Synthesis of quinolines from aniline and propanol over modified USY zeolite: catalytic performance and mechanism evaluated by in situ Fourier transform infrared spectroscopy

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The reaction of aniline and propanol to quinolines was conducted in a fixed-bed flow-type reactor, using a series of modified USY zeolite catalysts. The structural, textural and acidic properties of the catalyst were characterized by XRD, N₂-physisorption, ⁷⁷Al MAS NMR, NH₃-TPD and pyridine-FTIR, while the mechanism for the reaction of aniline and propanol was investigated by in situ FTIR. It was identified that the reaction of aniline and propanol generated predominantly quinolines, including 2-ethyl-3-methylquinoline and other alkyl quinoline, N-alkyl aniline and other byproducts. Among others, the ZnCl₂/Ni-USY catalyst exhibited the best performance, providing a 96.4% conversion of aniline and a 78.3% total yield of quinolines with 81.2% total selectivity to quinolines and 60.1% selectivity to 2-ethyl-3-methylquinoline at 683 K. This was attributed to the larger concentration ratio of Lewis acid sites to Bronsted acid sites over the ZnCl₂/Ni-USY catalyst, relative to other catalysts. There were predominantly two possible routes for the formation of quinolines, which required predominantly Lewis acid sites and Bronsted acid sites, respectively. In both the routes, N-phenylpropan-1-imine was proposed as the key intermediate. Relative to that based on Bronsted acid sites, the route based on Lewis acid sites appeared to contribute much more in the generation of quinolines from the reaction of aniline and propanol.

1. Introduction

Quinolines including quinoline and its derivatives, as a group of most valuable heterocycle compounds, are widely found in natural products.¹ Many quinolines are reported to possess biological activities, such as antimicrobial, antifungal, anti-malarial and anti-neoplastic,³ and they have been broadly applied in pharmaceuticals, insecticidal agents and functional chemicals like dyestuffs and ligands in agriculture.⁴ Therefore, the production of quinolines is of significant importance.

Quinolines were first produced via extraction from coal tar. However, this process was associated with many problems, e.g., low production (ca. only 0.3–0.5 content of quinolines in coal car), high energy input and large environmental pollution. Therefore, the chemical synthesis of quinolines is receiving more and more attention. Several traditional methods for the synthesis of quinolines have been reported in the literature,⁵ and they can be classified predominantly into three groups. The first group is mainly composed of the Skraup, Combes, Doebner-Miller and Combes-Limpach methods.⁶ These methods involve the reaction between aniline and a compound containing α,β-unsaturated carbonyl or β-diketone unit, using homogeneous Lewis or Bronsted acid catalyst, such as SnCl₄, Sc(OTf)₃, p-toluenesulfonic acid, perchloric acid and sulphuric acid. The product can be quinoline, 2-alkylquinoline or 2,4-dialkylquinoline, dependent on the carbonyl-containing reactant. The reaction mechanism consists of the nucleophilic attack of the amino group at the active carbon atom in either carbonyl group or unsaturated bond, the cyclization occurs between carbonyl group and ortho-position of aniline, and then, the oxide hydrogenation to generate the quinoline structure. The presence of an electron-attracting active group, such as halogen atom, phenyl, carbonyl and alkoxyl, in the reactant promotes further the formation of the quinoline structure. The second group is mainly composed of the Friedländer, Camps, Niementowski and Pfitzinger methods.⁷ These methods are based on the reaction between an ortho-substituted aniline or nitrobenzene, in which the substitute group can be acyl, formyl, hydromethyl, halomethyl, trifloromethyl, cyano, vinyl, acetylene or allyl, and a carbonyl compound containing active α-methylene group, generating multi-substituted quinolines. Homogeneous catalysts, such as, transition metal chlorides, inorganic/organic acids and alkalines, organometal agents, noble metal coordination complexes, are usually employed in these reactions. The reaction mechanism comprises the nucleophilic attack of amino at the carbonyl carbon in another reactant to
generate imine structure, the nucleophilic attack of carbon in
imine structure at the ortho-carbonyl carbon in benzene cycle,
and then the dehydration to generate quinoline structure.
Besides the aniline and carbonyl compounds involved in the
above two group methods, other starting materials are also
employed in the synthesis of quinolines, constituting the third
group method for the synthesis of quinolines. For examples, an
o-acylaminoacetophenone was directly transformed into two
different hydroxyquinolines, using hydroxide ion as catalyst.\textsuperscript{19} Cho et al.\textsuperscript{13} reported the synthesis of quinolines via the RuCl\textsubscript{3}·nH\textsubscript{2}O/SnCl\textsubscript{4} aqueous catalyst reaction of aniline and trialkyl-
amine, involving the formation of Schiff-base structure as a key
intermediate. All the above traditional methods have been
based on the liquid phase reaction using homogeneous catalyst,
and they are generally suffered from many drawbacks, such as
the expensive or toxic feedstock, the anhydrous and tedious
work-up procedure, the volatile organic solvent, the corrosive,
costly and hard recyclable catalyst, the unsatisfied yield and
selectivity to aimed product, and the prolonged reaction time.
Contrastively, the synthesis of quinolines in gas phase reaction
basing on heterogeneous catalyst can overcome most of the
above problems and thus is receiving more and more attentions.\textsuperscript{8–14}

