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Introduction

Oxidation is one of the most useful chemical transformations in organic synthesis and the modern chemical industry.¹ Oxidation of the C–sp(3)–H bond is extremely challenging due to the high bond energy of the C–H bond.² Various catalysts have been used for the conversion of hydrocarbons, ranging from heterogeneous³ to homogeneous catalytic systems,⁴ as well as bio- and enzymatic catalysts.⁵ In heterogeneous catalytic systems, alkanes are usually first converted to more active alkenes via oxidative dehydrogenation.⁶ To achieve acceptable conversion and selectivity, these processes are often carried out under harsh conditions (e.g., high temperatures 500-900 °C).⁷ In the presence of O_2 or other peroxide oxidants, C–H bonds could be oxyfunctionalized by transition metals in homogeneous catalytic systems.^{1a} Usually, assistance of light,⁸ electricity,⁹ or other additives¹⁰ is necessary. Therefore, a more sustainable and environmentally benign oxidative protocol for the chemical conversion of hydrocarbons is desirable.

Biomimetic catalytic aerobic oxidation of C–sp(3)– H bonds under mild conditions using galactose oxidase model compound Cu^{II}L[†]

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Developing highly efficient catalytic protocols for C–sp(3)–H bond aerobic oxidation under mild conditions is a long-desired goal of chemists. Inspired by nature, a biomimetic approach for the aerobic oxidation of C-sp(3)-H by galactose oxidase model compound Cu^{II}L and NHPI (N-hydroxyphthalimide) was developed. The Cu^{II}L–NHPI system exhibited excellent performance in the oxidation of $C-sp(3)$ –H bonds to ketones, especially for light alkanes. The biomimetic catalytic protocol had a broad substrate scope. Mechanistic studies revealed that the Cu¹-radical intermediate species generated from the intramolecular redox process of Cu^{II}LH₂ was critical for O_2 activation. Kinetic experiments showed that the activation of NHPI was the rate-determining step. Furthermore, activation of NHPI in the $Cu^{II}L-NHPI$ system was demonstrated by time-resolved EPR results. The persistent PINO (phthalimide-N-oxyl) radical mechanism for the aerobic oxidation of C–sp(3)–H bond was demonstrated. EDGE ARTICLE
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Copper-containing metalloprotein galactose oxidase (GO) is an enzyme which selectively catalyzes the aerobic oxidation of alcohols to aldehydes under mild conditions.¹¹ From the structure, it could be known that GOase contains two oneelectron redox centers, a mononuclear copper center and a tyrosyl radical ligand (Tyr 272).¹² The Tyr 272 radical ligand in GOase abstracts H from the a-carbon of alcoholate and undergoes intramolecular electron transfer to form aldehyde and a Cu^I species. Finally, the reduced GOase is converted to its original form by O_2 along with the formation of 1 equiv. of H_2O_2 (Scheme $1A$).¹³

In the past, some GOase model compounds have been synthesized by employing redox-active non-innocent ligands (Scheme 1B).¹⁴ Kitajima reported a salen type copper π) complex as a possible GOase model.¹⁵ Stack¹⁶ and Pierre's¹⁷ functional models were developed. Subsequently, a mononuclear Cu^{II}phenoxyl complex was synthesized by Chaudhuri and Wieghardt.¹³a,18 These model compounds are capable of oxidizing primary/secondary alcohols to the corresponding ketones in the presence of O_2 . However, GOase has insufficient activity to oxidize hydrocarbons due to the high BDE (bond dissociation energy) of the C–H bond in most hydrocarbons (85– 105 kcal mol⁻¹).^{2b,19}

N-Hydroxyphthalimide (NHPI) is an efficient and low-cost Noxyl precursor capable of producing a highly active phthalimide-N-oxyl (PINO) radical, which is widely used in the aerobic oxidation of hydrocarbons.²⁰ Ishii and co-workers innovatively introduced metal salts and NHPI for the oxidation reaction of isobutane with molecular oxygen $(100 °C).$ ²¹ Jiao and co-workers

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Scheme 1 (A) Proposed mechanism for the oxidation of alcohols to aldehydes by GOase. (B) Model compounds of GOase. (C) This work.

developed PdCl₂/NHPI for C-sp(2)-H hydroxylation (100 °C).²² However, PINO readily self-decomposes at high temperature (>80 °C) and under alkaline conditions.^{19a,23} In addition, the application of NHPI was restricted because of the long initiation

period and short existence time of PINO.^{20d} In response to these challenges, an electrochemical pathway was developed to activate NHPI under mild conditions by Jensen and co-workers.²⁴ Wang described the approach of PINO radical generation through the irradiation of α -Fe₂O₃ and NHPI using 455 nm light.²⁵ It has also been reported that ionic liquids²⁶ and fluorine-containing solutions²⁷ were utilized to stabilize PINO.

