pt atom). In this event, even with the increase of OH$_{ads}$, the FAO performance of PdPt-O$_2$ can only slightly be improved as compared to that of PdPt. This characteristic can be explained by the reduction of the number of reaction sites in eqn 3 accompanied with the increase of reaction sites in eqn 4 and its subsequent eqn 8 in PdPt-O$_2$ as shown by the 2nd to 4th steps in the model (ii)). Meanwhile, these surface oxides are unstable in the acid electrolyte, therefore, the FAO current density of PdPt-O$_2$ is dramatically decreased in the CA test. On the other hand, CO adsorption segregates and oxidize...
Pt atoms to NP surface. This scenario increases the number of active sites and reinforces the crystal structure (the 1st step (10th pathway) of the model (iii)), therefore, improves both the current density and durability of PdPt-CO in FAO performance (the 3rd to 4th step in the model (iii)). Tri-metallic nanocatalysts shown different responses on physical characteristics so as to the electrochemical properties to those of PdPt upon annealing in O2 and CO ambient. For PdRuPt, oxidation treatment segregates Ru and Pd atoms to the PdRuPt-O2 surface (the 1st and 2nd pathways in the 2nd step of model (v)). In this event, the prevailing OH chemisorption (OHads, see step 2 and 3 in the model (v)) in Ru and Pd oxides suppresses the CO binding energy (decrease of onset by 0.007 volt) and thus increases the activity of Pt sites to improve the current density of PdRuPt-O2 as compared to that of PdRuPt.

Scheme 1. Schematic representation for the possible reaction pathways for formic acid oxidation on the samples of (i) PdPt, (ii) PdPt-O2, (iii) PdPt-CO, (iv) PdRuPt, (v) PdRuPt-O2, and (vi) PdRuPt-CO.
In the CA test, the same scenario to that of PdPt-O\textsubscript{2} hold therefore a dramatical suppression of the FAO performance is expectable in PdRuPt-O\textsubscript{2} (eqn 12 and eqn 13 not shown in Scheme 1). Compared to that of PdRuPt, CO adsorption triggers the Pt segregation and reduction to the surface and are revealed by a positive shift of CO stripping curve in PdRuPt-CO. By annealing in CO (model (vi)), Pt segregation (10\textsuperscript{th} pathway in the 1\textsuperscript{st} step) and Ru hydration collaborate in the NP surface. It not only increases the intermix between Pt and neighboring atoms (Ru and Pd) but reduces the local disorder to reinforce the durability and activity (via pathway 9\textsuperscript{th} in model (vi)) of PdRuPt-CO in CA.

Conclusions

We develop a ternary PdRuPt catalyst with ultra-low Pt content (~2 at%) and a FAOR performance higher than pure Pt catalysts. Meanwhile, the FAOR performance is further enhanced by more than 30\% via a unique CO annealing treatment demonstrated in this study. The samples of carbon-supported Pd-based binary (PdPt) and ternary (PdRuPt) NCs were prepared via the simple polyol reduction method followed by the heat treatment in CO and O\textsubscript{2} atmosphere at 473 K. By cross-referencing results of the physical structure and electrochemical inspections, we demonstrate that due to severe oxidation, the MA of CO treated PdPt and PdRuPt NCs is promoted but the stability is deteriorated by 10–25\% as compared to pristine samples. Whereas, by adopting the unique annealing in CO ambient, both the PdPt and PdRuPt NCs show an improved current density by 30\% as-prepared ones. Such an enhancement is attributed to the increase of surface Pt contents and intermix between neighboring atoms, especially for PdRuPt NC. With the co-existence of Pt and Ru, Pt atoms on the surface, the collaboration between reaction sites facilitates the oxidation of formic acid accompanied by the CO oxidation reactions. The collaboration of the two pathways regenerate the active sites (Pt) and thus improves reaction kinetics and reduces the chemical loading of NCs in FAOR. Aforementioned scenarios simultaneously improve the activity and durability of PdRuPt in a CA test.

