Review of low-temperature plasma nitrogen fixation technology

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Abstract
Nitrogen fixation is essential for all forms of life, as nitrogen is required to biosynthesize fundamental building blocks of creatures, plants, and other life forms. As the main method of artificial nitrogen fixation, Haber–Bosch process (ammonia synthesis) has been supporting the agriculture and chemical industries since the 1910s. However, the disadvantages inherent to the Haber–Bosch process, such as high energy consumption and high emissions, cannot be ignored. Therefore, developing a green nitrogen fixation process has always been a research hotspot. Among the various technologies, plasma-assisted nitrogen fixation technology is very promising due to its small scale, mild reaction conditions, and flexible parameters. In the present work, the basic principles of plasma nitrogen fixation technology and its associated research progress are reviewed. The production efficiency of various plasmas is summarized and compared. Eventually, the prospect of nitrogen fixation using low-temperature plasma in the future was proposed.

Keywords Plasma · Ammonia synthesis · Nitrogen oxides · Plasma activated water

Introduction
Nitrogen fixation refers to the formation of nitrous compounds (such as ammonia, ammonium, and nitrate) from nitrogen molecules and other reactants, used in industry and agriculture. Nitrogen fixation sustains the nitrogen cycle in nature, and is also one of the most important industrial activities in the world. The Haber–Bosch process produces more than 90% of the world’s ammonia and feeds 40% of the world’s population [1], which is recognized as “the most important invention in the twentieth century.” However, as a capital and industry intensive industry, the energy costs and environmental problems associated with the Haber–Bosch process are becoming increasingly problematic. The Haber–Bosch process consumes 1%–2% of global energy capacity every year, and emits more than 300 million tons of carbon dioxide. In addition, a large amount of ammonia containing wastewater produced during the production process is difficult to recover, resulting in secondary environmental pollution [2]. Due to the high bond energy (9.8 eV) and stable chemical properties of N₂, the Haber–Bosch process requires large-scale facilities and well-planned production to achieve economic and reliable nitrogen activation and ammonia synthesis at high temperatures and pressures (350–550 °C, 150–350 atm). However, it is difficult to obtain reliable nitrogen sources in economically backward or remote areas, which further aggravates the uneven distribution of global resources (see Fig. 1).

Therefore, to develop a sustainable, low-carbon, and economic nitrogen fixation technology has gradually become the research hotspot, despite the attendant technical difficulties. This development will surely trigger a second nitrogen fixation revolution. Among the many nitrogen fixation technologies (such as electrocatalytic, photocatalytic, biological, and plasma technologies), low-temperature plasma nitrogen fixation is one of the most promising methods due to its advantages of small scale, mild reaction conditions, and flexible and controllable parameters. In contrast with the Haber–Bosch process and the early Birkeland–Eyde process (thermal plasma method for NOₓ synthesis), a low-temperature plasma can inject most of the input energy into the activation of N₂ at room temperature and atmospheric pressure. Theoretical calculations indicated that the energy
Nitrogen fixation via low-temperature plasma-driven ammonia synthesis

Kinetics of ammonia synthesis in individual plasma

Ammonia synthesis is usually carried out with nitrogen and hydrogen as raw materials [4]. Due to the high stability of the nitrogen triple bond (9.8 eV), ammonia synthesis usually requires high temperatures to optimize the reaction rate and provide the required activation energy. However, the high-temperature reaction environment is not conducive to shifting the chemical equilibrium in the direction of ammonia generation since the nature of the exothermic reaction:

\[
N_2(g) + 3H_2(g) = 2NH_3(g), \Delta H = -92.4 \text{ kJ/mol.} \tag{1}
\]

In comparison with the thermodynamic Haber–Bosch process with high macro-temperatures, low-temperature plasma provides a high reactive environment under the conditions of low or normal temperature. The energetic electrons in plasma can excite nitrogen and oxygen molecules from ground state, providing various active particles including vibrational molecules, atoms, and radicals to overcome the high energy barrier in nitrogen conversion. For instance, it was reported that the vibrational excitation of nitrogen induced by a low-temperature plasma could reduce the energy barrier via non-thermal Zeldovich mechanism [5], as
shown in Table 1. Moreover, plasma and nitrogen vibrational excitation can improve catalyst activity, thereby improving reaction efficiency [6].

Ammonia synthesis via plasma coupled with catalysis

Ammonia synthesis using a low-temperature plasma normally requires a catalyst to improve adsorption, reaction activity, and production selectivity. Among various types of low-temperature plasma, dielectric barrier discharge (DBD) is suitable for atmospheric plasma combined with catalysis. Catalysts in DBD can not only provide energetic electrons for nitrogen–nitrogen-bond excitation, but also active sites for active species for subsequent reactions. They also act as discharge media to improve the plasma stability; based on this, many works are devoted to the design of catalysts to improve the catalytic behavior. Generally, ammonia can be synthesized by individual plasma discharge, while the geometrical parameters of the plasma devices will affect synthesis yield of ammonia in contrast. With the presence of catalysts, it will be more difficult to optimize operating conditions [7, 8]. It is because that the effect of plasma on a catalyst is unidirectional. Plasma may change the structure and morphologies of the catalyst surface, even the inner characteristics, and the catalysts sometimes greatly enhance reaction via the strengthening the interaction of the plasma and catalyst surface [9].

Effect of catalyst material

The dielectric material should be carefully selected to generate plasmas with sufficient electron energy. For example, piezoelectric ceramics with lower dielectric constant (below 1900) gives both greater energy efficiency and higher ammonia yield than BaTiO3 spheres (1250–10,000 over the temperature range 20–120 °C) [10]; while BaTiO3 can be more suitable than materials with quite low dielectric constant like glass (dielectric constant of 4–6) [7]. Alumina spheres were also studied for improving synthesis performance [11]. Bai et al. utilized activated alumina as the dielectric material to produce ammonia with a concentration of 1.25% under atmospheric pressure without heating—the highest unit energy output was 1.83 g/(kWh) [12]. MgO is also selected as a discharge medium for DBD ammonia synthesis [13]. Ru-based catalysts are also widely used in plasma synthesis for ammonia synthesis using DBD plasma because of the good chemisorption and excitation effect of Ru on a nitrogen molecule [14, 15]. The simplest catalyst forms are Ru on alumina, magnesia, carbon nanotubes, or oxides of ruthenium [16–19]. The addition of a small amount of oxygen (about 1%) to the reaction environment to maintain the presence of RuO2 can significantly increase the concentration of ammonia in the product [17].

