Cathodic Corrosion of a Bulk Wire to Nonaggregated Functional Nanocrystals and Nanoalloys

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ABSTRACT: A key enabling step in leveraging the properties of nanoparticles (NPs) is to explore new, simple, controllable, and scalable nanotechnologies for their syntheses. Among “wet” methods, cathodic corrosion has been used to synthesize catalytic aggregates with some control over their size and preferential faceting. Here, we report on a modification of the cathodic corrosion method for producing a range of nonaggregated nanocrystals (Pt, Pd, Au, Ag, Cu, Rh, Ir, and Ni) and nanoalloys (PtAu, PdAu, and AgAu) with potential for scaling up the production rate. The method employs poly(vinylpyrrolidone) (PVP) as a stabilizer in an electrolyte solution containing nonreducible cations (Na+, Ca2+), and cathodic corrosion of the corresponding wires takes place in the electrolyte under ultrasonication. The ultrasonication not only promotes particle–PVP interactions (enhancing NP dispersion and diluting locally high NP concentration) but also increases the production rate by a factor of ca. 5. Further increase in the production rate can be achieved through parallelization of electrodes to construct comb electrodes. With respect to applications, carbon-supported Pt NPs prepared by the new method exhibit catalytic activity and durability for methanol oxidation comparable or better than the commercial benchmark catalyst. A variety of AgAu nanoalloys are characterized by ultraviolet–visible absorption spectroscopy and high-resolution transmission electron microscopy. The protocol for NP synthesis by cathodic corrosion should be a step toward its further use in academic research as well as in its practical upscaling.

KEYWORDS: cathodic corrosion, alloy nanoparticles, comb electrodes, methanol oxidation reaction, electrocatalysis, optical properties

1. INTRODUCTION

Recent breakthroughs in nanotechnology have been made by creating multifunctional nanoparticles (NPs) precisely engineered in size, shape, and composition.1–5 Enormous efforts have been invested in demonstrating the relevant properties of such NPs in myriad fields.6–9 However, many NP synthesis methods are confined to the laboratory scale. Adding interest to industrial market lies in elevating NP production through developing scalable methodologies.10–13

Existing technologies for producing nanomaterials can be divided into “dry” and “wet” methods. For example, aerosol-based dry methods are continuous processes, some of which lead to high-purity NPs due to the absence of liquid precursors.14 However, the high-purity NPs need protection (their surface atoms are sensitive to trace amounts of reactive gas molecules),13 thereby hampering practical utilization. Another limiting factor that militates against efficiently capturing the aerosol particles is the fast kinetics of particle formation resulting in rapid agglomeration. On the other hand, wet chemistry routes often require tedious multistep operations, expensive, and/or toxic precursors, and may eventually have poor yields, thus constraining the scalability and sometimes causing environmental detriment.10–13 However, they have the capability to control the colloidal growth for obtaining diverse nanoparticulate morphologies.20–22 Combining morphological and compositional control presents unique opportunities to optimize the properties of NPs. Still, achieving independent control over particle size and composition while raising production to industrial scale poses substantial challenges to existing methodologies.

Cathodic corrosion is a wet chemistry method for NP production, but it is fundamentally different from other wet chemistry methods.23,24 Cathodic polarization of wires in an electrolyte containing nonreducible cations is believed to lead
to short-lived metal anionic clusters, which are stabilized by their interaction with the electrolyte cations. These anionic clusters survive only within a water-free layer near the electrode where water is primarily reacting to hydrogen. After exiting this layer, the anions are rapidly oxidized to their metallic state by water from the electrolyte solution. Subsequent nucleation and collisional growth of these prenucleation clusters is then believed to lead to NP formation. Synthesis of nanostructured materials by applying an alternating potential to metallic electrodes has been reported in various previous publications, but our interpretation of the NP formation is fundamentally different from that reported by others. For instance, in the recent work by Cloud et al., it is assumed that metallic oxides from anodic corrosion are subsequently reduced during cathodic treatment to form nanocrystals. We have shown in our earlier publications that NPs can form under cathodic treatments only, but that the method for NP production may be enhanced by applying alternating current (AC), even with a cathodic bias.

