

## PAPER

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[View Journal](#) | [View Issue](#)Cite this: *J. Mater. Chem. A*, 2022, 10, 6216Impact of the dopant-induced ensemble structure of hetero-double atom catalysts in electrochemical  $\text{NH}_3$  production†Seung-hoon Kim,<sup>ab</sup> Ho Chang Song,<sup>c</sup> Sung Jong Yoo,<sup>ade</sup> Jonghee Han,<sup>†ab</sup> Kwan-Young Lee<sup>abf</sup> and Hyung Chul Ham<sup>id\*bc</sup>

Using spin-polarized density functional theory (DFT) calculations, we examined electrochemical  $\text{N}_2$  reduction ( $\text{N}_2\text{RR}$ ) toward  $\text{NH}_3$  production on hetero-RuM ( $\text{M} = 3\text{d}$  transition metals) double atom catalysts supported on defective graphene by means of analysis on the geometric ensemble structure, the  $\text{N}_2\text{RR}$  mechanism, the decoupling of strain, dopant and configurational effects and the d-orbital resolved density of states (ORDOS) ( $d_{z^2}$ ,  $d_{xz}$ ,  $d_{yz}$ ,  $d_{xy}$ , and  $d_{x^2-y^2}$ ) on the hetero-double atoms. In addition, we computationally screened novel catalysts by exploring 4d, 5d and p block metals as the hetero-M metals in the RuM system. First, we found the significantly enhanced  $\text{N}_2\text{RR}$  activity of inclined pentagon M (Fe, Mn, and Sc) double atom catalysts (RuFe has the highest activity) compared to the homo-Ru<sub>2</sub> double atom catalyst. Our DFT calculations on the interplay of strain, dopant and configurational effects in the inclined pentagon M (Fe, Mn, and Sc) double atom catalysts predicted that (1) the dopant effect was the promoter to improve the  $\text{N}_2\text{RR}$  activity of RuSc and RuMn, (2) the tensile strain (RuSc) tended to reduce the  $\text{NH}_3$  productivity via the  $\text{N}_2\text{RR}$ , while the effect of compressive strain (RuFe and RuMn) was insignificant, and (3) the dopant-support interaction induced a unique inclined pentagon M double atom ensemble structure, which leads to the large reduction of the  $\text{N}_2\text{RR}$  activity of the hetero-RuSc double atom but the activity increases for the hetero-RuFe and RuMn cases. Finally, our DFT calculation on the analysis of the p–d ( $d_{z^2}$ ,  $d_{xz}$ ,  $d_{yz}$ ,  $d_{xy}$ , and  $d_{x^2-y^2}$ ) orbital overlap identified the key d orbitals in determining the descriptor ( $\text{NH}_2$  adsorption energy) for representing the  $\text{N}_2\text{RR}$ . That is, the orbitals ( $d_{z^2}$ ,  $d_{xz}$ , and  $d_{yz}$ ) having an orientation toward the z direction in the horizontal Ru<sub>2</sub> double atom played an important role in determining the  $\text{NH}_2$  adsorption process, while for the inclined pentagon M double atoms (RuFe, RuSc, and RuMn), the  $d_{xz}$  and  $d_{xy}$  orbitals were found to be essential for the modification of  $\text{NH}_2$  adsorption energy. Finally, a descriptor based DFT search additionally discovered promising hetero-RuOs and RuIr double atom catalysts. This study highlights that the dopant engineering of hetero-double atom catalysts supported on defective graphene can significantly modify the electrochemical reactivity, particularly by the dopant type and geometric ensemble structure.

Received 27th September 2021  
Accepted 7th January 2022

DOI: 10.1039/d1ta08358a

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† Electronic supplementary information (ESI) available. See DOI: 10.1039/d1ta08358a

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## Introduction

To reduce global warming, many studies are being actively conducted around the world to reduce anthropogenic carbon dioxide ( $\text{CO}_2$ ) emissions and find new clean energy sources to replace fossil fuels. Among the candidates for new energy media, hydrogen ( $\text{H}_2$ ) is being spotlighted.<sup>1</sup>  $\text{H}_2$  is the most bountiful chemical substance in the universe, and it is colourless, non-toxic and highly combustible. It can be produced without carbon emission through electrolysis of water using renewable electricity and used as a power source for fuel cells that can produce electricity for ships, airplanes, automobiles, and drones.<sup>2–4</sup> When  $\text{H}_2$  is consumed in a fuel cell, it only emits water as a byproduct.<sup>5</sup> However, its low volumetric energy density, wide range of flammability limits, and high

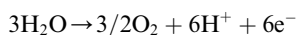
transportation cost are obstacles to using it directly as an energy medium.

Recently, ammonia (NH<sub>3</sub>) has been prominent as a promising candidate for storage and transportation of H<sub>2</sub> due to its several advantages. It can be readily liquefied under 8 bar at ambient temperature,<sup>6</sup> and its relatively high autoignition temperature (651 °C, compared to 254 °C for diesel) enables us to use it safely from fire and explosion.<sup>7–9</sup> Zamfirescu *et al.* reported that NH<sub>3</sub> is competitive compared to other common fuels such as gasoline, liquefied petroleum gas (LPG) and methanol due to its high volumetric and gravimetric H<sub>2</sub> storage density and low energy costs.<sup>7</sup> It is already widely used for industrial use and has a distributional infrastructure to transport it in amounts larger than 100 million tons yearly or more.<sup>10</sup>

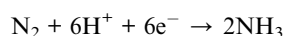
In industrial NH<sub>3</sub> production so far, the Haber–Bosch process constitutes the dominant route.<sup>11,12</sup> However, this process consumes a huge amount of energy due to its high operating temperatures (400–500 °C) and pressure (150–300 bar) to break the intermolecular N≡N bond, which is equivalent to about 2% of the worldwide energy use.<sup>13,14</sup> Moreover, natural gas (mainly methane) is used as a source of H<sub>2</sub>, releasing massive amounts of CO<sub>2</sub> as a by-product.

In contrast, electrochemical NH<sub>3</sub> production through the N<sub>2</sub> reduction reaction (N<sub>2</sub>RR) can synthesize NH<sub>3</sub> directly from N<sub>2</sub> and H<sub>2</sub> without carbon emission, and it can be operated by supplying renewable electricity such as solar and wind power. In general, electrolytic cells based on a solid electrolyte membrane are used for this process as they allow easy separation of the H<sub>2</sub> feed from the NH<sub>3</sub> product.<sup>15,16</sup> The basic equations for electrochemical NH<sub>3</sub> production using electrolytic cells under acidic conditions are as follows:

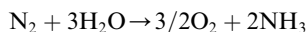
Anode:



Cathode:



Overall:



In the anode, water (H<sub>2</sub>O) is oxidized through the oxygen evolution reaction, giving protons and electrons and releasing oxygen. These protons and electrons are transferred to the cathode *via* the membrane and electric potential, respectively. In the cathode, NH<sub>3</sub> is produced by the N<sub>2</sub>RR, in which gaseous N<sub>2</sub> is sequentially combined with protons and electrons.

Group VIII elements (Fe, Ru and Os) have been known to have excellent activity in electrochemical NH<sub>3</sub> production.<sup>17–22</sup> In addition, the catalyst research has been expanded to noble metals (*e.g.* Rh, Pd, Au, Ru, Pt and their oxides, nitrides, and sulphides), non-noble metals (*e.g.* Ti, Fe, Ni, Mo, V, W and their oxides, nitrides and sulphides), and carbon-based non-metal catalysts.<sup>23–39</sup> Among those species, Ru has been reported to

be the most active catalyst. For example, according to Nørskov's study, there is a volcanic relationship between the number of valence electrons and the NH<sub>3</sub> productivity, indicating that Ru has optimal valence electrons for NH<sub>3</sub> production through N<sub>2</sub> reduction.<sup>20</sup> Ru has exhibited a high reactivity toward electrochemical NH<sub>3</sub> production under room temperature and pressure conditions.<sup>11,15,16,21,22</sup> However, Ru still shows poor NH<sub>3</sub> productivity for the commercialization of electrochemical NH<sub>3</sub> production.

To deal with this issue, the concept of single atom catalysts (SACs) has been recently introduced to make a breakthrough in activity for electrochemical NH<sub>3</sub> production, since it can improve activity beyond the existing volcanic curve, maximize the number of active sites, and achieve economic feasibility by reducing catalyst loading.<sup>40–47</sup> Zhao *et al.* theoretically reported that single Mo exhibited the lowest N<sub>2</sub>RR onset potential (−0.35 V) among SACs embedded in defective boron nitride sheets,<sup>40</sup> and Lü *et al.* claimed that the active site for the N<sub>2</sub>RR on an Fe catalyst anchored to an N-doped carbon framework is Fe–N–C, in which a single Fe atom is bonded to four N atoms.<sup>42</sup> For Ru-based SACs, Geng *et al.* reported that Ru–N–C SACs showed a lower overpotential [ $\Delta G(\text{Ru}_1\text{–N}_3) = 0.73$  eV and  $\Delta G(\text{Ru}_1\text{–N}_4) = 0.77$  eV] compared to the Ru (101) catalyst [ $\Delta G = 0.91$  eV] by using calculations and experiments.<sup>47</sup> This study showed that Ru SACs supported on N-doped graphene have better activity than metallic Ru catalysts for the N<sub>2</sub>RR. However, they did not discuss the origin of the enhanced N<sub>2</sub>RR activity in detail.

In the catalytic design, the introduction of hetero-atoms into a pure metal (so-called alloy or multi-metallic catalysts) has been known as a salient approach for the enhancement of catalyst activity and durability: for example, core@shell, surface alloys, and intermetallic alloys.<sup>48–50</sup> Nonetheless, a study on the heteroatom addition strategy has not yet been conducted to tune the activity of a single atom catalyst.

In this study, the electrochemical activity of Ru-based SACs, homo-Ru<sub>2</sub> double atom catalysts (DACs), and hetero-RuM DACs having Ru and M (M = 3d transition metal) was investigated using quantum mechanics computation based on spin-polarized density functional theory (DFT). We calculate the structural stability, reaction mechanism and activity of the N<sub>2</sub>RR on homo- and hetero-Ru DACs. In addition, the decoupling of strain, dopant and configurational effects and the d-orbital resolved density of states (ORDOS) ( $d_{z^2}$ ,  $d_{xz}$ ,  $d_{yz}$ ,  $d_{xy}$ , and  $d_{x^2-y^2}$ ) on the hetero-double atoms are presented for a clear understanding of enhanced catalysis. Finally, using the descriptor we have identified, we computationally screen for a novel catalyst composition by exploring more search spaces (4d, 5d, and p block metals) for boosting NH<sub>3</sub> production *via* N<sub>2</sub> reduction.

## Computational details

All of the calculations were performed on the basis of spin-polarized density functional theory (DFT) as implemented in the Vienna *Ab initio* Simulation Package (VASP).<sup>51–53</sup> The projector augmented wave (PAW) method using a plane wave basis set was implemented to describe the interaction between

core and valence electrons.<sup>54</sup> The Perdew–Burke–Ernzerhof (PBE) exchange–correlation functional within the generalized gradient approximation (GGA) was employed.<sup>55</sup> For the plane wave expansion of the electronic eigenfunctions, an energy cutoff of 400 eV was used.

To model the RuM/C catalysts, we first built a periodic geometry of monolayer graphene consisting of 60 carbon atoms from a  $P6_3/mmc$ -structured graphite supercell by removing all layers except one and stretching the  $z$  vector to 20 Å.<sup>56</sup> After modelling of pristine graphene, two adjacent carbon atoms were removed to create unsaturated carbon to provide embeddable sites for Ru and 3d transition metal (M) atoms.