Nevertheless, in plasma environment, the catalytic activity may be quite different from that in thermal catalysis. Metals such as Co and Ni, with weaker nitrogen-binding abilities may be more suitable for ammonia synthesis than Ru. The catalytic activity of such metals may be positively related to the binding energy of their corresponding metal nitrides [9, 20]. The highest nitrogen conversion of 12% was achieved with a nickel-based catalyst on silica, with BaTiO3 beads as an enhancer [7]. Iwamoto et al. [20] used filamentous metals as internal electrodes for N2/H2 discharge. The order of initial catalytic effect of various metals was Au>Pt>Pd >Ag>Cu>Fe>Mo>Ni>W>Ti>Al. The catalytic effect of Pt, Pd, Ag, Cu, and Ni increased with running time. Metals, such as Mg, K, and Cs, can act as enhancers, participating in the catalytic reaction as part of a composite catalyst, which obviously promotes the synthesis of ammonia. Their combination with Ru-based catalysts enhances the electron transfer between Ru and adsorbed nitrogen, and improves the distribution of Ru [17, 19]. Metals may volatilize during the discharge process, adhering to the inner wall of the reactor and rendering the surface of the electrode uneven. These may produce a synergistic catalytic effect for ammonia synthesis [4, 20]. As part of the discharge medium, MgO can also promote the synthesis of ammonia from DBD by promoting electron transfer [13]. When MgCl2 is filled in DBD for discharge, it can act as an ammonia absorbent, thus increasing ammonia output. Nano-diamond and diamond-like carbon coating (Al2O3 substrate) have been used as catalysts for N2/H2 discharge [21]. Under the influence of C=O bond, oxygen-containing nano-diamond and diamond-like carbon have a significant catalytic effect; while hydrogen-containing nano-diamond can inhibit the formation of ammonia with its C–H bond, reducing the conversion rate to even lower than that of pure Al2O3 (see Fig. 3).

Easily ionized gases, such as He and Ar, can enhance the reaction rate as well, and even hydrogen itself can influence
the reactions [22]. Nakajima et al. found that if hydrogen was added as a quenching gas in the afterglow, a better synthesis effect was produced compared with the direct supply of hydrogen in plasma. This may be the result of weakening the inhibition on the nitrogen excitation process caused by hydrogen in plasma zone [23].

Effect of applied discharge conditions

The ratio of nitrogen to hydrogen in the feed gas is a crucial factor for plasma ammonia synthesis. Compared with nitrogen, hydrogen is easily activated and usually does not figure in restricting the reaction rate. An increase in hydrogen concentration does not improve the intrinsic activity of the catalyst [11]. Due to the stable nitrogen triple bond, the activation and dissociation of nitrogen form the bottleneck of the overall reactions [22]. With a Ru-based catalyst, the optimal N$_2$/H$_2$ ratio is usually greater than 1. A nitrogen-rich environment increases the probability of collision between nitrogen and electrons, increasing the density of active nitrogen molecules, and therefore increases the probability of a reaction between nitrogen and hydrogen particles. An optimal ammonia output is achieved with a higher N$_2$/H$_2$ ratio, in the range of 2:1–4:1 [12, 17–19, 24]. However, Mizushima et al. used Ru on a tubular alumina membrane as catalyst, finding that the optimum N$_2$/H$_2$ ratio was 1:3, in terms of both formation rate and energy efficiency [16]. Generally, the highest ammonia production and the fastest fixation efficiency cannot be achieved under the same working conditions. Aihara et al. reported that, with a copper wire electrode, the maximum ammonia production was attained when the ratio was 1:3, while the maximum production rate was attained when the ratio was 2:1 [4]. Similarly, in the filamentary metal discharge, the highest yield is achieved when the ratio is 1:3 and the fastest yield when the ratio is 1:1 [20]. This implies that when the catalyst is a metal other than Ru, the nitrogen-rich environment does not constitute the best synthesis conditions. When MgCl$_2$ is utilized as the discharge medium and absorbent (unit energy output 20.5 g/kWh), the corresponding optimal ratio is 1:1 [25]. With BaTiO$_3$ and piezoelectric ceramics utilized for discharge dielectrics, the optimum ratio is as low as 1:3, while a high ratio would hinder the production of ammonia [10].

In addition to the ratio of nitrogen to hydrogen, the gas flow rate (treatment capacity) and input power greatly impact productivity. Generally, the smaller the treatment capacity and the higher the power, ammonia of higher concentration is produced. Moreover, a high input power may improve the production rate so as to achieve a better output [11]. The effect of power increase would have marginal depression, and finally negatively affect the overall reaction rate and the activity of the catalyst [24]. Mostly, the output of DBD synthetic ammonia is more than 1%. There are cases where the output is higher than 3%, but the overall output is not significant due to a small treatment capacity (usually of a magnitude of mL/min). Relatively high flow rates and low powers will improve energy utilization, but with a cost of ammonia concentration reduction. The effects of discharge dielectrics may be weakened at high flow rates. For example, the absorption effect of MgCl$_2$ is weakened, reducing the output [25]. Therefore, the trade-off between output and energy consumption needs to be balanced. Until now, the unit energy output of plasma ammonia synthesis has been far beneath that of ammonia synthesis, usually between 0.3 g/kWh and 3 g/kWh. Although there is outstanding output of 35.7 g/kWh by plasma [17], the output of the Haber–Bosch process can reach 127 g/kWh.

In addition, heating also helps to improve the synthesis effect [24]. For a given set of conditions, increasing the reactor temperature can double the ammonia content [12]; but a higher temperature will reduce catalyst activity, so increased heating is not as effective as increased power [11] (see Table 2).

Effect of plasma systems

Carreon et al. studied the interaction of N$_2$ and H$_2$ on a metal (gallium) surface in an RF plasma [27]. Subsequently, Shah et al. placed metal nets (iron, copper, palladium, silver, and gold) in an RF plasma (0.26 Torr and 400 °C) to catalyze the reaction between N$_2$ and H$_2$, and found that the catalytic activity of metals may vary greatly with power. For example, at 50 W, Ag had the highest activity; at 150 W, Pd had the highest activity; and at 300 W, Au had the highest activity. When the power was 300 W, the energy efficiency of ammonia synthesis was in the range of 0.12–0.19 g-NH$_3$/kWh, and the highest ammonia yield was 19%. When using molten gallium as a catalyst, an energy efficiency of 0.22 g-NH$_3$/kWh could be achieved at power of 150 W, and
the ammonia yield reached 10%, which was higher than that of Pd. However, when the power increased to 300 W, catalytic activity decreased [28]. If a Ga–In bimetallic catalyst is used, the energy efficiency can be increased to 0.31 g-NH₃/kWh at 50 W. More complex catalysts, such as Ni MOF, have better catalytic performance than pure metals (Ni) [29].

