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Separation efficiency of a vacuum gas lift for microalgae harvesting

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Abstract:

Low-energy and low-cost separation of microalgae from water is important to the economics of microalgae harvesting and processing. Flotation under vacuum using a vacuum gas lift for microalgae harvesting was investigated for different airflow rates, bubble sizes, salinities and harvest volumes. Harvesting efficiency (HE) and concentration factor (CF) of the vacuum gas lift increased by around 50\% when the airflow rate was reduced from 20 to 10 L min\textsuperscript{-1}. Reduced bubble size multiplied HE and CF 10 times when specific microbubble diffusers were used or when the salinity of the water was increased from 0‰ to 40‰. The reduction in harvest volume from 100 to 1 L increased the CF from 10 to 130. An optimized vacuum gas lift could allow partial microalgae harvesting using less than 0.2 kWh kg\textsuperscript{-1} DW, thus reducing energy costs 10–100 times compared to complete harvesting processes, albeit at the expense of a less concentrated biomass harvest.

Highlights

► Determination of microalgae harvesting efficiency and concentration factor. ► Demonstration of positive effect of airflow rate and bubble size reduction. ► Demonstration of positive effect of harvest volume reduction on concentration factor. ► Measurement of harvesting energy costs below 0.2 kWh kg\textsuperscript{-1} DW.

Keywords: Microalgae ; Foam ; Flotation ; Vacuum gas lift ; Harvesting efficiency
1. Introduction

Microalgae may be used as an alternative to land crops for the production of oil with many advantages: (1) biomass productivity is significantly superior to that of land crops (Chisti, 2007; Borowitzka, 2008; Chen et al., 2011; Park et al., 2011) and fatty acid content is high, (2) microalgae production does not compete with food production for agricultural land because arid and saline land are suitable for the cultivation of microalgae (Amaro et al., 2011), (3) to the best of our knowledge, there is no need for pesticides or herbicides and (4), microalgae production could be a solution for industrial carbon dioxide bioremediation (Borowitzka, 2008). However, fuel produced from microalgae is not yet cost-competitive with fossil fuel (Park et al., 2011).

The choice of microalgae harvesting method is of great importance as it represents 20-30 % of the total production cost (Molina Grima et al., 2003; Brennan and Owende, 2010). Lowering the energy costs of algae harvesting is thus considered a major challenge for full-scale production of algal biofuel (Sturm and Lamer, 2011; Christenson and Sims, 2011) and for other uses of microalgal biomass, such as animal feed or chemicals. The high cost is largely due to the small size of algal cells (< 20 µm) which have a density similar to water and are thus very difficult to collect without energy intensive processes (Molina Grima et al., 2003; Park et al., 2011).

The selection of the most appropriate harvesting technique depends on microalgal density, size and hydrophobicity (Golueke and Oswald, 1965; Park et al., 2011). It also depends on culture conditions such as water composition and salinity (Demirbas, 2010), particularly when diffused air flotation (DAF) systems are employed since bubble size depends strictly on salinity (Ruen-ngam et al., 2008; Kawahara et al., 2009; Barrut et al., 2012). Continuous centrifugation is currently the preferred process for biomass separation as it is rapid and efficient (Rawat et al., 2011). However, the method requires a high energy input and a primary concentration step for it to be viable for extensive biofuel production (Sun et al., 2011). Gravity sedimentation is also used as it is simple and highly energy-efficient (Rawat et al., 2011), but the process only works for microalgae of a relatively large size and that grow to
high densities e.g. *Arthrospira* spp., or when the pH is increased and/or chemical flocculants are added to the water (Knuckey et al., 2006; Amaro et al., 2011; Chen et al., 2011), which is often expensive. A solution would be to induce auto-flocculation, which is the spontaneous aggregation of particles favouring their sedimentation. Auto-flocculation may be induced by interrupting or limiting carbon dioxide supply (Demirbas, 2010). Filtration by microstrainers is also commonly used for solid-liquid separation. Some problems encountered with this method include incomplete solids removal and membrane fouling by bacterial biofilms. Although the first problem may be solved by using flocculation, regular cleaning or membrane replacement, generating sizable costs, is required to solve the second problem (Amaro et al., 2011; Rawat et al., 2011).

