

# Low temperature ammonia synthesis by surface protonics over metal supported catalysts

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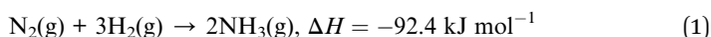
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Low-temperature ammonia synthesis by applying an electric field to a solid heterogeneous catalyst was investigated to realize an on-demand, on-site catalytic process for converting distributed renewable energy into ammonia. By applying an electric field to the catalyst, even at low temperatures, the reaction proceeds efficiently by an “associative mechanism” in which proton-conducting species on the support surface promote the formation of  $N_2H_{ad}$  intermediates through surface protonics. Kinetics, isotope exchange, infrared spectroscopy, X-ray spectroscopy, and AC impedance analysis were performed to clarify the effect of metal and catalyst support structure on the reaction, and an evaluation method for the surface protonics of the support was established to analyze the reaction mechanism, and further analysis using computational chemistry was also conducted. The elementary step determining catalytic activity changed from  $N_2$  dissociation to  $N_2H$  formation, and this difference resulted in high activity for ammonia synthesis at low temperatures even when using base metal catalysts such as Fe and Ni.

## Introduction

In recent years, technologies for converting electricity derived from renewable energy sources into hydrogen for storage and transportation have been attracting a lot of attention. Ammonia is anticipated for wider application as a useful hydrogen carrier because of its high hydrogen content (17.6 wt%), easy handling due to its high boiling point (240 K), and lack of  $CO_2$  emissions upon combustion. Ammonia synthesis is an exothermic reaction, as shown in the following equation: the Haber–Bosch process achieves high efficiency by thoroughly reusing the exothermic reaction heat through advanced heat exchange.<sup>1–6</sup>



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Ammonia synthesis requires dissociation and activation of  $N_2$ , but the activation energy is large because of the strong  $N_2$  triple bond, making it difficult to obtain a fast reaction rate at low temperatures. However, because ammonia synthesis is an exothermic reaction, the equilibrium conversion rate decreases considerably at high temperatures. Therefore, the reaction must occur under high-pressure conditions to maintain a high conversion rate at high temperatures.<sup>7–16</sup> Because of these kinetic and equilibrium constraints, current industrial ammonia synthesis has been done under high-temperature and high-pressure conditions for more than 110 years, at 673 K and 250 bar. It is extremely energy efficient.

By contrast, renewable energy has to be dispersed, and supply and demand are difficult to match geographically and temporally. When considering future expansion of renewable energy usage, one option to consider is miniaturisation of ammonia synthesis processes – producing it on-site, and driving the reaction as needed. Small, dispersed processes are not compatible with conventional high-temperature, high-pressure Haber–Bosch methods because of the difficulty of heat exchange and thermal management.

Here the author investigates a compact ammonia synthesis system using renewable energy for on-site and on-demand operation at low temperatures. For this purpose, the author has investigated ammonia synthesis using a novel process by which an electric field is applied to the reaction field to accelerate reactions.<sup>17–19</sup> By applying an electric field to the reaction field, protonics can be developed on the surface of the support. Also, various reactions can be promoted in the low-temperature range. The effects of metal and catalyst support structure, evaluation of surface protonics on the supports, analysis of reaction mechanisms, and computational analysis and prediction of the catalytic reactions driven at low temperatures are summarised in this paper (Fig. 1).

## Experimental and calculation methods

The catalyst is a heterogeneous solid catalyst consisting of a fine metal supported on a semiconducting support. Earlier reports in the literature describe catalyst preparation methods.<sup>17–19</sup> For catalyst preparation, Ru, Fe, Co, Ni, Pd, or Pt are used as the metal. The precursors of the respective metals are  $Ru(acac)_3$ ,  $Fe(NO_3)_3 \cdot 9H_2O$ ,  $Co(NO_3)_3 \cdot 6H_2O$ ,  $Ni(NO_3)_3 \cdot 6H_2O$ ,  $Pd(OCOCH_3)_2$ , and  $Pt(NH_3)_4(NO_3)_4$ . Also,  $CeO_2$ ,  $Ce_xZr_{1-x}O_2$ ,  $SrZrO_3$ , and materials doped with different cations are used as supports. After the catalysts are impregnated, dried, and calcined, the powders were graded to particle sizes of 355–500  $\mu m$  for the activity tests. A fixed-bed flow reactor was used. Then electrodes were inserted at both ends of the catalyst bed to provide DC potential of tens to hundreds of volts. The electric field was applied by passing a current of 3–9 mA through the catalyst itself. The catalyst bed temperature, which was set to 373–673 K, was measured by inserting a thermocouple directly into the catalyst bed. The temperature was evaluated using a NIR thermo-camera and Debye–Waller (DW) factor measurement of EXAFS to confirm that the effects of the electric field application were not caused by electrical heating (Joule heat). The currents and voltages between the electrodes were observed with probes and an oscilloscope (TDS 2001C; Tektronix Inc.).

The obtained catalysts were structurally characterised before and after the reaction. The specific surface area was measured using the Brunauer–Emmett–Teller (BET) method, the crystal structure analysis using XRD, and the



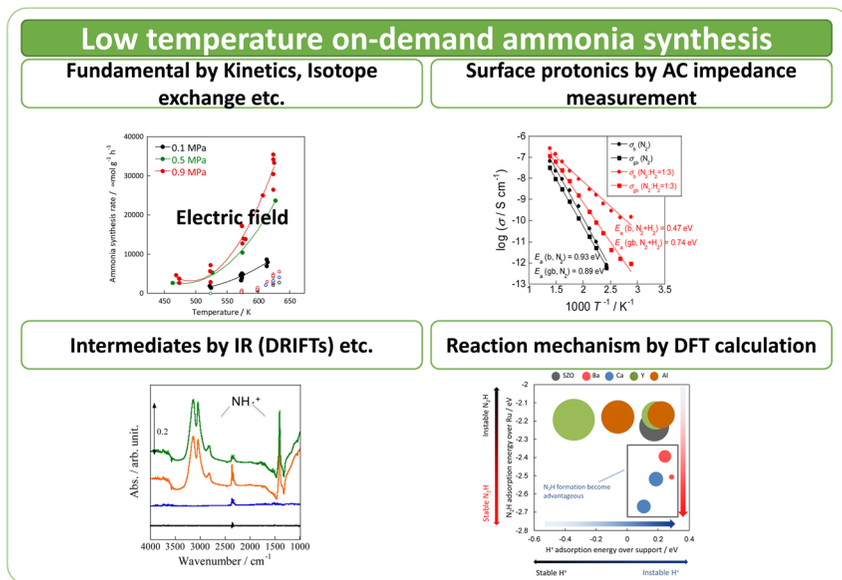


Fig. 1 Concept of this work.

microstructure analysis of supported metals using TEM and EXAFS (SPring-8 BL14B2, Hyogo, Japan). The electronic structure was evaluated using XPS and XANES (SPring-8 BL14B2, Hyogo, Japan). Also,  $H_2$  adsorption–desorption was measured (BELCAT II; MicrotracBEL Corp.) to calculate the particle sizes of the active metals. As a pretreatment, reduction was performed under the following conditions:  $H_2 : Ar = 3 : 1$ , 60 SCCM total flow rate, 973 K, 0.5 h, followed by  $H_2$  adsorption at 323 K for 15 min, with purging of the remaining  $H_2$  gas in the gas phase by flowing Ar at the same temperature. The temperature was then raised to 773 K with a ramping rate of  $10 \text{ K min}^{-1}$  under an Ar atmosphere. The amount of  $H_2$  during desorption was detected. For the analysis of reaction rates, TOF was calculated in two ways: the TOF-surface (TOF-s) was calculated by dividing the metallic surface area of each active metal surface using eqn (2) below. The TOF-perimeter (TOF-p) was calculated from eqn (3) by dividing the number of moles at the metal–support interface. The reasons for employing two methods for calculating TOF are discussed later.

$$\text{TOF-s} \left[ \text{h}^{-1} \right] = \frac{\text{moles of converted } N_2}{\text{molar amount of metal at surface}} \quad (2)$$

$$\text{TOF-p} \left[ \text{h}^{-1} \right] = \frac{\text{moles of converted } N_2}{\text{molar amount of metal at perimeter}} \quad (3)$$

To evaluate proton conduction at the catalyst surface, the surface impedance was measured using the AC impedance method in different atmospheres. Earlier reports in the literature describe the method.<sup>20–24</sup> The sample was pressurised with  $CeO_2$  (about 60% relative density), the measurement cell (Probostat; NorECs AS) – with a two-electrode four-wire method setup – was used with an impedance analyser, an alpha-A impedance with a ZG4 and an interface (Novocontrol



Technologies). Then Pt was applied for electrodes using a sputtering method. The measurement frequency was  $10^6$ – $10^{-2}$  Hz. The voltage amplitude was 0.5 V rms. The hydrogen partial pressure was varied to extract only surface conduction. An H/D isotope exchange test was also performed to ensure the surface protonics.