When streamer discharge is used for ammonia synthesis without a catalyst, the maximum ammonia concentration is reached with an N₂/H₂ ratio of 0.9, which is not a nitrogen-rich environment. When an MgO coating is added to an electrode as a catalyst, the synthesis effect is improved by 1.54–1.75 times. If methane is used as a hydrogen source, ammonia is produced, and its concentration can reach 8000 ppm at 1.6 s residence time. However, in this discharge condition, hydrogen is main production, the conversion rate of which can reach 9.1% [8]. As a raw material, methane resources are more widely distributed than hydrogen. For instance, wastewater treatment is one of the main sources of domestic methane emission in China [30]. Employing ammonia synthesis that uses the methane produced in wastewater treatment means that the waste itself can be ‘reused’ as a raw material, curbing greenhouse gas emissions.

Ammonia can be synthesized from a mixture of water vapor and nitrogen. When water vapor is used instead of hydrogen gas as a hydrogen source, the selectivity of ammonia in the product can reach 96%, which is much higher than that of nitrite [31]. Such a reaction is enhanced by UV light, which can increase the content of hydrogen radicals and H₂ gas on the water’s surface, facilitating the reaction between N and H to form NH₃ [32, 33]. Kubota et al. applied a nitrogen jet plasma to a water surface and detected the formation of ammonia, but the concentration was far less than that of nitrate. If a 20% ethanol solution is used instead of water as the hydrogen source, the ammonia production is greatly increased to 3.2 mmol/L, and the nitrate concentration is reduced to the order of μmol/L [34] (see Fig. 4).

Hawkof et al. synthesized ammonia via a combination of electrocatalysis and plasma discharge. The discharge between the cathode and liquid surface produces high-energy electrons and active nitrogen particles. The electrolyte (sulfuric acid solution) provides hydrogen and absorbs the ammonia produced. Under the reaction atmosphere without air (nitrogen discharge), there are many nitrogen-containing active particles on the liquid surface, and hydrogen production is inhibited. When the current is small, the selectivity of ammonia in the gas product can be as high as 100% [35].

Nitrogen fixation via low-temperature plasma-driven nitric/nitrite synthesis

Kinetics of nitrous synthesis in plasma

There are various forms of discharge, of which the most common are air plasma jet and gliding arc discharge. The plasma comes in direct contact with the liquid surface to produce nitric acid, nitrous acid, and other substances. In the plasma region, nitrogen will be excited to producing NO₂⁻.
A series of reactions takes place when the nitrogen oxides come into contact with water [36]:

$$\begin{align*}
N_2 + O & \rightarrow NO + N \quad \text{(2)}
\end{align*}$$

$$\begin{align*}
N + O_2 & \rightarrow NO + O \quad \text{(3)}
\end{align*}$$

$$\begin{align*}
NO + O & \rightarrow NO_2. \quad \text{(4)}
\end{align*}$$

A series of reactions takes place when the nitrogen oxides come into contact with water [36]:

$$\begin{align*}
3NO_2 + H_2O & \rightarrow 2H^+ + 2NO_3^- + NO \quad \text{(5)}
\end{align*}$$

$$\begin{align*}
2NO_2 & \rightarrow N_2O_4 + H_2O \rightarrow HNO_3 + HNO_2 \quad \text{(6)}
\end{align*}$$

$$\begin{align*}
NO_2 + NO & \rightarrow N_2O_3 + H_2O \rightarrow 2HNO_2 \quad \text{(7)}
\end{align*}$$

$$\begin{align*}
3HNO_2 & \rightarrow HNO_3 + 2NO + H_2O. \quad \text{(8)}
\end{align*}$$

The generated NO is oxidized to NO$_2$, which further increases the nitric acid content. In addition to the reaction with water, NO$_2$ reacts with OH radicals to form nitric acid [37]:

$$\begin{align*}
NO_2 + OH & \rightarrow HNO_3. \quad \text{(9)}
\end{align*}$$

The air plasma itself produces an acidification effect. Due to their low ionization potential and high dipole moment, water molecules in air (or from evaporation) and on the liquid surface react with N$_2^+$ without an activation energy [38]:

$$\begin{align*}
N_2^+ + H_2O & \rightarrow N_2 + H_2O^+. \quad \text{(10)}
\end{align*}$$

Even in the case of low water content, this is one of the main reactions in air plasma, and the generated water ions rapidly react with neutral water molecules:

$$\begin{align*}
H_2O^+ + H_2O & \rightarrow H_2O^+ + OH. \quad \text{(11)}
\end{align*}$$

The formation of H$_2$O$^+$ ions and OH radicals reflects the acidification effect of air plasma, especially the subsequent reactions with OH radicals in the liquid phase, such as the formation of nitric acid and hydrogen peroxide [39]:

$$\begin{align*}
OH + OH & \rightarrow H_2O_2. \quad \text{(12)}
\end{align*}$$

OH, O and H radicals, and hydrogen and oxygen cations are generated via collisions between H$_2$O molecules and free electrons; the resulting peroxy radicals, HO$_2$, generate H$_2$O$_2$:

$$\begin{align*}
HO_2 + HO_2 & \rightarrow H_2O_2 + O_2. \quad \text{(13)}
\end{align*}$$

The existence of reactive oxygen species (ROS), reactive nitrogen species (RNS), nitric acid, nitrous acid, and hydrogen peroxide makes such a solution known as plasma activated water (PAW). Strong UV radiation and shock waves in plasma give PAW decontamination, sterilization, and purification properties. As a result, PAW is often used for sterilization, environmental control, seed treatment (promoting germination), soil modification or fertilization, and plant growth promotion [40–44]. An intermediate product with high activity exists in PAW, peroxynitrite (ONOO$^-$), which releases NO$^+$ when it decomposes, the same substance produced by the ionization of NO. Therefore, in the post-discharge stage, peroxynitrite introduces an oxidation and degradation (for organic matter) effect to the reaction system [39, 45]:

$$\begin{align*}
NO_2^- + H_2O_2 & \rightarrow ONOO^- + H_2O \quad \text{(14)}
\end{align*}$$

$$\begin{align*}
HNO + O_2 & \rightarrow ONOOH. \quad \text{(15)}
\end{align*}$$

In addition, NO radicals react with O$_2^-$ or HO$_2$ radicals, and NO$_2$ reacts with OH radicals, forming peroxynitrite [46, 47]. After its formation on the water surface, peroxynitrite participates in various reactions in water, as shown in Fig. 5.

