Single Atom Niobium in Graphitic Layers for Enhanced Oxygen Reduction Reaction

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Carbides of groups IV through VI (Ti, V, and Cr groups) have long been proposed as substitutes for noble metal-based electrocatalysts in polymer electrolyte fuel cells [1]. Yet their catalytic activity has been extremely limited due to a low density and stability of catalytically active sites. Decreasing the metallic catalyst size is considered an effective way to increase the number of active sites [2]. However, miniaturization to nanometer-scale particles or even to single atoms remains a significant challenge because of aggregation, which can result in drastic loss of catalytic activity.

Here, we report the excellent performance of a niobium-carbon structure for catalyzing the cathodic oxygen reduction reaction (ORR). This unique structure was synthesized using an arc-discharge method. A large number of single niobium atoms and ultra-small clusters were found to be trapped in graphitic layers as identified using state-of-the-art aberration-corrected scanning transmission electron microscopy (STEM, Nion-UltraSTEM100) [3, 4]. The achievable spatial resolution at a low accelerating voltage of 60 kV is ~1.2 Å. The coupled electron energy-loss spectrometer (EELS, Gatan Enfina) has an energy resolution of 0.3 eV.

A representative ADF image in Fig. 1(a) reveals a heterogeneous dispersion of sub-nanometer niobium carbide clusters and single niobium atoms (bright region). The graphitic shell with distorted {002} planes contains pronounced ripples and mesoporous defects, which were most likely derived from the rapid cooling process. No evidence for the presence of other impurities, such as oxygen, except carbon and niobium was found from EELS, see Fig. 1(b). Furthermore, a ~2 nm niobium carbide cluster encapsulated in a hollow onion-like carbon shell (Fig. 1(c)) was analysed by EELS elemental mapping, as seen in Figs. 1(d)-(f). This structure not only enhanced the overall conductivity for accelerating the exchange of ions and electrons during the ORR process, but it also suppressed the chemical/thermal coarsening of the active particles.

Experimental results coupled with density functional theory calculations reveal that the single niobium atoms incorporated within the graphitic layers produce a redistribution of d-band electrons and become surprisingly active for O2 adsorption and dissociation and also exhibit high stability.
References:

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Figure 1. Atomic resolution imaging and EELS mapping of a Nb-in-C complex. (a) ADF image of carbon based catalyst, showing niobium nanoparticles and single atoms (bright regions). (b) EEL spectrum from the particle and surrounding carbon. Simultaneously collected ADF intensity map (c), C composition map (d), Nb composition map (e), and overlaid C and Nb maps (f) from a Nb carbide particle.