CLOU process performance with a Cu-Mn oxygen carrier for the combustion of different types of coal with CO₂ capture

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Abstract

The Chemical Looping with Oxygen Uncoupling (CLOU) process is a Chemical Looping Combustion (CLC) technology that allows the combustion of solid fuels with inherent CO₂ separation by using oxygen carriers based on metal oxides. This technology has a low energy penalty and thus low CO₂ capture costs. The oxygen carrier used in the CLOU process must be able to release gaseous oxygen, an aspect that limits the availability of metal oxides for this process. This work investigated the suitability of an oxygen carrier containing 34 wt.% CuO and 66 wt.% Mn₃O₄ (active phase Cu₁.₅Mn₁.₅O₄) prepared by granulation regarding the CO₂ capture, combustion efficiency and lifetime of the particles. The effect of the different types of coal (two sub-bituminous and a lignite) on combustion and CO₂ capture efficiencies by CLOU was studied at different oxygen carrier to coal ratios in a continuous 1.5 kWₜₜ rig. It was found that full combustion could be reached regardless of the coal used. However, CO₂ capture efficiencies were highly determined by coal rank. Finally, it was found that work with oxygen carrier to coal ratios higher than ϕ = 4, which corresponded to values of the variation
of the oxygen carrier conversion lower than $\Delta X_{oc} = 0.25$, decreased the effect of chemical stress on the attrition rate. Therefore, it is clearly beneficial for the lifetime of oxygen carrier particles to operate with low variations of the oxygen carrier conversion ($\Delta X_{oc}$) between fuel and air reactors.

Keywords: CO$_2$ capture, coal combustion, CLOU, mixed oxide, copper, manganese.

1. Introduction

A promising Chemical Looping Combustion (CLC) option for burning solid fuel is the Chemical Looping with Oxygen Uncoupling (CLOU) process. Metallic oxides used as oxygen carriers for the CLOU process must be able to release gaseous oxygen at operating temperatures. The O$_2$ (g) released by the oxygen carrier in the fuel reactor directly burns the solid fuel fed into it. In addition, the oxygen carrier for CLOU process must be able to be regenerated by air in the air reactor. Three single metal oxides have the properties required for the CLOU process: CuO/Cu$_2$O, Mn$_2$O$_3$/Mn$_3$O$_4$ and Co$_3$O$_4$/CoO [1]. Mattisson [2] and Imtiaz et al. [3] conducted reviews of CLOU materials. These reviews included Cu-based oxygen carriers [4, 5] and the mixed-oxide-based oxygen carriers Cu-Mn [6, 7], Mn-Fe [8] and Mn-Si [9].

Among the developed materials, one consisting of spray dried particles with 60 wt% CuO was analysed in a CLOU unit of 1.5 kW$_{th}$, with it the proof of CLOU concept was demonstrated using different coal ranks and biomass [10-12]. These particles were also used to analyse the fate of sulphur and its effect on CO$_2$ capture efficiency [13], and the fate of sulphur, nitrogen and mercury was also analysed with a similar oxygen carrier [14]. This Cu-based oxygen carrier did not show any decrease in reactivity or agglomeration. However, it required
improvement due to an important reduction in crushing strength and an increase in its porosity [15].

Mn-based oxygen carriers show some advantages with respect to Cu-based materials: they operate at lower temperatures owing to the fact that the partial pressure of O$_2$ at equilibrium for the Mn$_2$O$_3$/Mn$_3$O$_4$ is higher than it is for CuO/Cu$_2$O [1]; and Cu-based materials are more expensive than Mn-based ones. However, the need to decrease the temperature in the air reactor to around 800 ºC to regenerate the Mn$_3$O$_4$ to Mn$_2$O$_3$ makes Mn-based materials unsuitable for use on an industrial scale CLOU process [16-18].

Cu-Mn mixed oxides show good prospects for the CLOU process because they release oxygen at lower temperature than Cu-based oxygen carriers do [7]. A number of works have studied different Cu-Mn oxygen carriers prepared by co-precipitation [7], extrusion [19] and freeze drying [6]. They found that Cu-Mn mixed oxides were able to generate gaseous oxygen above 700 ºC and had good reactivity with CH$_4$, but CO was found to be present in the outlet stream. Depending on the Cu-Mn mixed oxide phase formed during the oxygen carrier preparation, CuMn$_2$O$_4$ [7, 20] or Cu$_{1.5}$Mn$_{1.5}$O$_4$ [19, 21], oxygen release can occur by means of two different reactions:

$$3 \text{CuMn}_2\text{O}_4 \leftrightarrow 3 \text{CuMnO}_2 + \text{Mn}_2\text{O}_4 + \text{O}_2$$ (1)

$$2 \text{Cu}_{1.5}\text{Mn}_{1.5}\text{O}_4 \leftrightarrow 3 \text{CuMnO}_2 + \text{O}_2$$ (2)

Moreover, an oxygen carrier derived from the commercially prepared hopcalite, Carulite 300®, was analysed as a CLOU oxygen carrier by Adánez-Rubio et al. [21]. It was found that the hopcalite-derived oxygen carrier was able to completely burn coal in the CLOU process to CO$_2$ and H$_2$O in a batch fluidized bed reactor at low temperatures. Nevertheless, it showed a reduction in particle crushing strength with the operation time, reaching values under 1N,
which indicated that the physical properties of the particles need improvement. Thus, the oxygen carrier derived from this commercial material was not considered suitable for the CLOU process.

