On a New Mechanism for Separating two Components in a Stationary Flow through Mesopores

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Abstract

When simulating the behavior of fluids in a stationary flow through mesopores we have observed a phenomenon that may prove useful in some cases as basis for separating fluid components. The scheme works at constant temperature which makes it energy efficient as are other schemes like (molecular) sieves or chromatography. Sieves rely on differences in molecular size and chromatography on different affinity of components to the solid material of the ‘packing’. The scheme presented here may sometimes complement the established techniques in that it is based on a different mechanism. The fluids to be separated can have the same molecular size and the same affinity to solid material they are in contact with. The only requirement for the scheme to work is that the miscibility behavior varies somewhat with pressure or density. From literature it is known that virtually any mixture reacts on strong variations of pressure. Even a mixture that behaves almost ideally at ambient pressure will show slight deviations from ideal miscibility when exposed to extreme pressure. The strong differences in pressure are not created by external means but by exploiting the spontaneous behavior of fluids in mesopores. If the experiment is designed correctly, strong pressure gradients show up in mesopores that are far beyond any gradient that could be established by technical means. Our simulations are carried out for situations where pressure inside the pores varies between a few hundred bar positive pressure and a few hundred bar negative pressure while the pressure in the gas phase outside the pores amounts to ca.170 mbar.

Keywords: Fluids in Mesopores, Negative Pressure States, Pressure Dependence of Miscibility

1. Introduction

It is common knowledge that the vapor of a fluid may condense in mesopores even if the pressure of the gas reservoir is below the saturation pressure at the given temperature. It further is known that the density of the liquid formed in the pores is somewhat smaller than of the liquid under normal conditions at equilibrium. Thus, the situation of capillary condensation leads to so called ‘expanded’ liquids [1]. The related pressure in the liquid is not only small, but usually takes on even negative values. The occurrence of negative pressure in the pore turns out to be of importance for the phenomenon that we propose to employ for separation purposes. Negative pressure states in macroscopic systems have been observed long before by Torricelli and by Huygens, but are still today subject to investigations [2,3].

Recently, we have studied a fluid in a mesopore with two open ends, cf. upper panel of Figure 1. The boundary conditions were chosen so as to bring the system into a state pertaining to the curve of states \( \text{COS(}\beta) \), i.e. to create a liquid in the pore. Usually, such a system is studied experimentally and by simulation with equal pressure in both gas reservoirs. We found that the liquid structure with negative pressure persists even, if a slight difference in gas pressure is applied between both gas reservoirs [4]. The fluid flows through the system, leaving the structure of the liquid phase in the pore unaffected. This stationary state remains stable over a range of pressure differences between both gas reservoirs [5], cf. Figure 2.

So far we have not found an upper limit for the pressure difference. The flow does not affect noticeably the pressure profile in the pore compared to the equilibrium state. It is shown in Figure 3.

A further observation has been made when a second
The cylindrical pore is open at both ends with diameter 5 nm and length 50 nm. The parameters are chosen to represent argon in silica pores (SBA-15) at 77.35 K. The isotherm displays two separate curves of states, \( \text{COS(}\alpha\text{)} \) and \( \text{COS(}\beta\text{)} \). The fact that the switching points for adsorption and desorption differ, leads to the adsorption hysteresis. The pore is filled with liquid when in a state pertaining to the \( \text{COS(}\beta\text{)} \). The concept of \( \text{COS(}= \text{ curves of states) has been introduced in a previous publication} \ [5].

component B is added to the gas reservoir upstream of the pore. After some time a new stationary state is established. Both components flow through the pore. Again, the existence of the vapor/liquid interfaces is not affected. The two components are modeled in a way that is described below. Here it suffices to state that their behavior as single component is identical and they have the same interaction with the pore wall. The interaction between the two components is treated to make the miscibility between the components pressure (density) dependent. It is important to note, however, that the components are miscible in all proportions over the entire range of pressures that may play a role. Rather an enhancement of the second component in the center of the flow is observed. In Figure 4 we present the molar fraction across the streaming fluid a few nm behind the outlet. While at the entrance the molar fraction is constant over the entire cross section of the system, a spatial separation occurs in the flow behind the outlet. We observe that the minority component B is enriched in the center of the flow while it is depleted at greater distance from the symmetry axis. We further observe that the degree of local deviation from the mean concentration fades away with increasing distance from the outlet. There clearly is an optimum distance where the separation is most pronounced. In order to make use of the scheme for separation one would have to introduce a structure in the vapor flow behind the pore that collects either the central part or the outer annual part. The fluid captured from the latter part would constitute a fluid with reduced concentration of the minority component. Thus, this part of the scheme would represent an elementary step in the attempt to pu-
controls the strength of the interaction, as explained (theoretical plates) may be of the order of $10^5$. We believe that the efficiency of the present scheme is so high that the required number of stages would be much smaller than the number quoted.

