Investigation on Protic Ionic Liquids as Physical Solvents for Absorption of NO at Low Pressures

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ABSTRACT: Nitric oxide (NO) absorption in ionic liquids (ILs) is an interesting issue, but little attention has been focused on the removal of NO at low partial pressures. Herein, a series of protic ionic liquids (PILs) based on polyamines as the cation and hydroxybenzenes as the anion were prepared for capturing low-concentration NO (0−0.6 bar). Triethylenetetramine phenolate ([TETAH][PhO]) showed an excellent absorption performance, with low viscosity, fast absorption rate, and high absorption capacity. The experimental solubility data were fitted by the Krichevsky–Kasarnovsky (K−K) equation, and the absorption enthalpy (ΔH) of NO in [TETAH][PhO] was thus calculated to be −43.60 kJ/mol. Density functional theory calculations were further performed to better understand the interaction of [TETAH][PhO] with NO on the molecular level, and the results suggest that the weak interaction of NO with the PIL was induced by the presence of H protons. It is believed that this work may provide a new method for the efficient and reversible absorption of low-concentration NO.

1. INTRODUCTION

The emission of nitrogen oxide (NOx) from the combustion of nitrogen-bearing fossil fuels (e.g., coals and oil) is drawing much more attention nowadays as it is one of the main sources to cause photochemical smog and acid rain. It is recorded that more than 90% of NOx in the flue gas is nitric oxide (NO). Hence, it is necessary to regulate the NO emissions. Recently, Beijing has performed an ultra-low NOx emission standard for the gas-fired boiler flue gas. Until now, various denitration technologies have been applied to capture NO in industry, such as selective catalytic reduction (SCR), selective non-catalytic reduction, photocatalytic decomposition, and so forth. Among these denitration methods, SCR is the most successful and widely used technology, whose denitration efficiency could reach up to 90%. However, it still has some drawbacks, such as the high operation temperature, high absorption cost, easy catalyst deactivation and corrosion, and so forth. In addition, the reduction of NO to N2 is quite wasteful, since NO could be used for synthesizing some nitro chemicals (e.g., nitric acid). Besides, NO could also have a role in the pharmaceutical field as therapeutics for the nervous, cardiovascular, and immune systems. Therefore, developing a new way to efficiently capture NO is of great significance.

Ionic liquids (ILs), low-melting point molten salts entirely composed of ions, have been proposed as a class of state-of-the-art materials due to their outstanding properties, including low volatility, high thermal and chemical stability, wide liquid temperature range, and tunable structures of cations and anions. Consequently, ILs have been investigated systematically and show great potential application in many fields, including electrolysis, catalysis, extraction, and gas absorption. In particular, the application of ILs for gas absorption is of special interest because of their good affinity to acid gases and avoiding the volatile loss of solvents. During the past few decades, a great number of works have been dedicated to determining the absorption performance of ILs for CO2, SO2, and H2S, and reasonable progress has been achieved in both absorption capacity and transfer performance. However, only a fair amount of effort was focused on the capture of NO by ILs. Fehrmann group and Zheng group successively reported the capture of NO by traditional imidazolium-based ILs through oxidizing NO to NO2 by O2 at 1 MPa. Unfortunately, the oxidation reaction and the dissolution of NO2 in ILs were hard to realize under mild conditions. Since the concentration of NO in the flue gas is only about 0.02−0.2 vol %, some pioneers have designed functional ILs with chemical affinity to NO. In 2016, Wang’s group first reported a functional azole-functionalized IL, [P66614][Tetz], which could chemically absorb NO by the N-
site on the anion to form $\text{N(NO)}\text{NOate}$.$^{34}$ It was shown that the molar ratio of NO to IL was as high as 4.52 mol NO/mol IL for pure NO gas at 303.2 K. Later, some ILs containing the N-site were designed and applied for the efficient capture of NO. For example, Greer et al. pointed out that the azole-based IL $[\text{P66614}][\text{Benzim}]$ exhibited relatively high NO solubility through multiple-site chemical absorption between the N-site and NO.$^{20}$ Wu et al. designed dual functional ILs containing amine groups in the cation and azole groups in the anion, and the absorption capacity could reach 6.79 mol NO/mol IL (conditions: 303.2 K and 1 bar).$^{10}$ In 2021, Wang’s group designed a tetrakis(azolyl)borate IL $[\text{P66614}][\text{B(Im)}_4]$ to capture NO, exhibiting an ultrahigh absorption capacity of up to 8.13 mol NO/mol IL (conditions: 303.2 K and 1 bar).$^{37}$ All these high absorption capacities were achieved by the interaction between the N-site and NO. However, the desorption residue of these ILs was quite high due to a too-strong interaction induced by the N-site, leading to the low working capacity and huge energy input in the desorption process. In view of this situation, Wang et al. proposed a new strategy to design the IL with an O-site to replace the N-site and further tune the interaction between the anion and NO via basicity.$^{38}$ They designed a series of ILs with carboxylate and sulfonate as the anions for NO capture with the absorption capacity of more than 6 mol NO/mol IL (conditions: 303.2 K and 1 bar). Such a high absorption capacity resulted from the chemical interaction between NO and the O-site on the anion.

