Synthesis and Application of Metal Doped Silica Particles for Adsorptive Desulphurization of Fuels

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ABSTRACT

Petroleum a vital commodity affecting every aspect of 21st century. Toxicity and adverse effects of sulphur as catalyst in petroleum products is of great concern required development of techniques for desulphurization in compliance with the International standards. Installation of desulphurizing units costs over $200 million per unit placing economic burden on developing countries like Pakistan. Present study analysis of commercial fuels (station petrol and jet fuel JP8) on gas chromatography-mass spectrometry (GC-MS) identified sulphur concentration of 19.94 mg/L and 21.75 mg/L, respectively. This scenario urged the researcher to attempt synthesis of material that is likely to offer good adsorption capacity for sulphur. Following protocol of sol-gel method, transition metals (Ni, Cu, Zn) solution is gelated with tetraethoxysilane (TEOS; silica precursor) using glycerol. Fourier transform infrared spectroscopy (FTIR) spectra revealed bonding of Zn-O, Cu-O, and Ni-O by stretching vibrations at 468 cm\(^{-1}\), 617 cm\(^{-1}\), and 468 cm\(^{-1}\), respectively. Thiophene and Benzothiophene mixed in n-heptane and benzene (4:1) for preparation of Model Fuels I and II, respectively. Each of silica based metal was applied as adsorbent in batch mode to assess the removal efficiency. Results demonstrated optimal desulphurization of more than 90% following efficacy order as Si-Ni > Si-Zn > Si-Cu based adsorbents. Proposed multilayered (Freundlich) adsorption mechanism follows π-complexation with pseudo second order kinetics.

Keywords: Adsorption, Desulphurization, Fuel, Silica particles, Transition metals

1. Introduction

Sulphur and organo-sulphur compounds [e.g., alkylated derivatives like thiophenes and benzothiophenes] are integral part of crude oil and processed fuels. Concentration of elemental sulphur (350–500 ppm) represents 0.12–0.25 weight% of total sulphur compounds [1], whereas thiophenes constitute 50%–80% of sulphur content in fuels. These compounds pose a great challenge to oil refining industry because of their corrosiveness, toxicity and adverse effects on the environment [2]. Automotive and power generation industries aim at removal of refractory sulphur to obtain ultra-low content preferably down to 0.1 mg/L [1]. Alkylated derivatives can be removed through catalytic reduction with hydrogen and H\(_2\)SO\(_4\) [3] by a process of hydro-desulphurization. However, alkyl groups at 4 or 6 positions offer steric hindrance [4] and thus are considered refractory. Furthermore, high temperature stability of thiophenes increases its tendency to accumulate [2] and render unsuitable for removal by hydro-desulphurization.

Muzic et al. [5] suggested adsorptive desulphurization as an alternative method for the attainment of ultra-low sulphur content. Thiolane and sulfolane have been adsorbed on clay from water by Kim [6]. Metal oxide composites [7] have also been applied for adsorptive desulphurization. Hernández-Maldonado and Yang [8] investigated copper, nickel, and zinc based zeolites for desulphurization of fuels. Metal nanoparticles stabilized on silica and alumina due to the large surface areas offer better applications in adsorption.

The present study is undertaken to employ greener and relatively less destructive methods to obtain sulfur-free fuel. For this purpose, metal doped silica particles using sol-gel method were synthesized. Further, the potential of these materials was explored in applicability for adsorptive removal of thiophene and benzothiophene as representatives of organo-sulphur compounds.

It is understood that silica serves as good substrate for doping of metals [9] and allows modification in properties of incorporated metals through controlled performance [10]. Tetraethylthiosilicate (TEOS) is used in the present investigation as precursor for synthesis of metal doped particles. TEOS is preferred due to its low cost (ten times cheaper) than tetramethylthiosilicate (TMOS).
2. Materials and Methods

2.1. Materials

TEOS (Merck), zinc nitrate (GPR), copper nitrate (Sigma-Aldrich), nickel nitrate (AnalaR), glycerol (99% Riedel-de Haen), HNO3 (65% Riedel-de Haen), NH3 (33% AnalaR), n-heptane (99% Labscan), thiophene (>99% Sigma-Aldrich), 1-benzothiophene (Merck).

2.2 Synthesis of Metal doped Silica Particles

Transition metals (copper, nickel, and zinc) are loaded on the silica matrix using sol-gel method following protocol of Chao et al. [11] with slight modifications. In the present investigation, glycerol is attempted as templating agent. Glycerol is preferred for its high porosity [12] and less toxicity [13]. The adopted method is environment friendly, simple, efficient and works optimally at room temperature.

