Deoxygenation in anisole decomposition over bimetallic catalysts supported on HZSM-5

Jiajun Zhang\textsuperscript{a,b,c}, Beatriz Fidalgo\textsuperscript{c}, Stuart Wagland\textsuperscript{c}, Dekui Shen\textsuperscript{a,*}, Xiaolei Zhang\textsuperscript{b,*}, Sai Gu\textsuperscript{d}

* Corresponding author: D.S., e-mail address: 101011398@seu.edu.cn
X.Z., email address: xiaolei.zhang@qub.ac.uk

\textsuperscript{a} Key Laboratory of Energy Thermal Conversion and Control of Ministry of Education, Southeast University, Nanjing, China

\textsuperscript{b} School of Mechanical and Aerospace Engineering, Queen’s University Belfast, Belfast, United Kingdom

\textsuperscript{c} School of Water, Energy and Environment, Cranfield University, Cranfield, United Kingdom

\textsuperscript{d} Faculty of Engineering and Physical Sciences, University of Surrey, Surrey, United Kingdom

Abstract:

This work investigated the deoxygenation reaction in anisole decomposition over HZSM-5 (HZ(25)) zeolite supported bimetallic catalysts to produce benzene, toluene and xylene (BTX). Experiments were performed in order to evaluate the synergistic effect between the two active metals with the focus on the effect of temperature, metal type, and metal loading ratio. Experimental results showed that 1\%Ni-1\%Mo/HZ(25) led to both the highest BTX yield (i.e. 30.0 wt.\%) and selectivity (i.e. 83.7\%). On the contrary, bimetallic catalysts containing Fe were less effective in promoting the BTX production. It was identified that the optimum temperature for BTX production over
1%Ni-1%Mo/HZ(25) catalysts was 500°C. Characterization of fresh and spent catalysts showed microcrystal particles of bi-metal loadings highly dispersed on the zeolite surface, and some agglomeration of metallic particles were also observed. Large amount of carbonaceous deposit was observed on the spent catalysts mainly in the form of amorphous. Density Functional Theory (DFT) modelling was carried out in order to study the adsorption energy of anisole and phenol molecules onto Ni-Mo, Ni-Fe and Mo-Fe surfaces; and the interactions between phenol molecule and bimetal surfaces were further analysed. All the analysed bimetal surfaces exhibited strong interactions with the adsorbed molecule. Ni-Mo surface declined electrons energy levels mainly around 1.5 eV in the adsorbate molecule and released the highest adsorption energy; while Ni-Fe and Mo-Fe surface led to more electrons exchange with the adsorbate during the adsorption. The modelling results agreed well with experiments by revealing that the strong binding between phenolic compounds (Phs) and the Ni-Mo based catalysts bimetal surface would lead to a higher BTX production in the deoxygenation reaction in the decomposition of anisole.

**Abbreviations:** BTX, benzene, toluene and xylene; Phs, phenolic compounds; AHs, aromatic hydrocarbons; PAHs, polycyclic aromatic hydrocarbons

**Key words:** lignin; catalytic decomposition; deoxygenation; anisole; bimetallic supported catalyst; phenolic compounds

1. Introduction

In the context of the bio-based economy, lignin is a major source of aromatic compounds [1–3]. Fast pyrolysis of lignin followed by bio-oil upgrading is a promising route for retrieving aromatic hydrocarbons (AHs) for further application as fuels and fuel additives [4–6]. Methoxy compounds abundantly exist in primary liquid products
derived from fast pyrolysis of lignin, and the catalytic deoxygenation is favourable for their upgrading into AHs compounds [7]. Anisole (or methoxybenzene) is typically used as model compound of the methoxyl-based lignin-derived compounds, since the methoxy functionality is the only one present in the molecule [8]. The decomposition of anisole is a two-step process which consists of transmethylation and deoxygenation reactions [9–11]. The first step, transmethylation, primarily yields methyl-containing phenolics (Phs) and subsequently aids the formation of AHs [12–16]. During the deoxygenation step, the Phs further react to produce AHs, naphthenic hydrocarbons and even cycloalkanes [9–11]. Catalysts consisting of active metals dispersed on a solid support have showed favourable catalytic activity on the fast pyrolysis of lignin and the upgrading of the derived bio-oil for the production of AHs [11,17,18]. It has been identified that acid zeolite (i.e. HBeta, HZSM-5 etc.) is the most widely investigated support, although other supports have also been studied including metal oxides (i.e. SiO$_2$, Al$_2$O$_3$ etc.) and carbon nanofibers [19–23]. Transition metals have exhibited high catalytic active for the reforming process [19,24–26].

Deoxygenation during the catalytic decomposition of anisole has been largely investigated over single noble metal catalyst supported on an inert solid [19,22,27–30]. The reaction over bi-functional catalysts, i.e. a base metal and an acid solid support, has been paid less attention. The literature on the deoxygenation over bi-functional catalysts with two metals deposited on an acid solid support is even scarcer. However, acid solid supported bimetallic catalysts are of great interest to be applied to the catalytic reforming of bio-oil. This is because the second metal can act as a promoter in the catalyst simultaneously favouring for the yield and selectivity of desired products, and impeding the polycondensation reactions of the aromatics [31]. Significant research on the activity of these catalysts in deoxygenation reaction during the catalytic
decomposition of model compounds, such as anisole, is required in order to properly assess the effect on lignin-derived bio-oil.

This work aims to investigate the deoxygenation reaction in the decomposition of anisole over zeolite supported bimetallic catalysts for the production of the BTX fraction (benzene, toluene, and xylene). Our previous study has reported the excellent performance of 1%Ni/HZ(25) and 1%Mo/HZ(25) in the decomposition of anisole [32], besides, our modelling work also revealed that Ni and Mo led to high adsorption energy in anisole adsorption, and Fe resulted in a low energy adsorption [33]. In this study, combinations of Ni, Mo and Fe active metal sites were evaluated. Based on previous experimental work, severe carbonaceous deposit was observed over Ni and Mo based catalysts [32]. Fe is used in this study to tune the strong adsorption of catalysts and alleviate the severe deposit, so the loading ratio of Fe is kept the same as Ni and Mo. Anisole decomposition experiments were run in a fluidized bed reactor to evaluate the effect of temperature, type of bimetallic catalyst, and metal loading ratio on the BTX yield and selectivity. Finally, DFT modelling was carried out to reveal effects of alloy loadings on the decomposition of reactants in microscopic scale by analysing the interaction of reactant molecules and bimetallic surfaces.

