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Introduction

Single-atom (SA) catalysts have recently attracted much attention¹⁻⁴ due to their unique performance in numerous fields such as electrochemistry,⁵⁻⁸ organic synthesis⁹⁻¹² and industrial catalysis.¹³⁻¹⁵ The specific properties of such catalysts derive from the low coordination of metal centers, which affords a peculiar electronic structure and favorable adsorption of reactants.¹⁶⁻¹⁸ For now, SA catalysts on N-doped carbon (CN) have emerged as versatile and classic catalysts, and are usually obtained from the pyrolysis of organic polymers^{19,20} or metalorganic frameworks.^{21,22} It is noteworthy that the general metal

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Decreasing the coordinated N atoms in a singleatom Cu catalyst to achieve selective transfer hydrogenation of alkynes[†]

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Single-atom (SA) catalysts have attracted broad attention due to their distinctive catalytic properties in diverse reactions. Increasing the unsaturated coordination sites of active centers is a valid and challenging approach to improve the performance of such catalysts. Herein, we report an oxide compounding strategy to decrease the N coordination number of a SA Cu catalyst by reducing the thickness of the N-doped carbon carrier with a lower density of N atoms. The SA Cu catalyst with a more unsaturated N coordination structure can achieve transfer hydrogenation of alkynes with good activity and selectivity, which is disabled over the common N coordinated SA Cu catalyst on pure CN. It is found that individual Cu centers coordinated by fewer N atoms can accelerate the hydrogen transfer from ammonia-borane and still leave proper adsorption sites for alkynes to realize the entire hydrogenation reaction. This work will open up new opportunities to modulate the unsaturated coordination structure of SA catalysts for creating better-performing heterogeneous catalysts.

centers in such catalysts inevitably suffer from saturated coordination by abundant N atoms in pure CN due to the better stability, which restricts their catalytic behavior in many cases.^{23,24} Thus, an effective strategy to regulate the coordination environment of metal centers for increasing unsaturated sites is crucial to enhance their catalytic performance.^{25–27} So far, a limited number of approaches have been reported to tailor the coordination number of metal centers in CN supported SA catalysts like changing pyrolysis temperature,^{28,29} choosing different precursors^{30,31} and altering the immobilization of metal.^{32–34} Therefore, it is urgent but tough to develop new pathways to modulate the unsaturated coordination structures of SA catalysts on CN and further disclose their impact on the catalytic activity.

Semihydrogenation of alkynes represents the most convenient and straightforward method to produce olefins, the important intermediates³⁵⁻³⁷ and raw chemical material³⁸⁻⁴⁰ in organic synthesis. Benefitting from the superior reusability, a few heterogeneous catalysts have been applied in this transformation.⁴¹⁻⁴⁵ However, these heterogeneous catalysts are mainly based on a noble metal with selectivity issues or suffering from harsh reaction conditions (high temperature and high pressure of H₂). Thus, it is highly desirable to develop more abundant non-noble metal based heterogeneous catalysts for such reaction with good selectivity under mild conditions. For this purpose, heterogeneous base metal catalyzed transfer hydrogenation of alkynes provides a potential approach for avoiding the high pressure of H₂.^{46,47} In this context, active





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metal centers need to serve as the station to transfer hydrogen species from the hydrogen source to alkynes, which demands enough adsorption sites for the hydrogen source and alkynes.⁴⁸ Thus, it is essential to fabricate targeted base metal heterogeneous catalysts with more unsaturated coordination sites.

Herein, we demonstrate an oxide compounding CN strategy to reduce coordinated N atoms in a SA Cu catalyst for realizing transfer semihydrogenation of alkynes. Owing to the CN on an Al_2O_3 matrix being thinner with decreased doped N atoms, the general Cu-N₃ and Cu-N₄ features of a SA Cu catalyst on pure CN can be tuned to the more unsaturated Cu-N₂ feature. The obtained Cu-N₂ structure makes the SA Cu catalyst succeed in achieving transfer hydrogenation of alkynes, which cannot occur over Cu-N₃ and Cu-N₄ structures. The optimized SA Cu catalyst exhibits good activity and selectivity to produce a variety of olefins. It is clarified that the lower-coordination state of the Cu-N₂ structure benefits hydrogen species transferring from ammonia-borane (AB) to Cu centers, and simultaneously affords the appropriate adsorption site for alkynes to complete the hydrogenation reaction smoothly.