These investigations have made some significant advancements and provided vitally important information on NO absorption. Nevertheless, they only provided NO solubility data at ambient pressure or a specific NO concentration, while the solubility data under different low NO partial pressures were missing. In addition, the two-step synthesis of these ILs was considerably tedious and involves expensive reactants, which severely limited their large-scale applications in industry. Therefore, it is necessary to design functionalized ILs to possess a high NO loading capacity at low partial pressures, with low energy consumption, and a simple synthesis process.

A protic IL (PIL) is synthesized by the equimolar neutralization of a Brønsted acid and a Brønsted base, with the H proton transferring from the acid to the base to form an anion and a cation.$^{29,30,39,40}$ In comparison with aprotic ionic liquids, a simple one-step synthesis process of PIL is attractive to scientists and industry. In particular, the presence of an H proton significantly reduces the basicity of the PILs. Hence, the interaction of NO with a PIL can be weakened so that the energy consumption of the regeneration process will decrease.$^{44}$ In this work, we designed a series of PILs based on polyamines (TETA and TEPA) as the Brønsted base and equimolar hydroxybenzenes (phenol and guaiacol) as the Brønsted acid. The two kinds of hydroxybenzenes used in this work are simple, cheap, and extensive, which have wide applications in industry. In particular, guaiacol is natural and non-toxic, which make it an ideal anion for the PILs. During
the synthesis process, the H proton on the hydroxylbenzenes transfers to the polyamines, reducing the basicity of the PILs and the volatility of the polyamines. The synthesized PILs were [TETAH][PhO], [TEPAH][PhO], [TETAH][GC], and [TEPAH][GC], and their structures are shown in Scheme 1. They are expected to show excellent absorption performance in both the absorption capacity and desorption energy consumption. On one hand, these PILs possess an N-site on the cations and an O-site on the anions, enabling them to have good affinity to NO; on the other hand, the presence of a H proton can weaken the interaction between NO and the PILs, so that the energy needed in the desorption process could be reduced. Herein, the absorption of NO in these PILs was systematically investigated, including the effect of the PIL species, temperature, NO partial pressure, and so forth. The experimental results showed that these PILs have a good NO reversible absorption performance, providing a possibility for NO capture in industry.

2. RESULTS AND DISCUSSION

2.1. Physical Properties. Densities and viscosities of liquid absorbents are fundamental parameters for a denitrification process. Herein, the densities and viscosities of the synthesized PILs were measured at different temperatures, and the results are shown in Figure 1. Generally speaking, the densities of the four PILs show a negative linear relationship with temperature, while the viscosities decreased nonlinearly with increasing temperature. The densities and viscosities could be fitted with eqs 1 and 2, respectively.44

\[ \rho = a + bT \]

\[ \eta = \eta_0 \exp \left( \frac{D}{T - T_0} \right) \]

In eqs 1 and 2, \( \rho \) and \( \eta \) represent the density in g/mL and the viscosity in cP of the PILs, respectively. \( a, b, \eta_0, D, \) and \( T_0 \) are empirical parameters. The fitting results are presented in Table 1.