Inspired by the structure of galactose oxidase, the oxidation protocol of the C–sp(3)–H bond was developed, in which the Cu^{II} L catalyst (ligand: N, N' -bis(3,5-di-tert-butyl-2-hydroxyphenyl)-1,2-phenylenediamine)¹⁸ and NHPI were introduced. Through the proton coupling electron transfer (PCET) process, two electrons and protons were transferred from NHPI to Cu^HL to form $Cu^HCH₂$ and the PINO radical. The PINO radical can abstract H from the C–H bond of the substrate to produce a high-activity carbon-centered radical through hydrogen atom transformation (HAT). Subsequently, in situ generated $\text{Cu}^{\text{II}}\text{LH}_2$ reacts with O_2 to produce H_2O_2 and $Cu^H L$ (Scheme 1C). In addition, the detailed mechanism was investigated with the assistance of in situ UV-vis spectroscopy, electron paramagnetic resonance (EPR) spectroscopy, X-ray absorption near-edge structure (XANES), as well as thermodynamic and kinetic analysis combined with density functional theory (DFT).

Results and discussion

We initiated aerobic oxidation of the C–sp(3)–H bond by using isobutane as a model substrate (Table 1). After an extensive survey of reaction conditions, including the amount of catalyst (Cu^HL) (Fig. S1†), the amount of NHPI (Fig. S2†) and reaction temperature (Fig. S3†), the optimized conditions were obtained (isobutane 21 mmol, O_2 1.0 MPa, 70 °C, Cu^{II}L 0.8 mol%, NHPI 4.0 mol%, $CH₃CN$ solvent 20 mL). Under the optimized conditions, isobutane conversion was up to 75%, and the desired hydroxylation product tert-butanol (1) was obtained in 80% selectivity (Table 1, entry 1).

The control experiments indicated that Cu^{II}L and NHPI were indispensable for the success of this oxidation. Especially, the selectivity of tert-butanol was closely related to Cu^{II}L or NHPI (Table 1, entries 2 and 3). When using other Cu-based catalysts such as $CuCl₂$ and $CuCl₂$ a lower yield of 1 and conversion of isobutane was observed (Table 1, entries 4 and 5). The results of solvent screening showed that $CH₃CN$ was the optimal solvent for this reaction (Table 1, entries 6 and 7). Surprisingly, when the oxidation was conducted in air (2.0 MPa), the selectivity of 1 increased (84%) and the conversion slightly decreased (68%) (Table 1, entry 8). Gratifyingly, after 5 cycles of the reaction, the catalytic system still showed excellent catalytic activity (Fig. S4†). Poor efficiency and selectivity were obtained when using the typical $Co(OAc)_{2}/NHPI$ as the catalyst under the same conditions as previously reported²¹ (Table 1, entry 9). Addition of butylated hydroxytoluene (BHT, radical scavenger) resulted in oxidation being completely suppressed (Table 1, entry 10).

With the optimal reaction conditions in hand, the scope of hydrocarbons was subsequently explored. Indane and 1,2,3,4 tetrahydronaphthalene were oxidized to the corresponding ketones in remarkable conversion (99%) and selectivity (99%)

^a Standard conditions: isobutane (21 mmol), Cu^{II}L (0.8 mol%), CH₃CN (20 mL), O₂ (1.0 MPa), 70 °C, 7 h. ^b Determined by GC with naphthalene as the internal standard. n.r. $=$ no reaction, " $-$ " means no detection.