Results and discussion

The SA Cu catalyst supported on pure CN (denoted as Cu₁/CN) is prepared through pyrolyzing melamine–formaldehyde (MF) resin with loading of Cu (Fig. S1†).⁴⁹ To increase the unsaturated coordination sites of the SA Cu catalyst, the MF resin loaded Cu is generated on an Al₂O₃ matrix *via* the *in situ* polymerization process followed by the same pyrolysis treatment

(denoted as $Cu_1/CN/Al_2O_3$) (Fig. S1[†]). The irregular thick nanosheet morphology of Cu1/CN can be observed in highresolution transmission electron microscopy (HR-TEM) and scanning transmission electron microscopy (STEM) images (Fig. 1a and S2^{\dagger}). Meanwhile, for Cu₁/CN/Al₂O₃, a thin CN coating layer can be distinguished from the Al₂O₃ matrix (Fig. 1b), which is formed from the coated MF resin as revealed by HR-TEM and Fourier transform infrared (FT-IR) analyses (Fig. S3 and S4[†]). No visible Cu or its derivative nanoparticles can be found in either of the two catalysts by HR-TEM, STEM or X-ray diffraction (XRD) analysis (Fig. 1a and b, S2, S5 and S6[†]). The homogeneous distribution of Cu and N species on the two catalysts is confirmed through energy dispersive X-ray (EDX) elemental mapping experiments (Fig. 1c and d). The presence of SA Cu species is verified by aberration corrected high-angle annular dark-field scanning transmission electron microscopy (AC HAADF-STEM) measurements which show a number of bright dots assigned to independent Cu species on Cu₁/CN and Cu₁/CN/Al₂O₃ (Fig. 1e and f). The loading content of Cu is determined to be 1.65 and 0.98 wt% for Cu1/CN and Cu1/CN/ Al₂O₃ according to inductively coupled plasma optical emission spectrometry (ICP-OES) tests.

The local atomic and electronic structures of the two catalysts are investigated by X-ray absorption spectroscopy (XAS) techniques. As shown in Fourier transformed extended X-ray absorption fine structure (FT-EXAFS) spectra at the Cu K-edge (Fig. 2a, for EXAFS in *k*-space see Fig. S7†), there is only one primary peak attributed to the Cu–N bond (~1.5 Å) but no other peaks of the Cu–Cu bond (~2.1 Å) are observed for Cu₁/CN or



Fig. 1 Characterization of Cu_1/CN and $Cu_1/CN/Al_2O_3$. (a) HR-TEM image of Cu_1/CN . (b) HR-TEM image of $Cu_1/CN/Al_2O_3$. (c) EDX elemental mapping analysis of Cu_1/CN . (d) EDX elemental mapping analysis of $Cu_1/CN/Al_2O_3$. (e) Representative AC HAADF-STEM image of $Cu_1/CN.$ (f) Representative AC HAADF-STEM image of $Cu_1/CN/Al_2O_3$. The yellow circles in e and f are drawn around partial SA Cu species.



Fig. 2 Structural analyses of Cu_1/CN and $Cu_1/CN/Al_2O_3$. (a) FT-EXAFS spectra of Cu_1/CN and $Cu_1/CN/Al_2O_3$ with CuO, Cu_2O and Cu foil as references at the Cu K-edge. (b) XANES spectra of Cu_1/CN and $Cu_1/CN/Al_2O_3$ with CuO, Cu_2O and Cu foil as references at the Cu K-edge. (c) Deconvoluted XPS spectra of Cu_1/CN and $Cu_1/CN/Al_2O_3$ in the Cu $2p_{3/2}$ region. (d) EPR spectra of Cu_1/CN and $Cu_1/CN/Al_2O_3$. (e) N 1s XPS fitting analysis of Cu_1/CN and $Cu_1/CN/Al_2O_3$. (f) DFT calculation studies on the oxidation state of SA Cu species in different coordination structures.