At high pH, ONOOH$^-$ is stable with a long lifetime, but in PAW, ONOOH$^-$ is extremely unstable and decomposes rapidly to produce various free radicals: NO$_2^-$, NO$_3^-$, and other substances [48–50]. Generated free radicals, such as NO· and NO$_2$·, are highly reactive and cytotoxic, and can be further hydrolyzed or oxidized to produce nitric acid and nitrite; they can also participate, as the main active components, in the degradation of organic waste and sterilization applications. These components exist for a period of time post-discharge, but their levels gradually decrease, leaving stable acid ions [45, 51]. In addition to the presence of
peroxynitrite, the presence of nitrite provides the solution with a continuous supply of active particles. Additionally, the peroxynitrite generated from nitrite ions and H₂O₂ will then decay into OH and NO₂ radicals. However, nitrite is unstable and will decompose into NO⁻ and NO₂⁻ under acidic conditions (pH < 3.5), forming nitric acid [50]. In stable PAW, nitric acid and nitrate are the main components, therefore can be widely used in agriculture for nitrogen fixation.

Ingels et al. proposed the concept of using PAW to recover unstable nitrogen from soil and livestock waste [52]. The annual loss of available nitrogen in soil is 120 Tg, which is equivalent to the amount from fertilizer in agricultural production. The loss of nitrogen from human activity (waste food, human, and livestock excreta) is 54 Tg. Most nitrogen is lost in the form of NH₃ to the atmosphere and water. If part of that could be fixed in soil, by fixing NH₃ using PAW, the burden on agricultural fertilizer production would be considerably reduced:

\[ \text{NH}_3 + \text{HNO}_3 \rightarrow \text{NH}_4\text{NO}_3. \quad (16) \]

The nitrogen content in PAW, especially the content of NO₃⁻ with its corresponding formation rate, is a key indicator of nitrogen fixation performance. In addition to having a plasma jet on the liquid surface, there are discharge modes in which one or two electrodes are placed in the liquid (usually water or aqueous solution). Although the discharge modes are different, the main products are almost the same (NO₃⁻, NO₂⁻, H₂O₂). Nevertheless, in a liquid with a density much higher than atmospheric gas, not only the excitation of plasma is difficult, but also the diffusion process occurs with difficulty: molecular ionization, secondary emission of electrons, and cation–anion reactions are greatly hindered. Therefore, it is usually necessary to inject air or nitrogen between the electrodes to provide a discharge medium. The plasma excitation conditions are stricter as well that higher and more concentrated voltage is required. An appropriate electrode structure, voltage, and pulse width are needed to achieve the required breakdown conditions, such as vapor bubble ionization. Moreover, the cations, anions, and pH of the solution can affect discharge [53].

### Gas–liquid discharge

Some studies do not explicitly mention the effect of nitrogen fixation. The solution pH variation could reflect the nitrous production. The stable anions introduced into solution are NO₃⁻, accompanied by the production of H⁺. Changes in solution pH, therefore, indicate the effect of nitrogen fixation. Researchers often use NaOH solution as the treated solution to reflect the air plasma treatment effect [39, 54]. During the discharge process, the concentration of hydrogen ions in solution increases significantly in a few minutes. The selection of electrode size, discharge distance, and gas flow rate will affect the neutralization time. Buffer solution can be used as the object of discharge treatment to maintain the stability of pH and prolong the life of active substances (such as peroxynitrite). Bulirca et al. studied the effect of different discharge atmospheres on PAW. As the blade electrodes and water were in the same confined space, discharge in an oxygen atmosphere had almost no nitrogen fixation effect, and only a small amount of H₂O₂ was generated. The nitrogen fixation efficiency of air discharge was about twice that of nitrogen discharge. After 15 min of treatment, 400 mL nitric acid solution, with a concentration of more than 30 mmol/L, was obtained. However, the power consumption reached 500 W [37].

The nitrogen content in PAW can be increased by adding salts, such as NaHCO₃, before discharge. NaHCO₃ reacts with the NO and NO₂ produced by plasma to form nitric acid, which increases the dissolved amount of NO₃. Under constant discharge power, the nitrogen content of PAW can increase by 2.9 times [55].

When the reaction area (water surface) is irradiated by UV light, NH₃ is generated, as well as nitrogen oxide. At the interface between the plasma and liquid, N and H react to form NH₃. UV irradiation greatly increases the content of H radicals and H₂ on the water’s surface, thus promoting NH₄⁺ production in PAW [32]. Peng et al. set a 15 W UV lamp in a PAW system and selected nitrogen as the plasma carrier gas. The ammonia yield in the PAW reached more than 2 μmol/min, though the yield was low compared with the amount of oxidized nitrogen. The total nitrogen fixation rate reached 985 μmol/min [56]. Plasma reactions (such as corona discharge in water) produce UV radiation in the discharge process, stimulating the generation of H atoms and H radicals. However, this is not enough to promote the generation of NH₃, especially in water. The free radicals are quenched by water molecules soon after they are generated, and this increases the content of H₂O₂ in PAW [57].

Discharge in liquid produces unusual effects [58]. The discharge device designed by Peng et al. comprised a vertical cylindrical liquid pool with a partition board in the middle. A small hole in the partition board enabled the gas–liquid mixture to pass through the whole container from bottom to top.
Two electrodes were placed one on each side of hole to form a concentrated high-density electric field, which could excite the nitrogen and solution mixture to form a plasma. Clearly, the creation of such a plasma needs a large discharge voltage (4–12 kV), and its discharge power can reach 70–140 W. Even at 130 W, the yields of NO$_3^-$ and NO$_2^-$ were only 4–6 μmol/min and 3–5 μmol/min (also related to the conductivity of the solution). NH$_4^+$ was obtained, the yield of which was one order of magnitude smaller than the yield of NO$_3^-$, and the maximum figure was 0.2 μmol/min. NO$_x$, NH$_3$, O$_3$, and H$_2$ were generated in the reaction. The concentrations of NO$_x$ and NH$_3$ reached 400 ppm and 240 ppm respectively, which improved the overall nitrogen fixation efficiency of the reaction (see Fig. 6).