Here, we chose defective graphene as the supporting material for DACs instead of pristine graphene. Note that the interaction between pristine graphene and DACs is not strong enough to prevent the aggregation of DACs.<sup>57</sup> According to Jamie H. Warner *et al.*, an Fe double atom in defective graphene has been successfully incorporated *via* the defect-assisted doping method by electron beam irradiation.<sup>58</sup> That is, the Fe precursor ( $\text{FeCl}_3$ ) solutions are added on the surface of graphene *via* drop-casting and in turn vacancy sites are created through irradiation with a focused electron beam using an aberration-corrected transmission electron microscope (AC-TEM), leading to an Fe dimer (Fe double atom) embedded into defective graphene.<sup>59,60</sup> In addition, Pt dimers can be prepared on defect-rich graphene using atomic layer deposition (ALD), through the creation of nucleation sites, single Pt atom deposition and attachment of a second Pt atom selectively on the single Pt one.<sup>61</sup> Following these considerations and computational validation, the RuM/C catalysts were modelled by using mono- and diatomic clusters anchored to defective graphene with double vacancies (see Fig. S1†).

To find the optimized geometry and the total energy of hetero-RuM DACs, all of the atoms were fully relaxed using the conjugate gradient method until residual forces on all the constituent atoms became smaller than  $5 \times 10^{-2} \text{ eV Å}^{-1}$ .<sup>62</sup> For Brillouin zone integration, we chose a  $(4 \times 4 \times 1)$  Monkhorst–Pack mesh of  $k$ -points to determine the equilibrium geometries and total energies of RuM/C catalysts.<sup>63</sup> To calculate the electronic structure, average energy and occupancy of the d-band, and atomic charge density of the catalysts, we increased the mesh size to  $(10 \times 10 \times 1)$ .

In the total  $\text{N}_2\text{RR}$  process ( $\text{N}_2 + 6(\text{H}^+ + \text{e}^-) \rightarrow 2\text{NH}_3$ ),  $\text{N}_2$  is reduced to  $\text{NH}_3$  through six net coupled proton and electron (CPE) transfer steps, and each step involves the transfer of a CPE from solution to an adsorbed intermediate.<sup>39</sup> To calculate the Gibbs free energy change ( $\Delta G$ ) of every step for the  $\text{N}_2\text{RR}$ , we introduced a computational hydrogen electrode (CHE) model as pioneered by Nørskov.<sup>64</sup> In this model, the free energy of a CPE is equivalent to half that of gaseous  $\text{H}_2$  [ $G(\text{H}^+ + \text{e}^-) = 1/2G(\text{H}_2)$ ] under standard reaction conditions ( $T = 298.15 \text{ K}$ ,  $P = 1 \text{ bar}$ , and  $\text{pH} = 0$ ) with no external potential. According to this method, the  $\Delta G$  value can be determined using the following equation;

$$\Delta G = \Delta E - T\Delta S + \Delta \text{ZPE} - neU$$

where  $\Delta E$ ,  $\Delta S$ ,  $\Delta \text{ZPE}$ ,  $n$ , and  $U$  are the total energy difference directly obtained from DFT calculations, the entropy change, the change in zero-point energies, the number of electrons transferred during the reaction, and the operating electrochemical potential in the SHE, respectively. The entropies and zero-point energies of the  $\text{N}_2\text{RR}$  intermediates were computed from the vibrational frequencies, in which the adsorption vibrational mode was calculated explicitly with all atoms fixed except for  $\text{N}_2\text{RR}$  intermediates, metal atoms, and carbon atoms bonded with metal atoms.<sup>65</sup> The entropies of gaseous molecules under reaction conditions were taken from the NIST Chemistry WebBook.<sup>66</sup>

## Results and discussion

### Mechanism of electrochemical $\text{NH}_3$ production on Ru single and double atom catalysts

According to previous studies,<sup>13,45,46,67–69</sup> the  $\text{NH}_3$  formation paths from the electrochemical  $\text{N}_2\text{RR}$  on a SACs can be mainly classified into two reaction routes: the dissociative and associative mechanisms, which are shown in Fig. 1. The first step for both the dissociative and associative mechanisms is the adsorption of a gaseous  $\text{N}_2$  molecule in the catalyst [(1)  $\text{N}_2(\text{g}) \rightarrow \text{N}_2^*$ ] (the asterisk \* denotes the end-on adsorption state). In the dissociative mechanism, the adsorbed  $\text{N}_2$  molecule ( $\text{N}_2^*$ ) is dissociated into two  $\text{N}^*$  atoms on the catalytic surface [(2)  $\text{N}_2^* \rightarrow 2\text{N}^*$ ], which can then undergo three successive protonation reactions, leading to  $\text{NH}_3$  production [(3)  $\text{N}^* + (\text{H}^+ + \text{e}^-) \rightarrow \text{NH}^*$ , (4)  $\text{NH}^* + (\text{H}^+ + \text{e}^-) \rightarrow \text{NH}_2^*$ , and (5)  $\text{NH}_2^* + (\text{H}^+ + \text{e}^-) \rightarrow \text{NH}_3(\text{g})$ ]. On the other hand, in the associative mechanism,  $\text{N}_2^*$  is protonated to form  $\text{N}_2\text{H}^*$  [(6)  $\text{N}_2^* + (\text{H}^+ + \text{e}^-) \rightarrow \text{N}_2\text{H}^*$ ], which undergoes protonation or protonolysis (the cleavage of the N–N bond by the addition of  $\text{H}^+$ ) for  $\text{NH}_3$  formation. Here, depending on the type of catalyst, the reduction of  $\text{N}_2\text{H}$  to  $\text{NH}_3$  follows one of the following three reaction pathways: (A) alternating path [(7)  $\text{N}_2\text{H}^* + (\text{H}^+ + \text{e}^-) \rightarrow \text{HN}_2\text{H}^*$ , (8)  $\text{HN}_2\text{H}^* + (\text{H}^+ + \text{e}^-) \rightarrow \text{HN}_2\text{H}_2^*$ , (9)  $\text{HN}_2\text{H}_2^* + (\text{H}^+ + \text{e}^-) \rightarrow \text{H}_2\text{N}_2\text{H}_2^*$ , and (10)  $\text{H}_2\text{N}_2\text{H}_2^* + (\text{H}^+ + \text{e}^-) \rightarrow \text{NH}_2^* + \text{NH}_3(\text{g})$ ], (B) distal path [(11)  $\text{N}_2\text{H}^* + (\text{H}^+ + \text{e}^-) \rightarrow \text{N}_2\text{H}_2^*$  and (12)  $\text{N}_2\text{H}_2^* + (\text{H}^+ + \text{e}^-) \rightarrow \text{N}^* + \text{NH}_3(\text{g})$ ] and (C) enzymatic path (unlike alternating and distal paths,  $\text{N}_2$  is adsorbed on the catalyst surface *via* a side-on configuration) [(13)  $^*\text{N}_2\text{H}^* + (\text{H}^+ + \text{e}^-) \rightarrow ^*\text{HN}_2\text{H}^*$ , (14)  $^*\text{HN}_2\text{H}^* + (\text{H}^+ + \text{e}^-) \rightarrow ^*\text{HN}_2\text{H}_2^*$ , (15)  $^*\text{HN}_2\text{H}_2^* + (\text{H}^+ + \text{e}^-) \rightarrow ^*\text{H}_2\text{N}_2\text{H}_2^*$ , and (16)  $^*\text{H}_2\text{N}_2\text{H}_2^* + (\text{H}^+ + \text{e}^-) \rightarrow \text{NH}_2^* + \text{NH}_3(\text{g})$  (note that double asterisks \*\* denote the side-on states of adsorbates)]. In addition, the  $\text{N}_2\text{RR}$  can also follow a mixed mechanism of

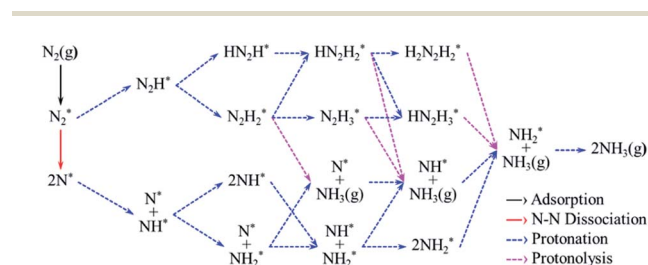


Fig. 1 Detailed  $\text{N}_2\text{RR}$  pathway considered in this study.

alternating, distal and enzymatic pathways [(17)  $^*\text{HN}_2\text{H}_2^* + (\text{H}^+ + \text{e}^-) \rightarrow \text{NH}^* + \text{NH}_3(\text{g})$  and (18)  $\text{N}_2\text{H}_2^* + (\text{H}^+ + \text{e}^-) \rightarrow \text{HN}_2\text{H}_2^*$ ].

Here, we considered the  $\text{NH}_2^* + (\text{H}^+ + \text{e}^-) \rightarrow \text{NH}_3(\text{g})$  reaction as the final reaction step in the  $\text{N}_2\text{RR}$ , where the  $\text{NH}_3$  desorption energy is indirectly included in the  $\text{NH}_2^*$  protonation reaction. Note that the  $\text{NH}_2^* + (\text{H}^+ + \text{e}^-) \rightarrow \text{NH}_3(\text{g})$  reaction is considered to be the combination of  $\text{NH}_2^* + (\text{H}^+ + \text{e}^-) \rightarrow \text{NH}_3^*$  and  $\text{NH}_3^* \rightarrow \text{NH}_3(\text{g})$ , which makes it possible to understand the electrode potential effect on the  $\text{NH}_3$  desorption process.<sup>69</sup>

In this study, we first attempt to determine the preference of the dissociative mechanism in the  $\text{N}_2\text{RR}$  by calculating the free energy change for the  $\text{N}_2(\text{g}) \rightarrow \text{N}^* + \text{N}^*$  reaction ( $\Delta G_{\text{diss}}$ ) using the following equation.

$$\Delta G_{\text{diss}} = 2G(\text{N}^*) - [G(\text{N}_2) + 2G(\text{bare})]$$

where  $G(\text{N}_2)$ ,  $G(\text{bare})$  and  $G(\text{N}^*)$  indicate the free energies of the gaseous  $\text{N}_2$  molecule, the bare catalyst without  $\text{N}^*$ , and the adsorbed  $\text{N}^*$ , respectively.

If the  $\Delta G_{\text{diss}}$  value (which can be used to understand what type of  $\text{N}_2\text{RR}$  mechanism takes place more favourably) on the catalytic surface is positive (endothermic process), the dissociative mechanism may not be possible for the  $\text{N}_2\text{RR}$  to  $\text{NH}_3$ . A negative  $\Delta G_{\text{diss}}$  value means that  $\text{N}^*$  is more stable than  $\text{N}_2^*$ , indicating that the  $\text{N}_2\text{RR}$  may follow the dissociative mechanism. Here, we further confirm whether the catalyst having a negative  $\Delta G_{\text{diss}}$  value goes through the dissociative mechanism by calculating the barrier ( $\Delta G_{\text{barr}}$ ) for the  $\text{N}_2$  dissociation reaction into  $2\text{N}^*$ .

