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## **C2N-Supported Single Metal Ion Catalyst for HCOOH Dehydrogenation**



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# **C2N-Supported Single Metal Ion Catalyst for HCOOH**

## **Dehydrogenation**

Wenhui Zhong,<sup>1</sup> Yuxia Liu,<sup>2</sup> Mingsen Deng,<sup>1</sup> Yachao Zhang,<sup>1</sup> Chuanyi Jia,<sup>1</sup> Oleg V.

Prezhdo,<sup>3</sup> Jianyong Yuan,<sup>4</sup> and Jun Jiang<sup>5,\*</sup>

<sup>1</sup>Guizhou Provincial Key Laboratory of Computational Nano-Material Science, Institute of Applied Physics, Guizhou Synergetic Innovation Center of Scientific Big Data for Advanced Manufacturing Technology, Guizhou Education University, Gaoxin Road 115, Guiyang, Guizhou 550018, P. R. China;

<sup>2</sup>School of Chemistry and Chemical Engineering, Qufu Normal University, Qufu 273165, P.R. China;

<sup>3</sup>Department of Chemistry, University of Southern California, Los Angeles, California 90089, United States;

<sup>4</sup>Key Laboratory for Ultrafine Materials of Ministry of Education and Shanghai Key Laboratory of Advanced Polymeric Materials, School of Materials Science and Engineering, East China University of Science and Technology, Shanghai 200237, China;

<sup>5</sup>Hefei National Laboratory for Physical Sciences at the Microscale, iChEM (Collaborative Innovation Center of Chemistry for Energy Materials), CAS Center for Excellence in Nanoscience, School of Chemistry and Materials Science, University of Science and Technology of China, Hefei, Anhui 230026, China

\*Email: jiangj1@ustc.edu.cn

#### **Abstract**

High catalytic performance of a single-atom transition metal ion  $(TM^{x+})$ anchored on the two-dimensional  $(2D)$   $C<sub>2</sub>N$  lattice is predicted for HCOOH dehydrogenation. Considering the  $Co^{2+}$ ,  $Cu^{2+}$  and  $Ni^{2+}$  non-noble metal ions supported by  $C_2N$ , we use density functional theory to demonstrate dehydrogenation energy barriers as low as those for pure Pt and Pd catalysts. The high catalytic performance is ascribed to reaction occurring through a dual-active center composed of  $TM^{x+}$  and a nearby N atom of C<sub>2</sub>N. Specifically, C<sub>2</sub>N–Co<sup>2+</sup> in the low spin state (S = 1/2) greatly promotes HCOOH dehydrogenation by decreasing the barrier of the rate-determining step to only 0.30 eV, mainly due to the strong ability of  $TM^{x+}$  in extracting charges from HCOOH and C2N. The obtained mechanistic insights help the rational design of single-atom based transition metal ion catalysts supported by 2D materials.

**Keywords:** HCOOH dehydrogenation, 2D-supported single-atom catalyst, transition metal ion, density functional theory (DFT).

## **1. Introduction**

Direct formic acid fuel cell (DFAFC) plays a significant role in sustainable technology development, owing to advantages of high energy density, low toxicity, and small crossover flux through Nafion membranes. $1-3$  Pt- and Pd-based catalysts were widely used as DFAFC anodes which exhibited high catalytical performance in driving HCOOH oxidation, $4-8$  while their practical applications are limited by the scarcity of precious metals. On the other hand, the utilizations of non-noble transition metals (TMs), such as Co, Ni, Cu, were hindered by very low catalytical activity for HCOOH oxidation. $9-11$ 

Recently, it was found that using metals or metal oxides as substrate to support single-atom based non-noble TMs can significantly enhance the catalytic activities, $12-14$  but practical applications are limited by the high cost of substrate. Therefore, the most promising substrate could be metal free materials, especially carbon-based two-dimensional (2D) materials due to excellent charge delivery ability and structural flexibility. The 2D graphitic carbon-nitrogen  $(C-N)$  materials<sup>15,16</sup>, breaking a graphene into fragments connected by nitrogen nodes, are good candidate for anchoring TM atoms. For instance, a novel  $C_2N$  material, the 2D layered C–N crystal with uniform hole vacancies, is recently prepared through wet chemical reaction and exhibits high electric conductivity.<sup>17</sup> Importantly, its nitrogen nodes could collect polarized charges, and thereby offer chemically active sites for both reactions and anchoring TM atoms. As shown in Figure 1a, its uniform hole structure provides ideal support for TM atoms to bonding chemically with nitrogen, and high surface-to-volume ratio property ensures sufficient exposure of TM sites to adsorb and catalyze reactive molecules.<sup>18</sup>

