Nonprecious carbon catalysts and electrodes are vital components in energy conversion and storage systems. Despite recent progress, controllable synthesis of carbon functional materials is still a great challenge. We report a novel strategy to prepare simultaneously Fe-N-C catalysts and Fe$_3$O$_4$/N-doped carbon hybrids based on the sol-gel chemistry of gelatin and iron with controllability of structure and component. The catalysts demonstrate higher catalytic activity and better durability for oxygen reduction than precious Pt/C catalysts. The active sites of FeN$_4$/C (D1) and N-FeN$_2$+2/C (D3) are identified by Mössbauer spectroscopy, and most of the Fe ions are converted into D1 or D3 species. The oxygen reduction reaction (ORR) activity correlates well with the surface area, porosity, and the content of active Fe-N$_x$/C (D1 + D3) species. As an anode material for lithium storage, Fe$_3$O$_4$/carbon hybrids exhibit superior rate capability and excellent cycling performance. The synthetic approach and the proposed mechanism open new avenues for the development of sustainable carbon-based functional materials.

INTRODUCTION

Increasing energy demands have stimulated intense research on alternative energy conversion and storage systems with high efficiency, low cost, and environmental benignity. In this important field, electrochemistry provides a bridge for efficient inter-transfer of chemical to electrical energy, such as fuel cells, metal-air batteries, and lithium ion batteries (LIBs) (1–4). However, polarization due to the oxygen reduction reaction (ORR) still contributes significantly to the energy efficiency of fuel cells and metal-air batteries because of the exceptionally high O=O bond energy and the sluggish nature of ORR. Pt or its alloys are the best known ORR catalysts, but their applications are limited by the high cost and declining activity (5–8). To overcome this problem, alternative catalysts based on nonprecious metals materials have been actively pursued (9–15). On the other hand, rechargeable LIBs are key devices for electricity storage and supply. The main challenge in this field is achieving high capacity, excellent cycling performance, and rate capability for both anode and cathode materials to meet the growing power supply requirements for a variety of applications, including portable electronics, electric vehicles, and renewable energy storage (16–21).

Carbon-based functional materials represent the most investigated ORR catalysts and electrode materials for the energy conversion and storage because they not only exhibit excellent electrochemical activity but also have other advantages, including low costs, long durability, and environmental friendliness (22–28). Typically, transition metal-coordinating N/C materials are one of the most promising nonprecious metal catalysts (NPMCs) for the ORR. The traditional method for preparing metal-N-C NPMCs involves direct pyrolysis of the mixture of nitrogen, carbon, and transition metal precursors. N-containing polymers are often adopted as nitrogen and carbon sources in the preparation of non-noble ORR catalysts. For example, polyaniline, polypyrrole, polycrylonitrile, polydopamine, polydiaminopyridine, polybenzimidazole, and commercial melamine foam have been investigated to construct Fe/Co-N-C catalysts (29–36). However, the physical mixing of polymers and metal salts frequently fails in controlling the uniform distribution of different components because of their bad compatibility, thus leading to the agglomeration of the metal particles and the microstructural inhomogeneity of these NPMCs (33). The interactions between different components determine the intrinsic nature of active sites. A homogeneous polymer-metal system is very crucial for preparation of high-performance metal-N-C catalysts and is also vitally important for preparation of carbon/metal oxide composite electrode materials. Although polymers derived from transition metal macrocyclic compounds are effective precursors to alleviate the inhomogeneity, these compounds are generally expensive (37–39), even comparable to Pt/C catalysts, which significantly hinders their scalable production. Therefore, how to realize the homogeneous composite system of polymer and transition metal but limit the cost at the same time remains a challenging task for the catalysts and electrode materials.