Fig. 2 displays the most favourable  $\text{N}_2\text{RR}$  pathways and optimized geometric structures of intermediates in each reaction step on the  $\text{Ru}_1$  SACs and homo- $\text{Ru}_2$  DACs. For the  $\text{Ru}_1$  SAC

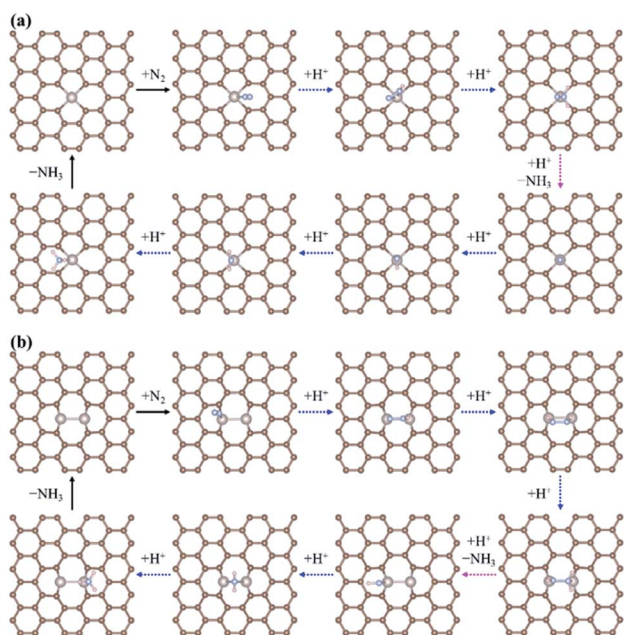


Fig. 2 The optimized geometric structures of  $\text{N}_2\text{RR}$  intermediates along the most favourable reaction pathway on (a) the  $\text{Ru}_1$  SAC and (b) the homo- $\text{Ru}_2$  DAC.

case, the  $\text{N}_2\text{RR}$  is found to follow the associative 'Distal' mechanism (note that  $\Delta G_{\text{diss}} = 2.07$  eV, indicating that the dissociative mechanism is unfavourable). First, a  $\text{N}_2$  molecule is adsorbed on top of the Ru atom in an end-on configuration [(1)  $\text{N}_2(\text{g}) \rightarrow \text{N}_2^*$ ] and then undergoes two successive protonation reactions to form  $^*\text{N}_2\text{H}^*$  with a side-on configuration [(6)  $\text{N}_2^* + (\text{H}^+ + \text{e}^-) \rightarrow ^*\text{N}_2\text{H}^*$ ] and  $\text{N}_2\text{H}_2^*$  [(11)  $^*\text{N}_2\text{H}^* + (\text{H}^+ + \text{e}^-) \rightarrow \text{N}_2\text{H}_2^*$ ] with an end-on configuration. Here, the N-N bond length of  $\text{N}_2(\text{g})$ ,  $\text{N}_2^*$ ,  $^*\text{N}_2\text{H}^*$ , and  $\text{N}_2\text{H}_2^*$  is 1.12 Å, 1.13 Å, 1.25 Å, and 1.31 Å, respectively. Next, the adsorbed  $\text{N}_2\text{H}_2^*$  dissociates into  $\text{N}^*$  and  $\text{NH}_3(\text{g})$  by protonolysis [(12)  $\text{N}_2\text{H}_2^* + (\text{H}^+ + \text{e}^-) \rightarrow \text{N}^* + \text{NH}_3(\text{g})$ ]. Finally,  $\text{NH}_3(\text{g})$  is formed by three successive protonation reactions of adsorbed  $\text{N}^*$ . This is consistent with prior reports on single atom catalysis.<sup>40–42,45–47</sup>

On the other hand, our DFT calculation predicts that the homo- $\text{Ru}_2$  DAC follows a mixed mechanism of 'Alternating' or 'Distal' and 'Enzymatic' pathways (note that  $\Delta G_{\text{diss}} = 1.24$  eV). First, a  $\text{N}_2$  molecule is adsorbed on top of a single Ru atom in the  $\text{Ru}_2$  DAC with an end-on configuration, which leads to side-on  $^*\text{N}_2\text{H}^*$  formation by protonation. Next,  $^*\text{N}_2\text{H}^*$  undergoes two successive protonation reactions to form  $^*\text{HN}_2\text{H}^*$  [(7)  $^*\text{N}_2\text{H}^* + (\text{H}^+ + \text{e}^-) \rightarrow ^*\text{HN}_2\text{H}^*$ ] and  $^*\text{HN}_2\text{H}_2^*$  [(8)  $^*\text{HN}_2\text{H}^* + (\text{H}^+ + \text{e}^-) \rightarrow ^*\text{HN}_2\text{H}_2^*$ ]. The N-N bond length in  $\text{N}_2^*$ ,  $\text{N}_2\text{H}^*$ ,  $\text{HN}_2\text{H}^*$ , and  $\text{HN}_2\text{H}_2^*$  is 1.14 Å, 1.28 Å, 1.37 Å, and 1.46 Å, respectively. Finally,  $^*\text{HN}_2\text{H}^*$  is decomposed into  $\text{NH}_3(\text{g}) + \text{NH}^*$  by the protonolysis of the N-N bond [(17)  $^*\text{HN}_2\text{H}_2^* + (\text{H}^+ + \text{e}^-) \rightarrow \text{NH}^* + \text{NH}_3(\text{g})$ ] and then  $\text{NH}^*$  is converted into  $\text{NH}_3(\text{g})$  via two successive protonation reactions.

The calculated free energy diagrams for the  $\text{N}_2\text{RR}$  to  $\text{NH}_3$  on the Ru SAC and homo- $\text{Ru}_2$  DAC are displayed in Fig. 3. The

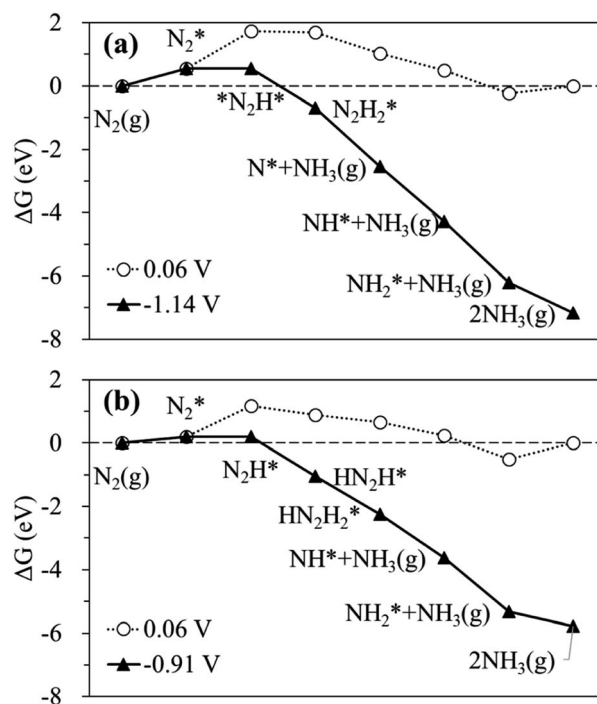


Fig. 3 Calculated free energy profiles at equilibrium (○) and limiting (▲) potentials for the  $\text{N}_2\text{RR}$  on (a) the  $\text{Ru}_1$  SAC and (b) the homo- $\text{Ru}_2$  DAC via the most favourable pathway.

adsorption energies ( $\Delta E_{\text{ads}}$ ) are calculated as follows:  $[\Delta E_{\text{ads}}(\text{X}) = EX^* - (E(\text{bare}) + E(\text{X}))]$ , where  $EX^*$ ,  $E(\text{bare})$ , and  $E(\text{X})$  denote the total energy of the X-adsorbed surface, the bare surface, and the isolated X species, respectively.  $E(\text{X})$  was calculated in a cubic vacuum unit cell of size  $a = 20 \text{ \AA}$ , and the calculated  $E(\text{X})$  values are shown in Table S1.† For both the  $\text{Ru}_1$  SAC and the homo- $\text{Ru}_2$  DAC, the  $\text{N}_2$  adsorption under thermodynamic equilibrium potential conditions (0.06 V) is predicted to be an endothermic process, which comes from the large loss of entropy due to the formation of a bound state.<sup>68</sup> Note that  $\Delta G = 0.54 \text{ eV}$  and  $\Delta E_{\text{ads}}(\text{N}_2) = -0.46 \text{ eV}$  for the  $\text{Ru}_1$  SAC, and  $\Delta G = 0.21 \text{ eV}$  and  $\Delta E_{\text{ads}}(\text{N}_2) = -0.84 \text{ eV}$  for the homo- $\text{Ru}_2$  DAC. For the  $\text{N}_2\text{RR}$  under thermodynamic equilibrium potential conditions for both the  $\text{Ru}_1$  SAC and homo- $\text{Ru}_2$  DAC, the first step  $[(6) \text{N}_2^* + (\text{H}^+ + \text{e}^-) \rightarrow ^*\text{N}_2\text{H}^*]$  is calculated to be the most endothermic [note that  $\Delta G = 1.14 \text{ eV}$  ( $\text{Ru}_1$  SAC) and  $0.91 \text{ eV}$  ( $\text{Ru}_2$  DAC)] among all the steps for the most favourable  $\text{N}_2\text{RR}$  pathway. This indicates that the first  $\text{N}_2$  protonation [which is defined as the potential limiting step (PLS)] determines the  $\text{NH}_3$  production potential. Consequently, for the  $\text{Ru}_1$  SACs and homo- $\text{Ru}_2$  DACs, we predict an over-potential of 1.19 V and 0.96 V, respectively, suggesting the higher  $\text{N}_2\text{RR}$  activity of a homo- $\text{Ru}_2$  DAC than a  $\text{Ru}_1$  SAC. This is higher than previous single Ru atom calculation results,<sup>47</sup> which shows that the overpotentials for  $\text{Ru}_1\text{-N}_3$  and  $\text{Ru}_1\text{-N}_4$  are predicted to be 0.79 V and 0.83 V, respectively. This difference is related to the presence of N atoms in the defective graphene support. In our DFT study, a single Ru atom is embedded into a defective graphene support (forming a Ru-C bond), while, in the previous calculation, single Ru atoms are associated with three N atoms ( $\text{Ru}_1\text{-N}_3$ ) or four N atoms ( $\text{Ru}_1\text{-N}_4$ ) in the defective graphene support (forming a Ru-N bond). Due to the higher electronegativity of the N atom (3.04) than the carbon case (2.55), the Ru in the Ru-N bond loses more electrons than that in the Ru-C case, which may lead to the increase of adsorption strength in reaction intermediates and in turn the enhancement of  $\text{N}_2\text{RR}$  activity.

Next, we examine the effect of the addition of a hetero-M atom ( $\text{M} = \text{Sc}, \text{Ti}, \text{V}, \text{Cr}, \text{Mn}, \text{Fe}, \text{Co}, \text{Ni}$ ) into a  $\text{Ru}_1$  SAC in order to enhance the  $\text{N}_2\text{RR}$  activity toward  $\text{NH}_3$  formation.

### Geometric ensemble structure of hetero-RuM double atom catalysts

First, we investigate the structural stability of hetero-RuM DACs supported on defective graphene by calculating the formation energy (indicated as  $\Delta E_f$ ) for the addition of a hetero-M atom onto a Ru SAC [a negative (exothermic)  $\Delta E_f$  value means the stable formation of hetero-RuM DACs from Ru SACs, and *vice versa*] as follows:

$$\Delta E_f(\text{RuM/C}) = E(\text{RuM/C}) - [E(\text{Ru/C}) + E(\text{M})]$$

where  $E(\text{RuM/C})$ ,  $E(\text{Ru/C})$ , and  $E(\text{M})$  represent the total energy of the RuM/C surface, the bare  $\text{Ru}_1$  SAC surface, and an isolated M atom, respectively. Here, the choice of an isolated M atom for  $\Delta E_f$  is based on the synthesis method of single or double atom catalysts, where atomic layer deposition or sputtering has been used for the utilization of atoms.<sup>46,69–71</sup>

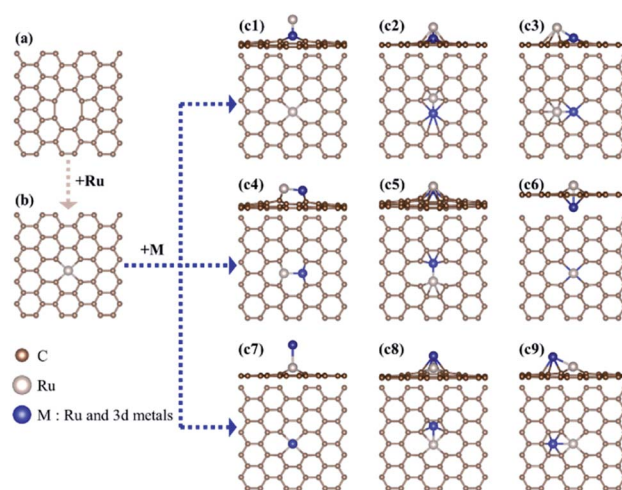


Fig. 4 A schematic diagram and possible geometries for RuM/C catalysts.