Cu₁/CN/Al₂O₃, which provides more proof of SA Cu species in them.⁵⁰⁻⁵² It is noteworthy that the oxidation states of the two SA Cu species are quite different from those of each other as indicated by their X-ray absorption near-edge structure (XANES) spectra (Fig. 2b). The adsorption peak ascribed to the dipoleallowed 1s \rightarrow 4p transition of Cu is close to that of Cu₂O for Cu₁/CN (*ca.* 8982.5 eV) while it is closer to that of CuO for Cu₁/ CN/Al₂O₃ (ca. 8986.1 eV) with differently intense white line peaks (ca. ~8996.0 eV), indicating the higher oxidation state of Cu species in Cu₁/CN/Al₂O₃. This conclusion can also be drawn from X-ray photoelectron spectroscopy (XPS) spectra in the Cu 2p region. The deconvoluted Cu 2p_{3/2} XPS peak indicates that Cu₁/CN involves one major Cu species at a binding energy of 932.0 eV with the other minor Cu species at a binding energy of 934.3 eV. Meanwhile, for Cu₁/CN/Al₂O₃, a solely dominant peak at 933.0 eV can be deconvoluted from its Cu $2p_{3/2}$ XPS spectrum, illustrating the higher oxidation state of its Cu species compared to most Cu species in Cu_1/CN (Fig. 2c). Moreover, electron paramagnetic resonance (EPR) studies found that Cu₁/ CN/Al_2O_3 exhibits a notable Cu(II) signal (g = 2.045), while $Cu_1/2$ CN just displays a relatively weak $Cu(\pi)$ signal at a different g value of 1.997 (Fig. 2d).53-55 Given Cu(1) species is silent in EPR, it is apparent that Cu_1/CN contains a majority of Cu(1) species and so leads to its lower oxidation state of Cu in contrast to $Cu_1/CN/$ Al₂O₃ which contains predominant Cu(II) species.⁵⁴

The character of the CN carrier is next probed on the two catalysts. The CN carriers in $Cu_1/CN/Al_2O_3$ and Cu_1/CN both display pyridinic-N (398.7 eV) as the major doped N species with minor amounts of pyrrolic-N (399.8 eV) and graphitic-N (400.9 eV), disclosed by deconvoluted N 1s XPS spectra (Fig. 2e, for

fitting parameters see Table S1[†]).⁵⁴ However, the content of N species in the CN of Cu₁/CN/Al₂O₃ decreases a lot compared to that of Cu₁/CN according to the significantly lower intensity of the pyridinic-N signal for Cu₁/CN/Al₂O₃ in soft X-ray absorption spectroscopy (sXAS) spectra (Fig. S8[†]). This result is also proved by elemental analyses which indicate that the content of N in Cu₁/CN/Al₂O₃ is just 1.04 wt% which is much less than that of Cu₁/CN (30.77 wt%) (Table S2[†]). The more sparse N atoms result from the CN carrier being thin enough in Cu₁/CN/Al₂O₃ instead of the thick nanosheet morphology in Cu₁/CN. It should be noted that, owing to the decrease of N atoms, the ratio of N to Cu reduced a lot from 18.66 for Cu₁/CN to 1.07 for Cu₁/CN/Al₂O₃ (Table S2[†]). It is predictable that fewer N atoms can lead to a smaller N coordination number for Cu centers in Cu₁/CN/ Al₂O₃. This can be revealed by the EXAFS fitting analysis where the N coordination number of Cu is 3.2 for Cu₁/CN while it is just 1.9 for $Cu_1/CN/Al_2O_3$ (Fig. S9[†]).

To confirm the lower-coordination structure, density functional theory (DFT) calculations are carried out to analyze the feature of SA Cu centers on the CN carrier with different coordination structures (Fig. S10 and Table S3†). Considering that N atoms in pure CN are abundant, Cu centers in Cu₁/CN can exist as Cu–N₃ and Cu–N₄ structures as commonly reported in previous studies of CN supported SA Cu catalysts.^{56–58} For increasing unsaturated coordination sites, the Cu–N₂ structure of Cu centers may be present in Cu₁/CN/Al₂O₃. Therefore, since the main N species in the CN of the two catalysts is pyridinic-N, the potential Cu–N₄, Cu–N₃ and Cu–N₂ structures with pyridinic-N coordination are simulated to explore their differences (Fig. 2f). It turns out that the charge of Cu in Cu–N₂ (0.712e) lies right between that in Cu–N₃ (0.668e) and Cu–N₄ (0.955e). This conclusion is consistent with the observation from Cu $2p_{3/2}$ XPS spectra that the oxidation state of Cu in Cu₁/CN/Al₂O₃ is between that of the two Cu species in Cu₁/CN. This strongly verifies the lower coordinated Cu–N₂ structure in Cu₁/CN/Al₂O₃ instead of Cu–N₃ and Cu–N₄ structures in Cu₁/CN.

