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A hybrid process combining oxygen enriched air combustion and membrane separation for post-combustion carbon dioxide capture

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For carbon dioxide capture and storage (CCS), similar to a large majority of industrial processes, the separation (i.e. capture) step dominates the costs of the technological chain. Based on a concept of mini-mal work of concentration, the evaluation of a tentative capture framework which combines an oxygen enrichment step before combustion and a CO₂ capture step from flue gas has been investigated through a simulation study. The performances of a cryogenic oxygen production process have been used for the upstream part, while a membrane separation process based on CO₂ selective materials has been investi-gated for CO₂ capture. The potentialities of this hybrid process from the energy requirement point of view are discussed. It is shown that the hybrid process can lead to a 35% decrease of the energy requirement (expressed in GJ per ton of recovered CO₂) compared to oxycombustion, providing optimal operating conditions are chosen.

1. Introduction

The achievement of significant reductions in greenhouse gas emissions from the transportation, residential, energy and industry sectors is a formidable scientific and technological challenge [1,2]. For large scale emission points (such as power plants, steel, cement or petrochemicals plants), numerous Carbon Capture and Sequestration (CCS) strategies have been already proposed and are currently investigated in order to identify the most appropriate solution, from the technico-economical point of view. Basically, two major options can be considered (Fig. 1) in that case:

i) A first option, usually called post-combustion capture, consists in separating CO₂ from the products of combustion using conventional (i.e. chemical solvent scrubbing [3]) or novel approaches (Fig. 1a).

ii) Another alternative, called oxycombustion or O₂/CO₂ recycle combustion, involves burning the fuel (natural gas, coal, oil, biomass…) with oxygen (typically 95–99% purity) in an atmosphere of recycled flue gas (Fig. 1b). The diluting effect exerted by nitrogen is thus circumvented and a 90% purity CO₂ can be obtained after drying [4].

Two major constraints are usually applied to the carbon capture problem [1]: the CO₂ capture ratio (R) of the technological chain should be high (typically 90% or more), and CO₂ purity should be high enough (typically 90%) in order to minimize compression and transportation costs. From the technico-economical point of view, the energy requirement of the carbon capture approach, usually expressed in GJ per ton of recovered CO₂, should be as low as possible. Different target data can be found, for instance in the carbon capture and sequestration roadmaps which have been published by different countries. A target of 2 GJ/ton is often mentioned and it corresponds to the recommendations of the European Union, for instance [5]. It can be taken as an average figure.

Surprisingly, the two options sketched in Fig. 1 have always been seen as distinct and, somehow, competing. It could be however that a combination of enriched oxygen combustion and postcombustion capture shows interesting performances. We report hereafter a study which aims to explore such a hybrid approach. In a first step, a theoretical development of the potential interest of a dual process is proposed. A simulation study is then described and discussed for a natural gas power plant.

2. Rationale

The starting point of the analysis proposed in this study makes use of the minimal work of separation concept. For a gaseous ideal binary mixture, the theoretical and unattainable minimal work of separation, for constant temperature and pressure conditions, can be easily computed from the composition (mole fraction, x) of the mixture through [6]:

\[ W_{\text{min}} = -RT\ln(x) + (1-x)\ln(1-x) \]  

(1)
The above expression assumes a constant temperature and pressure process, and an ideal mixture behaviour from the thermodynamics point of view. This latter hypothesis is classically postulated to hold for the gases and operating conditions which prevail in oxycombustion or post-combustion capture. It is worth stressing two points at this stage:

i) The calculation expressed through Eqn. (1) assumes a reversible process, while mass and energy transfer are obviously irreversible. Nevertheless, Eqn. (1) remains often used in order to assess to what extent the real work of separation differs from \( W_{\text{min}} \). The ratio between these two entities is often called the overall efficiency \( \eta \) of the separation process \([6]\). Even though more sophisticated approaches can be proposed (e.g., based on energy quality or energy concepts), this basic estimation gives an idea of energy degradation when a separation process is applied. Table 1 summarizes the major characteristics for the oxycombustion and the post-combustion situation. It can be seen that \( \eta \) is typically in the range of a few percent for these two technologies. Similar orders of magnitude have been obtained for distillation columns, for instance. Nevertheless, \( \eta \) values down to \( 10^{-5} \) can be observed for very difficult separations, such as the isotope fractionation \( ^{235}\text{F}_{\text{e}}/^{238}\text{F}_{\text{e}} \) in the nuclear sector \([7]\). This basic analysis shows that the efficiency of chemical absorption and cryogenic processes is comparable to other industrial operations in terms of overall energy efficiency, but it also shows that a significant improvement remains theoretically possible.

