Yanqiu Zhu et al.
DFT and experimental studies of iron oxide-based nanocomposites for efficient electrocatalysis
DFT and experimental studies of iron oxide-based nanocomposites for efficient electrocatalysis†

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The synthesis of iron oxide nanoparticles coated with graphitic carbon nitride (Fe-x-NC), and their improved electrochemical stability and corrosion resistance in an acidic electrolyte environment are reported. Our results show that the Fe-x-NC nanocomposites exhibit enhanced activity and long-term stability for the HER in a 0.5 M H₂SO₄ aqueous solution, with an onset potential of 73 mV and Tafel slope of 69 mV dec⁻¹. Furthermore, DFT calculations are carried out to represent our experimental system. Both theory and experiment strongly correlate with each other, where gC₃N₄@FeO has superior performance to the pristine gC₃N₄. It is found that the electrocatalytic activity of gC₃N₄@FeO arises from the electron transfer from FeO particles to the gC₃N₄, which form an electrostatic interaction, leading to a decreased local work function on the surface of gC₃N₄. The resulting graphitic carbon nitride shells prevented direct contact between the iron oxide nanoparticles and acidic electrolyte (H₂SO₄), so that improved stability and corrosion resistance could be achieved. This work sheds light on new efficient and durable electrocatalysts for applications in acidic environments.

Introduction

Water electrolysis has attracted wide attention as a promising approach for generating high energy density hydrogen at high conversion efficiencies with zero CO₂ emissions. The hydrogen evolution reaction (HER) represents the cathodic half reaction of water electrolysis requiring electrocatalysts to simultaneously increase the reaction rate and efficiency, while lowering the overpotential. Among many electrocatalysts, the platinum group of metals remains as the first choice due to their fast kinetics, almost thermoneutral hydrogen binding energy (G ~ 0) and hydrogen evolution at values close to the reaction’s equilibrium potential.¹ However, the high cost and scarcity of platinum-based materials have intensified the research of alternative low-cost electrocatalysts, to drive the transition to a viable hydrogen economy. Recent progress has focused on the development of traditional electrocatalysts and corresponding hybrids using metal/non-metal compounds of nitrides, selenides, phosphides, and carbides. The synthesis of low-cost, yet effective HER catalysts remains a major challenge. Some of the strategies for improving HER catalytic activity include heteroatom doping, particle size and morphology modification and incorporation of metal/oxide nanoparticles in carbon-based materials. Although much progress has been made in promoting higher HER activity, most of these materials are unstable under acidic and alkaline conditions, since they mainly rely on the interaction of metal–H bonds for the HER.²

The encapsulation of nanosized electrocatalysts by carbon-based materials such as graphene has been proposed as a means of improving catalytic activity, efficiency, and stability, because graphitic carbon shells have high electrical conductivity, large surface area, good chemical stability, excellent structural tunability and particularly good insolubility in many solvents. These features are linked to improved electron transfer at exposed catalytic active sites under extreme operational conditions.³ Furthermore, these graphitic carbon shells have also been reported to enhance HER activities by altering the Gibbs free energy of hydrogen adsorption through interaction between metal/metal oxide compounds and the surrounding carbon shell. These carbon shells can effectively prevent direct contact between metal atoms and electrolytes, so that the stability and corrosion resistance of electrocatalysts can be improved. Further introduction of single or multiple heteroatoms of nitrogen (N),³ phosphorus (P),⁴ and boron (B)⁵ into the carbon shells can tune the electronic conductivity by offering...
improved charge transfer, thus influencing the electrocatalytic performance.

Iron and its derivatives are attractive for electrocatalysis due to their low cost and relative abundance. However, their catalytic activity is limited due to instability and deactivation resulting from leaching of active nanoparticles from the reaction medium. Encapsulating iron and its derivatives in heteroatom-doped carbon shells prepared by the chemical vapor deposition and self-templating technique can influence the catalytic activity, while facilitating improved electron transfer, faster hydrogen desorption and better stability.

Herein, we use melamine as a nitrogen and carbon source to create such sheathed iron–oxide nanoparticles for electrocatalysis. The new process is an inexpensive and scalable method, which is realized via simple carbonization under an inert atmosphere. Experimental results show that iron oxide nanoparticles encapsulated in a graphic nitride carbon shell can work as an efficient HER catalyst in an acidic medium with activities that are comparable to other reported carbon-encapsulated catalysts.