Now that single-atom based TM catalysts have exhibited high activity and selectivity in a variety of reactions,  $19-22$  it becomes a pressing issue to solve the problem of low stability due to TM atom drifting and aggregating. Our recent work<sup>23</sup> revealed the good stability and catalytic  $O<sub>2</sub>$  activity of double-atom based TM catalysts (Co–Co, Ni–Ni, and Cu–Cu) on C2N, owing to the double–bonding feature of N–TM–TM–N structure and the accumulation of polarized charges. Meanwhile, Willner. et al. experimentally reported that  $Cu^{2+}$ -ion-modified graphene oxide and carbon nitride nanoparticles showed superior catalytic effect on chemiluminescence reaction.24,25 As we have also revealed in both simulations and experiments the same effect of  $Co^{2+}$  – ion on oxidized graphene for luminol –  $H_2O_2$  chemiluminescence.<sup>26</sup> In addition, Nie et al. recently demonstrated atomically dispersed  $Pt^{2+}$  on ceria can simultaneously achieve the goals of low-temperature CO oxidation activity while providing outstanding hydrothermal stability.<sup>27</sup> More importantly, Bulushev et al. experimentally found that N-doped carbon supported single  $Pd^{2+}$  cations are active sites for hydrogen production from HCOOH decomposition.<sup>28</sup> So we realized that the design of  $TM^{x+}$  ion on C–N substrate can naturally prohibit TM-aggregating due to repulsions between TM-ions and enhance the catalytic activity by extracting polarized charges from reactive molecules and C–N substrate. Here in this work, we applied density functional theory (DFT) calculations to simulate systems of three types of  $TM^{x+}$  ions  $(Co^{2+}, Ni^{2+}, Cu^{2+})$  anchoring on  $C_2N$  monolayer, based on which the

catalytic activity of HCOOH dehydrogenation was examined. And we expected to design novel  $C_2N$ -supported single-atom based  $TM^{x+}$  ion catalysts combining advantages of high activity, low cost, and good stability.

#### **2. Computational Details**

Theoretical calculations were performed at the Perdew-Burke-Ernzerhof (PBE) exchange functional level of density functional theory (DFT),  $^{29,30}$  which has been widely used for N-doped carbon supported TM catalyzed systems.<sup>23,31,32</sup> The  $6-31G(d,$ p) basis set<sup>33</sup> and Lanl2DZ<sup>34</sup> were chosen for C, N, H atoms and TM atoms, respectively. Vibration frequency calculations verified that all optimized geometries have no imaginary frequency while every transition state holds only a single imaginary frequency. Calculations of intrinsic reaction coordinates  $(IRC)^{35,36}$ confirmed that structures of transition states indeed connect two relevant minima. Electron density and partial density-of-states (DOS) were generated with the Multiwfn 3.3.9 program<sup>37</sup>, and charge numbers were taken from natural population analysis (NPA).38,39 Gibbs free energies were computed and used to analyze the reaction mechanism. The binding energy of metal to  $C_2N$  ( $E_{b-TM}^{x+}$ ) or adsorption energy of molecule to catalysts were calculated by subtracting the summation energy of isolated molecules/clusters from the total energy of their hybrid system. All calculations were performed with the Gaussian  $09$  software package.<sup>40</sup> The unit cell of a  $C_2N$  lattice contains 12 C and 6 N atoms, and four unit cells form a uniform hole vacancy (Figure 1a). The optimized lattice parameter is  $8.32 \text{ Å}$ , matching well with experimental result  $(8.30 \text{ Å})$ .<sup>12</sup> To model the interactions with reactants and

intermediates, here we take a ring-alike molecular cluster containing one hole vacancy (Figure 1b), where carbons at the edge of the cluster are saturated with hydrogen terminations.