ii) The computation expressed in Eqn. (1) refers to a separation process which ends up with two pure compounds. In a great number of cases, one target compound only has to be extracted and concentrated up to a given purity. The CCS framework obviously belongs to this category, carbon dioxide (for postcombustion capture) or oxygen (for oxycombustion) being the target compound in the flue gas or in air, respectively. In that case, Eqn. (1) has to be rewritten such as what could be called the minimal work of extraction for one mole of pure compound only (i.e., the target compound) is calculated:

\[
W_{\text{min}}' = -\eta RT \left[ x \ln(x) + (1-x) \ln(1-x) \right]
\]

\[\text{(2)}\]

Fig. 2 shows the pattern of minimal work of extraction \( W_{\text{min}}' \) under ambient temperature conditions for an ideal binary mixture. The approximate logarithmic dependency between the energy requirement for separation and the concentration of the target compound in the feed mixture, which is often proposed as a rule of thumb for diluted mixtures separations \([7]\), is easily highlighted thanks to this approach. For illustrative purposes, oxycombustion (production of pure \( \text{O}_2 \) from a 21% mixture), postcombustion (production of pure \( \text{CO}_2 \) from a \( \sim 10% \) mixture) and direct extraction of \( \text{CO}_2 \) from air (feed composition \( \sim 350 \text{ ppmv CO}_2 \) have been added.

Even though the minimal work of extraction concept appears to be more appropriate for the CCS situation, it is possible to develop a more refined analysis which will be detailed hereafter. The starting point concerns the target \( \text{CO}_2 \) purity which is needed in order to enable transportation and sequestration. Several guidelines can be indeed found in the literature, ranging between 70 \([8]\) and maxi-

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**Table 1**

Overview and key variables of the two main situations for carbon dioxide postcombustion capture \([3,4]\). The minimal work of separation has been computed for ambient temperature and pressure conditions. Membrane separations, which are usually not considered as an adequate technology for postcombustion carbon dioxide capture, will be investigated in this study.

|       | Oxycombustion | Postcombustion |
|-------|---------------|----------------|
| Mixture | \( \text{O}_2/\text{N}_2 \) | \( \text{CO}_2/\text{N}_2 \) |
| \%     | 21/79         | 5/95 to 30/70  |
| \( P \) (Bar) | 1             | 1              |
| \( T \) (°C) | 20            | 50–200         |
| \( W_{\text{min}} \) (kJ mol\(^{-1}\)) | 1.4          | 0.5–1.7        |
| Best available technology | Cryogenics      | Absorption in a chemical solvent |
| Energy requirement (MJ/ton of \( \text{O}_2 \) or \( \text{CO}_2 \)) | 0.9          | 2–4            |
| Energy efficiency, \( \eta \) | \( \sim 0.03 \) | \( \sim 0.04 \) |
Fig. 2. Minimal work of extraction $W_{\text{ax}}$ (Eqn. (2)) at 298.15 K for an ideal binary mixture. A CO$_2$/N$_2$ mixture is assumed for the capture of CO$_2$ from air and for post-combustion. Oxycombustion takes into account the production of pure oxygen from air (i.e. 21% O$_2$).

Fig. 3. Minimal work of concentration $W_{\text{min}}$ (Eqn. (3)) at 298.15 K for an ideal binary mixture. Comparison of the separation work associated to a postcombustion capture with 10% carbon dioxide in flue gas (W1), with a process which would combine an oxygen enrichment step from air to 0.9 mole fraction for combustion (W2) and a capture step performed on a concentrated CO$_2$ flue gas (W3).