One of the main problems of the cathodic corrosion method arises from significant agglomeration of the NPs during synthesis. This prohibits a large surface-to-volume ratio that would be beneficial for catalysis, but also makes the particles extremely large and highly polydisperse. Moreover, the use of highly concentrated electrolytes (>1 M) complicates the washing procedures to obtain clean products. Despite its simplicity and versatility, upscaling of the cathodic corrosion method remains unexplored and this is expected to be a dire necessity for entering industrial markets.

Here, we show that cathodic corrosion can be modified to produce nonaggregated nanocrystals and nanoalloys with catalytic and (tunable) optical properties. This is achieved by simply adding a stabilizer (poly(vinylpyrrolidone), PVP) to the electrolyte, in which a pair of wires is submerged. The wires are connected to a square-wave AC source. The negative polarity is used to drive the cathodic corrosion, whereas the positive polarity helps to detach the NPs from the wire surface. To further enhance the NP production, we integrate ultrasonication into the production cell. Even higher production rates can be realized through implementing a “comb” electrode system, corroding multiple wires in parallel. To demonstrate the compatibility of thus-produced NPs with electrocatalytic applications, in situ impregnation was carried out to create a carbon-supported Pt/C-cathodic corrosion (CC) catalyst, which is shown to have equal or better catalytic performance for methanol oxidation in comparison with the commercial Pt/C-Johnson Matthey (JM) catalyst. In addition, we show that the method can produce nonaggregated alloy NPs, the average composition of which can be tailored through the composition of parent wires. Ultraviolet–visible (UV–vis) spectroscopy of the thus-prepared Ag$_{x}$Au$_{1−x}$ nanoalloys shows shifted absorption peaks as compared to pure Ag and Au NPs. The modified protocol for NP synthesis by cathodic corrosion presented here is a step forward to further use of this method in academic research as well as in its practical upscaling.

2. RESULTS

A pair of metallic wires was mounted to a custom-made power system (see details in Experimental Section), which enables switching the polarity of applied voltage (±10 V) at a frequency of 100 Hz. The wires were submerged ca. 2 mm in the electrolytes containing cations (Na$^+$ and Ca$^{2+}$) and PVP (cf.
Experimental Section) for generating NPs.\textsuperscript{23} We used transmission electron microscopy (TEM), high-resolution TEM (HRTEM), dynamic light scattering, and nanoparticle-tracking analysis to demonstrate the formation of nonaggregated NPs (Pt, Pd, Au, Ag, Cu, Rh, Ir, and Ni) and nanoalloys (Pt\textsubscript{50}Au\textsubscript{50}, Pd\textsubscript{50}Au\textsubscript{50}, and Ag\textsubscript{x}Au\textsubscript{100-x}, x = 10, 30, 50, 70, and 90). Energy-dispersive X-ray (EDX) spectroscopy line scan and elemental mapping were used to prove the formation of Pt\textsubscript{50}Au\textsubscript{50}, Pd\textsubscript{50}Au\textsubscript{50}, and Ag\textsubscript{x}Au\textsubscript{100-x} nanoalloys. To demonstrate the functional properties of the NPs, we studied the electrocatalytic properties of Pt NPs for methanol oxidation reaction (MOR) and optical properties of Ag\textsubscript{x}Au\textsubscript{100-x} nanoalloys by using UV−vis.

2.1. Producing Nearly Monodisperse Monometallic NPs. TEM was used to study the monodispersity and crystallinity of the generated NPs. Figure 1 shows the TEM/HRTEM images of various NPs (Pt, Pd, Au, Ag, Cu, Rh, Ir, and Ni) and nanoalloys (Pt\textsubscript{50}Au\textsubscript{50}, Pd\textsubscript{50}Au\textsubscript{50}, and Ag\textsubscript{x}Au\textsubscript{100-x}, x = 10, 30, 50, 70, and 90). Energy-dispersive X-ray (EDX) spectroscopy line scan and elemental mapping were used to prove the formation of Pt\textsubscript{50}Au\textsubscript{50}, Pd\textsubscript{50}Au\textsubscript{50}, and Ag\textsubscript{x}Au\textsubscript{100-x} nanoalloys. To demonstrate the functional properties of the NPs, we studied the electrocatalytic properties of Pt NPs for methanol oxidation reaction (MOR) and optical properties of Ag\textsubscript{x}Au\textsubscript{100-x} nanoalloys by using UV−vis.