A few heterogeneous catalysts for the gas phase synthesis of
quinolines have been reported in the literature, and they can be
classified mainly into three groups: (I) non-zeolitic solid acid
catalysts,\textsuperscript{9–14} such as amorphous Si-Al, inorganic acid-loaded
Kaolin, acidic metal salt or oxide-modified amorphous Si-Al
and Kaolin. They can catalyze the reaction between aniline and
aldehyde or glycol into quinoline and 2-alkylquinoline at ca. 40–
60% yield.\textsuperscript{19} Most of the reports indicate that both the Bronsted and
Lewis acid sites in the catalyst are favorable to the forma-
tion of quinolines, with the Lewis acid site contributing rela-
tively less;\textsuperscript{19} however, some reports also show that the presence
of Lewis acid site retards the formation of quinolines.\textsuperscript{14} Therefore,
the role of acid site is still uncertain; (II) mixed metal oxide
catalysts,\textsuperscript{8,12,13} including mainly ZnO–Cr\textsubscript{2}O\textsubscript{3}, CuO–ZnO/Al\textsubscript{2}O\textsubscript{3},
MoO\textsubscript{3}/V\textsubscript{2}O\textsubscript{5}/Al\textsubscript{2}O\textsubscript{3} and NiO–MoO\textsubscript{3}/Al\textsubscript{2}O\textsubscript{3}. They can catalyze the reaction
between aniline and glycerol in the presence of oxygen to
generate quinoline, however, the yield of quinoline is rela-
tively low, usually below 40%, due to its deep oxidation by
oxygen.\textsuperscript{13} The acid property of catalyst is found to show
a promotion on the formation of quinoline.\textsuperscript{15} (III) Zeolite cata-
lysts, including mainly MOR, FER, MFI and BEA. They can
catalyze the reaction of aniline and aldehyde to quinoline, 2-
and 4-methylquinolines at ca. 50–80% yield.\textsuperscript{12–14} Among these
zeolites, BEA is reported to exhibit the largest catalytic effect,
and the addition of NH\textsubscript{4}F promotes further the yields of quino-
lines.\textsuperscript{14} This can be ascribed to the delamination by NH\textsubscript{4}F to
generate the extra-framework Al species, increasing the ratio of
Lewis/Bronsted acid sites and reducing the total acid concen-
tration.\textsuperscript{14} It can be seen that, among all the above heterogeneous
catalysts, zeolites have exhibited the largest activity for the
formation of quinolines. This may be due to the facts that
zeolites usually possess an adjustable and controllable acid
performance, which is pivotal to the formation of quinolines,
while BEA among various zeolites has a relatively larger pore
size, being comparable to the molecular sizes of quinolines so
as to provide a favorable shape-selective catalysis effect.

Y zeolite has a similar larger pore size as BEA zeolite, however, the former is relatively cheaper than the latter. Compared to carbonyl-containing compounds, propanol is inexpensive, greener and more available. In this paper, we report for the first time the synthesis of quinolines from the gas phase reaction of aniline and propanol basing on modified ultra-stabilized Y (USY) zeolite catalyst. The effects of modifier, reaction temperature and space velocity on the catalytic performance are investigated, while the structural property of catalyst is identified by means of XRD, BET, \textsuperscript{27}Al MAS NMR and FTIR. Particularly, the adsorptions of aniline and propanol and the reaction of the two over the surface of catalyst are studied by in situ FTIR, and this enables us to propose the mechanism for the reaction of aniline and propanol to quinolines over modi-
fied USY zeolite catalyst.

2. Experimental

2.1 Chemicals

All the chemicals for the synthesis of quinolines and the pre-
paration of catalyst were purchased from commercial companies
and had purities higher than 99%. These chemicals were used
as received, without further purification.

USY (Si/Al = 10) zeolite powder (SINOPEC Catalyst Co. LTD.,
Changling Division) was calcined at 550 °C for 8 h, before being
used.

2.2 Preparation of catalyst

Ion-exchange method. USY zeolite powder was first
dispersed into a 0.1 M nickel nitrate aqueous solution,
according to a weight ration solid/liquid = 1/10, at room
temperature and under stirring. Then, the mixture was heated to
373 K under refluxing and stirring, and it was remained at
that state for ca. 6 h before cooled to room temperature. After
that, solid was recovered by filtration, washing with deionized
water, drying at 373 K and calcining at 823 K for 4 hours. These-
obtained was subjected the above whole procedure for three
time, with fresh nickel nitrate aqueous solution being employed
each time. Finally, the nickel ion exchanged USY zeolite, namely
Ni-USY, was obtained, and it was not only directly employed as
catalyst but also further subjected to the subsequent modification
procedure. The nickel content in the Ni-USY catalyst was
determined as 4 wt%.

Impregnation method. The above-obtained Ni-USY was
dispersed into a ZnCl\textsubscript{2} aqueous solution, according to a weight
ratio ZnCl\textsubscript{2}/Ni-USY = 1/9, and then the mixture was stirred at
room temperature for 24 h. After that, the mixture was heated at
ca. 363 K to evaporate slowly water, followed by drying at 523 K
overnight. The thus-prepared catalyst was denoted as ZnCl\textsubscript{2}/Ni-
USY, in which the ZnCl\textsubscript{2} loading was determined as ca. 10 wt%.

Deposition–precipitation method. A superfluous amount of
urea was first dissolved into a calculated amount of 0.1 M nickel
nitrate aqueous solution, by which the nickel ions could be
theoretically completely deposited in the case of heating, under
stirring at room temperature. Then, the resultant clear solution was added by USY zeolite powder, according to a weight ratio and the mixture was heated to 363 K with vigorous stirring for 4–6 h. After that, solid was recovered by filtration, washing with deionized water and drying at 393 K for 12 h, followed by calcining at 823 K for 4 h. The thus-prepared catalyst was denoted as Ni/USY, in which the nickel loading was determined as ca. 4 wt%.

2.3 Characterization of catalyst

X-ray diffraction spectroscopy (XRD) was performed with a Bruker D8-Advance X-ray diffractometer. The operation conditions were as follows: Cu target Kα ray (λ = 1.54187 Å); scanning voltage 40 kV, scanning current 40 mA; scanning speed 0.2 s, scanning step 0.02°.

N₂-phyisorption was performed at liquid nitrogen temperature using a Quantachrome Autosorb-1 instrument. Before the measurement, the specimen was degassed for 16 h at 573 K under a vacuum of 4 × 10⁻⁴ Pa.

NH₃ temperature programmed desorption (NH₃-TPD) was determined on a Micromeritics AutoChem II 2920 instrument equipped with a thermal conductivity detector (TCD). The specimen was first degassed in a flow of helium with a flow rate of 50 mL min⁻¹ at 773 K for 30 min, followed by cooling to 373 K. Then, NH₃ was repeatedly pulse-injected until a saturation adsorption over the specimen had been achieved. After that, NH₃ was desorbed by heating the specimen from 373 to 1023 K at a rate of 15 K min⁻¹. During the adsorption and desorption of NH₃, the helium flow was retained and its flow rate was maintained constant at 60 mL min⁻¹.

The Ni and Zn contents of catalysts were determined over a Varian 240AA atomic absorption spectrometer. The operation conditions: sample aspiration rate = 3.0 mL min⁻¹; lamp current = 3.0 mA; slit width = 0.2 nm; air flow rate = 0.8 mL min⁻¹ and acetylene flow rate = 5.0 mL min⁻¹.