In this paper, we demonstrate a novel strategy to construct the homogeneous metal/N-containing polymer composite based on the sol-gel chemistry of sustainable gelatin biomolecule and iron nitrate. Gelatin is an animal derivative composed of various proteins with a high average molecular weight (ca. 50,000 to 80,000), which have an average nitrogen content of 16%. Gelatin is produced by partial hydrolysis of collagens that are generally extracted from the boiled bones and connective tissues of animals (40, 41). It is highly economical because it is a naturally abundant and sustainable resource with a high solubility in polar solvents, and thus could be a promising precursor for nitrogen-doped carbons. Herein, we apply the high compatibility and coordinating capability of carboxyl and amide groups in gelatin with metal ions and realize the uniform distribution of metal particles in the carbon precursor during the sol-gel process. It is well known that the sol-gel process has the potential advantage for achieving homogeneous mixing of the components on
atomic scale (42–44). Furthermore, the gas template of ammonium nitrate is successfully introduced in the gelatin-metal frameworks without affecting the homogeneity, and it enlarges the surface area of the carbon catalysts nearly six times. Benefiting from the synergistic effect of structure and component, these iron-nitrogen–doped porous carbons display an outstanding catalytic performance toward the ORR in alkaline media, superior to precious platinum-carbon (Pt/C) catalysts. Moreover, these novel catalysts can mediate the ORR process in acidic media with excellent activity comparable with Pt/C. The active sites of FeN_4/C (D1) and N-FeN_2+2/C (D3) are identified by Mössbauer spectroscopy, and the relative content of D1 + D3 sites is up to 67.6% in all the Fe species, indicating that most of Fe ions are converted into active sites. It should be noted that this strategy can produce not only highly active Fe-N-C catalysts but also high-performance Fe_3O_4/N-doped carbon hybrid electrode materials for LIBs with excellent capacity and rate capabilities. To our knowledge, sustainable development of high-performance Fe-N-C catalysts and iron oxide/carbon hybrid materials from economical metal-gelated gelatin biomolecule with controllability of structure and component has never been reported.

RESULTS

Synthesis analysis of carbon-based ORR catalysts from gelatin biomolecule

The overall synthetic procedure for the Fe-N-C catalyst is presented in Fig. 1 and in fig. S1. The precursor solution is first prepared by dissolving gelatin, iron nitrate, and ammonium nitrate (fig. S1A). The obvious interaction between iron cation and gelatin is demonstrated by UV-visible spectroscopy (fig. S2). During the thermal treatment at 80°C for 24 hours, the solvent of water gradually evaporates, and complexed iron ions gradually hydrolyze into amorphous ferric hydroxide, accompanying the decomposition of nitrate ions and a big volume expansion as shown in fig. S1B. The mass of final gel is found to equal the total mass of gelatin, ferric hydroxide, and ammonium nitrate, which indicates that ammonium nitrate does not change during the sol-gel process and that it uniformly dispersed in the composite gel with the evaporation of water (fig. S3). In the comparable experiments, it is found that the introduction of iron nitrate in the gelatin solution is the crucial premise for the sol-gel process owing to the interaction between metal ions and gelatin (figs. S4 to S6). After high-temperature treatment, the homogeneous composite gel is converted into Fe-N-C catalyst with homogeneous distribution of nitrogen, iron, and carbon. A large amount of micropores and mesopores are produced during the decomposition of ammonium nitrate, leading to a high surface area of Fe-N-C catalyst (fig. S7).

Morphology and structure analysis of carbon-based ORR catalysts

For Fe-N-C catalyst, Fe_3O_4/carbon composite is the intermediate product as shown in Fig. 2A. It can be seen that Fe_3O_4 nanoparticles are uniformly dispersed in the N-doped carbon matrix, identifying the homogeneity of the components. After leaching the iron oxide particles, foam structure can be observed with the formation of large amounts of pores (Fig. 2B). Therefore, iron oxide not only provides iron resource for the Fe-N-C active sites but also acts as a second template for producing porous structure. From the high-resolution transmission electron microscopy (TEM) image of Fig. 2C, dense micropores in the carbon matrix can be clearly observed because of the release of gas template, which provides large catalytic active area. As a comparison, four types of samples are prepared with different precursor components under the same conditions (IAG-C: iron nitrate, ammonium nitrate, and gelatin; AG-C: ammonium nitrate and gelatin; IG-C: iron nitrate and gelatin; and G-C: pure gelatin). From the TEM images of fig. S8, it can be observed that the later three samples have different porous structures compared to IAG-C. Without iron nitrate and ammonium nitrate, the N-doped carbon from pure gelatin has almost no porous structure. In contrast, with addition of iron nitrate or ammonium nitrate, both the samples of AG-C and IG-C have a large amount of micropores. Figure 2D shows the N_2 adsorption-desorption curves of four samples. The surface areas are 1215.4, 725.3, 598.8, and 189.8 m² g⁻¹ for samples IAG-C, AG-C, IG-C, and G-C (table S1), respectively, which is in accordance with the microstructure as discussed above. With the ammonium nitrate as template, the samples IAG-C and AG-C have a large amount of mesopores (>4 nm) and micropores (<2 nm), whereas with iron nitrate as template, there is only the micropores produced for IG-C, indicating different component plays different roles (fig. S8D). Therefore, proper combination of iron nitrate and ammonium nitrate