![Figure 2. Kinetic absorption of NO by PILs at \( P_i = 1 \) bar and \( T = 313.2 \) K.](https://doi.org/10.1021/acsomega.1c04445)

**Table 1. Fitted Empirical Parameters in Eqs 1 and 2**

| parameters | [TETAH][PhO] | [TEPAH][PhO] | [TETAH][GC] | [TEPAH][GC] |
|------------|---------------|---------------|--------------|--------------|
| a          | 1.07          | 1.05          | 1.10         | 1.09         |
| b \times 10^4 | -8.57        | -9.67         | -9.67        | -9.03        |
| \( \eta_0 \) | 0.0046        | 0.0089        | 0.0181       | 0.0081       |
| D          | 1114          | 1192          | 882          | 1158         |
| \( T_0 \)  | -93.0         | -92.3         | -64.6        | -81.2        |

The densities of the four PILs follow the sequence of [TETAH][GC] > [TEPAH][GC] > [TETAH][PhO] > [TEPAH][PhO]. It is found that the PILs with [GC] as the anion have higher densities than those with [PhO] as the anion. This is reasonable as the density of 2-hydroxyanisole is larger than that of phenol. High viscosity is a common concern issue for functionalized ILs, as viscous absorbents require more energy to transport and disfavor the gas diffusion in them.1 It is found in Figure 1b that the viscosities of the four PILs were 277.8–759.8 cP at 20 °C, with the lowest for [TETAH][PhO] and the highest for [TEPAH][GC]. Like the density sequence, the PILs with [PhO] as the anion have much lower viscosities than those with [GC] as the anion. The methoxy group on the [GC] anion should account for its high viscosity as it could form a hydrogen bond with the cations. As for the influence of the cation on the viscosity, the PILs with [TEPAH] as the cation were more viscous than those with the [TETAH] cation. This phenomenon might be attributed to the longer alkyl chain and the extra amine group of [TEPAH]. Even though the viscosities of the four PILs were a bit high at 20 °C, they reduced significantly to 61.0–111.7 cP at 40 °C and 33.10–53.88 cP at 50 °C. This is a remarkable advantage for these four PILs over other functionalized ILs reported previously.

2.2. Absorption Rate of NO in PILs. Absorption rate is a fundamental parameter for evaluating the absorbents’ absorption performance. Figure 2 shows the absorption profiles of NO in the four PILs at \( P_i = 1 \) bar and \( T = 313.2 \) K as a function of time \( t \). It was shown that the absorption rate of NO in the PILs increases steeply in the first stage of absorption (0–15 h) and then slows down with increasing time. Generally speaking, the absorption rate is mainly dominated by the absorbent’s viscosity and concentration.40

Both the low viscosity and high concentration can facilitate the absorption rate. Hence, the four PILs’ decreasing concentration and increasing viscosities along with absorption might account for the reduction of their absorption rate. In addition, the absorption rate of the four PILs was interestingly found to follow the sequence of [TETAH][PhO] > [TEPAH][GC] > [TEPAH][GC] > [TEPAH][PhO]. Except [TEPAH][PhO], the sequence of NO absorption rate in the other three PILs is just the opposite of their viscosity order. For example, the viscosities of [TETAH][PhO], [TETAH][GC], and [TEPAH][GC] at 313.2 K were 61.02, 82.80, and 111.70 cP, respectively. This result is reasonable because the low viscosity is beneficial to mass transfer. Although the viscosity of [TEPAH][PhO] was just 72.76 cP under the same conditions, its absorption rate was the lowest. This phenomenon might be attributed to the alkalinity of the absorbents. As the acidity of the guaiacol was weaker than phenol, the basicity of [GC] (conjugate base) was therefore stronger than [PhO]. As a Lewis acid, NO would be more inclined to interact with those with higher alkalinity. Therefore, the absorption rate of [TEPAH][PhO] was lower than those with [GC] as the anion.
2.3. Effect of NO Partial Pressure on Absorption by PILs. As the concentration of NO in the flue gas is relatively low, the absorbent’s ability to trap low-concentration NO is of vital importance to evaluate the absorption performance. Figure 3 shows the solubility of NO in the four PILs under a low partial pressure (0–0.6 bar) at 313.2 K. The solubility expressed in units of molar ratio (Figure 3a) and absorption in units of molality (Figure 3b) were both introduced in this work to show the relative and absolute NO uptake of the four PILs. It is obvious that the absorption of NO in these four PILs displayed physical behavior, so that the solubility of NO increased almost linearly with pressure. The same phenomenon was also found in other kinds of PILs reported before. As the concentration of NO in the PILs was reduced due to the presence of H protons. Hence, it is believed that a lower temperature is beneficial for the NO desorption process and the regeneration of the PILs. Other NO Absorbents. To compare the PILs designed in this work with other previously reported absorbents, the absorption capacities of NO in other protic ILs (entries 6 and 7), aprotic ILs (entries 8–10), and traditional amine absorbents (entries 11–14) are summarized in Table 2. The amine solutions showed extremely high absorption efficiency to NO, with the solubilities in the range of 0.035 mol/mol (about 0.16 mol NO/kg IL) to 0.065 mol/mol (about 0.22 mol NO/kg IL) at 0.1 bar and 0.182 mol/mol (about 0.50 mol NO/kg IL) to 0.325 mol/mol (about 0.62 mol NO/kg IL) at 0.5 bar. Such a large solubility justifies the advantage of these PILs over other physical absorbents on the capture of NO. It could be seen in Figure 3a that the NO relative solubilities followed the sequence of [TEPAH][GC] > [TETAH][PhO] > [TEPAH][PhO] > [TETAH][PhO]. It was deduced that the PILs with [TEPAH] as the cation could absorb more NO than those with [TETAH], while the PILs with [GC] as the anion showed a higher absorption efficiency than those with [PhO]. The results could be explained by the alkalinity of the PILs. As for the cation, its alkalinity could be enhanced with the increase of amine groups, while the alkalinity of [GC] is larger than that of [PhO] owing to the electron-donating effect of the methoxyl group. Since NO is an acid gas, the PILs with higher alkalinity could therefore be superior to others in solubility. In addition, according to the sequence of solubility, it could also be found that the anion played a more important role in NO solubility than the cation. This could be explained by the fact that the negative O-site on the phenolic anion was much more alkaline than the protonated cation. Correspondingly, the interactions between NO and the anions were much stronger than those between NO and the cations.