The performance of Cu₁/CN/Al₂O₃ and Cu₁/CN for transfer hydrogenation of alkynes is evaluated to clarify the influence of distinct coordination structures. Delightfully, the hydrogenation of phenylacetylene proceeds smoothly over Cu₁/CN/Al₂O₃ with AB as the hydrogen source (Fig. 3a). The product styrene is obtained in 94% yield and 99% selectivity without potential ethylbenzene by-product detected by gas chromatography-mass spectrometry (GC-MS) analysis (Fig. S11⁺). The turnover number (TON) is calculated to be 74 which is greater than that of reported heterogeneous non-noble metal based catalysts (Table S4[†]). Meanwhile, over Cu₁/CN, this hydrogenation reaction fails to occur under the same conditions. A pure Al₂O₃ supported SA Cu catalyst (Cu₁/Al₂O₃) is also prepared for comparison, and it possesses uniformly dispersed Cu species with a loading content of 0.5 wt% as revealed by STEM, EDX elemental mapping, XAS, and ICP-OES analyses (Fig. S12 and S13[†]). This Cu₁/Al₂O₃ exhibits a very poor activity in contrast to Cu₁/CN/Al₂O₃. Clean CN/Al₂O₃ is also inert for the reaction. Thus, it is concluded that the great performance of Cu₁/CN/ Al₂O₃ derives from the distinct structure of the SA Cu species on CN from that of Cu₁/CN. A recycling test is conducted to evaluate the stability of Cu₁/CN/Al₂O₃. It shows that Cu₁/CN/Al₂O₃ can be reused at least five times without obvious loss of activity and selectivity at a relatively low conversion level (Fig. 3b). The loading content of Cu in the catalyst remains nearly the same as 0.97 wt% after the reaction as indicated by ICP-OES. STEM and EDX elemental mapping analyses manifest homogeneously dispersed Cu components and unchanged morphology in the



Fig. 3 Performance evaluation for transfer hydrogenation of alkynes. (a) Activity evaluation of SA Cu catalysts for transfer hydrogenation of phenylacetylene. Standard reaction conditions: phenylacetylene (1a, 0.2 mmol), AB (1.0 mmol) in EtOH (4.0 mL) at 70 °C for 8 h with the catalyst: Cu₁/CN/Al₂O₃ (16.9 mg, Cu = 1.0 mol%), Cu₁/CN (9.8 mg, Cu = 1.0 mol%), Cu₁/Al₂O₃ (25.6 mg Cu = 1.0 mol%), CN/Al₂O₃ (16.9 mg). Yields are determined by gas chromatography (GC) analysis with dodecane as the internal standard. Selectivities are determined by GC-MS analysis. (b) Recycling test of Cu₁/CN/Al₂O₃ for transfer hydrogenation of phenylacetylene.

recovered $Cu_1/CN/Al_2O_3$ (Fig. S14†). This demonstrates the good stability of $Cu_1/CN/Al_2O_3$ for such transfer hydrogenation reactions.

We next explore the impact of substrate categories on the catalytic performance of Cu₁/CN/Al₂O₃. As displayed in Fig. 4, phenylacetylene derivatives with electron-donating functional groups (MeO⁻, *t*Bu⁻, and Me⁻) can be transformed into alkenes in good yields and selectivities (2b-2d), while those with electronwithdrawing functional groups (Br⁻ and Cl⁻) suffer from relatively low conversions (2e and 2f) for longer reaction time. This discloses that alkyne substrates have an electronic effect on the catalytic behavior of Cu1/CN/Al2O3, where electron-poor alkynes can decrease the catalytic efficiency. The meta-methyl and orthomethyl substituted phenylacetylenes are both hydrogenated into the corresponding alkenes (2h and 2i) with high conversions and selectivities, but the more steric naphthyl acetylene lowers the hydrogenation efficiency with just 83% conversion (2i), indicating the steric effect of substrates on the performance of Cu₁/ CN/Al₂O₃. In addition, the hydrogenation of internal aryl alkynes like diphenylacetylene and 1-phenyl-1-propyne also proceeds over Cu₁/CN/Al₂O₃ with decreased conversions of 89% and 87% to provide alkene products with quantitative selectivities (2j and 2k). As for aliphatic alkynes such as cyclohexylacetylene, Cu₁/CN/ Al₂O₃ exhibits an unchanged catalytic efficiency to convert it into the target cyclohexylethylene (2l) with 99% conversion and 98% selectivity.