**Experimental**

**Preparation of Fe-NC nanocomposites**

Fe-NC samples were prepared via dip coating and carbonization. Varying amounts of Fe(C5H5)2 (Sigma Aldrich) precursor were dissolved in ethanol (Sigma Aldrich) to obtain homogeneous solutions. Melamine-formaldehyde (MF) sodium bisulfite foams (Avocation Ltd) were then dip-coated in the precursor solutions of different concentrations (0.02–0.1 M). The dip-coated foams were dried overnight at 80 °C and then carbonized at 800 °C under a continuous argon flow of 50 mL min⁻¹. Approximately 50 mL min⁻¹ of hydrogen gas was introduced into the furnace at the target temperature of 800 °C for 30 min to obtain the final samples. The as-prepared samples were denoted as Fe-NC, where x represents the concentration of Fe, such that the precursor solution concentration varied at 0.02 M, 0.05 M, and 0.1 M, and the samples were named Fe2-NC, Fe5-NC and Fe10-NC, respectively.

**Characterization and electrochemical testing**

The morphology and structures of the samples were characterized using scanning electron microscopy (Hitachi S3200N, Oxford instrument – SEM-EDS) operated at 20 kV, and JEOL-2100 high-resolution transmission electron microscopy (HR-TEM) operated at 200 kV. X-ray diffraction (XRD) patterns were acquired on a Bruker D8 Advance diffractometer (operated at 40 kV and 40 mA), with Cu Kα radiation, at a step size and dwell time of 0.02° and 1 s respectively. Raman spectra were recorded on a Renishaw RA800 series benchtop system with a 532 nm excitation length under a laser power of 6 mW. X-ray photoelectron spectra (XPS) were recorded using a VG ESCALab Mark II spectrometer with a non-monochromatic Al-anode X-ray source (1486.6 eV), operated at a 12 kV anode potential and a 20 mA filament emission current. N₂ adsorption/desorption was determined by Brunauer-Emmett-Teller (BET) measurements using a Quantachrome Autosorb-IQ surface area analyser. Information on the chemical bonding was obtained using attenuated total reflectance-Fourier transform infrared spectroscopy (ATR-FTIR, Bruker) over a wavelength of 400–4000 cm⁻¹. A CHI-760D electrochemical workstation with a three-electrode system was used to evaluate the electrocatalytic activity of the nanocomposites. The CHI-760D workstation was coupled with a rotating disk electrode (RDE) system where the reference, counter and working electrodes were Ag/AgCl/KCl, platinum wire and glassy carbon electrode (GCE) covered with catalyst ink, respectively. The catalyst ink was prepared via ultrasonification of a mixture of 5 μL of Nafion solution, 1 mL of ethanol/water solution and 3 mg of Fe₇-NC sample. The measurements (cyclic voltammograms, linear sweep voltammograms and impedance spectroscopy) were carried out in a 0.5 M H₂SO₄ (Sigma Aldrich) electrolyte solution at different potentials and scan rates varying from 0 to −0.8 V and 10–100 mV, respectively. The electrode was calibrated by a reversible hydrogen electrode (RHE) and acquired data were corrected for iR losses. The optimal sample was further subjected to a stability test for 5000 cycles.

**Computational methodology**

In order to support our experimental data, DFT simulation was performed on a QuantumATK10 while visualizations were achieved on a VESTA and vnl Version 2019.12. To model the experimentally g-C₃N₄-encapsulated FeO nanoparticles, two different strategies are employed; (I) g-C₃N₄ is built where mixtures of Fe₂O₃ and Fe₃O₄ (collectively denoted as FeO) are encapsulated to form g-C₃N₄@FeO (Fig. 1a and b), and (II) a single layer of g-C₃N₄ is incorporated on the surface of Fe₃O₄ (Fig. 1c–e).

**Model (I).** DFT calculations are performed to understand the origin of the HER activity of g-C₃N₄@FeO. Although the sizes of the FeO nanoparticles and g-C₃N₄ considered in the calculations are much smaller than those of the FeO nanoparticles and g-C₃N₄ observed experimentally, the essential effect on the electronic structure, as shown below, can already be captured by this simple geometry. The supercell g-C₃N₄ is in a rectangular lattice, which replicates four-unit cells of the bare tube in the c direction; the vacuum thicknesses in the a and b directions are

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Fig. 1 Optimized geometric structures of g-C₃N₄ front and side views (a), g-C₃N₄-encapsulated FeO nanoparticles with front and side views (b), and optimized geometric structures of Fe₃O₄ (c), monolayer of g-C₃N₄ (d), and Fe₃O₄@g-C₃N₄ (e).
set to ~15 Å to avoid interactions between g-C₃N₄. A 1 × 1 × 5 Monkhorst-Pack k-point sampling for the structural relaxation has been employed, while a uniform k-point grid such as 5 × 5 × 5 is used for the electronic property simulations. The details of hydrogen adsorption and Gibbs free energy methodologies are given in the ESL.

