STRUCTURAL AND TRANSPORT PROPERTIES OF HYBRID ORGANIC INORGANIC SILICA MEMBRANES

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ABSTRACT
The series of hybrid organic-inorganic silica materials have been prepared by introducing organic ligands based on sol-gel processing of alkoxy silanes for potential applications in membrane design for pervaporation. The materials were characterized using structural and dynamic techniques to gain information about the formation of micro- and mesoporous silicates. The dynamic interaction within silica matrices were investigated using FTIR, Raman Spectroscopy, Solid State NMR Spectroscopy, Physisorption and SEM. The transport properties of the hybrid materials were observed by monitoring the diffusion behavior of water and several selected solvents using Pulsed Field Gradient NMR. The self-diffusion of water and organic solvents in the hybrid silica materials were two to three orders of magnitude smaller than in the liquid bulk suggesting restricted diffusion at the pore surface. The effect of surface polarity also contributed to water and solvents diffusivities. The temperature dependence of diffusion was useful to derive the activation energy whereas the dependence on NMR observation time provided information on both tortuosity and pore connectivity of the hybrid silica materials. These materials have potential uses in gas and liquid separation such as pervaporation.

Keywords: silica membrane, physisorption, sol-gel, self-diffusion, solid state NMR.

ABSTRAK
Suatu seri material hibrid silika organik-anorganik dibuat dengan cara menempatkan berbagai ligan melalui proses sol-gel senyawa alkoksilan untuk diaplikasikan sebagai membran pada proses pervaporasi. Material hibrid silika yang dibuat, dikarakterisasi dengan beberapa teknik pengukuran struktur dan dinamik untuk mendapatkan informasi tentang pembentukan silikat micro dan mesopori. Interaksi dinamika didalam material silika diamati dengan menggunakan spektrofotometer inframerah, Raman, Resonansi Magnet Inti (NMR)-Solid State, Physisorption, dan SEM. Sifat perpindahan massa didalam material silika ini diamati dengan memonitor laju difusi air dan beberapa pelarut menggunakan Pulsed Field gradient-NMR. Laju difusi air dan beberapa pelarut didalam material silika ini menunjukkan penurunan 100 hingga 100 kali lebih kecil dibandingkan laju difusi didalam larutan. Hal ini memberikan indikasi terjadinya difusi terbatas (restricted diffusion) pada permukaan pori-pori membran. Karakteristik polaritas dari bahan juga berpengaruh terhadap difusitas air dan pelarut-pelarut tersebut. Informasi untuk parameter energi aktifasi diperoleh melalui pengamat pengaruh temperatur terhadap laju difusi, sedangkan pengaruh waktu pengamatan (observation time) memberikan informasi tentang hambatan (tortuosity) pelarut berdifusi serta koneksi antar pori (pore connectivity) didalam material hibrid silika ini. Material hibrid ini memiliki potensi besar untuk digunakan sebagai membran dalam proses pemisahan gas serta pervaporasi.

Kata kunci: hibrid silika, sol-gel, NMR, difusi.

1. INTRODUCTION
Organically functionalized hybrid sol gel materials, obtained from the hydrolysis and co-condensation of TMOS or TEOS with other organosiloxanes (R,Si(OR)₄ₓₛ, where R is alkyl groups), has attracted increasing attention in recent years because of their potential applications in such fields as hard coating for optics, catalysis, selective membranes or molecular recognition (Raman et al. 1996; Raman and Brinker 1995; Brinker and Scherer 1990). The major driving forces behind the intensive activities in these organic inorganic hybrid materials are the new and different properties of nanocomposites which have domain sizes typically in the range 1-100 nm, being the average size of the components or phase. In these materials, TEOS precursors function as building blocks to construct the framework while the organosiloxanes with non-hydrolysable organic groups contribute both framework silica units and the organic surface functional groups. Various molecular structures are formed depending on the functionality of the organosiloxane and its proportion in the mixture.

The inorganic components can provide excellent mechanical and optical properties such as surface hardness, thermal and structural stability, transparency, and high refractive index. Introduction of organic moieties within the organic silicate framework may increase the flexibility of mesoporous films and fibres and reduce the brittleness of films or monoliths and are also helpful in the design of the surface polarity of the materials (Brinker and Scherer 1990; Pang et al. 2001).

In this paper, the structural properties of hybrid silica materials prepared from a low temperature sol gel process are discussed. Several techniques are used to characterise the materials

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namely, $^{29}$Si Solid State NMR, Infrared and Raman spectroscopy, gas physisorption, SEM and pulsed field gradient spin echo (PFGSTE) NMR. The main goal of the experiments is to characterize and if possible to predict the transport phenomena in the hybrid silica materials. This will enable design of new membrane material for gas separation and pervaporation applications.