### **3. Results and Discussion**

We first simulated the deposition of a single  $TM^{x+}$  ion  $(Co^{2+}, Ni^{2+}, Cu^{2+})$  onto the small  $C_2N$  model cluster (Figure S1). The formation of such  $C_2N-TM^{x+}$  systems is quite stable due to the strong bindings between the TM ion and two N atoms with bond lengths of 1.99 ~ 2.18 Å (Figure 1c). The computed binding energies of  $Co^{2+}$ ,  $Ni^{2+}$ ,  $Cu^{2+}$  anchoring on  $C_2N$  are all larger than 14 eV (Table 1), suggesting very strong couplings. It is found that the diffusion barrier from one adsorption position to a neighboring one along the vacancy circle is only 0.07 eV, indicating that ion drifting along the vacancy circle is easy. However, the diffusion barrier is up to 3.91 eV from one hole site to the neighboring hole site<sup>23</sup>, demonstrating that strong interaction between  $TM^{x+}$  and nitrogen prevents the  $TM^{x+}$  aggregation. It is noted that the spin of  $C_2N-C_0^{2+}$  could be either 1/2 or 3/2 with an energy difference of 0.39 eV, which can be controlled to interconvert by applying external stimuli such as thermal, photochemical, electrochemical, and chemical control of phase transitions.41,42 In contrast, the binding energy of a neutral Co atom to  $C_2N$  is 3.09 and 2.67 eV at S =  $1/2$  and  $3/2$ , respectively, which are much lower than those of  $Co^{2+}$  ion (15.16 and 14.34 eV). Because of strong couplings, electron density difference analysis (EDD) in Figure 1d-g reveals that there are effective electrons transferring from  $C_2N$  to  $TM^{x+}$ , when the coordination numbers of those three ions are 2 with N atoms of  $C_2N$ . The

NPA for charge distribution shows that  $TM^{x+}$  ions extract  $0.96 \sim 1.12$  e<sup>-</sup> charges from  $C<sub>2</sub>N$  (Table 1). In addition, electronic structures reflected by partial density of states (PDOS) show that electronic coupling mainly exists between  $TM^{x+}-3d$  and N-2p orbitals (Figure S4).

We then simulated the most stable adsorption state of HCOOH on  $C_2N-TM^{x+}$ , so as to explore possible reaction pathways of dehydrogenation. As in Figure 1h, HCOOH binds to the C<sub>2</sub>N–TM<sup>x+</sup> hybrid through two sites: the carbonyl O locates at the  $TM^{x+}$  ion atop site, and the H of OH group forms hydrogen bond with a N atom of  $C_2N$  near but not connected to the TM<sup>x+</sup>. The HCOOH adsorption energy of 0.48  $\sim$ 1.15 eV suggests strong chemical bondings (Table 1), with the order of  $C_2N-Ni^{2+}$  $C_2N-C_0^{2+} > C_2N-C_1^{2+} \sim C_2N-C_0$ . Upon adsorption, the O–H bond length is elongated from 0.98 Å in free HCOOH to 1.17 ~ 1.34 Å if binding with C<sub>2</sub>N–TM<sup>x+</sup>. The adsorption energy of HCOOH on C<sub>2</sub>N–Co is 0.49 and 0.58 eV for spin states  $S =$  $1/2$  and  $3/2$ , respectively, which are weaker than those of  $C_2N-Co^{2+}$  (0.83 and 0.84 eV). Additionally, EDD analysis (Figure 1i and S3) reveals effective charges accumulated at two binding sties of N and  $TM^{x+}$ , implying that HCOOH molecule may react with  $C_2N-TM^{x+}$  via these two active sites.