The main efforts currently being made to continue the development of CLOU is to find a suitable oxygen carrier for the process with high mechanical strength and physical stability in order to show low attrition rates, but still having a high oxygen release rate. A new Cu-Mn oxygen carrier for the CLOU process named Cu34Mn66-GR (34 wt.% CuO and 66 wt.% Mn3O4, granulated particles), based on the composition of hopcalite, was developed by our ICB-CSIC research group and prepared by spray granulation [22]. This material showed high reactivity with coal and char in a batch fluidized bed reactor, allowing complete combustion of the coal to CO2 and H2O. Moreover, the Cu34Mn66-GR showed an attrition rate (0.005%/h, corresponding to a particle lifetime of 20000 h) that was 18 times lower than that of the hopcalite-derived oxygen carrier [21]. This material was also tested in a 1.5 kWth continuous CLOU unit burning sub-bituminous Chilean coal, where the effect on combustion and CO2 capture efficiencies of the fuel reactor temperature, coal feeding rate, solid circulation rate, fluidization agent and O2 available in the air reactor were analysed [23]. It was found that complete combustion of coal was obtained with fuel reactor temperatures higher than 800 ºC. CO2 capture was higher than 90 % at operating temperatures as low as 850 ºC in the fuel reactor, reaching 96.2 % at 875 ºC [23]. On the other hand, the oxygen carrier to fuel ratio (ϕ) is a fundamental parameter for achieving high CO2 capture efficiencies. Higher ϕ values produced higher char conversion rates in the fuel reactor, because the oxygen generation rate of this oxygen carrier is highly dependent on the reduction conversion. Note that a higher ϕ value resulted in lower reduction conversion, a higher oxygen generation rate, higher char conversion rate and higher CO2 capture efficiency [22, 23]. These results were contrary to
what was found for a Cu-based oxygen carrier [10]. The use of steam as a fluidizing agent did not show any substantial improvement in CO₂ capture efficiency in the process with respect to N₂. Finally, it was found that it was necessary use an air excess ratio of 4 in the air reactor to obtain high CO₂ capture efficiencies [23]. From this previous work, optimized conditions were found for the Cu34Mn66-GR material, namely a fuel reactor temperature of 850 °C, air excess ratio of 4, and oxygen carrier to fuel ratio φ>4, in order to obtain high CO₂ capture efficiencies.

The aim of this work was to study the effect of high oxygen carrier to fuel ratio values with coals of different rank in a CLOU continuous unit with the oxygen carrier Cu34Mn66-GR under optimized operating conditions. Possible chemical and physical changes in the oxygen carrier particles were evaluated after operation at optimized conditions in order to evaluate the stability of the material.

2. Experimental

2.1. Oxygen carrier

The material used was a Cu-Mn mixed oxide prepared by spray granulation in a spouted bed system. The oxygen carrier particles were manufactured at Instituto de Carboquímica using Mn₃O₄ (STREM, PRS) and CuO (Panreac, PRS) as raw materials. The CuO content was 34 wt.% and the Mn₃O₄ was 66 wt.%. After formation in a spouted lab unit (Procell, Glatt), the particles were calcined for 2 h at 1125 °C. The oxygen carrier was then given the name Cu34Mn66-GR [22]. Table 1 shows the main properties of this oxygen carrier. The particle size was +0.1-0.3 mm.
Table 1: Properties of the Cu-Mn oxygen carrier used in this work: fresh and after 50 h use in continuous operation.

<table>
<thead>
<tr>
<th></th>
<th>Fresh</th>
<th>50 h use</th>
</tr>
</thead>
<tbody>
<tr>
<td>XRD main phases</td>
<td>Cu$<em>{1.5}$Mn$</em>{1.5}$O$_4$, Mn$_3$O$_4$</td>
<td>Cu$<em>{1.5}$Mn$</em>{1.5}$O$_4$, Mn$_3$O$_4$, Mn$_2$O$_3$</td>
</tr>
<tr>
<td>Oxygen transport capacity for CLOU, $R_{OC}$ (wt.%)</td>
<td>4.0</td>
<td>4.0</td>
</tr>
<tr>
<td>Crushing strength (N)</td>
<td>1.9</td>
<td>1.2</td>
</tr>
<tr>
<td>Skeletal density of particles (kg/m$^3$)</td>
<td>4100</td>
<td>4700</td>
</tr>
<tr>
<td>AJI (%)</td>
<td>3.0</td>
<td>7.7</td>
</tr>
<tr>
<td>Porosity (%)</td>
<td>12.1</td>
<td>18.7</td>
</tr>
<tr>
<td>Specific surface area, BET (m$^2$/g)</td>
<td>&lt;0.5</td>
<td>1.0</td>
</tr>
</tbody>
</table>