Materials and Methods

Preparation of experimental NCs. The Pd-based binary and ternary NCs were prepared via the modified polyol reduction method\textsuperscript{44}. In the first step, For the preparation of Pd nanoparticles (NPs) with metal loading about 10 wt. %, 20 g of ethylene glycol (EG, Showa chemical Co.Ltd.) solution containing 10 wt. % of polyvinylpyrrolidone (PVP, MW = 10000, Aldrich) and 443 mg of Palladium (II) chloride (PdCl\textsubscript{2}; Pd, 99\%, Sigma-Aldrich Co.) was mixed in a flask. The mixture was kept at 160 °C for 2 h until Pd precursor was completely reduced. As obtained solution was cooled at room temperature, and dark colloid was observed, indicating the formation of Pd NPs. In the second step, 0.25 g of as-prepared Pd NPs solution was added in a flask along with 12.5 g of 10 wt. % PVP/EG solution, 9.95 g of EG, and 86.66 mg of PdCl\textsubscript{2}. The resulting solution was mixed and kept at 160 °C for 2 h. In the next step, the obtained solution was cooled at room temperature and washed with acetone several times to remove the solvents. Subsequently, as-prepared Pd NPs were mixed with carbon black and added to an aqueous solution (10 mL) containing 1 mL of 0.5 M H\textsubscript{2}SO\textsubscript{4} and 1 mL of 1.0 M acetic acid. The solution was stirred vigorously at room temperature for 24 h. The resulting powder was washed with an adequate amount of acetone several times. Finally, the obtained precipitate was washed with sodium borohydride (NaBH\textsubscript{4})/ tert-Butylamine (TBA) solution to remove PVP. As obtained NC is named as “Pd NPs” in the following of this article.

After preparation of Pd NPs, binary (PdPt) and ternary (PdRuPt) NCs have been prepared. A similar method was adopted for the preparation of PdPt and PdRuPt NCs. For the synthesis of PdPt and PdRuPt NCs, In the first step Pt NPs were synthesized by using a similar method, which is used for the preparation of Pd NPs in the previous section. The Pt NPs were prepared by heating a mixture of 1295 mg H\textsubscript{2}PtCl\textsubscript{6}·6H\textsubscript{2}O (99%, Sigma-Aldrich Co.) and polyvinylpyrrolidone (PVP, MW = 10000; 10 wt.%) dissolved in 20 g of ethylene glycol (EG, Showa chemical Co.Ltd.) solvent at 160 °C for 2 h\textsuperscript{47}. Further PdRuPt NCs were synthesized by adding 0.25 g of as-prepared Pt NPs solution in a flask along with 12.5 g of 10 wt. % PVP/EG solution, 9.95 g of EG, and 44.33 mg of PdCl\textsubscript{2} (in this step amount of Pt-atoms is too less as compared of that of Pd and thus Pt-atoms tend to deposited on the surface of Pd NPs). The resulting solution was mixed and heated at 160 °C for 2 h. In a subsequent step, the obtained solution was cooled at room temperature and 51.8 mg of RuCl\textsubscript{3} was added (For the preparation of binary (i.e. PdPt) NCs we did not add RuCl\textsubscript{3} precursor in this step). Afterwards, the solution was heated again at 160 °C for 2 h until all metal precursors were completely reduced. The resulting colloidal solution was cooled at room temperature and washed with acetone several times to remove the solvents. Finally, the as-prepared NCs and carbon black were added to the aqueous solution (10 mL) containing 1 mL of 0.5 M H\textsubscript{2}SO\textsubscript{4} and 1 mL of 1 M acetic acid. The solution was stirred vigorously at room temperature for 24 h. The resulting powders were precipitated and washed with acetone several times. Then the catalysts were washed with NaBH\textsubscript{4}/TBA solution to remove PVP and named as PdRuPt samples. As-prepared NCs were further subjected to heat treatment at 473 K in CO or O\textsubscript{2} atmosphere with a flow rate of 100 mL min\textsuperscript{-1}. The CO-treated and O\textsubscript{2}-treated PdPt were designated as PdPt-CO and PdPt-O\textsubscript{2}, respectively, and the CO-treated and O\textsubscript{2}-treated PdRuPt were designated as PdRuPt-CO and PdRuPt-O\textsubscript{2}, respectively. Detailed flowcharts for synthesis procedure of Pd, PdPt and PdRuPt NCs have been added in supplementary information (Figure S4 and Figure S5).