2. Materials and methods

2.1. Materials

Anisole was supplied by Aladdin Reagents Co., Ltd. The HZSM-5 (Si/Al=25, HZ(25)) zeolite catalyst was provided by Nankai University Catalyst Co., Ltd, China. Chemicals used for the synthesis of the catalysts, i.e. nickel nitrite hexahydrate (Ni(NO$_3$)$_2$·6H$_2$O), ammonium molybdate tetrahydrate ((NH$_4$)$_6$Mo$_7$O$_{24}$·4H$_2$O), iron nitrate nonahydrate (Fe(NO$_3$)$_3$·9H$_2$O) and citric acid, were supplied by Aladdin Reagents Co., Ltd. The chemicals used for calibration in GC-MS were supplied by Aladdin Reagents Co., Ltd.
Analytical purity chemicals were used. Standard gaseous species, N\(_2\), and H\(_2\) used for
the calibration and operation of GC-FID were supplied by Nanjing Shangyuan Industrial
Gas Plant at a purity of 99.999 %.

2.2. Methods

2.2.1. Catalyst preparation and characterisation

Bimetallic catalysts were synthesized by wet impregnation of the support, HZ(25), with
aqueous solutions of the metal precursor, i.e. Ni(NO\(_3\))\(_2\)\cdot6\text{H}_2\text{O}, (NH_{4})_{6}\text{Mo}_{7}\text{O}_{24}\cdot4\text{H}_2\text{O} or
Fe(NO\(_3\))\(_3\)\cdot9\text{H}_2\text{O} depending on the targeted active metal (see Supplementary Material
S1 for full details). It is worth mentioning that citric acid (~20 g) was used for dissolving
the precursors of Mo-Fe due to its ability to ligate the metals and inhibit precipitate
formation [34]. The impregnation mixtures were stirred with a magnetic stirrer for 24 h
at room temperature (~25 °C). Water was removed by evaporation at 80 °C and dried
at 110 °C for 12 h, followed by calcination in air at 500°C for 6 h in a muffle furnace.
The calcined catalyst precursors were subsequently crushed and sieved to a particle
size range between 60-80 mesh. The catalysts were reduced in-situ with 25 vol.%
H\(_2\)/N\(_2\) (total flow rate of 500 mL/min) for 2 h before the experiments. Reduction
temperature was 600°C in the case of Ni-Fe/HZ(25) catalyst [35,36], and 800°C for
both Ni-Mo/HZ(25) and Mo-Fe/HZ(25) [37–39]. Zeolite supported bimetallic catalysts
with various metal loadings were prepared. They were denoted as x%M-y%N/HZ(25),
where M (= Ni or Mo) and N (= Mo or Fe) are the active metals, x is the loading ratio of
M, and y is the loading ratio of N. The following catalysts supported on HZ(25) were
synthesized and tested: 0.5%Ni-1%Mo, 1%Ni-1%Mo, 1%Ni-0.5Mo%, 1%Ni-1%Fe and
1%Mo-1%Fe.

Both fresh (reduced) and spent bimetal/HZ(25) catalysts were analyzed by TEM-EDS
in order to investigate the morphology of metal active sites and carbonaceous deposits
on the zeolite support, and to determine the existing elements on the sample surface.
The specimens were prepared by ultrasonic dispersion of catalyst samples in ethanol before dropping the suspension to a copper/nickel grid. A TEM Tecnai G2 T20 from FEI Ltd was used for the analyses of catalyst sample. Images of the microstructure, the relevant selected area electron diffraction (SAED) patterns, and Fast Fourier Transform (FFT) images of the specimens were acquired. Energy Dispersive Spectrometer (EDS) tests were performed using Genesis 2000 from EDAX Ltd.

2.2.2. Experiment

Experiments were carried out in the bench scale fluidised bed reactor (Diameter*Height mm = 32mm×600mm); further details of the rig can be found in literature [10,32]. Nitrogen was used as fluidising gas. The minimum fluidisation velocity ($U_{mf}$) was 0.027m/s in all experiments, and it was determined as described in literature [40]. The actual experimental flow velocity was adjusted by means of cold experiments, and set to approximately two times the $U_{mf}$.

In each experiment, 50 g of fresh catalyst were placed inside the reactor and fluidised by a $N_2$ flow rate of 154 L/h. A total amount of 8.3 g of liquid anisole was placed in a syringe pump at the beginning of the experiment and pumped into the reactor at a constant flow rate. Anisole flow rate and reaction time were 50 g/h and 10 min, respectively. The outflow stream was passed through a three stages quench traps to collect the liquid product. The effect of type of bimetal active sites was investigated by experiments carried out over 1%Ni-1%Mo/HZ(25), 1%Ni-1%Fe/HZ(25), 1%Mo-1%Fe/HZ(25) at 500°C. Experiments over 1%Ni-1%Mo/HZ(25) at 400 °C, 500 °C and 600 °C were performed in order to evaluate the effect of temperature. The effect of the bimetal loadings was investigated by the experiments carried out over 1%Ni-1%Mo/HZ(25), 1%Ni-0.5%Mo/HZ(25) and 0.5%Ni-1%Mo/HZ(25) at 500°C. Details of the operating conditions for each experiment are given in Table 1.
After diluting to a constant volume of 150 mL, the collected liquid fraction was analysed by GC-MS in an Agilent GC7890 gas chromatograph-mass spectrometer equipped with a capillary column DB-5ms (30 m x 250μm x 0.25 μm). The injector temperature was 270˚C. The oven temperature was increased from 40 °C (held for 3 min) to 180 °C (held for 2 min) at a heating rate of 5 °C/min, and then heated at a rate of 10°C/min up to 280˚C and held for 2 min. The running time for each GC-MS analysis was 45 min. The mass spectrometer was operated in electron ionization (EI) mode at 70 eV and the spectra were obtained from m/z 35-550. The column was calibrated with external standards, and the products were quantified by total ion and identified using the database of NIST library database. The amount of carbonaceous deposits on the spent catalyst was determined by thermogravimetric analysis with a SETSYS-1750 CS Evolution TG Instrument. Approximately 15 mg of sample were charged and heated from room temperature (~25°C) up to 900°C at a heating rate of 20 °C/min and air flow rate of 20 mL/min. The sample was kept at 900°C for 15 min to ensure total burn-out of the carbonaceous deposits. Non-condensable gaseous products were analysed in a GC-FID equipped with a SE54 column. 1 µL of gas sample was injected into the injector kept at 270°C. Helium at a flow rate of 6.3 mL/min was used as carrier gas. The initial column temperature was 40°C (equilibration time of 2 min), and the maximum temperature was 300°C. Total analysis time was 45 min. The mass of liquid fraction, carbon deposit fraction and gas fraction were determined after each experiment. The liquid, carbon deposits and gas yields were determined as a percentage of the initial mass of anisole. The standard deviation of the liquid and carbonaceous deposit yields were evaluated by the repeating experiments; further details are provided in Supplementary Material S2. Based on the analyses, bulk difference over 1wt.% for liquid yields and over 4wt.% for sold yields were mainly considered in this study.
2.2.3. DFT Modelling

