New polysulfone microcapsules containing metal oxides and ([BMIM] [NTf₂]) ionic liquid for CO₂ capture

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ABSTRACT

CO₂ emission from flue gas is one of the main sources of global warming. The development of new materials with enhanced CO₂ adsorption is crucial to foster sustainable development. In this work, 1-Butyl-3-methylimidazolium bis(trifluoromethylsulfonyl)imide ([bmim][NTf₂]) ionic liquid (IL) was synthesized and combined to metal oxides (Fe,O, CuO and TiO₂) for further encapsulation in polysulfone (PSF) using emulsification method. Computational study using “ab initio” method was also performed. Scanning electron microscopy evidenced the uniform formation of the IL/metal oxide encapsulated polysulfone microcapsule. Transmission electron microscopy (TEM) and Scanning electron microscopy indicates the formation of microcapsules of around 1.0 μm containing a dense core (IL/metal oxide) when Fe₂O₃ was encapsulated by a polymer shell presenting better CO₂ sorption compared to microcapsule containing CuO and TiO₂. Thermogravimetric analysis (TGA) presents microcapsule thermal behavior indicating microcapsule lower degradation temperature when compared to neat PSF. IL encapsulation capacity was determined using acetone immersion test. Results indicated around 40 % of encapsulation capacity. Differential scanning calorimetry shows the complete disappearance of the IL (at -3.14 μm) characteristic peak after the acetone immersion test confirming IL removal by the method. The residue wt.% calculated by TGA in air atmosphere was used to determine the metal oxide amount incorporated in the microcapsules. The CO₂ sorption capacity of microcapsule with Fe₂O₃ shows an enhancement of around 47 % as compared to the neat-PSF. Here we reported the development of an effective solvent-free adsorbent for CO₂ capture fostering industrial application.

1. Introduction

Burning of fossil fuels for energy production is triggering a number of environmental issues such as rising of see level and repeated risky weather events. Fossil fuel incineration for power generation accounts for about 40 % of global CO₂ emission [1]. The main source of energy supply in the near future will remain fossil fuels and the CO₂ emission from fossil fuel-fired power plants will continuing being of primary significance [1]. In the last few decades, several CO₂ separation technologies have been developed and practiced to separate the CO₂ from flue gas streams for further transportation. CO₂ production takes place during the combustion process being essential to take into consideration the used technology for selecting a proper CO₂ removal system. According to the available data of technologies for CO₂ capture existing in the market a total cost of around 70–80 % of the power generation process is attributed to carbon dioxide capture and storage (CCS), which is considered costly [2]. However, extensive R&D efforts are concentrated to develop cost-effectively and lower energy penalty technologies.

Liquid solvents mainly perform CO₂ capture from gas stream. This process is the most mature method for CO₂ separation and solvent regeneration occurring mainly by heating. [3] Chemical absorbent for isolating CO₂ from industries and power plant flue gas is one of the main choice. [4,5] Typical solvents are diethanolamine (DEA), Monoethanolamine (MEA) and potassium carbonate. Amine degradation is one of the most important drawback of this technology causing several problems such as equipment corrosion, solvent loss and most serious producing volatile degradation components. Yet, amine emission has a harmful impact on the human environment and health potentially degrading to nitramines and nitrosamines [6,7]. The use of amine scrubbing technology is in front of challenges. Besides the drawback

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already discussed the energy consumption is also a barrier to overcome. Thermal efficiency of a plant is reduced by 20–30 % following 50–80 % rise in the electricity consumption by the incorporation of amine based plant in a post combustion capture (PPC) facility [8]. As the amine regeneration required a heat of around 50 % of the PCC energy consumption, further research should be carry out in the prior bases for its reduction.

Aiming to overcome the amine drawbacks the use of ammonia, piperazine and ionic liquids as solvents has attracted the consideration of researchers. [6,9–14] Ionic liquids (ILs) unique properties appears as an interesting option for CO₂ capture presenting tunable reaction enthalpy with CO₂ and insignificant volatile [15,16]. The severe mass transfer restriction due to the high viscosity of the ILs is the main challenge for CO₂ capture utilization [17]. The loading of the ILs in porous solid material like carbon, silica, and polymer have been introduced to overcome these tasks [18–20]. Encapsulation of ILs increases CO₂ uptake by increasing sorbent specific surface area in the gas separation step enhancing uptake kinetics in contrast to the neat IL. Parlomer et al. [21] reported the use of phenol-formaldehyde resin for the preparation of carbon capsule shells impregnated with IL solution. Results showed a strong increase in the NH₃ gas uptake compared to the pure IL.