In order to achieve an overall analysis of the process, it is first necessary to identify how to link the oxygen mole fraction x on the feed side, with the carbon dioxide mole fraction $x'$ in the dry flue gas, on the downstream side. This question can be solved as soon as the chemical reaction of combustion is defined. For instance, for saturated hydrocarbons, the general equation for a perfect combustion chemical reaction of combustion is defined. For instance, for saturated hydrocarbons, the general equation for a perfect combustion

$$C_nH_{2n+2} + (1.5n + 0.5)nO_2 \rightarrow nCO_2 + (n + 1)H_2O$$  \hspace{1cm} (4)

Taking into account the fact that a given fraction of the feed stream contains nitrogen, the CO$_2$ content in the dry flue gas $x'$ can be expressed from the oxygen mole fraction in the feed stream (x)
Fig. 4. A hybrid carbon capture process combining an oxygen enriched air production unit (1), a combustion process (2), a drying step (3) and a carbon dioxide capture process (4). E1 corresponds to the energy requirement of the oxygen production step and E2 to the energy requirement of the capture process. \( x \) is the oxygen mole fraction which is injected in the combustion chamber, \( x' \) the CO2 mole fraction in the dry flue gas and \( y \) the CO2 mole fraction which is recovered for transportation and sequestration.

\[
x' = \left[ \frac{2nx/(3n+1)}{[2nx/(3n+1)]+1-x} \right]^{(5)}
\]

This expression shows that for saturated hydrocarbons, the mole fraction of CO2 in the dry flue gas \( (x') \) will systematically be smaller than the mole fraction of oxygen in the feed stream \( (x) \). Fig. 5 shows the relationship between the two variables \( x' \) and \( x \).

It can be seen that a combustion plant fed with methane \( (n=1) \) and with an equimolar oxygen/nitrogen mixture \( (x=0.5) \) will produce a dry flue gas with 33% mole fraction CO2 \( (x'=0.33) \).

It is possible at this stage to investigate a series of situations for which the two strategies defined before (postcombustion capture = W1 or hybrid approach = W2 + W3) are compared. A major unknown remains at this stage, namely the energy efficiency \( \eta \) of the different separation processes. In order to investigate more specifically this effect, the two separation processes have obviously to be defined.

4. Case study simulation

The performances of a hybrid process, based on a combined oxygen enriched combustion and carbon dioxide capture concept (sketched in Fig. 4), have been investigated through a simulation study as follows:

i) Cryogenic oxygen production has been selected for the upstream part (noted 1 in Fig. 4). This technology is known indeed to offer the best performances for large scale oxygen production [9,10]. Moreover, the effective energy requirement of this process, as a function of the oxygen purity, has been reported and is shown in Fig. 6 [10,11]. Other oxygen production technologies such as Pressure Swing Adsorption PSA [12] or gas separation membranes [13–15] could be also proposed. Nevertheless, preliminary computations showed that the energy requirement for these techniques is larger than the cryogenics characteristics. Oxygen enrichment by membrane has been studied in detail for improved combustion processes [16]. The limitations of materials selectivity (which do not allow an oxygen purity larger than 40%) and the too low membrane permeability make this option unsuitable.

ii) A gas permeation membrane module has been selected for the carbon dioxide concentration step (noted 4 in Fig. 4). Even though membrane operation is often claimed to be very interesting from the energy efficiency point of view [17,18], studies dedicated to this type of separation process in CCS are scarce [19–21]. Nevertheless, preliminary studies have shown that the energy efficiency of membrane processes is expected to largely increase when concentrated CO2 flue gases (typically above 30%) have to be treated [22]. Moreover, the energy requirement of a gas permeation membrane module can be easily computed, through well established models [22,23].

Fig. 5. Relationship between the oxygen content in the feed mixture \( (x) \) and the corresponding CO2 content in the dry flue gas \( (x') \) for saturated hydrocarbons. Bold line: methane \( (n=1) \). Dotted line: butane and heavier hydrocarbons \( (n>4) \).