As for the absolute absorption capacity, it could be seen from Figure 3b that [TEPAH][GC] has the highest absolute solubility, and this is the result of its huge relative absorption capacity, while the remaining PILs showed very close NO uptake to each other, and [TETAH][PhO] was even slightly higher than the other two. This was because the molar mass of [TETAH][PhO] was 240.3 g/mol, being the smallest among them. Though its relative absorption capacity for NO was a little lower, its absolute uptakes for NO could be comparable to the other two PILs owing to its small molar mass. In consideration of the viscosity, absorption rate, and absorption capacity, [TETAH][PhO] was selected as the representative for the following investigations on temperature.

2.4. Effect of Temperature on NO Absorption by PILs. To investigate the effect of temperature on NO absorption, the absorption isotherm profiles of [TETAH][PhO] at different temperatures are presented in Figure 4. It is obvious that the absorption capacity of NO in the PIL shows a downward trend with the increase of temperature. For example, the solubility of NO at 0.3 bar decreased by 77% (from 0.66 to 0.15 mol/kg) when the temperature was increased from 303.2 to 333.2 K. This is reasonable as the gas absorption is an exothermic process. In addition, it also demonstrated the fact that the NO desorption process had already occurred at 333.2 K. Hence, it is believed that a lower temperature is beneficial for the NO absorption process, while a higher temperature is favorable for the NO desorption process and the regeneration of the PILs.

2.5. Comparison of PILs Designed in This Work with Other NO Absorbents. To compare the PILs designed in this work with other previously reported absorbents, the absorption capacities of NO in other protic ILs (entries 6 and 7), aprotic ILs (entries 8–10), and traditional amine absorbents (entries 11–14) are summarized in Table 2. The amine solutions showed extremely high absorption.
uptakes (14−34 mol·kg⁻¹). However, their absorption process required the superbases and high NO pressures. Such severe absorption conditions tremendously limited their large-scale application in industry. In comparison, the PILs designed in this work (entries 1−5) showed much higher absorption capacities, increasing by dozens of times. The results indicate the superiority of these PILs over other kinds of protic ILs. As for the aprotic ILs, they had relatively high NO solubilities even at low NO concentrations. Such high solubilities were achieved by multiple-site absorption, and the viscosities of these systems might be largely enhanced during the absorption process, not to mention the fact that they were difficult to desorb NO. In contrast, the absorption capacity of NO in [TETAH][PhO] reduced from 0.78 to 0.18 mol·kg⁻¹ with the NO pressure decreasing from 0.5 to 0.1 bar. This implies the easy regeneration of [TETAH][PhO] with vacuum treatment. As for the IL functionalized with the ferrous ion (entry 10), it might be easily oxidized by oxygen so that its absorption capacity is lost. In view of the above-mentioned conditions, the PILs designed in this work have their own advantages and may be considered as a kind of promising absorbents for the capture of NO.