2.2. Oxygen carrier characterization

Physical and chemical characterization of the prepared oxygen carrier (Cu34Mn66-GR) was performed by means of different techniques. Oxygen transport capacity, $R_{OC}$, was calculated as a function of the composition of the particles after the calcination step. Crushing strength was determined by measuring the force needed to fracture a particle using a Shimpo FGN-5X crushing strength apparatus. Crushing strength was taken as the average value of at least 20 measurements of particles with size diameter between 0.1 to 0.3 mm. In this case, crushing strength represents the value of the mixture of oxygen carrier, char and ashes present in the fuel reactor. Attrition resistance was determined using a three-hole air jet attrition tester ATTRI-AS (Ma.Tec. Materials Technologies Snc) configured according to the ASTM-D-5757 standard [24]. The weight loss of fines was recorded after 1 h and 5 h of operation, respectively. Equation (3) shows the air jet index (AJI) value as the percentage of fines after a 5 h test.

$$AJI = \frac{m_{sh}}{m_s}$$  (3)
where $m_{5h}$ is the mass of fines after 5 h collected from the attrition test rig, and $m_s$ the mass of sample loaded into the apparatus (nominally 50 g). In the case of the CLOU process, the presence of ashes in the fuel reactor bed together with oxygen carrier particles makes AJI analysis somewhat difficult. After the AJI test, an ICP analysis was carried out on the particles to establish the amount of Cu and Mn from the filter and the bed, which made it possible to ascertain the ash content present both in the recovered and initially tested material.

Skeletal density was determined by He picnometry in a Micromeritics AccuPyc II 1340. The surface area of the oxygen carrier was determined by the Brunauer-Emmett-Teller (BET) method by adsorption/desorption of nitrogen at 77 K in a Micromeritics ASAP-2020 (Micromeritics Instruments Inc.), and pore volume was measured by Hg intrusion in a Quantachrome PoreMaster 33. The identification of crystalline chemical species was carried out by X-ray diffraction (XRD) patterns collected by a Bruker D8 Advance X-ray powder diffractometer, equipped with an X-ray source with a Cu anode working at 40 kV and 40 mA and an energy-dispersive one-dimensional detector. The diffraction pattern was obtained over the 2θ range of 10º to 80º with a step of 0.019º. The assignment of crystalline phases was performed based on the Joint Committee on Powder Diffraction Standards. DIFFRAC.EVA software was supported by a reference pattern database derived from Crystallography Open Database (COD) and the Powder Diffraction File (PDF) for phase identification. Quantitative XRD analysis of the crystalline phase was performed by Rietveld refinement using TOPAS software.

The main phase determined by XRD was Cu$_{1.5}$Mn$_{1.5}$O$_4$, so the mixed oxide was found to have been formed from the separate oxides during the oxygen carrier calcination step. In keeping with composition of the hopcalite-derived oxygen carrier [21], a 2:1 ratio of Mn to Cu was used to prepare the Cu34Mn66-GR particles. As the main phase obtained was Cu$_{1.5}$Mn$_{1.5}$O$_4$, ...
the Cu:Mn molar ratio in the active phase was 1:1, thus maintaining an excess of Mn$_3$O$_4$ in the particles. However, the oxygen transport capacity for CLOU was reduced, because it is difficult to regenerate Mn$_3$O$_4$ to Mn$_2$O$_3$ in oxygen carriers based exclusively on Mn oxide [17, 25, 26] given the low temperature in the air reactor needed for regeneration.

2.3. Coals

Three different coals were used for the CLOU experiments with Cu34Mn66-GR oxygen carrier. A lignite from the Teruel Basin, Spain, and two medium volatile bituminous coals from South Africa (MVB-SA) and Russia (MVB-R) were used with the aim of covering a wide range of coals. The main properties of selected coals (proximate and ultimate analysis and LHV) are shown in Table 2. Note the high ash and sulphur contents of lignite coal. The coal particle size used for this study was +0.2-0.3 mm.

Table 2. Properties of the coals used in this work.

<table>
<thead>
<tr>
<th></th>
<th>Medium Volatile Bituminous (South Africa)</th>
<th>Medium Volatile Bituminous (Russia)</th>
<th>Lignite (Spain)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proximate Analysis (wt%)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Moisture</td>
<td>4.2</td>
<td>5.8</td>
<td>12.6</td>
</tr>
<tr>
<td>Volatile matter</td>
<td>25.5</td>
<td>32.0</td>
<td>28.6</td>
</tr>
<tr>
<td>Fixed carbon</td>
<td>55.9</td>
<td>52.1</td>
<td>33.6</td>
</tr>
<tr>
<td>Ash</td>
<td>14.4</td>
<td>10.1</td>
<td>25.2</td>
</tr>
<tr>
<td>Ultimate Analysis (wt%)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>69.3</td>
<td>65.8</td>
<td>45.4</td>
</tr>
<tr>
<td>H</td>
<td>3.9</td>
<td>4.6</td>
<td>2.5</td>
</tr>
<tr>
<td>N</td>
<td>1.9</td>
<td>2.0</td>
<td>0.6</td>
</tr>
<tr>
<td>S</td>
<td>0.9</td>
<td>0.5</td>
<td>5.2</td>
</tr>
<tr>
<td>O</td>
<td>5.4</td>
<td>11.3</td>
<td>8.5</td>
</tr>
<tr>
<td>LHV (kJ/kg)</td>
<td>25500</td>
<td>26600</td>
<td>16250</td>
</tr>
<tr>
<td>$\Omega_{coal}$ (kg O$_2$/kg coal)</td>
<td>2.0</td>
<td>1.8</td>
<td>1.2</td>
</tr>
</tbody>
</table>
2.4. Experimental setup