(Table 2, entries 1 and 2). In addition, ethylbenzene was transformed into acetophenone in excellent selectivity (97%) (Table 2, entry 3). Meanwhile, toluene was oxidized to benzaldehyde (24%) and benzoic acid (76%) (Table 2, entry 4).

The effect of steric hindrance was observed from the oxidation of propylbenzene and dphenylmethane (Table 2, entries 5 and 6). Cyclopentane was oxidized to cyclopentanone with 83% selectivity and cyclopentanol (17% selectivity) (Table 2, entry 7). For cyclohexene containing both C–sp(3)–H and C=C bonds, the total selectivity of C–sp(3)–H bond oxidation to alcohols and ketones was 83%, and the selectivity of epoxide was 17% (Table 2, entry 8). It indicated that the biomimetic catalytic system exhibited high regioselectivity.

Surprisingly, the quite inert ethane (C–H BDE: 101.1 kcal mol $^{-1})^{28}$ could be oxidized to acetaldehyde (24%) and acetic acid (76%) at 100 °C (Table 2, entry 9). Heartened by this result, we also conducted experiments on the oxidation of propane. Propane was oxidized to acetone with satisfactory conversion (34%) and 93% selectivity (Table 2, entry 10). Moreover, n-butane was smoothly oxidized to methyl ethyl ketone (MEK) with 66% conversion and 66% selectivity (Table 2, entry 11).

To gain insight into the reaction pathway, the reaction between Cu^{II}L and NHPI was originally investigated. The Xband EPR spectrum of the nearly square-planar (D_{4h}) Cu^{II}L in CH₃CN recorded at 90 K displayed a typical Cu(π) signal with an unpaired electron in the $d_{x^2-y^2}$ orbital (Fig. S5†).²⁹ From the optimal geometric configuration of $Cu^{II}L$ (B3LYP/6-31G(d,p)/ IEF-PCM (solvent model) level with $CH₃CN$ as a solvent), the $\rm{d}_{x^2-y^2}$ orbital of the central Cu($\scriptstyle\rm II$) atom was perpendicular to the π orbitals in the aromatic ring (Fig. S6†). This orbital orientation minimized the spatial overlap between the orthogonal

 $d_{x^2-y^2}$ orbital of Cu(II) and the ligand's π orbitals, resulting in a difficulty for ligand to metal $Cu(II)$ charge transfer (LMCT) to occur.³⁰

 Cu^HL has characteristic bands at 435 nm and 1167 nm with a black-green color in CH₃CN solution (Fig. 1A, orange line). To determine the type of absorption peak, the electronic UV-vis-NIR absorption spectra of $Cu^{II}L$ were recorded using the TD-B3LYP/6-31G(d,p) method and IEF-PCM solvent model for $CH₃CN$. The obtained absorption spectra, the FMO pictures, and the vertical excitation energies are given in Fig. S6†, S7 and Table S1,† respectively. The obtained peaks at 435 nm (calcd. λ $=$ 529 nm, $f = 0.0581$ and 1167 nm (calcd. $\lambda = 1022$ nm, $f =$ 0.1249) of $Cu^{II}L$ were attributed to β -SOMO (the highest singly occupied molecular orbital)-4 to β -SUMO (the lowest singly unoccupied molecular orbital) and β -SOMO-1 to β -SUMO transitions, respectively. These are mainly intraligand chargetransfer (ILCT) transitions.³¹ Another intense band of Cu^HL in the UV region (<380 nm) was attributed to the π to π^* transition within the ligand's aromatic ring $(\alpha$ -SOMO to α -SUMO+2, calcd. $\lambda = 364$ nm, $f = 0.2001$.³² It indicates that it is difficult for an intramolecular redox reaction to occur in planar structured Cu^{II}L.

