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## Porous Boron Carbon Nitride Nanosheets as Efficient Metal-free Catalysts for the Oxygen Reduction Reaction in Both Alkaline and Acidic Solutions

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11 Efficient Metal-free Catalysts for the Oxygen  
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15 Reduction Reaction in Both Alkaline and Acidic  
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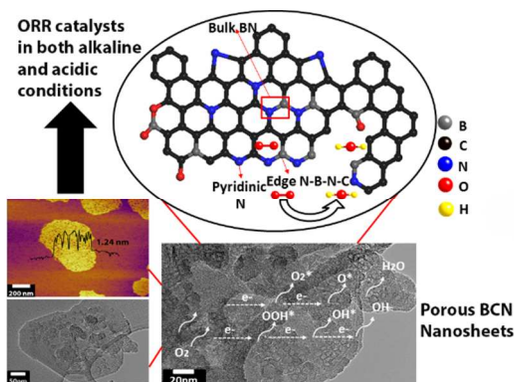
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ABSTRACT: The carbon materials have become a hot topic as potential substitution of Pt/C catalysts for oxygen reduction reaction (ORR). However, most of them only prove their catalytic activities in alkaline solutions, which severely limit the applications in polyelectrolyte membrane fuel cells (PEMFCs). To address this issue, here porous boron carbon nitride (BCN) nanosheets are fabricated by a facile and efficient polymer sol-gel method, which involves the annealing of polyvinyl alcohol (PVA), boric acid, guanidine and poly (ethylene oxide-co- propylene oxide) (P123) gel mixtures. The as-prepared porous BCN nanosheets possess a high surface area of 817 m<sup>2</sup>/g and display impressive ORR catalytic performance in both alkaline and acid media, rivalling that of commercial Pt/C and other latest reported carbon materials. Importantly, the resulting metal-free catalysts exhibit much greater durability and higher methanol tolerance in both alkaline and acid environment as well. This study provides a new sight for metal-free ORR catalysts which are practicable in industrial fuel cells.

## TOC GRAPHICS



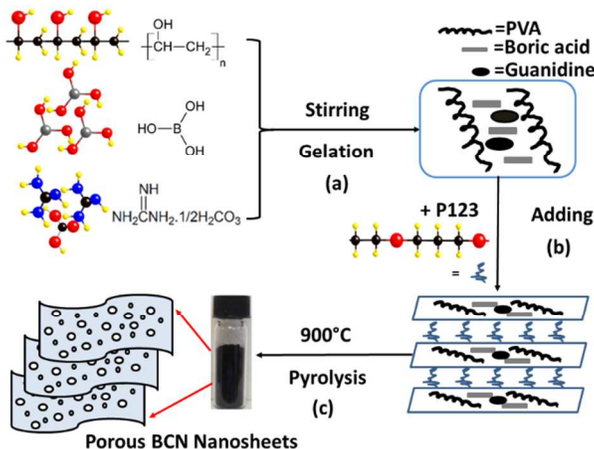
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3 The ORR is pivotal in fuel cells and metal batteries.<sup>1</sup> In general, the noble metal Pt-based  
4 catalysts dominate in the ORR field owing to excellent electrocatalytic activity.<sup>2</sup> Nevertheless,  
5 the scarcity, easy deactivation by CO poisoning, fuel crossover effect, and low durability greatly  
6 impede the development of Pt based catalysts.<sup>3-5</sup> To address these issues, other materials such as  
7 transition-metal dichalcogenides<sup>6</sup> and carbon nanomaterials<sup>7,8</sup> are favoured as promising  
8 candidates. Among them, metal-free heteroatom-doped (such as B,N,S,P) carbon nanomaterials  
9 are predominate with superior ORR catalytic performance by providing not only large surface  
10 area but also more polarized active sites for oxygen adsorption or splitting.<sup>9-11</sup> However, most of  
11 them are mainly focused on behaviours in alkaline conditions. Only a few metal-free carbon  
12 nanomaterials catalysts can be affordable in the acidic media,<sup>12-15</sup> due to the poor durability and  
13 electroactivity deterioration. However, currently, most fuel cells are equipped with acid  
14 electrolyte.<sup>4,12</sup> Meanwhile, those carbon nanomaterials with benign behaviours in acid conditions  
15 are commonly functionalized with metal impurities or complexes,<sup>16,17</sup> which unavoidably  
16 increase the cost. Therefore, to cater for the current commercial market, the development of a  
17 practical metal-free heteroatom-doped carbon nanomaterial applicable in both alkaline and acid  
18 environments is a big challenge.