Air flotation has also emerged as a means for harvesting of microalgae. DAF is often used for water treatment as an efficient clarification step, notably when treating water containing hydrophobic matter and algae (Demirbas, 2010; Sturm and Layer, 2011). The method consists of injecting air at the bottom of a water column to form an upward stream of bubbles. Tiny air bubbles may attach to the surface of microalgae and carry them to the surface, forming a concentrated layer of foam which is separated from the water by skimming. The main cost of this method is related to the power required for the injection of air. Furthermore, chemical flocculation is often necessary prior to DAF, which increases total harvesting costs (Christenson and Sims, 2011).

In view of the potential interest in flotation, the purpose of the present study was to assess the harvesting efficiency of a vacuum gaslift associated or not to complete separation systems currently used in microalgae production. The innovative technology combines flotation and foaming under negative relative pressure (lower than 1 barA) to develop a very large interface between the liquid and gas phases that favours the retention of hydrophobic compounds present in the water.

2. **Materials and methods**

2.1 **Experimental setup**

The experimental equipment included a 2,000 L buffer tank (1) open to the air and connected to a vacuum gaslift, kindly provided by COLDEP® (2), composed of two
concentric vertical transparent 6-m long PVC pipes. The outer diameter (OD) of the internal pipe was 160 mm. The diameter of the external pipe was 315 mm (OD) along the first meter and 250 mm (OD) after the first meter and up to the top (Fig. 1). The top of the vacuum gaslift was hermetically closed and connected to a vacuum pump (3) (BUSCH – Mink MM.1100.BV) providing a maximal airflow of 60 m$^3$/h$^{-1}$. The vacuum raises the water in the pipes. A pressure gauge (4) ranging from -1 bar to +1 bar, connected to the frequency converter of the pump’s electric motor, was used to control pressure and regulate water height in the vacuum gaslift. The vacuum increases the stripping of dissolved gases, especially dissolved oxygen which, when present in excess, has an inhibiting effect on photosynthesis (Park et al., 2011) and allows the gas removed from the fluid to be collected for storage and treatment if required. At the top of the vacuum gaslift, the water surface level was maintained above the internal tube (Fig. 1) to establish the circulation between the riser (internal tube) and the downcomer (space between internal and external tube) and to collect the foam by skimming. The separated foam was then stored under vacuum in a 100-L harvest tank (6), equipped with an outlet valve at the bottom to collect the harvest. In the downcomer, the water flowed back to the pumping tank with a velocity ranging between 0.15 and 0.25 m s$^{-1}$, which is the range generally used for algal ponds (Craggs, 2005). The vacuum gaslift can therefore be defined as a partial and not a complete harvesting system, such as centrifugation, because the part of the biomass that is not separated is flowing back into the buffer tank.

Air was injected close to the bottom of the inner tube using an electric compressor (5) (BECKER DT4.40K), which delivers a maximum of 40 m$^3$/h$^{-1}$ at a pressure of 1 bar. Various types of injectors were used: an open tube diffuser which creates a swarm of large bubbles (>3 mm), an injector working at a pressure of 0.5 bar which creates fine bubbles (1 mm) and an injector working at a pressure of 1 bar which creates tiny bubbles (<1 mm). Injected air pressure was controlled by a pressure gauge and airflow was measured using a rotameter (Key Instrument MR 3000 Series Flowmeter ±5 L min$^{-1}$).

2.2 Microalgae cultures description

Mixed algal cultures in fresh water (salinity < 1 ‰) and sea water (salinity around 40 ‰) were carried out in Palavas-les-Flots, France and inoculated from nearby natural ponds. The algae were cultured in 2$^3$m$^3$ tanks with air bubbling and macronutrients enrichment from an organic fertilizer with an NPK profile of 7-3-7. The salinity of the outdoor cultures was
measured prior to each separation. The average size of algae was between 1 and 20 µm. Harvesting trials were also carried out at intermediate salinities by diluting the marine algae polyculture using tap water, without impairing their survival.