Model (II). We also performed DFT simulations for the second model where magnetite Fe₃O₄ with a cubic space group of Fd3m is considered. The lattice parameters of magnetite Fe₃O₄ are a/b/c = 8.394 Å and α/β/γ = 90. After optimizing the lattice parameters of 56 atoms of bulk Fe₃O₄, an Fe₃O₄(001) slab was built. For the slab model calculations of surface energies and band edge positions, the thickness of the slab was kept as 12 Å to ensure that the centre of the slab can be regarded as the bulk phase. A vacuum space of about 10 Å was kept between slabs, to eliminate the fictitious interaction between the periodically repeating slabs. After surface stability confirmation of Fe₃O₄(001), a single layer of g-C₃N₄ is incorporated on its surface to build the Fe₃O₄(001)@g-C₃N₄, as shown in Fig. 1c. Hereafter, the Fe₃O₄(001) will be denoted as Fe₃O₄ and Fe₃O₄(001)@g-C₃N₄ as Fe₃O₄@g-C₃N₄. Finally, two water molecules were interacted on the optimized surfaces of Fe₃O₄ and Fe₃O₄@g-C₃N₄, to determine the HER efficiency in the form of water adsorption energy. Generalized gradient approximation (GGA) with the Perdew–Burke–Ernzerhof (PBE) exchange–correlation functional and double Zeta Polarized (DZP) basis set is used for the structural and energy optimization due to its superiority over hybrid pseudopotentials. Moreover, a linear combination of atomic orbitals (LCAO) method is used for Fe, O, C, N, and H atoms.

Results and discussion

Structural and physicochemical properties

Feₓ-NC samples were evaluated by XRD to determine the phase purity and crystalline structure. Fig. 2 show the XRD patterns that confirm the presence of graphitic carbon nitride (g-C₃N₄) and iron oxide. Two characteristic peaks of g-C₃N₄ at 13.6° and 27.4° are indexed to the (100) and (002) planes, which are linked to the inter-planar stacking peak of the tri-s-triazine ring and interplanar stacking peak of C–N systems, respectively. Besides g-C₃N₄, diffraction peaks of Feₓ-NC samples are in good agreement with the standard pattern of cubic spinel Fe₃O₄ (PDF 2107249). The XRD profile shows the complete phase transformation of Fe(C₅H₅)₂ to γ-Fe₂O₃ after thermal decomposition at 800 °C. Further phase transformation of γ-Fe₂O₃ to Fe₂O₃ was observed for Fe₂-NC, with mixtures of rhombohedral γ-Fe₂O₃ (PDF 1011267) and cubic Fe₂O₃ being observed for Fe₅-NC and Fe₁₀-NC samples prepared at higher precursor concentrations. The presence of zero valent iron or iron carbide species was not observed.

The Raman spectra of Feₓ-NC samples, presented in Fig. 3, show the characteristic peaks of graphene, γ-Fe₂O₃ and Fe₂O₃. In particular, further confirm the successful formation of Feₓ-NC nano-composites. For carbon, the identified peaks of the D peak (~1350 cm⁻¹), G peak (~1580 cm⁻¹) and 2D peak (~2690 cm⁻¹) are linked to defects, bond stretching of sp² graphitic carbon atom and a high-energy second-order process of graphene, respectively. The peak intensity ratios of the D band to G band are calculated to be 0.89, 0.88 and 0.94 for Fe₂-NC, Fe₅-NC and Fe₁₀-NC, respectively. The higher peak intensity ratio of Fe₁₀-NC depicts the presence of higher structural defects compared with other Feₓ-NC samples. Characteristic peaks of Fe₂O₃ and Fe₅O₄ were also observed and marked in the spectra. Raman shifts at ~212, 274, 389 and 586 cm⁻¹ are assigned to A₁g and E₂g modes.
of Fe₂O₃. The two additional peaks at 329 and ~497 cm⁻¹ confirmed the presence of Fe₃O₄.

The ATR-FTIR spectra of Fe₅-NC are shown in Fig. S1 (ESI†). Absorption peaks at the 2115 and 2350 cm⁻¹ regions were observed, which were due to the C≡N stretching. The 1994 cm⁻¹ peak is linked to bridge carbonyl groups. The prominent bands at 462, 550 and 602 cm⁻¹ are attributed to Fe–O vibrational modes in α-Fe₂O₃. The weak peak at 630 cm⁻¹ is attributed to the stretching vibration mode of the Fe–O bonds in the crystalline lattice of Fe₃O₄.