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41 Previous research has witnessed the boost of graphene as prominent two-dimensional (2D)  
42 nanomaterial in the energy applications including energy storage and electrocatalysis,<sup>5,18,19</sup>  
43 related to its pronounced physiochemical and electronic properties with elegant planar geometry.  
44 Structurally analogous to graphene, 2D hexagonal boron nitride (h-BN) is of extensive interests  
45 as well. In spite of being a wide gap semiconductor, h-BN displays excellent thermal  
46 conductivity, chemical stability and mechanical properties in the applications of polymer  
47 composites,<sup>20</sup> hydrogen storage<sup>21</sup> and water cleaning.<sup>22-25</sup> Related to but different from either  
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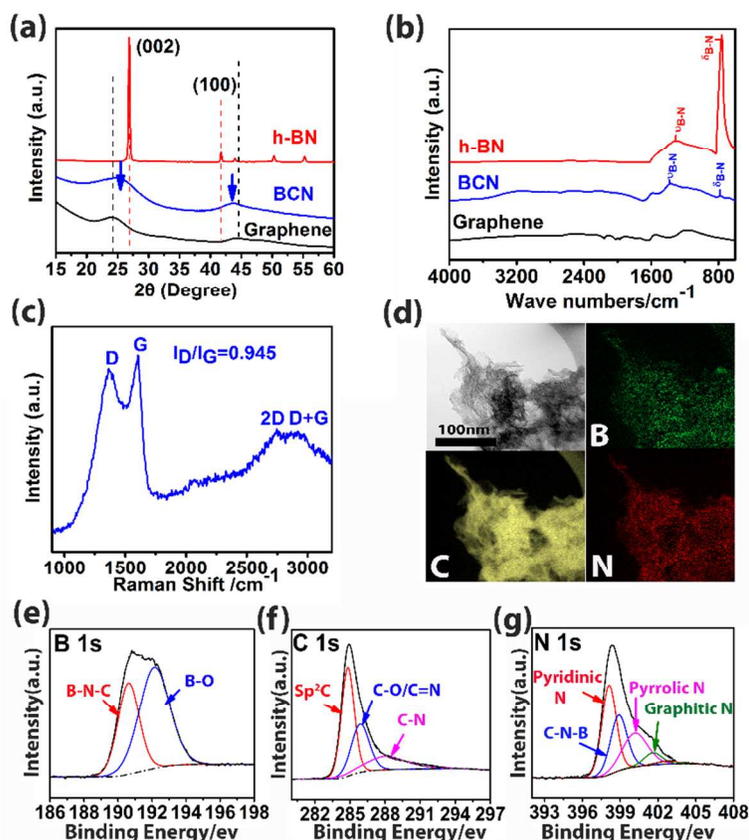
graphene or h-BN, ternary boron carbon nitride (BCN) nanosheets are likely to possess striking performances by integrating the merits of both graphene and h-BN. Furthermore, it has been reported that the band gap (0-5.5eV) of BCN is tuneable via adjusting the content of each heteroelement.<sup>26-28</sup> In addition, heteropolar B, N bonding largely stimulates electroactivity, thus benefiting the versatility of BCN nanosheets in electro energy applications.<sup>29-31</sup> Up to now, BCN nanosheets have placed values on lithium-ion batteries,<sup>32</sup> oxygen reduction reaction (ORR),<sup>33</sup> hydrogen evolutions (HER)<sup>34</sup> and supercapacitors,<sup>35</sup> which rival those of other 2D nanomaterials. Although B, N doped CNTs,<sup>36,37</sup> graphene<sup>38-40</sup> or BCN nanostructures<sup>41-45</sup> have been reported as effective ORR catalysts in alkaline media, no research has proposed the ORR electrocatalysis by metal-free BCN in acid condition. Hence, it is a challenge to developing a BCN-based nanostructured electrocatalyst performing not only in alkaline, but also in acid environment.

Herein, we design a simple and efficient polymer sol-gel method to prepare porous BCN nanosheets. In contrast with other traditional methods such as chemical vapor deposition (CVD), and microwave plasma CVD,<sup>46,47</sup> this route is of large scale production, low cost, and does not require high energy, vacuum systems and catalysts. The as-obtained BCN nanosheets reveal a high surface area of 817 m<sup>2</sup>/g with both meso and micro pores. Our BCN catalysts demonstrate impressive ORR catalytic performances in both alkaline and acid conditions, comparable to Pt/C and other carbon nanomaterials ever reported. In addition, the products also manifest great long-term stability and better tolerance to the methanol crossover effect in both alkaline and acid media than commercial Pt/C. Obviously, the BCN nanosheets with porous nanostructure pave a potential way for substitution of Pt/C as effective metal-free ORR catalysts in industrial fuel cells.