2.2. Creating Electrocatalytically Active Nanocatalysts by in Situ Impregnation. This subsection integrates the generation of nonaggregated NPs by cathodic corrosion into an existing nanofabrication process, such as creating electrocatalysts for an electrode reaction in fuel cells. To create a material that is close to commercially available materials, we used in situ impregnation for loading the generated NPs onto Vulcan XC-72 (cf. Figure S4). Vulcan XC-72 was directly dispersed into the electrolyte in which cathodic corrosion was taking place. The amount of Pt NPs (8.5 wt % determined by inductively coupled plasma optical emission spectrometry, ICP-OES) generated can be controlled by the etching time. The PVP was removed from the surface of the NPs by reflux in acetic acid (for details see Experimental Section). Here, we
show the example of Pt/C-CC (cf. Figure S4a: before rinsing; Figure 4b: after rinsing) as an electrocatalyst for methanol oxidation reaction (MOR), benchmarked to commercial Pt/C-JM (cf. Figure S4c). The corresponding electrochemically active surface areas (ECSAs) were estimated as 70.3 and 62.8 m²/g by integrating the hydrogen desorption charge from −0.2 to 0.1 V (cf. Figure 2a). The larger ECSA for Pt/C-CC can be due to the smaller particle sizes (2.1 vs 4.0 nm for Pt/C-JM). In Figure 2b, the methanol oxidation activity is compared between the Pt/C-CC and Pt/C-JM catalysts. In the forward scan, the mass activity of Pt/C-CC is nearly 2-fold higher than that of Pt/C-JM. With respect to the specific activity (cf. Figure S5, i.e., normalized to the ESCA), Pt/C-CC (1.37 mA/cm²) is ca. 1.7 times higher (Pt/C-JM: 0.79 mA/cm²). Importantly, Pt/C-CC also gives rise to larger jf/jb ratio (where jf and jb represent the forward and backward peak current density) as compared to the Pt/C-JM (Pt/C-CC: 1.5; Pt/C-JM: 0.8), suggesting a greater CO tolerance for Pt/C-CC.

2.3. Creating Nanoalloys from the Corresponding Parent Alloy Wires. The cathodic corrosion method is capable of producing alloy NPs by employing parent alloy wires. Figure 3 shows the TEM/HRTEM images (insets) of alloy Pt−Au and Pd−Au NPs, line-scanned EDX profiles, and elemental mappings. Similar to the monometallic NPs, the nanoalloys are also largely nonaggregated (cf. Figure 3a,b). The associated size distributions are shown in Figure S6. Specifically, the mean sizes of Pd−Au and Pt−Au NPs are ca. 17.2 and 7.0 nm (cf. Figure S6), respectively, which is slightly larger than those of the corresponding monometallic NPs.

With respect to the alloy NPs, we used X-ray diffraction to identify the alloy phases (cf. Figure S7). The diffraction pattern of Au−Pt NPs shows a negative shift (an increase of lattice spacing) in comparison with that of Pt (JCPDS-04-0802), whereas a positive shift in Au−Pd NPs (a decrease in lattice spacing) occurs in reference to that of Au (JCPDS-04-0784). These shifts suggest the alloy structure of both Au−Pt and Au−Pd NPs. Besides the overview of the alloy states, we probe the single NPs by using EDX elemental mapping and line scan profiles. Both elements (cf. Figure 3b,e) are distributed throughout the randomly selected NPs. The line scan profiles show that the collected signal of Pt−Au NPs (Figure 3f) presents a consistent trend of elemental distribution to its bulk
counterpart Pt₅₀Au₅₀; however, a slightly lower amount of Pd is in the NP as compared to that of bulk Pd₅₀Au₅₀ (Figure 3c). In addition, we used ICP-OES to determine the approximate average compositions of Pt⁻Au (50:41) and Pd⁻Au (38:50) NPs. Such differences in NP composition with the nominal one are probably associated with the different etching rates of each element in the bulk alloys.