Lemus et al. [22] described NH₃ and CO₂ absorption/desorption using the same material. Improvement of CO₂ absorption using hybrid capsule containing a core of IL and shell of alkylated graphene oxide and polyurea were reported by Huang et al. [23]. These works clarify that the ILs encapsulation is favorable for overcoming the existing restrictions for their use in CO₂ separation.

The introduction of metal to facilitate amine-based PCC regeneration was described elsewhere. Stern et al. [24] investigated ethylenediamine (EDA) solution in order to regenerate the amine present (Cu) ion by electrolytic cell. However, the method is expensive as the deposition of the cupric ion on the electrode consume large amount of electricity. A recent work showed a decrease of 7.8 % in the regeneration thermal energy of the absorbent by adding a slight quantity of Cu ions into amine solution causing the multi-ion effect increasing the mass and heat transfer of amine solution. [25]

The major drawbacks associated with the use of metals ions is its catalytic amine oxidative degradation resulting in amine solution degradation. Experimental application showed that metals dissolved from the stainless steel pipes and packing (chromium (Cr), manganese (Mn), copper (Cu), iron (Fe), vanadium (V) and nickel (Ni)) catalyzed an oxidative degradative effect on the amine solution during the CO₂ capture. [26,27] However, the use of metal oxides for CO₂ capture has well-established advantages combining with the CO₂ present in the flue gas to form carbonates. Heating regenerates the metal oxide resulting in an almost pure CO₂ stream. Essential parameters for selecting a potential metal oxide include their CO₂ capture capacity, absorption rate, thermal stability, regeneration heat cost, and structural properties. Another good advantage of using metal oxides for CO₂ separation is their low cost and abundance in nature. [28] Cheng et al. [1] reported a decrease of 13–24% (depending on the concentration of the Cu ion) in desorption heat of monoethanolamine resulting from a metal-amine complexation. In this work we focus in the combination of the use of ionic liquids and different metal oxides (Fe₂O₃, CuO and TiO₂) encapsulated in a polymer matrix for CO₂ capture. The obtained nanocapsules or microcapsule were characterized and the effect of the different metal oxides on CO₂ sorption capacity was evaluated. We also investigated the recyclability behavior of nanocapsules containing iron oxide and IL for CO₂ capture.

2. Experimental

2.1. Materials

1-Methylimidazole (≥ 99 %, Sigma-Aldrich), acetonitrile (P.A, Synth), Bis(trifluoromethylsulfonyl)amine lithium salt (99.95 % Sigma-Aldrich), 1-chlorobutane (99 %, Sigma-Aldrich), Polysulfone (average Mw ~35,000 by LS, average Mn ~16,000 by MO, pellets, Sigma-Aldrich), dichloromethane (P.A, Synth), gelatin (Sigma-Aldrich), Metal oxide (J.T.Baker) and Polyvinyl alcohol (PVA, Sigma-Aldrich) were used as received.

2.2. [bmim][NTf₂] synthesis

1-Butyl-3-methylimidazolium bis(trifluoromethylsulfonyl)imide ([bmim][NTf₂]) IL was synthesized in a three-necked flask at 80–90 ºC during 24 h using 8.21 g (0.1 mol,) of 1-methylimidazole and 13.9 g (0.15 mol) of 1-chlorobutane in acetonitrile following procedures adapted from literature [29] (Fig. 1). The volatile material was removed under vacuum (10⁻³ mbar) at the end of the reaction. [bmim] [Cl] was re-dissolved in acetonitrile and gradually added to solution of toluene forming [bmim] [Cl] in the form of solid crystals. The solid crystals were dried under vacuum. Ultimately, the dissolution of 17.5 g (0.1 mol) of [bmim] [Cl] and 28.7 g (0.1 mol) of Bis(trifluoromethylsulfonyl)amine lithium salt in a three-necked flask in 50 ml of distilled water was carried out. The 24 h reaction at room temperature and constant stirring was concluded. Finally, the removal of water under vacuum (10⁻³ mbar) is operated to afford [bmim][NTf₂] IL.