As shown in the cyclic voltammograms (Fig. $S9\dagger$), the Cu^{II}L complex in CH₃CN showed two reversible oxidations ($E_{1/2}^{\text{ox}1}$ = -0.17 V and $E_{1/2}^{\text{ox2}} = 0.30$ V vs. Fc^{+/0}, the same below) and two reversible reductions ($E_{1/2}^{\text{red1}} = -0.77$ V and $E_{1/2}^{\text{red2}} = -1.46$ V). For comparison, NHPI has an oxidation potential $E = 1.04$ V, which means that the single electron transfer (SET) reaction could not occur between NHPI and Cu^HL . However, after adding NHPI (0.20 mM) to an argon-saturated CH₃CN solution of Cu^{II}L (0.10 m) mM) at 25 \degree C, the absorption band at 1167 nm disappeared, and the absorption intensity decreased at 435 nm. A new absorption

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	Table 2 Substrate scope ^a				band appeared at 998 nm, and the color of the solution changed from black-green to yellow (Fig. 1A).
En try	Substrate	Conv. b (%)	Selectivities ^{b} (%)		A blue-shift (1167 nm to 998 nm) occurred in the long wavelength region, which indicated a decrease in the electror
$\mathbf{1}$		99	>99		density of the conjugated system. ³³ In addition, the character istic absorption peak of the resulting solution was consistent with the directly synthesized Cu ^{II} LH ₂ and DFT computed UV vis/NIR spectrum (Fig. S10 [†]). The EPR spectrum of the result
$\boldsymbol{2}$		99	>99		ing solution was also consistent with that of the directly synthesized $Cu^H L H_2$ (Fig. S11†). The presence of $Cu^H L H_2$ in the resulting solution was also indicated by high resolution mass spectrometry (Fig. S12†). Furthermore, when NHPI-d was used
3		98	97	OH 3	instead of NHPI (see Fig. S13 ⁺ for the synthesis and character ization of NHPI-d), the CSI-MS (cold-spray ionization mass spectrometry) spectrum of the resulting solution exhibited a prominent ion peak at $m/z = 579.3006$, whose mass and
$\overline{4}$		48	24	COOH 76	isotope distribution patterns corresponded to $CuHLD2$ (calcd m $z = 579.3002$) (Fig. 1A, inset). In addition, EPR showed that the PINO radical ($A_N = 4.6$, $g = 2.0073$) was produced from homolysis of the O-H bond of NHPI (Fig. $S14\dagger$). ^{20a,34} These
$\sqrt{5}$		39	98	OH 2	results demonstrate unambiguously that Cu ^{II} L reacted with the hydrogen donor (NHPI) by H-atom transfers to form Cu ^{II} LH ₂ . Compared with 25 °C, the in situ generated $CuH LH2$ shows a new absorption peak (464 nm) at 70 °C (Fig. 1B). This
6		47	92	OH 8	absorption is attributed to $Cu(n)$ d-d bands and/or ligand to copper charge transfer transitions (LMCT). ³² This led us to speculate whether this phenomenon was caused by structural changes of Cu ^{II} LH ₂ caused by temperature changes.
7		37	83	OН $17\,$	The ligand of $CuH LH2$ is a closed shell and subsequently EPR-silent (radical silent). Surprisingly, when the reaction temperature was increased to 70 \degree C, the <i>in situ</i> generated $CuH LH2$ in an argon atmosphere showed a typical $S = 1/2$ organic radical signal ($g = 2.0043$) with hyperfine coupling to
$\,$ 8 $\,$		$76\,$	67	OH 16	two N donors $(I = 1)$ and four H atoms $(I = 1/2)$, which was not observed at room temperature (Fig. 1C). The EPR spectra of PINO may be covered due to the peak location $(g = 2.0073)$ and total width $(12 G)$.
			17		Interestingly, the hyperfine splitting of the two N atoms $(A_{N(1)})$ $=$ 7.8 G, $A_{N(2)} = 3.5$ G) were unequal and nearly twofold, which means the two N atoms of the ligand have different effects or the spin center. ³⁵ For organometallic radical complexes, wher
9 ^c		$\bf 4$	24	OН 76	heteroatoms and spin centers are in different spatial positions the values of hyperfine splitting are different (Table $S2\dagger$). ³ Simultaneously, the small hyperfine splitting of the N atom indicates that the EPR signal is caused by the ligand-based
10 ^c		34	93	OH 7	delocalization of the π -electron. ³⁷ Similar results were observed at 70 °C using directly synthesized $\text{Cu}^{\text{II}}\text{LH}_2$ (Fig. S15†) These results suggest that $CuH LH2$ was distorted and led to
11^c		66	66	`OH 34	a ligand-based radical at 70 °C. The Cu K-edge XANES spectra of in situ generated Cu ^{II} LH ₂ show that the oxidation states of copper decreased (Fig. S16†). ³¹