2.3 Assessment the microalgae concentration and parameters tested

Each separation trial lasted one hour. Samples were collected at the beginning and at the end of each trial from the circulating suspension and from the foam at the top of the column. To evaluate the suspended solid concentration, all samples were centrifuged with a SIGMA 3-18K centrifuge at 4,000 rpm and 4°C for 20 min. The precipitate material was dried in an aluminum cup for 24 h at 70°C using a drying chamber. The cup was weighed again to quantify the dry weight (DW) of the microalgae with salts. The weight of the salts was deduced on the basis of the salinity of the water and of the volume of the precipitate. The concentration factor \((CF)\) was calculated by dividing the microalgae concentration in liquefied foam \(C_{foam}\) at the end of each trial by the average microalgae concentration in the initial suspension \(C_i\):

\[
CF = \frac{C_{foam}}{C_i} \quad (1)
\]

The total biomass dry weight \(Q\) can be calculated by the following equation:

\[
Q = C \times V \quad (2)
\]

where \(C\) is the concentration of microalgae in the suspension (g L\(^{-1}\) DW) and \(V\) is the volume of the suspension (L). Harvesting efficiency \((HE)\) was calculated by dividing the weight harvested \(Q_{foam}\) by the weight of the suspension before beginning the trial \(Q_i\):

\[
HE = \frac{Q_{foam}}{Q_i} \times 100 \quad (3)
\]

For each experiment conducted to quantify harvesting efficiency, one parameter was tested and the other fixed. This procedure was reproduced for all tested parameters. The parameters and their ranges are shown in Table 1. Concerning the fixed parameters, an average value was chosen in most cases. The fixed parameters are given in figure or table legends.

3. Results
3.1 Effect of airflow rate, injector type and bubble size on harvesting efficiency and concentration factor

High airflow rates had a negative effect on harvesting efficiency as it decreased from 8.8% to 2.9% when air was injected at 10 and 100 L min\(^{-1}\), respectively (Table 2). High airflow rates also had a negative impact on the concentration factor. The increase from 10 to 20 L min\(^{-1}\) and from 20 to 40 L min\(^{-1}\) of air injected reduced the concentration factor from 54% to 24%, respectively. Over 40 L min\(^{-1}\), the concentration factor remained stable around a low value of 1.5. The foam extracted during the experiments with airflow rates between 40 to 100 L min\(^{-1}\) was whitish. At lower air injection rates, water flow was more stable and homogenous, which allowed the formation of green-colored foam, indicating the presence of microalgae. Harvesting efficiency increased from 2.1% with fine air bubbling to 10.7% with micro air bubbling whereas the difference of 0.4% between open tube and a fine bubbling was low (Fig. 2). Switching from open tube to fine air bubbling or microbubbling multiplied the concentration factor by 1.2 and 5.7, respectively. The microalgae were more concentrated in the foam when the air bubble size was reduced.

3.2 Effect of salinity and initial microalgae concentration on harvesting efficiency and concentration factor

Salinity had a positive effect on harvesting efficiency as HE increased from 2.6% in fresh water to 22.8% for a culture with 40 g L\(^{-1}\) salinity (Table 3). In fresh water, the foam was aerated, made up of large bubbles, difficult to liquefy and showed no coloration whereas in sea water, it was dense, green-colored and easier to liquefy into a concentrated suspension of algae. There was also a positive relationship between an increase in salinity and the microalgae concentration factor. In sea water and under the test conditions (10 L min\(^{-1}\) of air microbubbles), concentration factor values were over 100. In sea water (40‰), the concentration factor was around 10 times higher than that in fresh water.

Doubling the microalgae concentration in the culture from 0.4 g L\(^{-1}\) to 0.8 g L\(^{-1}\) also doubled the concentration of the harvest from 33.6 g L\(^{-1}\) to 61.2 g L\(^{-1}\) (Fig. 3). The concentration of microalgae in the water also had a positive effect on foaming intensity and density.
Nevertheless, in both cases, concentration factor values were similar and between 76 and 87, *i.e.* the value was slightly dependent on the initial concentration of microalgae.