On account of  $C_2N-C_0^{2+}$  having two spin states, we started with the investigation of HCOOH dehydrogenation by C<sub>2</sub>N–Co<sup>2+</sup> of S = 1/2. Figure 2 shows the calculated potential energy profile for HCOOH dehydrogenation on  $C_2N-C_0^{2+}$  (S = 1/2) with the optimized geometries of intermediates and transition states involved in the reaction. Once HCOOH adsorbs on  $C_2N-Co^{2+}$  (S = 1/2), the abstraction of H occurs via transition state  $TS_{1-2}$  with no barrier, where the breaking O–H bond is stretched from 1.05 to 1.27 Å. This process is endothermic by 0.04 eV. Notably, before the zero-point energy (ZPE) correction,  $TS_{1-2}$  is computed to be higher by 0.03 eV in intermediate 2. However, it is 0.04 eV more stable than intermediate 2 after the ZPE correction is introduced. Note that the harmonic approximation can cause some errors in the ZPE calculation.<sup>43</sup> The dissociated H atom would locate at the N atop position via N–H bond with bond length of 1.07 Å, and the newly formed HCOO binds to the surface via Co–O and O–H hydrogen bonds. Then, intermediate 2 is converted to intermediate 3 via a transition state corresponding to O–H hydrogen bond scission,  $TS_{2-3}$ , with a barrier of 0.1 eV. In intermediate 3, HCOO binds to the bridge site through O–Co and O–H hydrogen bonds. That process is endothermic by 0.05 eV. Subsequently, the abstraction of the second H atom occurs through transition state  $TS_{3-4}$  with a barrier of 0.3 eV and a corresponding energy change of 0.14 eV (endothermic reaction step). This is the rate-determining step of the overall reaction illustrated in Figure 2. As the H atom is abstracted, the CO<sub>2</sub> binds to the surface via O–Co and O–H hydrogen bonds. In the final state 4, the newly formed  $CO<sub>2</sub>$  weakly adsorbs on the surface via O–H hydrogen bond with the distance of 2.61 Å and the H atom locates at the atop position via Co–H bond. Meanwhile, the desorption of  $CO<sub>2</sub>$  is exothermic by 0.23 eV (Table 2). Therefore, the overall dehydrogenation reaction takes place through the O–H bond scission occurring at the N active site, and the C–H bond scission proceeding through the  $Co^{2+}$  (S = 1/2) active site. Such a dual-active center normally means synergetic mechanism leading to high catalytic performance.<sup>44</sup> From the energy point of view,

the barrier of the rate-determining step of HCOOH dehydrogenation on  $C_2N-C_0^{2+}$  (S  $= 1/2$ ) is 0.30 eV, which is much lower than those of noble Pt or Pd catalysts (0.65  $\sim$ 0.88 eV).<sup>45–47</sup> In addition, the overall reaction is isoenergetic, and the final  $CO<sub>2</sub>$ product can desorb easily from the catalyst surface. The H atom formed in DFAFC is easily converted to  $H_2O$  and  $e^-$  with  $OH^-$  assistance during the oxygen reduction reaction on the cathode. The reaction is thus thermodynamically feasible. Here the Polarizable Continuun Model (PCM) is applied to consider the solvent effect<sup>48</sup> and found that the rate-determining step of the overall reaction changed little, characterized by the barrier of 0.42 eV, which is comparable with the gas phase barrier of 0.30 eV. Therefore, solvent has a minor effect on the reaction.

We then move further to study reaction with  $C_2N-C_0^{2+}$  of high spin of  $S = 3/2$ , for which the process is similar to that of  $S = 1/2$ . First, the O–H bond scission of HCOOH occurs through transition state  $TS_{6-7}$  with no barrier and the step is exothermic by 0.30 eV (Figure S5). It should be noted that the formed HCOO adsorbs on the surface via two Co–O bonds and one O–H hydrogen bond. Then, HCOO twists via transition state  $TS_{6-7}$  with a barrier of 0.51eV, and it locates at the bridge site through Co–O and O–H hydrogen bonds. The reaction energy is 0.46 eV (endothermic). Finally, the C–H bond scission proceeds via transition state  $TS_{7-8}$  with a barrier of 1.05 eV and a corresponding energy change of 0.68 eV (endothermic reaction step), indicating the second H abstraction is very difficult. This thus means a high barrier for the rate-determining step of the overall reaction (Figure S5). The newly formed CO<sup>2</sup> also weakly binds to the surface via O–H hydrogen bond, and the H atom locates at the atop position via Co–H bond. The  $CO<sub>2</sub>$  desorption is exothermic by 0.54 eV (Table 2).