2.4. Surface Plasmon Absorption Band of AgₓAu₁₀₀₋ₓ Nanoalloys. To study the tunability of the nanoalloys, we have made a number of AgₓAu₁₀₀₋ₓ nanoalloys (cf. Figure 4a−e) from wires with different Au−Ag nominal compositions as given in Table 1. The UV−vis absorption spectra of the NPs exhibit a single peak for all of the samples, as shown in Figure 4g, thereby confirming the formation of alloy phase. In addition, the Au₅₀Ag₅₀ nanoalloy is characterized by a line scan profile (cf. Figure 4f). The peaks shift according to their nominal composition for the Ag, Au₃₀Ag₇₀, Au₅₀Ag₅₀, and Au₇₀Ag₃₀ nanoalloys. The UV−vis absorption spectra of monometallic (Au, Ag) NPs and the Ag₅₀Au₅₀−ₓ nanoalloys (g).

Table 1. Average Diameters Determined by Analyzing TEM Images and Peak Absorption Data (λ max) for Au and Ag Alloy NPs

<table>
<thead>
<tr>
<th>samples</th>
<th>nominal</th>
<th>average diameter (nm)</th>
<th>standard deviation (nm)</th>
<th>λ max (nm)</th>
</tr>
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<tr>
<td>Au</td>
<td>100 0</td>
<td>4.4 b</td>
<td>1.3</td>
<td>533</td>
</tr>
<tr>
<td>Au₉₀Ag₁₀</td>
<td>90 10</td>
<td>5.1</td>
<td>1.7</td>
<td>524</td>
</tr>
<tr>
<td>Au₇₀Ag₃₀</td>
<td>70 30</td>
<td>5.9</td>
<td>1.6</td>
<td>547</td>
</tr>
<tr>
<td>Au₅₀Ag₵₀</td>
<td>50 50</td>
<td>6.4</td>
<td>1.8</td>
<td>548</td>
</tr>
<tr>
<td>Au₃₀Ag₇₀</td>
<td>30 70</td>
<td>6.8</td>
<td>2.0</td>
<td>552</td>
</tr>
<tr>
<td>Au₁₀Ag₉₀</td>
<td>10 90</td>
<td>8.2</td>
<td>1.9</td>
<td>505</td>
</tr>
<tr>
<td>Ag</td>
<td>0 100</td>
<td>8.6 b</td>
<td>2.7</td>
<td>442</td>
</tr>
</tbody>
</table>

a Over 100 particles were used to estimate the particle size of each sample. b Figure S3 provides the size distributions.

3. DISCUSSION

In this work, we showed that the cathodic corrosion method can be modified to make nonaggregated nanocrystals and nanoalloys by adding PVP to the electrolytes and by ultrasonication to help the transfer of NPs from the "point source" (a bulk wire with a diameter of 0.1−0.2 mm and immersed 1−2 mm in the electrolytes; see details in Experimental Section) to the bulk of the electrolyte. We assume that a cloud of metal prenucleation clusters is formed near the metallic wires by applying a negative potential. These metallic clusters collide to form NPs and their growth/further aggregation is terminated by coating the particle surface with...
PVP (cf. NP stability test shown in Figure S8 and the associated discussions).42

Another practical effect of ultrasonication is to disperse particles from the surface of the electrolyte solution into the bulk of the solution. A fraction of particles is carried by the bubbles43 to the interface between the liquid and the air above the electrolyte. Collapse of these bubbles makes the particles inside the bubbles deposit at the interface. As a result, NP clouds spread over like ripples centered away from the wire and can be redispersed into the solution upon ultrasonication. In addition, the ultrasonication increases the rate of bubble displacement, thus increasing the etching rate by a factor of 5 approximately (and nanoparticulate production rate as shown in Figure S9).