**Scheme 1.** Schematic synthesis process of porous BCN nanosheets including: (a) The gelation of polymer precursor. (b) The adding of P123 and (c) The pyrolysis at  $900^\circ\text{C}$  under  $\text{N}_2$ .

The synthetic strategy is schematically illustrated in Scheme 1. Firstly, the polymeric gel precursor is formed by hydroxyl and amino group crosslinking between polyvinyl alcohol (PVA), boric acid and guanidine carbonate salt. Then the polymeric precursor is further cured by introduction of P123 for both porosity development<sup>48,49</sup> and nanosheets morphology control under the carbonation process.<sup>50</sup> After annealing at  $900^\circ\text{C}$  in  $\text{N}_2$ , the precursor gel architecture is gradually converted into a 2D porous layered structure and B, N, C atoms are mutually bonded upon carbonization. Finally the porous BCN nanosheets are generated in a mass scale.



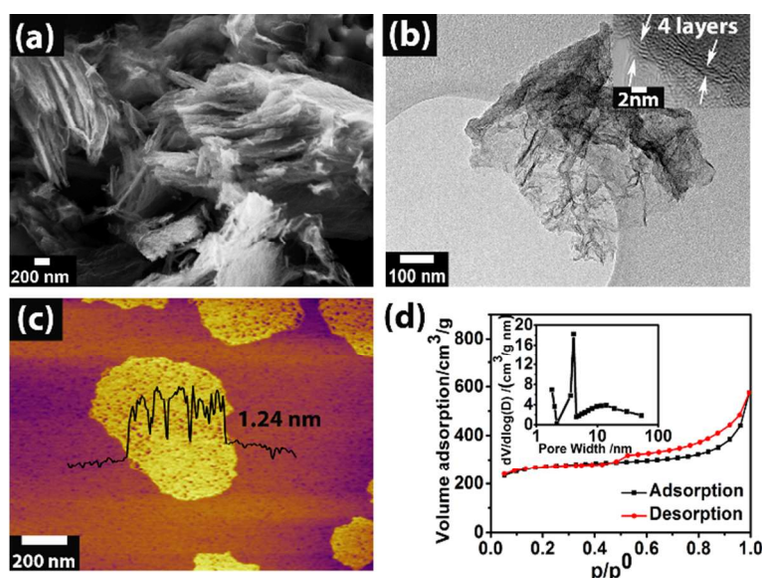
**Figure 1.** Characterization of the porous BCN nanosheets. a) XRD, b) FTIR and c) Raman of BCN nanosheets. d) TEM image of BCN nanosheets and corresponding EDS mapping of B,C,N elements, e) XPS B 1s spectrum, f) XPS C1s spectrum and g) XPS of N 1s spectrum of BCN nanosheets.

The X-Ray Diffraction (XRD) pattern (Figure 1a) suggests two characteristic peaks at around  $26^\circ$  and  $43^\circ$  respectively, typically representing (002) and (101) interlayers reflections of BCN.<sup>26</sup> Compared with reference h-BN and graphene, these intervenient shifting broad humps of (002) and (101) imply the presence of defects<sup>28</sup> and existence of  $sp^2$ -bonded conjugated graphitic carbons containing structural heteroatoms integrated within small stacks.<sup>51</sup> In the Fourier Transform Infrared (FTIR) spectrum (Figure 1b), two small bands at around  $1380\text{cm}^{-1}$  and  $900\text{cm}^{-1}$  could be attributed to B-N stretching bands ( $\nu_{\text{B-N}}$ ) and B-N bending bands ( $\delta_{\text{B-N}}$ ) respectively.

Evidently, these two bands show a little blue shift in contrast with that of h-BN, highlighting the conjugative effect of C-N-B in the ternary system.<sup>38,39</sup> The Raman spectrum (Figure 1c)