²⁷Al magic angle spinning Nuclear Magnetic Resonance spectroscopy (²⁷Al MAS NMR) was conducted over a Bruker AVANCE³⁰⁰ (400 MHz) spectrometer at room temperature. The operation conditions were as follows: sample spinning rate = 12 kHz; pulse width = 1.0 μs; recycling delay = 500 ms; resonance frequency = 130.32 MHz.

2.4 Evaluation of catalytic performance

Catalytic performance test was carried out in a fixed-bed tubular quartz reactor (i.d. 6 mm, total length 400 mm) at atmospheric pressure. The catalyst (2.0 g) was located in the middle of reactor, with the upper space of catalyst bed in the reactor being filled with quartz granulates (30 meshes). The reactor was electronically heated, and the temperature was monitored by a thermocouple that contacted tightly with the outer wall of reactor in the zone containing catalyst. A homogeneous solution consisting of aniline and n-propanol (1 : 2 molar ratio) was employed as the reactant. At first, the catalyst was in situ pretreated at a certain reaction temperature ranging from 623 to 713 K for 1 hour in a flow of carrier gas (H₂ or air) with a preset gas hourly space velocity of 300–900 h⁻¹ (GHSV). Then, the reactant was pumped at a liquid hourly space velocity (LHSV) of 0.6 to 1.9 h⁻¹, passing through an evaporator heated at 573 K, into the reactor, while the flow of carrier gas was maintained. After the reaction had been run stably for 2 h, the effluent from the reactor was cooled by a condenser at ice-water temperature to collect the products mixture.

The analysis of products mixture was conducted over a Varian CP-3800/Saturn 2200 gas chromatograph-mass spectrometer (GC-MS). Two CP8944 capillary columns (30 m × 0.25 mm × 0.25 μm) were respectively connected to mass detector and flame ionization detector (FID) for the quantitative and qualitative analyses. Basing on the converted aniline, the conversion of aniline (χ), selectivity to component i (Sᵢ) and yield of quinolines (YᵢQS) were respectively calculated as follows:

\[ \chi(\%) = \frac{N_{\text{aniline in feed}} - N_{\text{aniline in products mixture}}}{N_{\text{aniline in feed}}} \times 100 \]

\[ S_i(\%) = \frac{N_i}{\sum N_i} \times 100 \]

\[ Y_{QS}(\%) = \chi \times S_{QS} \times 100 \]

where \( N_{\text{aniline in feed}} \) and \( N_{\text{aniline in products mixture}} \) referred to the moles of aniline in the feed and in the products mixture, \( N_i \) to the moles of component i in the products mixture and \( S_{QS} \) to the total selectivity to quinolines, respectively.

The carbon balance (Yₑ), basing on aniline, for the reaction between aniline and propanol was approximately evaluated as follows:

\[ Y_e(\%) = \frac{F_i}{F_p} \times 100 \]

where \( F_i \) and \( F_p \) referred to the flow rates of feed and products mixture, respectively.

2.5 In situ Fourier transform infrared (FTIR) spectroscopy

The in situ FTIR spectroscopic study was conducted on a set of home-made reaction system, which was schematically illustrated in Fig. 1a. The reaction system consisted of feeding, vacuum, reaction cell and FT-IR monitoring units. The reaction cell (Varian company, model HVC-DRP), possessing a volume of ca. 4 mL, consisted of a cover and a pedestal (Fig. 1b), which were sealed together by silicone O-ring and mounting nuts. The cover contained two 10 × 10 × 2 mm CaF₂ windows and two gas flow vents. The pedestal possessed a recessed region for the loading of catalyst, and it could be heated by a temperature controller. The reaction cell was mounted in the specimen chamber of a Varian 3100 FTIR spectrometer equipped with a MCT detector and CeI beamsplitter. The feed, either pyridine or aniline and/or propanol, was charged into a pre-evacuated vessel (10⁻³ Pa), of which the temperature (ca. 298–773 K) was regulated by a preheater. At first, a catalyst (ca. 0.1 g) was loaded in the reaction cell and evacuated to (10⁻³ Pa) at 773 K for 4 h. After that, the catalyst was cooled to room temperature, and
then, the vapor of feed was carried by a flow of nitrogen (ca. 200 mL min\(^{-1}\)), regulated by needle valve and monitored by flowmeter, into the reaction cell. The reaction was thus carried out at various preset temperature points and for various periods of time, while FTIR spectra were recorded from 400 to 4000 cm\(^{-1}\) at a scanning number of 32 and a resolution of 4 cm\(^{-1}\).

### 3. Results and discussion

#### 3.1 Catalytic performance test

Table 1 shows the results for the reaction of aniline and \(n\)-propanol over various catalysts. One can see that, over all the catalysts, 2-ethyl-3-methylquinoline (2E-3MQ) as the predominant quinolines and 2,3-dimethylquinoline (2,3-DMQ), 2-ethylquinoline (2-EQ) and 2-methyl quinoline (2-MQ) as the minor ones are generated. Theoretically, one molecular 2E-3MQ can be generated from tow molecular propanol. Accordingly, the other quinolines apart from 2E-3MQ, including 1,3-DMQ, 2-EQ and 2-MQ, should have been predominantly generated via the dissociation of 2E-3MQ. Besides quinolines, the byproducts including \(N\)-propylaniline (NPA) as the main component and \(N,N\)-dipropylaniline (DNPA), 2-propylaniline, 4-propylaniline and 3-methylindole as the minor ones are also identified. The byproducts other than the \(N\)-alkylaniline (NPA and DNPA) are also arbitrarily named as “others”, being listed in Table 1. These byproducts are generated respectively via the alkylation of aniline by propanol on the amino group and benzene ring and the cyclization between aniline and a certain intermediate related to propanol. All the conversion of aniline, total selectivity to quinolines and selectivity to 2E-3MQ as well as the total yield of quinolines over various catalysts (entries 1–5 in Table 1) show an order ZnCl\(_2\)/Ni-USY > Ni-USY > Ni/USY > USY, while the selectivity to NPA displays the reverse order to the above. This can be a result of the variations in the textural and acidic properties for these catalysts, which is discussed in the following section. The above result also hints that NPA may have originated from a certain important intermediate (\(N\)-phenylpropan-1-imine; see in Section 3.4), which also leads to the formation of quinolines during the reaction of aniline and propanol. Over the ZnCl\(_2\)/Ni-USY catalyst, the conversion of aniline, total selectivity to quinolines and selectivity to 2E-3MQ as well as the total yield of quinolines are all increased but the selectivity to NPA decreased with increasing the reaction temperature from 623 K to 683 K (cf. entries 4 and 5 in Table 1). The further studies on the effect of reaction temperature (Fig. 2) shows that, with increasing the reaction temperature in the range of 623 K to 703 K, the
Table 1 Results for the reaction of aniline and n-propanol over various catalysts