The particularly interesting aspect of the strategy found here is the notion that the two components can well have very similar properties and even mix ideally at ambient pressure. Even if both components have identical interaction with the pore wall the separation still takes place. If the two components have different interactions with the pore wall, the separation effect may be further enhanced, but this is not prerequisite for the separation as such. The only requirement for the scheme to work is that the miscibility behavior varies somewhat with pressure or density. From literature it is known that virtually any mixture reacts on strong variations of pressure [6,7]. Even a mixture that behaves almost ideally at ambient pressure will show slight deviations from ideal miscibility when exposed to extreme pressure.

So far we have presented results obtained before [5].

In the present communication we will built on the observation described above and explore the influence of different parameters in order to achieve a more systematic picture. We will vary the molar fraction of the second component B at the entrance and we will allow the fluid/wall interaction to be different for both fluids. From a number of situations being simulated we establish a more general description. Further, we will make an attempt to incorporate the effect of a mechanical skimmer that allows separating the central fraction of the flow with enhanced concentration of component B from the outer part of the flow with depleted concentration of B. We will see that introducing the skimmer is not detrimental to the separation power of the scheme.

2. Remarks on the Simulation Technique

Both fluids A and B employed for the present simulation are modeled in the same way as the fluid in [8]. There the adsorption of argon in porous silica at 77.35 K is modeled by an approach very akin to density functional theory. The fluid is described by a modified van der Waals equation which reads

$$P = \frac{RT}{\sqrt{\rho}} - a\rho^2$$

The parameters $a$ and $b$ retain their usual meaning in the vdW equation, while the power $s$ is an additional parameter. This equation is somewhat more flexible than the simple vdW equation. The parameters $a$, $b$, $s$ are fitted to experimental data. The interaction between any two components $X$, $Y$ is controlled by a convolution function $f_{XY}(r)$ and a parameter $\Theta_{XY}$. The convolution function is normalized to $1 = 4\pi \int_0^{\infty} f_{XY}(r) r^2 dr$. Its shape reflects the product of the pair distribution function $g_{XY}(r)$ and the interaction potential $V_{XY}(r)$. Parameter $\Theta_{XY}$ measures the strength of the interaction while $f_{XY}(r)$ contains information of the range of the interaction. The interaction between both fluids as well as the interaction between the fluids with the material D of the pore wall is modeled in this way.

In all calculations reported here the two fluids A, B as single components are treated by the same parameters. The interaction with the solid material D of the pore wall is modeled by the same convolution function, thus $f_{AD}(r) = f_{BD}(r)$ which leads to the same range of the interaction force between the fluids and the pore wall. Different behavior of both fluids with respect to the pore wall is described in this communication by choosing different values for $\Theta_{AD}$ and $\Theta_{BD}$.

The interaction between the components A and B is expressed in the same way as derived in the supporting information to [8]. The chemical potential of both components is augmented by a term that contains the energetic influence of the other component

$$\Delta \mu_A(r) = -2\theta_{\alpha A} \bar{\rho}_{B,AB}(r)$$
$$\Delta \mu_B(r) = -2\theta_{\alpha B} \bar{\rho}_{A,AB}(r)$$

The quantities $\bar{\rho}_{B,AB}(r)$, $\bar{\rho}_{A,AB}(r)$ are the convoluted densities that incorporate the shape of the interaction potential between both components. The parameter $\theta_{\alpha \beta}$ controls the strength of the interaction, as explained above. The entropy of mixing between both fluids is assumed to follow the rule for regular solutions.

As we plan to simulate situations with a flow, i.e. non equilibrium situations, we have to handle building up of
a velocity field in the fluid. The way to treat simultaneously the transport processes of diffusion and convection has been described before [5,8]. The formulae are given below for reference.

Both transport processes are based on the gradient of the chemical potential as driving force and can be described by the generalized diffusion equation plus the slightly reformulated Navier Stokes equation

\[ \mathbf{J} = -\frac{L}{T} \cdot \text{grad} \mu + \rho \cdot \mathbf{v} \]

\[ a = \frac{1}{M} \left( -\text{grad} \mu + \eta \cdot \Delta \mathbf{v} \right) \]

where \( \eta \) stands for the viscosity and \( M \) for the molecular weight of the component treated while \( \mathbf{v} \) denotes the vector of velocity. Here, transport is accounted for by the first equation while the second equation controls the changes of the velocity field. We have now a formulation that describes non-equilibrium and equilibrium correctly that describes non-equilibrium and equilibrium correctly even in the presence of interfaces or other inhomogeneous regions while it converges to the familiar equations in the limit of weakly inhomogeneous or homogeneous systems. Onsager’s diffusion coefficient \( L \) is usually not found in the literature. Therefore, it is extracted from Fick’s diffusion coefficient \( D \) via \( L = \rho D / R \), \( R \) being the gas constant.