^a Standard conditions: Substrate (20 mmol), Cu^HL (0.8 mol%), NHPI (4 mol%), CH₃CN (20 mL), O₂ (1 MPa), 70⁶°C, 7 h.^b Determined by GC with naphthalene as the internal standard. c NHPI (10 mol%), $100 °C$

The Cu K-edge XANES spectra of in situ generated $\text{Cu}^{\text{II}}\text{LH}_2$ show that the oxidation states of copper decreased (Fig. S16†).³⁸ Furthermore, the variable-temperature EPR experiment of in situ generated $Cu^H LH₂$ was conducted. Fig. 2 shows that the signal of $Cu(II)$ is gradually enhanced with the decrease in temperature. The results indicated that some Cu(I) $(3d^{10}, EPR)$ silent) species were present in the solution at 70 \degree C, but changed to $Cu(II)$ with the decrease in temperature.^{11d,39} Based

Fig. 1 (A) Electronic spectral changes observed in the reaction of $Cu^{II}L$ (0.1 mM) and NHPI (0.2 mM) in CH₃CN solvent under an argon atmosphere at 25 °C. Insets show the CSI-MS spectra of Cu^{II}L and Cu^{II}LD₂. (B) Electronic spectra of in situ generated Cu^{II}LH₂ at 25 °C (red line) and 70 °C (black line) in CH₃CN solvent under an argon atmosphere. (C) Experimental (red) and simulated (black) X-band EPR spectra of Cu^{II}L (0.10 mM) and NHPI (0.20 mM) in CH₃CN solvent under an argon atmosphere at 343 K. Frequency: 9.3615 GHz; Microwave power: 2.0 mW; modulation amplitude: 0.8 G. Parameters of simulated hyperfine splitting constants: $g_{iso} = 2.0043$ and $A_{N,N,H,H,H,H} = [7.8, 3.5, 3.5, 3.5, 3.5, 3.5]$ G (D) X-band EPR spectra of in situ generated Cu^{II}LH₂ under an argon atmosphere followed by reaction with O₂ (1.0 MPa) in CH₃CN at 70 °C, g_{iso} 2.0043 and $A_{N,H,H,H}$ = [9.5, 3.0, 2.0, 2.0, 2.0] G. (E) and (F) Schematic diagram and corresponding spin density plots of the Cu complex.

on the above experimental evidence, this phenomenon can be explained by the intramolecular redox reaction of $Cu^H LH₂$ at 70 °C, which results in the ligand-based unpaired π -electron and Cu(I).^{39c} For convenience, we express Cu^{II}LH₂ at 70 °C as a Cu^I-radical species, $\mathrm{Cu^{I}LH_{2}}$.

Subsequently, the cause of an intramolecular redox reaction in $Cu^H LH₂$ was explored. For electron transfer to occur between the ligand and the central Cu, the ligand's π orbital needs to overlap with the Cu $d_{x^2-y^2}$ orbital.^{39b} However, the optimized molecular structure of $Cu^HCH₂$ is still planar, and the electronic spectral peaks in the long-wavelength region primarily corresponded to ILCT (Fig. S17 and Table S3†). Obviously, intramolecular electron transfer cannot occur in the $Cu^H L H₂$ plane structure because the ligand π orbital is perpendicular to the Cu $d_{x^2-y^2}$ orbital.

Therefore, the molecular structure of $Cu^HCH₂$ needs to be distorted to achieve antiferromagnetic coupling between the $d_{x^2-y^2}$ orbital of Cu(II) and the p_z orbital of the ligand. Due to the change in the N atom hybridization from sp^2 to sp^3 (Cu^{II}L to $Cu^H LH₂$), the flexibility of $Cu^H LH₂$ increased.³⁰ This increases the possibility of changes in the ligand's spatial position. The speculated geometry of distorted $\mathrm{Cu}^\mathrm{II}\mathrm{LH}_2\,(\mathrm{Cu}^\mathrm{I}\mathrm{LH}_2\,')$ is shown in Fig. S18.† The absorption spectrum obtained by excited state calculations is similar to that of in situ generated $Cu^H LH₂$ at 343 K (Fig. 1B), which proves that the conjecture is reasonable (Fig. S19†). The long-wavelength bands of $\mathrm{Cu}^1\mathrm{LH}_2$ were attributed to ILCT and ligand-to-metal charge transfer (LMCT)

