Separation of carbon dioxide and methane in continuous countercurrent gas centrifuges

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Abstract

The goal of this study is to determine the order of magnitude of the maximum achievable separation for decontaminating a natural gas well using a gas centrifuge. Previously established analytical approximations are not applicable for natural gas decontamination. Numerical simulations based on the batch case show that although the separative strength of the centrifuge is quite good, its throughput is very limited. Both enrichment and throughput are only a function of length and peripheral velocity. A centrifuge with a length of 5 m and a peripheral velocity of approximately 800 m/s would have a throughput of 0.57 mol/s and a product flow of 0.17 mol/s. These numbers are calculated with the assumption that the centrifuge is refilled and spun up instantaneously. The results for the countercurrent centrifuge show how the production rate varies as a function of internal circulation, product–feed ratio, peripheral velocity and centrifuge length and radius. Under conditions similar to those of the batch case the production is approximately half compared to the batch case, i.e., 0.08 mol/s. Optimization can yield a higher production at the cost of lower enrichment. Considering the current natural gas prices and the low production rate of the centrifuge, it is certain that the gas centrifuge will not generate enough revenue to make up for the high investment costs.

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1. Introduction

A large part of the world’s natural gas reserves that have been discovered to date are currently not available for production due to limitations in separation technology. These gas fields contain large amounts of contaminating gases, mainly CO\textsubscript{2} and also H\textsubscript{2}S (Golombok and Morley, 2004). By large amounts we mean > 10% CO\textsubscript{2} and > 1% H\textsubscript{2}S. At lower levels of contamination, amine treatment is currently used for removing CO\textsubscript{2} and H\textsubscript{2}S from well gas (Kohl and Nielsen, 1997). This process uses large amounts of energy even for low contaminations; the re heater that is required to recycle the absorption fluid is the main cost. A second disadvantage is that the waste gases are produced at atmospheric pressure, which results in high compression costs for reinjection. Due to these two disadvantages it is currently too expensive to produce from gas fields that contain more than 5–10% CO\textsubscript{2} and 1% H\textsubscript{2}S.

A limited number of papers have previously examined the application of gas centrifuges to gas separation outside the usual isotope enrichment area of interest (Auvil and Wilkinson, 1972; Williams, 1980; Golombok and Chewter, 2004; Cracknell and Golombok, 2004). This technique does not have the disadvantages of the amine process; however, there are some other difficulties which prevent direct implementation. One is the secrecy surrounding centrifuges. Though understandable because centrifuges are commonly used to produce highly enriched uranium, it means that there are few publications by people who have actually worked with them (Beams and Skarstrom, 1939; Groth and Beyerle, 1961; Los, 1963; Brouwers, 1976, 1978a,b). Literature on the application of the gas centrifuge for non-isotopic separation is scarce whereas natural gas separation by membranes and solvent absorption is well established (Astarita et al., 1983;
Kohl and Nielsen, 1997; Maddox and Morgan, 1998). A second disadvantage of the centrifuge is its high rotational speed which is essential for the process, but also requires very advanced technologies.

In Section 2, we briefly overview the batch centrifuge as a basis from which the more complicated continuous countercurrent model can be developed. Practical operation requires a continuous device; however previously developed results and derivations are not fully applicable due to several fundamental differences between isotope separation and CH$_4$–CO$_2$ separation which we formulate and develop in Section 3. A similar approach to obtain a simplified differential equation for the countercurrent centrifuge is infeasible because we are dealing with matter with large differential molecular weight in contrast to uranium isotopes where the difference in molecular weight is relatively small. Therefore in order to assess achievable flows and separation in this paper the convection–diffusion equation is solved numerically. The same numerical code is also used to determine the influence of design parameters—the results are described in Section 4.

2. Batch centrifuge

A gas centrifuge is basically a rotating hollow cylinder which is filled with a gas mixture. Batch centrifugation is not very interesting for industrial application; however, because of the conceptual simplicity it is very useful for getting a better understanding of the basic working principle and for examining the influence of parameters such as pressure, speed and temperature.

The operating characteristics of the gas–gas batch centrifuge have been extensively reviewed in previous reports along with the modifications we have introduced for the application to natural gas (Golombok and Chewter, 2004). A brief summary is given here in order to place the process development in a general context. The gas centrifuge is easiest understood by reference to Fig. 1. A mass of gas with two components of different molecular weight is spun up. A pressure gradient develops nearly instantaneously with a concentration gradient for each component. Diffusion occurs along this concentration gradient until the centrifugal force is balanced. Large centrifugal forces push the gas to the wall, resulting in a pressure gradient which for a steady-state batch centrifuge is described for each component $i$ by (Auvil and Wilkinson, 1976)

$$ p_i(r) = p_i(0) e^{A_i r^2}, $$

where $p_i$ is partial pressure of component $i$ (MPa) and $r$ is the radial coordinate (m). The coefficient $A_i$ is defined by