Computational density functional theory (DFT) calculations were used to evaluate the stability of the intermediates on the catalyst surface and the proton conduction on the support. The dissociation energies of the  $N_2$  molecule on the active metal surface and the formation energies of the  $N_2H$  intermediates were calculated. As software, the Vienna *ab initio* simulation package (VASP) 5.4.1 was used. Also, the projector-augmented wave (PAW) method was used. The functional was GGA-RPBE. The  $k$ -point mesh was  $0.04 \text{ \AA}^{-1}$ , with cut-off energy of 400 eV, and van der Waals force using “zero damping DFT-D3 method of Grimme.” Spin was considered in all calculations.<sup>25–29</sup> The slab models were Ru\_hcp(0001), Fe\_bcc(110), Co\_hcp(0001), Ni\_fcc(111), Pd\_fcc(111), Pt\_fcc(111) (vacuum layer 15 Å, surface 16 atoms  $\times$  4 layers, top 2 layers relaxed) for each metal. For dissociation energies and  $N_2H$  dissociation energies, the author first calculated the adsorption energies of  $N_{2ad}$ ,  $N_{ad}$ , and  $N_2H_{ad}$  species using eqn (4) below.

$$\Delta E_{(\text{molecule adsorption})} = E_{(\text{molecule/slab})} - E_{(\text{slab})} - E_{(\text{molecule})} \quad (4)$$

The adsorption values of  $N_2$  and  $N_2H$  were calculated for both end-on and side-on types. Then the reaction energies were compared between the initial and final states of the reaction. The  $N_2$  dissociation was calculated from the difference of the reaction energies according to the following eqn (5).

$$\Delta E_{(N_2 \text{ dissociation})} = \Delta E_{(N \text{ adsorption})} - \Delta E_{(N_2 \text{ adsorption})} \quad (5)$$

Because the catalyst support is fixed (*e.g.*,  $CeO_2$  or  $SrZrO_3$ ) in the activity test, the nature of the proton on the support is assumed to be the same for each active metal. The  $N_2H$  production energy is calculated from the following eqn (6).

$$\text{Pseudo-}\Delta E_{(N_2H \text{ formation})} = \Delta E_{(N_2H \text{ adsorption})} - \Delta E_{(N_2 \text{ adsorption})} \quad (6)$$

## Results and discussion

### Characteristic features of catalytic reaction in the electric field

Using a catalyst with a semiconductor as a metal support and applying a DC electric field as described above, a sufficiently high ammonia synthesis rate was obtained even at low temperatures of 373–573 K, where the reaction does not proceed with heating. The catalyst temperature was measured using multiple methods with thermocouples – a NIR thermo-camera, and even DW factor measurement by *operando*-EXAFS – which clarified that the effects of electric field application enhancing catalyst performance, were not attributable to catalyst Joule heating. The temperature increase by Joule heating was negligible to the reaction promotion. Furthermore, the partial pressure dependence and isotope effects in the electric field differed from those in the heating case, indicating that the reaction mechanisms under heating and electric field, differ. Various *operando*-characterisations and DFT calculations provided detailed physicochemical



evidence for the effects of electric field application. The author discusses each topic based on the detailed data in the following sections, and thereafter deepens the discussion of electric field application effects.

### Temperature dependence of reaction rates of ammonia synthesis on ruthenium-supported catalysts

When applying an electric field, the catalyst support must be a semiconducting material. The reason for this necessity is described later. Therefore, SrZrO<sub>3</sub> perovskite and CeO<sub>2</sub> were selected as the catalyst supports. Also, catalysts with supported metals were used for both heating and electric field applications. Reactions were performed at different temperatures with a 3 : 1 hydrogen and nitrogen gas mixture. Based on results of pre-screening, a 9.9 wt% Cs/5.0 wt% Ru/SrZrO<sub>3</sub> catalyst was selected, which showed high performance even when heated. The reaction rates were compared under heating and when subjected to an electric field. The results are presented in Fig. 2 and indicate that the catalyst exhibits high activity at low temperatures when subjected to the electric field. Moreover, the catalyst achieved a high reaction rate of 30 mmol g<sup>-1</sup> h<sup>-1</sup> at 643 K and 0.9 MPa, almost 10 times faster than that of heating, with an apparent activation energy of 121 kJ mol<sup>-1</sup> in the case of heating, to 37 kJ mol<sup>-1</sup> in the case of an electric field.<sup>30</sup>

The detailed reasons for the higher activity at lower temperatures when an electric field is applied are investigated further. The catalyst support was changed to CeO<sub>2</sub>, which is highly active especially at low temperatures; Ru was supported similarly. Details of the reaction at low-temperature were investigated by heating and by applying an electric field. The temperature dependence was evaluated using an Arrhenius type method (Fig. 3). For heating, a general linear Arrhenius plot was obtained. However, when the electric field was applied, the specific temperature dependence of the anti-Arrhenius type was observed only at 373–473 K, where the rate of ammonia synthesis was greater at lower temperatures. At temperatures above 573 K and below 373 K, results conform to the Arrhenius law.<sup>31</sup>

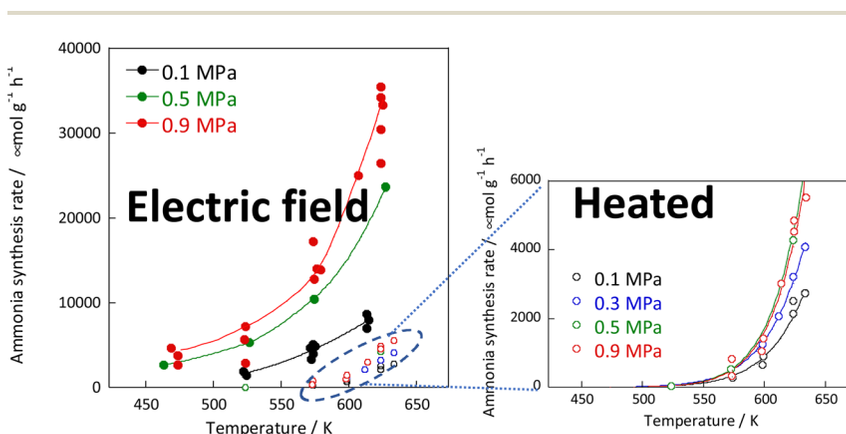


Fig. 2 Reaction rates of ammonia synthesis over 9.9 wt% Cs/5.0 wt% Ru/SrZrO<sub>3</sub> catalyst with and without the electric field: 200 mg catalyst, 0 or 6 mA current, H<sub>2</sub> : N<sub>2</sub> = 3 : 1, 240 SCCM total flow rate.