Fig. 2 Variable temperature X-band EPR spectra of in situ generated $Cu^{II}CH₂$. Cu^{II}L (0.1 mM) and NHPI (0.2 mM) reacted in an argon atmosphere at 70 °C for 2 hours, and then were immediately placed in a 210 K environment for the EPR test.

transitions (Fig. S20 and Table $S4\dagger$).¹⁶ In addition, the singlepoint energy calculations showed that the energy of $\mathrm{Cu}^{\mathrm{I}}\mathrm{LH}_{2}$ is 7.4 kcal mol⁻¹ higher than that of $Cu^H LH₂$, which explained the different molecular structures caused by the temperature (Fig. 1E).

After the formation of $\text{Cu}^{\text{I}}\text{LH}_{2}$, the addition of O_{2} caused a new EPR signal $(g = 2.0043,$ Fig. 1D). Combined with the hyperfine coupling to a N atom and four H atoms on the ligand, we assigned this EPR spectrum to the $Cu^H LH'$ radical (Fig. 1E). Furthermore, the spin density plot of $Cu^HCH⁺$ also showed that electrons were mainly concentrated in the conjugated system, which is consistent with the EPR data (Fig. 1E). Simultaneously, the EPR spectra of the HOO' radical ($A_N = 14.3$, $A_H(\beta) = 11.7$, $g =$ 2.0061) was captured using DMPO (dimethyl pyridine N-oxide) as a trapping agent (Fig. $S21\dagger$).⁴⁰ This indicates that an electron and a proton were transferred from $\text{Cu}^{\text{I}}\text{LH}_{2}$ to O_{2} . In contrast, $O₂$ cannot be activated at room temperature by $Cu^H LH₂$.

The reaction between Cu^HL and NHPI involves the transfer of two electrons and two protons, and a stepwise thermochemical analysis was conducted. In the process, an electron and a proton of NHPI are transferred to Cu^HL to form Cu^HLH ; the H^t transfer in both stepwise electron transfer-proton transfer (ET-PT) (ΔG° = 24.0 kcal mol⁻¹) and PT-ET ($\Delta G^{\circ} = 65.6$ kcal mol⁻¹) processes involved high-energy intermediates (Scheme S1A†). In contrast, the PCET pathway ($\Delta G^{\circ} = 5.6$ kcal mol⁻¹, per Hess's Law) has obvious thermodynamic advantages.⁴¹ Similarly, the PCET pathway of the process, where an electron and a proton are transferred from NHPI to Cu^{II}LH' to form Cu^{II}LH₂ (ΔG° = 23.2 kcal mol⁻¹), is energetically favorable (Scheme S1B†). Furthermore, the total energy ($\Delta G^{\circ} = 28.8$ kcal mol⁻¹) of the transfer of two electrons and protons from NHPI to Cu^HL is relatively low, which indicates that PCET is a possible reaction pathway.

The radicals involved in oxidation were confirmed by the complete inhibition of oxidation by the addition of 10 mol% BHT (free radical scavenger) (Table 1, entry 10); therefore, the identification of reactive oxygen species was carried out by spin

trapping. During isobutane oxidation, the EPR spectrum of the ${}^t{\rm Bu}\textrm{-}$ alkoxy radical captured by DMPO ($A_{\rm N}=14.5,$ $A_{\rm H(\beta)}=10.5,$ g $= 2.0062$) was detected.⁴² However, this signal was broadened, which resulted in other radical signals being covered (Fig. S22†). However, the adducts of DMPO and the t Bu-alkoxy radical (m/z) $=$ 186.1494) and DMPO and 'OH radicals ($m/z = 137.0857$) are identified by mass spectrometry (Fig. 3A, Fig. S23 and S24†). This indicates the presence of 'OH radicals in the reaction system.