$$ A_i = \frac{M_i \Omega^2}{2 R_g T}, $$

where $M_i$ is the molecular weight of component $i$, $\Omega$ is the angular velocity, $R_g$ the gas constant and $T$ the temperature. Note that Eq. (1) assumes ideal gas behaviour. In fact at higher pressures near the rotor periphery, dewpointing will occur and the model we have described would be inadequate for predicting the formation of condensation. We have previously shown that condensation can be described quantitatively (Cracknell and Golombok, 2004) using a statistically based molecular interaction model. Based on these equations, gases with different molecular weights have different partial pressure profiles; therefore in steady-state operation their mole fraction profiles vary with radius. Cohen derived the partial differential equation which describes the time-dependent mole fraction distribution in a gas centrifuge of any type (Cohen, 1951). The simplified equation for a gas mixture consisting of two components denoted with subscripts 1 and 2 is

$$ \rho \frac{\partial x_1}{\partial t} + \rho v_z \frac{\partial x_1}{\partial z} + \rho v_r \frac{\partial x_1}{\partial r} = \frac{\partial}{\partial r} \left( \frac{\partial}{\partial r} \left( r \frac{\partial x_1}{\partial r} + 2 A x_1(1 - x_1)r^2 \right) \right) + \rho D \frac{\partial^2 x_1}{\partial z^2}, $$

where $D$ is the diffusion coefficient (m$^2$/s), $\rho$ the mixture mass density (kmol/m$^3$), $z$ the axial coordinate (m), $t$ the time (s), $v_i$ the gas mixture velocity in direction $i$ (m/s), $x_1$ and $x_2$ the mole fractions of components 1 and 2, respectively. The partial pressure at the boundary is given by

$$ p_0 + \frac{p_0}{1 - x_1}, $$

where $p_0$ is the total pressure (MPa). The solution of this equation for a two-component gas mixture is shown in Fig. 2.
the mole fraction of component A where (Pratt, 1967)
\[ A = A_2 - A_1(2a). \]

Here, the terms on the left-hand side represent change of mass transport per unit volume by instationarity and by convection. These changes are balanced by diffusion represented by the r.h.s. The following assumptions were made during the derivation of this equation:

- \( \rho D \) is a constant.
- Temperature is constant throughout the gas, i.e., \( T = T_0 \).
- Convective velocities of both components are assumed to be the same.

For a better understanding of the influence of the design parameters length and radius and to simplify the numerical modelling, the following dimensionless coordinates are introduced: \( z^* = z/l_0 \) and \( r^* = r/r_0 \), where \( l_0 \) is the centrifuge length (m) and \( r_0 \) the centrifuge radius (m). For a batch centrifuge with no internal convection, Eq. (2) can be simplified to

\[ \frac{\rho D}{r^2} \frac{\partial x_1}{\partial t} = \frac{1}{r^*} \frac{\partial}{\partial r^*} \left( r^* \frac{\partial x_1}{\partial r^*} + 2Ar_0^2x_1(1 - x_1)r^{2x} \right). \] (4)

Since there is no axial flow in the batch centrifuge, terms in \( \partial/\partial z \) are neglected. Thus the mole fraction is independent of the axial coordinate \( x_1 \neq x_1(z) \). The right-hand side of this equation scales with \( A_0 = Ar_0^2 = AMv_0^2/(2RT) \), which is mainly dependent on the design parameter peripheral velocity, \( v_0 = \Omega r_0 \). From the left-hand side it can be seen that the spin-up time, i.e., the batch time required to reach a certain enrichment, scales with \( r_0^2/kA_0 \); the number of moles inside the centrifuge, \( m \), scales with \( r_0^2/l_0 \). Therefore the production rate, \( \dot{m} = \int \rho dV/\Delta t \), scales as \( \rho D l_0 A_0 \). For a given level of enrichment the production per unit time is only a function of centrifuge length and peripheral velocity (Cohen, 1951; Pratt, 1967).

Eq. (4) is solved in order to estimate product flow magnitude and composition of a 50/50 CH₄/CO₂ feed stream. We used Aspen Custom Modeller (ACM)—an equation oriented modelling package. The problem is set up as spatially axisymmetrically discretised along a uniform grid and time integration is performed with a fourth-order Runge–Kutta algorithm. Previous work has looked at a batch centrifuge (Auvil and Wilkinson, 1976; Golombok and Chewter, 2004). The current work extends the latter work and is used as a reference case for comparison with the countercurrent calculations. All calculations in this work are performed using an effective static fill pressure of 0.5 MPa and a fluid temperature of 293 K. This choice of conditions is influenced by a number of application factors. Reservoir gas pressures are typically on the order of 10–30 MPa but are reduced significantly at the well head typically being throttled to around 7 MPa. Previous gas centrifuge work has been based on low pressures because of the desublimation of UF₆. The limits for our study are therefore a feed pressure above atmospheric pressure but sufficiently low so that during centrifugation we do not reach dewpointing pressures (above 2.5 MPa). A feed pressure of 0.5 MPa fulfils this requirement. The results reported in this work are almost independent of pressure because the product \( \rho D \) increases slightly for very high static fill pressures (> 7 MPa) which is academic as condensation will occur at this level anyway. In this study we used the value for the product \( \rho D = 2.8 \times 10^{-5} \text{ kg/ms} \) based on a calculation of known material properties for the gas mixture.