A schematic view of the set-up used is shown in Figure 1. The set-up basically comprised two interconnected fluidized bed reactors –the air and fuel reactors– joined by a loop seal, a riser for solids transport from the air reactor to the fuel reactor, a cyclone and a solids valve to control the solids circulation flow rate in the system. A diverting solids valve located below the cyclone allowed for the measurement of the solids flow rates at any time. This design therefore allowed us to control and measure the solids circulation flow rate between both reactors. A detailed description of the continuous unit can be found in Abad et al. [10].

![Figure 1. Schematic view of the ICB-CSIC-s1 unit.](image)

The fuel reactor temperature was fixed at 850 °C and gas flow was 250 L\(_N\)/h, corresponding to a gas velocity of ~ 0.15 m/s. Coal was fed via a twin screw feeder at the bottom of the bed, immediately above the fuel reactor distributor plate, in order to maximize the time that the fuel and volatile matter were in contact with the bed material. A small N\(_2\) flow (24 L\(_N\)/h) was introduced at the beginning of the screw feeder to avoid any possible reverse gas flow. Reduced oxygen carrier particles overflowed into the air reactor through fluidized bed loop.
seal, and a N₂ flow of 90 L/h was introduced into the loop seal. Considering the optimized conditions determined for Cu34Mn66-GR [23], the oxidation of the carrier took place in the air reactor with a mixture of air/N₂ flow of 2100 L/h (14 vol.% O₂ inlet, 8 vol.% O₂ outlet). The operation temperature in the air reactor was 800 ºC. In addition, a secondary air flow (600 L/h) was introduced at the top of the bubbling bed to assist with particle entrainment.

The total oxygen carrier inventory in the system was 3 kg, of which about 1 kg was in the fuel reactor. The CO, CO₂, H₂, CH₄ and O₂ concentrations in the fuel reactor outlet stream and CO, CO₂ and O₂ from the air reactor were continuously recorded. For CH₄, CO and CO₂, a non-dispersive infrared (NDIR) analyser (Siemens Ultramat 23) was used; paramagnetic analysers (Siemens Ultramat 23 and Oxymat 6) were used for O₂ concentration measurement, and a thermal conductivity detector (Siemens Calomat 6) was used for H₂.

2.5. Experimental planning

Table 3 compiles the main variables used in each test. On the whole, the same batch of oxygen carrier particles was used during 50 h of hot fluidization conditions, 25 h of which involved coal combustion. The temperature in the air reactor was fixed at 800 ºC; it was selected to optimize the oxidation of the Cu-Mn mixed oxide [23]. The temperature in the fuel reactor was kept stable at 850 ºC. To obtain high ϕ values, the coal feeding rate was fixed at low values, and high solids circulation rates were used. The coal feeding rate was varied as a function of the coal type between 0.032 and 0.046 kg/h, which corresponds to a power input of between 230 and 340 W th. The solids circulation rate was varied between 8 and 20 kg/h. With these values, ϕ was varied from 4.8 to 11.1. ϕ was defined by the following equation [27]:

ϕ = \frac{\text{Oxygen supplied by the oxygen carrier}}{\text{Oxygen required by the fuel for full combustion}} \quad (4)
Table 3. Main Data for Experimental Tests in the CLOU Prototype

<table>
<thead>
<tr>
<th>Coal</th>
<th>Test</th>
<th>( \dot{m}_{OC} ) (kg/h)</th>
<th>( \dot{m}_{coal} ) (kg/h)</th>
<th>Power (W)</th>
<th>( m_{S,FR} ) (kg)</th>
<th>( \phi )</th>
<th>( m_{FR}^{*} ) (kg/MW(_{th}))</th>
</tr>
</thead>
<tbody>
<tr>
<td>South Africa</td>
<td>S01</td>
<td>20</td>
<td>0.032</td>
<td>230</td>
<td>1.2</td>
<td>8.3</td>
<td>5400</td>
</tr>
<tr>
<td>South Africa</td>
<td>S02</td>
<td>18</td>
<td>0.032</td>
<td>230</td>
<td>1.2</td>
<td>7.7</td>
<td>5400</td>
</tr>
<tr>
<td>South Africa</td>
<td>S03</td>
<td>14</td>
<td>0.032</td>
<td>230</td>
<td>1.2</td>
<td>6.6</td>
<td>5400</td>
</tr>
<tr>
<td>South Africa</td>
<td>S04</td>
<td>9</td>
<td>0.032</td>
<td>230</td>
<td>1.2</td>
<td>5.2</td>
<td>5400</td>
</tr>
<tr>
<td>Russia</td>
<td>R01</td>
<td>20</td>
<td>0.046</td>
<td>340</td>
<td>1.2</td>
<td>7.6</td>
<td>3600</td>
</tr>
<tr>
<td>Russia</td>
<td>R02</td>
<td>18</td>
<td>0.046</td>
<td>340</td>
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<td>340</td>
<td>1.2</td>
<td>4.8</td>
<td>3600</td>
</tr>
<tr>
<td>Lignite</td>
<td>L01</td>
<td>18</td>
<td>0.035</td>
<td>160</td>
<td>0.94</td>
<td>11.1</td>
<td>5600</td>
</tr>
<tr>
<td>Lignite</td>
<td>L02</td>
<td>15</td>
<td>0.035</td>
<td>160</td>
<td>0.94</td>
<td>8.6</td>
<td>5600</td>
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<tr>
<td>Lignite</td>
<td>L03</td>
<td>13</td>
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<td>0.94</td>
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<tr>
<td>Lignite</td>
<td>L04</td>
<td>8</td>
<td>0.035</td>
<td>160</td>
<td>0.94</td>
<td>4.9</td>
<td>5600</td>
</tr>
</tbody>
</table>