The IL structure was identified by Fourier-Transform Infrared (FTIR) and Proton Nuclear Magnetic Resonance (¹H NMR) spectroscopic techniques. The peaks of ¹H NMR spectrum (Figure S1) showed the signals of [bmim][NTf₂] IL. ¹H NMR (400 MHz, CDCl₃) δ ppm: 0.96 (3H, t, –CH₃), 1.35 (2H, m, –CH₂–CH₃), 1.85 (2H, m, –CH₂–CH₂–CH₂), 3.9 (3H, s, CH₃-N), 4.16 (2H, t, -N-CH₂–CH₂), 6.90 (1H, s, –CH), 7.03 (1H, s, –CH) and 8.7 (1H, s, –CH) [30,31]. [Bmim][NTf₂] FTIR spectrum (Figure S2) revealed characteristic peaks of IL [32,33]. The peaks in the range from 2800 to 3200 cm⁻¹ are attributed to the C–H stretching vibrations of butyl chain and the methyl group attached to the imidazolium ring. The band at around 1582 cm⁻¹ corresponding to C–N symmetric and asymmetric stretching of imidazolium ring and peaks at around 791 cm⁻¹ and 738 cm⁻¹ are associated to the S–N–S group of NTf₂ anion.

2.3. Capsule preparation

IL encapsulation was performed using experimental procedures adapted from literature [34–36]. [bmim][NTf₂] IL (1.2 g) and polysulfone (1.0 g) were dissolved in 20 ml of dichloromethane, different wt. % metal oxide were also added. Then, the mixture was added to aqueous solution containing 0.8 wt% gelatin and a known amount of PVA (1.4 wt.%). The mixture was emulsified for 300 s by stirring using Ultra-turrax (speed range 23,000 rpm). The capsules were collected and the product was washed several times with distilled water. Dried encapsulated IL containing metal oxide were obtained at constant temperature of 25 ºC, and subjected to further characterization.

2.4. Molecular modeling

Geometries of individual molecules, ions, and nanoparticles as well as their complexes with carbon dioxide were optimized by means of the steepest-descent algorithm. The procedure was repeated until the energy difference between two consequent multi-atomic configurations became smaller than the requested difference. The convergence threshold was set to 2.1 kJ mol⁻¹. This is significantly smaller than all interaction (binding) energies herein reported. The wave function approximations were derived using the M11 exchange-correlation density functional. [37] Therefore, the calculations reported are based on the meta-GGA approximation. The valence electrons were treated explicitly, whereas the core electrons were modeled by the so-called core potentials. The Los Alamos double-zeta LANL2DZ basis set [38] was used to represent all electrons. The wave energetic function convergence criterion was set to 10⁻⁶ Hartree.
For each sorbent component, the interaction energy with CO$_2$ in the optimized configuration was computed. The basis set superposition energy was excluded from the binding energy using the standard counterpoise methodology. Each reported adsorption energy includes a weak London attraction component thanks to empirical van der Waals correction. [39] The calculations were performed using the GAMESS-2014 code along with in-home procedure [40].

2.5. Characterization of materials

Microcapsule samples structures were identified by Fourier-transform infrared (FTIR). FTIR spectra were recorded on a Perkin-Elmer Spectrum 100 spectrometer in ATR (Attenuated Total Reflection) mode. Samples morphology was determined with a field emission scanning electron microscope (FESEM) using Inspect F50 equipment (FEI Instruments) in secondary electrons mode and transmission electron microscopy (TEM) using a Tecnai G2 T20 FEI operating at 200 kV. Samples morphology was determined with a field emission scanning electron microscope (FESEM) using Inspect F50 equipment in secondary electrons mode. Samples morphology was determined with a field emission scanning electron microscope (FESEM) using Inspect F50 equipment in secondary electrons mode. Samples morphology was determined with a field emission scanning electron microscope (FESEM) using Inspect F50 equipment in secondary electrons mode. Samples morphology was determined with a field emission scanning electron microscope (FESEM) using Inspect F50 equipment in secondary electrons mode. Samples morphology was determined with a field emission scanning electron microscope (FESEM) using Inspect F50 equipment in secondary electrons mode.

3. Results and discussion

3.1. FTIR analysis of the synthesized microcapsule

Fig. 2 presents typical FTIR spectra of IL/PSF/metal oxide encapsulated samples exemplified by PSF-IL-Fe$_2$O$_3$-20 %; PSF-IL-TiO$_2$-20 % and PSF-IL-CuO-20 % samples. The spectra showed characteristic peaks of [bmim][TF$_2$N] at ~1582, ~1505 and ~1486 cm$^{-1}$ (aromatic rings stretching), at ~1325 (S=O asymmetric stretching) and ~1455 cm$^{-1}$ (C−O−C). Peaks attributed to [bmim][NTF$_2$] IL [32,33] can be seen at 3200−2800 cm$^{-1}$ (C−H aromatic stretching imidazol ring), ~1582 cm$^{-1}$ of CH$_2$-N, CH$_3$-N (symmetric and asymmetric stretching, respectively), ~971 and 738 cm$^{-1}$ (S−N−S) group of NTf$_2$ anion confirming IL encapsulation within a polysulfone shell.
3.2. Morphological characterization

Microcapsules structure and formation were depicted by scanning and transmission electron microscopy. Fig. 3 shows the SEM micrographs of synthesized microcapsules with different amount of iron oxide. It can be seen that the obtained microcapsule are uniform and in the range of around 1 μm with the addition of all iron oxide content. However, a more uniform structure was observed in case of 10 wt.% of the iron oxide as seen in Fig. 3 (C) and (D). The micrographs show uniform distribution of the microcapsule with low agglomeration.