In each case, the TOF was calculated and compared by dividing the reaction rate by the number of active sites during heating or in the case of applying an electric field. The number of active sites divided by the number of active sites per metal surface area, which is the most commonly used method, is designated as TOF-s (eqn 2). The number of active sites divided by the length of the interface between the supported metal and the catalyst support is designated as TOF-p (eqn 3). The particle size of the supported metal was changed by changing the catalyst preparation conditions. The activity at each particle size was measured using TOF-s and TOF-p both with and without the electric field, as shown in Fig. 4. Results indicate that, in the case of catalytic reaction by heating without the applied electric field, TOF-s showed a maximum value of metal particle size around 2 nm. No significant difference was found for other regions. This result is consistent with earlier reports describing that the percentage of step sites (B5 sites) on the Ru surface reaches a maximum at a particle size of about 2 nm.<sup>32,33</sup> At the same time, the catalytic reaction under heating showed little correlation with respect to TOF-p. However, surprisingly, in the case of electric field application (performed at 443 K to suppress catalytic activity from heating), no dependence was found for TOF-s, which decreases monotonically and where TOF-p takes a constant value. This finding is evidence that the catalytic reaction mechanism under heating differs from that with electric field application. The TOF-s-dependent catalytic reaction upon heating indicates that the reaction proceeds on the Ru metal. However, the TOF-p-dependent electric-field catalysed reaction presumably proceeds at the Ru-substrate interface.

### Kinetics study to elucidate the reaction mechanism

The rates of ammonia synthesis were then measured on the Ru catalyst at various partial pressures of hydrogen, nitrogen, and ammonia for heating and with

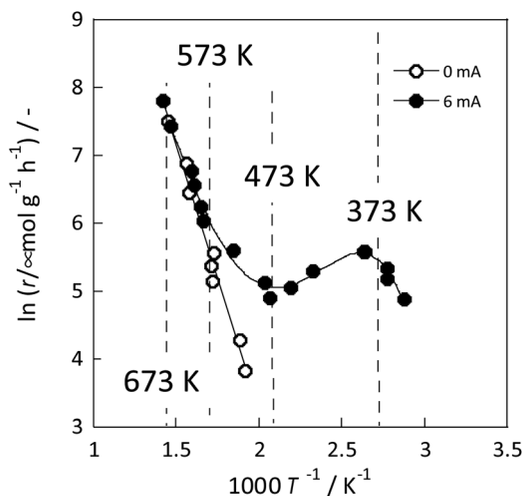


Fig. 3 Reaction rate of ammonia synthesis over 1 wt% Ru/CeO<sub>2</sub> catalyst with and without the electric field: 100 mg catalyst, 0 or 6 mA current, H<sub>2</sub> : N<sub>2</sub> = 3 : 1, 240 SCCM total flow rate.<sup>31</sup>



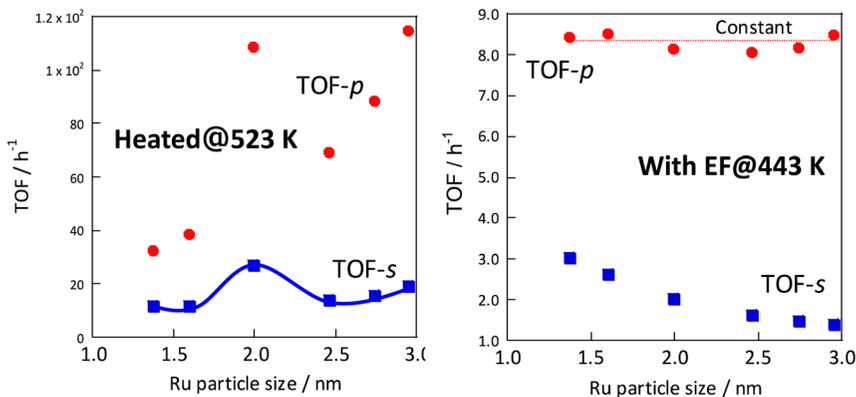


Fig. 4 Turnover frequency over Ru catalysts supported on CeO<sub>2</sub> having various Ru particle sizes with and without heating or an electric field: 0.5–5 wt% Ru, 100 mg catalyst, 0 or 6 mA current, H<sub>2</sub>: N<sub>2</sub> = 3 : 1, 240 SCCM total flow rate.

application of an electric field. Results show that the partial pressure dependence can be obtained using eqn (7) for heating and in the case of electric field application, eqn (8). In the case of heating, the rate was compared at 623 K because the rate is too low at low temperatures. In the case of electric field application, the rate was compared at 473 K, where the thermal activity is zero, because a heating effect appears at high temperatures.

$$\text{Without electric field (623 K): } r = kP_{\text{N}_2}^{0.7}P_{\text{H}_2}^{-0.2}P_{\text{NH}_3}^{-0.1} \quad (7)$$

$$\text{With electric field (473 K): } r = kP_{\text{N}_2}^{0.2}P_{\text{H}_2}^0P_{\text{NH}_3}^{-0.3} \quad (8)$$

Consequently, on the same Ru catalyst, the partial pressure dependence at 623 K on heating was strongly dependent on nitrogen and negative order of hydrogen. This dependence might be attributable to the conventional effect of hydrogen poisoning on Ru metal during ammonia synthesis.<sup>8</sup> However, in the case of electric field application, the partial pressure of hydrogen was almost zero with respect to the reaction rate for 373–473 K. With electric field application, order variation was observed at different temperatures. As shown in Fig. 5, hydrogen had a positive effect at the low-temperature side and a negative effect at the high-temperature side because of the concomitant heated catalytic reaction.

### Effects of metal type on electric field ammonia synthesis

Up to this point, the author has investigated details of the activity on the Ru catalyst for ammonia synthesis in an electric field. Results indicate that the reaction rate depends on TOF-p when the electric field is applied, suggesting that ammonia might be formed at the metal periphery by collision with hydrogen on the catalyst support. Therefore, the author wondered if such a reaction might proceed over various metals. The author compared the respective degrees of activity of metal catalysts other than Ru. For this study, CeO<sub>2</sub> was used as a catalyst support. Six active metals (Ru, Fe, Ni, Co, Pd, and Pt) were impregnated.



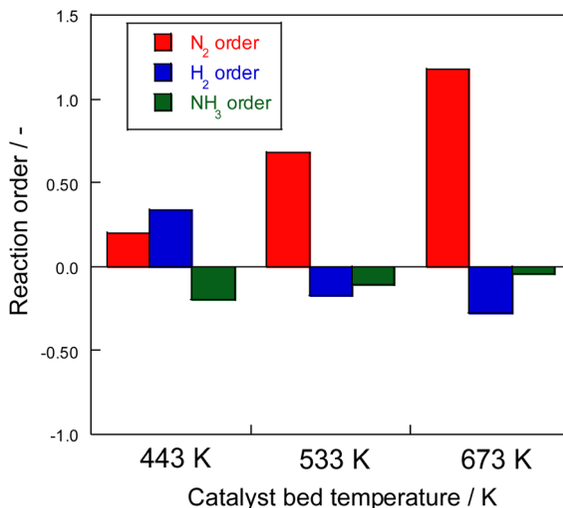


Fig. 5 Reaction order of ammonia synthesis over 1 wt% Ru/CeO<sub>2</sub> catalyst with the electric field: 100 mg catalyst, 0 or 6 mA current, 240 SCCM total flow rate.

The order of activity was examined. Before the reaction, the reactants were pre-treated by reduction at N<sub>2</sub>:H<sub>2</sub> = 1:3 (total 240 SCCM), 973 K for 0.5 h. An earlier study confirmed that Co is reduced completely under these reduction conditions.<sup>34</sup> The Ellingham diagram shows that other metals are reduced more easily than Co.<sup>35</sup>

The results are presented in Fig. 6. In the case of heating, comparison was made at 723 K because the activity is too low at lower temperatures. When using an electric field, the comparison was made at 373 K, where the reaction does not proceed with heat because the heating effect is concurrent at higher temperatures.

Results show that the ordinal order of activity was confirmed as follows in the case of heating. The findings are the same as earlier reported results for catalytic activity for ammonia synthesis.<sup>36</sup>

The heated catalysts showed activities in the order Ru > Fe > Co > Ni > Pd = Pt = 0.