3. Data evaluation

To analyze the performance of the CLOU process, the combustion efficiency in the fuel reactor and the CO\(_2\) capture efficiency were calculated. Calculations are based on the molar flow of every gas analyzed, \( F_i \), which is determined from the measured concentration. Mass balances were checked and a closing about 95 % was found for the carbon balance. Unbalanced carbon was assumed to be present in unconverted char elutriated from the fuel reactor, \( F_{C,elut} \).
The combustion efficiency in the fuel reactor was calculated through the ratio between the oxygen required to fully burn unconverted gases (CH$_4$, CO and H$_2$) at the fuel reactor exit and the oxygen demanded by coal converted in the fuel reactor (oxygen to form sulphur or nitrogen oxides was not considered in these calculations). Thus, both the oxygen demanded by the carbon bypassed to the air reactor, $F_{CO_2,AR}$, and elutriated from the fuel reactor, $F_{C,elut}$, are subtracted to the oxygen demanded by coal in the denominator. Therefore, the combustion efficiency in the fuel reactor was calculated as:

$$\eta_{comb,FR} = 1 - \frac{4F_{CH_4,\text{outFR}} + F_{CO,\text{outFR}} + F_{H_2,\text{outFR}}}{\frac{1}{M}2\Omega_{coal}m_{coal} - 2F_{C,elut} - 2F_{CO_2,\text{outAR}}}$$

(5)

The CO$_2$ capture efficiency, $\eta_{CC}$, was defined as the fraction of the carbon converted in the CLC unit which is actually at the outlet of fuel reactor. This is the actual carbon captured in the CLOU system; the remaining is exiting in the air reactor outlet.

$$\eta_{CC} = \frac{F_{CO_2,\text{outFR}} + F_{CO,\text{outFR}} + F_{CH_4,\text{outFR}}}{F_{CO_2,\text{outFR}} + F_{CO,\text{outFR}} + F_{CH_4,\text{outFR}} + F_{CO_2,\text{outAR}}}$$

(6)

The CO$_2$ capture efficiency depends on the conversion of char in the fuel reactor. The conversion of char in the fuel reactor, $X_{\text{char,FR}}$, was calculated considering the carbon contained in gases exiting the fuel reactor coming from the char gasified, as well as the carbon not converted in the fuel reactor, which exits as CO$_2$ from the air reactor or unconverted char elutriated from the fuel reactor.

$$X_{\text{char,FR}} = \frac{\frac{f_{C,fix}}{f_{C,fix}} \dot{m}_{coal} - F_{C,elut} - M_{C}F_{CO_2,\text{outAR}}}{\frac{f_{C,fix}}{f_{C,fix}} \dot{m}_{coal} - F_{C,elut}}$$

(7)
4. Results

4.1. Combustion and CO\textsubscript{2} capture efficiency

To investigate the effect of $\phi$ on the CLOU process for the combustion of different rank coals, several tests were done in a CLOU continuous unit, ICB-CSIC-s1. Cu34Mn66-GR oxygen carrier prepared by granulation was used. The effect of coal rank and $\phi$ on the combustion and CO\textsubscript{2} capture efficiencies were investigated. $\phi$ was varied between 4.8 and 11.1. A total of 50 h of operation was performed in the CLOU continuous unit.

The composition of the gases at the fuel and air reactor outlet streams were determined for every experimental test. By way of example, Figure 2 shows the gas concentration (dry basis) measured for experiments carried out with Medium Volatile Bituminous coal from Russia. Different $\phi$ values were tested, and at least 50 min of stable conditions was considered.

![Figure 2](image)

**Figure 2.** Evolution of gas composition in the air and fuel reactor as $\phi$ was varied for Russian MVB coal. Experimental tests R01-R04. $T_{FR} = 850$ °C; $m_{coal} = 0.046$ kg/h.
When the solid circulation rate was varied to change $\phi$, a period of transition appeared and the next stable steady state was reached after around 10 min. At the steady state, the temperature and gas concentration at the outlet stream of both reactors were stable during the whole test. The carbon and oxygen mass balances were accurate (closure $> 95\%$). Therefore, the loss of elutriated char particles from the fuel reactor was negligible. Also, when the steady state was reached, the oxygen transferred from the oxygen carrier to the fuel in the fuel reactor was equal to the oxygen recovered in the air reactor by oxygen carrier oxidation with air.