In previous work, we and others have managed to produce a variety of metallic aggregates and some alloys, which are summarized in Table 2 for drawing a comparison with this work. We have also shown that for Pt NPs, the size of the NPs, and to some extent also the shape and faceting, can be controlled by the (average) current density with which the process is driven.44

For alloy NPs, we have shown that the bulk composition is roughly retained in the NPs generated by cathodic corrosion, although differences may appear because of different rates of cathodic corrosion of different elements and because of local surface segregation.45 The electrolytes presumably influence the metastability of prenucleation clusters generated cathodically,32 thus affecting the etching process and the interactions with the parent metal wires. A careful selection of a proper electrolyte is our future top priority for making nanoalloys that retain the composition of the parental wires. Based on our results with a compositional series of Ag$_x$Au$_{100-x}$ alloys (cf. Table 1 and Figure 4), we found that their size and composition simultaneously change when cathodically etching the corresponding alloy wires. To improve their independent control, one should probably adjust the current density in this process to the desired NP size. This would require a matrix of experiments tuning the current density for each alloy composition.

### 3.1. Scaling Up the NP Production by Comb Electrode Concept

This section discusses the possible upscaling of the NP production by cathodic corrosion. The etching rate of the method is ultimately related to the applied current density during the cathodic phase of the AC cycle44 (see also Figure S9 and associated discussions).

The following discussions mainly center on increasing the current by designing comb electrodes, i.e., parallelization of electrodes (see Figure 5). It is estimated that the current density can be increased by one order of magnitude without leading to glow discharge, as compared to the classical setup...

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**Table 2. Summarizing the NPs Synthesized by Cathodic Corrosion Reported in Literature and This Work**

<table>
<thead>
<tr>
<th>material class</th>
<th>specific materials</th>
<th>references</th>
<th>this work</th>
<th>notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>metals</td>
<td>Pt, Au, Rh, Ag, Re, Ir, Cu, Pd, Ni</td>
<td>23, 24, this work</td>
<td>Figure 1</td>
<td>all NPs are aggregated in literature</td>
</tr>
<tr>
<td>alloys</td>
<td>Pt$<em>{10}$Rh$</em>{90}$, Pt$<em>{20}$Rh$</em>{80}$, AuCo, AuCu, FeCo, Pt$<em>{90}$Ru$</em>{10}$, Pt$<em>{50}$Ir$</em>{50}$, Pt$<em>{50}$Ni$</em>{50}$, Pt$<em>{50}$Pb$</em>{50}$, Pt$<em>{50}$Bi$</em>{50}$</td>
<td>24, 45, 35, this work</td>
<td>Figures 3 and 4</td>
<td>all NPs are aggregated in literature</td>
</tr>
<tr>
<td>nanocomposites</td>
<td>Pt/C-CC</td>
<td>this work</td>
<td>Figure S4</td>
<td>catalytic properties in MOR</td>
</tr>
<tr>
<td>oxides</td>
<td>H$_2$WO$_4$, BiVO$_4$, TiO$_2$</td>
<td>46, 47</td>
<td></td>
<td>nanoplates, nanowires, star-shaped NPs</td>
</tr>
</tbody>
</table>

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**Figure 5.** Schematic illustration of the “comb-electrode” setup. The block diagram of the global design of the setup (a), the complete cell system (b), the electrode feeding component (c), and an enlarged comb consisting of five electrode pairs (d). A micrometer screw mounted on the comb electrodes was used to precisely adjust their submersion depth (measured from the moment the electrode touches the liquid surface) in the liquid.
5. EXPERIMENTAL SECTION