Here, to find the most stable geometric ensemble of hetero-RuM DACs, we compare the calculated  $\Delta E_f$  values of nine possible ensemble geometries (referred to as c1, c2, c3, c4, c5, c6, c7, c8, and c9) (see Fig. 4 and Table 1). For the comparison, the homo- $\text{Ru}_2$  DAC case is also presented. We see that the most stable geometric ensemble of the RuM/C system is classified into three groups. That is, (1) group I (c4 geometry) (we call horizontal double atom); the Ru-M dimer [ $\text{M} = \text{Ru}$  ( $\Delta E_f = -3.69 \text{ eV}$ ),  $\text{Ti}$  ( $\Delta E_f = -4.49 \text{ eV}$ ),  $\text{V}$  ( $\Delta E_f = -3.96 \text{ eV}$ ), and  $\text{Cr}$  ( $\Delta E_f = -1.72 \text{ eV}$ )] is nearly horizontally adsorbed at two carbon vacant sites, leading to chemical bond formation between a Ru (or M) atom and two C atoms and (2) group II (c8 geometry) (we call inclined pentagon M double atom); the Ru-M dimer [ $\text{M} = \text{Sc}$  ( $\Delta E_f = -4.23 \text{ eV}$ ),  $\text{Mn}$  ( $\Delta E_f = -1.82 \text{ eV}$ ), and  $\text{Fe}$  ( $\Delta E_f = -2.41 \text{ eV}$ )] are connected to one carbon vacant and hollow carbon sites. Here, Ru and M atoms are associated with rectangular- and pentagonal-shaped four carbons, respectively, leading to the formation of an inclined RuM structure. (3) Group III (c9 geometry) (we call inclined hexagon M double atom); the configuration of the Ru-M dimer [ $\text{M} = \text{Co}$  ( $\Delta E_f = -2.49 \text{ eV}$ ) and  $\text{Ni}$  ( $\Delta E_f = -2.87 \text{ eV}$ )] is similar to that in the group II case, except that M atoms are bound to hexagon-shaped five carbons, respectively. Here, group III also shows an inclined RuM structure. The optimized ensemble geometries of all hetero-RuM DACs are shown in Fig. S2.† In the following section, we investigate the electrocatalytic activity of hetero-RuM DACs toward  $\text{NH}_3$  formation in the most stable models.

### Reactivity of hetero-RuM double atom catalysts

Fig. 5 shows the calculated  $\Delta G_{\text{diss}}$  for the  $\text{N}_2(\text{g}) \rightarrow \text{N}^* + \text{N}^*$  reaction on the surface of the hetero-RuM DACs. We observe the endothermic process when M is Ti, V, Cr, and Fe in RuM/C [note that  $\Delta G_{\text{diss}} = 1.29 \text{ eV}$  (Ti),  $\Delta G_{\text{diss}} = 0.85 \text{ eV}$  (V),  $\Delta G_{\text{diss}} = 0.58 \text{ eV}$  (Cr), and  $\Delta G_{\text{diss}} = 0.07 \text{ eV}$  (Fe)], suggesting that the  $\text{N}_2\text{RR}$  *via* the dissociative mechanism is energetically unfavourable. On the other hand, the  $\text{RuSc/C}$ ,  $\text{RuMn/C}$ ,  $\text{RuCo/C}$ , and  $\text{RuNi/C}$  cases

**Table 1** Calculated formation energy ( $\Delta E_f$ /eV) of RuM according to various geometries. In this table, the bold text indicates the formation energy of the most stable geometry

|                    | c1    | c2    | c3    | c4           | c5    | c6    | c7    | c8           | c9           |
|--------------------|-------|-------|-------|--------------|-------|-------|-------|--------------|--------------|
| Ru <sub>2</sub> /C | -2.98 | -3.22 | -3.39 | <b>-3.69</b> | -2.02 | -3.23 | —     | —            | —            |
| RuTi/C             | 1.09  | —     | —     | -2.58        | -1.30 | -4.14 | -2.74 | <b>-4.23</b> | -4.13        |
| RuV/C              | -0.92 | -2.83 | —     | <b>-4.49</b> | -2.52 | -4.04 | -2.90 | -4.42        | -4.23        |
| RuCr/C             | -1.78 | -2.97 | -2.55 | <b>-3.96</b> | -1.99 | -2.93 | -2.16 | -3.09        | -3.19        |
| RuSc/C             | -0.39 | -1.07 | -0.79 | <b>-1.72</b> | -0.03 | -1.27 | -1.04 | -1.46        | -1.37        |
| RuMn/C             | -0.28 | -0.98 | -0.94 | -1.75        | 0.20  | -1.45 | -1.20 | <b>-1.82</b> | -1.71        |
| RuFe/C             | -0.90 | -1.74 | -1.64 | -2.26        | -0.71 | -1.81 | -1.83 | <b>-2.41</b> | -2.35        |
| RuCo/C             | -0.80 | -1.97 | -2.36 | -2.31        | -0.56 | -2.00 | -1.91 | -2.40        | <b>-2.49</b> |
| RuNi/C             | —     | -2.16 | -2.00 | -2.15        | —     | -2.48 | -2.51 | -2.73        | <b>-2.87</b> |

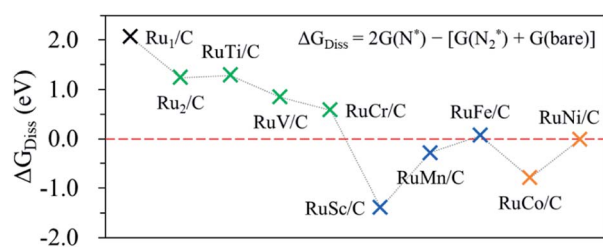
**Fig. 5** Calculated N<sub>2</sub> dissociation energy ( $\Delta G_{\text{diss}}$ ) to determine the reaction mechanism.

exhibit negative  $\Delta G_{\text{diss}}$  values [−1.39 eV (Sc), −0.28 eV (Mn), −0.79 eV (Co), and −0.01 eV (Ni)], indicating that there is a possibility for the dissociative N<sub>2</sub>RR on those catalysts. Even if the  $\Delta G_{\text{diss}}$  value is less than zero, the dissociative NRR will not occur if the barrier ( $\Delta G_{\text{barr}}$ ) is insurmountably high under the reaction conditions. The  $\Delta G_{\text{diss}}$  value on the stepped Ru (0001) surface, which is known to be capable of the dissociative N<sub>2</sub>RR under standard temperature and pressure conditions, is 0.78 eV.<sup>21,72</sup> Zhao *et al.* reported that they did not consider the dissociative N<sub>2</sub>RR because the dissociation barrier of N<sub>2</sub>\* in their catalyst (Mo SAC on BN) was as high as 4.25 eV.<sup>40</sup> To clearly determine which mechanism to follow on hetero-RuM/C, we calculate  $\Delta G_{\text{barr}}$  for the RuSc/C, RuMn/C, and RuCo/C catalysts with substantial negative values of  $\Delta G_{\text{diss}}$ , as well as for the RuNi/C and RuFe/C catalysts with near zero values of  $\Delta G_{\text{diss}}$  (see Fig. S3†). We find that all the  $\Delta G_{\text{barr}}$  values are above 2.2 eV [note that  $\Delta G_{\text{barr}}(\text{Sc})$ ,  $\Delta G_{\text{barr}}(\text{Mn})$ ,  $\Delta G_{\text{barr}}(\text{Fe})$ ,  $\Delta G_{\text{barr}}(\text{Co})$ , and  $\Delta G_{\text{barr}}(\text{Ni})$  are 2.92 eV, 2.43 eV, 2.71 eV, 2.40 eV, and 2.22 eV, respectively], suggesting that the N<sub>2</sub>RR *via* the dissociative mechanism cannot occur on the RuSc/C, RuMn/C, RuCo/C, RuNi/C and RuFe/C surfaces under the reaction conditions.

Fig. 6 displays the Gibbs free energy diagram for the favourable pathway for the N<sub>2</sub>RR on the hetero-RuM DACs. The PLS for the N<sub>2</sub>RR on the Ru<sub>1</sub> SAC and homo-Ru<sub>2</sub> DAC is the protonation of N<sub>2</sub>\* to form N<sub>2</sub>H\* (see Fig. 3). However, in the case of hetero-RuM DACs, the PLS is changed to the protonation of NH<sub>2</sub>\* except for hetero-RuFe and RuTi DACs. We also find that the onset potential for NH<sub>3</sub> formation strongly depends on the type of M, and hetero-RuM DACs show a less negative onset potential than the Ru<sub>1</sub> SAC (−1.14 V) except for the hetero-RuV DAC. In particular, the hetero-RuSc, RuMn, and RuFe in group

II (inclined pentagon M double atom) have a less negative onset potential [−0.89 V (RuSc/C), −0.81 V (RuMn/C), and −0.73 V (RuFe/C), where RuFe exhibits the best activity toward NH<sub>3</sub> production] than the homo-Ru<sub>2</sub> DAC [−0.91 V], indicating a reduced over-potential and in turn enhanced NH<sub>3</sub> productivity for the hetero-RuSc, RuMn, and RuFe DACs. In contrast, for the hetero-RuTi, RuV, and RuCr DACs in group I (horizontal double atom) [−1.12 V (RuTi/C), −1.27 V (RuV/C), and −1.06 V (RuCr/C)], and RuCo and RuNi DACs in group III (inclined hexagon M double atom) [−1.02 V (RuCo/C) and −1.06 V (RuNi/C)], the opposite is true.

Next, we display the change of the onset potentials of the Ru<sub>1</sub> SAC, homo-Ru DAC, and hetero-RuM DACs for NH<sub>3</sub> production as a function of the adsorption energy of N<sub>2</sub>H and NH<sub>2</sub> (see Fig. 7). The calculated  $\Delta E_{\text{ads}}(\text{N}_2\text{H})$  and  $\Delta E_{\text{ads}}(\text{NH}_2)$  are summarized in Table S2.†

We see a clear volcanic relationship between the onset potential of the N<sub>2</sub>RR and  $\Delta E_{\text{ads}}(\text{NH}_2)$ , whereas there is no correlation between the onset potential and  $\Delta E_{\text{ads}}(\text{N}_2\text{H})$ . The strong dependence of N<sub>2</sub>RR activity in the RuM system on  $\Delta E_{\text{ads}}(\text{NH}_2)$  [rather than  $\Delta E_{\text{ads}}(\text{N}_2\text{H})$ ] is related to the PLS we have identified. For most RuM (M = V, Cr, Sc, Mn, Co, Ni) cases, the PLS is NH<sub>2</sub>\* protonation [(4) NH<sub>2</sub>\* + (H<sup>+</sup> + e<sup>−</sup>) → NH<sub>3</sub>(g)], where the level of  $\Delta E_{\text{ads}}(\text{NH}_2)$  determines the reactivity toward NH<sub>3</sub> production. That is, the strong binding of NH<sub>2</sub> to the catalyst leads to a decrease in reaction potential and *vice versa*. Thus,  $\Delta E_{\text{ads}}(\text{NH}_2)$  can be used for the representation of NH<sub>3</sub> productivity *via* the N<sub>2</sub>RR, which is called as the descriptor.