2.6. Thermodynamic Analysis. As for the modeling of NO absorption in the PILs, since the solubility of NO increased almost linearly with pressure, displaying an apparently physical type of absorption, the classic Krichevsky−Kasarnovsky (K−K) equation was accurate enough to correlate the solubilities of NO. The K−K equation can be written as

\[ \ln \left( \frac{P}{m_{NO}} \right) = \ln H_m + \frac{V^\infty p}{RT} \]  

In eq 3, \( P \) is the pressure of NO in bar; \( m_{NO} \) is the total solubility of NO in mol/kg in the PILs; \( m^\circ \) is the standard molality (1 mol/kg); \( H_m \) is the Henry’s law constant in bar; \( V^\infty \) is the partial molar volume of NO at infinite dilution; \( R \) is the universal gas constant, and \( T \) is the experimental temperature. The fitting lines are presented in Figure 3b, and the fitting data

### Table 2. Comparison of NO Absorption by PILs in This Work with Other Absorbents

| Entry | Absorbents        | T (K)  | NO pressure | Base | NO uptakes (mol/kg) | Reference |
|-------|-------------------|--------|-------------|------|----------------------|-----------|
| 1     | [TETAH][PhO]     | 303.2  | 0.5         | No   | 1.02                 | This work |
| 2     | [TETAH][PhO]     | 313.2  | 0.5         | No   | 0.79                 | This work |
| 3     | [TETAH][PhO]     | 323.2  | 0.5         | No   | 0.42                 | This work |
| 4     | [TETAH][PhO]     | 313.2  | 0.1         | No   | 0.18                 | This work |
| 5     | [TEPAH][GC]      | 313.2  | 0.5         | No   | 0.92                 | This work |
| 6     | [TMGH][PhO]      | 313.2  | 0.5         | No   | 0.06                 | 35        |
| 7     | [DBUH][PhO]      | 313.2  | 0.5         | No   | 0.08                 | 35        |
| 8     | [P(=N=CH=CH=CH=CH=CH=CH=N)[Tet] | 303.2  | 10%        | No   | 5.91                 | 34        |
| 9     | [Ch][IL-Pro]     | 303.2  | 0.16%       | No   | 2.34                 | 13        |
| 10    | [Bmim][FeCl4]    | 303.2  | 0.4%        | No   | 0.68                 | 14        |
| 11    |                  | RT     | 3           | NaOMe | 34                 | 45        |
| 12    |                  | RT     | 3.5         | NaOMe | 17                 | 45        |
| 13    |                  | -78    | 1           | NaOH  | 14                 | 46        |
| 14    |                  | -27    | 27          | NaOH  | 20                 | 47        |
Table 3. Thermodynamic Parameters of NO Absorption by Dual Functionalized PILs

| parameters          | [TETAH][PhO]       | [TEPAH][PhO]       | [TETAH][GC]       | [TEPAH][GC]       |
|---------------------|--------------------|--------------------|--------------------|--------------------|
| $H_m$ (bar)         | 0.57 ± 0.01        | 0.56 ± 0.03        | 0.52 ± 0.02        | 0.46 ± 0.04        |
| $V^0$ (cm$^3$·mol$^{-1}$) | 6674              | 9711              | 17,045             | 6962              |
| $R^2$               | 0.999              | 0.996              | 0.996              | 0.991              |

Table 4. Henry’s Constant and Enthalpy Change $\Delta H$ of NO Absorption in [TETAH][PhO]

| $T$ (K) | $H_m$ (bar) | $V^0$ (cm$^3$·mol$^{-1}$) | $R^2$ | $\Delta H$ (kJ/mol) | $\Delta G$ (kJ/mol) | $\Delta S$ (J·mol$^{-1}$·K$^{-1}$) |
|---------|-------------|--------------------------|-------|---------------------|---------------------|----------------------------------|
| 303.2   | 0.37 ± 0.01 | 15,456                   | 0.997 | −43.60              | 2.51                | −152                             |
| 313.2   | 0.57 ± 0.01 | 6674                     | 0.999 | −1.44               | −134                |                                   |
| 323.2   | 1.07 ± 0.08 | 4851                     | 0.991 | −0.18               | −134                |                                   |
| 333.2   | 1.68 ± 0.03 | 4826                     | 0.999 | −1.44               | −126                |                                   |

Figure 5. Calculation of the absorption enthalpy of NO in [TETAH][PhO].