The SEM and TEM images of Feₓ-NC samples are displayed in Fig. 4. As shown in the SEM images (Fig. 4a, c and e), the Feₓ-NC consists of nanotubes of several micrometers in length with varying diameters, which were grown on the surface of carbon foams. Based on SEM elemental analysis, all Feₓ-NC samples are composed of C, N, O and Fe elements, which are uniformly distributed. TEM images of single Feₓ-NC nanocomposites prepared with varying precursor concentrations are shown in Fig. 4b, d and f. The outer diameter of the nanotubes was measured at about 47–117 nm with a wall thickness of 8.1–30 nm. The inner/outer diameter and wall thickness of the nanotubes were observed to decrease with increased precursor concentrations.

The enlarged TEM image shows that nanoparticles are encapsulated within the nanotubes (Fig. 4b, d and f).

The high-resolution TEM (HRTEM) image shows that the outer layer of the nanotubes consists of graphitic layers with an interlayer spacing of 0.32 nm linked to the (002) plane of g-C₃N₄. Individual spots seen in the SAED patterns also indicate that Feₓ-NC samples consist of mainly iron oxide nanoparticles.

Fig. 5 (a) A TEM image of sample Fe₁₀-NC and (b–e) its corresponding EDS elemental mappings for C, Fe, O and N, as marked.

The HRTEM images of the nanoparticles marked with rectangles show lattice fringes with d-spacing of 0.24, 0.26 and 0.48 nm corresponding to the (222), (311) and (111) planes of Fe₃O₄ nanoparticles for Fe₂-NC, Fe₅-NC and Fe₁₀-NC, respectively. Based on the above analyses, we believe that the crystalline Fe₃O₄ nanoparticles were encapsulated in multi-walled nanotubes and the size of the encapsulated nanoparticles varies from a few to hundreds of nanometers.

The presence and distribution of C, N, O and Fe elements were also confirmed by TEM elemental mapping in Fig. 5. All the elements were well distributed in Fe₁₀-NC. The atomic contents of the Fe₁₀-NC sample quantified by TEM-EDS are 90, 0.4, 2.5 and 7.1 at% for C, N, O and Fe, respectively, which shows an Fe : O ratio close to 3 : 1. Indeed, the XRD and Raman results (Fig. 2 and 3) confirmed that the nanoparticles in Feₓ-NC could exist as either Fe₂O₃ or Fe₃O₄ species. As shown in Fig. 5, highly uniformly distributed C and N species existed around the iron oxide particles at the nanoscale, confirming that the iron oxides were completely encapsulated in the carbon/nitrogen shell. BET and pore size distribution analyses were conducted, and the resulting specific surface areas of Fe₂-NC, Fe₅-NC and Fe₁₀-NC were 368, 476 and 223 m² g⁻¹, respectively. The mesoporous features of the samples are shown in Fig. S2 (ESI†).

The surface bonding configurations and chemical compositions of the samples were evaluated by XPS, and the results are shown in Fig. S3, S4 and S6 (ESI†). The survey spectrum confirms the presence of C, N, O and Fe in all samples, in accordance with
Fig. 6 XPS spectra of Fe 2p for Fe5-NC, (a) before and (b) after cyclic HER testing.

The SEM and TEM-EDS results. The compositions of C, N, O and Fe are 83, 2, 7 and 8 wt% for Fe5-NC, respectively (Fig. S3a, ESI†). The results of other Fe,N-NC samples investigated by XPS are summarized in Table S1 (ESI†). Comparison of the relative N and Fe elemental abundances indicates that Fe10-NC contains ~4 wt% N and ~14 wt% Fe on the surface.

As shown in Fig. S3b (ESI†), the XPS spectra of C 1s are fitted into five components, assigned to C–C (284.5 eV), C=N (285 eV), C–O (287.6 eV), O–C–O (289.4 eV), and C π (291.3 eV).23 The main peak at 284.5 eV is linked to sp2 carbon, which shows that the carbon content of the samples is predominantly graphitic in nature. As shown in Fig. 6a, the high-resolution XPS spectra of Fe show peaks at 711.3 and 714.2 eV, which can be assigned to the binding energies of the 2p3/2 orbitals of Fe2+ and Fe3+ species, respectively. For the 2p3/2 orbital, the peaks at 723.5 and 727.6 eV are attributed to the binding energy of Fe2+ and Fe3+ species, respectively. The peak at 719.1 eV is a satellite peak, while an additional peak at 708.2 eV is linked to metallic Fe. The Fe 2p3/2 peak at 711.3 eV indicates Fe–N bonding as Fe ions are coordinated to N species are of high content in Fe5-NC samples, which potentially lead to a high catalytic activity.