In order to solve Eq. (4) the following boundary conditions have been applied:

- \( z^* = 0 \) and \( z^* = 1 \), for \( 0 < r^* \leq 1 \) : \( \frac{\partial x_1}{\partial z^*} = 0 \),
- \( r^* = 0 \), for \( 0 \leq z^* \leq 1 \) : \( \frac{\partial x_1}{\partial r^*} = 0 \),
- \( r^* = 1 \), for \( 0 < z^* < 1 \) : \( \frac{\partial x_1}{\partial r^*} = -2Ar_0^2x_1(1 - x_1) \),

which simply state symmetry around the axis and mass conservation at the walls.

Product flows are calculated by dividing the methane-enriched portion in the interior of the centrifuge by \( \tau_{90} \)—the time required to reach 90% of the equilibrium steady-state enrichment (Golombok and Chewter, 2004), because reaching steady state would theoretically take an infinitely long time. The enriched fraction in the interior is everything inside the so-called radial crossing point, defined as the radius at which the composition is equal to the feed composition (Fig. 2). Bearing in mind the exponential pressure distribution inside the centrifuge (Eq. (1)) and the fact that the batch centrifuge is a closed system, it is easy to see that due to mass conservation the pressure in the centre of the centrifuge will be lower and the wall pressure will be higher than the static fill pressure (Golombok and Chewter, 2004).
The time $\tau_{90}$ is defined as the time required to get an average enrichment inside the product volume that is 90% of the steady-state enrichment. The time required for refilling, pressurising and spinning up the centrifuge is neglected in this model. Production scales linearly with length, thus results will be presented per unit length, i.e., for a 1 m long centrifuge. Fig. 3a and b show the mole fraction CH$_4$ and flows as a function of peripheral velocity. The graphs are plotted for peripheral velocities up to 1600 m/s; however, with current commercial rotor technology it is not possible to have a higher velocity than 800 m/s. This is mainly due to material limitations (Cohen, 1951). Even at high velocities the production of a 1 m batch centrifuge is still very limited—on the order of kg/h—whereas what is required is 100s of ton/h—corresponding to 100s MMscf/d. The reason for this is that the separation process itself is dominated by diffusion, and since diffusion is very slow this results in a low production rate. The only way to augment the separation rate is to use the radial pressure gradient to dewpoint the heavier waste component as we have previously discussed (Cracknell and Golombok, 2004).

3. Continuous centrifuge

The batch process can be effectively accelerated by switching to a countercurrent process. Of course any practicable process has to be continuous and these may be divided up into cocurrent and countercurrent configurations (Cohen, 1951). The former is very similar to the batch process where the time coordinate is basically replaced by motion along the axial flow dimension. The flow is assumed laminarised by, for example, use of a channelled medium. This has previously been shown to decouple axial and radial turbulence—the radial flow must remain laminar of course so as not to spoil the centrifugal separation process. The countercurrent process is the one of interest because it is the most efficient and will form the emphasis in this section. It is well known from process engineering (and also convective heat transfer) that countercurrent processes with product (i.e., methane) and waste (i.e., contaminant) enriching streams flowing in opposite directions lead to the maximum radial concentration gradient and thus the most efficient separation mechanics.

3.1. Isotopic vs. natural gas centrifugation

The continuous countercurrent mode (as in many applications, e.g. heat exchangers) is the spatially most efficient operation. However when applied to the gas centrifuge, and as a result of the complicated coupling of extra terms, the formulation has a number of extra terms compared to the batch equation

$$\rho w \frac{\partial x_1}{\partial z} + \rho u \frac{\partial x_1}{\partial r} = \frac{D_P}{r} \frac{\partial}{\partial r} \left( r \frac{\partial x_1}{\partial r} + 2(A_2 - A_1)r^2 x_1(1 - x_1) \right) + D_P \frac{\partial^2 x_1}{\partial z^2}, \quad (5)$$

where the symbols are as previously defined with the addition of $z$ the axial direction and $w$ the velocity component in that direction. In a continuous unit there is of course axial flow. In fact the replacement of $\partial/\partial t$ by $w \partial/\partial z$ is not strictly correct because now $x_1$ is $z$ dependent, i.e., $x_1 = x_1(z)$, so a number of terms in the full equation need to be retained. In the original work available in the open literature, a number of mathematical issues in the handling of the equation are addressed (Cohen, 1951). This was necessary to deal with the restricted computing power available at the time. We now show that they are only valid for the heavy isotope separation case, and that they are not appropriate for natural gas processing. For example it was previously assumed that concentration gradients $\partial x_1/\partial r$ and $\partial x_1/\partial z$ are all small—this is not true for the methane/CO$_2$ centrifuge due to the boundary conditions and the spatial enrichment gradient that is imposed on a single unit. At any rate, advances in computing power mean that the full Eq. (5) can be handled—not a subject which appears to have been tackled—in the open literature at any rate.