Looking closely at the volcano plot of Fig. 7(b), the lowering of the descriptor values [ $\Delta E_{\text{ads}}(\text{NH}_2)$ ] compared to the Ru<sub>1</sub> SAC increases the activity (onset potential) of hetero-RuM DACs (M = Ru, Ti, and Fe) toward NH<sub>3</sub> production until the  $\Delta E_{\text{ads}}(\text{NH}_2)$  value approaches about −3.68 eV (which is defined as the peak position of the volcanic activity-descriptor plot). After that, the N<sub>2</sub>RR activity is reduced (onset potential is lowered) as descriptor values are further lowered. Here, the opposition correlation between the right and left sides of the volcano plot is related to the type of PLS. On the left leg of the volcano plot, the PLS is the protonation of NH<sub>2</sub>\* [(5) NH<sub>2</sub>\* + (H<sup>+</sup> + e<sup>−</sup>) → NH<sub>3</sub>(g)] regardless of its mechanism, where the level of NH<sub>2</sub> adsorption energy (descriptor value) determines the reactivity toward NH<sub>3</sub> production. That is, the strong binding of NH<sub>2</sub> to the catalyst leads to a decrease in the reaction potential. On the other hand,

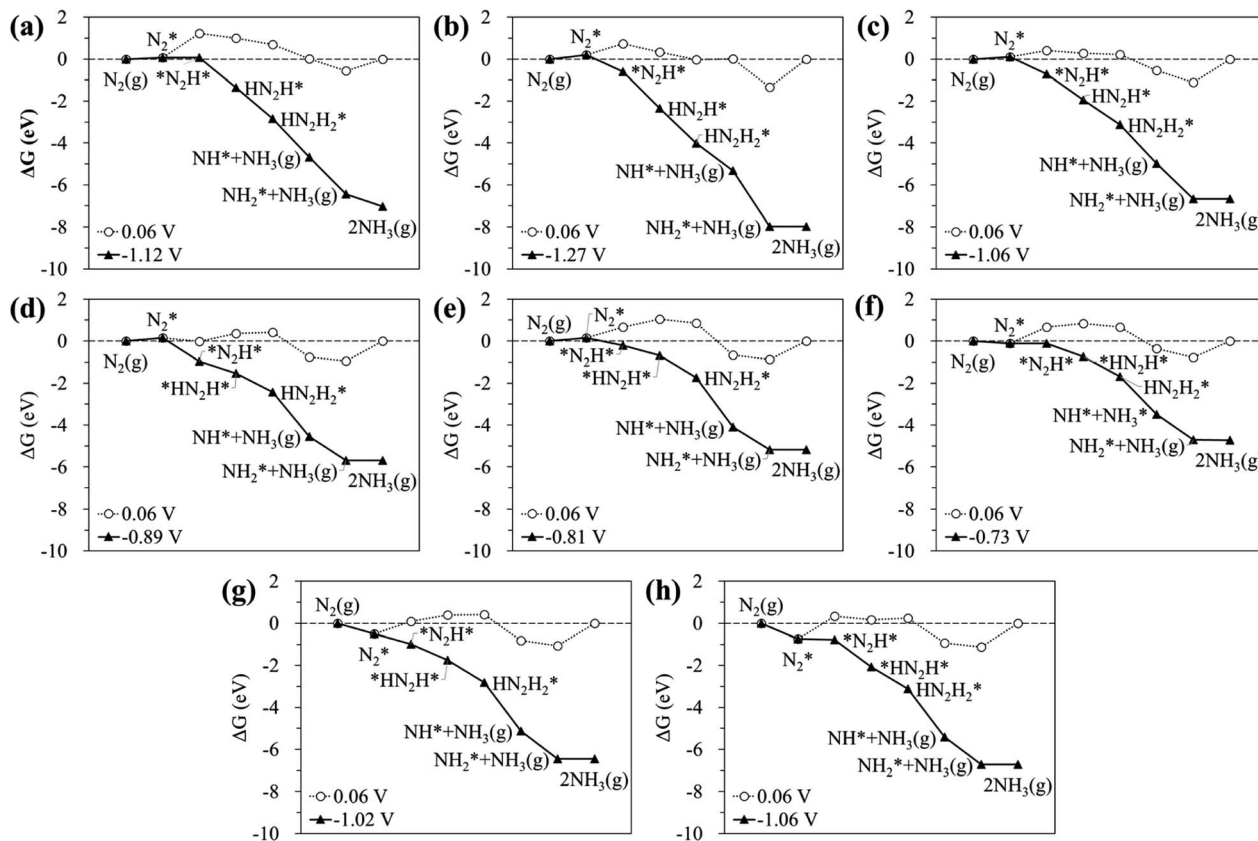


Fig. 6 Calculated Gibbs free energy profiles at equilibrium (○) and limiting (▲) potentials for the  $N_2$ RR on hetero-RuM DACs of group I [(a) RuTi/C, (b) RuV/C, and (c) RuCr/V], group II [(d) RuSc/C, (e) RuMn/C, and (f) RuFe/C], and group III [(g) RuCo/C and (h) RuNi/C] via the most favourable pathway.

on the right leg of the volcano plot, the  $N_2$ RR occurs *via* the associative mechanism due to the weak ability to bind the reaction intermediates such as  $NH_2$ , where the increase of  $NH_2$  affinity enhances the  $NH_3$  productivity.

### Origin of the enhanced $N_2$ RR catalysis for hetero-RuM double atom catalysts

**Decoupling strain, dopant and configurational effects.** The reactivity of hetero-RuM DACs compared to the homo-Ru<sub>2</sub> DAC can be modified by three factors. The first one is related to the atomic size mismatch in the Ru–M system. In bimetallic catalysis, the lattice distance of the bulk metal determines the d-band structure and in turn the surface reactivity.<sup>72–74</sup> Thus, the atomic distance between Ru and M is one of the most important factors in determining the activity of the catalyst, which is called as the strain effect. The second one is the change of catalytic activity in both Ru and M atoms induced by the interatomic mixing between hetero-Ru and M atoms.<sup>75,76</sup> That is, compared to the respective pure Ru and M atoms, the d-band structures of both Ru and M atoms in hetero-RuM DACs are significantly changed by the electronic charge transfer between Ru and M atoms and in turn affects the binding energy of reaction intermediates on hetero-RuM DACs, which is referred to as the dopant effect. The last configurational effect is the modification of catalytic activity caused by the structural change of RuM

DACs by the strong interaction between the hetero-RuM double atom and the graphene. That is, the configurational effect induces the geometric ensemble configuration change of the hetero-RuM DACs from the horizontal Ru<sub>2</sub> DAC to the inclined pentagon M double atom, which affects the binding energy of reaction intermediates in the  $N_2$ RR.

To clearly understand the relative role of strain, dopant and configurational effects in determining  $NH_3$  productivity in the hetero-RuM DACs in group II catalysts (here, we choose group II catalysts which exhibit higher  $N_2$ RR activity compared to the group I and III cases), we decoupled these three effects as shown in Fig. 8 and Table S3.† We also displayed optimized  $N_2$ -,  $N_2H$ -, and  $NH_2$ -adsorbed geometries in Fig. S4.†

First, we attempt to only extract the strain effect from the total  $N_2$ RR catalysis by calculating the onset potential for strained homo-Ru<sub>2</sub> DACs having the same geometric configuration as the homo-Ru<sub>2</sub> DAC but having a different Ru–Ru bond distance (indicated by RuM<sub>strained</sub>). To model RuM<sub>strained</sub>, we use the optimized atomic position from hetero-RuM DACs with the geometry of horizontal double atom (group I). Compared to the homo-Ru<sub>2</sub> DAC case (2.276 Å), the Ru–Ru bond distance for the RuSc<sub>strained</sub>, RuMn<sub>strained</sub>, and RuFe<sub>strained</sub> models is 2.300, 2.135 and 2.142 Å, respectively, which are under a tensile strain of +1.05% and compressive strain of –6.20% and –5.90%, respectively, (note that ‘+’ and ‘–’ signs represent the tensile

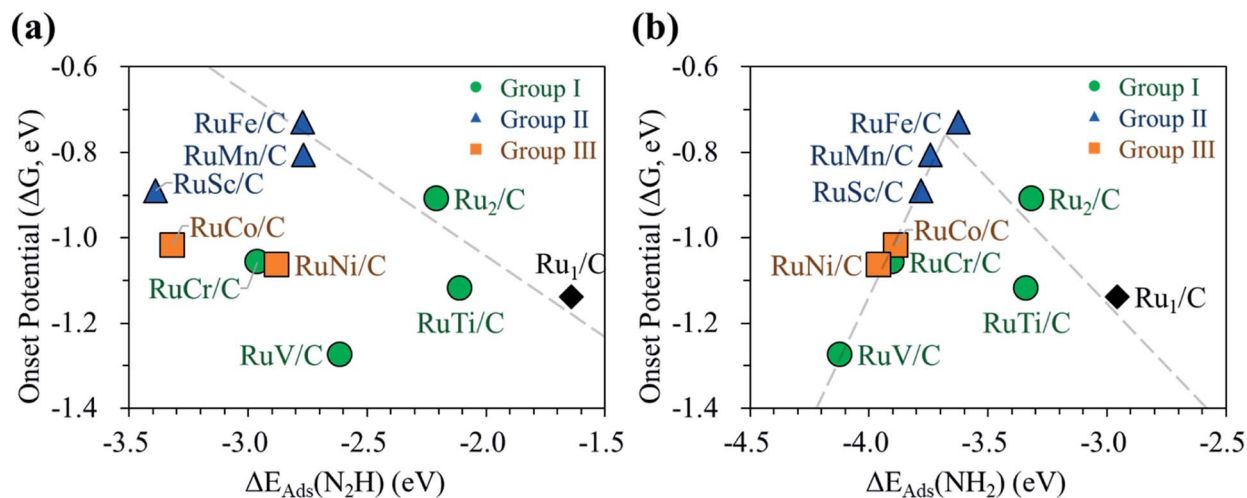


Fig. 7 Relationship between the onset potential of the  $N_2$ RR and the adsorption energies of (a)  $N_2H$  and (b)  $NH_2$ . In (b), the PLS of the catalysts located on the left side of the peak position is (5)  $NH_2^* + (H^+ + e^-) \rightarrow NH_3(g)$ , while for the right-side case, the PLS is (6)  $N_2^* + (H^+ + e^-) \rightarrow N_2H^*$ .

and compressive strain, respectively). Our DFT calculation predicts a substantial decrease of onset potential by 0.15 V for the  $RuSc_{strained}$  catalyst, but a small variation for the  $RuFe_{strained}$  (onset potential decreases by 0.05 V) and  $RuMn_{strained}$  (onset potential decreases by  $\sim 0$  V) catalysts [see Fig. 8(a)], suggesting that the tensile strain tends to reduce the  $NH_3$  productivity *via* the  $N_2$ RR, while the effect of compressive strain is insignificant. The large decrease of onset potential in the  $RuSc_{strained}$  catalyst

is related to the decrease of  $N_2$  adsorption energy (increase of  $N_2$  affinity) [see Fig. 8(b)] from  $-0.84$  V (homo- $Ru_2$  DAC) to  $-1.10$  V and little change of  $N_2H$  adsorption energy [see Fig. 8(c)], which only raise the level of reactant energy for the potential limiting step [(6)  $N_2^* + (H^+ + e^-) \rightarrow N_2H^*$ ] and in turn increase the endothermicity of the reaction.