Deconvolution of the high-resolution XPS O 1s peak confirmed the presence of oxygen related to the iron oxide catalyst (529.8 eV) and some carboxylic and hydroxyl species on the surface of the Fe5-NC sample at 533.1 and 531.5 eV, respectively (Fig. S3c, ESI†). N 1s spectra were deconvoluted into three peaks, which were assigned to the pyridinic N (398.3 eV), graphitic N (401.0 eV), and quaternary N=O− (402.8 eV) with atomic contents of 26, 57 and 16 at% (Fig. S3d, ESI†), respectively. Pyridinic N served as metal-coordination sites due to its lone-pair electrons, while graphitic N was reported as catalytically active sites for electrocatalysis.25 These two types of N species are of high content in Fe5-NC samples, which potentially lead to a high catalytic activity.

First principles electronic properties

Model (I) g-C3N4-encapsulated Fe2O3/Fe3O4 (g-C3N4@FeO).

To determine the Gibbs free energies (ΔG‡) of hydrogen adsorption, we choose the first model of g-C3N4@FeO. First principles DFT calculations are employed to simulate the ΔG‡ adsorption on g-C3N4@FeO (Fig. 1a and b), and the clusters of Fe2O3 and Fe3O4 nanoparticles are given in Fig. S5b and c of the ESI†. The calculated ΔG‡ values on four different positions of g-C3N4@FeO are marked as positions 1–4 and plotted in Fig. 7. The ΔG‡ values at positions 1–4 are 1.33, –0.22, –0.48, and –0.61 eV, respectively. Comparative analysis of Fig. 7 leads us to predict that the ΔG‡ value at position (2) is optimum (–0.22 eV), responsible for the dissociation reaction, and shows higher catalytic activity. The reason behind this activity is due to the electrostatic bonding of H with the C atom of g-C3N4@FeO. On the other hand, the ΔG‡ value at position number (4) is maximum (–0.61 eV), which is due to the strong adsorption energy of the H atom over the surface of the catalyst. This higher adsorption energy does not dissociate the hydrogen bonding and decreases the overall catalytic activity. Moreover, the ΔG‡ value at position (1) is positive (1.33 eV) and here the H is also attached to N of g-C3N4@FeO. However, the N atom of g-C3N4@FeO has no bonding with Fe of FeO. In this case, no association takes place and consequently, there will be no HER as well. Furthermore, the ΔG‡ values of H adsorption at position (3) are ~0.48 eV, which is also higher and does not allow dissociation reaction. In summary, the H–N interaction at position (4) is stronger, which is due to the direct contact of Fe of FeO with N of g-C3N4. The ΔG‡ value at position (2) exhibits high activity toward the HER, which is close to the thermodynamic limit value of 0 and even far better than that of the Pt (111) surface, which is ~0.09 eV.26 The reason behind this is the encapsulation of FeO with g-C3N4 and to avoid its direct contact with the H atoms, which slightly minimizes the adsorption energy. So, we propose that g-C3N4@FeO-based electrocatalysts are promising candidates for highly efficient HER. Furthermore, we suggest that the enhanced HER activity
of g-C₃N₄@FeO is due to the encapsulation of FeO nanoparticles with the g-C₃N₄ shell, which has affected the properties of the wall where H is adsorbed (see Fig. 7).

The density of states (DOS) of pristine g-C₃N₄ is compared with that of g-C₃N₄@FeO and shown in Fig. 8, where the interaction of Fe–C, Fe–N, O–C, and O–N in g-C₃N₄@Fe can be identified. DOS of g-C₃N₄@FeO is enhanced especially near the valence band (0 to −1.8 eV), which is due to the interaction of C and N atoms with FeO clusters and exhibits extra features near the Fermi level. Moreover, charge transfer also occurred from the FeO cluster to the g-C₃N₄, which raises the Fermi level by about 0.12 eV. This effect is further illustrated by the electron difference density (EDD) distribution as shown in the inset of Fig. 8. The charge transfer creates a local dipole near the Fermi level. Moreover, charge transfer also occurred from the FeO cluster to the g-C₃N₄, which raises the Fermi level by about 0.12 eV. This effect is further illustrated by the electron difference density (EDD) distribution as shown in the inset of Fig. 8. The charge transfer creates a local dipole near the Fermi level. Moreover, charge transfer also occurred from the FeO cluster to the g-C₃N₄, which raises the Fermi level by about 0.12 eV. This effect is further illustrated by the electron difference density (EDD) distribution as shown in the inset of Fig. 8.