If more than one component is present, the same strategy can be applied. For a binary mixture of two components A, B we get

\[ J_A = -\frac{L}{T} \cdot \text{grad} \mu_A + \rho_A \cdot \mathbf{v} \]

\[ J_B = -\frac{L}{T} \cdot \text{grad} \mu_B + \rho_B \cdot \mathbf{v} \]

\[ \tilde{a} = \frac{1}{M} \left( -\left( x_A \text{grad} \mu_A + x_B \text{grad} \mu_B \right) + \frac{\eta}{\rho} \cdot \Delta \mathbf{v} \right) \]

3. Results

3.1. Extending the Range of Parameters Compared to Previous Results

In the following we measure the separation power of the system by evaluating the ratio

\[ \frac{x_B \text{[center outflow]}}{x_B \text{[in]}} \]

Here \( x_B \text{[in]} \) stands for the constant molar fraction of component B in the gas phase before entering the pore and \( x_B \text{[center outflow]} \) refers to the molar fraction of B in the center of the flow about 2.5 nm downstream of the pore outlet (cf. Figure 4). This ratio is referred to as factor of enrichment in some of the figures.

This ratio has been studied for a few different values of two parameters. Firstly, the value of \( x_B \text{[in]} \) has been varied over one order of magnitude. Secondly, the parameter \( \Theta_{bd} \) has been varied against the parameter \( \Theta_{ad} \). A ratio of unity indicates that the interaction of both components with the pore wall is identical. If the ratio \( \Theta_{bd}/\Theta_{ad} \) drops below unity the component B is less strongly attracted to the pore wall than the component A. The results from our simulation calculations are comprised in Table 1.

We have found that all data can be reproduced by a simple analytical form, i.e. by an incomplete Taylor expansion around the point

\[ \frac{\Theta_{bd}}{\Theta_{ad}} = 1, \quad x_B \text{[in]} = \frac{1}{2} \]

It reads

\[ \frac{1}{2} \left( 1 - x_B \text{[in]} \right) + \frac{1}{2} \left( 1 - x_B \text{[in]} \right)^2 + \frac{1}{2} \left( 1 - x_B \text{[in]} \right)^3 \]

A comparison of the simulated data with the fit by the above expression is shown in Figure 5. As the fit represents all data with good accuracy, we can rely on its validity and evaluate a contour plot, Figure 6. This plot shows how the factor of enrichment depends on the parameters \( \Theta_{bd}/\Theta_{ad} \) and \( x_B \text{[in]} \). In particular, we observe that separation is feasible even for \( \Theta_{bd}/\Theta_{ad} = 1 \), i.e. if both fluids exert the same interaction with the pore wall. This situation is displayed again in Figure 7. Here the only asymmetry between both fluids A and B is the different concentration at the entrance. If this asymmetry is removed by setting \( x_B \text{[in]} = 1/2 \), the factor of enrichment reduces to unity as has to be expected.

| \( \Theta_{bd}/\Theta_{ad} \) | \( x_B \text{[in]} \) | \( x_B \text{[center outflow]} \) | \text{ratio} |
|-------------------------|-----------------|--------------------------|---------|
| 0.8                     | 0.0385          | 0.0821                   | 2.13    |
| 0.8                     | 0.385           | 0.543                    | 1.41    |
| 0.95                    | 0.385           | 0.461                    | 1.19    |
| 0.95                    | 0.1925          | 0.277                    | 1.43    |
| 0.99                    | 0.385           | 0.431                    | 1.12    |
| 0.99                    | 0.0385          | 0.0647                   | 1.68    |
| 1                       | 0.0385          | 0.0617                   | 1.60    |
| 1                       | 0.385           | 0.424                    | 1.10    |
3.2. Introducing an Additional Structure for Separating Fractions with Low and High $x_B$