When water is added to the discharge gas of the jet plasma, NH$_3$ (NH$_4^+$) is also obtained [31]. The proportion of NH$_3$ (ammonia selectivity) in the nitrogen-containing products is about 15%–20% in the activated water produced by air jet discharge with a certain air humidity. The overall nitrogen fixation level increases with increasing air humidity. For instance, when the gas flow rate is 0.2 L/min, the relative humidity is 100%, the carrier gas is air and N$_2$, and the NH$_3$ concentration in the solution is 40 μmol/L and 240 μmol/L—the ammonia selectivity reaches 63%. When the carrier gas is N$_2$, the ammonia selectivity reaches its lowest value at 100% humidity. When the relative humidity of water vapor is 5%, the ammonia selectivity can be as high as 96%. Ammonia selectivity increases and then decreases with increasing humidity, the critical point of which is always about 60% for any gas flow rate, reaching its highest value at about 5%. However, total nitrogen fixation increases with increasing gas flow rate. The maximum product concentration is obtained at the maximum flow rate (1.4 L/min), which is more than 800 μmol/L. The yield seems high at 0.1 W discharge power, but the activated water as low as 5 mL was also an important factor.

The above examples show that, without the supply of H$_2$, a low-temperature plasma can still provide hydrogen for nitrogen fixation, and stably synthesize NH$_3$ or other substances under ambient pressure, at room temperature. This highlights the unique catalytic characteristics of plasma. Nevertheless, some similar forms of discharge do not produce NH$_3$. In the gas–liquid pulse discharge device designed by Wandell et al., electrodes were also placed on both sides of the liquid tube, through which flowed a mixture of N$_2$ and water [59, 60]. The products were H$_2$O$_2$, NO, NO$_2$, NO$_2^-$, and NO$_3^-$, while NH$_3$ could not be found. It is worth mentioning that the input power and electron density of the reaction device increased with increasing nitrogen content (0–30%). When the nitrogen content was 30%, the highest nitrogen fixation efficiency and energy efficiency of the reaction system were achieved simultaneously, providing an advantage that other plasma systems do not. Similarly, only H$_2$O$_2$, NO, and NO$_2^-$ were produced when water was added to the discharge gas during gliding arc treatment. The addition of water significantly increased the production of H$_2$O$_2$ [61, 62]. For nitrogen fixation, the effect of adding water is related to the amount of water and the discharge atmosphere. In air discharge, a large amount of water may increase the content of NO$_3^-$ by 60%, but in nitrogen discharge, nitrogen fixation is always inhibited.

**Separating system for PAW**

In some research, the plasma zone is separated from the liquid zone. For instance, introducing the spark discharged air into the liquid to get nitric acid and nitrous acid [63]. After 21 min of processing, 1.36 mmol/L nitric acid was obtained under discharge power of 52 W—the nitric acid accounts for more than 95% of overall product. The concentration of nitric acid was 1.53 mmol/L in nitrogen discharge, higher than that in air discharge. There are still large numbers of active particles in the gas after discharge [64]. Their lifetime is long enough to reach the liquid surface with the gas flow and participate in reactions in the liquid [65]:

\[
\text{NO}_3^- + H_2O \rightarrow \text{NO}_2^- + \text{H}^+ \tag{17}
\]

\[
\text{NO}^- + \text{O}^+ \rightarrow \cdot \text{NO}_2 \tag{18}
\]

![Fig. 6](image-url) (a) No voltage applied; (b) plasma discharge under normal lighting; (c) plasma discharge under dim lighting; and (d) plasma discharge under completely dark condition
Nitric acid is mainly produced from reactions (17)–(19), not from the reactions of NO/NO$_2$ with liquid. Free radicals (hydrogen and oxygen) from plasma can also react with the solution to provide the oxidability (OH, O, H, H$_2$O$_2$), so that the final product mainly exists in the form of nitric acid. In nitrogen discharge, the concentration of nitrogen related active particles may be higher than other particles, so higher concentration products are obtained (see Fig. 7).

Air gliding arc plasma discharge has been studied in a similar way [66]. It is indicated that a high-frequency gliding arc discharge can improve the synthesis effect and energy utilization rate. Although the discharge power was much higher at 50 Hz, the discharge effect at 5 kHz was still better than that at 50 Hz. After 10 min of 5 kHz discharge, the highest product concentration was 5.328 mg/L NO$_x^-$ (78 W), and the highest formation rate was 0.1 mg/(L·W). Increasing the discharge frequency (5–10 kHz) increased the output by 1%–4%. However, when the discharge frequency exceeded 10 kHz, the effect of increasing the discharge frequency (30–80 kHz) was not significant, and even produced a negative effect on output. The concentration of NO$_x^-$ remained around 5.2 mg/L. Similarly, the effect of increasing the gas flow rate (from 1.2 L/min to 2 L/min) produced a positive effect, while increasing the flow rate (from 2 L/min to 3.2 L/min) did not make a difference on the yield.

In fact, in the mentioned reaction modes, any parameter may affect the output, including (but not limited to) the discharge gas and gas flow rate, electrode geometry and layout, electrode spacing, space between the plasma outlet and liquid surface, and the solution conductivity. When the discharge device and water quality are different for a given volume of activated water, its nitrogen fixation effect may differ greatly [67]. Whether the electrode is placed in water, and whether the electrode in water is the cathode or anode, will have a significant impact on the reaction products, as well [44, 68]. In addition to the preliminary setting of systems, the conductivity of solution, discharge temperature, and liquid temperature will change during the discharge process. For example, when one electrode is placed above the liquid with small gap, an electrolyte, such as HNO$_3$, produced in the discharge process will not only increase the conductivity of PAW, but will also increase the discharge current and decrease the liquid’s surface tension [69]. A decrease in surface tension and increase in conductivity cause a series of changes in the discharge surface, including in its morphology, its discharge distance, and even in its discharge mode—such as a transition from glow discharge mode to spark discharge mode, thus affecting the product (see Table 3).

**Nitrogen fixation via low-temperature plasma-driven NO$_x$ synthesis**

**Mechanism of nitrogen oxidation in plasma**

Air or air/N$_2$/O$_2$ mixed-gas discharge can generate pure and dense NO$_x$ gas (NO and NO$_2$). This simple discharge method has the potential to reduce the cost of raw materials and the corresponding reactor. In addition, the direct utilization of NO$_x$ (such as in nitric acid and nitrate production) can reduce the need for intermediate links, such as the catalytic oxidation of ammonia to NO$_2$. Especially, high pure NO is a valuable product in wound treatment and vasodilation.

Microwave plasma, gliding arc plasma, and other low-temperature plasmas with high energy density can generate high concentration NO$_x$ with a high production capacity. Cold plasmas, such as DBD, need a closed gas pool and a long gas residence time to achieve the same yield. In a discharge environment of low temperature and low-energy...
density, ozone will be generated [70, 71]. In nitrogen fixation processes, byproducts are inevitably produced, which will consume energy and active components in the plasma. The existence of ozone accelerates the oxidation process of NO, which constrains the application of product like medical treatment. However, when the temperature reaches 100 °C, ozone decomposes quickly, meaning that there is no ozone in plasmas with high enough energy densities [72].