 $H₂O₂$ was also detected in the oxidation of isobutane by the probe reaction (Fig. S25†). In the contrast experiment, Cu^HL efficiently decomposed H_2O_2 to produce 'OH radicals (Fig. $S26\dagger$). To further confirm the existence of 'OH radicals in the reaction system, Fig. S27A† shows the EPR spectrum of the reaction solution using BMPO (5-tert-butoxycarbonyl 5-methyl-1-pyrroline N-oxide) 43 as a capture agent, which is consistent with the 'OH radical generated by the Fenton reaction captured by BMPO (Fig. S27B†). In addition, 'OH radical can be quenched by ethanol.⁴⁴ The reaction solution of oxidation of isobutane was quenched with ethanol, and the C_2H_4OH radicals were captured by DMPO (Fig. S28A and S28B†). This phenomenon was also consistent with that of the Fenton reaction (Fig. $S28C[†]$). These results indicated that an 'OH radical is the oxygen species in the reaction process. Edge Article.

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Nitroxyl radicals are widely used in the aerobic oxidation of C–H bonds, but they have some limitations such as a long initiation period, a short existence time and self-decomposition.^{20d} In the Cu^{II}L–NHPI catalytic system, time-dependent experiments were conducted to investigate the PINO radical by EPR. The PINO radicals are rapidly produced and accumulated to maximum concentrations within 60 min, which are attributed to the bionic catalyst Cu^HL superior hydrogen extraction ability (Fig. 3B). Furthermore, the concentration of the PINO radical decreased slowly, lasting up to 480 minutes (Fig. 3B). This indicated the existence of persistent PINO radicals in the $Cu^HL-NHPI$ system, which is desirable for efficient reactions.^{23b,45} Combined with the time curves of isobutane oxidation, the initiation period and rapid reaction phase were synchronized with a change in the PINO radical (Fig. 3B). This further illustrates the importance of the PINO radical. In addition, when isobutane was replaced with cyclohexane-d₁₂, the recovered NHPI contained deuterium products NHPId (Fig. S29†). This phenomenon suggests that PINO radicals activate substrates by extracting a hydrogen atom from the C–H bond of the substrate.^{20e}

To obtain direct evidence about the carbon-centered radical, radical capture experiments were performed in an Ar atmosphere. As shown in Fig. 3C, the spin-trap experiments with DMPO revealed the presence of a carbon-centered tert-butyl radical (Sim-C, $A_N = 14.3$, $A_{H(\beta)} = 21.8$, $g = 2.0048$) and a nitrogen-centered radical (Sim-N, $A_{N1} = 14.1, A_{N2} = 2.4, A_{H(\beta)}$) $=$ 12.6, $g = 2.0050$.⁴² To our knowledge, this is also the first report of the capture of a tert-butyl radical (C4) during homogeneous catalytic oxidation. However, this signal was unstable due to its high activity. When isobutane was replaced by cyclohexane, we captured C_6H_{11} , $C_6H_{11}O$, and $C_6H_{11}OO$ radicals under an O_2 atmosphere (Fig. S30†). In addition, 1-

Fig. 3 Mechanistic studies for Cu^{II}L–NHPI catalyzed aerobic oxidation. (A) Reactive oxygen species. (B) EPR spectra of PINO radical changes with time and the time curves of the isobutane oxidation reaction. Reaction condition: isobutane (21.0 mmol), Cu^{II}L (0.8 mol%), NHPI (4.0 mol%), solvent (CH₃CN, 20.0 mL) and O₂ (1.0 MPa) 70 °C. (C) Carbon-centered free radical. Experimental and simulated EPR spectra of the mixture of isobutane (21.0 mmol), Cu^{il}L (0.8 mol%), and NHPI (4.0 mol%) in CH₃CN (20.0 mL) under argon (1.0 MPa) at 70 °C. DMPO was used as a spin trapping agent. Simulation parameters (Sim-N, $A_{N1} = 14.1$, $A_{N2} = 2.4$, $A_{H(\beta)} = 12.6$, $g = 2.0050$; Sim-C, $A_N = 14.3$, $A_{H(\beta)} = 21.8$, $g = 2.0048$). (D) KIE experiment. In situ infrared spectra showing the variations in the peak at 1704 cm⁻¹. Reaction conditions: cyclohexane/cyclohexane-d₁₂ (21.0
mmol), Cu^{ll}l, (0.8 mol^o), NHDI/NHPL-d (4.0 mol^o), and Q- (1.0 MPa) in mmol), $Cu^{II}L$ (0.8 mol%), NHPI/NHPI-d (4.0 mol%), and $O₂$ (1.0 MPa) in CH₂Cl₂ (20.0 mL) at 100 °C. (E) Proposed catalytic cycle.

bromo-2-methylpropane and 2-bromo-2-methylpropane were identified by adding 50 mol% CBr_4 (Fig. 3C). This indicates that in the $Cu^HL-NHPI$ system, C–H bond activation mainly occurred via the formation of a carbon-centered radical.