As can be seen, $\Delta H$ could be calculated from the slopes of the curve ln $H_m$ versus 1/$T$. Therefore, the values of $H_m$ at different temperatures should be determined in advance. Herein, [TETAH][PhO] is taken as an example. The $H_m$ values of NO absorption in [TETAH][PhO] at different temperatures were also obtained by using eq 3 to fit the solubility data at 303.2−333.2 K, and the fitting results are summarized in Table 4 and Figure 4. It is within our expectation that the values of $H_m$ increased with increasing temperature. The larger the $H_m$, the lower the absorption capacity is. As reported in previous part, high temperatures would reduce the NO solubility. Therefore, the $H_m$ value at higher temperatures is larger. Figure 5 shows the dependence of ln $H_m$ at 303.2, 313.2, 323.2, and 333.2 K for the absorption of NO in [TETAH][PhO]. It could be seen that there was a high linear fit between ln $H_m$ and 1/$T$. $\Delta H$ could thus be obtained from the slope of ln $H_m$, versus 1/$T$, and the value was calculated to be −43.60 kJ/mol. Such a small $\Delta H$ indicated the weak interaction of NO with the PIL. Herein, the weak interaction was further investigated by Fourier transform infrared (FT-IR) spectroscopy (Figures S13−S16 in Supporting Information) and $^1$H NMR and $^{13}$C NMR spectroscopy (Figures S17−S24 in Supporting Information). As can be seen, there was no obvious change after the absorption of NO for all the PILs, including no appearance of a new signal and no visible chemical shift. Both the small $\Delta H$ and the spectral results demonstrated that the absorbed NO could be easily desorbed by high-temperature treatment with low energy consumption. The Gibbs free energy ($\Delta G$) and entropy change ($\Delta S$) were also calculated according to eqs 5 and 6, and their values are summarized in Table 4. $\Delta S$ is another important thermodynamic parameter that influences the absorption characteristics. It could be found that the $\Delta S$ values of [TETAH][PhO] were very close (−152 to −126 J·mol$^{-1}$·K$^{-1}$) at different temperatures (303.2−333.2 K). In contrast to the small $\Delta H$, the [TETAH][PhO] was accompanied by a large negative $\Delta S$. The result indicates that the NO absorbed in the PIL tended to appear in a more ordered way.

$$\Delta G = -RT \ln H_m$$

$$\Delta S = (\Delta H - \Delta G)/T$$

To better understand the interaction of [TETAH][PhO] with NO on the molecular level, density functional theory (DFT) calculations were carried out to examine the interaction of the [TETAH] cation and the [PhO] anion with NO, and their optimized structures are shown in Figure 6. As for the [PhO] anion, it has been previously pointed out that the negative O-site on the [PhO] anion played the primary role in interacting with NO;

$$\text{y} = 16.25 - 5244x$$

$R^2 = 0.994$
groups on the anion was ignored in this work to save computation time. The binding energy of NO with the [PhO] anion was calculated to be $-41.66 \text{ kJ/mol}$. As for the cation, most possible modes of interactions were considered (Figure S25 in Supporting Information), and all of them indicated that the [TETAH] cation interacted with NO through the formation of hydrogen bonds. It could be seen that the N atom of NO preferably bound to the H proton on the protonated secondary amine group ($-\text{NH}_2^+$ group), with the binding energy of $-23.21 \text{ kJ/mol}$ and the bond length of 2.05 Å. Interestingly, the binding energies of NO with the free secondary amine ($-9.77 \text{ kJ/mol}$) and the primary amine ($-10.59 \text{ kJ/mol}$) were much less negative than that of NO with the $-\text{NH}_2^+$ group. This phenomenon might be attributed to the fact that the alkalinity of the N-site on the cation was reduced due to the presence of H proton, so that the interaction strength of NO with the N-site was weakened. Consequently, the [TETAH] cation interacted with NO mainly by forming the hydrogen bonds between the H proton and the N atom of NO. In addition, the binding energy for interaction between the [PhO] anion and NO ($-41.66 \text{ kJ/mol}$) was much more negative than that for the interaction between the [TETAH] cation and NO ($-23.21 \text{ kJ/mol}$). This indicates that the interaction between [PhO] and NO was stronger than that between [TETAH] and NO, which explained why the solubilities of NO in PILs were mainly determined by the anions.