The general layout of synthesis procedure follows: each metal salt solution (1 molar) was hydrolyzed using 10 mL of TEOS as silica precursor and 5 mL of glycerol. Solution pH was adjusted to 1.5 by adding 0.125 M HNO3. The reaction mixture was kept for stirring for 3 hr followed by drop wise addition of ammonia solution to condense gelatin at pH 8–9. Gel was filtered, washed with alcohol and aged in ethanol-water system for 48–72 hr.

The metal doped silica particles were obtained, oven dried and calcined at 500°C for 5 hr in muffle furnace. The calcination treatment converts silica composite into metal oxide as confirmed by IR spectra, thus enhancing binding potential of particles for thio- phene and benzothiophene. Similar effects of heating are reported by Seredych et al. [14].

2.3. Characterization of Metal Doped Silica Particles

The synthesized particles were characterized for surface functional groups, crystallinity, particle size and morphology by standardized analytical techniques. Fourier transform infrared spectroscopy (FTIR) spectra of the pressed KBr pellets were recorded on Fourier transform infrared spectrophotometer (FTIR 8400; Shimadzu, Kyoto, Japan) from 4,000 cm\(^{-1}\) to 400 cm\(^{-1}\). The samples surface morphology and size was determined by scanning electron microscopy (SEM) coupled with EDX (ED-2300 analysis station on 6490(LA) JEOL Machine with gold sputtering at a potential of 20 kV.

2.4. Preparation of Fuel Samples

Two fuel samples (coded as Model Fuel I and II) were prepared following protocol of Dai et al. [15]. Each fuel sample comprising of 80% n-heptane (aliphatic), 20% benzene (aromatic), and 2,000 mg/L of organo-sulphur compound. Model Fuel I and II contains thiophene and benzothiophene, respectively.

Two commercial fuels (petrol and jet fuel JP8) samples were injected onto a system and a split/splitless injector on DB-5 column (30 m, 0.25 mm, I.D. 0.25 μm film thickness). Oven was heated from 70°C–240°C at the rate of 5°C/min under helium atmosphere. Electron ionization detector at 70 eV was used with scanning range of 35–425 amu [16].

2.5. Procedure for Batch Adsorption Experiment

Assessment of adsorptive desulphurization was determined in a series of batch adsorption experiments. For each batch, a known mass (2 mg/kg) of metal doped silica particles was subjected to 2 μL of organo-sulphur compound. The mixture was agitated at 100 rpm. At regular intervals, an aliquot of sample was drawn and absorbance was noted on UV-visible spectrophotometer (UV-Vis 1601, Shimadzu) against a blank sample.

The concentration of organo-sulphur compounds adsorbed on each of the synthesized material was determined from standard calibration curves. Removal (in percentage) was calculated using the formula:

\[ \% R = \left( \frac{C_i - C_f}{C_i} \right) \times 100 \]

3. Results and Discussion

Metal doped silica particles are applied for adsorptive desulphurization of selected organo-sulphur compounds. To understand the mechanism of adsorption, the synthesized materials were also characterized using standardized techniques. Each sample was subjected to atomic force microscopy to evaluate surface topography, particle size, and surface roughness.

The micrographs (Fig. 1) depicts histogram height of 5.62, 1.93, and 2.25 nm with particle size of 5.2, 1.8, and 1.8 nm per division for silica doped with Ni, Cu, and Zn, respectively. The sequence of particle size seems to follow the order of atomic number position in the periodic table that is Ni is larger than Cu and Zn. It may be attributed to the larger atomic radii of former (175 pm) than later (128 pm).

3.1. SEM/EDX

SEM images of nickel silica 32.98–52.15 nm, copper silica 111–318 nm, and zinc silica 48.67–282.38 nm were recorded (Fig. 2). The presently synthesized Ni, Cu, and Zn doped silica particles are larger than reported alumina mesoporous silica [11]. The particle size for all the synthesized silica based metal particles fall in the nano-size range confirming that these materials can be regarded as nanoparticles. On the other hand, the different sized particles within the same sample matrix indicate polydispersity. The amorphous nature of materials contributes to polydispersity. This is significant in the application of these materials as adsorbents by providing a range of particle size to volume ratio for effective adsorption. The EDX results showed that all silica based metal nanoparticles contain 2.6% doped metal.

The Ni/Si ratio reported in literature [17] is relatively higher in comparison to Ni doped silica synthesized in present investigation. The lower nickel to silica ratio suggests that binding is preferably through silanol groups rather than metal coordination linkage. This proposed mechanism is also supported by the FTIR
analysis. The application of Ni doped silica particles in desulphurization of fuels is significant contribution of present investigation and is not reported elsewhere.