The analytically based derivation of Cohen used simplifications of a number of parameters. The most important is the separation factor—usually defined by analogy with distilla-
At various points in the derivation for the separation this as-
tion for the batch case as the ratio of concentrations at the
wall \((r = R)\) divided by that at the centre (Olander, 1981):

\[
S = \frac{x_1(0)/x_2(0)}{x_1(R)/x_2(R)}.
\] (6)

In all previous literature analyses this parameter is assumed
to be close to 1. Those comparisons were aimed at deriving
the separative power. This assumes that the centrifuge
can separate components to provide a given product and
waste stream composition, and the separative power gives
the corresponding flow rate at which these separations can
be achieved. Cohen showed that the separative power has a
maximum value of

\[
\delta U_{\text{max}} = \frac{D_p}{R_g T} \left[ (A_2 - A_1)R^2 \right]^2 \frac{\pi L}{2},
\] (7a)

where in addition to previously defined symbols, \(L\) is the
length of the centrifuge. This separative power is a combina-
tion of quantity and quality for the flow and achieved separa-
tion. It is effectively the separation factor \(S\) in Eq. (6) above,
combined with the flow at optimum internal flow conditions.
The actual separation that can be achieved is given by

\[
\delta U = \varepsilon \delta U_{\text{max}},
\] (7b)

where the factor \(\varepsilon\) is a function of the geometric con-
figuration used and depends on the process flow and the num-
ber of "poles" in the system, i.e., the number of inlets and
outlets. For example, a single feed inlet, product outlet and
waste outlet constitutes a 3-pole system.

The assumptions used in deriving this term rested on the
quantitative simplifications from assuming small concentra-
tion gradients as discussed earlier (Cohen, 1951). Crucial to
the development of Eq. (7b) is the assumption that the ele-
mentary (unit) separation factor defined in Eq. (6) is only
very slightly greater than 1. This is in contrast where \(S \gg 1\).
At various points in the derivation for the separation this as-
sumption of "very small" \(S - 1\) is explicitly stated in order to
simplify various sequential element balances in a cascade.

The difference between the molecular weights and the
consequences it has for the analysis of the problem is the
starting point for our analysis. We can compare the separa-
tion factor for isotopes and for natural gas in an experi-
mentally realistic centrifuge. From our own experimental
program (to be reported separately) it is clear that realis-
tic material and mechanical process parameters for a
centrifuge are in the range 32 000–100 000 rpm with rotor
radii of 7–9 cm. Currently we can continuously centrifuge
at 32 000 rpm with \(R = 8.9\) cm. The limits are set by the
rotor material tensile strength which limits the maximum
speed at the periphery of the rotor—and also the sliding
speed of the rotating seal. This purchasable technology is
already more than a decade old and so we feel justified in
using the upper limits of these ranges. Table 1 shows the
parameters for the experimentally attainable configurations
for both UF\(_6\) and CH\(_4\)/CO\(_2\). Notice that the separation
factor is only nearly 1 for the lower speed isotope case. Yet
this near-unity assumption is the basis for the extensive
analysis and subsequent cascade requirements which have
been carried out in the literature, i.e., the previously used as-
sumptions for the countercurrent centrifuge are not correct.
In our previous work we concentrated on the assumptions
made in simplifying the countercurrent centrifuge equation.
In a later account of the derivation of the separative power
(Pratt, 1967), one finds this assumption of a near-unitary
separation factor entering at a number of points into the
derivation of the mass transport, resulting in separative
power and the associated cascade configuration. Our main
conclusion is that the assumptions used are thus not valid
for the current state of technology and also not for the sep-
oration of natural gas components. For this reason we have
re-examined the countercurrent centrifuge and rederive the
associated equations without any of the simplifying assump-
tions which were only applicable to isotopes. Many of these
simplifying assumptions date from a time when it was not
possible to handle the full dynamic equations by numerical
models. Although computer simulations have been able to
do this for some time now, there has not been any report
on addressing these issues—probably mainly because with
two exceptions, all work has been concerned with isotopes.
To the best of our knowledge no one has ever pointed out
before that this underlying assumption is not valid when it
comes to considering lighter molecular weight components
such as those found in natural gas.

Since the derivation of unit separative power (Eq. (3))
seems to rest explicitly at several places on the \(S \approx 1\), small
product to feed ratios and also small concentration gradient
assumptions, which we have demonstrated to not be valid
for natural gas, it seems to us worth the effort that the model
should at least solve the countercurrent equations for the
centrifuge explicitly, rather than simply estimating the sep-
arations by using Eq. (3) which we have now demonstrated
to rest on inapplicable premises for the natural gas case.

### 3.2. Countercurrent model

In order to perform numerical calculations on the coun-
tercurrent centrifuge, we non-dimensionalise the velocity
field with physical parameters. Let us therefore first outline
the working principle of the countercurrent centrifuge. The
basics are the same as previously reported: a high-speed
rotating hollow cylinder, filled with gas and a mole frac-