2.7. Regeneration. The regeneration of an IL is a vitally important criterion to evaluate its potential application. As discussed in the previous part, the interaction of NO with PILs prepared in this work was weak due to the presence of active H protons. In particular, the enthalpy change $\Delta H$ of NO absorption in [TETAH][PhO] was only about $-43.60 \text{ kJ/mol}$. Therefore, the absorbed NO could be easily desorbed by high-temperature treatment. Herein, the NO-saturated [TETAH][PhO] was heated to 338.2 K for 60 min. The released NO was removed from the vessel by multiple evacuations. Each evacuation lasts for only $\sim 5 \text{ s}$ in order to avoid the possible evaporation of the PIL. The regenerated PIL was then used for the next NO absorption measurement, and the absorption–desorption cycle was repeated five times. The absorption capacity at 0.3 bar of each cycle is shown in Figure 7. It could be seen that the solubility of NO in the regenerated [TETAH][PhO] for each cycle was very close to each other with a loss of $\sim 10\%$. In fact, most of the capacity loss appears in the first to the second cycle, since high vacuum is not realized. The [TETAH][PhO] was reversible with high regeneration efficiency, which was believed to be attributed to the physical absorption behavior of NO in [TETAH][PhO]. In addition, the desorption experiment was conducted at 338.2 K, which was much lower than the desorption temperatures of
other functionalized ILs.\textsuperscript{34,37,38} Such a low desorption temperature significantly reduced the desorption energy consumption. The regenerated experiment revealed that the absorption of NO by [TETAH][PhO] could be reversible with high efficiency and low energy.

3. CONCLUSIONS

In summary, a series of PILs based on polyamines as the cations and phenols as the anions were designed and synthesized for the capture of low-concentration NO. Both the absorption kinetics and thermodynamics were investigated systematically. [TETAH][PhO] showed fast absorption rate as a consequence of its low viscosity. As for the thermodynamics, the absorption of NO in these four PILs was found to display physical behavior, as the solubility of NO increased almost linearly with pressure. The relative absorption capacity of NO in these PILs follow the sequence of [TEPAH][GC] > [TETAH][GC] \approx [TEPAH][PhO] > [TETAH][PhO]. However, the absolute absorption capacity of [TETAH][PhO] was comparable to other PILs owing to its smallest molar mass. Thermodynamic parameters such as Henry’s law constant $H_{no}$, partial molar volumes at infinite dilution $V^\infty$, and absorption enthalpies $\Delta H$ were obtained by correlating the experimental NO solubility data with the K–K equation. It was revealed that the interaction of NO with [TETAH][PhO] was weakened due to the presence of H protons. Consequently, the energy consumption during the desorption process was reduced. The results obtained in this work, together with the low cost and facile synthesis of PILs, make [TETAH][PhO] a promising candidate for capturing low-concentration NO.

4. EXPERIMENTAL SECTION

4.1. Materials. NO (99.9 v %) was purchased from Yancheng City Guangyuan Gas Co., Ltd., Yancheng, China. Triethylenetetramine (95 wt %, CAS number: 112-24-3), tetraethylpentamidine (95 wt %, CAS number: 112-57-2), phenol (99 wt %, CAS number: 108-95-2), and guaiacol (99 wt %, CAS number: 90-05-1) were purchased from Tansoole. All the chemicals were used directly without further purification.

4.2. Preparation and Characterization of PILs. All PILs used in this work were synthesized following a similar route: the ethanolic solutions of polyamines were directly neutralized by stoichiometric phenols to produce the corresponding PILs. Most of ethanol was removed by the rotary evaporator and then the crude PILs were dried under vacuum at 353.2 K for 24 h to remove the residual solvent. Their $^1$H NMR and $^{13}$C NMR spectra were collected on a Bruker AVANCE II 400 MHz UltraShield Plus using CD$_2$Cl$_2$ as the solvent and TMS as the internal standard. The NMR spectra and data are shown in Figures S1–S8 (Supporting Information). TGA was performed on a Netzsch STA 449 C instrument to determine the decomposition temperature. The operation temperature was from room temperature to 573.2 K with a 10 K/min heating rate under a N$_2$ atmosphere during the whole testing process. The decomposition temperature ($T_d$) denotes the thermal onset of decomposition at 10% total mass loss. The TGA results (Figures S9–S12) showed that the decomposition temperature of all these PILs was higher than 403.2 K, implying that they had good stability under the experimental conditions. The densities of these PILs were obtained on an Anton Paar DMA 5000 densitometer with an uncertainty of 0.001. The viscosities were determined on a Brookfield LVDV-II + Pro viscometer with an uncertainty of ±1% in relation to the full scale.