Fig. 4 shows SEM images of microcapsules containing CuO and TiO₂. Unlike microcapsules obtained using Fe₂O₃ one can observe agglomerated and high sized microcapsules when using CuO and TiO₂ as metal oxides. It can be inferred that CuO and TiO₂ incorporation do not favor uniform microcapsule formation at the same synthesis condition of Fe₂O₃. Microcapsule size is bigger using 2 wt.% of TiO₂ compared to the sample containing 2 wt.% of CuO (compare Fig. 4 (a) and (d)). Increasing CuO content an opposite behavior was observed obtaining high sized microcapsules compared to TiO₂ (compare Fig. 4 (b), (c) and (e), (f)).

Transmission electron microscopy (TEM) images of the microcapsule containing different amount of iron oxide are presented in Fig. 5. The microcapsule shows a dense centered part attributed to the IL and a thin polymeric partition surrounding the dense part. For a low iron oxide amounts of 2 wt.% (Fig. 5 (A) and (B)) it is difficult to see the presence of the metal oxide in the capsules. For a higher amount of iron oxide (10 wt.% and 15 wt.%), it can be seen the Fe₂O₃ in the images as small agglomerates.

Fig. 6 presents TEM images of microcapsule containing CuO and TiO₂. It can be seen that using 2% of CuO a rather uniform capsule was formed (Fig. 6 (a) and (b)). Whereas, increasing the amount of CuO to 20 % inhomogeneous capsules were obtained (Fig. 6 (c)). Similarly, inhomogeneous and agglomerated microcapsules was formed using TiO₂ as metal oxide (Fig. 6 (d), (e) and (f)). The existence of black irregular spots inside and outside of capsule indicates the presence of the metal oxide.

3.3. Thermal analysis

PSF, pure IL, and microcapsule thermal stability were investigated by TGA under nitrogen atmosphere (see Fig. 7 and Table 1). The maximum degradation temperature of IL and PSF was 480 °C and 545 °C respectively. Residual weight of the pure PSF in the nitrogen atmosphere was 32.4 % at 700 °C. The high residual weight is probably due to the existence of the aromatic moiety in the PSF backbone producing thermally stable carbonaceous constituents during PSF degradation. [36] The initial degradation of the IL started at 447 °C and attained maximum degradation at 480 °C. The microcapsule initial thermal degradation start at lower temperature around 323 °C with a smaller slope when comparing to the pristine IL indicating the IL successful encapsulation by the polymer matrix. Thermal stability of the absorbent is an important factor to be considered when designing a new sorbent. The residual weight of the microcapsules (PSF-IL-Fe₂O₃-2%, PSF-IL-Fe₂O₃-10 %, PSF-IL-Fe₂O₃-15 %, PSF-IL-TiO₂-2%, PSF-IL-TiO₂-15 %, PSF-IL-TiO₂-20 %, PSF-IL-CuO-2%, PSF-IL-CuO-15 %, and PSF-IL-CuO-20 %) were 16 %, 23 %, 24 %, 12 %, 22 %, 15 %, 16 %, 22 % and 26 % respectively, whereas the maximum degradation was observed around 446 °C–464 °C for all microcapsule as seen in Table 1. The lower residual wt.% as compare to pure PSF (32.4 %) indicates the ionic liquid encapsulation inside the PSF core shell. Microcapsule lower degradation temperature when compared to the IL and pure PSF (see Fig. 7) is attributed to the metal ion presence acting as catalyst of polymer degradation starting microcapsule degradation at relatively lower temperature. Similar catalytic activity of metal ions for polymer degradation was described elsewhere [44–46]. After acetone immersion test the TGA thermograms (see Fig. 7 B) shows identical initial degradation as that of the microcapsule but final degradation and residual mass very similar to the pure PSF. Besides, the samples containing 15 % of Fe₂O₃, 20 % of CuO and 20 % of TiO₂ shows superior residual mass compare to the neat PSF due to the presence of higher metal oxide amount. The lower initial degradation of the shell material after the acetone immersion test can be explain by the catalytic effect of the metal oxides as mentioned above. It can be

Fig. 3. SEM images of the microcapsule containing different wt.% of Fe₂O₃ (A) and (B) 2.0 wt.% of Fe₂O₃ (C) and (D) 10 wt.% of Fe₂O₃ (E) and (F) 15 wt.% of Fe₂O₃,
noted from the TGA thermograms that all the microcapsule show a similar trend of thermal degradation starting at around 323 °C and reaching a maximum value of around 464 °C.