The first-principle density functional theory plus dispersion (DFT-D) calculations were implemented in the DMol³ module available in Materials Studio 2016 from BIOVIA [41,42]. The double numerical plus polarization (DNP) basis set was used to calculate the valence orbital of all the atoms, including a polarization p-function on all hydrogen atoms. The numerical basis sets in DMol³ was utilised because they minimize or even eliminate basis set superposition error (BSSE), contrary to Gaussian basis sets, in which BSSE can be a serious problem [43,44]. The generalized gradient corrected approximation (GGA) [45] treated by the Perdew–Burke–Ernzerhof (PBE) exchange-correlation potential with long-range dispersion correction via Grimme’s scheme was used for the calculations [46]. The self-consistent field (SCF) procedure was used with a convergence threshold of $10^{-6}$ au on the energy and electron density. Geometry optimizations were performed with a convergence threshold of 0.002 Ha/Å on the gradient, 0.005 Å on displacements, and $10^{-5}$ Ha on the energy. The real-space global cut-off radius was set to 5 Å. No symmetry constraints were used for any cluster models. All the adsorbent models were based on doped slabs of bimetal crystals. Moreover, the models exclude the zeolite support in order to avoid its influence and solely investigate the effect of the bimetals. Pre-adsorption and post-adsorption models were established for the adsorption of anisole and phenol molecules, as two of the most frequent compounds interacting with the metal surface during the anisole decomposition. Adsorbates were placed paralleled to the adsorbent as shown in Supplementary Material S12 to S14. Geometry optimization was implemented to every model before energy was calculated. The adsorption energy was determined by the energy difference of the system before and after the adsorption process. All the energies were calculated at 0 K in the modelling. More detailed analyses of the
interactions between phenol and the bimetal surfaces were carried out, since Phs are 
the actual reactants in the deoxygenation reaction.

3. Results and discussion

3.1 Effect of the type of metal combination on deoxygenation reaction 
over bimetal/HZ(25) catalysts

Experiments with 1%Ni-1%Mo/HZ(25), 1%Ni-1%Fe/HZ(25) and 1%Mo-1%Fe/HZ(25) 
catalysts were carried out at 500°C (experiments DO2, DO6 and DO7 respectively in 
Table 1) to investigate the effect of the bimetal type on the deoxygenation stage of the 
decomposition of anisole. The anisole conversion and grouped yields of liquid, gas and 
solid (carbonaceous deposits) products are shown in Table 1. Anisole conversion was 
100% for the three experiments. The products mainly consisted of liquids and 
carbonaceous deposits, with the gas fraction being negligible. These gas products 
primarily contained alkanes and olefins, as shown in Supplementary Material S8. 
Regardless the bimetal catalyst used, similar yields of the liquid products (ranging from 
34.5 wt.% to 38.7 wt.%) and the carbonaceous deposits (ranging from 61.0 wt.% to 
63.9 wt.%) were obtained.

The effect of the type bimetal/HZ(25) catalysts on the liquid product distribution 
obtained from the deoxygenation reaction in the anisole decomposition process is 
shown in Fig. 1. Liquid products comprised AHs and Phs. In all cases, AHs mainly 
consisted of the BTX fraction, and Phs primarily included phenol and cresols, in 
agreement with previously reported results [47]. The bimetal Ni-Mo (experiment DO2) 
gave rise to high AHs yield and BTX selectivity, i.e. 33 wt.% and 83.7 wt.% respectively; 
with only 2.8 wt.% of the liquid products being Phs. The combination Ni-Fe (experiment 
DO6) led to both the lowest AHs yield and BTX yield and selectivity (27.4, 24.3 and 
70.3 wt.% respectively). On the contrary, the highest Phs yield of 7.1 wt.%,
composed of phenol, was obtained from DO6. The bimetal Mo-Fe yielded the highest amount of AHs (33.9 wt.%). However, it showed a BTX selectivity of 78.9 wt.%, lower than that obtained over Ni-Mo.
Table 1 Conversion, product recovery and product yields (in wt.% of reactant) from anisole decomposition x%M-y%N/HZ(25).

<table>
<thead>
<tr>
<th>No.</th>
<th>Bimetal /HZ(25)</th>
<th>T (°C)</th>
<th>Conversion (%)</th>
<th>Product recovery (%)</th>
<th>Liquid yield</th>
<th>Gas yield</th>
<th>Solid yield</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Liquid yield</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Phs</td>
<td>AHs</td>
<td>BTX</td>
</tr>
<tr>
<td>T2b</td>
<td>HZ(25)</td>
<td>500</td>
<td>100.0</td>
<td>n.d.</td>
<td>41.2</td>
<td>10.0</td>
<td>31.2</td>
</tr>
<tr>
<td>D2b</td>
<td>1%Ni</td>
<td>500</td>
<td>100.0</td>
<td>99.4</td>
<td>31.3</td>
<td>2.4</td>
<td>28.8</td>
</tr>
<tr>
<td>D7b</td>
<td>1%Mo</td>
<td>500</td>
<td>100.0</td>
<td>100.0</td>
<td>38.8</td>
<td>3.6</td>
<td>35.2</td>
</tr>
<tr>
<td>DO1</td>
<td>1%Ni-1%Mo</td>
<td>400</td>
<td>99.6</td>
<td>100.0</td>
<td>38.8c</td>
<td>32.7</td>
<td>5.8</td>
</tr>
<tr>
<td>DO2</td>
<td>1%Ni-1%Mo</td>
<td>500</td>
<td></td>
<td>99.8</td>
<td>35.8</td>
<td>2.8</td>
<td>33.0</td>
</tr>
<tr>
<td>DO3</td>
<td></td>
<td>600</td>
<td>100.0</td>
<td></td>
<td>98.0</td>
<td>21.0</td>
<td>0.0</td>
</tr>
<tr>
<td>DO4</td>
<td>1%Ni-0.5%Mo</td>
<td>500</td>
<td>100.0</td>
<td></td>
<td>97.7</td>
<td>31.6</td>
<td>2.8</td>
</tr>
<tr>
<td>DO5</td>
<td>0.5%Ni-1%Mo</td>
<td>500</td>
<td></td>
<td></td>
<td>100.3</td>
<td>33.5</td>
<td>3.6</td>
</tr>
<tr>
<td>DO6</td>
<td>1%Ni-1%Fe</td>
<td>500</td>
<td></td>
<td></td>
<td>97.6</td>
<td>34.5</td>
<td>7.1</td>
</tr>
<tr>
<td>DO7</td>
<td>1%Mo-1%Fe</td>
<td>500</td>
<td></td>
<td></td>
<td>100.0</td>
<td>38.7</td>
<td>4.7</td>
</tr>
</tbody>
</table>