| Entry | Catalyst     | Temp (K) | Carrier gas | $\chi^b$ (%) | 2E-3MQ$^d$ (%) | 2,3-DMQ$^d$ (%) | 2-EQ$^h$ (%) | 2-MQ$^j$ (%) | NPA$^i$ (%) | DNPA$^k$ (%) | Others$^l$ (%) | $S_{Q}^b$ (%) | $Y_{Q}^c$ (%) |
|-------|--------------|----------|-------------|--------------|----------------|-----------------|--------------|--------------|--------------|--------------|----------------|---------------|---------------|
| 1     | USY          | 623      | $H_2$       | 57.8         | 34.6           | 9.2             | 2.1          | 2.6          | 40.8         | 2.3          | 8.4            | 48.5          | 28.0          |
| 2     | Ni/USY       | 623      | $H_2$       | 61.2         | 37.6           | 9.2             | 1.7          | 1.4          | 39.3         | 5.2          | 5.6            | 49.9          | 30.5          |
| 3     | Ni-USY       | 623      | $H_2$       | 66.7         | 42.3           | 10.1            | 1.8          | 1.1          | 39.5         | 2.1          | 3.1            | 55.3          | 36.8          |
| 4     | ZnCl$_2$/Ni-USY | 623    | $H_2$       | 87.2         | 47.4           | 13.3            | 0.2          | 0            | 26.4         | 2.9          | 9.8            | 60.9          | 53.1          |
| 5     | ZnCl$_2$/Ni-USY | 683    | $H_2$       | 96.4         | 60.1           | 20.7            | 0.4          | 0            | 9.8          | 3.4          | 5.6            | 81.2          | 78.3          |
| 6     | ZnCl$_2$/Ni-USY | 683    | Air         | 85.3         | 52.9           | 14.2            | 0            | 0            | 23.5         | 3.9          | 5.5            | 67.1          | 57.2          |

Notes:
- $a$ Catalyst weight = 2.0 g; carrier gas GHSV = 300 h$^{-1}$; feed LHSV = 0.8 h$^{-1}$. $b\chi$: conversion of aniline. $c\ S_Q$: selectivity to component $i$ in products mixture. $d\ Y_{Q}^*$: total yield of quinolines in products mixture. $f\ 2E$-3MQ: 2-ethyl-3-methylquinoline. $g\ 2,3$-DMQ: 2,3-dimethylquinoline. $h\ 2$-EQ: 2-ethylquinoline. $i\ 2$-MQ: 2-methyl quinoline. $j\ NPA$: N-propylaniline. $k\ DNPA$: $N,N$-dipropylaniline. $l\ Others$: 2-propylaniline, 4-propylaniline and 3-methylindole.

conversion of aniline increases all through, however, both the total selectivity to quinolines and the yield of quinolines increase first, achieving their maxima at 683 K, and then decrease. At the optimized temperature (683 K), a 96.4% conversion of aniline with a 78.3% total yield of quinolines at 60.1% selectivity to 2E-3MQ and 81.2% total selectivity to quinolines have been achieved over the ZnCl$_2$/Ni-USY catalyst. When the carrier gas H$_2$ is replaced by air (cf. entries 5 and 6 in Table 1), the conversion of aniline, total selectivity to quinolines and selectivity to 2E-3MQ as well as the total yield of quinolines are all decreased but the selectivity to NPA increased. It shows that the employment of H$_2$ as carrier gas is more favorable over air carrier gas for the reaction of aniline and propanol to quinolines. This is due to the fact that the formation of quinolines involves the cyclization-aromatization over the low-valent metal active site, which can be generated and stabilized in the reductive atmosphere but not the oxidative one. Therefore, H$_2$ has been employed as the carrier gas in the subsequent experiments.

Table 2 shows the effect of carrier gas GHSV and products mixture LHSV on the reaction of aniline and propanol over various catalysts. One can see that, over all the catalysts, with increasing both the carrier gas GHSV and products mixture LHSV, the conversion of aniline and yield of quinolines as well as the selectivities to quinolines and “others” are all decreased, however, both the selectivities to N-alkylaniline (NPA and DNPA) and the carbon balance are increased. This is due to the fact that the generation of quinolines and “others” can be a result of the further conversion of the important intermediate related to N-alkylaniline (N-phenylpropan-1-imine; see in Section 3.4). The increase in the carrier gas GHSV and products mixture LHSV removes quickly N-alkylaniline from the catalyst bed and thus decreases largely the chance for the further conversion of the important intermediate, being related to N-alkylaniline, into quinolines and “others”, and it also reduces the secondary reaction of various products and byproducts, e.g., pyrolysis, so as to increase the carbon balance.

3.2 Catalyst characterization

Fig. 3 shows the XRD patterns for various catalysts. One can see that all the XRD patterns of various catalysts exhibit the characteristic diffraction peaks of USY zeolite, being very similar to each other, while the diffraction peak intensities for various catalysts shows an order ZnCl$_2$/Ni-USY < Ni-USY < USY. Besides, the enlargement of XRD pattern shows that the diffraction peaks have shifted towards high angle direction over the modified USY catalyst, particularly over the ZnCl$_2$/Ni-USY catalyst, relative to the USY catalyst. The above result indicates that, while the basic structure of USY zeolite is remained, the partial dealumination of zeolite framework and thus its destruction to some extent is also present during the modification of USY zeolite. This would affect the textural and acid properties and in turn the catalytic performance of modified USY catalyst.

Fig. 4 displays the $^{27}$Al MAS NMR spectra of USY and Ni-USY zeolite catalysts. One can see that two peaks at ca. $\delta = 0$ and 60 ppm are present over both the USY and Ni-USY catalysts, which can be respectively ascribed to the 6-coordinate extra-framework aluminum and 4-coordinate framework aluminum. The intensities for the two peaks decrease obviously over the Ni-USY catalyst, relative to the USY catalyst. It indicates that the nickel ion exchange leads to not only the
removal of a proportion of extra-framework aluminum in zeolite but also the partial dealumination of zeolite framework.