Next, for the calculation of the contribution of the dopant effect to the  $NH_3$  formation, we prepared  $RuSc_{doped}$ ,  $RuMn_{doped}$ ,

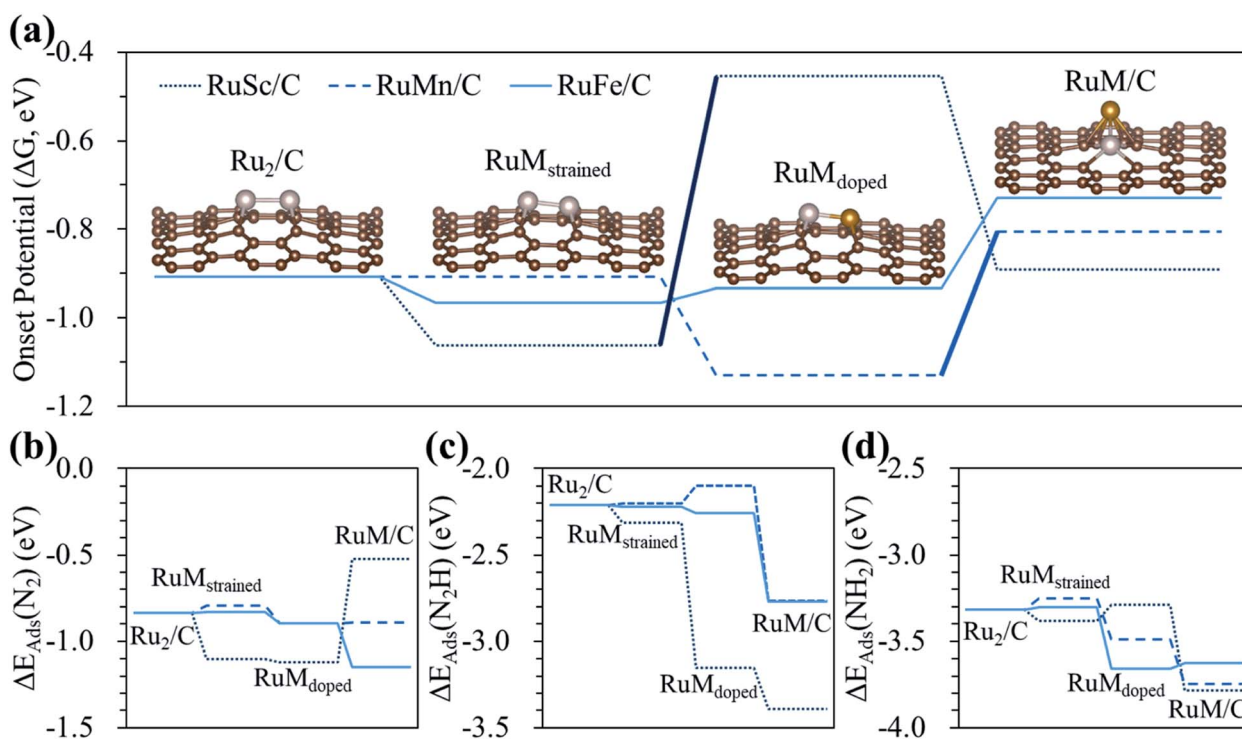


Fig. 8 Contribution of strain, dopant and configurational effects to the (a) onset potential, and adsorption energy of (b)  $N_2$ , (c)  $N_2H$ , and (d)  $NH_2$  of the  $N_2$ RR on the hetero-RuM DACs. In (a), the bold solid lines indicate the change in the limiting step from  $[N_2^* + (H^+ + e^-) \rightarrow N_2H^*]$  to  $[NH_2^* + (H^+ + e^-) \rightarrow NH_3(g)]$ .

and RuFe<sub>doped</sub> models by replacing a Ru atom by a Sc, Mn, and Fe atom in RuSc<sub>strained</sub>, RuMn<sub>strained</sub>, and RuFe<sub>strained</sub> models, respectively. Here, the change of onset potential from the RuM<sub>strained</sub> model to the RuM<sub>doped</sub> model indicates the contribution of the dopant effect to total catalysis. We find different aspects for all three catalysts due to the dopant effect. For the RuSc<sub>doped</sub> case, the onset potential is significantly increased to  $-0.45$  V compared to the RuSc<sub>strained</sub> model, which is related to the dramatic increase of N<sub>2</sub>H affinity [ $\Delta E_{\text{ads}}(\text{N}_2\text{H}) = -3.15$  eV] and almost no change of N<sub>2</sub> binding energy [ $\Delta E_{\text{ads}}(\text{N}_2) = -1.12$  eV] compared to the RuSc<sub>strained</sub> model [ $\Delta E_{\text{ads}}(\text{N}_2\text{H}) = -2.31$  eV and  $\Delta E_{\text{ads}}(\text{N}_2) = -1.10$  eV] [see Fig. 8(b) and (c)]. Consequently, this induces the shift of the PLS from [(6) N<sub>2</sub>\* + (H<sup>+</sup> + e<sup>−</sup>) → N<sub>2</sub>H\*] to [(5) NH<sub>2</sub>\* + (H<sup>+</sup> + e<sup>−</sup>) → NH<sub>3</sub>(g)]. In the case of RuMn<sub>doped</sub>, the onset potential is decreased to  $-1.13$  V by the dopant effect compared to the RuMn<sub>strained</sub> model. Unlike the RuSc<sub>doped</sub> case, this is mainly connected to the stronger N<sub>2</sub> adsorption and weaker N<sub>2</sub>H adsorption [ $\Delta E_{\text{ads}}(\text{N}_2) = -0.90$  eV and  $\Delta E_{\text{ads}}(\text{N}_2\text{H}) = -2.10$  eV]. However, the N<sub>2</sub>RR onset potential ( $-0.93$  V) and the adsorption energies of N<sub>2</sub> [ $\Delta E_{\text{ads}}(\text{N}_2) = -0.90$  eV] and N<sub>2</sub>H [ $\Delta E_{\text{ads}}(\text{N}_2\text{H}) = -2.26$  eV] on the RuFe<sub>doped</sub> model are changed little by the dopant effect compared to the RuFe<sub>strained</sub> models [ $-0.96$  V (onset potential),  $\Delta E_{\text{ads}}(\text{N}_2) = -0.83$  eV] and [ $\Delta E_{\text{ads}}(\text{N}_2\text{H}) = -2.22$  eV].

For the contribution of the configurational effect to the total N<sub>2</sub>RR catalysis, we calculate the difference of the onset potentials between the RuM<sub>doped</sub> models and hetero-RuM DACs. Notice that the configurational effect induces the geometric ensemble configuration change of the hetero-RuSc, RuMn, and RuFe DACs from group I (horizontal double atom) to group II (inclined pentagon M double atom), which affects the N<sub>2</sub>RR catalysis. We find that for the hetero-RuSc DAC, the N<sub>2</sub>RR activity (onset potential) is reduced by  $0.44$  V since the NH<sub>2</sub> adsorption energy is decreased from  $-3.29$  eV to  $-3.78$  eV by the configurational effect. For the RuMn and RuFe DAC cases, the onset potential is increased from  $-1.13$  V and  $-0.93$  V to  $-0.81$  V and  $-0.73$  V, respectively, which is related to the increase of N<sub>2</sub>H affinity by  $0.67$  eV and  $0.51$  eV compared to the respective RuMn<sub>doped</sub> and RuFe<sub>doped</sub> models. Especially for the RuMn case, the potential limiting step is shifted to (5) NH<sub>2</sub>\* + (H<sup>+</sup> + e<sup>−</sup>) → NH<sub>3</sub>(g) due to the strong NH<sub>2</sub> adsorption. These results demonstrate that the strain, dopant and configurational effects play an important role in determining NH<sub>3</sub> productivity *via* electrochemical N<sub>2</sub> reduction. In particular, the dopant and configurational effects are responsible for the enhancement of NH<sub>3</sub> production.

**Electronic structure analysis.** To better understand the fundamental reason why the hetero-RuM DACs boost the NH<sub>3</sub> production compared to the homo-Ru<sub>2</sub> DAC, we calculate the d-

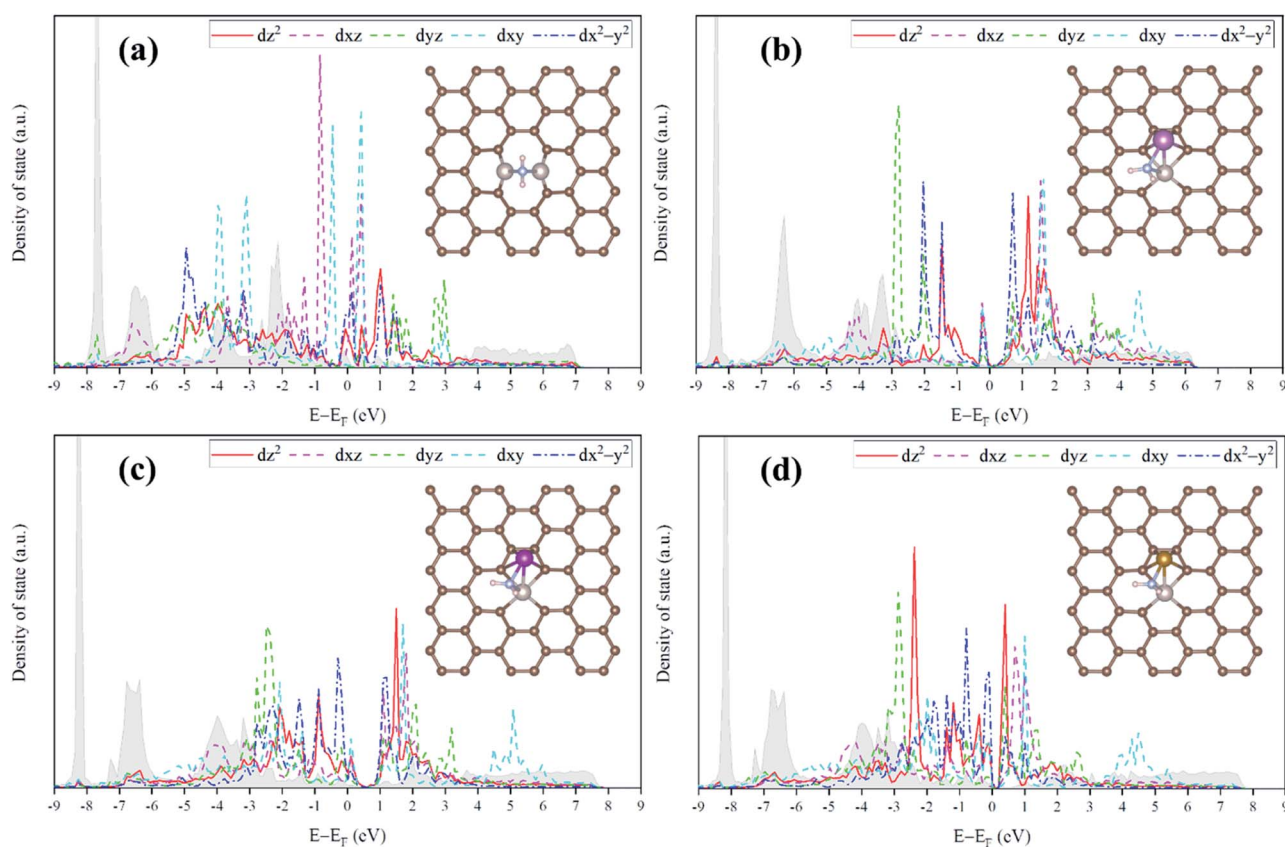


Fig. 9 Average d-orbital resolved density of states (ORDOS) ( $d_{z^2}$ ,  $d_{xz}$ ,  $d_{yz}$ ,  $d_{xy}$ , and  $d_{x^2-y^2}$ ) of the Ru/M atoms and the p-density of states (DOS) of the N atom in NH<sub>2</sub> (descriptor for representing the NH<sub>3</sub> production catalysis) for the NH<sub>2</sub>-adsorbed (a) homo-Ru<sub>2</sub> DAC, and (b) hetero-RuSc, (c) hetero-RuMn, and (d) hetero-RuFe DACs. The DOS for the p orbital of N in NH<sub>2</sub> is shown as the grey area.