The activity sequence is completely different when the electric field is applied. More surprisingly, Co and Ni, which are not active at all under thermal conditions, also show high activity.

In the electric field, the order changed drastically (Fe > Ni > Ru > Co > Pd > Pt).

From these facts, results suggest that under heat, a metal with the ability to dissociate nitrogen is necessary for the reaction to proceed by the conventionally known dissociative mechanism, but with application of the electric field, nitrogen dissociation proceeds along a different path. The reaction can proceed if the metal has only hydrogenation potential.

### Analysis of reaction mechanisms

The “dissociative mechanism” conventionally known for ammonia synthesis is shown in eqn (9)–(11) below.



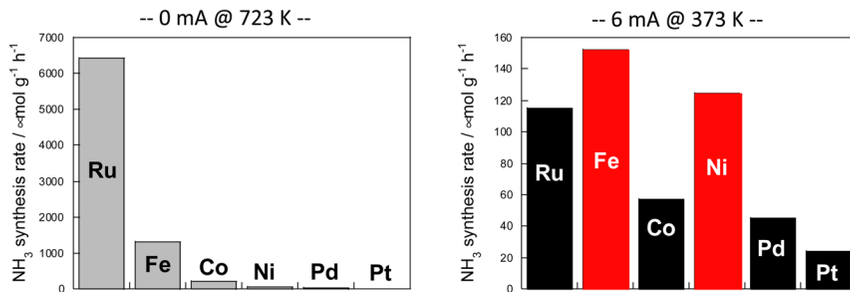


Fig. 6 Reaction rates of ammonia synthesis over various metal catalysts supported on CeO<sub>2</sub> (left) without and (right) with an electric field: 100 mg catalyst amount; 0 or 6 mA imposed current; H<sub>2</sub> : N<sub>2</sub> = 3 : 1; 240 SCCM total flow rate.<sup>36</sup>



Therefore, the behaviour of the Ru catalyst with a transient supply of <sup>15</sup>N was compared in the case of heating and in the case of an applied electric field. The results obtained from transient response tests using <sup>28</sup>N<sub>2</sub> and switching to <sup>30</sup>N<sub>2</sub> are shown in Fig. 7. When <sup>30</sup>N<sub>2</sub> was supplied in the presence of the electric field at 473 K, <sup>29</sup>N<sub>2</sub> formation was observed. However, tests with heating showed that <sup>29</sup>N<sub>2</sub> was not detected, even at reaction temperatures as high as 673 K. For the isotope test during application of the electric field, the electric field could not be applied stably without hydrogen supply. This phenomenon might be attributable to the fact that hydrogen-containing species play the role of surface ion conductors in the application of the electric field, thereby enabling stable application of the electric field.

In addition, the intermediates were evaluated using *in situ* DRIFTS with Ru catalyst for the heating and electric field cases.

DRIFT spectra were measured with and without the electric field applied to the catalyst layer using an infrared cell that had been customised to allow gas flow while applying the electric field. The *in situ* DRIFT spectra obtained under the respective conditions are portrayed in Fig. 8. As shown in Fig. 8(A), no peak was observed when only N<sub>2</sub> and H<sub>2</sub> were supplied at 473 K. When the electric field was applied, four sharp peaks were detected around 3146, 3046, 2819, and 1406 cm<sup>-1</sup>. These peaks were not observed when only N<sub>2</sub> was supplied with the electric field (C) or when ammonia was synthesised at 648 K without the electric field (D). Consequently, these four peaks were observed only when the electric field was applied to the catalyst bed. They were assigned to the stretching, combination tone, overtone, and bending modes of the N–H vibration which originated from NH<sub>4</sub><sup>+</sup>. These NH<sub>4</sub><sup>+</sup> were generated from synthesised NH<sub>3</sub> and protons. The protons were formed from H<sub>2</sub>. The reaction is thought to have proceeded by collision of surface protons with nitrogen adsorbed onto the metal when the electric field was applied. Fig. 8(E) is an *in situ* DRIFT spectrum using D<sub>2</sub>. No isotope-derived peaks appeared when D<sub>2</sub> was supplied



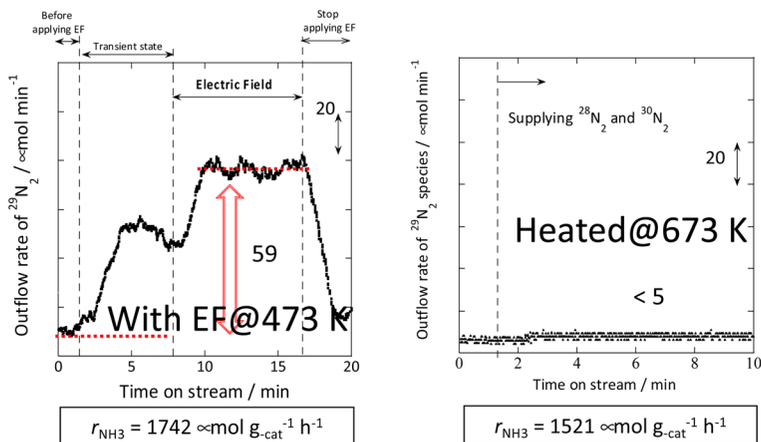


Fig. 7 Isotope exchange tests using  $^{30}\text{N}_2$ : (left) with the electric field at 473 K and (right) without the electric field at 673 K. Catalyst, 9.9 wt% Cs/5.0 wt% Ru/SrZrO<sub>3</sub>, 200 mg; flow,  $^{28}\text{N}_2$  :  $^{30}\text{N}_2$  :  $\text{H}_2$  : Ar = 6 : 6 : 36 : 12 SCCM; either 0 or 6 mA current.<sup>30</sup>

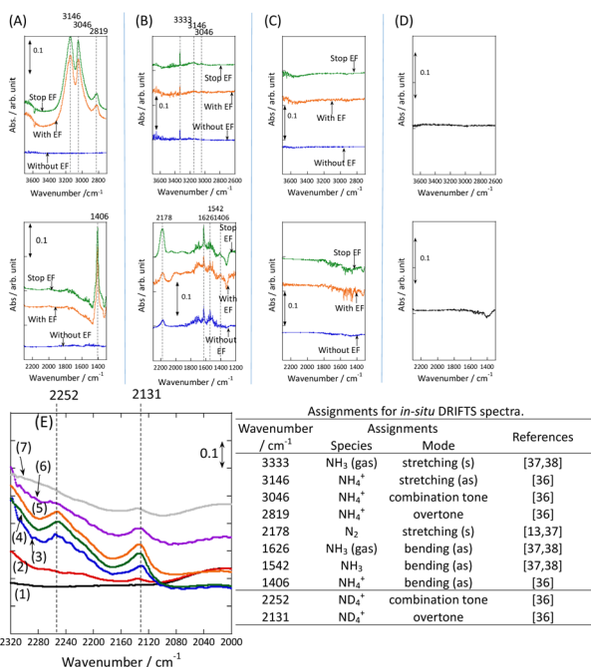
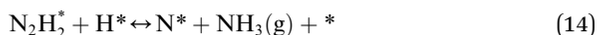


Fig. 8 *In situ* DRIFTS spectra with, without, and after switching the electric field off (EF): (A)  $\text{N}_2$  :  $\text{H}_2$  = 15 : 45 SCCM at 473 K; (B) 10%  $\text{NH}_3$ /He : Ar = 1 : 59 SCCM at 473 K; (C)  $\text{N}_2$  : Ar = 15 : 45 SCCM at 473 K; (D)  $\text{N}_2$  :  $\text{H}_2$  = 15 : 45 SCCM at 648 K (without EF, catalytic reaction); (E) experiments using an isotope (D<sub>2</sub>) at 473 K – (1) after imposing EF with  $\text{N}_2$  and  $\text{H}_2$ , (2) D<sub>2</sub> (15 SCCM) was supplied, (3) D<sub>2</sub> with EF (10 mA), (4) after imposing EF with D<sub>2</sub>, (5) H<sub>2</sub> (15 SCCM) was supplied again, (6) H<sub>2</sub> with EF (10 mA), (7) after imposing EF with H<sub>2</sub> and catalyst (9.9 wt% Cs/5.0 wt% Ru/SrZrO<sub>3</sub>; current, 0, 6, or 10 mA).<sup>30</sup>



simply by heating the generated ammonium ions. However, upon application of the electric field, two peaks assigned to the  $\text{ND}_4^+$  combination tone and overtone mode were observed at around 2252 and 2131  $\text{cm}^{-1}$ . These peaks were weakened when  $\text{H}_2$  flowed again in the presence of the electric field. These observations suggest that when the electric field is applied to the catalyst bed, protons contribute to the isotope exchange through the catalyst support. In this case, the electric field could not be applied without supplying  $\text{H}_2$ . Fig. 8(B) also shows that surface protonation contributes only when the forward reaction of ammonia synthesis proceeds in the presence of the electric field. This result suggests that when the electric field is applied, the reaction proceeds *via* an “associative mechanism” that is already known for nitrogenase, and others *via* surface protonics.