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3 shows the characteristic signals of the D and G bands at around  $1360\text{ cm}^{-1}$  and  $1600\text{ cm}^{-1}$  as well  
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5 as two weak 2D and D+G bands at  $2668$  and  $2900\text{ cm}^{-1}$ , consistent with previously reported  
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7 BCN nanosheets.<sup>47</sup> A typical shift of the G band ( $1600\text{ cm}^{-1}$ ) in BCN is observed from pure  
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9 graphene ( $1580\text{ cm}^{-1}$ ), attributing to the structural distortion of graphitic carbon with different  
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11 bond lengths of N-B and C-N.<sup>41</sup> Besides, the appearance of relatively weak 2D band indicates  
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13 the presence of a few layers in BCN nanosheets,<sup>46</sup> conforming to XRD analysis. Noticeably, the  
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15 relative intensity of  $I_D/I_G$ , which represents the level of defects and heteroatom doping,<sup>52</sup> is 0.945  
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17 in this study, less than most of the B,N co-doped graphene ( $I_D/I_G > 1$ )<sup>38-45</sup>. On one hand, it  
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19 suggests that local structures of our BCN nanosheets evolve towards graphitization instead of  
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21 highly defective and disordered heterojunctions.<sup>45,51</sup> On the other hand, the balance of  
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23 electroactive defects and conductive ordered domains might be optimized in our sample,  
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25 facilitating the electrochemical activities to the most extent.<sup>4,49</sup> Energy-dispersive spectroscopy  
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27 (EDS) mapping (Figure 1d) and X-ray photoelectron spectroscopy (XPS) (Figure 1e-g and  
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29 Figure S1) further demonstrate the existence of B, C and N elements in our sample. From EDS  