Figure 2 shows that there were no unburnt products in the fuel reactor outlet stream. This result was observed for all the coals tested. The only gases present in the fuel reactor outlet were $\text{CO}_2$, $\text{H}_2\text{O}$, $\text{O}_2$ and $\text{N}_2$ (introduced as fluidizing agent). Thus, it can be observed in Figure 2 that the coal volatiles were fully burnt to $\text{CO}_2$ and $\text{H}_2\text{O}$ in the fuel reactor by means of reaction with the $\text{O}_2$ released by the Cu-Mn mixed oxide reduction. Moreover, the rate of oxygen release was enough to supply an excess of $\text{O}_2(\text{g})$ that exited with the combustion gases in the fuel reactor stream. Small fractions of $\text{SO}_2$ and NO were present in the gases coming from the sulphur and nitrogen content of the different coals. However, these compounds were not evaluated in this work.

Combustion and $\text{CO}_2$ capture efficiencies were analysed for all the coals studied, see Figure 3(a). Complete combustion to $\text{CO}_2$ and $\text{H}_2\text{O}$ of coal in the fuel reactor was found for all coals and under all experimental conditions used. However, coal rank affects $\text{CO}_2$ capture efficiency. Note that $\text{CO}_2$ capture is related to the carbon exiting the fuel reactor, which proceeds from both volatile matter and converted char. Likely, devolatilization is fast enough to consider that carbon in volatile matter is entirely evolved in the fuel reactor. Thus, the $\text{CO}_2$ capture is mainly affected by the fraction of carbon as fixed carbon and the char conversion in the fuel reactor, which is shown in Figure 3(b). The highest $\text{CO}_2$ capture efficiency of the
lignite fuel is due to its highly reactive char and low fixed carbon content. The similar capture efficiencies of bituminous coals are due to their similar fixed carbon content. However, a lower char conversion for South African coal at lower $\phi$ values resulted in lower CO$_2$ capture efficiency at these conditions; see Figure 3(b).

**Figure 3.** (a) Combustion efficiency in the fuel reactor and CO$_2$ capture efficiency and (b) char conversion in the fuel reactor, as a function of the fuel reactor temperature obtained with different coals.

In order to change the $\phi$ value and maintain the oxygen carrier inventory in the fuel reactor, the oxygen carrier circulation rate was varied. It was observed with Cu-based oxygen carriers that an increase in the oxygen circulation rate had a negative effect on the CO$_2$ capture effect due to the increase in the unconverted char transferred to the air reactor [10]. However, for both medium volatile coals a maximum was found. At low $\phi$ values, CO$_2$ capture efficiency increased, reaching a maximum, with a subsequent decrease in CO$_2$ capture efficiency with $\phi$. Under such conditions, the improvement in the oxygen uncoupling process is highly significant as the oxygen carrier is less reduced [22, 23]. Both coals have very similar
characteristics and the CO₂ capture efficiency maximum was close for both. Maximum CO₂ capture for the South African coal occurred at values of around ϕ=6.6, and of ϕ=5.4 for the Russian coal; see Figure 3(a). When ϕ rose above these values, CO₂ capture efficiency decreased due to the fact that the increase in the solids flow transferred to the air reactor was more important than the increase in the O₂ available in the fuel reactor on the amount of unburnt char exiting the fuel reactor. A maximum in the CO₂ capture was not observed previously with a Cu-based material [10], suggesting that the determination of the oxygen available for the oxygen uncoupling will be critical to achieve high CO₂ capture values for the Cu-Mn material.

Figure 3(b) shows the evolution with ϕ of char conversion in fuel reactor for the different coals. With ϕ values lower than the maximum, when ϕ increased, char conversion increased because the oxygen carrier was able to release more gaseous oxygen. However at the same time, when ϕ increased, the residence time of char particles in fuel reactor decreased, which caused an increase in the amount of char transferred to the air reactor, and thus CO₂ capture efficiency decreased. At values above the maximum, this effect was more important than the increase in the average oxygen carrier reactivity and CO₂ capture decreased.

On the other hand, for highly reactive coals, such as lignite, the ϕ value is of less relevance, as can be seen in Figure 3(a). The lignite was so reactive that, CO₂ capture efficiency was 100 % for a wide interval of ϕ values. It was necessary to reach ϕ values higher than 10 to observe a slight decrease in CO₂ capture efficiency, which decreased to 99.3 %. This was due to the high reactivity of the lignite char [11]. It was therefore necessary to have a big decrease in the char residence time to observe a decrease in char conversion and observe an increase in the unburnt char transferred to the fuel reactor; see Figure 3(b). Perhaps with lower oxygen carrier inventories and residence times for solids in the fuel reactor, which are needed to
obtain CO₂ capture efficiencies lower than 100 %, it would also be possible to observe a maximum in the CO₂ capture efficiency as a function of ϕ [28].