### Correlation between surface protonics and temperature dependence of reactions

This study has shown that ammonia synthesis proceeds even at low temperatures when an electric field is applied, that the hydrogen order is positive in the electric field at low temperatures, that  $\text{N}_2$  activation is readily induced by hydrogen in the electric field from isotope exchange by  $^{15}\text{N}$  and D, and that the metal periphery is the active site in this case. These findings are thought to be attributable to the fact that protons on the catalyst support surface facilitate the dissociation of  $\text{N}_2$  through a specific reaction mechanism when the electric field is applied. In other words, application of the electric field promotes the  $\text{NH}_3$  synthesis reaction by surface proton conduction even in a dry atmosphere.<sup>23</sup>

Based on these results, the author predicts that the previously described peculiar temperature dependence of the anti-Arrhenius type at low temperatures, when the electric field is applied, might depend on the amount of surface protons contributing to the reaction. Therefore, *in situ* FT-IR measurements were taken to elucidate the temperature dependence of the concentration of surface hydroxyl groups derived from hydrogen adsorption on the catalyst surface in dry (*i.e.*, ammonia synthesis atmosphere) conditions. The relative value was calculated from the equation based on the OH peak area.

$$\theta(T) = \text{area}(T)/\text{area}(323 \text{ K}) \quad (15)$$

As Fig. 9 shows, the concentration of hydroxyl groups on the catalyst surface decreased concomitantly with increasing temperature, especially in the temperature range where  $\text{NH}_3$  synthesis activity exhibited anti-Arrhenius behaviour. The concentration was saturated below 373 K because the adsorption phenomenon is more favourable at lower temperatures (because  $\Delta G = \Delta H - T\Delta S$ , and  $\Delta H < 0$ ,  $\Delta S < 0$  for the adsorption). Based on these results, the total reaction rate  $r_{\text{calc.}}(T)$  was calculated assuming that it is the sum of the conventional heated reaction rate



proceeding by direct dissociation of  $N_2$  ( $r_{\text{dissociative}}(T)$ ) and the reaction rate *via* the reaction between protons and  $N_2$  when the electric field is applied ( $r_{\text{associative}}(T)$ ) as shown in eqn (16). The active sites of these reactions of two types are separated into two systems because they differ in terms of the active metal or the three-phase interface.

$$r_{\text{calc.}}(T) = r_{\text{conventional}}(T) + \theta(T) \times r_{\text{OH}}(T) \quad (16)$$

In eqn (17), the first term represents the reaction rate promoted by heating. The second term stands for the reaction rate promoted by the electric field. The reaction by heating proceeds on the active metal, whereas the reaction by the application of the electric field proceeds at the three-phase interface (gas phase–support–active metal interface). The  $r_{\text{dissociative}}(T)$  is extrapolated from the high-temperature region (573–673 K), and the  $r_{\text{associative}}(T)$  from the low-temperature region (323–373 K). Assuming a proportional relation between the reaction rate and surface hydroxyl concentration, the activity upon application of the electric field was expressed as the product of  $r_{\text{associative}}(T)$  and the dimensionless hydroxyl concentration. The calculated value based on this assumption shows good agreement with the experimentally obtained value (Fig. 10). These results indicate that the amount of protons on the catalyst surface play an important role in the electric-field ammonia synthesis, resulting in a peculiar temperature dependence of the reaction rate, which increases at lower temperatures of around 373–473 K.<sup>31</sup>

### Investigation of support structure effects on ammonia synthesis in an electric field

Because it is concluded from above-described results, that the protons conducting on the support promote  $N_2$  dissociation, the state of protons on the surface of the solid catalyst also has a marked effect on the rate of ammonia synthesis under the electric field. In addition to the amount of protons adsorbed onto the support, the conductivity and reactivity of the protons are important factors. Therefore, the

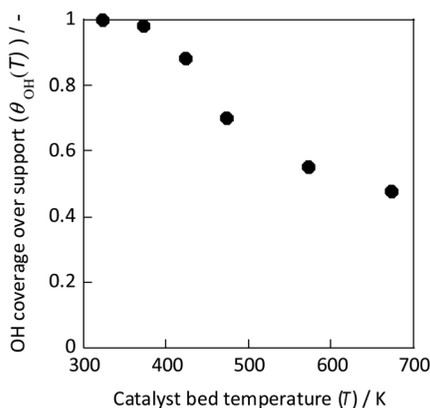


Fig. 9 OH coverage over  $CeO_2$  at various temperatures measured using IR.<sup>31</sup>



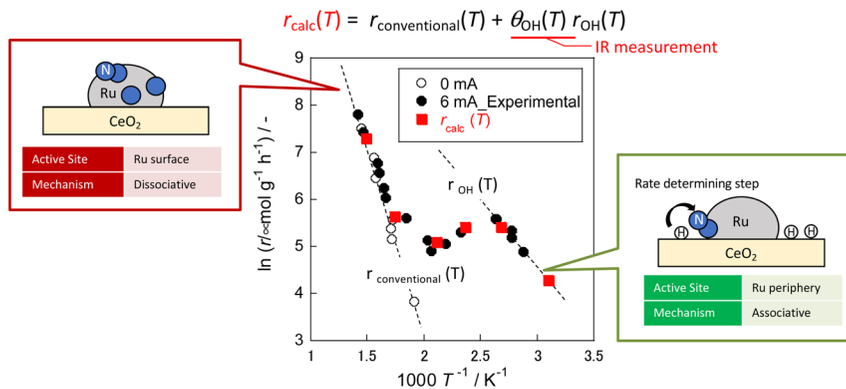


Fig. 10 Reaction rates of ammonia synthesis with and without an electric field over Ru/CeO<sub>2</sub> based on OH coverage over CeO<sub>2</sub> at various temperatures measured using IR.<sup>31</sup>

author attempted to improve the reaction rate by doping different cations into the catalyst support and by changing their chemical properties.

First, the author investigated the different cation doping effects on the ammonia synthesis rate in the electric field using a SrZrO<sub>3</sub> support that has shown good catalytic performance in earlier studies. Ba<sup>2+</sup>, Ca<sup>2+</sup>, Al<sup>3+</sup>, and Y<sup>3+</sup> were selected as dopants for SrZrO<sub>3</sub>. The catalysts were prepared by doping 12.5 mol% of different cations (Sr<sub>0.875</sub>Ba<sub>0.125</sub>ZrO<sub>3-δ</sub>, Sr<sub>0.875</sub>Ca<sub>0.125</sub>ZrO<sub>3-δ</sub>, SrZr<sub>0.875</sub>Y<sub>0.125</sub>O<sub>3-δ</sub>, SrZr<sub>0.875</sub>Al<sub>0.125</sub>O<sub>3-δ</sub>) into SrZrO<sub>3</sub>. These were synthesised using the complex polymerisation method. The rate of ammonia synthesis with these catalysts was measured at 423 K when the electric field was applied. The activity test results are presented in Fig. 11.<sup>38</sup> It was confirmed that doping Ba<sup>2+</sup> or Ca<sup>2+</sup> into SrZrO<sub>3</sub> doubled the reaction rate. However, no marked change was found in the reaction rate when Al<sup>3+</sup> and Y<sup>3+</sup> were doped. The results of Ru particle size evaluation using electron microscopy (FE-TEM) showed no remarkable difference in the size distribution of Ru particles supported by the respective dopants. The electronic state of Ru particles was also the same among these. The response voltage and imposed electric power when the electric field was applied was also the same. From these results, it can be inferred that the increase in the reaction rate by Ba<sup>2+</sup> and Ca<sup>2+</sup> doping is attributable to the change in the formation energy of the N<sub>2</sub>H intermediate, which is the rate-limiting step, by the change in the properties of the support.