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31 images, it is clear that all the elements (B,C and N) are distributed in the nanosheets evenly. The  
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33 atomic concentration ratio of BCN is calculated to be  $B_1C_{6.66}N_{1.09}$  (B: 11.48 at.%, C: 76.02 at.%,  
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35 N: 12.50 at.%) from XPS results. The B1s spectra (Figure 1e) could be deconvoluted into two  
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37 different signals at around 190.6eV and 192.1eV, indicating the coexistence of B-N-C and B-O  
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39 bonds accordingly.<sup>35,44,53,54</sup> The C1s spectrum in Figure 1f highlights that  $sp^2$  C=C bonding (at  
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41  $\sim 284.7\text{ eV}$ ) dominates in the whole BCN conjugated frame. Other two smaller C 1s peaks at  
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43 about 286eV and 289eV are corresponding to C-O/C-N and C=N bonds respectively.<sup>26,35,38</sup>  
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45 Moreover, the deconvolution of high-resolution N1s band describes four types of N species  
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47 including pyridinic N ( $\sim 398.2\text{ eV}$ ), pyrrolic N ( $\sim 400.4\text{ eV}$ ), quaternary N ( $\sim 401.4\text{ eV}$ ) and C-N-  
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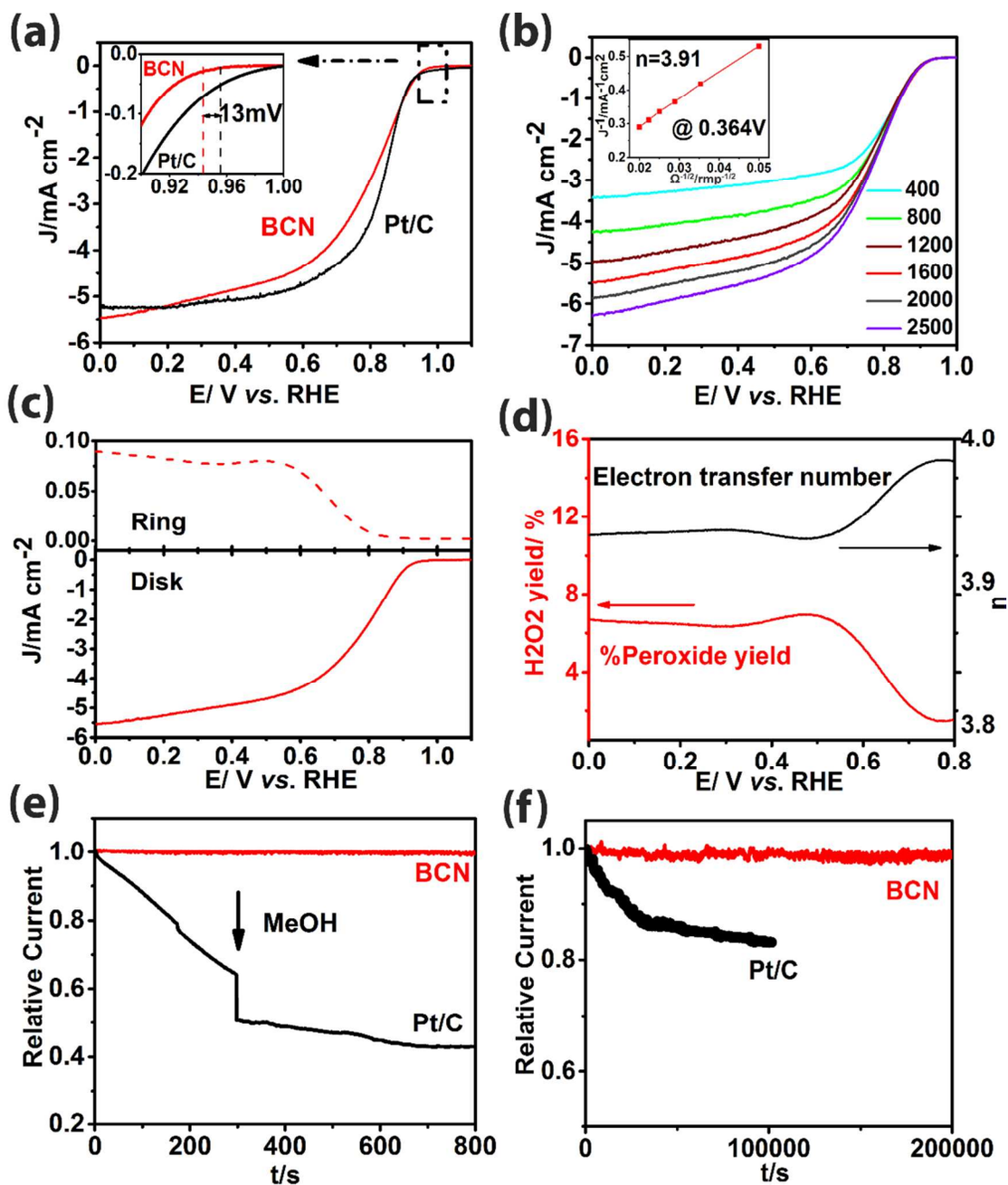
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3 B( $\sim 399\text{eV}$ ) separately (Figure 1g).<sup>35,55</sup> Interestingly, pyridinic N accounts for the highest  
4 percentage (38.64 at.%) in the N atomic concentration, followed by C-N-B bonding (27.6 at.%),  
5 implying that a large number of ORR active sites exists in our BCN nanosheets.<sup>43,56,57</sup> In  
6 agreement with XRD, Raman and FTIR, the XPS results demonstrate the successful synthesis of  
7 BCN nanosheets. In addition, the potential complementary effects of B and N atoms as well as  
8 adjustable electronic structure of carbon should greatly benefit the electrochemical activity as  
9 ORR catalysts.<sup>27</sup>