### 3.3 Effect of harvest volume on harvesting efficiency, concentration factor and energy costs

The effect of harvest volume on harvesting efficiency for a vacuum gaslift optimized for harvesting microalgae (microbubbles and air diffusion at 10 L min$^{-1}$) is presented in Table 4. For the same device, the higher the harvested volume, the higher the harvesting efficiency: 6.5% and 49.5% for 1 and 100 L of harvested volume, respectively. However, when the harvested volume increased, the concentration factor decreased from 130 for 1 L harvested to 10 for 100 L harvested. Conversely, the final dry weight of microalgae harvested was more important when the volume of harvest increased, even if less concentrated, with 385 g for 100 L harvested and only 50 g for 1 L.

The microalgae harvesting costs of an optimized vacuum gaslift depend on harvest volume: lower harvest volumes correspond to lower biomass harvests and higher harvesting energy costs per kg DW and conversely (Table 5).

### 4. Discussion

#### 4.1 Airflow rate

As indicated by Rubin et al. (1966), the harvesting efficiency of microorganisms such as microalgae is optimum with low air injection flow rates. An increase in airflow leads to an increase in water flow and turbulences. The interactions between air bubbles and particles such as collision, adhesion and detachment are influenced by capillary force, particle weight and turbulence intensity (Phan et al., 2003; Nguyens and Evans, 2004; Nguyen and Nguyen, 2009). Furthermore, foam formation at the top of the vacuum gaslift is sensitive to turbulences and foaming intensity decreases with increased airflow rates. At high rates, concentrated particles in the foam are resuspended, which results in a less concentrated foam. Harvesting efficiency and concentration factor of the vacuum gaslift thus appear to be higher with low airflow rates, which reduce energy costs. Nonetheless, irrespective of airflow rate,
harvesting and concentration efficiencies remain limited (concentration factor lower than 10) when fine bubble air diffusion is used.

4.2 Injector type and bubble size

A microbubbling system was advantageous even if the concentration factor remained low in this experiment. Microbubble air diffusion resulted in the production of a swarm of bubbles with a diameter of less than 2 mm, i.e. significantly smaller than fine or large bubbles where bubble diameters were between 2 and 5 mm or larger than 5 mm, respectively (Barrut et al., 2012). The capture efficiency of bubbles has been shown to decrease with an increase in size due to fewer interactions at the gas/liquid interface (Cassell et al., 1975; Nguyen and Kmet, 1992; Huang, 2009; Liu et al., 2010). The foam was therefore more loaded with microalgae using microbubble air diffusion. The small differences between fine bubbles and open tube air injection in harvesting efficiency and concentration factor values are probably attributable to the low values obtained under these conditions i.e. with an airflow rate of 40 L min⁻¹. The difference would probably have been higher with an airflow rate of 10 L min⁻¹, which increases harvesting efficiency and concentration factor values.

4.3 Salinity

Increasing salinity makes it possible to reduce average air bubble size and to maintain micron-size bubbles without massive coalescence (Ruen-ngam et al., 2008; Kawahara et al., 2009), resulting in increased harvesting efficiency and concentration factor values. In sea water, the average air bubble diameter is smaller than in fresh water due to the absence of bubble coalescence. The specific surface area developed is higher, interactions are more efficient and the foam is more concentrated. The presence of surface active substances in sea water also allows the formation of a dense and large layer of foam on the surface (top of the vacuum gaslift), favorable to foam fractionation (French et al., 2000; Suzuki et al., 2008; Teixeira et al., 2010). Knowing that harvesting efficiency is higher in sea water is critical as microalgae cultured in this environment for sustainable production of biofuels would not compete with food crops for fresh water (Borowitzka, 2008).