### Evaluation of surface protonics in an ammonia synthesis atmosphere on a supported oxide

Results showed that the rate of electric field ammonia synthesis increases with the amount of surface protons, and indicated that a higher proton donating capacity from the catalyst support is related to greater amounts of N<sub>2</sub>H intermediates formed and to a higher reaction rate. Consequently, proton conduction at the catalyst support surface plays an important role in the electric field ammonia synthesis. To elucidate the surface protonics, the author evaluated surface proton conduction by alternating current (AC) impedance measurements (EIS) of oxide supports in the ammonia synthesis atmosphere.



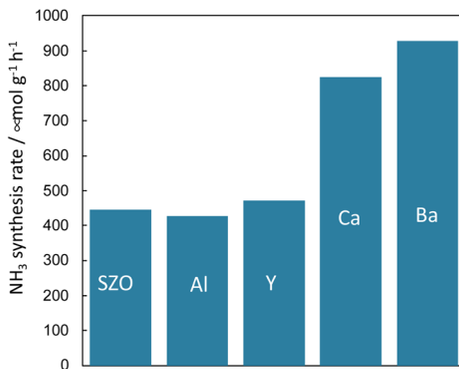


Fig. 11 Effects of different cation doping into SrZrO<sub>3</sub> support on the ammonia synthesis rate in the electric field using Ru as a supported metal: 100 mg catalyst, 6 mA current, H<sub>2</sub> : N<sub>2</sub> = 3 : 1, 240 SCCM total flow rate.<sup>38</sup>

First, two pellets with different relative densities, porous SrZrO<sub>3</sub> (60% relative density) and dense SrZrO<sub>3</sub> (90% relative density), were prepared to extract proton conduction on the surface. In general, pellets with relative density of 50–60% are suitable for extracting surface conduction species.<sup>20,23,37</sup> In fact, from the FE-SEM images, sufficient surface sites were observed on the porous SrZrO<sub>3</sub>. Using these samples, AC impedance measurements were taken at various temperatures under N<sub>2</sub> and H<sub>2</sub> atmospheres (Fig. 12). A decrease in the apparent activation energy and an increase in the conductivity were observed for the porous SrZrO<sub>3</sub> when the N<sub>2</sub> atmosphere was changed to H<sub>2</sub>. However, little change in conductivity was observed for dense SrZrO<sub>3</sub>. The difference between these sample behaviours can be attributed to the difference in proton conduction at the surface.

The conducted protons are thought to be generated by dissociative adsorption of hydrogen, triggered by the Pt electrodes. To investigate the contribution of adsorbed hydrogen to surface proton conduction, hydrogen partial pressure tests were performed on porous SrZrO<sub>3</sub>. Results show that the conductivity was

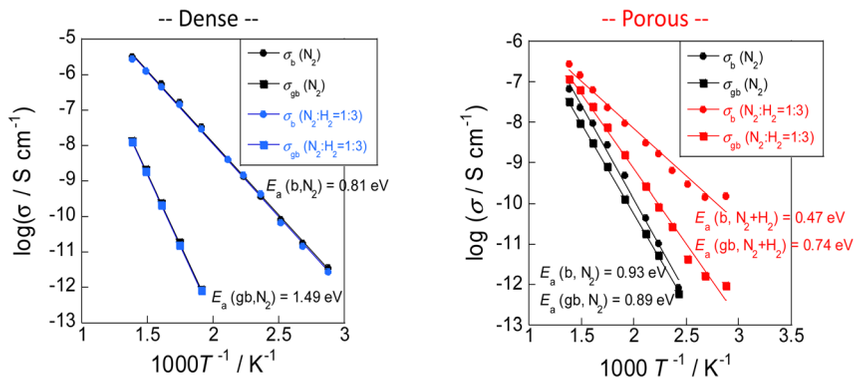


Fig. 12 AC impedance measurements taken at various temperatures under N<sub>2</sub> and H<sub>2</sub> atmospheres.<sup>23</sup>



positively correlated with the hydrogen partial pressure. These results suggest that the dominant conduction carriers under an N<sub>2</sub> atmosphere are electrons in the bulk, and surface protons under an H<sub>2</sub> atmosphere.

Subsequently, H/D isotope exchange tests were performed to confirm that the dominant conduction carrier in the H<sub>2</sub> atmosphere is indeed a proton. Results show no isotope effect in dense SrZrO<sub>3</sub>, although a primary isotope effect was found in porous SrZrO<sub>3</sub>. These results indicate the occurrence of proton conduction on the oxide surface in an H<sub>2</sub> atmosphere.<sup>23</sup>

## Discussion

### Computational chemistry study of the correlation between metal species and activity

When the reaction proceeds by the conventional dissociative mechanism, the order of activity is known to be determined by the dissociative adsorption enthalpy of N<sub>2</sub>.<sup>32,33</sup> In conventional ammonia synthesis, because the structural form of the adsorbed species N<sub>ad</sub> is similar for each active metal, the Brønsted–Evans–Polanyi (BEP) rule equation shown in eqn (17) is applicable. As the active metal changes, the reaction enthalpy  $\Delta H$  of N<sub>2</sub> dissociation changes. The adsorption stability of N<sub>ad</sub> also changes.

$$\Delta E_a = E_0 + \alpha\Delta H \quad (17)$$

$E_a$ : activation energy,  $\Delta H$ : reaction enthalpy.

However, the reaction mechanism changes when the electric field is applied. Then the reaction proceeds *via* the N<sub>2</sub>H intermediate. Correlation between the N<sub>2</sub> dissociation energy and the TOF-s of the catalytic reaction upon heating, and the correlation when the electric field is applied are presented, respectively, in Fig. 13(a) and (b).<sup>36</sup> By plotting the TOF-s of the catalytic reaction on heating against  $\Delta E_{(N_2 \text{ dissociation})}$ , a volcano-shaped curve is confirmed. This finding is consistent with previously reported behaviour of heterogeneous systems,<sup>32,33</sup> confirming that the factor which determines the activity is the dissociation energy of N<sub>2</sub>. However, no correlation was found between the activity TOF-s and  $\Delta E_{(N_2 \text{ dissociation})}$  when the electric field was applied. This apparent lack of correlation confirms that the N<sub>2</sub> dissociation energy is not a factor that determines the activity when the electric field is applied. Next, the correlation between TOF-p and N<sub>2</sub>H formation energy “pseudo- $\Delta E$  (N<sub>2</sub>H formation)” is shown in Fig. 13(c).<sup>36</sup> A linear relation was found between these two variables. A similar trend was also observed when other catalyst supports such as CeO<sub>2</sub>-based materials were used. These results indicate that the reaction mechanism is changed considerably by application of the electric field to the reaction, and indicate that the formation energy of the N<sub>2</sub>H<sub>ad</sub> intermediate is a factor that determines the activity.