**Figure 2.** Morphologies of the porous BCN nanosheets. a) SEM, b) TEM and c) AFM pictures of BCN nanosheets. Inset of (b) shows the edge folding of the BCN sheet with 3-5 layers. d) Nitrogen adsorption/desorption isotherms of BCN nanosheets, the inset shows the corresponding pore size distributions.

Scanning electron microscope (SEM) displays the fluffy, thin and stacked lamellar architectures of BCN nanosheets as shown in Figure 2a. This is also confirmed in Transmission Electron Microscopy (TEM) images (Figure 2b), in which a crumpled lamellar structure could be seen clearly. High-resolution TEM (HRTEM) (Inset of Figure 2b) discloses 3-5 parallel fringes on the folded edge of the nanosheets, suggesting 3-5 layers contained in the nanosheets. In addition, some wrinkled fringes on the nanosheets reveal a little disorder of the crystallization,

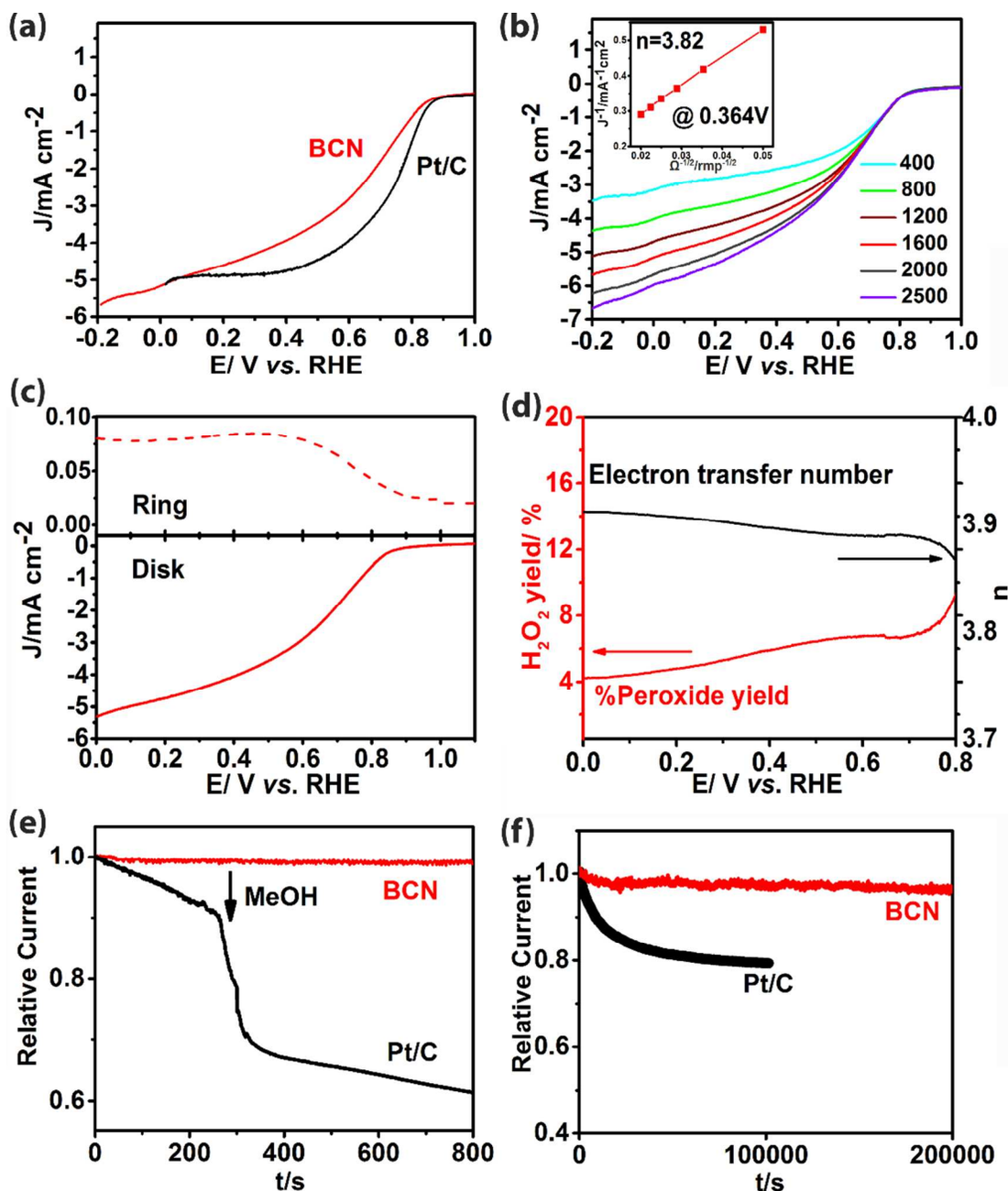
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3 corresponding to the XRD results. The interlayer distance is about 0.35nm, well in accordance  
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5 with the interplane (002) spacing of BCN.<sup>33</sup> The Atomic Force Microscope (AFM) results  
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7 (Figure 2c) further confirm the layered structure of BCN with a uniform thickness of 1.24nm,  
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9 conforming to 3-4 stacked layers. Besides, a holey structure of BCN nanosheets could be well  
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11 discerned in the AFM image (Figure S4), which could also be observed in the TEM image  
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13 (Figure S2). The surface area and porosity of the materials are studied by Brunauer-Emmett-  
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15 Teller (BET) test. In Figure 2d, the nitrogen adsorption-desorption isotherms suggest a type IV  
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17 curve with a visible H3 type hysteresis loop, demonstrating the presence of a size distribution of  
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19 mesopores in the range of relative pressure 0.5-1.0.<sup>22</sup> The BET surface area and the total pore  
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21 volume are calculated to be 817m<sup>2</sup>/g and 0.624cm<sup>3</sup>/g respectively, larger than previously  
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23 reported gelatin derived BCN nanosheets (416m<sup>2</sup>/g).<sup>35</sup> It is worth noting that soft templates P123  
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25 would lead to hydrogen bonding bridge in the polymer gel precursors, giving rise to more  
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27 gaseous oxygen containing groups among chains in contrast with no P123 cured precursor  
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29 (FigureS5). In the synthesis, some gases such as CO, CO<sub>2</sub> and NH<sub>3</sub> are released through the  
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31 spaces between layers during decomposition. Thus a larger number of pores are finally  
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33 achieved.<sup>48,49</sup> The results implicate that such a porous structure of nanosheets with relative high  
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35 BET surface could promote the ORR catalytic activities to a large extent.  
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**Figure 3.** ORR catalytic performance of the porous few-layered BCN in 0.1M KOH. a) LSV curves of BCN catalysts and Pt/C at a rotation rate of 1600 rpm and a scan rate of 5mV/s. The inset shows the higher magnification of LSV curves between 0.9-1.0V vs. RHE. b) LSV curves of BCN catalysts with various rotation rates from 400 rpm-2500 rpm at a scan rate of 5 mV/s. The inset shows the corresponding Koutecky–Levich plot. c) RRDE voltammograms and d) H<sub>2</sub>O<sub>2</sub> yield corresponding to the total oxygen reduction products and the calculated electron transfer number of few-layered BCN. e) Chronoamperometric measurement for few-layered BCN and Pt/C in an O<sub>2</sub>-saturated 0.1 M KOH solution and when 3.0 M methanol is added at around 300 s at an electrode rotation rate of 1600 rpm. f) Current–time chronoamperometric

