Nitride Stabilized PtNi Core−Shell Nanocatalyst for high Oxygen Reduction Activity

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ABSTRACT: We describe a route to the development of novel PtNiN core−shell catalysts with low Pt content shell and inexpensive NiN core having high activity and stability for the oxygen reduction reaction (ORR). The PtNiN synthesis involves nitriding Ni nanoparticles and simultaneously encapsulating it by 2−4 monolayer-thick Pt shell. The experimental data and the density functional theory calculations indicate nitride has the bifunctional effect that facilitates formation of the core−shell structures and improves the performance of the Pt shell by inducing both geometric and electronic effects. Synthesis of inexpensive NiN cores opens up possibilities for designing of various transition metal nitride based core−shell nanoparticles for a wide range of applications in energy conversion processes.

KEYWORDS: Electrocatalysis, core−shell nanoparticles, oxygen reduction reaction, nickel nitride, catalyst stability, fuel cells

In polymer electrolyte membrane fuel cells (PEMFCs), the oxygen reduction reaction (ORR) electrode catalyst material of choice has been platinum (Pt) for decades.1,2 However, the ORR on Pt is irreversible, thus causing overpotentials and losses in fuel cell efficiency.3−5 Recent efforts have been devoted toward optimization and design new catalysts with minimum usage of Pt which include concepts like alloying metals,6,7 the Pt monolayer approach8−10 and dealloying method.11−13 These studies have led each to specific improvements to catalyst performance, but large increase in activity, controlled large-scale synthesis and durability still remains a challenge.14,15 Although multiple mechanisms has been proposed to explain the high ORR activity of platinum−nickel (PtNi) structures,16−18 these catalysts have high Pt content and also lack durability as harsh oxidation conditions lead to their loss of structural integrity,19,20 encumbering the development of highly active, stable and low cost cathode materials. Indeed, these limitations could be challenged by substantially decreasing the Pt loading and increasing its stability using core−shell nanostructures.21−24

Here, we report the structure and the performance of well-defined core−shell nanoparticles consisting of Pt shell on Ni nitride core. Owing to it having one of the strongest covalent bonds, nitrogen (N) is very stable and inert under normal conditions. Yet nitrogen reacts with selected elements, forming compounds with a variety of intriguing properties. Although transition metal nitrides are known for their electrochemical

Figure 1. (a) HAADF-STEM image of a PtNiN core−shell nanoparticle with its corresponding two-dimensional EELS mapping of Pt M and Ni L signals. (dotted lines for visualization purpose only). (b) STEM image of PtNiN core−shell nanoparticles. (c) EELS line-scan profiles of Pt and Ni in a single nanoparticle along with schematic representation of a single PtNiN nanoparticle. (blue, Pt; gray, Ni; purple, N).

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stability, they lack the desired catalytic activity so as to be used as PEMFC cathode.\textsuperscript{25,26} We demonstrate that using a low content of Pt and NH\textsubscript{3} as a reactive environment, PtNi nanoparticles can undergo profound structural and chemical changes forming Ni\textsubscript{4}N in the core and thin Pt layer as shell. Using density function theory (DFT) calculations, we investigate the role of N atoms in the core−shell structured catalyst. The N and the core−shell structure in the PtNiN core−shell nanoparticles increases the Pt ORR activity and provide a stabilizing effect under high oxidizing conditions suppressing the dissolution during potential cycling.