<table>
<thead>
<tr>
<th>Speed (rpm)</th>
<th>Rotor radius (cm)</th>
<th>Separated material</th>
<th>(S) — separation factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>32 000</td>
<td>8.9</td>
<td>235 UF(_6)/238 UF(_6)</td>
<td>1.06</td>
</tr>
<tr>
<td>32 000</td>
<td>8.9</td>
<td>CH(_4)/CO(_2)</td>
<td>1.7</td>
</tr>
<tr>
<td>100 000</td>
<td>7</td>
<td>235 UF(_6)/238 UF(_6)</td>
<td>1.4</td>
</tr>
<tr>
<td>100 000</td>
<td>7</td>
<td>CH(_4)/CO(_2)</td>
<td>27.4</td>
</tr>
</tbody>
</table>
tion gradient over the radius (Fig. 1). Now a small internal circulation is imposed, either thermodynamically by heating at the bottom and cooling at the top or mechanically. This recirculating flux is varied in order to find the optimum performance—we shall see below that it is related to the Peclet number. It is also obvious that it cannot be much larger than the feed rate because this will slow down the process. Due to this circulation the gas is moving upwards at the centre and downwards at the outer wall. The upward moving stream is continuously enriched in the lighter element due to diffusion along the concentration gradient resulting from the imposed centrifugal field. In the downward streams the opposite occurs. A gas feed is added at the point on the axis where the feed composition is equal to the local composition. This is required to prevent mixing at the feed point. At the top and bottom of the centrifuge the product and waste are collected by scoops. This working principle of the countercurrent centrifuge is shown schematically in Fig. 4. Note that the radial flux can occur via the porous channelled medium which we have previously introduced in order to suppress turbulence which would disable the centrifugal separation (Brouwers, 1978a).

3.3. Bulk flow field

Fig. 5 represents the flow field in the bulk volume of the centrifuge. As indicated in Fig. 4 the motion is upwards near the middle of the centrifuge and downwards near the wall. There is a requirement of course that for pure recirculation (i.e., when there is no material added or withdrawn) then along any radial line the net upward mass flow must balance that downwards (i.e., the fluxes integrated across the axial cross-sectional areas).

Since the velocity field inside the centrifuge is mainly axial we non-dimensionalise the axial mole flux with respect to the magnitude of the upward mass flow. We define this countercurrent mass flow (kmol/s) \( \phi_{mc} \) as the total mass flow of the internal circulating stream flowing upward in the centre of the centrifuge \( \phi_{mc} \) from \( r = 0 \) to \( r = r_1 \), where \( r_1 \) is the radius \( 0 < r_1 < r_0 \) at which the axial velocity \( v_z = 0 \). Due to mass conservation this mass flow is equal to the mass flowing down in the outer radii of the centrifuge. (Previously the value of the summed axial flow is taken as a scaling parameter (Cohen, 1951)—this is twice our own non-dimensionalising factor.)

\[
\phi_{mc} = 2\pi \int_0^{r_1} \rho v_z r \, dr.
\]  

This then leads to our definition of the dimensionless mole flux \( (\rho v_z)^* \) profile in direction \( i \) which for the axial direction leads to

\[
(\rho v_z)^* = \frac{r_0^2}{\phi_{mc}} \rho v_z
\]
and for the radial direction results in

\[(\rho v_r)^* = \frac{r \rho l_0}{\phi_{mc}} \rho v_r,\]

(10)

The definition of Eqs. (9) and (10) requires that the integral of \((\rho v_r)^*\) from 0 to \(r_1\) is equal to 1. Since this is not the case for the velocity profiles used in this study, it is required that the left-hand sides of Eqs. (9) and (10) are multiplied by a normalisation factor, \(\beta\). This normalisation factor can be calculated by inserting Eq. (9) into Eq. (8), adding the normalisation factor \(\beta\) and solving the resulting equation for \(\beta\). (For the velocity profiles discussed here, the normalisation factor \(\beta = 5.8\).)

Because we need to calculate flows in both the \(z\) and \(r\) directions, we make use of the stream function—a scalar function \(\Psi\) which fully describes a 2D flow field. In this case the flow field is axisymmetric and therefore 2D. The axial and radial velocity field can be calculated by taking respectively the radial and axial derivative of the stream function, i.e., \((\rho v)^* = \nabla (\rho \Psi)\).

In order to calculate the dimensionless velocity field or stream function the full Navier–Stokes equations have to be solved. A full direct numerical simulation (DNS) is not possible due to the high Reynolds numbers involved. For example, simple developed axisymmetric pipe flow can be modelled by DNS for Reynolds numbers up to 15,000. In that case the largest computer in the Netherlands requires 3 months calculation time in order to get sufficient information on random fluctuations. Note that in our case, because of higher pressure, the Reynolds numbers are larger than for the isotope case—and required computer power increases exponentially with Reynolds number. Because of this complexity, an approximate solution will be used (Brouwers, 1978b):

\[\rho \Psi = e^{-x} (1 - e^{-x} - x e^{-x}),\]

(11)

where \(x = A \Psi (1 - r^2)\) and \(A \Psi = v \dot{M}/(2RT)\).

Eq. (11) is the analytical solution for the bulk flow in case the countercurrent stream is generated by a linear axial temperature gradient on the wall. This solution is an approximation of the solution for a stream generated by heating and cooling bottom and top end-caps (Brouwers, 1978a), which is the accepted method for convectively ensuring recirculation in the centrifuge. This is of course an arbitrary solution, but has been shown previously to be of validity for modelling countercurrent flow in a centrifuge.