Clearly, the barrier of the rate-determining step of HCOOH dehydrogenation on  $C_2N-C_0^{2+}$  (S = 1/2) is lower by 0.75 eV than that on  $C_2N-C_0^{2+}$  (S = 3/2), meaning that the former is kinetically much more favored than the latter. The former is also thermodynamically more favorable due to less endothermic energy (0.00 vs 0.30 eV). Based on the NPA analysis for charge distribution (Table 1), it is found that  $Co^{2+}$  (S = 1/2) can extract 0.07 e<sup>-</sup> electrons from the HCOOH molecule to promote the oxidation reaction, which is higher than that of  $Co^{2+}$  (S = 3/2, 0.04 e<sup>-</sup>). This well explains the differences of catalytic activity of two spin states. Therefore, the catalytic activity of  $C_2N-C_0^{2+}$  may be regulated by adjusting the spin states, for which similar phenomenon is recently discovered on perovskite cobaltite electrocatalysts for oxygen evolution reaction.<sup>49</sup>

In order to elucidate the charge effect of  $Co^{2+}$  ion, we have examined the neutral state of C<sub>2</sub>N–Co (Figures 3 and S6). C<sub>2</sub>N–Co also has two spin states of  $S = 1/2$  and 3/2. With the low spin state, the HCOOH dehydrogenation proceeds through three steps, which is similar to that on  $C_2N-Co^{2+}$ . The first H abstraction step occurs via transition state  $TS_{9-10}$  with a barrier of 0.46 eV by reducing 0.25 eV energy. The products HCOO adsorbs on the surface via two Co–O bonds and one O–H hydrogen bond, and H adheres to the N atom. The second step is HCOO twisting motion via transition state  $TS_{10-11}$ . This process is endothermic by 0.30 eV, and needs to overcome a barrier of 0.49 eV. When HCOO locates at the bridge site through Co–O and O–H hydrogen bonds, the second H abstraction step proceeds through transition state  $TS_{11-12}$  with a barrier of 0.88 eV and a reaction energy of 0.66 eV (endothermic reaction step). This means a high barrier of 0.66 eV for the rate-determining step of the overall reaction (Figure 3). While for the high spin state, the reaction process is analogous to that of the low spin state. The H abstraction takes place via  $TS_{13-14}$  with no barrier, which is endothermic by 0.06 eV. The formed HCOO twists through transition state  $TS_{14-15}$  with a barrier of 0.47 eV and a corresponding energy change of 0.03 eV (exothermic reaction step). In the end, the second H abstraction occurs via transition state  $TS_{15-16}$  with C–H bond scission, which is the rate-determining step with a high barrier of 0.93 eV (Table 2). Therefore, the HCOOH dehydrogenation catalyzed by neutral C<sub>2</sub>N–C<sub>o</sub> (S =1/2 and 3/2) is difficult due to high barrier of rate-determining step (0.88 and 0.93 eV). In contrast, the low barrier of 0.30 eV for HCOOH dehydrogenation on  $C_2N-Co^{2+}$  (S = 1/2) suggests high catalyzing ability, Again, the NPA analysis (Table 1) revealed that  $Co^{2+}$  (S = 1/2) can extract 0.07 e<sup>-</sup> electrons from HCOOH while that of neutral Co is very small (0.01 e<sup>-</sup>).

We have also studied HCOOH dehydrogenation on  $C_2N-Cu^{2+}$  (S = 1/2) and  $C_2N-Ni^{2+}$  (S = 1). Once HCOOH adsorbs on the  $C_2N-Cu^{2+}$ , the H abstraction occurs via three elementary steps in Figure 4. The first O–H bond scission proceeds through transition state  $TS_{17-18}$ , where the breaking O–H bond is elongated to 1.34 Å from 1.03 Å. This process is endothermic with a reaction energy of 0.13 eV and a barrier of 0.10 eV. As the dissociated H atom moves to a N atop position, the newly formed HCOO binds to the surface through O–Cu and O–H hydrogen bonds. Then, the