![Fig. 1. Illustration of the preparation procedure of IAG-C catalysts and Fe_3O_4@AGC electrode materials.](http://advances.sciencemag.org/images/fig1.jpg)
has the synergetic effect on producing such high surface area and hierarchical porous structure. Raman spectra and x-ray diffraction (XRD) patterns indicate that the amorphous and defect carbon structure increases with the increase of the surface area from samples G-C to IAG-C (fig. S9).

**Electrochemical properties of carbon-based ORR catalysts**

The electrocatalytic activity of prepared carbons is first evaluated by cyclic voltammetry (CV). The onset potential of IAG-C is 1.04 V versus reversible hydrogen electrode (RHE) in O₂-saturated 0.1 M KOH solution, which is 30 mV more positive than that of commercial Pt/C (Fig. 3A). The IAG-C also exhibits a marked oxygen reduction peak at 0.89 V, superior to Pt/C. In the rotating disk electrode (RDE) experiments (Fig. 3B), the onset potentials of IAG-C and Pt/C are similar at around 1.02 V, close to that identified from CV measurement, but IAG-C exhibits a higher current density and a more positive half-wave potential, indicating more active performance than Pt/C. To gain insight into the production of such high activity, we carried out comparable measurements for samples AG-C, IG-C, and G-C. As shown in Fig. 3B, G-C has no obvious ORR current until a very high overpotential is applied, whereas for AG-C, the high ORR onset potential and a well-defined diffusion-limited current can be observed, which implies that adding ammonium nitrate in the gel to increase the surface area can greatly enhance the activity. The introduction of Fe ions into the gelatin for sample IG-C results in superior efficiency compared to sample AG-C, even the latter has a higher surface area than the former, indicating that the formation of Fe-N₅ active sites plays more important roles (45). When combining the two advantages in one sample (IAG-C), the ORR activity is greatly enhanced owing to the synergetic effect of large surface area, hierarchical porous structure, and highly active components. The sample IAG-C exhibits superior advantages compared to other non-noble catalysts (table S2).

The effect of carbonization temperature on the catalytic activity is also investigated, and Fe-N-C catalyst obtained at 900°C is demonstrated to show the highest activity (fig. S10A). To assess the role of iron, the ORR is measured in cyanide ion (CN⁻)−containing KOH electrolyte. The half-wave potential of the catalyst is found to decrease significantly by 108 mV with the decrease of diffusion-limiting current, suggesting the formation of Fe-N₅ complexes (fig. S11A). After thoroughly washing the catalysts to remove bound CN⁻, the as-prepared Fe-N-C catalysts can recover most of its lost current, showing the similar ORR activity as before CN⁻ poisoning (fig. S11B), which indicates that the catalytically active sites may be iron macrocycle complexes, such as semimacrocyclic-like and macrocyclic structures (46, 47).

The four-electron selectivity of as-prepared catalysts and Pt/C is investigated by Koutecky-Levich (K-L) plots at several potentials. The K-L plots of IAG-C (Fig. 3C) show good linearity at all potentials and the electron transfer number \( n \) is ca. 3.9 to 4.0 even under high potential similar to that of the Pt/C, suggesting that the ORR of IAG-C follows a direct four-electron route. In contrast, the \( n \) is only around 2 for G-C (fig. S10B). The \( \text{H}_2\text{O}_2 \) yield from the rotating ring-disk electrode (RRDE) measurements is below 10% for IAG-C in the potential range of 0.15 to 0.85 V, and the corresponding electron transfer number is similar as those derived from K-L plots (fig. S12). The outstanding ORR catalytic activity of IAG-C is further confirmed by the smaller Tafel slope of 58 mV per decade at low overpotentials compared with that of Pt/C (63 mV per decade, Fig. 3D). Under the same mass of catalysts (0.3 mg cm⁻²), the exchange current density \( J_0 \) is obtained from the linear region of the Tafel plot by extrapolating the line (48). The calculated \( J_0 \) for IAG-C and Pt/C is 1.5 \( \times \) \( 10^{-8} \) and 1.3 \( \times \) \( 10^{-8} \) A cm⁻², respectively, further reflecting the excellent activity of as-prepared Fe-N-C catalysts. For the crossover effect of methanol, Pt/C exhibits a marked current decrease immediately after the injection of methanol, indicating the occurrence of methanol oxidation reaction, whereas no noticeable change is observed in the ORR current for IAG-C (Fig. 3E). The results demonstrate that IAG-C has considerably better tolerance to methanol crossover than does Pt/C. Stability is another important aspect of fuel
cell catalysts that needs consideration. The chronoamperometric measurements of IAG-C at a constant voltage of 0.65 V displayed only a 7% decrease of current density over 20,000 s, whereas the current of Pt/C decreased by 19% during the same operation (Fig. 3F). This catalyst still keeps high activity after 3 months in air (fig. S10C). Besides being active in alkaline medium, IAG-C catalyst is also found to be an effective ORR catalyst in acidic media with 4e selectivity and, at the same time, shows a much better stability than the Pt/C electrode (figs. S13 and S14).