3.4. Flow field at ends

Since there is no \(z\)-dependent part in Eq. (11) it actually describes an infinitely long centrifuge. In an actual centrifuge with a finite length the flow reverses at the top and bottom in very thin boundary layers, the so-called Ekman layers (Brouwers, 1978a). To avoid complexity these layers are modelled using a very steep exponential function; mass conservation is preserved:

\[\rho \Psi = e^{-x} (1 - e^{-x} - x e^{-x})(1 - e^{-\lambda^* / \lambda}),\]

(12)

where \(\lambda\) is the dimensionless reversion layer thickness.

3.5. Input and output flow fields

So far only the flow field resulting from the countercurrent motion has been considered. The actual flow field also incorporates the flow induced by the feed stream and product and waste outlet. This flow can be described in a similar way as done for the circulating flow; however the non-dimensionalisation factor is now the feed flow rate \(F\):

\[f_z(r^*, z^*) = \frac{r \rho l_0}{F} (\rho v_z)_{PW}\]

(13a)

and

\[f_r(r^*, z^*) = \frac{r \rho l_0}{F} (\rho v_r)_{PW},\]

(13b)

where \(F\) is the feed flow rate (kmol/s) at the injection point \(z^* = z^*_F\) and \(f_i\) the dimensionless mole flux profile of the feed/product/waste flow in direction \(i\).

Normalisation factors may be required, depending on the mole flux profiles that are used. These can be incorporated in Eqs. (13a and b) in a similar way as described above. The dimensionless mole flux profiles, \(f_z\) and \(f_r\), are calculated using analytical solutions by Brouwers (1978a,b). According to this work, the feed–product–waste flow is positive above the feed point and negative below it. This phenomenon is modelled by a continuous function with a finite gradient to stabilise the numerical simulations. The full feed–product–waste dimensionless mole flux profiles are

\[f_z(r^*, z^*) = \frac{1}{2} e^{-\left(1 - r^2\right)} \left(1 - e^{-\left(1 - r^2\right)}\right) \times \left[\frac{\Theta}{2} + (1 - \Theta) \left(1 - \frac{\tanh\left(\frac{(z^* - z^*_F)}{\lambda_F}\right)}{\lambda_F}\right)\right],\]

(14a)

\[f_r(r^*, z^*) = \frac{2 \lambda_F}{(\tanh(\frac{(z^* - z^*_F)}{\lambda_F}))^2 - 1} \times \left\{\frac{1}{2} e^{-\left(1 - r^2\right)} - \frac{1}{4} e^{-2\left(1 - r^2\right)} - \frac{1}{4}\right\}.\]

(14b)

Similarly we can define the output product stream as

\[P = 2\pi \int_0^r (\rho v_z)_{PW} |z^* = 1r \ dr\]

(15a)
where $\xi$ is the normalisation constant, calculated by

$$
\xi_{\text{cal}} = \frac{1}{2\pi \int_0^1 e^{-(1-r^2)(1-e^{-(1-r^2)})} r^* \, dr^*}
$$

(15b)

which has a value of 1.6 for our study. $P$ is the product flow rate and $\Theta$ is product/feed ratio. The total flow field is calculated by superposition of the countercurrent velocity field and the feed/product/waste velocity field:

$$
\rho v_z = \frac{\phi_{mc} \rho c}{r_0^2} (\rho v_z)^* ,
$$

(16)

where

$$
(\rho v_z)^* = \left( (\rho v_z)^* + F_0 \frac{\xi}{\rho c} f_z (r^*, z^*) \right)
$$

(17)

and $F_0 = F/\phi_{mc}$. (The physical meaning of these parameters is discussed below.) Using the balancing procedure described in our previous work whereby the difference in component mass flow in and out of an axial section is equated to the radial induced flow through the corresponding annulus and considering stationary operation only, the convection–diffusion equation for the countercurrent centrifuge becomes in dimensionless form

$$
\phi^* \left[ (\rho v_z)^* \frac{\partial x_1}{\partial z} + (\rho v_z)^* \frac{\partial x_1}{\partial r} \right]
= \frac{1}{r^*} \frac{\partial}{\partial r^*} \left( r^* \frac{\partial x_1}{\partial r^*} + 2A_0 x_1 (1 - x_1) r^* \right)
+ \alpha^2 \frac{\partial^2 x_1}{\partial z^*} .
$$

(18)

The significance of $\phi^*$, $A_0$ and $\alpha$ are now discussed.

3.6. Controllable parameters

Based on the non-dimensionalisation to reach Eq. (18) the three independent dimensionless numbers can be identified in this equation—$\phi^*$, $A_0$ and $\alpha$—and are defined from the derivations as

$$
\phi^* = \frac{\phi_{mc}}{\rho D l_c} \approx \frac{r_0^2 v}{D l_c} .
$$

(19)

This represents the non-dimensionalised recirculating flow defined above. We have in fact nondimensionalised the inertial flow with the diffusive flow—when simplified, this parameter is the same as the more familiar Peclet number $Pe$. Physically this means that the same internal circulation introduced above is on the order of $10^{-5}$ kmol/s. $\phi^*$ is a variable parameter—we shall see that it is the only parameter with an optimal value for separation. Working back through Eqs. (19) and (8) we arrive at the value of the order of $10^{-5}$ kmol/s. The optimum value of near-unitary $Pe$ number is also explained physically by the fact that the inertial processes must not dominate the diffusive process otherwise poor separation will be achieved:

$$
A_0 = Ar_0^2 .
$$

(20)