Fig. 4. SEM images of the microcapsule containing CuO-2% (a), CuO-15 % (b), CuO-20 % (c) TiO$_2$-2% (d), TiO$_2$-15 % (e) and TiO$_2$-20 % (f).

Fig. 5. TEM images of microcapsule containing different amount of Fe$_2$O$_3$ (A),(B) 2 wt % of Fe$_2$O$_3$ (C), (D) 10 wt % of Fe$_2$O$_3$ (E), (F) 15 wt % of Fe$_2$O$_3$.

Metal oxide wt.% was obtained by TGA at 1000 °C in air atmosphere using neat-PSF and microcapsules samples (see Fig. 8) TGA thermograms. Fig. 8 and Table 1 shows that the TGA residue is not fully in
agreement with the theoretical amount of the metal oxide incorporated. The amount of the metal oxide was not encapsulated 100 % being the remaining amount of metal oxide removed during microcapsule washing with distilled water after the synthesis.

IL DSC curve presents a melting point at -4.9 °C, and crystallization temperature at -27.2 °C as seen in inset of Fig. 9 (A). All microcapsule showed the melting point at around (-3.4 °C) and crystallization temperature at (-24.7 °C) except the sample with CuO 2% showing a slight different trend of melting (2.4 °C) and crystallization temperature (-18.7 °C) (Fig. 9 A, C and E). Melting and crystallization temperatures values increased compared with non-encapsulated IL probably due to encapsulation of IL in amorphous polymer. This behavior has been reported to encapsulated drugs [47]. A decrease (from 187 °C to 137 °C) in glass transition temperature (TG) of encapsulated IL was also observed comparing to neat PSF indicating greater microphase separation [48]. Chen et al. [49] reported a similar decrease in Tg of the IL-polymer composite. The introduction of 1-Ethyl-3-Methylimidazolium tetrafluoroborate ([EMIM][BF4]) and 1-Ethyl-3-Methylimidazolium dicyanamide ([EMIM][DCA]) into cellulose triacetate (CTA) decreased the TG temperature of the CTA from 198 °C to 11 °C for sample containing 50 wt.% of IL. Their results show a decrease in the CTA crystallinity and increase in the diffusivity and permeability through the membrane [50]. IL into polymeric structure act as a plasticizer to improve chain flexibility, facilitating motion and consequently reducing Tg of the polymer [48]. These results evidenced the contribution of all the components in microcapsule formation.

3.4. Quantification of encapsulation (%)

Acetone immersion method adapted from literature [34] was used in order to quantify the encapsulation capacity (IL%). The encapsulation capacity for all microcapsule was around 27%–40%. Table 2 shows that the higher amount of metal oxide (Fe2O3 and TiO2) results in IL lower encapsulation capacity. Contrary, microcapsule containing CuO shows a reverse effect on the encapsulation capacity. Increasing CuO content from 2% to 20%, increases IL encapsulation capacity from 32% to 36% respectively, as clear from Table 2. A similar method was used by Li et al. [34] to quantify [EMIm][NTf2] IL in the polysulfone matrix. TGA results of the microcapsule after the acetone immersion test shows residue wt.% similar to that of the neat polysulfone confirming IL removal by the test. DSC curve, after the acetone immersion test, shows a complete disappearance of the peak at -3.4 °C indicating IL removal as seen in Fig. 9 (B), (D), and (F).