According to previous studies, the C–H activation approach via the HAT process was likely to be involved in the ratedetermining step (RDS).⁴⁶ The kinetic isotope effect (KIE) experiment was carried out by in situ infrared spectroscopy. Cyclohexane oxidation was used as a model reaction. The reaction kinetics was studied by monitoring the absorption peak of the oxidation product cyclohexanone at 1704 cm⁻¹ (C= O bond) over time (Fig. 3D and S31†). A KIE value of 1.5 (K_H/K_D) was obtained for the oxidation of cyclohexane and cyclohexane d_{12} by the Cu^{II}L-NHPI system. Thus, the C-H activation step should not be the rate-determining step.⁴⁷ However, when NHPI-d was used for oxidation, the value of KIE was 3.3, which indicates that the activation of NHPI is the rate-determining step.⁴⁸

Based on the experimental results and thermochemical calculations, a possible reaction pathway was outlined (Fig. 3E). First, Cu^{II}L reacts with NHPI (electron and proton donor) through two successive PCET processes to form $Cu^HCH₂$. This process may be the rate-determining step of the reaction through the KIE experiment. Subsequently, $Cu^H L H_2$ is converted to a Cu^I-radical species $\mathrm{Cu}^{\mathrm{I}}\mathrm{LH}_{2}$ through an intramolecular redox reaction at 70 $^{\circ}$ C. Cu^ILH₂ is a highly reactive radical intermediate that reacts with O_2 to produce Cu^{II}LH^t and HOO' radicals. Next, the catalytic cycle returns to the starting point, with the formation of H_2O_2 by the transfer of electrons and proton from Cu^HCH' to HOO'. H₂O₂ is rapidly decomposed into reactive oxygen species 'OH under the reaction conditions. Activation of O_2 by the Cu^{II}L-NHPI system is similar to the oxidation of alcohol by galactose oxidase. More importantly, this process is also accompanied by the production of a persistent PINO radical for substrate C–H bond activation by HAT. Subsequently, the carbon-centered radical reacts with reactive oxygen species in the reaction system to generate oxidation products.

Conclusions

In summary, we developed the protocol for C–sp(3)–H efficient catalytic aerobic oxidation under mild conditions based on a GOase model compound Cu^HL and NHPI. In particular, the Cu^{II}L-NHPI system showed excellent performance for the oxidation of light alkanes (C2-C4). Cu^HL can activate NHPI efficiently to generate PINO radicals and $Cu^H LH₂$ through the PCET pathway. Based on the EPR tests and theoretical calculations, the intramolecular redox process of $Cu^H LH₂$ has been proved. Throughout the catalytic cycle, O_2 is reduced to its active form and the C–sp(3)–H bond of the substrate is converted to a highly active carbon-centered radical by PINO through the HAT pathway. Kinetic experiments showed the activation of NHPI was the rate-determining step. Meanwhile, the generation of PINO radicals was demonstrated by timeresolved EPR tests. It indicated the persistent radicals played an important role in oxidation. Edge Article

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Data availability

Data for this paper, including reaction screening and optimization experiments, detailed experimental procedures, spectral data, and computational study details, are provided in the ESI.†

Author contributions

X. L. and X. Z. developed the concept, designed these experiments, analyzed the experimental data and wrote the paper. J. S. analyzed the EPR experimental data. H. Y., J. H., C. X., Y. H., Q. H., D. X., and C. X. contributed to catalyst synthesis, catalytic experiments and analyzed the experimental data. X. Z. and H. J. directed the project. All authors discussed the results and provided comments during the manuscript preparation.

Conflicts of interest

There are no conflicts to declare.

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