3.2. X-Ray Diffraction Analysis
The diffraction pattern of the copper doped silica particles yield 2θ: 35.2, 38.7, 48.7, 58.1, 61.3, 65.7, 68.1. The present experimental results are in agreement with those reported by Das et al. [18]. These values can be assigned to the reflection lines of monoclinic CuO particles [19] (Fig. 3).

The peak at 37.9° corresponds to NiO [20], while the peak at 52.1° corresponds to Ni species incorporated in to the silica

Fig. 1. Atomic force microscopy (AFM) images and histograms of silica doped (a) Si-Ni, (b) Si-Zn, and (c) Si-Cu particles.
matrix. The peaks from 22.5˚ to 25.2˚ can be attributed to amorphous silica species. The strong peaks at 31.9˚ and 34.0˚ can be attributed to Ni species thus it confirms the incorporation of Ni in to SiO₂ matrix Khafag et al. [21]. While the X-ray diffraction analysis of Zn showed amorphous geometry.

The crystallite sizes of samples Ni and Cu were calculated by employing Debye-Scherrer equation,

\[ B(2\theta) = \frac{K\lambda}{L \cos\theta}. \]

The crystallite sizes of Ni and Cu turned out to be 12.3 nm.
3.3 FTIR Analysis

The synthesized nano sorbents were subjected to FTIR analysis as pellets. The spectrum was scanned over full range from 4,000 cm\(^{-1}\) to 400 cm\(^{-1}\). The peak around 468 cm\(^{-1}\) in zinc silica nanomaterials after calcination is ascribed to Zn-O stretching while peak at 1,089.82 cm\(^{-1}\) shows Si-O stretching (Fig. 4(b)), these peaks are comparable with those of 466 cm\(^{-1}\) and 1098 cm\(^{-1}\) reported in literature [22].

The presence of Zn-O stretching at 468 cm\(^{-1}\) in the spectra is taken as indication of incorporation of metal into silica network. A weak peak at 808.32 cm\(^{-1}\) suggests polymerization of silica with oxygen, i.e., Si-O-Si symmetric vibration [23, 24]. The band recorded at 1,380 cm\(^{-1}\) is assigned to nitrates, carbonates as reported by Waseem et al. [25]. Absorption bands within range of 3,400-3,500 cm\(^{-1}\) are due to stretching vibrations of silanols, alcohols and hydroxyl groups. These bands show hydrogen bonding between silanol and hydroxyl groups. The bending vibrations of hydroxyl groups are reported to be present around 1,630-1,640 cm\(^{-1}\) [26].

In copper doped silica nanomaterials peak observed at 468.72 cm\(^{-1}\) is given to Si-O-Si bending vibrations. Peak at 617 cm\(^{-1}\) can be given to Cu-O stretching vibration serving as indication of formation of new bonds within gel [26]. The vibrations of Cu-O within range of 430-500 cm\(^{-1}\) can’t be interpreted easily because of less concentration of copper and presence of very weak and overlapped peaks of silica masking Cu-O vibrations [27] (Fig. 4(c)).

Ni-O band is observed at 468.32 cm\(^{-1}\) which is comparable to that mentioned in literature, i.e., 455 cm\(^{-1}\).

This position is also shared by bending Si-O vibration. The peaks within 500-700 cm\(^{-1}\) region can be attributed to metal hydroxides (Fig. 4(a)) here the peak is found at 615 cm\(^{-1}\) [28].

The IR spectra of synthesized nanomaterials show peaks from 3,400–3,500 cm\(^{-1}\) (Fig. 4) corresponding to OH stretching vibrations of silanol groups. However these peaks disappear during the adsorbent-adsorbate interaction at room temperature. While the peaks of very low intensity at 2,800–2,900 cm\(^{-1}\) are enhanced remarkably corresponding to symmetric vibrations of \(-\text{CH}\). These peaks show hydrogen bonding between \(-\text{CH}\) and water or other glycerol hydroxyl groups [31].

The IR spectra of adsorbed thiophene onto all silica based metal nanoparticles at room temperature show two bands in the range 1,600–1,300 cm\(^{-1}\). The bands at 1,462.09 cm\(^{-1}\) and 1,454 cm\(^{-1}\) obtained upon contact of Si metal nanoparticles at different time intervals can be described as (C=C)\(_{\text{sym}}\) of thiophene adsorbed onto metal loaded Si nanomaterials via S atom. While band at 1,384.94 cm\(^{-1}\) can be ascribed to adsorbed thiophene as it shifts to lower frequency from 1,396 cm\(^{-1}\) by 12 to 19 cm\(^{-1}\) with time showing symmetric stretching vibration of C=C in the fundamental ring [29]. This shift in wavenumbers of respective peak is caused by a decrease in the electron density of the entire thiophene ring implying that the ring of the adsorbed thiophene molecule is parallel to the surface of the adsorbent [30] that is, thiophene (soft Lewis base) is adsorbed onto metal ions (soft Lewis acids) loaded over silica by pi-electronic interactions.