Unraveling the correlations of structure-component-activity

To clarify the origin of the enhanced ORR performance of gelatin-derived Fe-N-C catalysts, we characterize the samples by x-ray photoelectron spectroscopy (XPS) and $^{57}$Fe Mössbauer spectroscopy. The nitrogen content of the four samples is very close, in the range of 3.6 to 4.3 at% (table S1). Inductively coupled plasma optical emission spectrometry reveals an iron content of 0.12 to 0.14 at% in the final products. The high-resolution N1s spectra of all catalysts are fitted by the mass-transport correction of corresponding RDE data. (E) Chronoamperometric response of IAG-C and Pt/C in O$_2$-saturated 0.1 M KOH followed by addition of 3 M methanol. (F) Chronoamperometric response of IAG-C and Pt/C in O$_2$-saturated 0.1 M KOH solution at 0.65 V at 1600 rpm.

**Fig. 3.** (A) CVs of Pt/C, G-C, and IAG-C in 0.1 M KOH at 5 mV s$^{-1}$. (B) LSV curves for G-C, AG-C, IG-C, IAG-C, and Pt/C in O$_2$-saturated 0.1 M KOH at 5 mV s$^{-1}$ at 1600 revolutions per minute (rpm). (C) LSV curves for IAG-C at different rotation rates in O$_2$-saturated 0.1 M KOH at 5 mV s$^{-1}$; inset shows the K-L plots. (D) Tafel plots of IAG-C and Pt/C for ORR derived by the mass-transport correction of corresponding RDE data. (E) Chronoamperometric response of IAG-C and Pt/C in O$_2$-saturated 0.1 M KOH followed by addition of 3 M methanol. (F) Chronoamperometric response of IAG-C and Pt/C in O$_2$-saturated 0.1 M KOH solution at 0.65 V at 1600 rpm.
with two different signals having binding energies of 398.7 and 400.9 eV, corresponding to pyridinic N and graphitic N (Fig. 4A), respectively, which are generally believed to participate in the active sites (33). The relative content of pyridinic N gradually increases from G-C to IAG-C, whereas that of the graphitic N decreases (Fig. 4B). The large surface area and rich porosity for IAG-C lead to more exposed edge sides with pyridinic N than that for G-C, which will facilitate the formation of coordinating Fe-N active sites (45). Elemental mapping is used to confirm the elemental distribution in the Fe-N-C sample (fig. S15). Uniform distributions of C, N, and Fe throughout the whole sample of IAG-C are detected in the mapping analysis. After stability test, the elemental distribution is still similar to the initial state (fig. S16), and the content of Fe ions remains almost unchanged, reflecting the stability of chemical structure in IAG-C catalyst.