3.5. Solubility measurement

CO2 sorption capacity of IL, PSF, and microcapsules were performed at a constant temperature of 45 °C and pressure of 4 bar (see Table 2). The direct use of IL for CO2 capture is of limited interest due the high viscosity and solid precipitates. The micro-encapsulation technique of the IL in small, spherical shell of CO2-permeable materials significantly improve the contact surface area of the IL and thus enhance the capture capacity [51]. CO2 sorption capacity of the IL, PSF and, PSF-IL was 13.3, 39.2 mg CO2/g and 46.1 mg CO2/g respectively. The interaction of polar groups of PSF with CO2 molecules is responsible for sorption capacity of the PSF [52,53]. The encapsulation strategy of the IL and metal oxides in the polymer shell improve the CO2 sorption capacity. The moderate-strength quadruple-dipole intermolecular interaction of CO2 with the ILs/metal oxide is responsible for the CO2 sorption. Furthermore, ILs molecular structure contribute to create a larger free volume to accommodate more CO2 molecules [54]. IL encapsulation promotes an increase in the available specific surface area to enhance CO2 sorption rate [55,56]. The microcapsule with 2 wt% of iron oxide shows sorption capacity of 37.9 ± 2.1 mg CO2/g which is very similar to that of pure PSF. Increasing the amount of iron oxide to 10 wt% and 15 wt% an increase in CO2 sorption capacity to 52.9 ± 2.3 mg CO2/g and 57.4 ± 1.9 mg CO2/g (1.30 mmol CO2/g) was observed respectively. The increase of 34 % and 47 % in the sorption capacity of the
microcapsules containing 10 wt.% and 15 wt.% of the iron oxide respectively, reveal that the presence of an appropriate amount of metal ion have positive influence on CO$_2$ sorption capacity. Addition of TiO$_2$ (1.0 %) and CuO (20 %) shows CO$_2$ capture capacity of 46.10 mg CO$_2$/g and 48.19 mg CO$_2$/g respectively, presenting an improvement of 17 % and 22 % when compared to neat PSF, however, similar to the PSF-IL capsules (46.1 mg CO$_2$/g) and inferior when compared to samples with Fe$_2$O$_3$ addition. IL encapsulation capacity into the PSF shell (without metal oxide addition) is 48.6 %, around 34 % higher than IL. These results indicate that the samples with metal oxides (TiO$_2$ and CuO) addition present similar CO$_2$ sorption capacity that of PSF-IL but lower IL content. This result is essential for obtaining cost-effective materials, as metal oxides are low cost than the IL. In this work higher amounts of the iron oxide of 20 wt. % and 25 wt.% decreased the CO$_2$ sorption capacity from 57.4 ± 1.9 mg CO$_2$/g (15 % of Fe$_2$O$_3$) to 46.8 ± 1.58 mg CO$_2$/g and 44.3 ± 0.08 mg CO$_2$/g respectively, most probably due to the poor dispersion of the metal oxide above the optimal amount. It was concluded that the addition of up to 15 wt.% of the metal oxide (Fe$_2$O$_3$) favor the sorption capacity of the composite material. In our previous work we reported the bonding of the metal oxide (Fe$_2$O$_3$ and TiO$_2$) on the cellulose surface via hydroxyl group. The metal modified cellulose showed a significant enhancement in the CO$_2$ sorption uptake compared to non-modified cellulose [57]. Based on our previous experience and the results of the present work one can conclude that the presence of the metals oxides and their proper dispersion in the ionic liquid and polymer matrix can improve significantly CO$_2$ sorption capacity. It is clear from the Table 2 that the Fe$_2$O$_3$ shows the highest sorption capacity among the other oxides used in this work. Huang et al. [23] used the polyurea and alkylated graphene oxide IL capsule for CO$_2$ capture and reported an absorption capacity of 3.0 mg CO$_2$/g at a pressure of 1.3 bar. Ko et al. [58] immobilized primary, secondary and tertiary amines on mesoporous silica using as sorbent for CO$_2$ capture. The maximum capacity of primary, secondary, and tertiary amines supported silica was 0.95, 0.75, and 0.17 mmol CO$_2$/g respectively, whereas, our sample with 15 % of iron oxide achieved 1.30 mmol CO$_2$/g of sorption capacity. Santigo et al. [59] reported the encapsulation of three different IL.

<table>
<thead>
<tr>
<th>Samples</th>
<th>M (%)$^a$</th>
<th>$T_{\text{onset}}$ (°C)</th>
<th>$T_{\text{Max}}$ (°C)</th>
<th>TGA Residue (%)$^b$</th>
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<td>545</td>
<td>0</td>
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<tr>
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<td>447</td>
<td>480</td>
<td>–</td>
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<tr>
<td>PSF-IL-Fe$_2$O$_3$-2%</td>
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<td>PSF-IL-Fe$_2$O$_3$-15%</td>
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<td>347</td>
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<tr>
<td>PSF-IL-TiO$_2$-2%</td>
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<td>446</td>
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<tr>
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<tr>
<td>PSF-IL-CuO-2%</td>
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<td>446</td>
<td>3.4 ± 0.912</td>
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<tr>
<td>PSF-IL-CuO-15%</td>
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<td>PSF-IL-CuO-20%</td>
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<td>339</td>
<td>462</td>
<td>10.1 ± 0.648</td>
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</table>

$^a$ Theoretic amount of metal oxide incorporated.
$^b$ The amount of the metal oxide calculated by TGA in air.