### Computational chemistry study of the correlation between catalyst support structure and activity

Next, the relation between the catalyst support structure and the rate of ammonia synthesis when the electric field is applied was examined using computational DFT calculations. Because formation of N<sub>2</sub>H intermediates is the rate-limiting step in



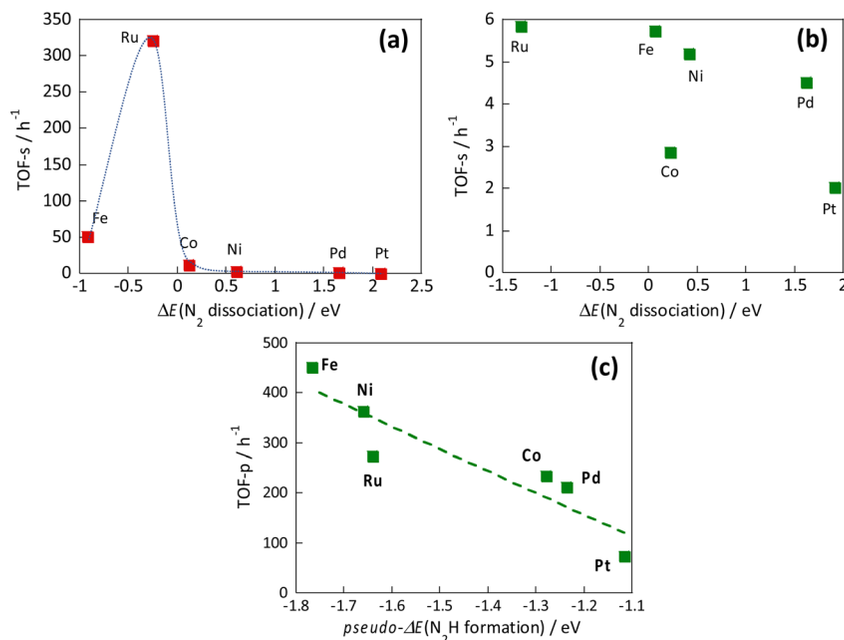


Fig. 13 Correlation between the N<sub>2</sub> dissociation energy and the TOF-s of the catalytic reaction upon heating (a), correlation when the electric field is applied (b), and correlation between N<sub>2</sub>H formation energy and TOF-p (c).<sup>36</sup>

the “associative mechanism” under the application of the electric field, the author surmised that the N<sub>2</sub>H formation energy is correlated with the reaction rate under application of the electric field. The author investigated effects of the catalyst support structure on ΔE<sub>N<sub>2</sub>H</sub> formation. The N<sub>2</sub>H intermediate is formed when N<sub>2</sub> on the active metal accepts a proton supplied from the catalyst support surface. Based on the experimentally obtained results of the effect of the catalyst support structure described above, the author investigated effects of the structure of SrZrO<sub>3</sub> and SrZrO<sub>3</sub> doped with 12.5 mol% of different cations (Sr<sub>0.875</sub>Ba<sub>0.125</sub>ZrO<sub>3-δ</sub>, Sr<sub>0.875</sub>Ca<sub>0.125</sub>ZrO<sub>3-δ</sub>, SrZr<sub>0.875</sub>Y<sub>0.125</sub>O<sub>3-δ</sub>, SrZr<sub>0.875</sub>Ba<sub>0.125</sub>ZrO<sub>3-δ</sub> and SrZr<sub>0.875</sub>Al<sub>0.125</sub>O<sub>3-δ</sub>). Then correlation between ΔE<sub>N<sub>2</sub>H</sub> formation, ΔE<sub>N<sub>2</sub>H</sub> adsorption, and ΔE<sub>H</sub> adsorption was investigated based on computational chemistry. The results are portrayed in Fig. 14. Here, the circle size represents the N<sub>2</sub>H formation energy. When the N<sub>2</sub>H intermediate is formed more easily, the circle is smaller. The results indicate that the formation of N<sub>2</sub>H intermediates is more favourable when ΔE<sub>N<sub>2</sub>H</sub> adsorption is small and ΔE<sub>H</sub> adsorption is large, *i.e.*, when N<sub>2</sub>H intermediates are stably adsorbed and their ability to donate hydrogen atoms is high. The results presented above show that doping Ba or Ca into SrZrO<sub>3</sub> decreases the N<sub>2</sub>H production energy and increases the electric field ammonia synthesis rate. Moreover, they show that the N<sub>2</sub>H production energy dominates the electric field ammonia synthesis rate, which is determined by the stability of the N<sub>2</sub>H intermediate on Ru and by its ability to donate a proton from the catalyst support.<sup>38</sup>

Experimental and computational chemistry have indicated that when perovskite-type oxides SrZrO<sub>3</sub> are doped with Ba or Ca, the proton donation capacity



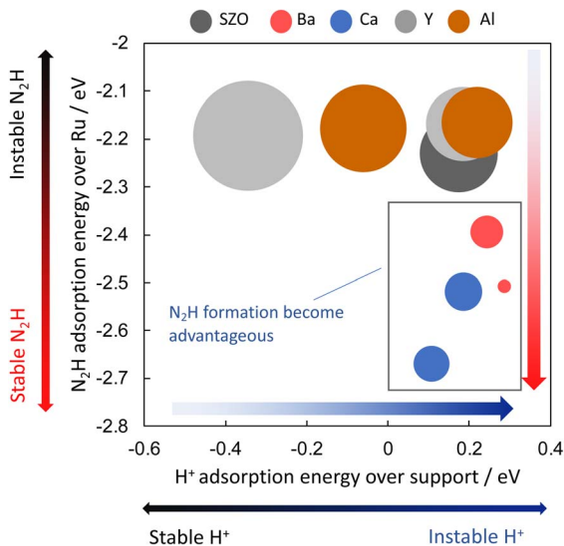


Fig. 14 Correlation between  $\Delta E_{\text{N}_2\text{H}}$  formation,  $\Delta E_{\text{N}_2\text{H}}$  adsorption, and  $\Delta E_{\text{H}}$  adsorption by DFT.<sup>38</sup>

increases when the electric field is applied. The rate of ammonia synthesis is enhanced. Therefore, details of the effects of different cation doping on the proton-donating capacity of the catalyst support were investigated using DFT calculations.

The hydrogen atom adsorption energies were calculated for  $\text{Sr}_{1-x}\text{Ba}_x\text{ZrO}_3$  ( $0 \leq x \leq 0.5$ ) using DFT calculations. The results presented in Fig. 15 show that the hydrogen atom adsorption energy is large at  $x = 0.25$ , indicating that adsorption is unfavourable. The Bader charge analysis was then performed to elucidate effects of the Sr/Ba ratio on the electronic state of the lattice oxygen atoms. Results showed that the lattice oxygen atoms near  $\text{Ba}^{2+}$  on the  $x = 0.25$  surface are electron-rich. In general, hydrogen atoms are adsorbed easily onto electron-poor oxygen atoms because the electrons of hydrogen atoms are easily transferred to oxygen atoms.<sup>39–41</sup> Therefore, the adsorption of hydrogen atoms near  $\text{Ba}^{2+}$  on the electron-rich  $x = 0.25$  surface is regarded as weak. The hydrogen atom donation ability from lattice oxygen to active metal is regarded as large. Furthermore, from the obtained DOS geometry, the positions of the valence band (derived from O2p) and the conduction band (derived from Zr4d) shifted toward the higher energy levels only for  $x = 0.25$ . This change is regarded as caused by local lattice distortion. Earlier reports have described that the energy levels of highly anisotropic d orbitals change with symmetry lowering in perovskite-type oxides (Jahn–Teller effect).<sup>42,43</sup> Consequently, the adsorption of hydrogen atoms on  $\text{Sr}_{1-x}\text{Ba}_x\text{ZrO}_3$  ( $0.00 \leq x \leq 0.50$ ) is governed by the local lattice distortion, which can be tuned by the Sr/Ba ratio.