Table 3 shows the textural properties determined by N\textsubscript{2}-

| Catalyst | GHSV (h\textsuperscript{-1}) | \(F\textsubscript{p}^b\) (h\textsuperscript{-1}) | \(S\textsubscript{BET}\) (\text{m}^2\text{g}^{-1}) | \(S\text{micro}\) (\text{m}^2\text{g}^{-1}) | \(V\text{micro}\) (\text{cm}^3\text{g}^{-1}) | \(V\text{total}\) (\text{cm}^3\text{g}^{-1}) | \(\chi\text{d}\) (%) | \(2\text{E-3MQ}^f\) (%) | \(2,3\text{-DMQ}^f\) (%) | \(2\text{-EQ}^f\) (%) | \(2\text{-MQ}^f\) (%) | \(\text{NPA}^g\) (%) | \(\text{DNPA}^g\) (%) | \(\text{Others}^g\) (%) | \(S\text{QS}^g\) (%) | \(Y\text{QS}^g\) (%) | \(Y\text{c}^g\) (%) |
|----------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| USY      | 300             | 0.673           | 0.558           | 57.8            | 34.6            | 9.2             | 2.1             | 2.6             | 40.8            | 2.3             | 8.4             | 48.5            | 28.0            | 82.9            |
|          | 600             | 1.26            | 1.09            | 56.4            | 33.7            | 8.7             | 1.9             | 2.1             | 43.2            | 2.4             | 8.1             | 46.4            | 26.2            | 86.7            |
|          | 900             | 1.79            | 1.60            | 53.2            | 32.5            | 7.7             | 1.8             | 1.8             | 46.1            | 2.7             | 7.4             | 43.8            | 23.3            | 89.7            |
| Ni-USY   | 300             | 0.631           | 0.525           | 66.7            | 42.3            | 10.1            | 1.8             | 1.1             | 39.5            | 2.1             | 3.1             | 53.3            | 35.6            | 83.1            |
|          | 600             | 1.17            | 1.07            | 64.3            | 39.5            | 9.7             | 1.6             | 1.1             | 42.2            | 2.4             | 3.5             | 51.9            | 33.4            | 86.9            |
|          | 900             | 1.81            | 1.66            | 63.1            | 37.2            | 9.6             | 1.5             | 1.0             | 44.9            | 3.0             | 2.8             | 49.3            | 31.1            | 91.6            |
| Zn/Ni-USY| 300             | 0.676           | 0.599           | 87.2            | 47.4            | 13.3            | 0.2             | 0.0             | 26.4            | 2.9             | 9.8             | 60.9            | 53.1            | 88.6            |
|          | 600             | 1.31            | 1.21            | 85.3            | 45.6            | 12.5            | 0.0             | 0.0             | 29.7            | 3.1             | 9.1             | 58.1            | 49.6            | 92.5            |
|          | 900             | 1.88            | 1.80            | 82.6            | 43.3            | 11.9            | 0.0             | 0.0             | 32.6            | 3.4             | 8.8             | 55.2            | 45.6            | 95.5            |

\(^a\) Catalyst weight = 2.0 g; reaction temperature = 623 K; carrier gas = H\textsubscript{2}. \(^b\) \(F\text{p}\): the flow rate of products mixture (LHSV). \(^c\) \(\chi\text{d}\): conversion of aniline. \(^d\) \(S\text{BET}\): selectivity to component i in products mixture. \(^e\) \(S\text{QS}\): total selectivity to quinolines in products mixture. \(^f\) \(Y\text{QS}\): total yield of quinolines in products mixture. \(^g\) \(Y\text{c}\): carbon balance.

Fig. 3 XRD patterns for various catalysts. The bottom patterns marked by (1)–(3) are the enlargements of the areas marked in the upper patterns. (a) USY; (b) Ni-USY; (c) ZnCl\textsubscript{2}/Ni-USY.
adsorption over various catalysts. Three peaks at 1450, 1490 and 1538 cm\(^{-1}\) have been identified in the Ni/USY catalyst, and the peak at 1490 cm\(^{-1}\) is usually related to the cooperative adsorption of pyridine over the Lewis and Bronsted acid sites.\(^{19}\) The concentration ratio of Lewis acid sites to Bronsted acid sites, calculated to be 0.79, 0.95 and 1.03 for the USY, Ni-USY and ZnCl\(_2/\)Ni-USY catalysts, respectively, indicates the sequential increase in the concentration of Lewis acid sites for the modification of USY by nickel ion exchange and ZnCl\(_2\) loading. This can be due to the fact that, for the Ni-USY catalyst, the nickel ion exchange leads to not only the removal of extra-framework aluminum but also the partial dealumination of zeolite framework, therefore decreasing both the concentrations of Lewis and Bronsted acid sites; however, the nickel ions exchanged onto the USY zeolite can behave as Lewis acid sites, and this enables the concentration ratio of Lewis acid sites to Bronsted acid sites to be higher over the Ni-USY catalyst than over the USY catalyst. For the ZnCl\(_2/\)Ni-USY, the introduction of zinc ions provides additional Lewis acid sites and thus increases further the concentration ratio of Lewis acid sites to Bronsted acid sites, relative to Ni-USY. In fact, it had been reported that the ZnCl\(_2\) modified zeolite catalysts employed in the Friedel–Crafts alkylation reactions could provide more Lewis acid sites than the transition metal modified zeolite catalysts.\(^{22,23}\)