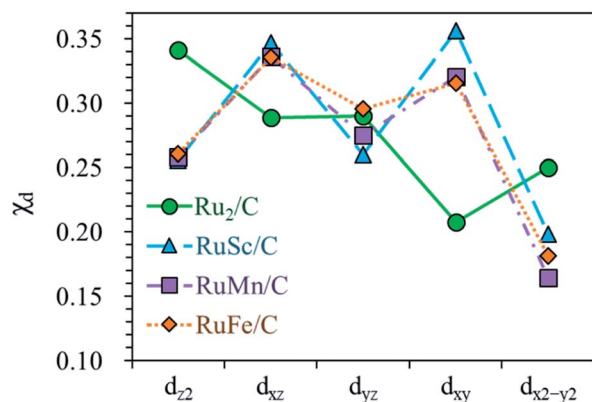


Fig. 10 Fraction of p-d orbital overlap in the total p orbital of the N atom (indicated by  $\chi_d$ ) according to the variation of the type of d orbital ( $d_{z^2}$ ,  $d_{xz}$ ,  $d_{yz}$ ,  $d_{xy}$ , and  $d_{x^2-y^2}$ ).

orbital resolved density of states (ORDOS) ( $d_{z^2}$ ,  $d_{xz}$ ,  $d_{yz}$ ,  $d_{xy}$ , and  $d_{x^2-y^2}$ ) of the Ru and M (M = Sc, Mn, Fe) atoms and the p density of states (DOS) of the N atom in the  $\text{NH}_2$  for the  $\text{NH}_2$ -adsorbed homo- $\text{Ru}_2$  and hetero-RuM DACs [see Fig. 9]. Here, the introduction of a hetero-M atom into the homo- $\text{Ru}_2$  atom can affect the electronic structure of the catalyst through dopant and configurational effects and in turn modify the binding energy of the descriptor  $\text{NH}_2$  for representing the  $\text{NH}_3$  production catalysis. Thus, it is worthwhile to comprehend the change of the electronic structure induced by the hetero M atom for the rational design of catalysts.

For the homo- $\text{Ru}_2$  DAC case, we see strong interatomic mixing between the p orbital of N in adsorbed  $\text{NH}_2$  and the  $d_{z^2}$ ,  $d_{xz}$ ,  $d_{yz}$ ,  $d_{xy}$ , and  $d_{x^2-y^2}$  orbitals of  $\text{Ru}_2$  DAC in the energy ranges from  $-7.0$  eV to  $-6.0$  eV, from  $-4.5$  eV to  $-3.5$  eV and from  $-3.0$  eV to  $-1.5$  eV. To quantitatively understand the degree of interatomic mixing between each d orbital and p orbital, we

calculate the fraction of p-d orbital overlap in the total p orbital of the N atom (referred to as  $\chi_d$ ) (see Fig. 10). Our DFT calculation shows that the order of overlap between p and d orbitals is  $d_{z^2}$  ( $\chi_{d_{z^2}} = 0.341$ )  $>$   $d_{xz}$  ( $\chi_{d_{xz}} = 0.289$ ),  $d_{yz}$  ( $\chi_{d_{yz}} = 0.290$ )  $>$   $d_{x^2-y^2}$  ( $\chi_{d_{x^2-y^2}} = 0.250$ )  $>$   $d_{xy}$  ( $\chi_{d_{xy}} = 0.208$ ). This suggests that the orbitals ( $d_{z^2}$ ,  $d_{xz}$ , and  $d_{yz}$ ) having an orientation toward the z direction in the  $\text{Ru}_2$  double atom [which is horizontally placed in the x-y plane; group I] have a higher impact in determining the adsorption of  $\text{NH}_2$  with the catalyst than  $d_{x^2-y^2}$  and  $d_{xy}$ .

On the other hand, for the hetero-RuFe DAC case, we find a strong overlap between the p orbital and d orbitals in the range from  $-4.5$  eV to  $-2.5$  eV (see Fig. 9(d)). In particular, unlike the homo- $\text{Ru}_2$  DAC case (key orbitals in bonding are in the order of  $d_{z^2} > d_{xz} > d_{yz}$ ), the  $d_{xz}$  and  $d_{xy}$  orbitals exhibit larger interatomic mixing with p orbitals cases, suggesting that the orbitals ( $d_{xz}$  and  $d_{xy}$ ) having an orientation toward the x direction play an important role in stabilizing a  $\text{NH}_2$  adsorbate on the hetero-RuFe DAC. Note that  $d_{xz}$  ( $\chi_{d_{xz}} = 0.336$ )  $>$   $d_{xy}$  ( $\chi_{d_{xy}} = 0.315$ )  $>$   $d_{yz}$  ( $\chi_{d_{yz}} = 0.296$ )  $>$   $d_{z^2}$  ( $\chi_{d_{z^2}} = 0.261$ )  $>$   $d_{x^2-y^2}$  ( $\chi_{d_{x^2-y^2}} = 0.182$ ) (see Fig. 10). Here, the different nature of p-d orbital overlap between the homo- $\text{Ru}_2$  DAC and hetero-RuFe DAC is related to the geometric ensemble difference of double atoms induced by the strong hetero-dopant-support effect. That is, unlike the homo- $\text{Ru}_2$  DAC [whose two atoms are horizontally placed in the x direction; group I (horizontal double atom)], the hetero-RuFe DAC [group II (inclined pentagon M double atom)] has an inclined geometric ensemble structure in the y-direction where each Ru and M atom has a different z position in the normal direction of the x-y plane (see Fig. S2†). This makes the  $d_{xz}$  and  $d_{xy}$  orbitals more favourable for the interaction with the p orbital of  $\text{NH}_2$  than the  $d_{z^2}$ ,  $d_{x^2-y^2}$  and  $d_{yz}$  orbitals, leading to the tilted adsorption configuration of  $\text{NH}_2$  on the RuFe DAC. For the RuSc and RuMn DACs, we see a similar p-d orbital overlap to the RuFe case, that is, the p orbital mixing mainly with  $d_{xz}$  and  $d_{xy}$  in the range from  $-5.0$  eV to  $-2.7$  eV (from  $-7.0$  eV to

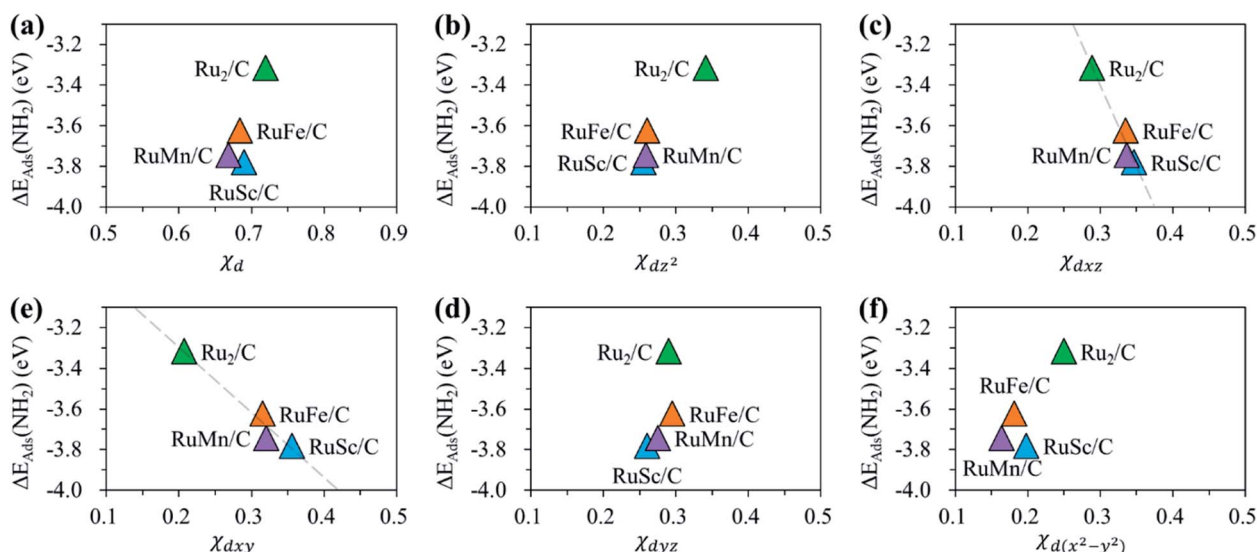


Fig. 11 Relationship between  $\text{NH}_2$  adsorption energy [ $\Delta E_{\text{ads}}(\text{NH}_2)$ ] and orbital overlap [ $\chi_d$ ] for the RuM (M = Sc, Mn, Fe) DACs (a)  $\chi_d$ , (b)  $\chi_{d_{z^2}}$ , (c)  $\chi_{d_{xz}}$ , (d)  $\chi_{d_{yz}}$ , (e)  $\chi_{d_{xy}}$  and (f)  $\chi_{d_{x^2-y^2}}$ .

**Table 2** Difference between the onset potential of the N<sub>2</sub>RR and HER on the Ru SAC, and homo- and hetero-RuM DACs. Units are given in V

|                         | Group I            |                    |        |       |        | Group II |        |        | Group III |        |
|-------------------------|--------------------|--------------------|--------|-------|--------|----------|--------|--------|-----------|--------|
|                         | Ru <sub>1</sub> /C | Ru <sub>2</sub> /C | RuTi/C | RuV/C | RuCr/C | RuSc/C   | RuMn/C | RuFe/C | RuCo/C    | RuNi/C |
| $\Delta G_{\text{NRR}}$ | -1.14              | -0.91              | -1.12  | -1.27 | -1.06  | -0.89    | -0.81  | -0.73  | -1.02     | -1.06  |
| $\Delta G_{\text{HER}}$ | -0.22              | -0.37              | -0.20  | -0.77 | -0.55  | -0.36    | -0.29  | -0.42  | -0.81     | -0.80  |
| $\Delta\Delta G$        | -0.91              | -0.54              | -0.92  | -0.51 | -0.51  | -0.53    | -0.52  | -0.31  | -0.21     | -0.26  |

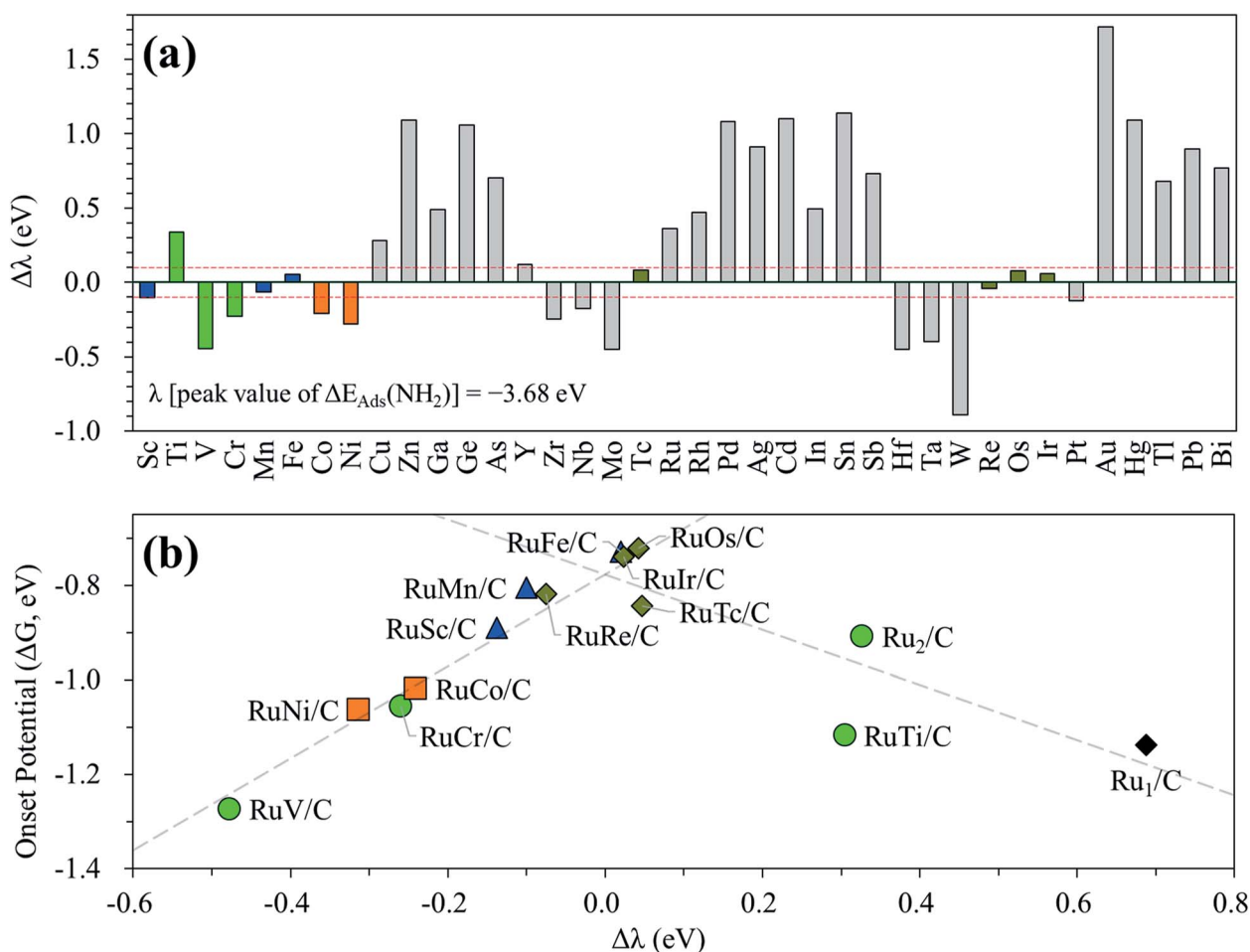
−6.0 eV) for the RuSc DAC and from −4.7 eV to −2.6 eV for RuMn DAC. This demonstrates that the dopant and configurational effects in a hetero-RuM double atom induce an inclined RuM geometric ensemble configuration and in turn activate the d<sub>xz</sub> and d<sub>xy</sub> orbitals for NH<sub>2</sub> adsorption (rather than the d<sub>z<sup>2</sup></sub> and d<sub>xy</sub> + d<sub>x<sup>2</sup>−y<sup>2</sup></sub> orbitals), leading to the modification of NH<sub>2</sub> binding energy.