Physical characterization. The average particle size and surface morphologies of pristine NCs and after Chronoamperometric (CA) stability tests were inspected by using High-resolution transmission electron microscope (HRTEM) (JEOL JEM 2100 F). The electron gun is a LaB\textsubscript{6} model and is operated at an accelerating voltage of 200 kV. Details of sample preparation and analysis were reported in a previous study\textsuperscript{49}. The crystal structure of the NCs were determined by using X-ray diffraction (XRD) analysis. The diffraction patterns of experimental NCs were measured in a 2\theta range from 20° to 80° at a scan rate of 0.0124° s\textsuperscript{-1} by using a commercial diffractometer (Rigaku, Cu K\textsubscript{α} (λ = 1.54 Å), operating at 40 kV and 40 mA). The X-ray photoelectron spectroscopy (XPS) spectra were measured by commercial available analyzer (Thermo VG Scientific Sigma Probe, operated...
at a voltage of 20 kV and a current of 30 mA) with a monochromatic X-ray source (Al Kα). The surface compositions of the catalysts were determined by fitting the integral of emission lines. Before peak fitting, Shirley type background was adopted for eliminating the noise from the inelastically scattered electrons. After subtraction, a combination of Lorentzian and Gaussian lines was applied for peak analysis. The binding energies were calibrated by referencing to the standard energy of C 1s peak (284.6 eV). The compositions of the experimental NCs were estimated by using ICP-AES (Jarrell-Ash, ICAP 9000) analysis. Accordingly, the atomic ratios are 86/10/4 for Pd/Ru/Pt, 100/0/0 for Pd, and 98/0/2 for PdPt.

Preparation of the electrode and electrochemical measurements. Electrochemical analysis was conducted at room temperature (25 ± 1 °C) by using a commercial potentiostat (CH Instruments Model 700 A, CHI 700 A). The experimental samples were placed in the working electrode of a regular three-electrodes electrochemical cell. Catalyst ink was prepared by dispersing 5.0 mg of catalyst powder in 1.0 ml of isopropanol (IPA) and 50 μl of Nafion (5 wt.%, DuPont) with a ultra-sonication for 30 minutes. In the electrochemical test, 10.0 μl of catalyst ink was drop-casted and air-dried on a working electrode of glassy carbon rotating disk electrode (RDE) (0.196 cm² area). A saturated calomel electrode (SCE) and a Pt wire were respectively used as a reference and counter electrodes. Potentials of all sweeping curves were calibrated to the normal hydrogen electrode (NHE).

For evaluating the FAOR performances, the aqueous solution of 0.5 M H2SO4 + 0.5 M HCOOH mixture was used as the electrolyte and was saturated by highly-purified N2 at room temperature. Prior to the test, the electrodes were cycled several time between 0 and 1.4 V to produce clean surfaces at a scan rate of 50 mV s⁻¹. Formic acid oxidation current was measured by linear sweep voltammetry (LSV) at a potential sweeping rate of 20 mV s⁻¹.

Formic acid oxidation current was measured by linear sweep voltammetry (LSV) at a potential sweeping rate of 20 mV s⁻¹. The mass activity (MA) was calculated by using the following equations:

\[ MA(Pt + Pd) = \frac{1}{[Pt] + [Pd]} \]

Where I represented the current density and [Pt] + [Pd] represented the Pt and Pd loading (mg cm⁻²) on the electrode, respectively. All current densities are normalized by the electrode area and metal loading on the electrode. The cyclic voltammetry (CV) plots were measured at a scan rate of 20 mV s⁻¹ in a N2-saturated 0.5 M H2SO4 aqueous solution between 0.0 and 1.2 V vs. NHE.48 The chronoamperometric (CA) test, was conducted at the potential of 0.5 V for 2000 s. For the CO stripping test, the working electrodes with NGS were immersed in a CO purged electrolyte (0.5 M H2SO4) at 0.34 V for 60 min. Afterwards, the CO stripping voltammetry was measured between −0.1 and 1.20 V in N₂ saturated 0.5 M H2SO4 solution and the potential scan rate is 50 mVs⁻¹.

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Author contributions
T.-Y.C. and K.-W.W.: Conceived the experiments and designed the synthetic procedures of the binary and ternary nanocatalyst. T.-H.H. and P.-H.C.: Prepared various catalyst samples and performed the electrochemical measurements. C.-P. C.: analysis the electrochemical data. D.B., K.-W.W., and T.-Y.C.: Analyzed the physical inspection data. D.B. and T.-Y.C.: Wrote the manuscript and prepared the figures. All authors participated in discussions and knew implications of the work.

Competing interests
The authors declare no competing interests.

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