Fig. 4. (A and B) N 1s XPS spectra (A) and the relative content of pyridinic and graphitic N (B) in the four samples prepared with different precursors. (C and D) Mössbauer spectra for IG-C and IAG-C. (E) Relative content of D1, D2, and D3 sites in all the Fe species for both Fe-containing catalysts. (F) Possible structure model of IAG-C.
\textsuperscript{57}Fe Mössbauer spectroscopy is a sensitive tool for characterizing iron-containing compounds and can be used to correlate the ORR activity with the amount of Fe-N\textsubscript{x} centers (49–51). The Mössbauer spectra of IG-C and IAG-C are shown in Fig. 4, C and D. The spectra can be fitted with singlet, doublet, and sextet lines. Table S3 lists their assignments, with the proportions of different Fe species according to the peak areas. Except for little inactive superparamagnetic iron, \(\alpha\)-Fe, and iron carbide, most species in the Mössbauer spectra correspond to the three doublets assigned to molecular FeN\textsubscript{4}-like sites with their ferrous ions in low (D1), intermediate (D2), or high (D3) spin states. As well known, D1 sites with \(S = 0\) and an empty 3d\textsubscript{z} orbital and D3 sites with \(S = 2\) and a 3d\textsubscript{z} orbital occupied by a single electron are able to bind oxygen to their Fe\textsuperscript{III} ions in the end-on adsorption mode, which initiates the reduction of oxygen (50). In contrast, D2 sites with the intermediate spin state (\(S = 1\)) and a completely filled 3d\textsubscript{z} orbital prevent the end-on adsorption of molecular oxygen, leading to the lack of ORR-activity. From the spectra, it can be seen that the iron species are similar for both catalysts, but their relative contents are different (Fig. 4E). As expected, the sample IAG-C has a much higher content (67.6\%) of D1 + D3 active sites compared to IG-C with the content of 55.8\%, in accordance with their different ORR activity. This result is also consistent with XPS analysis that the larger surface area and porosity for IAG-C produce more exposed edge-side pyridinic N ligands, which then lead to more active Fe-N/C sites. On the basis of all the analysis, the possible structure model of IAG-C is proposed in Fig. 4F.

**Lithium storage performance of iron oxide–carbon hybrids**

Besides the highly active Fe-N-C catalysts, the sol-gel strategy of gelatin can also produce excellent Fe\textsubscript{3}O\textsubscript{4}/N-doped carbon hybrids for LIBs. Figure 5A shows the as-prepared Fe\textsubscript{3}O\textsubscript{4}/N-doped carbon hybrid (Fe\textsubscript{3}O\textsubscript{4}@AGC) from the composite gel after high-temperature treatment. It can be observed that Fe\textsubscript{3}O\textsubscript{4} nanoparticles are uniformly confined in three-dimensional frameworks. The high-resolution TEM image in Fig. 5B shows the interfacial structure between carbon matrix and the Fe\textsubscript{3}O\textsubscript{4} particle. Thermogravimetric analysis of Fe\textsubscript{3}O\textsubscript{4}@AGC reveals that the weight fraction of Fe\textsubscript{3}O\textsubscript{4} in the composites is 78\%. It is noted that, keeping the hybrid structure, the content of Fe\textsubscript{3}O\textsubscript{4} can be variable from 70 to 94\% by adjusting the ratio of metal salt and gelatin as shown in figs. S17 and S18. As anode materials of LIBs, Fe\textsubscript{3}O\textsubscript{4}@AGC manifests an exceptionally high rate capability compared with bare Fe\textsubscript{3}O\textsubscript{4} (Fig. 5C). For example, at a current density of 5000 mA g\textsuperscript{-1}, Fe\textsubscript{3}O\textsubscript{4}@AGC still delivers a favorable capacity of 260 mAh g\textsuperscript{-1}, whereas bare Fe\textsubscript{3}O\textsubscript{4} only exhibits a capacity of 45 mAh g\textsuperscript{-1}. Moreover, when the current rate is returned to 100 mA g\textsuperscript{-1}, the stable high capacity of Fe\textsubscript{3}O\textsubscript{4}@AGC (820 mAh g\textsuperscript{-1}) is resumed. Except for the rate capability, the cycling performance of Fe\textsubscript{3}O\textsubscript{4}@AGC is also superior to that of bare Fe\textsubscript{3}O\textsubscript{4} particles (Fig. 5D). Although the initial capacities of both samples are similar, the gap of retentions is great. After 150 cycles at 500 mA g\textsuperscript{-1}, the capacity of Fe\textsubscript{3}O\textsubscript{4}@AGC (660 mAh g\textsuperscript{-1}) is four times more than that of bare Fe\textsubscript{3}O\textsubscript{4} particles (150 mAh g\textsuperscript{-1}). Although the performance of Fe\textsubscript{3}O\textsubscript{4}@AGC is similar to that of complex Fe\textsubscript{3}O\textsubscript{4}/graphene composites (18, 20, 52), the preparation method of the former is more facile and sustainable than that of the latter, which makes Fe\textsubscript{3}O\textsubscript{4}@AGC more favorable for large-scale applications.