Model (II): Fe₃O₄@g-C₃N₄. As evident from our experimental results and discussion, the performance of the g-C₃N₄@FeO system is superior to pristine g-C₃N₄; to correlate and confirm our observation, periodic DFT calculations are further carried out for Fe₃O₄, g-C₃N₄, and the Fe₃O₄@g-C₃N₄ heterostructure. A lower lattice mismatch of 5.6% is present in the Fe₃O₄@g-C₃N₄, which also validates the coexistence between Fe₃O₄ and g-C₃N₄. The optimized structures of monolayer Fe₃O₄, g-C₃N₄, and Fe₃O₄@g-C₃N₄ are given in Fig. 1c–e. It is found that g-C₃N₄ forms a non-covalent type interaction with the surface atoms of Fe₃O₄ through N–Fe with a simulated distance of ~2.2 Å, which reveals the strong electrostatic interaction in the Fe₃O₄@g-C₃N₄ system. The simulated adsorption energy of g-C₃N₄ nanosheets over Fe₃O₄ is ~0.73 eV, which further confirms the stability of the Fe₃O₄@g-C₃N₄ heterojunction. This interface adhesion formation energy was calculated according to eqn (1).

\[ \Delta E_{ad} = E_{g-C_3N_4@FeO} - (E_{g-C_3N_4} + E_{Fe_3O_4}) \]  

where \( E_{g-C_3N_4@FeO} \), \( E_{g-C_3N_4} \) and \( E_{Fe_3O_4} \) represent the total energies of the relaxed Fe₃O₄@g-C₃N₄ heterostructure, monolayer g-C₃N₄, and Fe₃O₄ slab, respectively. The interface binding energy between the g-C₃N₄ monolayer and Fe₃O₄ of the heterostructure (~0.73 eV) predicts strong electrostatic interaction. Furthermore, to correlate the experimental performance of the Fe₃O₄@g-C₃N₄ heterostructure, the electronic properties such as band structure, DOS, and EDD of the Fe₃O₄@g-C₃N₄ heterostructure are simulated. The spin-up band structures of Fe₃O₄ and Fe₃O₄@g-C₃N₄ are shown in Fig. 10, where the bandgap of pristine Fe₃O₄ is 2.97 eV, whilst that of Fe₃O₄@g-C₃N₄ is 2.61 eV. The combined spin and down band structures of these species are shown in Fig. S6 of the ESI†.

The bandgaps of these species are simulated from the PDOS as well, as shown in Fig. 11. Comparative analysis of the band structures of both pristine Fe₃O₄ and Fe₃O₄@g-C₃N₄ shows that g-C₃N₄ produces some extra bands in the bandgap of Fe₃O₄. These extra bands can be called flat bands, which work as charge trapping centres and consequently increase the overall catalytic performance of Fe₃O₄@g-C₃N₄. Interestingly, in either spin states, the Fermi energy level is diffused in the valence band (Fig. 10).

The simulated electrostatic potential maps of Fe₃O₄, g-C₃N₄, and Fe₃O₄@g-C₃N₄ along the Z-direction are displayed in Fig. 12, where the g-C₃N₄ monolayer has shared its electronic cloud density with a surface of Fe₃O₄ in Fe₃O₄@g-C₃N₄. The work functions of Fe₃O₄, g-C₃N₄, and Fe₃O₄@g-C₃N₄ are 5.86, 4.24, and 5.55 eV, respectively. We can see that the
The heterojunction Fe₃O₄@g-C₃N₄ has optimum work; lower than that of Fe₃O₄ but higher than that of g-C₃N₄. So, the HER performance of the Fe₃O₄@g-C₃N₄ heterojunction can be calculated from the difference of work functions. It is also inferred that charge transfer occurred between Fe₃O₄ and g-C₃N₄. Finally, this type of charge transfer creates a local dipole near the interface, decreases the work function (from 5.86 to 5.55 eV) and enhances the HER activity over the surface of g-C₃N₄@FeO.