4.4 Initial microalgae concentration in the culture
As Edzwald (2010) has already shown, when the microalgae culture is more concentrated initially, the harvest is also more concentrated. However the concentration factor was slightly reduced (11.6%) when the initial microalgae concentration in the culture was doubled from 0.4 to 0.8 g L\(^{-1}\) DW; it did not seem to be sensitive to the initial concentration. This system is therefore probably able to concentrate an algal pond with a low microalgae concentration with nearly the same efficiency as a highly concentrated culture. The high concentration factor (around 80) obtained with relatively low initial microalgae concentrations showed that, in contrast to centrifugation, high concentrations of microalgae (over 1 g L\(^{-1}\) DW) are not required for the vacuum gaslift to be economically satisfying. This result is also of great significance when the system is to be used for microalgae pre-concentration as the vacuum gaslift is able to concentrate microalgae from low density cultures without harming them. The system could be used, to accelerate the increase in density of algal ponds or to inoculate large volumes of a monospecific selected microalgae under controlled conditions.

4.5 Harvested volume and energy costs

Increasing the harvest volume of the vacuum gaslift per hour is associated with a less concentrated harvest and a larger harvest volume required for the production of 1 kg of microalgal dried biomass. Large volumes are generally less interesting for industrial purposes because the drying step costs more and larger volumes require larger storage capacities.

The harvesting of small volumes reduces final treatment (centrifugation), transportation and storage costs. Moreover, when the foam is concentrated, auto-flocculation occurs rapidly due to frequent cell-cell encounters (Chen et al., 2011). For a given type of microalgae under given culture conditions, the microalgae concentration in the flocculated culture remains constant irrespective of harvest concentration and represents around 90% of the microalgae biomass (Knuckey et al., 2006). Nevertheless, the volume of the flocculated culture and flocculation time vary with the cell density at harvest. By eliminating the clarified upper part of the harvested volume after sedimentation, almost the entire microalgae biomass may be harvested without any additional energy. Regarding energy consumption, there is no need to concentrate the harvest above the auto-flocculation value of around 3 to 5 g L\(^{-1}\), which was achieved in a reasonable time (under 30 min). To reduce energy costs, it is thus necessary to harvest the largest possible volumes with a sufficient concentration in microalgae for auto-flocculation to occur.
According to Cadoret and Bernard (2008), the production and harvesting costs of microalgae range from 3.5 to 50 € kg\(^{-1}\) of dry matter, depending on the method used. Of these costs, 20 to 30% are attributed to harvesting, namely 0.9 to 12.5 € kg\(^{-1}\)DW (corresponding in 2008 to around 8.2 to 32 kWh kg\(^{-1}\) DW). At this price, the algal biomass produced may only be commercialized as high-value products such as cosmetics or highly valuable molecules (Park et al., 2011).

For biofuel production, the algal biomass with a high lipid content needs to be produced at a cost of around 0.7 € kg\(^{-1}\) DW or less, i.e. harvesting costs of below 0.2 € kg\(^{-1}\) DW (Borowitzka, 2008). With the method explored in the present study, harvesting costs would be between 0.02 and 0.4 € kg\(^{-1}\) DW (0.16 and 3.37 kWh kg\(^{-1}\)DW), which could be suitable for biofuel production.

It is difficult to obtain harvesting costs for the various processes from the literature. Nevertheless, as a comparison, the mean harvesting energy cost of the company Microphyt, which produces microalgae in tubular photobioreactors at a concentration of between 2.5 and 3.0 g L\(^{-1}\), is 3.5 kWh kg\(^{-1}\) DW using centrifugation. Starting from a microalgae concentration close to our working conditions (around 0.35 g L\(^{-1}\)), harvesting energy costs with centrifugation would reach 27.5 kWh kg\(^{-1}\) DW. Centrifugation allows for a concentration factor of over 80 and significantly lower amount of water than processes based on air diffusion, but with around 100-fold higher energy costs (Demirbas, 2010; Amaro et al., 2011; Rawat et al., 2011).