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The progress of reaction was examined by appearance and disappearance of peaks in spectra. Peaks observed at 2,860.53 cm\(^{-1}\) and 2,924.18 cm\(^{-1}\) correspond to \(-\text{CH}_2\) group vibrations and these results are comparable with those reported by Foresti et al. [32] and Sara et al. [33], i.e., bands between 2,980 and 2,850 cm\(^{-1}\) result due to stretching vibrations of CH\(_2\) groups close to a double bond (CH\(_2\)–(CH=CH\(_2\))) or sulphur atom (CH\(_2\)-S-). Appearance of peaks around 2,700 and 2,380 cm\(^{-1}\) in thiophene adsorption spectra of Ni and Ca indicate hydrogen-bonding type of interaction between SH functional groups in mercaptans and surface SiOHAl groups [30] implying opening of thiophene ring leading to alkenethiol...
species formation.

The peaks at 675, 725, 755, 904, 889 cm\(^{-1}\) correspond to out of plane vibrations of adsorbed benzothiophene. While the bands at 1,338, 1,377, 1,454, 1,469 cm\(^{-1}\) point towards chemical transformation of benzothiophene. The presence of bands near 3,000 cm\(^{-1}\), i.e., 2,960, 2,964, 2,860 cm\(^{-1}\) indicates that the aromatic ring of benzothiophene remains intact while thiophene ring is opened by adsorption.

The bands observed around 3,150–3,200 cm\(^{-1}\) can be ascribed to aromatic/heterocyclic C–H vibrations indicating the interaction of benzothiophene with the metal cations [34]. This is also supported by Yang et al. [35] as ring of thiophene derivatives interacts with transition metal cation through s-p electron contributions resulting in a stronger adsorption complex than other alkali and alkaline earth metals like Na\(^+\) having no back donation of d electrons to the heterocyclic ring of the sulphur compounds.

3.4. GC-MS Analysis of Fuel

The present investigation with GC-MS was undertaken for qualitative analysis of thiophenes in fuels. The commercial fuels of petrol and jet fuel were run on GC-MS using n-hexane as diluting solvent. Highest relative intensity is depicted by fragment (m/z 18) in both fuels as a common feature. Presence of sulphur is qualitatively identified in petrol and jet fuel with relative intensity of 39.48% and 21.23%, respectively. Retention time is noted as 34.4 and 12.8 min in respective order for petrol and jet fuel.

3.5. Batch Experiment

Batch experiments were conducted to assess the adsorptive potential of synthesized nano metal particles. Four sets of open batch as a function of time were conducted for the selective adsorption of thiophene and 1-benzothiophene as representatives of organo-sulphur compounds. The percentage removal was calculated for the sulphur compounds to determine the efficacy of synthesized nano-adsorbents.

3.5.1. Effect of time

The adsorbate adsorbent interaction was evaluated for 30 min with a regular interval of 2 min to determine the impact of contact time for the removal of thiophene and 1-benzothiophene by each silica based metal nanoparticle. The results are graphically presented in (Fig. 5).

It was generally observed that maximum adsorption occurs upon the first contact. This may be attributed to the fact that virgin adsorbent has more available sites providing space for rapid uptake of adsorbate. The continual uniform trend over the period of time significantly indicates strong interaction bond between nano-adsorbents and sulphur specie leading to chemisorption of thiophene and benzothiophene [36].

It is also noted that more than one equilibrium is established during the course of study. This initially identifies that each equilibrium is instantaneous and also indicates the heterogeneity of the system.

A striking consistent and optimal removal of thiophene and benzothiophene is generally observed for all metal nano-adsorbents. Removal efficiency of greater than 98% is evident over extended period of 30 min. However, Cu-doped silica attained optimal efficiency earlier in 24 min (Fig. 5(c)). The maxima and minima in the graphs can be assigned to the adsorption and desorption process, respectively. Desorption can be explained on the basis of energy difference between the surface layers of adsorbent due to its heterogeneous nature. Greater activation energy for desorption of adsorbate is required for the system [4].