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3 response of few-layered BCN and Pt/C in an O<sub>2</sub>-saturated 0.1 M KOH solution at a rotation rate  
4 of 1600 rpm.  
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6 The ORR activity of the as-synthesized BCN nanosheets is investigated under alkaline  
7 condition (0.1M KOH) firstly. A Cyclic voltammetry (CV) (Figure S7a) reveals a well-defined  
8 and strong cathodic ORR peak at around 0.8V vs. RHE, indicating the high catalytic activity of  
9 BCN nanosheets in alkaline environment. In addition, as shown in Figure 3a, the onset potential  
10 ( $E_{\text{onset}}$ ) of the porous BCN nanosheets is 0.940V vs. RHE, only 13mV less than 20% Pt/C  
11 (0.953V vs. RHE). And the half-wave potential ( $E_{1/2}$ ) is 0.82V vs. RHE, which is dramatically  
12 close to that of Pt/C (0.84V vs. RHE) as well.<sup>12</sup> Notably, the ORR activity of our sample is better  
13 than several other reported B,N dual doped graphene or BCN nanomaterials with either  $E_{\text{onset}}$ ,  
14  $E_{1/2}$  or both potential being more positive (Table S1).<sup>36-45</sup> The number (n) of electrons transferred  
15 per O<sub>2</sub> molecule is estimated to be 3.91 at 0.364 V vs. RHE according to the Koutecky–Levich  
16 (K-L) plot built from the linear sweep voltammetry (LSV) curves under different electrode  
17 rotating speeds (Figure 3b),<sup>51,52</sup> thus indicating a 4e<sup>-</sup> pathway for ORR. To further study the ORR  
18 performance in 0.1M KOH, the rotating ring-disk electrode (RRDE) measurement is conducted.  
19 Figure 3c displays both disk and ring currents for BCN nanosheets. The average electron number  
20 is measured to be 3.93 (Figure 3d), verifying the 4e<sup>-</sup> oxygen reduction selectivity again, well  
21 conforming to the results obtained from K-L plot. Furthermore, the calculated H<sub>2</sub>O<sub>2</sub> yield is  
22 below 6%, suggesting an efficient 4e<sup>-</sup> pathway ORR catalytic behavior. Moreover, the porous  
23 BCN nanosheets exhibit an outstanding tolerance for methanol cross-over effect (Figure 3f) and  
24 impressive long term durability (Figure 3d), which are both superior to commercial 20% Pt/C.  
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**Figure 4.** ORR catalytic performance of the porous few-layered BCN in 0.1M HClO<sub>4</sub>. a) LSV curves of BCN catalysts and Pt/C at a rotation rate of 1600 rpm and a scan rate of 5mV/s. b) LSV curves of BCN catalysts with various rotation rates from 400 rpm-2500 rpm at a scan rate of 5 mV/s. The inset shows the corresponding Koutecky–Levich plot. c) RRDE voltammograms and d) H<sub>2</sub>O<sub>2</sub> yield corresponding to the total oxygen reduction products and the calculated electron transfer number of few-layered BCN. e) Chronoamperometric measurement for few-layered BCN and Pt/C in an O<sub>2</sub>-saturated 0.1 M HClO<sub>4</sub> solution and when 3.0 M methanol is added at around 300 s at an electrode rotation rate of 1600 rpm. f) Current–time chronoamperometric response of few-layered BCN and Pt/C in an O<sub>2</sub>-saturated 0.1 M HClO<sub>4</sub> solution at a rotation rate of 1600 rpm.

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5 It is of great importance that the as-obtained BCN catalysts also exhibit excellent ORR  
6 activity and stability in acidic 0.1M HClO<sub>4</sub>. A distinct cathodic peak could be clearly observed in  
7 Figure S7b. Although the onset potential ( $E_{\text{onset}}$ ) of our BCN catalyst (0.84V vs. RHE) is slightly  
8 less than Pt/C (0.93V vs. RHE) in Figure 4a, it is fully comparable and even better than the most  
9 recently reported state-of-the-art carbon materials including heteroatoms doped CNT/graphene  
10 or Fe/N doped CNTs in acid environment (See Table S2).<sup>12-17</sup> Besides, the K-L plot in Figure  
11 4b inset ( $n=3.82$  at 0.364V vs. RHE) and RRDE measurement results in Figure 4c and d (average  
12  $n=3.88$ ) both confirm a 4e<sup>-</sup> transfer route for BCN nanosheets in 0.1M HClO<sub>4</sub>. Furthermore, the  
13 peroxide yield is lower than 8% at all potentials, disclosing the high O<sub>2</sub> reduction selectivity even  
14 in acid condition. More significantly, the nearly unchanged durability and tolerance for MeOH  
15 cross-over effect (Figure 4e and 4f) demonstrate the feasibility of the porous BCN nanosheets as  
16 potential candidates in PEM fuel cells again.