Fig. 11 shows the relationship between  $\Delta E_{\text{ads}}(\text{NH}_2)$  and  $\chi_d$  for the RuM (M = Sc, Mn, Fe) DACs. We find that for the d<sub>xz</sub> and d<sub>xy</sub> orbitals, the increase of p–d orbital overlap ( $\chi_d$ ) enhances the

NH<sub>2</sub> affinity linearly, while for the d<sub>z<sup>2</sup></sub>, d<sub>x<sup>2</sup>−y<sup>2</sup></sub> and d<sub>yz</sub> orbitals, no clear relationship is observed. This indicates that the d<sub>xz</sub> and d<sub>xy</sub> orbitals have a higher impact in determining the NH<sub>2</sub> adsorption process, which is in line with the larger p–d overlap of the d<sub>xz</sub> and d<sub>xy</sub> orbitals than the d<sub>z<sup>2</sup></sub>, d<sub>x<sup>2</sup>−y<sup>2</sup></sub> and d<sub>yz</sub> orbitals as discussed above.

### HER activity

In addition to the N<sub>2</sub>RR studies on the RuM DACs, we calculate the onset potential of the hydrogen evolution reaction (HER),



**Fig. 12** (a) Screening results using NH<sub>2</sub> adsorption energy as a descriptor in RuM/C, in which M is extended to 4d, 5d, 5p, and 6p elements, and (b) revised volcano plot by adding four more candidates. In (b), the PLS of the catalysts located on the left leg of the peak position is [(5) NH<sub>2</sub>\* + (H<sup>+</sup> + e<sup>−</sup>) → NH<sub>3</sub>(g)], while for the right leg case, the PLS is [(6) N<sub>2</sub>\* + (H<sup>+</sup> + e<sup>−</sup>) → N<sub>2</sub>H\*].

which is one of the reasons for lowering the faradaic efficiency of  $\text{NH}_3$  production.<sup>13,42,45</sup> The calculated onset potentials of the  $\text{N}_2\text{RR}$  ( $\Delta G_{\text{NRR}}$ ) and HER ( $\Delta G_{\text{HER}}$ ) and the difference of onset potentials between the  $\text{N}_2\text{RR}$  and HER (indicated by  $\Delta\Delta G = \Delta G_{\text{NRR}} - \Delta G_{\text{HER}}$ ) on the  $\text{Ru}_1$  SAC, homo- $\text{Ru}_2$  DAC, and hetero-DACs are shown in Table 2. Our DFT calculation shows the enhanced selectivity ( $\Delta\Delta G = -0.31$  eV) of the most active hetero-ReFe double atom catalyst toward the  $\text{N}_2\text{RR}$  over the HER compared to the  $\text{Ru}_1$  SAC ( $\Delta\Delta G = -0.91$  eV) and homo-Ru DAC ( $\Delta\Delta G = -0.54$  eV) cases. However, the onset potentials of the  $\text{N}_2\text{RR}$  for all RuM catalysts are still lower than the HER onset potential.

### Screening for additional hetero-RuM double atom catalysts

In the above investigation of the hetero-RuM DACs (whose M is a 3d transition metal) for  $\text{NH}_3$  production, we concluded that a hetero-RuFe DAC is the best catalyst. To find out if there is a catalyst with better activity than a hetero-RuFe DAC, we further screen the candidate materials by engineering the chemical composition of RuM (M = 4d, 5d, and p blocks) using the descriptor (which is  $\text{NH}_2$  adsorption energy and is indicated by  $\lambda$ ) to predict the onset potential. First, the most stable geometry of the expanded hetero-RuM DACs was investigated using the same procedure as that in the case of 3d transition metals, and these results are shown in Table S4.† Using this optimized hetero-RuM DAC geometry, we further calculated the adsorption energy of  $\text{NH}_2$ , the descriptor for  $\text{N}_2\text{RR}$  activity we found. Fig. 12(a) displays the relative descriptor (denoted as  $\Delta\lambda$ ) compared to the descriptor value of the peak position in the volcano plot ( $\lambda = -3.68$  eV) identified in the above section (see Fig. 7(b)). We find that the descriptor value depends on the chemical composition and tends to increase as M moves to the right of the periodic table in the hetero-RuM DACs. Here, based on  $-0.1$  eV  $< \Delta\lambda < 0.1$  eV, we select four candidates (hetero-RuTc, RuRe, RuOs, and RuIr DACs), which can be expected to enhance  $\text{NH}_3$  production *via* electrochemical  $\text{N}_2$  reduction. The calculated onset potentials for these candidates are shown in Fig. 12(b). We see a higher  $\text{NH}_3$  production reactivity (in particular, hetero-RuOs and RuIr DACs, whose onset potentials are  $-0.72$  V and  $-0.74$  V, respectively) than that of the homo- $\text{Ru}_2$  DAC case ( $-0.91$  V), which is close to the onset potential of the hetero-RuFe DAC ( $-0.73$  V).

We also calculate the onset potentials of the HER ( $\Delta G_{\text{HER}}$ ) on the additional four candidates and compared with the onset potential of the  $\text{N}_2\text{RR}$  ( $\Delta G_{\text{NRR}}$ ) to evaluate  $\text{N}_2\text{RR}$  selectivity (see Table S5†). However,  $\Delta G_{\text{HER}}$  on all those candidates is also lower than  $\Delta G_{\text{NRR}}$ . Improving the selectivity by increasing the  $\text{N}_2\text{RR}$  onset potential over the HER remains one of the biggest challenges to be addressed in the subsequent study.

## Conclusions

In this study, using spin-polarized DFT calculations, we investigated  $\text{NH}_3$  production catalysis *via* the electrochemical  $\text{N}_2$  reduction ( $\text{N}_2\text{RR}$ ) on hetero-RuM (M = 3d transition metal) double atom catalysts supported on defective graphene and

computationally screened novel catalysts by exploring 4d, 5d and p block metals as the hetero-M metals.

First, we investigated the geometric ensemble structure of the hetero-RuM double atom catalysts on carbon vacant graphene. Depending on the type of hetero-atom, we identified three possible ensemble configurations; (1) group I: the horizontal double atom ( $\text{Ru}_2$ ,  $\text{RuTi}$ ,  $\text{RuV}$ , and  $\text{RuCr}$ ), (2) group II: the inclined pentagon M double atom ( $\text{RuSc}$ ,  $\text{RuMn}$ , and  $\text{RuFe}$ ), and (3) group III: the inclined hexagon M double atom ( $\text{RuCo}$  and  $\text{RuNi}$ ).

Second, our DFT calculation predicted the significantly enhanced  $\text{N}_2\text{RR}$  activity (reduced over-potential) of the inclined pentagon M double atom catalysts (group II) (such as  $\text{RuFe}$ ,  $\text{RuMn}$ , and  $\text{RuSc}$ ) ( $\text{RuFe}$  has the highest activity) compared to the homo- $\text{Ru}_2$  double atom case. By looking at the potential limiting step, we found that the  $\text{NH}_2$  binding energy (so-called descriptor) was suitable for representing the  $\text{N}_2\text{RR}$  onset potential on the hetero-RuM double atom catalyst. In addition, from the volcanic activity-descriptor plot, we found that the peak position for a descriptor was around about  $-3.68$  eV. We further searched for the catalyst candidate using the descriptor to represent onset potential by varying the chemical composition of RuM (M = 4d, 5d, and p blocks), which leads to the discovery of promising hetero-RuOs and  $\text{RuIr}$  double atom catalysts, whose onset potentials were close to the onset potential of the hetero-RuFe catalyst.

Third, the study on the relative role of strain, dopant and configurational effects in the inclined pentagon M double atom catalysts ( $\text{RuFe}$ ,  $\text{RuMn}$ , and  $\text{RuSc}$ ) demonstrated that the strain, dopant and configurational effects play an important role in determining  $\text{NH}_3$  productivity *via* electrochemical  $\text{N}_2$  reduction. That is, (1) the tensile strain ( $\text{RuSc}$ ) tended to reduce the  $\text{NH}_3$  productivity *via* the  $\text{N}_2\text{RR}$ , while the effect of compressive strain ( $\text{RuFe}$  and  $\text{RuMn}$ ) was insignificant, (2) the dopant effect was found to have a significant effect on  $\text{N}_2\text{RR}$  activity, that is, a beneficial effect for the  $\text{RuSc}$  and  $\text{RuFe}$  cases and a detrimental effect for the  $\text{RuMn}$  case, and (3) the dopant-support interaction induced the change of the ensemble structure from the horizontal double atom to the inclined pentagon M double atom, where the  $\text{N}_2\text{RR}$  activity on the  $\text{RuSc}$  double atoms was substantially reduced, while for the  $\text{RuFe}$ , and  $\text{RuMn}$  cases, the change in the ensemble structure resulted in the enhancement of  $\text{N}_2\text{RR}$  activity.

Finally, our DFT calculation for the analysis of the p-d ( $d_{z^2}$ ,  $d_{xz}$ ,  $d_{yz}$ ,  $d_{xy}$ , and  $d_{x^2-y^2}$ ) orbital overlap identified the key d orbitals in determining the affinity of the descriptor  $\text{NH}_2$ . That is, the orbitals ( $d_{z^2}$ ,  $d_{xz}$ , and  $d_{yz}$ ) having an orientation toward the z direction in the horizontal  $\text{Ru}_2$  double atom played an important role in determining the  $\text{NH}_2$  adsorption process, while for the inclined pentagon M double atom [ $\text{RuFe}$ ,  $\text{RuSc}$ , and  $\text{RuMn}$ , where each Ru and M (Fe, Sc, and Mn) atom has a substantially different z position in the normal direction of the x-y plane], the  $d_{xz}$  and  $d_{xy}$  orbitals were found to be essential for the modification of  $\text{NH}_2$  binding energy.

Our theoretical study provides the fundamental mechanism of  $\text{NH}_3$  production catalysis on hetero-double atom catalysts and gives physical and chemical intuition (in particular,

interplay of strain, dopant and configurational effects) for next generation multi-metallic atom catalysts for hydrogen storage applications.

## Author contributions

The manuscript was written through contributions of all authors. All authors have given approval to the final version of the manuscript.

## Conflicts of interest

There are no conflicts to declare.

## Acknowledgements

This work was financially supported by the National Research Foundation of Korea (NRF) grant funded by the Korea government (MSIT) (No. NRF-2020R1A2C1099711 and NRF-2018M1A2A2061975). This work was also supported by the National Supercomputing Center with supercomputing resources including technical support (KSC-2021-CRE-0264).

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