a Selectivity calculated with respect to the total liquid yield, included unreacted anisole; b data is derived from reference [10,32]; c The value considers unreacted anisole. d The individual selectivity of benzene, toluene and xylene of the experiments in this study is specified in Supplementary Material S3.
Our research group has recently reported the conversion of anisole over non-metal HZSM-5 zeolite [10]. Compared to the results previously reported, both the yield and selectivity of BTX have been enhanced by the addition of the bimetallic sites (on average by 20% and 36% respectively) [10,32]. The improvement is attributed to an increment in the conversion of Phs towards BTX, and indicates that the studied supported bimetallic catalysts may promote the deoxygenation of Phs. Our research group has also investigated the anisole decomposition over single metal loaded HZSM-5 [32]. In that work, 1%Ni/HZ(25) was observed to give rise to very high BTX selectivity (81.9 %), while 1%Mo/HZ(25) gave rise to higher yield of BTX yield (30.0 wt.%) but lower selectivity (77.4 %). When comparing to the liquid product yields obtained over 1%Ni-1%Mo/HZ(25), it is observed that the bimetallic catalyst seemed to retain both the high BTX yield achieved over 1%Mo/HZ(25), and the high BTX selectivity obtained from 1%Ni/HZ(25). The improvement in the yield and selectivity of BTX is related to the lower formation of carbonaceous deposit compared to the case of 1%Ni/HZ(25) (63.9 wt.% vs. 68.0 wt.%), and the lower PAH yield compared to the case of 1%Mo/HZ(25) (3.05 wt.% vs. 5.22 wt.%). This result confirms the hypothesis that the combination of Ni and Mo active sites as a HZ(25) supported bimetallic catalyst promotes a synergetic effect on the catalytic activity for the deoxygenation stage of the decomposition of anisole.
Compared to 1%Ni/HZ(25) [32], the combination of 1%Ni-1%Fe/HZ(25) resulted in a
decrease in carbonaceous deposits. This result implies that Fe may moderate the
deactivation of the catalyst by alleviate the polycondensation reactions over catalyst
surface [48]. However, the BTX yield and selectivity were also reduced because of the
lower conversion of Phs. Compared to 1%Mo/HZ(25) [32], the combination of 1%Mo-
1%Fe/HZ(25) showed negligible impact on BTX yield and carbonaceous deposit yield,
and a slight increase in BTX selectivity. The results suggest that the addition of Fe sites
to the catalyst restrict the catalytic activity of Ni site and have almost no improvement
on the catalytic activity of Mo sites. Therefore, among the three bimetallic catalyst
supported on zeolite, 1%Ni-1%Mo exhibited better catalytic activity towards the
production of BTX, giving rise to both higher yield and selectivity. Consequently, this
bimetallic catalyst was selected for further investigation of the effect of temperature and
metal loadings.
3.2 Effect of temperature on deoxygenation reaction over bimetal/HZ(25) catalysts

Anisole decomposition over the 1%Ni-1%Mo/HZ(25) catalyst was performed at 400, 500, and 600 °C (DO1, DO2, and DO3 in Table 1, respectively) to investigate the effect of temperature on the deoxygenation stage. Total conversion of anisole was achieved at all temperatures, with the liquid and carbonaceous deposits being the main products at this temperature range. The total liquid product yield decreased significantly with temperature from 38.4 wt.% (excluding undecomposed anisole) at 400°C to 21.0 wt.% at 600°C. On the contrary, the yield of carbonaceous deposits increased correspondingly from 61.1 wt.% at 400°C to 76.7 wt.% at 600°C. Trace gas products were produced (further details are shown in Supplementary Material S8).

The change in the liquid product distribution with temperature is shown in Fig. 2. At 400°C, Phs were the main compounds in the liquid fraction; they accounted for 32.7 wt.% of the total products and consisted mainly of phenol, ortho-cresol and para-cresol. The AHs fraction only constituted 5.8 wt.% of the total products, and mainly contained BTX (over 80 wt.% of the AHs), and naphthalene and its derivatives. On the contrary, the Phs yield was 2.8 wt.% and the AHs yield was 33.0 wt.% of the total product at 500°C. The liquid fraction contained 83.7% of BTX. At 600°C, no Phs were detected, and the AHs yield was 21.0 wt.%. Despite the decrease in the total AHs fraction compared to that at 500°C, the BTX fraction increased up to a selectivity of 97.5%, with benzene being the main product. The results point that the transmethylation reaction primarily occurred at 400°C, and the deoxygenation reaction occurred at 500°C and higher. This confirms that the “transition temperature” (at which the transition from prevalence of transmethylation to prevalence of deoxygenation happens) in the decomposition of anisole over the bimetallic based catalysts is the same as that
observed in the decomposition over the sole HZ(25) [10] and single metal/HZ(25) [32] catalysts.

Fig. 2 Influence of temperature on the liquid product yields obtained from anisole decomposition over 1%Ni-1%Mo/HZ(25)

The results in Table 1 show that an increase in temperature from 400°C to 600°C enhanced carbonaceous deposition, with a simultaneous reduction in the liquid products. The effect of temperature on the distribution of liquid products is also noticeable, as shown in Fig. 2. The increase in temperature from 400 to 500°C resulted in a rapid decrease of Phs, since they are intermediate compounds in the anisole decomposition and are consumed by deoxygenation and polycondensation reactions at higher temperatures [29,32]. Indeed, no Phs were detected at 600°C. Similar results were obtained over single metal catalyst supported on zeolite and reported by our research group [32]. From 500 to 600°C, a preferential decrease in polycyclic aromatic hydrocarbons (PAHs) was observed, simultaneously contributing to a decrease of the
AHs yield of around 12 wt.% and an increase in BTX selectivity of approximately 14%. These results suggest that, at higher temperatures, PAHs were involved in polycondensation reactions to form carbonaceous deposits [32]. The occurrence of these polycondensation reactions resulted in more than 76 wt.% of carbonaceous deposit at expense of the liquid yield, while simultaneously releasing hydrogen.

Considering the BTX yield and selectivity values obtained at different temperatures over 1%Ni-1%Mo/HZ(25), the temperature of 500°C is a regarded as a fair compromise for optimum operating temperature as high Phs conversion is achieved while polycondensation is moderate.

3.3 Effect of metal loading on deoxygenation reaction over bimetal/HZ(25) catalysts

Experiments of anisole decomposition over the catalysts of 1%Ni-1%Mo/HZ(25) (DO2), 1%Ni-0.5%Mo/HZ/25 (DO4) and 0.5Ni-1%Mo/HZ(25) (DO5) at 500°C to investigate the effect of metal loading ratio on the deoxygenation reaction. As shown in Table 1, anisole was completely converted in all the cases, and rather similar product yields were obtained over the three catalysts (from 63.9 wt.% to 66.7 wt.% for carbonaceous deposits, and from 31.6 wt.% to 35.8 wt.% for liquid products). Gaseous products were negligible (as shown in Supplementary Material S8). The influence of the metal loading on the liquid product distribution is depicted in Fig. 3.