The charge transferring phenomenon at the Fe₃O₄@g-C₃N₄ heterojunction is calculated from the electron difference density (EDD) of the heterostructure, and the results are shown in Fig. 13 and Fig. S7 (ESI†). In Fig. 13, the charge difference at the interface is clearly depicted where the green and yellow shaded areas represent the charge accumulation and depletion, respectively. It is found that charge distribution mainly occurs at the interface region of the Fe₃O₄@g-C₃N₄ heterostructure, whereas almost no perturbation was observed in the rest of Fe₃O₄@g-C₃N₄, especially in those parts, which are far away from the interface. We can predict that this type of charge distribution may result in a non-bonding interaction,27 between g-C₃N₄ and Fe₃O₄ (vide supra). A slice of the planar-averaged EDD along the Z-direction of Fe₃O₄ and Fe₃O₄@g-C₃N₄ is depicted in Fig. 13 and the electron density (ED) maps are shown in Fig. S7 (ESI†). The charge redistribution at the interface of the Fe₃O₄@g-C₃N₄ heterostructure leads us to conclude the charge separation of electrons and holes. The amount of charge density is calculated from Bader charge analysis, which is about 0.068 electrons. Furthermore, this charge accumulation and donation may result in an electric field at the interface of the Fe₃O₄@g-C₃N₄ heterostructure, which is further responsible for the separation of electrons and holes.

To determine and compare the HER performance of Fe₃O₄ and Fe₃O₄@g-C₃N₄, two water molecules were interacted on their surfaces, and optimized the resulting systems. The relaxed geometric structures of Fe₃O₄/H₂O and Fe₃O₄@g-C₃N₄/H₂O are shown in Fig. 14, where H atoms of H₂O have built inter-hydrogen bonding with O of Fe₃O₄ and N of Fe₃O₄@g-C₃N₄, respectively.

The adsorption energy of a water molecule was calculated by subtracting the energies of the optimized water molecule and adsorbent-bare slab (E(surface)), from the optimized water-slab complex (surface@H₂O), using eqn (2).

$$\Delta E_{ad} = E_{ads} - (E_{surface} + E_{H_2O})$$ (2)

The strength of hydrogen bonding in these species is calculated from inter-bonding distance and adsorption energy. As can be visualized from Fig. 14, only one of the hydrogens in water interacts with the surface atoms of either Fe₃O₄ or Fe₃O₄@g-C₃N₄/H₂O.
Fe₃O₄@g-C₃N₄/H₂O. In the case of Fe₃O₄/H₂O, the average hydrogen bonding distance is about 2.20 Å, while the energy of this bonding is about −339.91 kcal mol⁻¹. On the other hand, the average hydrogen bonding distance in Fe₃O₄@g-C₃N₄/H₂O is about 1.99 Å, which is shorter than that of the Fe₃O₄/H₂O system. Moreover, the adsorption energy of a water molecule in the Fe₃O₄@g-C₃N₄/H₂O system is about −655.15 kcal mol⁻¹, which is almost double that of Fe₃O₄/H₂O. The stronger the hydrogen bonding, the higher the water splitting ability will be. The high adsorption energy of water can be correlated to the experimentally lower overpotential of the HER. In summary, Fe₃O₄@g-C₃N₄ has higher catalytic activity (in terms of strong water adsorption energy) than that of pristine Fe₃O₄. Again, these results and discussion strongly corroborate our experimental data, presented below.

**Electrochemical properties**

As shown in Fig. 15a, Fe₂-NC exhibits a small onset potential of 73 mV and low overpotential (η ~ 10) of 191 mV to achieve a current density of 1 and 10 mA cm⁻², respectively, which is lower than the onset potentials and overpotentials of both Fe₂-NC and Fe₁₀-NC samples. Fe₂-NC and Fe₁₀-NC require overpotentials of 215 mV and 233 mV, respectively, to reach 10 mA cm⁻². The LSV curves also indicate that Fe₅-NC exhibits better activity with higher catalytic currents compared with those of the other samples. These results are comparable to recently reported metal-encapsulated nanocomposites of P-doped Ni@CNTs/NF, FNC-MoS₂ and Co/Co₉P@ACF/CNT HNCs.⁴,²⁸,²⁹

Corresponding Tafel plots derived from polarization curves were used to deduce the HER mechanism of the samples (Fig. 15b). Fe₂-NC has a small Tafel slope of 69 mV dec⁻¹, compared to that of Fe₂-NC (77 mV dec⁻¹) and Fe₁₀-NC (91 mV dec⁻¹), which indicates its faster kinetics towards the HER. Based on the Tafel slope values, the HER with Fe₂-NC samples likely proceeded via the Volmer–Heyrovsky mechanism in which the rate limiting step is usually the electrochemical discharge step. The Tafel slope of the Volmer reaction (H₂O + e⁻ → Hads + OH⁻), which represents the initial discharge step is 120 mV dec⁻¹, while the electrochemical desorption, Heyrovsky reaction (Hads + H₂O + e⁻ → H₂ + OH⁻) and recombination (Tafel reaction: → Hads + Hads → H₂) occur at lower values of 40 and 30 mV dec⁻¹, respectively.⁵⁰ Tafel slopes of the Fe₂-NC samples lie within this range, which suggests that the Volmer–Heyrovsky mechanism must have occurred during hydrogen evolution.