![Fig. 7.](image-url)
Fig. 8. TGA curve of neat-PSF and microcapsule in the air atmosphere.

Fig. 9. DSC curve of neat-PSF and microcapsule containing different wt.% of the metal oxides before and after acetone immersion test, the inset in Figure (A) presents the curve of neat-IL.
lated porous carbon capsule was 10 mg CO₂ for [Bmim][PRO], [Bmim][MET], and [Bmim][GLY] encapsulation glycinate [Bmim][GLY] in porous carbon capsule. The CO₂ thylimidazolium methioinate [Bmim][MET], 1-butyl-3-methylimidazolium iodide particles perform better than metal-free sorbents. The identity of the metal does not matter essentially based on the calculated binding energies. In fact, the reported energies are in direct proportion to the polarities of the nanoparticles based on the electronegativities of the atoms (1.63 for titanium, 1.88 for iron, 1.90 for copper). The strongest binding is seen in the case of TiO₂, whereas the weakest binding occurs in the case of CuO. Consider the trend in light of computed partial electrostatic charges: +0.49 at Fe, +0.41 at Cu, and +1.1 at Ti.

We did not find any significant difference in the binding of CO₂ to metal oxides. Therefore, the experimentally observed differences (Table 2) can only be rationalized in terms of different dispersion degrees in different sorbents measured, i.e. by the methods of preparation of these colloidal systems. While TiO₂ looks to be the best candidate for such sort of CO₂ scavengers, an ability to maximize its surface area is the key prerequisite of its successful implementation.

3.6. Justification of sorption performance via computer modeling

Simulations are routinely helpful in understanding multi-component systems. They allow to separate effects and, therefore, to precisely observe the most important phenomena. Fig. 11 shows binding energies for each component of the systems. s-metal nanoparticles are the most powerful CO₂ sorbents and this is confirmed by the sorption measurements discussed above (Table 2). Almost all systems reinforced by oxides particles perform better than metal-free sorbents. The identity of the metal does not matter essentially based on the calculated binding

<table>
<thead>
<tr>
<th>Samples</th>
<th>Filler (%)</th>
<th>IL mass (%)</th>
<th>Sorption capacity mg CO₂/g</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neat-IL</td>
<td>–</td>
<td>–</td>
<td>14.3</td>
</tr>
<tr>
<td>Neat-PSF</td>
<td>–</td>
<td>–</td>
<td>39.2</td>
</tr>
<tr>
<td>PSF-IL</td>
<td>–</td>
<td>48.6 ± 0.6</td>
<td>46.1</td>
</tr>
<tr>
<td>PSF-IL-FeO₂-2%</td>
<td>2.5</td>
<td>40.6 ± 0.4</td>
<td>37.9</td>
</tr>
<tr>
<td>PSF-IL-FeO₂-10%</td>
<td>4.9</td>
<td>39.9 ± 0.32</td>
<td>52.9</td>
</tr>
<tr>
<td>PSF-IL-FeO₂-15%</td>
<td>9.4</td>
<td>31.8 ± 0.84</td>
<td>57.4</td>
</tr>
<tr>
<td>PSF-IL-FeO₂-20%</td>
<td>–</td>
<td>30.7 ± 0.63</td>
<td>46.8</td>
</tr>
<tr>
<td>PSF-IL-FeO₂-25%</td>
<td>–</td>
<td>27.5 ± 0.93</td>
<td>44.3</td>
</tr>
<tr>
<td>PSF-IL-TiO₂-1%</td>
<td>0.7</td>
<td>35.5 ± 0.32</td>
<td>46.1</td>
</tr>
<tr>
<td>PSF-IL-TiO₂-2%</td>
<td>0.9</td>
<td>36.2 ± 0.21</td>
<td>41.8</td>
</tr>
<tr>
<td>PSF-IL-TiO₂-5%</td>
<td>5.9</td>
<td>33.3 ± 0.7</td>
<td>43.4</td>
</tr>
<tr>
<td>PSF-IL-TiO₂-20%</td>
<td>8.0</td>
<td>32.3 ± 0.51</td>
<td>44.5</td>
</tr>
<tr>
<td>PSF-IL-CaO-2%</td>
<td>3.4</td>
<td>32.4 ± 0.22</td>
<td>47.01</td>
</tr>
<tr>
<td>PSF-IL-CaO-10%</td>
<td>–</td>
<td>34.9 ± 0.12</td>
<td>45.13</td>
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<tr>
<td>PSF-IL-CaO-15%</td>
<td>7.3</td>
<td>34.8 ± 0.42</td>
<td>47.29</td>
</tr>
<tr>
<td>PSF-IL-CaO-20%</td>
<td>10.1</td>
<td>36.9 ± 0.40</td>
<td>48.19</td>
</tr>
</tbody>
</table>

*The amount of the metal oxide calculated by TGA in air.