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34 In respect to the chemical compositional, structural and morphological characterizations of  
35 the porous BCN nanosheets, the superior ORR catalytic activity and stability could be ascribed  
36 to several aspects. Firstly, high concentration of pyridinic N (38.64%) doped into the nanosheets  
37 could accelerate O<sub>2</sub> adsorption by reducing the local work function and providing more Lewis  
38 base sites next to carbon, which are energetically favoured as adsorption sites by oxygen  
39 molecules.<sup>50,56</sup> Therefore, the number of the activated carbon atoms are boomed with the  
40 nitrogen doping.<sup>57,58</sup> Secondly, recent studies reveal that B-N-C edge groups play a crucial role  
41 to enhance the ORR performance.<sup>27,40</sup> Notably, although isolated BN domains are inactive as the  
42 ORR catalysts,<sup>37,39</sup> the edge B-N-C groups may boost the ORR catalytic activity. In our sample,  
43 it is likely that abundant B-N-C (27.6 at.%) bonding is easily accessible to OH adsorption and O  
44 protonation in the graphitic carbon edge area.<sup>53,55</sup> As a consequence, the ORR activity is further  
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3 presumably improved at B-N-C edge. Thirdly, heteropolar B-N bonding as well as ionized B-O  
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5 bonds provides an extra dipole, thereby likely enhancing the relative wettability (hydrophilicity)  
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7 between electrolyte and electrode materials and develops a faster O<sub>2</sub> transfer kinetic  
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9 mechanism.<sup>29-31</sup> Furthermore, the large surface area facilitates more active sites. The micropores  
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11 and mesopores in our sample are able to support a shorter ion-transport pathway, preferably  
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13 realizing the exchange of molecules and ions in the electrolytes.<sup>30</sup> In addition, although the ORR  
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15 catalytic performance in acid environment is inferior to that of alkaline, the difference is  
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17 relatively minor in contrast with some of other carbon materials.<sup>12-16</sup> For single nitrogen-doped  
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19 carbon materials in low pH solutions, the increased proton concentration degrades the ORR  
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21 reaction kinetics with the protonation of negatively charged N atoms.<sup>59</sup> However, for BCN  
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23 nanosheets, the positively charged B atoms might alleviate the effect of protonation process,  
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25 thereby narrowing the gap of ORR catalytic activity between alkaline and acid environment.  
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27 Briefly, the stimulative B, N dual-doping effects discussed above and the 2D nanostructure with  
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29 hierarchical porosity make our BCN nanosheets a remarkable low-cost and highly efficient ORR  
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31 metal-free catalysts in both alkaline and acid media.  
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39 In summary, we have designed a novel, simple, and scalable polymer sol-gel approach to  
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41 directly synthesize porous and few-layered BCN nanosheets. The B, N co-doping, 2D-  
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43 nanostructure and high surface area with rational porosity enable the BCN nanosheets to be  
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45 efficient as ORR catalysts. In the alkaline medium, the sample displays comparable activity,  
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47 greater methanol durability and better stability than 20% Pt/C. More importantly, the as-obtained  
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49 catalysts also demonstrate considerable ORR performance in strong acid environment, superior  
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51 to some other carbon materials. Therefore, this study provides an effective method to construct  
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3 new BCN nanomaterials as high-efficiency metal-free ORR electrocatalysts in both alkaline and  
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5 acid conditions, which could satisfy the greater desire of commercial PEMFCs.  
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## 8 ASSOCIATED CONTENT

### 9 10 11 **Supporting Information.**

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14 Experimental details, Figures of XPS Survey Spectra of the porous BCN nanosheets, TEM, SEM  
15 and AFM images of the porous BCN nanosheets, Nitrogen adsorption/desorption isotherms and  
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17 TEM images of BCN nanosheets synthesized without adding P123, CV curves of BCN  
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19 nanosheets for ORR in N<sub>2</sub> and O<sub>2</sub> saturated solution in 0.1M KOH solution and 0.1M HClO<sub>4</sub>  
20  
21 solution. RDE linear sweep voltammograms (LSV) curves of graphite+BN (mole ratios=6.7:1),  
22  
23 pure graphite and BCN at a rotation rate of 1600 rpm and a scan rate of 5mV/s in 0.1M KOH  
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25 solution. Table of comparison of several reported B,N-doped graphene and borocarbonitride  
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27 nanosheets as ORR catalysts in alkaline conditions, Table of comparison of latest reported  
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29 carbon materials (metal free and Fe containing) with high ORR performances in acid solutions.  
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## 31 AUTHOR INFORMATION

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