The prominent performance of $Cu_1/CN/Al_2O_3$ with respect to Cu_1/CN can be attributed to the more unsaturated coordination of Cu centers caused by the Al_2O_3 compounding CN strategy. To



Fig. 4 Substrate scope of transfer hydrogenation of alkynes over Cu₁/CN/Al₂O₃. Standard reaction conditions: substrate **1** (0.20 mmol), AB (1.0 mmol), Cu₁/CN/Al₂O₃ (16.9 mg, Cu = 1.0 mol%) in EtOH (4.0 mL) at 70 °C for 8 h. Conversion of **1** (conv.) is determined by GC analysis with dodecane as the internal standard. Selectivity of **2** (sel.) is determined by GC-MS analysis. ^aReaction time is prolonged to 12 h. ^bReaction time is shortened to 6 h.



Fig. 5 Investigations on the source of the improved activity. (a) DFT calculation studies on the hydrogen transfer from AB molecule to Cu₁/CN/Al₂O₃. (b) DFT calculation studies on the hydrogen transfer from AB molecule to Cu₁/CN. (c) DFT calculation studies on the transfer hydrogenation of phenylacetylene over Cu₁/CN/Al₂O₃. (d) DFT calculation studies on the transfer hydrogenation of phenylacetylene over Cu₁/CN/Al₂O₃. (d) DFT calculation studies on the transfer hydrogenation of phenylacetylene over Cu₁/CN.

gain more insight into the relationship between the performance and unsaturated coordination structures, DFT calculations are performed to analyze the transfer hydrogenation pathway over the two catalysts. Based on characterization results, the Cu-N2 and Cu-N3 models are constructed to simulate Cu1/CN/Al2O3 and Cu1/CN. The adsorption performance of AB molecules on the two SA Cu catalysts is firstly investigated for the reason that the initial step of the transfer hydrogenation is a hydrogen species shift from AB molecules to active Cu centers.^{59,60} The energy barrier of this process is 2.07 eV on the Cu-N₂ structure and 2.69 eV higher on the Cu-N₃ structure, suggesting a more favorable hydrogen transfer on the former (Fig. 5a and b). Over hydrogenated Cu-N2 and Cu-N3 structures, the following transfer of hydrogen species to alkynes is next investigated. The phenylacetylene can adsorb on the hydrogenated Cu center in the Cu-N₂ structure, and the energy barrier of the hydrogen species shift to phenylacetylene is as low as 0.24 eV (Fig. 5c). Meanwhile, for the Cu-N₃ structure, since the hydrogenated Cu center is coordination-saturated, the adsorption of phenylacetylene is hindered. In order to achieve the hydrogenation process, a spillover hydrogenation procedure may be involved.61 The hydrogen species shifts from the Cu center to the ortho carbon to provide the adsorption site for phenylacetylene (Fig. S15[†]), and then transfers back to realize the hydrogenation reaction (Fig. 5d). Even so, the total energy barrier of such procedures comes to 2.62 eV which is significantly higher than that of the hydrogenation process on the Cu-N₂ structure, demonstrating the dramatic difficulty in the transfer hydrogenation reaction.

Conclusions

In summary, we report that reducing the coordination sites of a SA Cu catalyst on CN can achieve remarkable performance for selective transfer hydrogenation of alkynes. Through compounding with Al₂O₃, the CN carrier becomes very thin with fewer N atoms, leading to a more unsaturated Cu-N2 coordination structure of independent Cu centers. Unlike the pure CN supported SA Cu catalyst with common Cu-N3 and Cu-N4 structures disabling the transfer hydrogenation of alkynes, the SA Cu catalyst anchored by decreased N atoms exhibits great activity for the hydrogenation reaction, furnishing various alkenes with good activity and selectivity. The decrease of coordinated N atoms makes SA Cu sites superior for abstracting hydrogen from ammonia-borane and adsorbing alkyne substrates to reach the transfer hydrogenation process, which causes the outstanding catalytic behavior of the catalyst. This work confirms that increasing the unsaturated coordination sites of SA catalysts via precise regulation of their coordination environment can readily and efficiently change the catalytic performance, providing new opportunities to develop betterperforming SA catalysts for heterogeneous catalysis.

Data availability

Data associated with this article, including synthesis, characterization, and experimental procedures, are available in the ESI.[†]

Author contributions

X. Z. performed the experiments, collected and analyzed the data, and wrote the paper. H. L. conducted the density functional theory calculation and analysis. Y. Q., Z. Z., Q. X. and G. M. assisted in HR-TEM, STEM, XAS and EDX elemental mapping characterizations. W. Y. helped with the sXAS analysis. L. G. assisted in the AC HAADF-STEM characterization. J. Z., D. W. and Y. L. conceived the experiments, planned the synthesis, analyzed the results, and wrote the paper.

Conflicts of interest

There are no conflicts to declare.

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