On comparison, it becomes evident that removal of 1-benzothiophene on nano-adsorbents shows a slightly lower removal and non-uniform trend than thiophene (see Fig. 5). This difference can be attributed to structural differences, molecular weight and density of both compounds. 1-benzothiophene being derivative of thiophene is larger and possesses high density (1.15 g/cm\(^3\)) and more stability towards reactions. Moreover, steric hindrance makes sulphur atom less accessible to the binding sites [37] for removal of 1-benzothiophene.
3.5.2. Effect of adsorbents
The silica based metal nanoparticles were formed by sol-gel method which ensures easy and simple dealing and control over final product. The incorporation of metals in inorganic silica source TEOS provided much better anchorage to metals and improved their adsorptive capacity for removal of thiophene [38] and 1-benzothiophene from fuels. Furthermore, presence of hydroxyl groups on surface of silica based metal nanoparticles serve as acidic centers and facilitate binding of incoming species [39].

Silica in comparison to other reported substrates like Al₂O₃, TiO₂ is weakly acidic because of the presence of silanol groups in it. Metals incorporation in silica matrix induces more acidity of varying binding strength [40], responsible for interaction of various species on adsorbents (Figs. 6 and 7).

Thiophene being a nucleophile has two electron pairs on it. One is parallel to its ring named \( \sigma \)-electron pair while the other is perpendicular called \( \pi \) electrons. The metals with greater electropositive character (alkali, alkaline earth metals) are able to directly link with sulphur atom of thiophene ring through its \( \sigma \)-electrons [35]. However, the metals like Cu, Zn (transition metals) are less electropositive in nature thus they bind with thiophene by their \( \pi \) electrons following \( \pi \)-complexation [40]. Thiophene adopts different configurations for adsorption using both lone pairs of sulphur atom [2].

3.5.3. Kinetic studies
Different kinetic models including first order, pseudo-first-order, and pseudo-second-order and intra-particle diffusion model equa
tions were applied to determine the mechanism involved in adsorption process. All the adsorption reactions followed pseudo-second-order kinetics for removal of thiophene and 1-benzothiophene (Fig. 8).

### 3.5.4. Adsorption isotherms

To explain the mechanism of adsorption of thiophene and 1-benzothiophene Freundlich, Langmuir, and Temkin isotherm models were applied on the data. The examination of correlation coefficient ($R^2$) showed that Freundlich isotherms model better explains the mechanism of adsorption of thiophene and 1-benzothiophene by synthesized nanomaterials (Fig. 9).

Sol-gel synthesis of silica metal nanoparticles provided better anchorage of metals in to silica matrix with Si to metal ratio 15:1. Thiophene is a soft Lewis base with two electron pairs on its sulphur atom. It has ability to form both sigma and pi bonds with metals. The metals (Cu, Ni, and Zn) selected in this study lie on the borderline between hard and soft Lewis acids. Their doping on silica matrix creates acidic binding sites of varying strength. Depending on the electronegativity of the Lewis base and electropositive character of metals the affinity of base N>S>O varies towards acids thus nature of the bond changes from ionic to covalent.

In this study the bond responsible for attachment of thiophene on adsorbent surface is pi-bond. As the selected metals are serving as soft Lewis acids with relatively less electropositive character they form a weak bond through their d-electrons with thio-phen and 1-benzothiophene. This soft Lewis acid base interaction causes oligomerization of thiophenes leading to their removal from fuel stream at room temperature [41] as evidenced by appearance of –CH stretching vibrations at 2,800–2,900 cm$^{-1}$ responsible for attachment of thiophene on silica binding sites [42]. These carbons result in bonding with metal adsorbent surface that lead to ring opening.

Furthermore, there is a prominent correlation between calcination temperature and Bronsted acidity of metal incorporated silica nanoparticles. Calcination results in decomposition of water molecules of metal salts and surface hydroxyl groups and convert them into isolated acidic –OH groups from vicinal and germinal groups as in Ag loaded TiO$_2$ and SiO$_2$ [43]. Proposed multilayered (Freundlich) adsorption mechanism follows pi-complexation with pseudo-second-order kinetics [44].

### 4. Conclusions

The present study focused on greener synthesis of silica supported metal nanomaterials for desulphurization of fuels. Following conclusions can be drawn from the study: 1) glycerol as templating agent is attempted in the present investigation for the synthesis of metal doped silica particles. This provides a convenient and greener approach; 2) low metal to silica ratio suggests the pi-complexation mechanism for removal of refractory sulphur compounds; 3) polydispersity of nanoparticles allow adsorption of wide range of materials; 4) the nanomaterials followed the efficacy order as Si-Ni > Si-Zn > Si-Cu based adsorbents; and 5) the proposed multilayered (Freundlich) adsorption mechanism follows pi-complexation with pseudo-second-order kinetics.

### References