This represents the non-dimensionalised centrifuge instrument parameter and contains the interaction between the gaseous material (the molecular weight thus) and the mechanical parameters of the centrifuge, namely the radius and the rotational speed:

$$
z = \frac{r_0}{l_0} .
$$

(21)

This number is the aspect ratio of the centrifuge. These numbers fully determine the outcome of the equation and are a function of the design parameters $\phi_{mc}$, $l_c$, $v_w$ and the radius/length ratio of the centrifuge. With the addition of feed, product and waste flows, two more variables enter the equation, namely $F_0$ the feed rate non-dimensionalised against the recirculating flow

$$
F_0 = \frac{F}{\phi_{mc}} .
$$

(22)

and $\Theta$ defined by the product flow to feed flow ratio

$$
\Theta = \frac{P}{F} .
$$

(23)

So in total 5 independent variables (Eqs. (19–23)) can be identified in the convection–diffusion equation of a countercurrent centrifuge.

4. Results

The influence of these 5 variables is investigated using numerical simulation of the convection–diffusion equation. As in our previous work, Aspen Custom Modeler (ACM) is used to solve Eq. (18). Boundary conditions of the countercurrent centrifuge are similar to those of the batch centrifuge, except for the feed point. At this point, located somewhere on the axis, the boundary condition is that of a fixed composition instead of mass conservation. The exact location of the feed point on the axis cannot be chosen arbitrarily; in order to prevent mixing the feed point has to be chosen such that the feed composition is equal to the local composition. This process of selecting the feed point location is dependent on the solution of the convection–diffusion equation, which in turn is dependent on the feed point location. Therefore, the location of the feed point has to be determined iteratively. Also, the feed point location is dependent on the 5 independent variables, i.e., a change in one of these variables inevitably leads to a change in the feed point location. In real life application this does not lead to any problems: countercurrent centrifuges are meant to be operated in steady–state conditions. In case of the simulations mentioned above the feed point matching adds more complexity to the numerical solving process.
Using ACM the convection–diffusion equation is solved for a standard case (see Table 2). This standard case is defined using existing knowledge and consideration of mechanical properties. It is known that the peripheral velocity of the centrifuge should be as large as possible and due to mechanical limitations this can be anywhere from 350 to 800 m/s. This is based on commercially available ultracentrifuges which we are developing for an experimental program. An example is a commercial centrifuge manufactured by Beckman Coulter and modified by us, which rotates at 100,000 rpm and has a diameter of 14 cm with a corresponding peripheral velocity of 750 m/s (Brouwers, 1978b). A quite moderate value is thus 500 m/s which is selected on the bases of literature: the required axial stiffness and can range from 0.02 to 0.2 or even larger. Previous research on isotope centrifuges indicates that $\alpha$ should be as small as possible (Los, 1963; Brouwers, 1976). Therefore a value of $\alpha = 0.06$ is selected for the standard case. For the product/feed ratio also a moderate value is selected on the bases of literature: $\Theta = 0.4$; any value from 0 to 1 can of course be selected. The last two variables, $F_0$ and $\phi^*$, depend on feed composition and required enrichment. Again a feed mixture of 50 mol% CH$_4$ and 50 mol% CO$_2$ is considered. The product stream should have a composition of 80 mol% CH$_4$. (This leads to a feed flow of $3 \times 10^{-3}$ mol/s.) The 5 independent variables are varied one at a time, i.e., 4 variables are kept at their value for the standard case. Results of these simulations are shown in Fig. 6.

The ranges of the above figures are chosen such that they comply with realistic conditions. The lines drawn in the figures are trend lines. Fig. 6(d) and (e) show the most important and obvious trend: an increase in the feed flow rate results in a decrease of the enrichment. It is concluded from Fig. 6 that there is an optimal $\phi^*$-value which leads to a maximum enrichment at a given flow rate. This means that $\phi^*$ cannot be chosen arbitrarily; only one $\phi^*$ gives the maximum efficiency.

An increase in $A$ results in a strong increase in enrichment. This works two ways: for a certain enrichment level an increase in $A$ results in an increased flow rate, i.e., higher production levels are possible for higher values of $A$. Thus performance increases with increasing peripheral velocities and molecular weight differences—this is in line with the earlier presented results of the batch centrifuge (Golombok and Chewter, 2004). Varying the radius/length ratio has a large influence on the enrichment; the smaller this ratio, the higher the enrichment. The dynamic properties of the centrifuge limit its length, e.g., the bending stiffness, a function of the radius/length ratio, should be high enough to withstand the vibration forces that occur due to the high-speed rotation (Groth and Beyerle, 1961).