HCOO twists through transition state  $TS_{18-19}$  with a barrier of 0.11 eV and a corresponding energy change of 0.05 eV (exothermic reaction step). The HCOO binds to the bridge site through O–Cu and O–H hydrogen bonds. In the end, the second H abstraction proceeds via transition state  $TS_{19-20}$  with a barrier of 0.85 eV, which is the rate-determining step of the overall reaction. The reaction steps catalyzed by  $C_2N-Ni^{2+}$  (S = 1) were illustrated in Figure 5. Initially, HCOOH breaks its O–H bond via transition state  $TS_{21-22}$  with no barrier to form the HCOO intermediate, which is exothermic with a reaction energy of 0.34 eV. The H atom in the HCOO is ready to bind with the  $Ni^{2+}$  ion. The barrier for the twisting motion is 0.90 eV. Therefore, the barriers of the rate-determining steps of the HCOOH dehydrogenation on  $C_2N-Cu^{2+}$ and  $C_2N-Ni^{2+}$  are 0.88 eV and 0.90 eV, respectively, which is comparable with those catalyzed by noble Pt or Pd catalysts  $(0.65 \sim 0.88 \text{ eV})^{45-47}$  After C-H bond scission, the formed  $CO_2$  is weakly adsorbed to  $Cu^{2+}$  or  $Ni^{2+}$ , which can easily desorb with exothermic energy of  $0.20 \sim 0.22$  eV (Table 2).

#### **4. Conclusions**

In summary, we have studied HCOOH dehydrogenation catalyzed by  $C_2N-TM^{x+}$  $(Co^{2+}$ ,  $Cu^{2+}$ ,  $Ni^{2+}$ ) using DFT calculations. We demonstrated that TM<sup>x+</sup> ions bind strongly to two N atoms in  $C_2N$ , prohibiting the drifting of metal ions from one hole site to the neighboring hole site. Repulsion between two  $TM^{x+}$  ions forbids their aggregation, ensuring catalysis by a single-atom  $TM^{x+}$  site. It is revealed that the HCOOH dehydrogenation on  $C_2N-TM^{x+}$  occurs through a dual-active centre (N and

 $TM^{x+}$ ) with three elementary steps (O–H bond scission, HCOO twisting motion, and C–H bond scission). The computed energy barriers of the rate-determining step of the HCOOH dehydrogenation on the non-noble metal  $C_2N-C_0^{2+}$  (S = 1/2),  $C_2N-C_0^{2+}$  and  $C_2N-Ni^{2+}$  sites are 0.30 ~ 0.90 eV, which is less than or comparable with those catalyzed by the noble metal Pt or Pd catalysts  $(0.65 \sim 0.88 \text{ eV})$ . Different spin states  $(S = 1/2$  and  $3/2$ ) of  $C_2N-C_0<sup>2+</sup>$  exhibit different catalytic ability in driving the HCOOH dehydrogenation due to variation in the ability to extract electrons. The catalytic activity of  $C_2N-Co^{2+}$  can thus be regulated by adjusting the spin states. The predicted excellent catalytic activity and reported mechanistic insights can lead to promising applications of low-cost, highly durable and highly efficient  $C_2N$ -supported single-atom transition metal ion catalysts for HCOOH dehydrogenation.

### **ASSOCIATED CONTENT**

## **Supporting Information**

Supplementary data related to this article can be found at http://dx.doi.org/ . Information of atomic structure, electron density, density of state, reaction potential profile of the  $C_2N$ -supported single-atom based transition metal ion catalysts are in Figures S1−S6.

#### **Notes**

The authors declare no competing financial interest.

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**Figure 1. (a)** Atomic structure of the C<sub>2</sub>N monolayer with the  $2 \times 2$  supercell. **(b)** Structure of the H-saturated C<sub>2</sub>N model cluster. **(c)** Structure of C<sub>2</sub>N–TM<sup>x+</sup> (TM<sup>x+</sup> = transition metal ions). **(d)-(g)** Electron density difference for  $C_2N-TM^{x+}$  reflecting charge redistribution due to deposition of  $TM^{x+}$  on  $C_2N$ . The isosurface value is 0.006 e  $\AA^{-3}$ . (**h**) Configuration of HCOOH adsorbed on C<sub>2</sub>N–TM<sup>x+</sup>. (**i**) Electron density difference for HCOOH adsorbed on  $C_2N-C_0^{2+}$  (S = 1/2). The isosurface value is  $0.002$  e  $\AA^{-3}$ . Yellow bubble represents electron accumulation and cyan bubble denotes electron depletion.