**DISCUSSION**

In summary, we have reported a novel strategy to simultaneously prepare nonprecious Fe-N-C catalysts and Fe\textsubscript{3}O\textsubscript{4}/N-doped carbon hybrids on the basis of the sol-gel chemistry of economical gelatin and iron. The surface area, porosity, and active component can be controlled by different precursors and treatments. After optimization of structure, most of Fe ions are converted into active Fe-N\textsubscript{x}/C species. The Fe-N-C catalysts exhibit a more positive half-wave potential, a high and stable limiting current, excellent stability for oxygen reduction compared to precious Pt/C catalysts. As anode materials for LIBs, Fe\textsubscript{3}O\textsubscript{4}/carbon hybrids solve the structural integrity and electrical conductivity of pure Fe\textsubscript{3}O\textsubscript{4} and greatly improve the rate capability and cycling performance. The synthetic approach and the proposed mechanism open new avenues for the sustainable development of carbon-based catalysts and electrode materials for fuel cells, batteries, supercapacitors, and other energy conversion and storage systems.
MATERIALS AND METHODS

Synthesis of catalysts and electrode materials
In a typical process, 1.616 g of Fe(NO₃)₃·9H₂O (4 mmol) and 3.6 g of NH₄NO₃ were dissolved in 20 ml of H₂O, and then 2 g of gelatin was added under stirring at 80°C. When the gelatin was dissolved completely, the formed scarlet and viscous precursor solution was poured into the evaporating dish. After gelation at 80°C for 24 hours, dry xerogel was obtained and used as common raw material for catalysts and electrode materials. For the synthesis of catalysts, the xerogel was first calcined in N₂ at 350°C for 2 hours and then washed with 1 M HCl. Subsequently, the product was calcined at 900°C for 2 hours in N₂ and washed again with 0.1 M HCl. The final product was obtained after a second heat treatment at 900°C in N₂. For comparison, four types of samples were prepared with different precursor components under the same conditions (sample IAG-C: iron nitrate, ammonium nitrate, and gelatin; sample IG-C: iron nitrate and gelatin; sample AG-C: ammonium nitrate and gelatin; and sample G-C: pure gelatin). For AG-C and G-C, second heat treatment was not necessary because of the absence of iron.

The synthesis of electrode materials was relatively simple. The Fe₃O₄/N-doped carbon hybrid was obtained by calcining the xerogel in N₂ at 650°C for 2 hours. The content of Fe₃O₄ in the hybrid could be adjusted by varying the amount of Fe(NO₃)₃·9H₂O. The amount of 2.02 g (5 mmol) corresponds to the sample of Fe₃O₄@AGC, and the amounts of 1.616 g (4 mmol) and 2.424 g (6 mmol) correspond to Fe₃O₄@AGC-4 and Fe₃O₄@AGC-6, respectively.

Electrocatalysis measurements
Electrochemical characterizations were performed on a VMP3 electrochemical workstation (Bio-Logic Inc.) with a three-electrode system. A glassy carbon electrode of 5.6 mm in diameter was used as the working electrode, a Pt foil as the counter electrode, and a saturated Ag/AgCl electrode as the reference electrode. For electrode preparation, 5 mg of sample catalyst and 30 μl of Nafion (5 wt %) solution were first homogeneously dispersed in 1 ml of 2:1 (v/v) water/isopropanol mixed solvent by sonication for at least 30 min. Next, 15 μl of the catalyst ink was loaded onto the glassy carbon electrode. Commercial Pt/C (20% platinum supported on Vulcan XC-72R carbon from Johnson Matthey) electrode was prepared by the same procedure. Catalyst loading for all samples, including Pt/C, was 0.3 mg cm⁻². KOH (0.1 M) was saturated with O₂ by bubbling oxygen for 20 min before testing. For CV measurements, the working electrode was cycled between −1.0 and 0.2 V at a scan rate of 100−5 mV s⁻¹ with continuous O₂ flow. For control experiments in Ar-saturated KOH, switching O₂ to Ar and the other procedures remain unchanged. RDE measurements were conducted at different rotating speeds from 400 to 2025 rpm at a scan rate of 5 mV s⁻¹. K-L plots were analyzed at various potentials to determine the number of electrons transferred based on the K-L equation:

\[
\frac{1}{J} = \frac{1}{J_\text{L}} + \frac{1}{J_\text{K}} = \frac{B \omega^{1/2}}{n \mathcal{J}_0 D_0^{3/2} \kappa^{1/6}}
\]

where \( J \) and \( J_\text{K} \) are the measured and kinetic-limiting current densities, \( \omega \) is the rotation speed, \( n \) is transferred electron number, \( F \) is the Faraday constant (\( F = 96485 \text{ C mol}^{-1} \)), \( D_0 \) is the diffusion coefficient of \( O_2 (1.9 \times 10^{-5} \text{ cm}^2 \text{ s}^{-1}) \), \( v \) is the kinematic viscosity (\( v = 0.01 \text{ cm}^2 \text{ s}^{-1} \)), and \( C_0 \) is the concentration of \( O_2 \) in the solution (\( 1.2 \times 10^{-6} \text{ mol cm}^{-3} \)). The constant 0.2 is adopted when rotation speed is expressed in rpm. For the RRDE test, the disk potential was scanned at 5 mV s⁻¹, whereas the ring electrode was held at 1.2 V versus RHE. All the ORR currents presented in the figures are Faradaic currents, that is, after correction for the capacitive current. For Tafel plots, the kinetic current was determined after mass-transport correction of RDE curves by

\[
J_\text{K} = \frac{J \times J_\text{L}}{J_\text{L} - J}
\]

The following equations were used to calculate \( n \) (the apparent number of electrons transferred during ORR) and \( \%H_2O_2 \) (the percentage of \( H_2O_2 \) released during ORR):

\[
n = \frac{4 I_D}{I_0 + (I_R/N)}
\]

\[
\%H_2O_2 = 200 \times \frac{I_R/N}{I_D + (I_R/N)}
\]

Lithium storage measurement
The positive electrodes were fabricated by mixing 80 wt % active materials, 10 wt % acetylene black, and 10 wt % polyvinylidene difluoride binder in appropriate amount of NMP as solvent. Then the resulting paste was spread on a Cu foil by Automatic Film Coater with Vacuum Pump & Micrometer Doctor Blade (MTI). After the NMP solvent evaporation in a vacuum oven at 120°C for 12 hours, the electrodes were pressed and cut into disks. A CR2032 coin-type cell was assembled with lithium metal as the counter and reference electrode and polypropylene film as a separator. The cells were constructed and handled in an argon-filled glovebox. The charge-discharge measurements were carried out using the Land battery system (CT2001A) at a constant current density in a voltage range of 0.01 to 3 V versus Li/Li⁺. The capacity is based on the total mass of hybrid.

SUPPLEMENTARY MATERIALS

Supplementary material for this article is available at http://advances.sciencemag.org/cgi/content/full/1/1/e1400035/DC1

Materials and Methods
Fig. S1. Photographs of precursor solution (A), composite gel (B), and the final catalyst (C).

Fig. S2. Comparison of photographs and UV-visible spectroscopy of different solutions.

Fig. S3. (A) FT-IR spectra, (B) N 1s spectra, and (C) XRD patterns of gelatin, amorphous Fe(OH)₃, and gelatin-Fe(OH)₃ gel.

Fig. S4. Comparison of the products derived from different precursor solution containing different components at the same treatment conditions: (A) only gelatin; (B) gelatin and ammonium nitrate; (C) gelatin and iron nitrate.

Fig. S5. Comparison of photographs and UV-visible spectroscopy of different solutions.

Fig. S6. (A) FT-IR spectra, (B) N 1s spectra, and (C) XRD patterns of gelatin, amorphous Fe(OH)₃, and gelatin-Fe(OH)₃ gel.

Fig. S7. (A) EM image of composite gel after sol-gel; (B) EDS mapping analysis of the composite gel: (C) C element from gelatin, (D) N and (E) O elements from gelatin and ammonium nitrate, and (F) Fe element from iron ferric hydroxide.

Fig. S8. TEM images of AG-C (A), IG-C (B), and G-C (C); (D) pore size distributions of four samples prepared with different precursors.

Fig. S9. Raman spectra (A) and L/ν₀ ratio (B) of four samples prepared with different precursors. (C) Comparison of XRD patterns of IAG-C and G-C.

Fig. S10. (A) Temperature effect of IAG-C activity for ORR; (B) comparison of the electron transfer number of catalysts at 0.65 V; (C) stability of IAG-C after 3 months in air.
REFERENCES AND NOTES


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