The composition of liquid fraction exhibited little variation for the three experiments, and mainly consisted of BTX, phenol, cresols, naphthalene, methyl naphthalene and trace of phenanthrene. The highest yields of AHs and BTX were obtained over 1%Ni-1%Mo/HZ(25) (experiment DO2). The decrease in the Mo loading from 1 to 0.5 wt.% (experiment DO4) resulted in the decrease of around 4.5 wt.% for both AHs and BTX yields, while no change was observed in the yield of Phs. It was also observed that
BTX selectivity only had a slight decrease when the Mo loading was reduced. This implies that a loading of 0.5 wt.% Mo may still exhibit good synergistic effect with Ni active sites in assisting promoting the formation of BTX products, as discussed in Section 3.2. Negligible change of carbonaceous deposit yield was observed, indicating polycondensation reactions is not sensitive to change of the loading of Mo. The results agree reported conclusion that the ability of Mo active sites hinder polycondensation reactions and prevent further reaction of liquid products especially AHs [32].

![Graph showing the influence of metal loading on the liquid product yields obtained from deoxygenation reaction over x%Ni-y%Mo/HZ(25) catalysts.](image)

**Fig. 3** Influence of metal loading on the liquid product yields obtained from deoxygenation reaction over x%Ni-y%Mo/HZ(25) catalysts. Reaction temperature = 500°C

The decrease in the Ni loading from 1.0 to 0.5 wt.% (experiments DO2 and DO5, respectively) gave rise to a reduction in the yield of AHs of around 3.0 wt.%, and in the yield and selectivity of BTX of around 4.0 wt.% and 6.0 wt.% respectively. The decrease in AHs and particularly BTX fraction is related to the increase in the yields of
both Phs and PAH compounds. The results reflect the key role of Ni sites in promoting BTX selectivity by converting more Phs to mono AHs in the deoxygenation reactions. The change in BTX yield when reducing the amount of Ni (i.e. DO5 vs. DO2 results) also supports the argument of the synergistic effect of Ni in assisting Mo to promote the yield of BTX. When comparing the products obtained over 0.5%Ni-1%Mo/HZ(25) and 1%Mo/HZ(25) [32], it can be observed that the addition of 0.5%Ni preserved the BTX selectivity despite the yields of AHs and BTX decreased in favour of more carbonaceous deposits. The results indicate that the addition of 0.5 wt.%Ni to 1%Mo/HZ(25) was observed to be actually detrimental to the performance of the catalyst because polycondensation is promoted. The addition of 1.0 wt.% Ni to 1%Mo/HZ(25) promoted the BTX selectivity despite the fact that the amount of carbonaceous deposit also increase. The results suggest that the selection of the Ni/Mo loading ratio of the catalyst is not trivial, and it determines the synergetic effect between both active metals.

3.4 Characterization of fresh and spent catalysts

Fresh catalysts were analysed by TEM-EDS to evaluate the surface morphology of the active metals. The catalysts 1%Ni-1%Mo/HZ(25), 1%Ni-1%Fe/HZ(25), and 1%Mo-1%Fe/HZ(25) were observed at four resolutions (500nm, 100nm, 50nm and 20nm). In addition, the spent 1%Ni-1%Mo/HZ(25) catalyst from experiment DO2 was analysed to characterize the carbonaceous deposits on the surface.

Representative TEM micrographs of the fresh catalyst are shown in Fig. 4 (a), (b) and (c), and Supplementary Material S4 to S6 respectively. In all cases, the bimetal active sites were found to be highly dispersed on the zeolite surface and in the form of microcrystals, as pointed by the SAED patterns shown in the Supplementary Material S4 to S6 [49,50]. The bimetallic particles showed diameters around 10 nm, in line with what literature reported [35], although the individual particles were difficult to
distinguish due to the unclear boundaries. In addition, giant particles (over 20nm) were observed in the fresh catalysts of Ni-Mo and Ni-Fe loaded HZ(25) as shown in Fig. 4, whose formation is attributed to the likely occurrence of bimetal agglomeration caused by the high adsorption ability of Ni during the catalyst reduction [51].
Fig. 4 TEM micrographs for the fresh catalysts: (a) 1%Ni-1%Mo/HZ(25) (b) 1%Ni-1%Fe/HZ(25), (c) 1%Mo-1%Fe/HZ(25); and (d) the spent catalysts 1%Ni-1%Mo/HZ(25) after experiment DO2.

Representative TEM micrograph of the spent 1%Ni-1%Mo/HZ(25) catalyst is shown in Fig. 4 (d), and Supplementary Material S9. Cloud-shaped carbonaceous deposits were observed, covering the metal particles to the point that they were almost non-visible. Nevertheless, no further agglomeration of particles was observed compared to the fresh catalyst. The carbonaceous deposits exhibited amorphous nature, also confirmed by the absence of diffraction circles in the Fast Fourier Transform (FFT) image (provided in Supplementary Material S9).

The surface of the three fresh catalysts and the spent catalysts were analysed by EDS tests in order to identify and quantify the main elements present in the surface, as shown in Table 2 and Supplementary Material S7 and S10. For each of the fresh catalysts, the active metal species were found to be in a concentration around 1 wt.% (based on the whole catalyst sample), in close agreement with the designed loading ratio. In the case of the spent catalyst, carbon element accounting for around 10 wt.% of the unit catalyst sample. In the case of the identified oxygen element, it should be noticed that oxygen could be both present in the carbonaceous deposit and be part of the zeolite structure oxygen, but the technique is not able to distinguish between them. The results of TEM-EDS showed that most of the surface area of the spent bimetallic-based catalyst was covered by amorphous carbonaceous deposits.

Table 2 EDS surface characterisation of fresh and spent bimetallic catalyst supported on HZ(25)

<table>
<thead>
<tr>
<th>Fresh Catalyst (/HZ(25))</th>
<th>Spent Catalyst(/HZ(25))</th>
</tr>
</thead>
<tbody>
<tr>
<td>1%Ni-1%Mo</td>
<td>1%Ni-1%Fe</td>
</tr>
<tr>
<td>1%Mo-1%Fe</td>
<td>1%Ni-1%Mo</td>
</tr>
<tr>
<td>Element</td>
<td>wt.%</td>
</tr>
<tr>
<td>---------</td>
<td>------</td>
</tr>
<tr>
<td>Ni</td>
<td>1.1</td>
</tr>
<tr>
<td>Mo</td>
<td>1.0</td>
</tr>
<tr>
<td>Fe</td>
<td>-</td>
</tr>
<tr>
<td>C</td>
<td>-</td>
</tr>
<tr>
<td>O</td>
<td>-</td>
</tr>
</tbody>
</table>

To further evaluate the separate performance of each metal active site in the optimal catalyst, the life of each active sites in the catalyst of Ni-Mo/HZ(25) was assessed by the conversion of anisole over Ni active site (Ni/HZ(25)) and Mo active site (Mo/HZ(25)) respectively in a time range of 100 minutes. Results showed that both active sites were stable during the decomposition of anisole, and the conversion over both active sites remained over 85% after the 100min reaction. Details are shown in Supplementary Material S11.