Fig. 6. Energy requirement (in GJ per ton) for enriched oxygen production vs oxygen purity. Bold line: expressed in GJ per ton of oxygen at the inlet of the combustion process \( E_{O_2} \) (from [10]). Dotted line: expressed in GJ per ton of carbon dioxide produced at the exit of a combustion process with methane as fuel (computed using Eqn. (5)).
The simulation study has been performed as follows:

i) Natural gas (assumed to be pure methane) has been selected as model fuel.

ii) A defined value of oxygen mole fraction (typically between 40% and 99%), \(x\), is imposed at the upstream side.

iii) The stoichiometry of combustion allows the CO\(_2\) content in the dry flue gas to be computed, according to Eqn. (5).

iv) The energy requirement of the membrane process is further computed according to a methodology that has been detailed elsewhere [22]. A defined CO\(_2\) purity (noted \(y\) and ranging between 0.9 and 0.95) and a target carbon dioxide recovery ratio (noted \(R\) and fixed at either 0.9 or 0.95) have to be chosen in order to achieve that purpose. Membrane CO\(_2\)/N\(_2\) selectivity (\(\alpha\)) was first fixed at 50, which is representative of existing most selective polymeric membrane materials [21]. Increased selectivity values (100 and 200) where further investigated in order to explore the incidence of improved membrane performances, within the range of so called trade-off characteristics for dense polymers [21]. A target pressure ratio (ratio of the upstream and downstream pressure of the membrane module), can then be determined through numerical resolution.

v) The overall energy requirement of the hybrid process, noted \(E\) and expressed in GJ per ton of CO\(_2\) recovered, can be finally determined as the sum of the oxygen production part \((E_1)\) and the CO\(_2\) capture part \((E_2)\) through

\[
E = E_1 + E_2 = \frac{E_{O2} 3n + 1}{R} \frac{y}{y-1} \frac{nT}{\eta} \left[ \left( \frac{P_1}{P_2} \right)^{y-1/y} - 1 \right] 10^{-3} \frac{R\times 44}{\alpha} 10^{-3}
\]

\(E_{O2}\) is the energy requirement per ton of oxygen for a given purity (shown as a bold line in Fig. 6). \(y\) is the adiabatic expansion coefficient of the CO\(_2\)/N\(_2\) mixture, \(R\) the carbon dioxide capture ratio, \(n\) the perfect gas constant, \(x\) the flue gas carbon dioxide mole fraction and \(T\) the module temperature. The compressor isentropic efficiency (\(\eta\)) has been fixed at 0.85, according to classical performances of dry compression operations [19,24] and \(n\) fixed to 1 (methane). The above expression assumes a compression step performed on the dry flue gas flowstream. Carbon dioxide is thus recovered at a purity \(y\) (0.9 or 0.95 mole fraction), at the temperature of the process \((T = 303 K)\) and under atmospheric pressure. This strategy enables a comparison with classical postcombustion capture processes, such as absorption in a chemical solvent, for which the slightly similar \(T\) and \(P\) conditions are obtained after the solvent regeneration and drying step.

Fig. 7 shows a qualitative overview of the expected patterns for \(E\), \(E_1\), \(E_2\) and \(E\). The possible occurrence of an optimum, which is a key question addressed in this study, will have to be first checked on simulation data. Fig. 8 summarizes the results of the simulation for two different targets:

(i) 90% capture ratio \((R = 0.9)\) and CO\(_2\) purity \((y)\) of 0.9 (Fig. 8a)
(ii) 95% capture ratio \((R = 0.95)\) and CO\(_2\) purity \((y)\) of 0.95 (Fig. 8b)