It should be pointed out that the maximum CO₂ capture values obtained for the different coals were higher than 90 %, and 100 % was achieved for lignite. To increase the maximum values of CO₂ capture efficiencies to over 95 % for both medium volatile bituminous coals, it would be necessary to increase the fuel reactor temperature, or to use a carbon stripper to recover the unburnt char exiting from the fuel reactor to the air reactor, and return it to the fuel reactor to burn the char completely [28].

4.2. Oxygen carrier attrition resistance

After 50 h of continuous operation burning the different rank coals, the oxygen carrier particles were analysed to evaluate their durability. The combined evaluation of the AJI parameter and crushing strength is a good indicator to verify the resistance of the particles [29]. It is very significant that the crushing strength value of the particles was higher than 1, more specifically 1.2, which is a requirement for the suitable operation of an oxygen carrier in fluidized beds [29, 30]. In previous works with a Cu-based oxygen carrier in a CLOU continuous unit, the crushing strength of the particles showed a very significant decrease in this value to below 1 after 40 h of operation time [15].

In light of this good particle crushing strength value, the particles were analysed by means of an ASTM standard D5757 method [24] to verify their attrition resistance. The fresh Cu34Mn66-GR particles presented an AJI value of 3 %, which increased to 7.7 after 50 h of operation in the continuous unit; see Table 1. This AJI test value of the was slightly higher than the reference value to select a scalable material for the fluid catalytic cracking (FCC) process (AJI ≤ 5 %) [29].
In a previous work, the same oxygen carrier was used in the continuous CLOU unit under other operation conditions, with different fuel reactor temperature and ϕ values. The AJI test and crushing strength analysis were carried out for this batch of oxygen carrier particles. The AJI value after 30 h of operation burning sub-bituminous Chilean coal with low ϕ values (ϕ<3) was 16, and the crushing strength of the particles was 0.8 N.

This clearly indicates the effect of chemical stress on the attrition rate of oxygen carriers. At low oxygen carrier conversion by the redox process, the attrition rate clearly decreases: AJI = 7.7 when ϕ>4, and AJI = 16 when ϕ<3. These values correspond to ΔX_{oc}<0.25 and ΔX_{oc}<0.33 respectively. Therefore, continuous operation with ϕ values higher than 4 reduces chemical stress and is beneficial for the lifetime of the oxygen carrier particles for the CLOU process.

4.3. Oxygen carrier characterization

Solid samples from the air and fuel reactor were characterized by different techniques after 50 h of continuous operation in the ICB-CSIC-s1 unit. The main properties of the used oxygen carrier particles can be seen in Table 1. It can be seen that the used sample porosity increased from 12.1 to 18.7 % and there also appeared to be an increase in the specific surface area, BET. These changes in the particles structures could be associated with the decrease in crushing strength from 1.9 to 1.2.

The XRD analysis of the used particles shows that the main phase was Cu_{1.5}Mn_{1.5}O_{4}, equal to that of the fresh ones. Together with the Cu_{1.5}Mn_{1.5}O_{4}, Mn_{3}O_{4} and a small amount of Mn_{2}O_{3} were detected. Mn_{2}O_{3} was also detected in the experiments in a batch fluidized bed reactor for solid fuels by Adánez-Rubio et al. [22]. Moreover, XRD analysis of the samples showed that the amount of Cu_{1.5}Mn_{1.5}O_{4} was stable after 50 h of continuous operation.
Reactivity of the oxygen uncoupling step for the fresh and used particles was determined in a TGA at 950 ºC, using N₂ during the reduction and air for oxidation. The reactivity data was obtained from the variation in the mass of the sample during the redox cycles as a function of time. The oxygen carrier reduction conversion was calculated as \( X_{\text{red}} = \frac{(m_{\text{ox}} - m)}{R_{\text{OC}} - m_{\text{ox}}} \), where \( m \) is the mass of sample at each time, \( m_{\text{ox}} \) is the mass of the fully oxidized sample, and \( R_{\text{OC}} \) is oxygen transport capacity. Figure 4 shows the oxygen carrier conversion curves for the oxygen release period for fresh and used samples. It can be seen that both reduction reactivity and \( R_{\text{OC}} \) were maintained by the used oxygen carrier particles, even when a high sulphur content coal (5.2 wt.% S in lignite) was evaluated in the CLOU continuous unit.

Figure 4. Conversion vs time curves for oxygen uncoupling reaction for fresh and used particles. Reduction in N₂ and oxidation in air at 950 ºC in TGA.

Figure 5 shows the SEM images of fresh and used particles after 50 h of continuous operation. In Figure 5 (c and f) it can be seen that after the combustion of coal in the continuous unit, a granular shape was formed on the surface of the particles. This behaviour had previously been observed by Adánez-Rubio et al. [22] using the Cu34Mn66-GR oxygen carrier in two batch fluidized bed reactors. They found that this change was enhanced by the
increase in the reduction conversion of the particles and could be associated with chemical stress. In Figure 5(f) it can be seen that this change is more pronounced that in the previous work where the oxygen carrier was only tested in a batch fluidized bed reactor.