### 3.5 DFT modelling of anisole and phenol onto the surface of bimetal crystals

To further elucidate the findings from experiments, the interaction and adsorption energy of anisole and phenol, reactant molecules during the anisole decomposition process, onto bimetal crystals were analysed by means of DFT modelling.

The adsorption energy for anisole and phenol adsorption onto each bimetal surface is shown in Table 3. The highest adsorption energy for both anisole and phenol molecules was observed in the case of Ni-Mo alloy, in accord with the highest production of Ni-Mo bimetal loading shown in the experiments. The adsorption energy values were lower for those alloys containing Fe, and Ni-Fe surface showed the lowest adsorption energy for both adsorbates. This agrees with the experimental results that Ni-Fe and Mo-Fe contained catalysts may moderate the deactivation of the catalyst by
weakening the high adsorption capability of Ni-Mo loading. The difference in the adsorption energy values between Ni-Fe and Mo-Fe agrees with the lower adsorption energy previously observed for anisole adsorption on Ni compared to anisole adsorption on Mo [33].

Table 3 Adsorption energy of anisole and phenol onto the bimetal surfaces

<table>
<thead>
<tr>
<th>Bimetal Surface</th>
<th>Anisole (kcal/mol)</th>
<th>Phenol (kcal/mol)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ni-Mo</td>
<td>72.67</td>
<td>79.88</td>
</tr>
<tr>
<td>Ni-Fe</td>
<td>43.08</td>
<td>45.41</td>
</tr>
<tr>
<td>Mo-Fe</td>
<td>63.99</td>
<td>60.67</td>
</tr>
</tbody>
</table>

The interaction between the alloy adsorbent and the phenol as model adsorbate was further evaluated by the analysis of the electron distribution vibration in the phenol molecule, as shown in Fig. 5, Fig. 6 and Fig. 7. As the catalytic performance of the bimetallic sites on the deoxygenation reactions highly depends on their ability to disturb the oxygen in the phenolic molecules [52–54], the contribution of oxygen to the overall Density of States (DOS) change in the phenol molecule was also determined. Electrons in s, p, d orbitals were considered for these cases.
Fig. 5 Density of States (DOS) of Phenol: (a) approaching to Ni-Mo; (b) adsorbed on Ni-Mo. Oxygen contribution to DOS, Partial DOS (PDOS): (c) approaching to Ni-Mo; (d) adsorbed on Ni-Mo.
Phenol molecule exhibited similar DOS profiles when approaching to (distance above 5 Å) the three alloys (plot (a) in Fig. 5, Fig. 6 and Fig. 7). Nevertheless, the energy level of the electrons in the phenol molecule was 0.5 eV higher when approaching to Mo-Fe alloy compared to Ni-Mo and Ni-Fe alloys. This result indicates that the types of metals in the alloy had little impact on the phenol molecule before the adsorption took place,
when the distance between adsorbate and adsorbent was larger than 5 Å. It can be observed from the spectra before the adsorption that the electrons in s orbital of the phenol molecule were primarily located at low energy levels (between -18 and -10 eV), while higher energy levels (between -12 and -1 eV) were occupied by p electrons. Nevertheless, it is worth noting that some s orbital electrons were also present in higher energy levels (between -10 to -4 eV), indicating the hybridization of orbitals within the phenol molecule. Once phenol molecule was adsorbed onto the bimetal surfaces (as shown in plot (b) in Fig. 5, Fig. 6 and Fig. 7), the DOS spectra for both the s and p electrons showed displacement of energy levels and changes in value of states, particularly at energy levels higher than -10 eV. These changes varied depending on the alloy. In the case of the phenol adsorbed on Ni-Mo alloy, the energy level of most electrons in s and p orbitals decreased about 1.5 eV. This relates to the contribution to the energy released by the whole system during the adsorption process, which is an exothermic process. The change in energy also reveals a more stable structure of the molecule compared to that prior to adsorption. In the case of Ni-Mo, the value of DOS changed especially at the energy levels above -4 eV; electrons were gained from Ni-Mo alloy at some of the energy levels during the adsorption process. This is related to the electron exchange between the phenol molecule and the adsorbent surface, and confirms the chemisorption between the phenol molecule and Ni-Mo alloy [55]. Similar change of DOS values was observed for the adsorption of phenol onto Ni-Fe and Mo-Fe alloys. However, the displacement of the energy levels for each orbital was lower compared to the adsorption on Ni-Mo. this agrees with the results that Fe contained alloys led to lower adsorption energy compared to Ni-Mo. In the case of Ni-Fe surface, the adsorbed phenol molecule showed a small displacement of energy level but more gained electrons, mainly in p orbital at energy levels above -2 eV. This result agrees with the predicted lowest adsorption energy for Ni-Fe and shown in Table 3. At the same time, it implies that Fe had more significant electron back-donation transfer to the
absorbed phenol molecule, which may give rise to strong interaction between Ni-Fe alloy surface and the adsorbate molecule [55]. Larger displacement of energy level of the orbital electrons was observed in the case of Mo-Fe compared to Ni-Fe. This result points that Mo led to higher adsorption energy than Ni [33]. The increased density of p orbital electrons at high energy levels also confirms that Fe effectively interacted with the adsorbate by electron transfer.

Plots (c) and (d) in Fig. 5, Fig. 6 and Fig. 7 show the Partial DOS (PDOS) of the oxygen atom in the phenol molecule before and after adsorption onto each alloy. The PDOS spectra of the oxygen were similar regardless the difference in alloy composition. In the three cases, it was found that most electrons in s orbital were located at high energy levels ranged from -9 to -3 eV, hybridized with p electrons. After adsorption, the energy of frontier orbitals of the oxygen atom in the case of the Ni-Mo system showed the largest decrease in the energy level (> 1 eV). Simultaneously, a slight decrease of magnitude of the DOS values at most of the energy levels except an increase of the values mainly at high energy levels above -4 eV were observed. The changes of DOS values were more significant for Ni-Fe and Mo-Fe. These results indicate the strong impact of the metallic surfaces on the electron distribution of the oxygen atom. It is inferred that the changes in p electrons may include the two non-hybridized 2p orbital electrons of oxygen atom that engage in π-p conjugation; consequently making the hydroxyl group more reactive and favouring the deoxygenation reactions.