Fig. 6 shows the NH\(_3\)-TPD profiles for various catalysts. The temperature at the maximum (\(T_{m,i}\)) and integral area (\(A_i\)) of desorption peak, which correspond respectively to the strength and concentration of acid sites, are summarized in Table 4. The peaks over these desorption profiles can be approximately classified into three groups, \textit{i.e.}, the low-temperature (<500 K; \(T_{m,1}\)), medium-temperature (500–700 K; \(T_{m,2}\) and \(T_{m,3}\)) and high-temperature (>700 K; \(T_{m,4}\)) peaks, which corresponds to the weak, moderate and strong acid sites, respectively. The \(T_{m,1}\) peak has a desorption temperature centered at ca. 420–433 K over all the catalysts, and its area decreases slightly after nickel exchange and ZnCl\(_2\) loading. This peak can be ascribed to the weak acidic terminal silanol group.\(^{24}\) Over the USY catalyst, the
The nickel ion exchange also leads to the removal of nickel ions, and also, there exist the partial dealumination of the framework, decreasing the concentration of Bronsted acid sites. Compared to the USY catalyst, the area of \( T_m,2 \) peak; however, nickel ions possess also the Lewis acid property and their exchange onto the USY zeolite provides an additional amount of Lewis acid site, and this counteracts the above loss of Lewis acid sites via the removal of extra-framework aluminum and therefore increases slightly the area of \( T_m,1 \) peak. Besides, as has been pointed out above, the area of \( T_m,1 \) peak is decreased after the nickel exchange. It is deduced that a proportion of nickel ions may have interacted with some terminal silanol groups, and under the inducement of nickel ions, the silanol groups are activated to exhibit, to some extent, a characteristic of moderate Bronsted acid site and the nickel ions themselves behave as Lewis acid sites. Nevertheless, this process contributes less to the relative concentrations of Bronsted and Lewis acid sites over the Ni-USY and USY catalysts. Compared to the USY catalyst, a new peak with desorption temperature centered at ca. 800 K, namely \( T_m,4 \), also appears over the Ni-USY catalyst. This can be due to the fact that the nickel ions possess a strong electric field so as to induce an abnormally high acid strength of adjacent Si–OH–Al groups. Therefore, the \( T_m,4 \) peak is attributed to the strong Bronsted acid sites originating from some un-exchanged Si–OH–Al groups with nickel ions in the vicinity. Compared to the Ni-USY catalyst, the area of \( T_m,2 \) peak increases and that of \( T_m,3 \) peak decreases, while the \( T_m,4 \) peak disappears over the ZnCl2/Ni-USY catalyst. It was reported that ZnCl2 could react with the surface hydroxyl groups of Mont-K 10 clay to form the Lewis acid sites (O–Zn–Cl) by the thermal activation. Accordingly, the surface bridged hydroxyl groups [Si–OH–Al] over the Ni-USY acid catalyst can also react with ZnCl2, generating the O–Zn–Cl Lewis acid sites. This accounts for the changes for the \( T_m,2 \) to \( T_m,4 \) peaks over the catalyst. Because of the lower electronegativity of \( \text{Zn}^{2+} \) than \( \text{Al}^{3+} \), the O–Zn–Cl Lewis acid sites are expected to possess a smaller acid strength, i.e., lower desorption temperature, than the Lewis acid sites associated the extra-framework Al. Therefore, the \( T_m,2 \) peak over the ZnCl2/Ni-USY catalyst is related to the O–Zn–Cl weak Lewis acid sites. As a whole, the modifications of USY via nickel ion exchange and ZnCl2 loading, decreases both the total concentration of acid sites and Bronsted acid sites but increases the concentration of Lewis acid sites sequentially.

### 3.3 In situ FTIR studies on the reaction of aniline and propanol

Fig. 7 shows the FTIR spectra in the range of 1000–3800 cm\(^{-1}\) for the adsorbed aniline on the Ni-USY catalyst and the free aniline (NIST standard reference data). The Ni-USY catalyst is first heated at 773 K for 4 h under 2 \( \times \) \( 10^{-4} \) Pa, followed by cooling to 293 K, and then, exposed to a flow of aniline vapor and nitrogen at 293 K. The free aniline exhibits mainly the peaks for the N–H stretching vibrations at ca. 3475 and 3391 cm\(^{-1}\), the \( \equiv \text{C}–\text{H} \) stretching vibration of benzene ring at ca. 3040 cm\(^{-1}\), the N–H bending vibration at ca. 1614 cm\(^{-1}\), the benzene...
ring stretching vibrations at ca. 1600 and 1499 cm\(^{-1}\), the C–N stretching vibration at ca. 1272 cm\(^{-1}\) and the \(=\text{C–H}\) bending vibrations of benzene ring at ca. 1170 cm\(^{-1}\). Compared to the free aniline, all the above peaks shift toward low frequencies over the adsorbed aniline and they appear at ca. 3389 and 3320 cm\(^{-1}\) for the N–H stretching vibrations, ca. 3008 cm\(^{-1}\) for the \(=\text{C–H}\) stretching vibration of benzene ring, ca. 1507 cm\(^{-1}\) for the N–H bending vibration, ca. 1463 and 1393 cm\(^{-1}\) for the benzene ring stretching vibrations, and ca. 1260 cm\(^{-1}\) for the C–N stretching vibration and ca. 1054 cm\(^{-1}\) for the \(=\text{C–H}\) bending vibrations of benzene ring, respectively. As is known, aniline is an aromatic organic base, consisting of benzy1 and amino groups. This enables that aniline can either accept a proton from Bronsted acid to form an ammonium (Ph-H\(\text{NH}_3^+\)) or donor a pair of electrons to Lewis acid (usually coordinationunsaturated metal ion M\(^{2+}\)) to form an adduct Ph-H\(\text{NH}_2 \rightarrow\) M\(^{n+}\). It was also reported\(^{29}\) that aniline can interact with Lewis acid through the \(\pi\)-electrons of aromatic ring, since the coupling between the unshared electron pair of NH\(_2\) group and the conjugated electrons of aromatic ring increases the electron density of benzene ring but decreases that of nitrogen atom.\(^{30}\) Besides, aniline can interact with a hydroxyl group via hydrogen bond to form an association complex Ph-H\(\text{H}_2\text{NH} \cdots\text{OH}\). All the above interactions between aniline and acid weaken the related chemical bonds in aniline, e.g., N–H, C–N and \(=\text{C–H}\), and thus decrease the vibration frequencies of those chemicals bonds.\(^{31}\) Besides, the above peak at ca. 3008 cm\(^{-1}\) and a new peak at ca. 1634 cm\(^{-1}\) can be assigned to the N–H stretching and bending vibrations of anilinic cation.\(^{30,31}\) It should be addressed that there is also a peak at ca. 3215 cm\(^{-1}\) for both the free and absorbed aniline and the peaks at ca. 3752 cm\(^{-1}\) and ca. 1185–1212 cm\(^{-1}\) for the adsorbed aniline. The former peak is assigned to the overtone band of benzene ring stretching vibration (ca. 1600 cm\(^{-1}\)), while the latter two peaks are due to the stretching vibrations of terminal silanol and T–O tetrahedron (T = Si and/or Al) in USY zeolite.\(^{32}\) As is known, the peak for the terminal silanol of zeolite usually appears at ca. 3740 cm\(^{-1}\). Therefore, the slightly higher wavenumber of the terminal silanol (3752 cm\(^{-1}\)) observed in this work may be due to the interaction between the proton of amino and the oxygen of terminal silanol group on zeolite, which strengthens the H–O bond of silanol group.