### 5. Conclusion

Harvesting efficiency and the concentration factor increased when airflow rates and air bubble size were reduced, either by the use of specific micro bubble diffusers or by an increase in water salinity. Reducing the harvest volume allowed the concentration factor to be increased, but at the expense of harvesting efficiency. An optimized vacuum gaslift appears to be an efficient and economic method for partially harvesting microalgae before complete harvesting using centrifugation with a potential to reduce costs 10 to over 100 fold, which opens interesting development perspectives, particularly for the dewatering of biomass cultivated in brackish hyper-saline waters at low microalgae concentrations.
Acknowledgements

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References


Figure captions:

Fig. 1: Vacuum gaslift experimental set-up.

Fig. 2: Concentration factor (CF) (average ± SD, n=3) and harvesting efficiency (HE) (average ± SD, n=3) obtained for different injection types with an airflow rate of 40 L min⁻¹ in a culture volume of 2 m³ at 40% of salinity and for a harvest volume of 20 L.

Fig. 3: Harvest concentration (average ± SD, n=3) and concentration factor (CF) (average ± SD, n=3) obtained for two different initial microalgae concentrations of 1-m³ cultures at 50% of salinity with an airflow rate of 10 L min⁻¹ in microbubble air diffusion and a harvest volume of 1 L.

Table legends:

Table 1: Combination of parameters tested to quantify microalgae harvesting efficiency (HE) and concentration factor (CF) and harvesting efficiency of the vacuum gaslift.
Table 2: Microalgae harvesting efficiency \((HE) (average \pm SD, n=3)\) and concentration factor \((CF) (average \pm SD, n=3)\) obtained after 1 h for different airflow rates with fine bubble air injection, from a culture volume of 2 m\(^3\) at 40‰ salinity and with a harvest volume of 40 L.

Table 3: Microalgae harvesting efficiency \((HE) (average \pm SD, n=3)\) and concentration factor \((CF) (average \pm SD, n=3)\) obtained after 1 h for different salinities in a culture volume of 1 m\(^3\) and a harvest volume of 2 L with a microbubble airflow rate of 10 L min\(^{-1}\).

Table 4: Microalgae harvesting efficiency \((HE) (average \pm SD, n=3)\) and concentration factor \((CF) (average \pm SD, n=3)\) obtained in 1 h for different harvested volumes from a microalgae culture with a volume of 2 m\(^3\) and a salinity of 40‰ and with an airflow rate of 10 L min\(^{-1}\) in microbubble air diffusion.

Table 5: Energy costs of microalgae separation by vacuum gaslift flotation as a function of the harvested volume obtained in 1 h.
<table>
<thead>
<tr>
<th>Air flow $Q_G$ (L min$^{-1}$)</th>
<th>Injection type</th>
<th>Salinity (‰)</th>
<th>Microalgae concentration (g L$^{-1}$ DW)</th>
<th>Harvest volume (L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10, 20, 40, 60 or 100</td>
<td>Open tube, Fine bubbles or Microbubbles</td>
<td>0, 5, 10, 20 or 40</td>
<td>0.4 or 0.8</td>
<td>1, 2, 20, 40 or 100</td>
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<td>Airflow (L min⁻¹)</td>
<td>Initial concentration (g DW L⁻¹)</td>
<td>Final concentration (g DW L⁻¹)</td>
<td>Initial biomass (g DW)</td>
<td>Harvested biomass (g DW)</td>
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<td>Final concentration (g DW L(^{-1}))</td>
<td>Initial biomass (g DW)</td>
<td>Harvested biomass (g DW)</td>
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<td>Final concentration (g DW L(^{-1}))</td>
<td>Initial biomass (g DW)</td>
<td>Harvested biomass (g DW)</td>
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<td>Harvested biomass (g DW)</td>
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<td>Harvesting energy costs (KWh Kg DW(^{-1}))</td>
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<tr>
<td>100</td>
<td>3.8</td>
<td>385.0</td>
<td>0.06 - 0.17</td>
<td>0.16 - 0.44</td>
</tr>
</tbody>
</table>
Figure 2: Bar graph showing the concentration factor (CF) and harvesting efficiency (HE) for different types of bubble generation methods. The x-axis represents the methods: Open tube, Fine bubbles, and Microbubbles. The y-axis represents the concentration factor and harvesting efficiency.
Figure 3