The product/feed ratio has no real influence on performance. It can be used to set the balance between enrichment and depletion of product and waste, i.e., a lower product/feed ratio results in a higher enrichment of the product and a lower depletion of the waste. Using these results and considering material limitations an optimised centrifuge configuration is calculated for the 50/50 CH$_4$/CO$_2$ case. Commercial available centrifuge cores can rotate with a maximal peripheral velocity of 750 m/s. The minimum value of the radius/length ratio is 0.02 for these units. Setting the product/feed ratio at 0.3 results together with the above values to a maximum flow of $8 \times 10^{-3}$ kmol/s for an enrichment from $x_{P,CH_4} = 0.5$ to $x_{P,CH_4} = 0.7$ in a 5 m long unit. The optimal value for $\phi^*$ is in this case 2.8. Although significantly enhanced, the available throughput still falls far short of the desired level for natural gas separation.

### 5. Conclusions

1. Centrifugation of a contaminated gas mixture into a gaseous product (CH$_4$) stream and gaseous waste (CO$_2$) stream cannot be carried out fast enough to perform the separation in one or a small number of units at the required commercial rates (100s MMscf/d, i.e., on the order of 100 tons per hour). The schemes using large numbers of centrifuges in cascades are not economically feasible for natural gas.

2. Centrifugal separation of natural gas has a significant number of component and process differences from the separation of isotopes. The lighter molecular weights and large product and waste molecular weight differences lead to a non-unity separation factor. The correct analysis for the non-unitary values of separation factor has been carried out.

3. The enhancement due to countercurrent centrifugation compared to the batch process is still not sufficient to make the gas–gas process interesting.

4. All calculations in this work were based on the example of a 50/50 CH$_4$/CO$_2$ mixture. In real applications, contaminated gas fields extend from the currently treatable limit of ca. 10% CO$_2$ to up to 70% CO$_2$. At the lower level of contamination the relatively smaller concentration gradient will increase separation times. At higher concentrations the effect of condensation on the centrifuge will become much more important and since this is a fast process, the separation will occur more quickly.

---

**Table 2**

| Controllable parameter values expressed in the non-dimensionalised form corresponding to the standard case used in the simulations |
|-----------------|-----------------|
| $\phi^*$        | 2.73            |
| $A_0$           | 1.4             |
| $\alpha$        | 0.06            |
| $F_0$           | 0.92            |
| $\Theta$        | 0.4             |

---
5. Increasing the separation rates requires boosting the mass transfer rates and spatial separation rate of product and waste. Using the radial pressure gradient to cause phase separation is one way forward and this is the focus of our current modeling and experimental efforts. This would require some cooling; for example for the 50/50 CH4/CO2 mixture analysed in this study, the temperature needs to be below -10°C so that compression will cross the dewpointing curve. However, many of the CO2 fields have higher levels of contamination—e.g. a 70% CO2 field, this temperature is only 9°C. Cooling the gas is itself no problem, as the high reservoir pressure makes expansion cooling a straightforward procedure.

6. In the above study we were concerned with removing a single contaminant from a pure natural gas stream. In reality of course, gas streams contain multiple components of different molecular weights. The only difference this would make is the complexity of the equations. An additional component simply doubles the calculation time. For transparency, and in order not to obscure the essential physics, we confined our calculation to the binary case in order to home in on the essential problem; however, the result is equally valid for multiple components.
Notation

\( A \) centrifuge instrument parameter, \( 1/m^2 \)
\( A_0 \) dimensionless centrifuge instrument parameter
\( D \) diffusion coefficient, \( m^2/s \)
\( f_i \) dimensionless feed–product–waste mole flux profile in direction \( i \)
\( F \) feed flow rate, \( kmol/s \)
\( F_0 \) feed flow/recirculating flow ratio
\( l_0 \) centrifuge length, \( m \)
\( L \) centrifuge length, \( m \)
\( M \) molar weight, \( kg/kmol \)
\( p \) pressure, \( Pa \)
\( p_0 \) pressure at \( r = 0 \), \( Pa \)
\( p_{wall} \) pressure at wall, \( Pa \)
\( P \) product flow rate, \( kmol/s \)
\( r \) radial coordinate, \( m \)
\( r^* \) dimensionless radial coordinate
\( r_0 \) centrifuge radius, \( m \)
\( R \) wall radius, \( m \)
\( R_g \) universal gas constant, \( J/kmol/K \)
\( S \) separation factor
\( t \) time, \( s \)
\( T \) temperature, \( K \)
\( u \) radial mixture velocity, \( m/s \)
\( v_0 \) peripheral velocity, \( m/s \)
\( v_i \) gas mixture velocity in direction \( i \), \( m/s \)
\( w \) axial mixture velocity, \( m/s \)
\( W \) waste flow rate, \( kmol/s \)
\( x \) mole fraction
\( z \) axial coordinate, \( m \)
\( z^* \) dimensionless axial coordinate
\( z^*_F \) dimensionless axial coordinate of feed point
\( \rho \) gas mixture density, \( kmol/m^3 \)

\( (\rho v_{ij}) \) dimensionless countercurrent mole flux profile in direction \( i \)
\( (\rho v_j) \) dimensionless mole flux profile in direction \( i \)
\( \tau_{90} \) time to reach 90% of steady-state enrichment, \( s \)
\( \phi \) dimensionless recirculating flow
\( \phi_{mc} \) countercurrent flow rate, \( kmol/s \)
\( \Psi \) dimensionless stream function
\( \Omega \) angular velocity, \( rad/s \)

References