1-butyl-3-methylimidazolium proline [Bmim][PRO], 1-butyl-3-methylimidazolium methioinate [Bmim][MET], 1-butyl-3-methylimidazolium glycinate [Bmim][GLY] in porous carbon capsule. The CO₂ capture for [Bmim][PRO], [Bmim][MET], and [Bmim][GLY] encapsulated porous carbon capsule was 10 mg CO₂/g, 21 mg CO₂/g, and 24 mg CO₂/g, respectively, at 1 bar of pressure and 333 K of temperature. Hence, their microcapsule shows improved sorption capacity compared to pure IL. They attributed this advance to the increase of the contact surface of the IL to the gas phase. The work of Kaviani et al. [60] showed 54% and 41% improvement in the CO₂ solubility at a pressure of 25 bar for [Emim][TF₅N] and [Bmim][TF₅N] respectively, encapsulated in a fluorine-containing polymer. In the present work, a similar behavior was observed at 4 bar of CO₂ pressure.

Here we introduced a new class of sorbent materials combining the advantages of both the liquid sorbent (such as high selectivity, water tolerance, and high capacity) and solid sorbent (for instant low volatile character and high surface area). CO₂ diffuses during sorption through the core shell interacting with the IL. The reverse reaction upon heating take place during the regeneration of high purity CO₂ which can successively be compressed for utilization or storage [61]. From the above results (Table 2) one can note that the samples with CuO present similar sorption capacity when compared with samples containing TiO₂ but inferior to that showed by the sample Fe₂O₃-15 wt.% (57.4 mg CO₂/g). This improved sorption capacity of the sample containing Fe₂O₃-15 wt.% is ascribed to the uniform and small size around 1 μm capsule formation. The lowered sorption capacity of the samples with CuO and TiO₂ compared to the Fe₂O₃ is probably attributed to the poor capsule formation and agglomerates as clearly showed from SEM and TEM images. Finally, the sorption/desorption test were carried out to assess the reusability of the material at 45 °C and 4 bar of CO₂ pressure. Fig. 10 shows the sorption/desorption test using the same sample (PSF-IL–Fe₂O₃-15 %) up to 6 cycles. The sample were regenerate by heating up to 70 °C at the end of each sorption test. The results prove that the sample retain the CO₂ sorption capacity up to 6 cycles showing the constancy of the material.

Table 2 Result of encapsulation capacity and absorption of CO₂.
because proper heating was not attempted. The observed process is purely physical adsorption.

4. Conclusion

Thermally stable IL-metal oxide encapsulated in polysulfone shell microcapsules were successfully synthesized. The uniform microcapsule formation with very low agglomeration when iron oxide was used was corroborated from the TEM and SEM images. The microcapsules contain different metal oxides presented different average sizes as evidenced by SEM. The acetone immersion test shows around 27 % with the incorporation of 15 wt.% of iron oxide being superior to neat PSF. The TGA analysis of the microcapsule shows a relative low initial degradation temperature for the microcapsule as compare to neat PSF. The DSC analysis of the core shell after the acetone immersion test shows a complete disappearance of characteristic peak of IL at -3.4 °C confirming the IL encapsulation. The microcapsule showed improved CO2 absorption of around 47 % with the incorporation of 15 wt.% of iron oxide being attributed to the formation of small and uniform size capsule compared to CuO and TiO2 samples. It was observed that all the systems having metal oxides performed better for CO2 sorption compared to the systems without metal oxides. The simulations study showed the maximum interaction of the CO2 with the TiO2 followed by Fe2O3 and CuO. Our encapsulation process can be used for the encapsulation of various type of IL, in polymer shell combining with different metals, metal oxides and carbon based nanoparticle which can sufficiently improve CO2 capture capacity. Thus, we report an easy approach to synthesize IL-PSF microcapsule in the presence of metal oxide for enhance CO2 capture from the flue-gases.

CRediT authorship contribution statement

Muhammad Nisar: Conceptualization, Methodology, Investigation. Franciele L. Bernard: Conceptualization, Investigation, Methodology, Project administration. Evandro Duarte: Investigation, Validation. V. V. Chaban: Conceptualization, Methodology, Investigation. Sandra Einloft: Conceptualization, Methodology, Project administration, Funding acquisition.

Declaration of Competing Interest

The authors report no declarations of interest.

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Appendix A. Supplementary data

Supplementary material related to this article can be found in the online version, at doi:https://doi.org/10.1016/j.jece.2020.104781.

References