4.3. Absorption of NO in PILs. The apparatus for measuring NO solubilities in the prepared PILs is identical to that reported in our previous work.\textsuperscript{35,39} The whole device is composed of two stainless-steel chambers, whose volumes are 171.0572 mL ($V_1$) and 62.9952 mL ($V_2$), respectively. The bigger chamber known as the gas reservoir is used to isolate NO before it comes in contact with the PIL in the smaller chamber, while the smaller chamber, called the equilibrium cell, is equipped with a magnetic stirrer. The temperatures ($T$) of these two chambers are controlled by a water bath with an uncertainty of ±0.1 K. The pressures of the two chambers are monitored by two pressure transducers (Wide Plus Precision Instruments Co., Ltd.; accuracy: ±0.2% of the full scale; scale: 0–0.6 MPa). The pressure transducers are connected to a Numeric Instrument (WP-D821-200-1212-N-2P) to record the pressure changes online. In a typical run, a known mass ($w$) of PIL sample was put into the equilibrium cell and then the air in the two chambers was evacuated to be less than 0.010 bar. The residual pressure in the equilibrium cell, resulting from the vapor pressure of the PILs, was recorded to be $P_0$. Afterward, NO from its gas cylinder was introduced into the gas reservoir to a pressure of $P_i$. The needle valve between the two chambers was then turned on to let part of NO be fed into the equilibrium cell. The pressure of the gas reservoir was recorded as $P_i'$ while the pressure of the equilibrium cell decreased gradually during the absorption process until the reaction equilibrium was reached, and the equilibrium pressure was recorded as $P_e$. The NO partial pressure in the equilibrium cell was thus denoted to be $P_i = P_e - P_0$. The NO uptake under pressure $P_i$, $n(P_i)$, could be obtained by the following eq 7

$$n(P_i) = \rho_g(P_i, T)V_i - \rho_g(P_i', T)V_i' - \rho_g(P_e, T)V_e - w/\rho_{\text{PIL}}$$

where $\rho_g(P, T)$ is the density of NO in mol/mL at pressure $P_i$ ($i = 1, e$) and $T$ and $\rho_{\text{PIL}}$ is the density of the PIL sample in g/mL at T. Continuous measurement of NO solubility data at elevated pressure was accomplished by introducing more NO into the equilibrium cell to reach new absorption equilibrium. After the experiments, the NO residue in the two chambers should be fed into an off-gas absorber (NaOH aqueous solution) to keep NO from leaks into the atmosphere. Duplicate experiments were performed for every PIL system to ensure the accuracy of NO solubility values. The averaged relative deviation of the measured solubility data was well within ±1%.

4.4. Kinetic Measurement of NO Absorption. Kinetic measurements were performed on the same apparatus as that used for solubility determination. The experimental procedure was also similar, except that the initial pressure of the gas reservoir ($P_i$) was set to ~1 bar, and the needle valve between the two chambers remained open during the whole reaction process. The pressure decay was recorded as a function of time ($t$), and the NO uptake at time $t$ was also calculated by eq 7.

4.5. Theoretical Calculations. A cluster model was used to mimic the systems. First-principles calculations were carried out using DFT with the generalized gradient approximation of Perdew–Burke–Ernzerhof\textsuperscript{42} implemented in the all-electron FHI-aims code.\textsuperscript{43} Long-range van der Waals interactions were corrected via the Tkatchenko–Scheffler scheme.\textsuperscript{43} FHI-aims...
employs atom-centered numeric basis functions. The tight basis sets and numerical settings were employed. The SCF convergence criteria of charge density, total energy, and force were set to $10^{-6}$, $10^{-5}$, and $10^{-4}$, respectively. All structures were fully relaxed until the forces on each atom were below 0.02 eV/Å. The binding energies of NO and the cation (or anion) have been studied systematically via DFT. The binding energies were calculated by subtracting the total energies of a single cation (or anion) and NO from that of the cation (or anion)–NO complex.

### ASSOCIATED CONTENT

#### Supporting Information

The Supporting Information is available free of charge at https://pubs.acs.org/10.1021/acsomega.1c04445.

Characterization (¹H NMR and ¹³C NMR spectra and TG curves) of the PILs, FT-IR and NMR spectra of PILs before and after absorption of NO, and DFT calculations for different modes of interactions between NO and the [TETAH] cation (ZIP).

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### Notes

The authors declare no competing financial interest.

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