PtNiN core−shell nanoparticles were synthesized by chemical reduction (see methods) and subsequent thermal annealing in N\textsubscript{2} followed by using NH\textsubscript{3} as nitrogen precursor at ambient pressure. The nanoparticles obtained were nearly sphere-like shape and had an average diameter of 3.5 nm (Figure S1, Supporting Information). Physical characterization of the nanoparticles was performed by electron energy-loss spectroscopy (EELS) mapping for Pt M (2122 eV) and Ni L (855 eV) edges using a scanning transmission electron microscope (STEM) equipped with aberration-correction system. The high angle annular dark-field (HAADF) image (Figure 1), whose contrast is directly related to atomic number Z, reveals the core−shell structure of the nanoparticles. Overlapping the two-dimensional mapping of Pt and Ni EELS signal from a single nanoparticle as shown in Figure 1a (dotted lines) validates the core−shell structure. The EELS line scan profile indicates the distribution of Pt and Ni components in a representative single nanoparticle, where the Pt shell thickness can be directly measured (Figure 1c). The Pt shell thickness measured on various nanoparticles was around 0.5 to 1.0 nm, equivalent to 2 to 4 monolayers of Pt on the Ni rich core. The overall weight percentage of Pt and Ni in the carbon supported PtNiN core−shell nanoparticles was 10.2\% and 3.5\% respectively which accounts to a molar ratio of 1, as determined by inductively coupled plasma optical emission spectrometry (ICP-OES) measurements.

The core−shell nanoparticles were further characterized using synchrotron X-ray diffraction (XRD) which suggests the formation of nickel-nitride (NiN) compound. The diffraction pattern of the as prepared core−shell nanoparticles (Figure 2a) exhibits only the reflections of Pt and NiN that has the structure of primitive cubic lattice. The pattern points to the formation of a PtNi solid-solution alloy with an average size of 3.6 nm estimated from the Scherer’s equation. Another intriguing feature is that peaks ascribed to reflections from (200) and (220) of the Ni metal phase are missing, indicating that the catalyst contains mostly NiN phases. A relatively
This clearly justifies that some of the Ni$_2$N phases is decomposed to Ni$_2$N phases which might happen when the sample is cooled down to room temperature in NH$_3$ environment, as Ni$_2$N is formed at temperatures between 200 and 350 °C.

Moreover the inclusion of N in the PtNi nanoparticles pushes the Pt (111) peak to higher angles (Figure S2, Supporting Information) and an increase line broadening was also observed indicating a distortion of the lattice due to N atoms. This change in the lattice structure is due to the chemical interaction of metal atoms with N, resulting in the formation of nitrides.

Thus, synchrotron XRD confirms that Ni in the PtNi core–shell nanoparticles is nitrided forming Ni$_2$N$_2$ species. The stabilizing effect of the core–shell structure for PtNi nanoparticles was determined by in situ X-ray absorption near edge spectroscopy (XANES) (Figure 2b). In situ XANES of the Ni K edges from the PtNiN nanoparticles in 1 M HClO$_4$ together with reference material, viz., Ni foil (thickness ≈ 10 μm) suggest that electronic properties of Ni have been changed by alloying with N and Pt. Also no changes in energy were observed at various potential of 0.41–1.11 V, signifying that the Pt shell is protecting the Ni core from oxidation. The XANES data for Pt L$_3$ edges offer strong evidence of decreased oxidation of Pt in PtNiN nanoparticles in comparison with commercially available Pt nanoparticles (Figures 2c and S4, Supporting Information). The high Pt oxidation potential (lower extent of Pt oxidation) of PtNiN catalyst clearly suggests the interaction of the underlying metal via geometric and electronic effects. A decreased Pt oxidation can also be observed from the comparison of voltammetry curves for PtNiN/C and Pt/C catalyst (Figure S3, Supporting Information).

The electrocatalytic activity of carbon supported PtNi core–shell nanoparticles toward the ORR was benchmarked against the commercially available Pt/C catalyst (E-TEK, 10% wt. of 3.2 nm Pt nanoparticles on Vulcan XC-72 carbon support). The cyclic voltammetry (CV) curves for PtNiN catalysts (Figure S3, Supporting Information), recorded at room temperature in Ar-purged 0.1 M HClO$_4$ solution, did not show any anodic currents ascribed to the oxidation/dissolution of Ni, demonstrating that Ni is protected by the Pt shell. The half wave potential measured from the ORR polarization curves at 1600 rpm (Figure 3) for PtNiN core–shell catalyst was 905 mV which was 55 mV higher than pure Pt/C catalyst. The kinetic current was calculated from the ORR polarization curves by using the Koutecky–Levich equation at various rpm in O$_2$-purged 0.1 M HClO$_4$ solution at a sweep rate of 10 mV/s. To calculate the mass activity, the kinetic current was normalized to the loading amount of Pt and to compare specific activity the current was normalized to the electrochemically active surface area (ECSA) calculated by measuring the charge collected in the Hupd adsorption/desorption region after double-layer correction and assuming a value of 210 μC/cm$^2$ for the adsorption of a hydrogen monolayer.