However, not all high-energy plasmas are suitable for NO\textsubscript{x} synthesis. For instance, in spark discharge and streamer discharge, the energy density is very high, but the energy consumption is usually one to two orders of magnitude higher than that in low-temperature plasmas. The high energy efficiency of NO\textsubscript{x} synthesis in a low-temperature plasma comes from the advantages inherent to its thermodynamics and kinetics and the characteristics of non-equilibrium state.

In a low-temperature plasma, the major path for breaking the nitrogen triple bond (9.8 eV) is the reaction between vibrational-state nitrogen molecules and oxygen atoms, which has a low energy barrier [73–75]:

\[
N_2(X,v > 12) + O \rightarrow NO + N \quad (20)
\]

\[
N_2^*(A_3^\Sigma_u^+) + O \rightarrow NO + N^*. \quad (21)
\]

The ground-state nitrogen molecule can be vibrationally excited level-by-level in a plasma. When its vibration attains a certain level, a nitrogen molecule reacts with an oxygen atom:

\[
N_2(X,v) + N_2(X,w) \rightarrow N_2(X,v+1) + N_2(X,w-1) \quad (22)
\]

The energy barrier of reaction (20) is about 3 eV [76], which is far lower than the nitrogen triple bond energy. Under certain discharge conditions, such as in a specific reduced electrical field range, the heavy particle excitation mode in a low-temperature plasma can achieve high selectivity. This means that most of the input energy can be utilized for vibrational excitation, thus improving the synthesis efficiency of NO\textsubscript{x} [76].

In addition to the reaction in the ground state, the excited gas molecules in the plasma have high reactivity. Metastable N\textsubscript{2}(A\textsubscript{3}\Sigma_u\textsuperscript{+}) is an nitrogen molecule with the lowest excitation energy level (6.17 eV), which can be directly generated by the collision of vibrational nitrogen molecules with electrons. The energy level (7.35 eV) of excited N\textsubscript{2}(B\textsubscript{3}\Pi\textsubscript{g}) is lower than that of the nitrogen triple bond, which can be generated by vibrational and metastable nitrogen molecules through electronic excitation or association reactions of heavy particles. These activated nitrogen molecules can be decomposed by oxygen atoms to generate NO and N atoms. The released N atoms can further react with oxygen molecules or oxygen atoms to generate NO, forming a reaction chain.

The properties of O\textsubscript{2} are much more active. In a low-temperature plasma, oxygen is easy to excite, and some excited oxygen atoms (such as ^1S, ^1D) have a long lifetime, therefore can play a role in promoting the breakdown and stable operation of air plasma. However, the excessive excitation and activation of oxygen (molecules) will lead

**Table 3** Nitrogen fixation output of plasma activated water

| Discharge form (discharge substance) | Processing time (min) | Power (W) | Maximum production rate (NO\textsubscript{x}—(NO\textsubscript{x}) + NH\textsubscript{4}+) (µ mol/min) | Optimum yield of nitrogenous products | Source and remarks |
|-------------------------------------|-----------------------|-----------|---------------------------------------------------------------------------------|--------------------------------------|------------------|
| Gas liquid mixing (N\textsubscript{2} + water) | –                     | 74–130    | 11.2                                                                             | 0.072 g/W                            | Peng Peng et al. [58] |
| Jet (N\textsubscript{2})              | –                     | 985       |                                                                                  |                                      | Peng Peng et al. [56] Ultraviolet irradiation |
| Spark (air)                          | 21                    | 52        | 7.3                                                                              | 23.2 nmol/(J·S)                      | Bian Wenjuan et al. [63] 100 mL water |
| Spark (N\textsubscript{2})            | 21                    | 52        | 7.7                                                                              | 20.6 nmol/(J·S)                      | Bian Wenjuan et al. [63] 100 mL water |
| Gliding arc (air)                    | 10                    | 21–78     | –                                                                                 | 0.1 mg/L/W                           | Y. Jin et al. [66] 150 mL water |
| Liquid surface discharge (air + water) | 30                  | –         | 7.2                                                                              | –                                    | Lukes et al. [51] 900 mL water |
| Jet (N\textsubscript{2} + steam)      | 10                    | 0.1       | About 0.4                                                                        | 15 MJ/mol N                          | Gorbanev et al. [31] 5 mL water |
| Jet (air + steam)                    | 10                    | 0.1       | About 0.26                                                                       |                                      | Gorbanev et al. [31] 5 mL water |
| Gas liquid mixing (N\textsubscript{2} + water) | 127 ms (water)     | 6.37–11.35| 78                                                                               | 4.8 MJ/mol                           | Wandell et al. [60] Water flow: 5 mL/min |
to a loss in energy, causing the plasma energy to dissipate in the form of heat [74, 77]. Generally, the excitation energy of an oxygen molecule is 1–6 eV, and the dissociation energy of an excited oxygen molecule is also low. For example, the dissociation energies of $O_2(A^3Σ_u^+)$ and $O_2(a^1Δ_g)$ are 1.15 eV and 4.54 eV, respectively [78]. They are likely to form oxygen atoms ($^3P$, $^1D$, $^1S$) after colliding with electrons, promoting the dissociation of nitrogen, as described by reactions (20) and (21).

**Effect of different discharge types**

In 1903, NO production by arc discharge was commercialized in Norway (Birkeland–Eyde process) and was recognized as the preliminary industrial-mature technology for nitrogen fixation. Due to its high energy cost, it was replaced by the Haber–Bosch process in 1913. In recent years, with the rapid development of low-temperature plasma science, the lowest theoretical energy consumption of 0.2 MJ/molN (MJ per mol NO$_x$) has rendered the plasma synthesis of NO$_x$ a research hotspot once again [79]. The microwave plasma system designed by Azizov et al. attained an energy consumption as low as 0.29 MJ/molN, almost reaching the lower theoretical energy consumption limit. The system effectively enhanced energy conversion, making the plasma absorb more than 90% of the input energy. However, the reaction conditions of the system were too harsh. The reaction pressure below 100 Torr, the use of liquid nitrogen cooling system, and electron–cyclotron resonance system limited its industrial application. Nevertheless, the prospect of this direction cannot be ignored. It is estimated that low-temperature plasma nitrogen fixation (synthetic nitric acid) has the potential to reduce 19% of the global warming problem compared with the traditional Haber–Bosch process [80].