The electron transition and change in energy levels of the oxygen atom resemble those of the phenol molecule, and the influence of the type of metals in the alloy is similar to both the phenol molecule and the oxygen atom. Ni and Mo generate stronger binding with the adsorbate molecule by releasing more energy during the adsorption, while Fe gives rise to more electron exchange between the metallic surface and the adsorbate [55].
Although the three bimetal surfaces show strong interaction with the reactant molecules, the stronger binding exhibited by the Ni-Mo surface could benefit more the deoxygenation reaction in the decomposition of anisole in promoting the yield and selectivity towards desirable products based on the experimental results.

4. Conclusion

In this work, experiments of anisole decomposition were carried out over bi-metals loaded HZ(25). The experimental results showed that Ni-Mo could combine the positive effects of respective Ni and Mo by maintaining the high yield of BTX for 30 wt.% while promoting the its selectivity to 83.7%. 1% was the optimal loading ratio for the bi-metal synergistic effect. 500°C was found to be a compromise temperature for the BTX production in the deoxygenation reactions, giving rise to high selectivity of BTX with moderate polycondensation of both Phs and AHs. Fe showed negative effect as part of the bi-metal in promoting the BTX yield and selectivity in the decomposition of anisole. The TEM-EDS test to fresh catalysts confirmed the actual bi-metal loadings agreed with the designed value, and showed the microcrystal particles of the bi-metal loadings had fuzzy boundaries and readily agglomerated after the reduction. TEM-EDS test of the spent 1%Ni-%Mo/HZ(25) showed evidence of amorphous carbon deposited after the reaction. DFT modelling revealed that Ni-Mo alloy promoted the decline in electrons energy levels and consequently exhibited the highest adsorption energy, while Fe was more effective in back-donating electrons between the surface and the frontier orbitals in the adsorbate. A stronger binding caused by Ni-Mo loading made it more efficient for the deoxygenation during anisole decomposition, in line with the experimental results.

Author information

Corresponding Authors

D.S.: 101011398@seu.edu.cn
Author Contributions

All authors have given approval to the final version of the manuscript.

Notes

The authors declare no competing financial interest.

Acknowledgement

The authors would like to acknowledge financial support from the National Natural Science Foundation of China (project references: 51476034 and 51628601), Natural Science Foundation of Jiangsu Province (project reference: BK20161423), the FP7 Marie Curie iComFluid (project reference: 312261), and the Leverhulme Trust Research Grant (project reference: RPG-2017-254).

References


[21] Xiong J, Kan T, Li X, Ye T, Li Q. Effects of Current upon Electrochemical


## Supplementary Material

### S1 Load of metal precursors for the preparation of bimetal/HZ(25) catalysts

<table>
<thead>
<tr>
<th>Targeted metal load (in wt.%)</th>
<th>Metal precursors</th>
<th>Mass of metal precursor (g) per 50 g of HZ(25)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5%Ni</td>
<td>Ni(NO$_3$)$_2$·6H$_2$O</td>
<td>1.24</td>
</tr>
<tr>
<td>1%Ni</td>
<td></td>
<td>2.50</td>
</tr>
<tr>
<td>5%Ni</td>
<td></td>
<td>13.04</td>
</tr>
<tr>
<td>0.5%Mo</td>
<td>(NH$_4$)$_6$Mo$<em>7$O$</em>{24}$·4H$_2$O</td>
<td>0.46</td>
</tr>
<tr>
<td>1%Mo</td>
<td></td>
<td>0.93</td>
</tr>
<tr>
<td>5%Mo</td>
<td></td>
<td>4.84</td>
</tr>
<tr>
<td>1%Fe</td>
<td>Fe(NO$_3$)$_3$·9H$_2$O</td>
<td>3.65</td>
</tr>
</tbody>
</table>

### S2 Deviation of the yield (wt.% of reactant) for liquid and solid products in experiment DO5.

<table>
<thead>
<tr>
<th>substances</th>
<th>DO5 (1)</th>
<th>DO5 (2)</th>
<th>STDEV.S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Benzene</td>
<td>11.14</td>
<td>10.85</td>
<td>0.21</td>
</tr>
<tr>
<td>Toluene</td>
<td>11.93</td>
<td>11.32</td>
<td>0.44</td>
</tr>
<tr>
<td>p-Xylene</td>
<td>2.34</td>
<td>2.24</td>
<td>0.07</td>
</tr>
<tr>
<td>o-Xylene</td>
<td>0.59</td>
<td>0.58</td>
<td>0.00</td>
</tr>
<tr>
<td>Phenol</td>
<td>2.58</td>
<td>2.55</td>
<td>0.03</td>
</tr>
<tr>
<td>Compounds</td>
<td>T2</td>
<td>D2</td>
<td>D7</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>-----</td>
<td>-----</td>
<td>-----</td>
</tr>
<tr>
<td>Phenol, 2-methyl-</td>
<td>0.81</td>
<td>0.24</td>
<td>1.87</td>
</tr>
<tr>
<td>Phenol, 4-methyl-</td>
<td>0.80</td>
<td>0.25</td>
<td>1.81</td>
</tr>
<tr>
<td>Naphthalene</td>
<td>0.01</td>
<td>0.01</td>
<td>0.04</td>
</tr>
<tr>
<td>Naphthalene, 1-methyl-</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Naphthalene, 2-methyl-</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Naphthalene, 2,7-dimethyl-</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phenanthrene</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phenanthrene, 2-methyl-</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>overall</td>
<td>33.53</td>
<td>0.24</td>
<td>0.25</td>
</tr>
<tr>
<td>carbonaceous deposit</td>
<td>66.72</td>
<td>60.73</td>
<td>60.73</td>
</tr>
</tbody>
</table>

S3 Individual selectivity of benzene, toluene and xylene in each set of experiment

<table>
<thead>
<tr>
<th>Set No.</th>
<th>Selectivity (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Benzene</td>
</tr>
<tr>
<td>T2</td>
<td>21.53</td>
</tr>
<tr>
<td>D2</td>
<td>35.84</td>
</tr>
<tr>
<td>D7</td>
<td>33.96</td>
</tr>
<tr>
<td>DO1</td>
<td>3.02</td>
</tr>
<tr>
<td>DO2</td>
<td>33.52</td>
</tr>
<tr>
<td>DO3</td>
<td>71.52</td>
</tr>
<tr>
<td>DO4</td>
<td>35.50</td>
</tr>
<tr>
<td>DO5</td>
<td>33.22</td>
</tr>
<tr>
<td>DO6</td>
<td>27.71</td>
</tr>
</tbody>
</table>
S4 TEM micrographs for the fresh 1%Ni-1%Mo/HZ(25) catalyst at different magnifications: (a) 100 nm; (b) 20 nm and (c) SAED pattern