![Figure 5. SEM images of fresh (left) and used particles after 50 h in the continuous CLOU unit: (a, d) image of the particles; (b, e) particle cross section; (c, f) surface image of the oxygen carrier particle.](image)

5. Conclusions

Complete combustion of different rank coals to CO₂ and H₂O was achieved in the fuel reactor using a Cu-Mn mixed oxide oxygen carrier (Cu34Mn66-GR) prepared by spray granulation in a spouted bed system. The maximum values of CO₂ capture obtained was 100 % for Lignite and 90 % for both medium volatiles bituminous coals. For both medium volatile coals a maximum CO₂ capture efficiency was reached as a function of ϕ. The maximum CO₂ capture value for the South African coal was around ϕ=6.6, and it was ϕ=5.4 for the Russian coal. For highly reactive coals, such as lignite, ϕ value is of less relevance, and it was necessary to
reach \( \phi \) values higher than 10 to observe a slight decrease in CO\(_2\) capture efficiency, which decreased to 99.3 \%.

After 50 h of continuous operation it was very significant that the value of crushing strength of the particles was higher than 1 N, more specifically 1.2 N. Moreover, the AJI value after 50 h of operation was 7.7, which is an acceptable value for a scalable CLOU material. Therefore, continuous operation with \( \phi \) values higher than 4 is beneficial for the lifetime of the oxygen carrier particles for the CLOU process. This clearly indicates the effect of chemical stress on the attrition rate of oxygen carriers. At low oxygen carrier conversion by the redox process, the attrition rate clearly decreases: AJI = 7.7 at \( \phi > 4 \) and AJI = 16 when \( \phi < 3 \). These values correspond to \( \Delta X_{oc} < 0.25 \) and \( \Delta X_{oc} < 0.33 \), respectively.

In summary, the Cu34Mn66-GR oxygen carrier demonstrated very good performance in the combustion of coals of different rank while crushing strength and AJI test values in the used particles were found to be suitable. CO\(_2\) capture efficiencies were higher than 90 \% at low fuel reactor temperatures (850 °C), and complete combustion of the coals to CO\(_2\) and H\(_2\)O was obtained. In order to improve the lifetime of the particles and maximize the CO\(_2\) capture efficiency a value of the oxygen carrier to fuel ratio \( \phi = 5-6 \) is recommended.

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6. Nomenclature

Symbols

\( F_i \)  Molar flow of compound \( i \) (mol/s)

\( f_{C,\text{fix}} \)  Mass fraction of fix carbon in coal (-)

\( M_i \)  Atomic or molecular weight of \( i \) elements or compound (kg/mol)

\( m \)  Mass of the sample at each time in TGA (kg)

\( m_{5h} \)  Mass of fines after 5 h collected from the attrition test rig (kg)

\( m_s \)  Mass of sample loaded into the apparatus (kg)

\( \dot{m}_{\text{coal}} \)  Mass-based flow of coal fed-in to the fuel reactor (kg/s)

\( \dot{m}_{\text{OC}} \)  Solids circulation rate (kg/s)

\( m_{\text{ox}} \)  Mass of the fully oxidized oxygen carrier sample (kg)

\( m_{s,\text{FR}} \)  Mass of solids in the fuel reactor (kg)

\( m^*_{\text{FR}} \)  Specific solids inventory in the fuel reactor (kg/MW_{th})

\( R_{\text{OC}} \)  Oxygen transport capability (-)

\( T \)  Temperature (°C)

\( X_{\text{char,FR}} \)  Char conversion in the fuel reactor (-)

\( X_{\text{red}} \)  Oxygen carrier conversion for the reduction reaction (-)

Greek letters

\( \Delta X_{\text{ox}} \)  Variation of the oxygen carrier conversion (-)
\( \eta_{\text{CC}} \) \hspace{1cm} \text{CO}_2 \text{ capture efficiency} (-)

\( \eta_{\text{comb,FR}} \) \hspace{1cm} \text{Combustion efficiency in the fuel reactor} (-)

\( \phi \) \hspace{1cm} \text{Oxygen carrier to fuel ratio} (-)

\( \Omega_{\text{coal}} \) \hspace{1cm} \text{Stoichiometric mass of O}_2 \text{ to convert 1 kg of coal} (\text{kg/kg})

Acronyms

AJI \hspace{1cm} \text{Air Jet Index}

AR \hspace{1cm} \text{Air reactor}

BET \hspace{1cm} \text{Brunauer-Emmett-Teller}

CLC \hspace{1cm} \text{Chemical Looping Combustion}

CLOU \hspace{1cm} \text{Chemical Looping with Oxygen Uncoupling}

FCC \hspace{1cm} \text{Fluid catalytic cracking}

FR \hspace{1cm} \text{Fuel reactor}

ICP \hspace{1cm} \text{Inductively coupled plasma}

OC \hspace{1cm} \text{Oxygen carrier}

TGA \hspace{1cm} \text{Thermogravimetric analyser}

XRD \hspace{1cm} \text{X-ray diffractometer}

Subscripts

C,elut \hspace{1cm} \text{Carbon elutriated}

outAR \hspace{1cm} \text{Outlet stream from air reactor}

outFR \hspace{1cm} \text{Outlet stream from fuel reactor}
7. References