One of the simplest artificial discharges is spark discharge, which is used in the study of NO$_x$ synthesis. Because of the intermittent discharge and small plasma area in spark discharge, the processing capacity is greatly limited (a long discharge time is usually needed). Moreover, the energy efficiency is low, because its properties are close to those of thermal plasma. Cooray et al. utilized air spark discharge to synthesize NO$_x$ and its energy consumption was 20.3 MJ/molN [81]. Pavlovich et al. designed a multielectrode spark-like discharge device, which discharged at room temperature and atmospheric pressure in a chamber. The discharge form was a combination of glow plasma and electric spark. The higher the proportion of glow plasma, the higher the concentration of produced NO$_x$. After 10 min of discharge treatment, the maximum NO$_x$ content in the chamber reached 6000 ppm [82]. In comparison, Janda et al. obtained an NO$_x$ concentration of 1000 ppm without a gas chamber for discharge [83]. A mixture of nitrogen and oxygen (20% oxygen, 80% nitrogen) was used as feeding gas source, and spark discharge was carried out at a flow rate of 1.3–2.6 L/min. Under a low power of 0–6 W, the output of NO$_x$ was 100–600 ppm, and its energy consumption was also relatively low at 8.6 MJ/molN (see Fig. 8).

The structural parameters of the electrodes and the form of the power supply greatly affect spark discharge, so an optimized design of the discharge device can enhance the yield of NO$_x$. For example, the pin-to-plane spark discharge adopted by Pei et al. can achieve an energy consumption of 5.2 MJ/molN at a power of 4–5 W [84] (see Fig. 9).

DBD, which is widely used in ammonia synthesis, is also used for the synthesis of NO$_x$. Similar to the case of spark discharge, gas flow in DBD is usually treated in a limited volume space. The power in DBD is usually higher than that in spark discharge, producing a good treatment effect in a shorter time. If $γ$-Al$_2$O$_3$ is used as a discharge medium, and a high-oxygen-content N$_2$/O$_2$ (50% oxygen) mixture is used as a raw material, DBD can output NO$_x$ gas at nearly 6000 ppm, with a gas residence time of 0.4 s [85]. However, the energy loss is high, and the energy efficiency is lower than that of some of the above-mentioned spark discharges. Therefore, DBD also has the pain point of low treatment capacity and yield. DBD performance is influenced by various discharge parameters. Han et al. utilized DBD to treat air. Under a 45–145 W discharge power and 2 min treatment time, the NO$_x$ concentration range was only 90–830 ppm, and the ozone concentration was 2–3 times of NO$_x$ [86]. After discharge, NO is easily oxidized by O$_3$ to form NO$_2$. The concentration of NO$_2$ increases, while the concentrations of O$_3$ and NO both decrease, and the content of O$_3$ relative to NO$_2$ decreases significantly [87]. Tang et al. discharged a nitrogen–oxygen mixture (6% oxygen) under a power of about 24 W; the concentration of NO$_x$ in 0.3 L/min gas was below 400 ppm [88]. This shows that DBD is not suitable for NO$_x$ synthesis, but the advantages of an easy combination with a catalyst should not be ignored in further research.

Low-temperature arc discharge is a promising method for NO$_x$ synthesis, as it can provide high energy density electrons in non-equilibrium state. For a given range of reduced electrical field, a large proportion of electron energy in the arc discharge is utilized in the process of vibrational excitation [76], up to more than 90%. This means a greater proportion of energy goes into nitrogen cracking, which is conducive to improving the reaction efficiency and reducing energy loss. When using an N$_2$/O$_2$ mixed gas as gas source, and only 12–40 W discharge power as the input power, 2000–14,000 ppm NO$_x$ gas can be synthesized by blade gliding arc discharge. The treatment capacity is 0.5–1 L/min [89]. When the nitrogen supply accounts for 50% of the mixture, and the treatment capacity is 0.5 L/min, the NO$_x$ concentration peaks, and the optimum energy consumption is 4.8 MJ/molN at 1 L/min. This means that
gliding arc discharge has a better synthesis performance compared with other discharge techniques. In a similar study on gliding arc air discharge, a high concentration of NOx can be synthesized with a high flow rate [90]. The air discharge was carried out at power of 240 W. The air, discharged at a rate of 20 L/min, can contain up to 7600 ppm NOx. Propeller arc (PA) designed by Pei et al. also delivered a good synthesis performance, outputting 4462 ppm of NOx gas at a capacity of 3 L/min [84]. It is worth mentioning that, in contrast with Patil’s results, the best discharge effect of PA was obtained when the discharge atmosphere comprises air, or a mixture close to air, which reduces the cost of gas supply. When the ratio of N2 to O2 was 2, the optimal energy consumption was 3.54 MJ/molN. Although low-temperature arc discharge is not economically feasible to be applied in industrial synthetic ammonia, it is still one of the most efficient systems in the field of plasma nitrogen fixation under atmospheric conditions.

Jet plasma, which is similar to arc discharge, is also capable of attaining a high energy density and processing capacity. The plasma torch designed by Korolev et al. can work at a very large flow rate of 8.8–66 L/min to discharge air and obtain NO, that is no less than 1000 ppm (1000–3500 ppm). The device only requires a 65–165 W power input, making it reasonably energy efficient. The lowest nitrogen fixation energy consumption is 3.4 MJ/molN [91]. The design of jet plasma devices varies, meaning that they do not generally match one another with respect to levels of synthesis. The NOx concentration produced by a plasma jet is usually below 1000 ppm [92, 93]. Air jet plasma is usually studied for medical purposes including wound treatment. Instead of seeking a high NOx concentration, air jet plasma focuses on obtaining a reasonable proportion of NO in produced NOx. The effective medical ingredient is NO, rather than other nitrogen oxides. Portability and usability of the device have also been considered; therefore, in the field of NO synthesis, jet devices with low-power consumption and small size have provoked great interest (see Fig. 10).