Fig. 8 shows in situ FT-IR spectra for the adsorption of aniline on the Ni-USY catalyst at various temperatures. Before determination, the Ni-USY is first heated at 773 K for 4 h under 2 \(\times 10^{-4}\) Pa, followed by cooling to 293 K, and then, exposed to a flow of aniline vapor and nitrogen at 293 K (a), 323 K (b), 373 K (c) and 393 K (d) for 2 h, respectively.

Fig. 9 shows in situ FT-IR spectra for the adsorption of n-propanol on Ni-USY catalyst. The catalyst is first heated at 773 K for 4 h under 2 \(\times 10^{-4}\) Pa, followed by cooling to 293 K, and then, exposed to a flow of aniline vapor and nitrogen at 293–393 K. All the spectra show the characteristic adsorption peaks,\(^{32}\) which are the stretching vibration of hydroxyl group at ca. 3306 cm\(^{-1}\), the stretching vibrations of CH\(_2\) group at 2890–2962 cm\(^{-1}\), the bending vibrations of CH\(_2\) group at ca. 1472 and 1244 cm\(^{-1}\), the bending vibration of hydroxyl group at ca. 1392 cm\(^{-1}\), and the stretching vibration of C–O group at ca. 1060 cm\(^{-1}\), respectively. The peak at ca. 1220 cm\(^{-1}\) can be assigned to stretching vibration of T–O tetrahedron (T = Si and/or Al) in USY zeolite.\(^{28,33}\) With increasing the temperature, not only the
under $2 \times 10^{-4}$ Pa, followed by cooling to 293 K, and then, exposed to a flow of aniline vapor and nitrogen at 293 K for 2 h. After that, the Ni-USY is exposed to a flow of propanol vapor and nitrogen at 373–413 K for 3 min and at 423 K for 3–20 min, respectively. One can see that, compared to the aniline-adsorbed Ni-USY (Fig. 10a), after the adsorption of propanol at 373 K for 3 min (Fig. 10b), the peaks at ca. 3389 and 3323 cm$^{-1}$ for the N–H stretching vibrations of aniline disappear and those at ca. 3008 and 1054 cm$^{-1}$ for the stretching and bending vibrations of ==C–H in benzene ring become obviously weaken due to the presence of the adjacent strong peaks, while the peaks at ca. 1463 and 1393 cm$^{-1}$ for the stretching vibration of benzene ring remain. Besides, the characteristic peaks of propanol at 2884–2962 cm$^{-1}$ for the stretching vibrations of CH$_3$ group and 1064 cm$^{-1}$ for the stretching vibration of C–O group as well as a peak at ca. 1698 cm$^{-1}$ for the vibration of carbonyl$^{22}$ appear, while those at 1472 and 1244 cm$^{-1}$ for the bending vibrations of CH$_2$ group and 1392 cm$^{-1}$ for the bending vibration of hydroxyl group may have been covered by the adjacent peaks for aniline. It is also noted that the peak at ca. 1634 cm$^{-1}$ for the N–H vibration of aniline anion shifts to ca. 1630 cm$^{-1}$, which is assigned to the stretching vibration of C==N group.$^{14}$ The 1260 cm$^{-1}$ for the C–N stretching vibration of aniline shifts to ca. 1223 cm$^{-1}$, which can be assigned to C–N–C group.$^{23}$ The similar peak position for the C–N–C group and T–O tetragon leads to the obviously higher intensity for the 1223 cm$^{-1}$ peak after the adsorption of propanol over the aniline-adsorbed Ni-USY. The peak at 3754 cm$^{-1}$ due to the interaction between aniline and terminal silanol shifts to ca. 3740 cm$^{-1}$, which is the characteristic peak for the free terminal silanol, while a new peak at 3677 cm$^{-1}$, being assigned to the bridged hydroxyl group (Si–OH–Al) of zeolite, appears. The above results indicate that there is the reaction between the propanol and adsorbed aniline molecule, and this leads to the replacement of hydrogen in amino group via the formation of C–N–C and C==N bonds, the realeasement of the terminal silanol and the bridged hydroxyl group and the disassociation of aniline cation. It hints the formation of intermediates containing the imine and N-alkyl structures. We would like to address that the peak of carbonyl group (ca. 1698 cm$^{-1}$) has not been identified for the adsorption over the clean Ni-USY catalyst, however, it appears over the aniline-adsorbed Ni-USY after the adsorption of propanol (cf. Fig. 10a and b). This is due to the fact that alkanol can be converted into either alkene via dehydration over Bronsted site at relatively lower temperature or aldehyde via dehydrogenation over Lewis acid site at relatively higher temperature.$^{24}$ In the case for the adsorption of propanol over the clean Ni-USY catalyst, the rate for dehydration may have exceeded over that for dehydrogenation, while in the case for the adsorption of propanol over the aniline-adsorbed Ni-USY, the Bronsted acid site can be “poisoned” by aniline and thus the dehydrogenation is favorable but the dehydration unfavorable. Therefore, propionaldehyde is first generated from propanol and then subjected to the subsequent reaction for the generation of quinolone from aniline and propanol over the Ni-USY catalyst. Increasing the temperature from 293 K to 423 K (Fig. 10b–g) and prolonging the adsorption time until 10 min at

![Image](https://example.com/image1.png)

**Fig. 9** *In situ* FT-IR spectra for the adsorption of *n*-propanol on Ni-USY catalyst. The catalyst is first heated at 773 K for 4 h under $2 \times 10^{-4}$ Pa, followed by cooling to 293 K, and then, exposed to a flow of aniline vapor and nitrogen at 293 K (a), 323 K (b), 373 K (c) and 393 K (d) for 2 h, respectively.

![Image](https://example.com/image2.png)

**Fig. 10** *In situ* FT-IR spectra for the adsorption of *n*-propanol after the adsorption of aniline on Ni-USY catalyst. (a) The catalyst is first heated at 773 K for 4 h under $2 \times 10^{-4}$ Pa, followed by cooling to 293 K, and then, exposed to a flow of aniline vapor and nitrogen at 293 K for 2 h; (b)–(g), after (a), the catalyst is exposed to a flow of propanol vapor and nitrogen at 373 K, 383 K, 393 K, 403 K, 413 K and 423 K for 3 min, respectively; (h)–(k), after (a), the catalyst is exposed to a flow of propanol vapor and nitrogen at 423 K for 5 min, 10 min, 15 min and 20 min, respectively.

wavenumber but also the intensity of the peaks is almost unchanged. It shows that *n*-propanol has an only very weak interaction with the Ni-USY catalyst.