Cyclic voltammetry at different scan rates (5–50 mV s⁻¹) was applied to study the electrochemical properties of the Fe₂-NC samples and the results are presented in Fig. 15c. The reaction profile was capacitive rather than faradaic during the volumetric scan within the range of −0.1–0 V (vs. RHE). The electrochemically active surface areas (ESCA) of the three samples were evaluated by measuring the double layer capacitance (Cdl) obtained from fitting of the difference in current densities versus the scan rates. From Fig. 15d, the Cdl values of Fe₂-NC, Fe₅-NC and Fe₁₀-NC were determined to be 11.12, 23, and 15 mF cm⁻², respectively. The improved Cdl value for Fe₂-NC is linked to its improved electrocatalytic performance due to the presence of intrinsically more catalytically active sites. The reaction kinetics of the Fe₂-NC samples at the electrode/electrolyte interface was evaluated by EIS. The Nyquist plots in Fig. 15e reveal that the charge transfer resistance (Rct) of Fe₂-NC (8 Ω) is much lower than that of the other samples (Fe₂-NC, 14 Ω and Fe₁₀-NC, 44 Ω), which indicates a faster kinetics and reaction process, due to easier charge transfer at the electrode/electrolyte interface. Stability of Fe₂-NC was measured by chronoamperometric curves and taking continuous linear potential sweeps on the electrode at a scan rate of 50 mV s⁻¹ for 5000 cycles. As shown in Fig. 15f, the current density of Fe₂-NC exhibits negligible changes after 5000 cycles compared with the initial curve, with only minimal loss of activity at a current density of 10 mA cm⁻². The chronoamperometric curve recorded at −0.3 V in Fig. S9 (ESI†) also indicates that Fe₂-NC retains 94% of its relative current density after 5 hours of testing. This result demonstrates the improved stability of Fe₂-NC as a HER electrocatalyst. Although Fe₂-NC shows good stability, the dissolution of Fe ion concentration in electrolyte cannot be ruled out and will be investigated via inductively coupled plasma mass spectrometry in the future to further validate its long-term stability. The morphology and crystal structure of Fe₂-NC exhibit negligible changes after 5000 cycles (Fig. S8, ESI†), which is indicative of its good stability. These results confirm that the present carbon nitride shell...
indeed can protect the oxides from acidic bubble corrosion during the cycling test, which highlights its application potential. To sum up, the enhanced catalytic activity of Fe5-NC can be attributed to the following reasons: (1) synergy between iron oxide nanoparticles and the graphitic carbon nitride shell, which promotes HER activity by facilitating faster charge transfer and weakening strong hydrogen adsorption to obtain improved hydrogen desorption; (2) uniform distribution of all elements and creation of abundant defect sites from the N-doping into carbon frameworks, which would improve interfacial adsorption and electronic interaction, while creating catalytically active sites for HER activity; (3) the introduction of high ESCA, which allows for enhanced accessibility of exposed active sites for the HER; and (4) the smaller charge catalytically active sites for HER activity.

Conclusions

Fe5-NC nanocomposites were successfully prepared via a simple method using melamine as the simultaneous nitrogen and carbon source. The resulting Fe5-NC consists of iron oxide nanoparticles sheathed by graphitic carbon nitride shells of 8.1–30 nm thickness. The observed data of g-C3N4 encapsulated iron oxide nanoparticles were successfully reproduced with the help of periodic density functional theory (DFT) simulations. Both theory and experiment strongly correlate to each other, where the g-C3N4@FeO has superior performance compared to pristine g-C3N4 and Fe3O4. It is found that the catalytic activity of g-C3N4@FeO arises from the electron transfer from FeO nanoparticles to the g-C3N4, which forms an electrostatic interaction, leading to a decreased local work function on the surface of g-C3N4, which consequently enhanced the HER activity.

Conflicts of interest

The authors have no competing interest to declare.

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