At room temperature, the PtNiN catalyst exhibited mass and specific activities of 0.86 A/mg$_{Pt}$ and 1.65 mA/cm$^2$ respectively at 0.9 V versus a reversible hydrogen electrode (RHE) that were both around 4.5 to 6.5 times greater than that of the Pt/C (0.20 A/mg$_{Pt}$ and 0.24 mA/cm$^2$).

We also performed accelerated durability tests by applying linear potential sweeps between 0.6 and 1.05 V at 50 mV/s in air-saturated 0.1 M HClO$_4$ solution at room temperature. After 35000 cycles, the CV measurements showed no loss in ECSA for the PtNiN core–shell electrocatalyst (Figure 3b). In contrast with Pt/C that has been demonstrated to lose almost 45% of its initial area, the PtNiN core–shell electrocatalyst has much better resilience under high oxidizing conditions. To measure the ORR degradation after cycling we compared the initial and final half wave potentials at 1600 rpm in O$_2$-saturated 0.1 M HClO$_4$ solution. After 35000 cycles the ORR measurements showed only 11 mV loss in its half wave potential, suggesting PtNiN catalyst has a very good stability for the ORR. We used STEM-EELS analyses to examine the structure of the PtNi core–shell nanoparticles after potential cycling to elucidate the questions about Ni leaching out in harsh acid environment (Figures 4 and S5, Supporting Information). The overlapping of the Ni EELS (red) and Pt signal (blue) of a single representative nanoparticle (Figure 4, parts a and b) after 35000 potential cycles clearly shows that

Figure 3. (a) Polarization curves for ORR and (inset) mass and specific activities for PtNiN/C and Pt/C catalysts on a RDE electrode. Pt loading for PtNiN/C and Pt/C were 7.84 and 7.65 μg/cm$^2$ respectively. (b) ORR polarization and voltammetry (inset) curves of PtNiN core–shell nanoparticles before and after 35000 cycle test between 0.6 and 1.05 V in 0.1 M HClO$_4$.  

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the core–shell structure of the PtNiN nanoparticle is intact further attesting the performance durability of the catalyst.

To elucidate the enhanced ORR activity and durability of PtNiN/C compared to those of Pt/C, we carried out density functional theory (DFT) calculations using a sphere-like nanoparticle model with ~1.7 nm (Figure S6, Supporting Information). To simulate the experimental finding of the Ni4N of the core material (Figure 2), we kept the mole ratio of Ni and N approximately 20% by using the bulk Ni4N structure \((a_0, \text{DFT} = 3.756 \text{ Å})\) and to save computational time we used only two Pt layers for modeling the Pt shell, consisting of 182 Pt, 19 Ni, and 4 N atoms (Pt2MLNi4N). As shown in Figure S7 and Table S1, Supporting Information, we calculated the surface strain, the d-band center of Pt in the shell, and the binding energy of oxygen (BE-O) as a descriptor for the ORR activity.33 Similar to the previous study,8 an oxygen atom was placed at a fcc active site on the nanoparticle to calculate BE-Os (Figure S6, Supporting Information). The results show that Pt2MLNi4N and Pt2MLNi (two monolayers of the Pt shell on a Ni core) behave more likely to pure Pt than Pt1MLNi (one monolayer of the Pt shell on a Ni core) and Pt1MLNi4N (one monolayer of the Pt shell on a Ni4N core). By adding one more layer of Pt in the shell, the effects of Ni and Ni4N cores on the Pt shell are significantly decreased (Figure S7, Supporting Information). In addition, the surface contraction in the Pt shell is reduced by changing the core from Ni to Ni4N, leading to an up-shifted Pt d-band center and the strengthened O–Pt interaction (BE-O, −3.83 eV for Pt2MLNi and −3.94 eV for Pt2MLNi4N). Yet, compared to pure Pt, a more contraction on the surface of Pt2MLNi4N is observed (surface strain; −3.19\% for Pt2MLNi4N and −3.04\%, for Pt, Figure S7, Supporting Information) and the weaker BE-O (BE-O; −3.94 eV for Pt2MLNi4N and −4.09 eV for Pt, Figure 5a). Therefore, our DFT results clearly support the experimental finding of the higher ORR activity of PtNiN than Pt (Figure 5b). As reported,8 too much introduction of Ni into the core leads to the instability of the nanoparticles due to too highly strained surface (Figure S7 and Table S1, Supporting Information). It may be evident that the Ni3N phase is negligibly found in the X-ray spectrum compared to the Ni4N phase (Figure S2, Supporting Information). It is also well-known that PtNi core–shell electrocatalysts are not durable in acidic condition due to the significant Ni dissolution.19,20