Fig. 10 shows the *in situ* FT-IR spectra for the adsorption of *n*-propanol after the adsorption of aniline on Ni-USY catalyst. Before determination, Ni-USY is first heated at 773 K for 4 h
293 K (Fig. 10g–i), a new peak at ca. 1493 cm⁻¹, being related to the adsorption of pyridine compound over Lewis acid site, appears and its intensity increases gradually, while the other peaks change are almost unchanged. It is indicated that quinoline structure, containing pyridine sub-structure, have been generated. For the longer adsorption of propanol over the aniline-adsorbed Ni-USY catalyst (Fig. 10j and k), the peaks at 2962–2884 cm⁻¹ for the stretching vibrations of CH₂ group, ca. 1698 cm⁻¹ for the stretching vibration of C–O group, ca. 1223 cm⁻¹ for the C–N–C group and ca. 1064 cm⁻¹ for the stretching vibration of C–O group become very weak and the peaks at ca. 1463 and 1393 cm⁻¹ for the C=N group remain, while the characteristic peaks for quinolines compound become stronger.

3.4 Mechanism for the reaction of aniline and propanol

Based on all the above results and discussions in Sections 3.1–3.4, one can concluded that the increase in the concentration ratio of Lewis acid sites to Bronsted acid sites via nickel ion exchange and/or ZnCl₂ loading over USY zeolite favors the conversion of aniline and propanol to quinolines, particularly 2E-3MQ; the generation of quinolines involves the formation of the important intermediate related to N-alkylaniline and the step for the formation of propaldehyde from propanol. We have proposed a mechanism for the reaction of aniline and propanol to quinolines, over USY-based catalyst, which is illustrated in Fig. 11.

There can be two possible routes for the generation of quinolines from the reaction of aniline and propanol. In route one, aniline is first adsorbed via the interaction between amino group and a Bronsted acid site to form a Ph-NH₃⁺ cation over the surface of catalyst. Then, the adsorbed aniline cation reacts with the free or weakly adsorbed propanol to generate the N-alkylaniline cations, which are either dissociated to release the byproducts NPA and/or DNPA, recovering the Bronsted acid sites, or subjected to the subsequent reaction of nucleophilic attacking by aniline to generate N-phenylpropyln-1-imine as intermediate. It is also possible that propanol attacks the 2- and 4-sites of the adsorbed aniline cation, due to the conjugation of positive charge, resulting in 2-propylaniline and/or 4-propylaniline as byproducts. The further reaction between two molecular imines leads to the formation of an intermediate (I), of which the cyclization generates the product 2E-3MQ. In route two, aniline is first adsorbed via the π-interaction between benzene ring and a Lewis acid site to form a Ph-NH₂/Ni⁺ adduct and propanol is adsorbed and dehydrogenated into propaldehyde over the surface of catalyst. Then, the adsorbed aniline reacts with the adsorbed propaldehyde to generate N-phenylpropyln-1-imine as intermediate. The further reaction between the imine and another molecular propaldehyde leads to the formation of an intermediate (II), which is first dehydrated into another intermediate (III) and then subjected to the cyclization reaction to generate the product 2E-3MQ. In both the
routes, the N-phenylpropan-1-imine intermediate is generated, and it may be further converted into 3-methylindoline as byproduct, being promoted by Bronsted acid site. Besides, the main product 2E-3MQ can also be converted into the byproducts like 2,3-DMQ, 2-EQ and 2-MQ via pyrolysis.

In the above mechanism, the route one requires the presence of Bronsted acid site for the generation of aniline cation and then alkylaniline cations, however, the Bronsted acid site is unfavorable to the reaction between alkylaniline cations and aniline to generate the key intermediate N-phenylpropan-1-imine and also promotes the generation of byproduct 3-methylindole. The route two requires the presence of Lewis acid site for the generations of \( \pi \)-adsorbed aniline and propaldehyde, of which the reaction leads to the key intermediate N-phenylpropan-1-imine. In the Sections 3.1–3.3, it has been clarified that the catalyst with higher concentration ratio of Lewis acid site to Bronsted acid site possesses a larger activity for the generation of quinolines. Therefore, the route one contributes predominantly to the formation of quinolines via the reaction of aniline and propionaldehyde. However, the presence of an appreciable amount of alkylaniline in the products mixture enables that the route two cannot also be excluded in contributing to the formation of quinolines from the reaction of aniline and propionaldehyde.

4. Conclusion

A novel approach for the synthesis of quinolines via the reaction of aniline and propionaldehyde has been described in this paper. The nickel ion exchange leads to the increase in the concentration of Lewis acid site and the decrease in the concentration of Bronsted acid site, and the subsequent ZnCl\(_2\)/Ni-USY promotes further the above variations in the concentration of acid site. Among various catalysts tested, the ZnCl\(_2\)/Ni-USY is proved to be the most efficient one, over which a 96.4% conversion of aniline and 78.3% total yield of quinolines with 81.2% total selectivity to quinolines and 60.1% selectivity to 2-ethyl-3-methylquinoline at 683 K have been achieved. The \emph{in situ} FT-IR study on the mechanism for the reaction of aniline and propionaldehyde demonstrates that there are two possible routes for the generation of quinolines. The route one involves the adsorption of aniline to generate aniline cation and its reaction with propionaldehyde over Bronsted acid site, while the route two involves the \( \pi \)-adsorption of aniline and its reaction with propaldehyde generated from the dehydration of propionaldehyde over Lewis acid site. In both the routes, N-phenylpropan-1-imine is proposed to be the key intermediate, and the further reaction between \( N \)-phenylpropan-1-imine (route one) and that between \( N \)-phenylpropan-1-imine and propaldehyde (route two) leads to the generation of 2-ethyl-3-methylquinoline. Basing on 2-ethyl-3-methylquinoline and \( N \)-phenylpropan-1-imine, other quinolines and byproducts can be also generated to some extent. The correlation between catalytic performance and catalyst characterization suggests that the route one basing on Lewis acid site is more favorable to the generation of quinolines from the reaction of aniline and propionaldehyde, relative to the route two basing on Bronsted acid site. It is believed that the results derived from this work would be very helpful for the design and development of the catalyst for the synthesis of quinolines.

Acknowledgements

This work was supported by the National Natural Science Foundation of China (Grant 21376068), Program for New Century Excellent Talents in University, the Ministry of Education of P. R. China, and the Program for Lotus Scholar in Hunan Province, P. R. China.

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