Microwave plasma is another kind of plasma with a high energy density and high non-equilibrium state, but the degree of non-equilibrium state is related to the discharge gas pressure. At low pressure, the value of $T_v/T_r$ (vibrational temperature to rotational temperature) is quite high. As the pressure increases, microwave plasma becomes similar to the thermal equilibrium state, and the rotational energy and vibrational energy of N2 tend to be the same [95]. This is relatively unfavorable for nitrogen activation. Lee et al. used electrodeless microwave plasma in N2/O2 discharge, achieving 9380 ppm NOx with a low oxygen content (3%) and a high treatment capacity (25 L/min) [96]. However, due to the ultra-high-power input (2 kW), the energy consumption level was not reduced by high output. Similar to most other studies, the energy consumption decreased with increasing treatment capacity, and the output concentration had a negative correlation with treatment capacity. High concentration and high energy efficiency could not be achieved at the same time. Obviously, the effect of NOx synthesis by microwave plasma discharge is positively correlated with the SEI (specific energy input, i.e., the energy input per unit volume of gas). This characteristic is similar to that of other plasmas, like gliding arc plasmas [89, 97]. A high energy input means that the discharge gas is excited to a high degree, with more ionization, more electrons, more metastable state particles, and more excited molecules and...
other active particles. However, the non-equilibrium state will be weakened and the amount of energy converted into heat will increase. When the energy density increases, the benefit brought by the input energy has only a marginal effect on yield that does not grow linearly [84, 96, 98]. The energy density increase is usually related to a decreased energy efficiency. Rousseau et al. adopted air microwave plasma to produce 6000 ppm NO\textsubscript{x}. In the research of Kim et al., the concentration of NO\textsubscript{x} produced by air microwave plasma was in the range of 3300–4600 ppm [99]. The lowest energy consumption was 3.76 MJ/molN. The power of both systems was less than 100 W, but the treatment capacities were relatively low (0.25 L/min and 6 L/min). Moreover, in Kim’s research, when oxygen accounts for 30% of the feeding gas, the highest energy utilization rate of nitrogen fixation can be achieved. Compared with the 50% oxygen discharge conditions in the above-mentioned studies, it is helpful to reduce the raw material cost.

Corona discharge, streamer discharge, and other forms of discharge have also been studied [81, 100]. Although these discharge types are more similar to the natural nitrogen fixation by lightning, the product concentration and the energy efficiency are far less than those of gliding arc, jet, and microwave plasmas in the laboratory. Moreover, a large amount of ozone can be generated in these plasmas. Clearly, they are not suitable for artificial nitrogen fixation. Inductively coupled RF plasma discharge is usually carried out at low pressure; the conditions are relatively harsh, the processing capacity is small, and the effect is not significant [70, 73, 75]. Better results might be achieved by increasing reaction pressure [101] (see Table 4).

Prospects of low-temperature plasma-based nitrogen fixation technologies

In general, nitrogen fixation by a low-temperature plasma has various forms and is easy to implement. It can be realized without the need for high temperatures, high pressures, or complex procedures. Low-temperature plasma nitrogen fixation devices have the potential to realize the decentralization and localization of the nitrogen fixation industry in remote areas. This could substantially supplement the Haber–Bosch process, reducing the consumption of fossil resources and greenhouse gas emissions inherent to the current nitrogen fixation industry. With the rapid development of renewable energy, the use of wind energy and solar energy can reduce the energy cost of discharge, as well as solving the problem of ‘abandoning wind and light’, which makes the development prospect more promising.

Although the future is bright, there is still a long way to go between low-temperature plasma nitrogen fixation and industrialization. Apart from the PAW treatment of plant seeds and other similar practical applications, most low-temperature plasma nitrogen fixation methods remain immature. The energy utilization rate of plasma nitrogen fixation is still very low. At normal temperatures and pressures, the energy consumption of low-temperature plasma nitrogen fixation is much higher than its theoretical energy consumption limit, and is not nearly as good as that of Haber–Bosch ammonia synthesis. Even if combined with renewable energy, a large amount of energy consumption cannot be ignored. Moreover, the application prospects of low-temperature plasma nitrogen fixation are restricted by production scale. In laboratory research, especially in plasma ammonia synthesis, the nitrogen treatment capacity is too small to meet production demand. For actual production, with a normal power supply, the normal operation of a device, while maintaining nitrogen fixation efficiency after the scale-up of instruments and energy, is still a core problem. For ammonia synthesis, the preparation of catalysts is needed, which will further increase cost. The concentration of NO\textsubscript{3} will be a limiting factor in oxidation-type nitrogen fixation. The NO\textsubscript{x} concentration is only about 1% in gaseous products, which might force some constraints on products utilization like nitric acid production. For PAW, the tension between component concentration and water volume is also problematic. Due to the diversity of activated water properties and the medical application of NO, the utilization of oxidation-type nitrogen fixation by plasma is approaching the level of practical application.

With further study of relevant theories, such as the formation/loss mechanisms of NH\textsubscript{3} and NO\textsubscript{x} in plasma, it is
believed that better plasma nitrogen fixation schemes will be proposed. Reducing the decomposition effect of plasma on NH₃, improving the absorption and separation of NH₃ in the reactor are key in improving the nitrogen fixation yield. Optimizing and controlling the properties of plasma (such as discharge form and energy density), and regulating and controlling the conversion of input energy (more for vibrational excitation, less for heat) could improve energy efficiency. Conducting further mechanism research and effect optimization of gas quenching are necessary, as well. Optimization of these parameters will provide a breakthrough for the industrialization of plasma nitrogen fixation.

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**Declarations**

**Conflict of interest** The authors report no declarations of interest.

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| Table 4  | Nitrogen fixation output of plasma gas-phase oxidation |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Plasma          | Supply gas      | Air flow rate (L/min) | NOₓ concentration (ppm) | Optimal energy consumption (MJ/mol NOₓ) | Source          |
| Spark           | Air             | Batch (10 min)       | 2000–6300               | 40              | Pavlovich et al. [82] |
| Streamer        | Air             | –                   | –                       | 30.1            | Cooray et al. [100] |
| Spark           | N₂/O₂ mixture   | Batch (6–7 min)       | 6000                    | 20              | Patil et al. [85]   |
| DBD             | Air             | 25–45               | 1612–9380               | 9.6             | Lee et al. [96]     |
| Microwave       | N₂/O₂ mixture   | 1.3–2.6             | 100–600                 | 8.6             | Janda et al. [83]   |
| Jet             | Air             | 0.25–8              | 100–1000                | 8.6             | Kolb et al. [92]    |
| Glow            | Air             | 2                   | –                       | 7               | Pei et al. [84]     |
| Spark           | N₂/O₂ mixture   | 0.5–1               | 2000–14,000             | 4.8             | Patil et al. [89]   |
| Microwav        | Air             | 6                   | 3347–4512               | 3.76            | Kim et al. [99]     |
| Propeller arc   | N₂/O₂ mixture   | 3                   | 0–4462                  | 3.54            | Pei et al. [84]     |
| Jet             | Air             | 8.8–66              | 1000–3500               | 3.4             | Korolev et al. [91] |
| Plasmatron      | N₂/O₂ mixture   | 10                  | 15,000                  | 3.6             | Vervloesem et al. [102] |
| Rotating gliding arc | N₂/O₂ mixture | 2                  | 55,000                  | 2.5             | Jardali et al. [103] |
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