S5 TEM micrographs for the fresh 1%Ni-1%Fe/HZ(25) catalyst at different magnifications: (a) 500 nm; (b) 20 nm and (c) SAED pattern
S6 TEM micrographs for the fresh 1%Mo-1%Fe/HZ(25) catalyst at different magnifications: (a) 100 nm; (b) 20 nm and (c) SAED pattern

(a) (b) (c)

S7 EDS spectra for the fresh catalysts of (a) 1%Ni-1%Mo/HZ(25), (b) 1%Ni-1%Fe/HZ(25), (c) 1%Mo-1%Fe/HZ(25)

(a)
S8 Yields of gas products in anisole decomposition over x%M-y%N/HZ(25)

<table>
<thead>
<tr>
<th>Substances</th>
<th>D12</th>
<th>D16</th>
<th>D17</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH₄</td>
<td>2.52</td>
<td>10.69</td>
<td>9.88</td>
</tr>
<tr>
<td>C₂H₆</td>
<td>0.00</td>
<td>1.54</td>
<td>2.32</td>
</tr>
<tr>
<td>C₃H₈</td>
<td>0.00</td>
<td>0.00</td>
<td>1.66</td>
</tr>
<tr>
<td>C₄H₁₀</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Substances</td>
<td>D11</td>
<td>D12</td>
<td>D13</td>
</tr>
<tr>
<td>------------</td>
<td>-----</td>
<td>-----</td>
<td>-----</td>
</tr>
<tr>
<td>CH&lt;sub&gt;4&lt;/sub&gt;</td>
<td>0.83</td>
<td>2.52</td>
<td>27.62</td>
</tr>
<tr>
<td>C&lt;sub&gt;2&lt;/sub&gt;H&lt;sub&gt;6&lt;/sub&gt;</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>C&lt;sub&gt;3&lt;/sub&gt;H&lt;sub&gt;8&lt;/sub&gt;</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>C&lt;sub&gt;4&lt;/sub&gt;H&lt;sub&gt;10&lt;/sub&gt;</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>C&lt;sub&gt;2&lt;/sub&gt;H&lt;sub&gt;4&lt;/sub&gt;</td>
<td>2.74</td>
<td>2.76</td>
<td>0.00</td>
</tr>
<tr>
<td>C&lt;sub&gt;3&lt;/sub&gt;H&lt;sub&gt;6&lt;/sub&gt;</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>C&lt;sub&gt;4&lt;/sub&gt;H&lt;sub&gt;8&lt;/sub&gt;</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Substances</th>
<th>D12</th>
<th>D14</th>
<th>D15</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH&lt;sub&gt;4&lt;/sub&gt;</td>
<td>2.52</td>
<td>2.66</td>
<td>4.93</td>
</tr>
<tr>
<td>C&lt;sub&gt;2&lt;/sub&gt;H&lt;sub&gt;6&lt;/sub&gt;</td>
<td>0.00</td>
<td>0.27</td>
<td>0.81</td>
</tr>
<tr>
<td>C&lt;sub&gt;3&lt;/sub&gt;H&lt;sub&gt;8&lt;/sub&gt;</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>C&lt;sub&gt;4&lt;/sub&gt;H&lt;sub&gt;10&lt;/sub&gt;</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>C&lt;sub&gt;2&lt;/sub&gt;H&lt;sub&gt;4&lt;/sub&gt;</td>
<td>2.76</td>
<td>2.04</td>
<td>0.00</td>
</tr>
</tbody>
</table>
S9 TEM micrographs for the spent catalysts of 1%Ni-1%Mo/HZ(25) after experiment D12: (a) 100 nm; (b) 20 nm and (c) FFT image

S10 EDS spectrum for the spent catalyst of 1%Ni-1%Mo/HZ(25) after experiment DO2

S11 Life assessment of each metal active site in the Ni-Mo/HZ(25) bi-metal catalyst.

The experiments for life assessment of active sites were carried out in a fixed bed reactor at 500°C. For all the assessment experiments, 2g fresh catalyst was placed inside the
reactor, and the flowrate of carrier gas (N₂) was 100ml/min. Anisole was contently feeding by 0.033g/min by a syringe pump to keep the Weight hourly space velocity (WHHSV) the same as the experiments in the fluidised reactor. The assessment times for 1%Ni/HZ(25) were 2, 10, 12, 14, 18, 20, 50 and 100min, and those for 1%Mo/HZ(25) were conducted at 2, 10, 20, 30, 50,100 min. The outflow stream was then quenched by a three stages trap to collect the liquid product, which was further diluted to a constant volume of 35mL.
The conversion of anisole over 1%Ni/HZ(25) was 100% before dropping to 99.79% at 14 min, and it decreased to 90.22% after 50 min reaction. After 50 min, the conversion decreased much slowly, and was 88.75% after 100 min reaction. Catalyst life for 1%Mo/HZ(25) showed slightly different tendency in comparison with 1%Ni/HZ(25); the conversion of anisole started to decrease at 20 min, and it nearly linearly declined to 86.08% at 100 min.

The decrease of anisole conversion results from catalyst deactivation [1]. The overall performance of both active sites throughout the 100 min reaction seems similar, in terms of the time for the first drop and final conversion of anisole. However, the deactivation of Ni site is faster than that of Mo before 50 min, this because of more rapid carbonaceous deposition on 1%Ni as aforementioned [2]. The decreasing rate for Ni site becomes much smaller after 50 min, while the active site of Mo keeps almost constant rate. This
result may because more Ni based active sites locate inside the micro-pores of HZSM-5 support than Mo due to their small atomic diameter, and they could provide stable conversion of anisole due to slow deactivation. In contrast, Mo based active sites may readily block the micro-pores due to their larger atomic diameter [3], thereby most Mo based acid sites may locate on the surface rather than inside the micro-pores of HZSM-5 [4], resulting in a constant deactivation rate during the reaction. The conversions of anisole over both active sites remain over 85% after the 100min reaction, implying they are stable to keep a good performance in anisole decomposition.

**S12 Adsorption model of phenol molecule onto bimetal crystal surface (a) approach to Ni-Mo, and (b) adsorbed onto Ni-Mo. The distance between the adsorbate and the metal surface is given in Å.**
S13 Adsorption model of phenol molecule onto bimetal crystal surface (a) approach to Ni-Fe, and (b) adsorbed onto Ni-Fe. The distance between the adsorbate and the metal surface is given in Å.

(a) Front view    Top view

(b) Front view    Top view

S14 Adsorption model of phenol molecule onto bimetal crystal surface (a) approach to Mo-Fe, and (b) adsorbed onto Mo-Fe. The distance between the adsorbate and the metal surface is given in Å.
Reference


doi:10.1039/C6RA26121C.