As we have seen, the flow through the pore filled with liquid and held at negative pressure leads to an inhomogeneous distribution of both fluids in the liquid phase as well as in the adjacent vapor phase. If one wishes to employ this phenomenon for a separation in preparation or in analytical chemistry, one has to separate the fluid fractions with different $x_B$ irreversibly to avoid mixing as demonstrated in Figure 4. Here we simulate a possible scheme for this purpose by introducing an additional structure downstream of the pore outlet. It is a cylinder that is meant to capture the fraction of the fluid in the center of the flow. A cross section of the system treated in the simulation calculation is shown in Figure 8. The dark parts stand for solid material that forms the pore wall. The additional cylinder adjacent to the outlet is made from the same material. In the simulation the cylinder is fragile due to its thin walls. When preparing an experiment one would have to modify the structure in order to give it more mechanical strength. Most likely a wedge shaped wall would be a solution. The purpose of the present simulation is only to explore whether an additional structure would leave the inhomogeneous distribution of $x_B$ intact or disturb it. We find that the task to separate the fraction with higher $x_B$ in the center from the outer fraction with lower $x_B$ is feasible in the presence of the additional structure. The parameters of the simulation are the same as correspond to the simulation described in the second to last entry in Table 1. The factor of enrichment quoted in Table 1 corresponds to the center of the flow on the right side of the pore. As seen in Figure 4, the separation effect is largest in the center. The equivalent quantity cannot be evaluated for the situation shown in Figure 8, because as soon as the fluid enters the cylindrical structure the molar fraction $x_B$ gets more and more homogeneous inside the cylindrical structure. Therefore we average the molar fraction of component B over the cross section of the cylinder. We get a value of $0.0464$ (to be compared with $0.0385$).

At the first glance this looks disappointingly small compared to the entry in Table 1 which yields $0.0617$ for the same boundary condition. However, one has to realize that this value refers only to the center of the flow. If we average in the simulation without the cylindrical structure over the same cross section as before, we obtain a value of $0.044$. Thus, the presence of the cylindrical structure does by no means deteriorate the separation performance; it rather seems to improve it somewhat.

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The flux through the pore is $6.9 \times 10^{-17}$ mol/s. The velocity of the liquid in the pore is of the order of 0.01 cm/s. Accordingly, the flow direction is from left to right. Light blue stands for vapor phase while darker blue indicates the increase of fluid density up to the density of the liquid in the pore. The vapor pressure on the left side is about 177 mbar and, thus, 7 mbar larger than on the right side. Accordingly, the flow direction is from left to right. The velocity of the liquid in the pore is of the order of 0.01 cm/s. The flux through the pore is $6.9 \times 10^{-17}$ mol/s.

4. Summary and Outlook

On the basis of computer simulations of a mixture of two fluids flowing through a mesopore we describe a — to our knowledge — hitherto unknown phenomenon: if a situation of expanded liquid or negative pressure is maintained in the pore, a homogeneous mixture entering the pore leaves the downstream end of the pore with a non-homogeneous distribution of both components. It is shown that the phenomenon exists even if both fluids behave very similar, e.g. if the physical properties of both components are identical and if the interaction of both fluids with the material of the pore wall is the same. The inhomogeneous distribution downstream of the pore is caused
• by the pressure dependence of the miscibility
• by the strong density and pressure gradient in the pore perpendicular to the flow direction

The effect of a single pore element is not sufficient to allow perfect separation. In order to develop an efficient method for practical application one would have to couple several stages in sequential order. We discuss the situation assuming that we wish to tackle the task of purifying component A from the impurity B. In the context of our results one would be interested in the fraction with reduced $x_B$, i.e. in the outer part of the flow. The molar fraction $x_B$ is depleted in this fraction compared to the inflow to 95% or less. Thus, any stage would reduce the impurity fraction by a factor of 0.95. As the separation scheme seems to gain efficiency with decreasing $x_B$ (cf. Figure 7) we can estimate that an $n$-fold array of stages will reduce the concentration of impurity B by a factor 0.95$^n$ or better. This means that a sequence of a few hundred stages would reduce the impurity concentration to extremely low values which might be welcome in preparation tasks. On the other hand, if B is not considered as an impurity, but as a substance to be identified, one could make use of the B enriched fraction of the flow and raise the concentration for the purpose of analysis.

In comparison to other strategies of separation, e.g. chromatography, the requirement for accurately manufacturing the single stages is much higher for the present scheme. On the other hand, an increasing number of researchers/laboratories is able to produce very regular pore shapes from an ever increasing number of materials [9-11]. Thus, we believe that the technical basis is sufficiently developed to turn already in the near future the phenomenon presented in this communication into practical application for preparative as well as analytical chemistry. Another aspect, that might be of interest and justify enhanced manufacturing effort, consists in the fact that the new mechanism of separation lends itself to continuous operation while chromatography relies on retention time and, thus, requires pulsed operation.

5. References

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