5.1. Materials and Chemicals. Ca(NO$_3$)$_2$·4H$_2$O and Naion 117 solution (5% in a mixture of lower aliphatic alcohols and water) were purchased from Sigma-Aldrich. NaOH (98.5%) and poly(vinylpyrrolidone) (PVP) were used as a stabilizer in the electrolyte solution, where the cathodic corrosion of the corresponding wires took place under ultrasonication-promoting particle–PVP interactions. By parallelization of the comb electrodes, this synthesis protocol has the potential for scaling up production of ca. 10 g Pt NPs/kWh. We showed the possibility of preparing functional NPs by the example of carbon-supported Pt NPs as electrocatalysts for methanol oxidation reaction, demonstrating comparable or even higher mass activity and superior durability benchmarked to the commercial catalyst. Nonaggregated nanoalloys are also easily produced using this method by etching parent alloy wires. The AgAu nanoalloys produced by cathodic corrosion showed the tunability of the UV–vis absorption peaks, but the simultaneous size and composition change of the nanoalloys would require further study to achieve their separate control. It is believed that this synthetic protocol can enhance and supplement the rapidly growing uses of NPs in academic and industrial pursuits.

5.2. NP Production. A pair of metallic wires was mounted into a customer-made power system (including a direct current power supply: BSI PSM2/S/1). This electrical circuit enables switching the polarity of applied voltage (±10 V). The frequency was set at 100 Hz with a duty cycle of 50%. The wires were submerged ca. 2 mm in the electrolytes (see Table 3), all of which contained ca. 5 wt % PVP as a stabilizer to inhibit particle agglomeration.

To efficiently disperse the NPs and promote the particle–PVP collisions, an ultrasonicator bath (SONOREX SUPER, RK52H) was integrated into the cell. For cooling the cell, we used the water recirculation in the ultrasonicator bath, whose temperature was monitored by a thermometer.

4. CONCLUSIONS

We have developed a modified protocol for cathodic corrosion of a bulk wire to nonaggregated nanoparticles (NPs) in a way that allows scaling up. Producing nonaggregated NPs and nanoalloys was achieved by adding poly(vinylpyrrolidone) (PVP) as a stabilizer in the electrolyte solution, where the cathodic corrosion of the corresponding wires took place under ultrasonication-promoting particle–PVP interactions. By parallelization of the comb electrodes, this synthesis protocol has the potential for scaling up production of ca. 10 g Pt NPs/kWh. We showed the possibility of preparing functional NPs by the example of carbon-supported Pt NPs as electrocatalysts for methanol oxidation reaction, demonstrating comparable or even higher mass activity and superior durability benchmarked to the commercial catalyst. Nonaggregated nanoalloys are also easily produced using this method by etching parent alloy wires. The AgAu nanoalloys produced by cathodic corrosion showed the tunability of the UV–vis absorption peaks, but the simultaneous size and composition change of the nanoalloys would require further study to achieve their separate control. It is believed that this synthetic protocol can enhance and supplement the rapidly growing uses of NPs in academic and industrial pursuits.

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5.2. NP Production. A pair of metallic wires was mounted into a customer-made power system (including a direct current power supply: BSI PSM2/S/1). This electrical circuit enables switching the polarity of applied voltage (±10 V). The frequency was set at 100 Hz with a duty cycle of 50%. The wires were submerged ca. 2 mm in the electrolytes (see Table 3), all of which contained ca. 5 wt % PVP as a stabilizer to inhibit particle agglomeration.

To efficiently disperse the NPs and promote the particle–PVP collisions, an ultrasonicator bath (SONOREX SUPER, RK52H) was integrated into the cell. For cooling the cell, we used the water recirculation in the ultrasonicator bath, whose temperature was monitored by a thermometer.

In situ impregnation to generate Pt/C-CC catalyst was carried out by dissolving the calculated amount of XC-72 (20 wt %, the basis of metal mass) into the electrolytes. After sonication for ca. 5 min, the etching time was controlled in accordance with the loading amount of NPs. The resulting black solution was centrifuged and washed three times by using ethanol.

5.3. Particle Characterization. Transmission electron microscopy (TEM), high-resolution TEM (HRTEM), and scanning TEM (STEM) were performed on a JOEL JEM-2100F electron microscope operated at 200 kV with the supplied software for automated electron tomography. In addition, a FEI TF20UT/STEM was used for elemental analysis by using an Oxford Instruments EDX detector X-Max$^\text{TM}$ 100TLE. For the TEM measurements, a drop of the NP dispersion was dispensed onto a 3 mm carbon-coated copper/molybdenum grid placed on a piece of filter membrane and drying under ambient conditions.