It can be seen that an optimal oxygen purity, leading to a minimal overall energy requirement, can be clearly determined according this approach. The validity of the minimal energy of separation based on the association of two distinct steps, suggested through Fig. 3, is thus confirmed.
The location of the minimal overall energy requirement, expressed in O$_2$ mole fraction in the feed mixture, ranges roughly between 0.5 and 0.6 for moderate recovery constraints ($R = 0.9$ and $y = 0.9$, Fig. 8a). A shift towards a higher purity range (0.6–0.8) is observed when a higher recovery and a higher purity are imposed ($R = 0.95$, $y = 0.95$, Fig. 8b). Furthermore, more selective membrane materials systematically lead to lower optimal oxygen purity data, and lower overall energy requirements. This differs strongly with the role of selectivity for a classical postcombustion membrane application, for which an almost negligible influence of membrane selectivity has been reported, as soon as it exceeds 50 [22]. The search for more selective membrane materials could thus be seen as extremely interesting in the hybrid situation investigated in this study, which corresponds to concentrated carbon dioxide feed mixtures (typically 0.4–0.65 mole fraction). Unfortunately, experimental membrane permeation data under these feed conditions are scarce. Last but not least, taking 1.8 GJ per ton of CO$_2$ as a classical energy requirement for oxycombustion with natural gas as fuel [4], the hybrid process proposed in this study can lead to a 22–35% decrease in terms of overall energy requirement.

5. Conclusion and prospects

The objective of this study was to explore the potential interest of a hybrid process for postcombustion carbon dioxide capture. Starting from the concept of minimal work of concentration, a simulation has been carried out for a natural gas combustion plant which combines cryogenic enriched oxygen production (O$_2$ purity 40–90%) and membrane postcombustion capture. A series of simplifying assumptions has been made and a conceptual design analysis has been performed. It has been shown that the hybrid process can lead to a 35% decrease of the overall energy requirement, providing that the optimal oxygen purity is used (typically 40–60%) in combination with a membrane module with a CO$_2$/N$_2$ selectivity of 50 or more (a performance which has been already reported by several authors on this mixture).

The concept of a hybrid process, based on a combination of an enriched oxygen production step and a capture step can thus be seen as promising and logically calls for an extended analysis. This should be covered in future work according to the following items:

(i) First, this study has been restricted to natural gas as fuel. The same analysis should be performed with other fossil fuels, especially coal, which is most often used for power plant operation and generates more concentrated CO$_2$ flue gases compared to natural gas.

(ii) Energy requirement only has been investigated and taken as the objective variable. It is obvious that the capital cost of the process should be also taken into account. Even though the use of two processes in place of a single one (i.e. oxycombustion or postcombustion capture) may look at first glance as very unfavourable, it is important to stress that oxycombustion already requires concentration and drying operations after combustion [4,24]. It could be that the membrane concentration module remains of limited size, compared to the dryer.

(iii) An ideal stoichiometry and binary mixtures only have been considered. The incidence of inert gases (such as argon), and of excess oxygen should be also taken into account. NOx formation in the combustion process should also be considered, as well as the fate of these compounds in the membrane separation module. These observations lead to a more complex flue gas composition, with several minor compounds and a multi-component membrane separation simulation.

(iv) There are constraints in varying the oxygen concentration in the combustion air due to temperature constraints in the furnaces, boilers, gas turbines or engines and emission constraints. This means that one has to operate with an excess amount of oxidant, as is already the case for current gas turbines. Such issues can be counteracted by the use of recycle flue gas, similar to an oxyfuel process. The impact of changing oxidant concentrations will affect the combustion process conditions. The incidence of these modifications on the process performances should be explored.

(v) A single module, single stage compressor has been assumed for the membrane operation. No energy recovery system such as an expander has been taken into account, at the opposite to other studies with membrane processes [19]. These various options could slightly decrease the energy requirement of the membrane process, and consequently improve the interest of the hybrid process.

Notation

- $E$: Overall energy requirement (GJ per ton of CO$_2$)
- $n$: Number of carbon atoms in the hydrocarbon (–)
- $P$: membrane module upstream side pressure (bar)
- $P'$: membrane module downstream side pressure (bar)
- $R$: carbon dioxide recovery ratio (–)
- $R$: perfect gas constant (8.314 J mol$^{-1}$ K$^{-1}$)
- $T$: temperature (K)
- $W_{\text{min}}$: Minimal work of separation (J mol$^{-1}$), Eqn. (1)
- $W_{\text{min}}'$: Minimal work of extraction (J mol$^{-1}$), Eqn. (2)
- $\eta$: compressor isentropic efficiency (–)
- $\eta'$: separation process overall energy efficiency (–)

Greek letters

- $\alpha$: membrane separation factor (–)
- $\gamma$: adiabatic gas expansion coefficient (–)

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