From DFT calculations, it was estimated that the  $\text{Sr}_{1-x}\text{Ba}_x\text{ZrO}_3$  support with  $x \approx 0.25$  has the highest proton-donating capacity, and that it exhibits a high electric field ammonia synthesis rate. Therefore, the ammonia synthesis rate under the electric field was measured using  $\text{Ru}/\text{Sr}_{1-x}\text{Ba}_x\text{ZrO}_3$  ( $0 \leq x \leq 0.5$ ). The highest ammonia synthesis rate was observed at  $x = 0.2$ , which is consistent with DFT calculations indicating that a small amount of Ba doping improves the



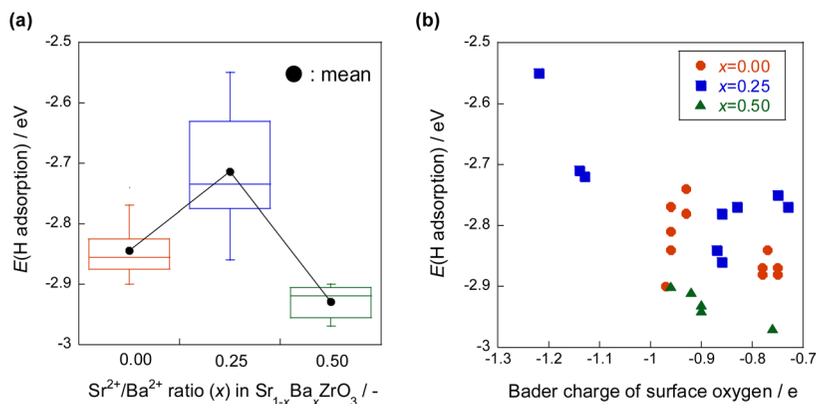


Fig. 15 Hydrogen atom adsorption energies for  $\text{Sr}_{1-x}\text{Ba}_x\text{ZrO}_3$  ( $0 \leq x \leq 0.5$ ) by DFT calculations, (a) the effect of Sr/Ba ratio, (b) the effect of Bader charge of surface oxygen.<sup>44</sup>

proton-donating ability of the catalyst. These results indicate that the catalytic performance of ammonia synthesis using surface proton conduction under the electric field can be controlled by doping different cationic species, and that the catalytic performance can be predicted using DFT calculations.<sup>44</sup>

## Conclusions and future outlook

Consequently, in the ammonia synthesis in the electric-field catalytic reaction, the proton-conducting species on the support promote the formation of  $\text{N}_2\text{H}_{\text{ad}}$  intermediates, indicating that the reaction mechanism has changed from the conventional one to a different one. This change in turn alters the factor determining activity from the  $\text{N}_2$  dissociation energy in conventional catalytic reactions to the  $\text{N}_2\text{H}$  formation energy. Because of this difference, base metal catalysts such as Fe and Ni exhibit higher activity than catalysts using the noble metal Ru. Moreover, they are confirmed to have great potential as future catalysts for electric-field ammonia synthesis. If base metal catalysts reach the level where they can be used practically in a new ammonia synthesis process, then ammonia will become more cheaply producible as an energy carrier. Ammonia could then be used widely as a future energy carrier. The electric field catalytic reaction is expected to be useful for improving the efficiencies of various catalytic processes.

## Conflicts of interest

There are no conflicts to declare.

## Acknowledgements

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## Notes and references

- U. B. Demirci and P. Miele, *Energy Environ. Sci.*, 2011, **4**, 3334.



- 2 H. Stoltze and J. K. Nerskiv, *Phys. Rev. Lett.*, 1985, **55**(22), 2502.
- 3 C. J. H. Jacobsen, *Chem. Commun.*, 2000, **12**, 1057.
- 4 G. Ertl, *et al.*, *J. Catal.*, 1983, **79**, 359.
- 5 K. Aika, *et al.*, *J. Catal.*, 1972, **27**, 424.
- 6 K. Aika, *et al.*, *J. Catal.*, 1985, **92**, 305.
- 7 O. Hinrichsen, *Catal. Today*, 1999, **53**, 177.
- 8 F. Rosowski, *et al.*, *Appl. Catal.*, A, 1997, **151**, 443.
- 9 S. E. Siporin and R. J. Davis, *J. Catal.*, 2004, **225**, 359.
- 10 Z. Wang, *et al.*, *Appl. Catal.*, A, 2013, **458**, 130.
- 11 H. Bielawa, *et al.*, *Angew. Chem., Int. Ed.*, 2001, **40**, 1061.
- 12 K. Sato, *et al.*, *Chem. Sci.*, 2017, **8**, 674–679.
- 13 M. Kitano, *et al.*, *Nat. Chem.*, 2012, **4**, 934.
- 14 M. Kitano, *et al.*, *Nat. Commun.*, 2015, **6**, 1.
- 15 M. Kitano, *et al.*, *Chem. Sci.*, 2016, **7**, 4036.
- 16 Y. Inoue, *et al.*, *ACS Catal.*, 2016, **6**, 7577.
- 17 Y. Sekine and R. Manabe, *Faraday Discuss.*, 2021, **229**, 341–358.
- 18 M. Torimoto, *et al.*, *Bull. Chem. Soc. Jpn.*, 2019, **92**(10), 1785–1792.
- 19 Y. Hisai, *et al.*, *Chem. Commun.*, 2021, **57**, 5737–5749.
- 20 S. Ø. Stub, *et al.*, *J. Phys. Chem. C*, 2017, **121**, 12817–12825.
- 21 S. Ø. Stub, *et al.*, *J. Mater. Chem. A*, 2018, **6**, 8265–8270.
- 22 R. Manabe, *et al.*, *Solid State Commun.*, 2018, **270**, 45–49.
- 23 Y. Hisai, *et al.*, *Chem. Commun.*, 2020, **56**, 2699–2702.
- 24 T. Matsuda, *et al.*, *Chem. Commun.*, 2022, **58**, 10789–10792.
- 25 G. Kresse and J. Hafner, *Phys. Rev. B: Condens. Matter*, 1993, **47**, 558.
- 26 G. Kresse and J. Hafner, *Phys. Rev. B: Condens. Matter*, 1994, **49**, 14251.
- 27 G. Kresse and J. Furthmüller, *Comput. Mater. Sci.*, 1996, **6**(1), 15–50.
- 28 G. Kresse and J. Furthmüller, *Phys. Rev. B: Condens. Matter*, 1996, **54**, 11169.
- 29 G. Kresse and D. Joubert, *Phys. Rev. B: Condens. Matter*, 1999, **59**(3), 1758.
- 30 R. Manabe, *et al.*, *Chem. Sci.*, 2017, **8**, 5434–5439.
- 31 K. Murakami, *et al.*, *Chem. Commun.*, 2020, **56**, 3365–3368.
- 32 S. Dahl, *et al.*, *Appl. Catal.*, A, 2001, **222**, 19–29.
- 33 C. J. Jacobsen, *et al.*, *J. Mol. Catal. A: Chem.*, 2000, **163**, 19–26.
- 34 A. Gondo, *et al.*, *Catal. Lett.*, 2018, **148**(7), 1929–1938.
- 35 H. J. T. Ellingham, *et al.*, *J. Soc. Chem. Ind.*, 1994, **63**, 125–133.
- 36 K. Murakami, *et al.*, *Catal. Today*, 2020, **351**, 119–124.
- 37 S. Miyoshi, *et al.*, *Chem. Mater.*, 2014, **26**, 5194.
- 38 K. Murakami, *et al.*, *J. Chem. Phys.*, 2019, **151**, 064708.
- 39 K. Murakami, *et al.*, *Phys. Chem. Chem. Phys.*, 2021, **23**, 4509.
- 40 Z. Hu, *et al.*, *J. Phys. Chem. C*, 2011, **115**, 3065.
- 41 E. W. McFarland and H. Metiu, *Chem. Rev.*, 2013, **113**, 4391.
- 42 J. A. Alonso, *et al.*, *Inorg. Chem.*, 2000, **39**, 917.
- 43 J. M. Rondinelli and N. A. Spaldi, *Adv. Mater.*, 2011, **23**, 3363.
- 44 Y. Tanaka, *et al.*, *RSC Adv.*, 2021, **11**, 7621.