Moreover, to gain the understanding of the enhanced durability of PtNiN/C, in this DFT study, similar to the previous one,34 we took into account the unavoidable imperfection of the nanoparticles. It has been found that vacancies are more favorably formed at the vertex and edge sites than at terraces owing to their lower formation energies. Thus only the diffusion of Pt from a vertex of the inner shell to vacancy sites at the vertex of the outmost shell was considered. Using the Pt2MLNi4N model, our calculations show that the energy cost for the Pt diffusion depends on the existence of N atoms. For the inner Pt atom next to the N atom, it needs only 0.15 eV, while for those far away from the N atom the energy is 0.33 eV, which is consistent with that using Pt2MLNi (0.37 eV). In contrast, pure Pt costs a much higher energy for the diffusion (0.42 eV). Therefore, our calculations suggest that Pt2MLNi4N has a higher stability than Pt by enabling the easier diffusion of Pt from inner shells to surfaces filling the defect sites and thus preventing the dissolution of Pt into the electrolyte. Accordingly, a higher N concentration may facilitate the Pt diffusion and therefore, increase the durability. To further examine this effect, one more N atom was added at the interface between the Pt shell and the Ni4N core, assuming the
presence of a localized Ni$_3$N, as shown in Figure S2, Supporting Information. By interacting with one more N atom, the energy cost for the inner Pt atom to diffuse to the vacancy site on the surface is decreased from 0.15 to 0.10 eV, forming the concentration of N is crucial to the durability of the catalysts. Overall, using Ni nitrides as the core enhances the ORR activity and durability via both geometric and electronic effects. The nitriding of the Ni core tunes the electronic structure of the Pt shell to display a higher ORR activity than Pt (electronic effect). Simultaneously, the presence of N atoms in the core allows a facile diffusion of interacted Pt from inner shells to the surface filling the vacancy sites (geometric effect), resulting in augmented durability of the catalysts.

In conclusion, we have reported on a new promising route to the development of novel core–shell catalysts with substantial reduction in Pt loading while retaining high ORR activity and stability. Using aberration-corrected STEM-HAADF and EELS mapping techniques we have investigated the core–shell structure of the catalyst which are stable against corrosion during ORR. Electrochemistry and DFT methods reveal that the high ORR activity and durability of PtNiN catalyst is attributed to Ni nitride core, modifying the behavior of Pt shell by inducing both geometric and electronic effects. These advances also open up broad possibilities for the design and synthesis of various transition metal nitride based core–shell nanoparticles for a wide range of applications in energy conversion processes.

**ASSOCIATED CONTENT**

* Supporting Information
Materials and Method section describing all experimental procedures, additional STEM-EELS data, and in situ XANES and XRD data along with DFT calculated parameters. This material is available free of charge via the Internet at http://pubs.acs.org.

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**Author Contributions**
The manuscript was written through contributions of all authors. All authors have given approval to the final version of the manuscript.

**Notes**
The authors declare no competing financial interest.

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