An energy-dispersive X-ray spectroscopy (EDX) analyzer attached to the TEM operated in the STEM mode was used to analyze the chemical composition of the NPs. The metal contents loaded on Vulcan XC-72 carbon support were measured using inductively coupled plasma optical emission spectroscopy (ICP-OES, Perkin-Elmer Optima 6300DV spectrometer). Sample preparations for ICP-OES measurements are provided in the SI. Dynamic light scattering (Zeta-sizer Nano equipped with a 633 nm He–Ne laser, Malvern, Hereberg, Germany) and nanoparticle tracking analysis (using a Nanosight LM20 equipment from Nanosight Ltd., Amesbury, U.K.) were used for testing the particle stability. Ultraviolet–visible (UV–vis) spectroscopy was performed on a spectrophotometer at a resolution of 1 nm. Electrolytes (0.3 M Na$_2$SO$_4$) with ca. 3 wt % PVP were used as a blank.

5.4. Electrochemical Measurements. Electrochemical measurements (Figures 2 and SS) were carried out in a standard three-electrode cell, which was connected to a Bio-logic VMP3 (with EC-lab software version 9.56) potentiostat. A leak-free Ag/AgCl (saturated with KCl) electrode was used as the reference. The counter electrode was a platinum mesh (1 × 1 cm$^2$) attached to a platinum wire.

Before the electrochemical test, the Pt/C-CC catalyst obtained via in situ impregnation was dispersed in 30 mL of acetic acid by ultrasonication, and the resulting mixture was refluxed at 100 °C for 3 h to remove the PVP from NP surfaces. Subsequently, the Pt/C-CC...
catalyst was centrifuged, washed thrice with water, and dried at room temperature in a vacuum.

The working electrode was a thin layer of Naion-impregnated catalyst cast on a vitreous carbon disk. This electrode was prepared by ultrasonically dispersing 5 mg of the Pt/C-CC catalyst in 1 mL of ethanol containing 0.05 mL of Naion solution. After 30 min, appropriate amounts of the ink was dispersed onto the 5 mm glassy carbon disk electrode, which was then dried in a stream of warm air at 70 °C for 1 h.

The catalytic performance of Pt/C-CC for methanol oxidation reaction (MOR) was measured in room temperature by cyclic voltammetry (CV) and chronoamperometry, and was benchmarked to the commercial Pt/C-JM catalyst. The CVs recorded in argon (purity 99.999%)-purged HClO₄ (0.1 M) between −0.2 and 1.0 V at a scan rate of 50 mV/s were used to determine the ECSAs of the electrocatalysts. For electrochemical CO stripping test, CO was introduced to 0.1 M HClO₄ for 20 min. During this process, the working electrode potential was maintained at 0.15 V. Excess CO in the electrolyte was then thoroughly purged by using N₂ (purity 99.999%) for 20 min.

The MOR on Pt/C-CC and Pt/C-JM was performed at room temperature in 0.1 M HClO₄ and 1.0 M CH₃OH. The CVs of MOR used the potential window of 0–1.0 V at a scan rate of 20 mV/s, and the current density in the CVs was normalized by the Pt mass measured by ICP-OES (cf. Figure 2) and ECSAs (cf. Figure S5) to obtain the mass and specific activity, respectively.

### ASSOCIATED CONTENT

1. **Supporting Information**

   The Supporting Information is available free of charge on the ACS Publications website at DOI: 10.1021/acsami.7b18105.

   Photographs of colloidal NPs produced by cathodic corrosion, EDX data and average sizes of NPs, TEM images of Pt/C-CC and Pt/C-JM, CVs, stability test, increasing NP production in cathodic corrosion, a recorded video of using “comb-electrodes” for NP production, sample preparation for ICP-OES measurements (PDF)

   Cathodic corrosion of comb electrodes to nanoparticles (AVI)

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**Author Contributions**

J.F. and D.C. contributed equally.

**Notes**

The authors declare no competing financial interest. The manuscript was written through contributions of all of the authors. All of the authors have given approval to the final version of the manuscript.

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