	$Eb-TMx+$	$E_{ads-HCOOH}$ (eV)	$C_2N \rightarrow TM^{x+}$	$HCOOH \rightarrow C_2N-TM^{x+}$	
	(eV)		charge $(e^-)$	charge (e <sup>-</sup> )	
$C_2N-Co^{2+}(S=1/2)$	15.16	0.83	$-1.11$	$-0.07$	
$C_2N-Co^{2+}(S=3/2)$	14.34	0.84	$-0.96$	$-0.04$	
$C_2N-C_0(S=1/2)$	3.09	0.49	0.77	0.01	
$C_2N-C_0(S=3/2)$	2.67	0.58	0.82	$-0.04$	
$C_2N-Cu^{2+}(S=1/2)$	16.14	0.48	$-1.12$	$-0.02$	
$C_2N-Ni^{2+}(S=1)$	14.64	1.15	$-1.08$	0.01	

**Table 1.** Computed binding energies of  $TM^{x+}$  on  $C_2N$ , adsorption energies of the HCOOH molecule on C<sub>2</sub>N–TM<sup>x+</sup>, charges extracted from C<sub>2</sub>N to TM<sup>x+</sup> (C<sub>2</sub>N  $\rightarrow$  TM<sup>x+</sup>) in the hybrid systems, and charges extracted from HCOOH to  $C_2N-TM^{x+}$  in the adsorption configuration.



**Figure 2**. Calculated potential energy profile of the HCOOH dehydrogenation reaction on  $C_2N-Co^{2+}$  (S = 1/2) with the optimized geometries of intermediates and transition states involved in the reaction. The relative free energies are given in eV. The distances are in Å.



**Figure 3**. Calculated potential energy profile of the HCOOH dehydrogenation reaction on  $C_2N-C_0$  (S = 1/2) with the optimized geometries of intermediates and transition states involved in the reaction. The relative free energies are given in eV. The distances are in Å.



**Figure 4**. Calculated potential energy profile of the HCOOH dehydrogenation reaction on  $C_2N-Cu^{2+}$  (S = 1/2) with the optimized geometries of intermediates and transition states involved in the reaction. The relative free energies are given in eV. The distances are in Å.



**Figure 5**. Calculated potential energy profile of the HCOOH dehydrogenation reaction on  $C_2N-Ni^{2+}$  (S = 1) with the optimized geometries of intermediates and transition states involved in the reaction. The relative free energies are given in eV. The distances are in Å.

	$E_a(TS1)$	$E_a(TS2)$	$E_a(TS3)$	$O-H(TS1)$	$TM^{x+}-O(TS2)$	$C-H(TS3)$	CO <sub>2</sub>
							desorption
$C_2N-Co^{2+}(S=1/2)$	0.00	0.10	0.30	1.27	1.82	1.72	$-0.23$
$C_2N-Co^{2+}(S=3/2)$	$-0.02$	0.24	1.05	1.23	1.83	1.87	$-0.54$
$C_2N-C_0(S=1/2)$	0.46	0.49	0.88	1.17	1.89	1.53	$-0.30$
$C_2N-C_0(S=3/2)$	$-0.04$	0.47	0.93	1.17	1.89	1.49	$-0.30$
$C_2N-Cu^{2+}(S=1/2)$	0.10	0.11	0.88	1.34	1.88	1.57	$-0.20$
$C_2N-Ni^{2+}(S=1)$	$-0.03$	0.90	0.69	1.22	1.84	1.79	$-0.22$

**Table 2.** Calculated energy barrier (eV), O–H,  $TM^{x+}$ –O and C–H bond lengths  $(\hat{A})$ , and CO<sup>2</sup> desorption energy (eV) of the HCOOH dehydrogenation reaction catalyzed by  $C_2N-TM^{x+}$ .  $E_{CO2-desoption} = E_{CO2} + E_{C2N-TM}^{x+} - H_{C2N-TM}^{x+} - E_{C2N-TM}^{x+} - CO2 - 2H$ 



**Polarized charges on dual-reactive centers of C2N-supported single-atom based transition metal ion catalyst promoting HCOOH dehydrogenation.**