2. METHODS AND MATERIALS

The procedure for the preparation of the hybrid silica materials was adopted from that in the literature with some modification (Pang et al. 2001). In general TEOS (tetrathoxysilane) and MTES (methyltriethoxysilane) were prehydrolysed with deionized water in ethanol using HCl as catalyst at [MTES]:[TEOS]:[H$_2$O]:[EtOH]:[HCl] molar ratio of x:1:5:x:3:0.001 where x ranged from 0 to 50 mol%, at about 70 °C for 2 – 3 h. All samples in the petri dish were then cooled in a bath of liquid nitrogen to about 77 K. Outgassing was performed using CHEMAT TECHNOLOGY, KW-4 spin coater. Typically, 0.5 ml of the silica sols was deposited on the treated Anodisc filter by spin coating at spinning rate of 2000 -2500 rpm for 10 – 20 s. Another coating of silica sol on the same surface was added, using the same volume and spinning rate.

3. RESULTS AND DISCUSSION

3.1 Vibrational spectroscopies

Infrared and Raman spectroscopies enabled functional groups to be detected within the silica matrices. The peak at 1250 cm$^{-1}$ indicates that the Si-C bond has been introduced and did not cleave in forming the silica hybrid matrices. The symmetric C-H stretching vibrations for the methyl groups appear at about 2925 and 2975 cm$^{-1}$. The silanol and silicon oxide bands exist at the surface of the silica as indicated at 960 cm$^{-1}$ and 1080 cm$^{-1}$ respectively.

![Figure 1. Raman (a) and Infrared (b) spectrum of TEOS/MTES (TE5-MT5) gel.](image)

3.2 $^{29}$Si CPMAS NMR

The magic angle spinning (MAS) technique makes it possible to obtain well resolved $^{29}$Si NMR spectra for silica-based sol gel materials. In addition, the intensities of the $^{29}$Si peaks can be significantly enhanced by using the $^1$H-$^{29}$Si cross-polarization technique (CP) when $^1$H nuclei exhibit a good polarization transfer to $^{29}$Si. The efficiency of the polarization transfer between

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the protons and the \(^{29}\text{Si}\) nuclei depends strongly on the \(^1\text{H}-^{29}\text{Si}\) dipolar coupling and thus on the distance between protons and \(^{29}\text{Si}\) nuclei as well as on the mobility of the corresponding groups.

In \(^{29}\text{Si}\) CP (Cross Polarisation) MAS NMR spectra, the signals due to various substituents on silicon can be assigned and the average structure of the functionalized gel characterized as represented in Figure 2. It can be seen that the hybrid silica materials contain five different silicon environments namely, \(\text{CH}_3\text{SiO}_2(\text{OH})(\text{T}2)\), \(\text{CH}_3\text{SiO}_3(\text{T}3)\), \(\text{SiO}_2(\text{OH})_2(\text{Q}2)\), \(\text{SiO}_3(\text{OH})\) (Q3) and \(\text{SiO}_4\) (Q4).

Cross-polarization dynamics is usually described within the framework of spin thermodynamics considering two reservoirs corresponding to the abundant \(^1\text{H}\) spin and the rare \(^{29}\text{Si}\) spin. This model predicts an exponential buildup of \(^{29}\text{Si}\) spin magnetization in the rotating frame, characterized by \(1/\text{T}_{1\text{SP}}\). If the loss of spin-locked proton magnetization in the rotating frame is taken into account by the relaxation rate \(1/\text{T}_{1\text{P}}\), the time dependence of the \(^{29}\text{Si}\) spin magnetization is [20]:

\[
M(t) = \frac{M_0}{1 + t / \text{T}_{1\text{SP}}} \exp \left(-\frac{t}{\text{T}_{1\text{P}}(\text{H})}\right)
\]

The polarization dynamics of Q4 units can give information on the proximity of T units in TEOS/MTES in hybrid derived samples. The corresponding parameters are summarized in Table 1, together with parameters corresponding to TEOS and TEOS/MTES. \(\text{T}_{\text{Si}-\text{H}}\) is related to the dipolar coupling and thus to the \(^1\text{H}-^{29}\text{Si}\) distance. For Q4 units, the influence of mobility can be neglected as a first approximation.

Table 1. \(^{29}\text{Si}\) CP/MAS NMR experiments; Parameters for peak due to Q4.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Methyl content (mol %)</th>
<th>(\text{T}_{\text{Si}-\text{H}}) (ms)</th>
<th>(\text{T}_{1\text{P}}) (ms)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TEG0</td>
<td>-</td>
<td>24.4 (long)</td>
<td></td>
</tr>
<tr>
<td>MTE2</td>
<td>20</td>
<td>8.6</td>
<td>42.5</td>
</tr>
<tr>
<td>MTE5</td>
<td>50</td>
<td>5.1</td>
<td>13.3</td>
</tr>
</tbody>
</table>

\(\text{TE} = \text{TEOS}; \text{MTE} = \text{MTES}\)

The organic functional groups can be controlled in order to produce more hydrophobic character on the surface of the materials. CP MAS NMR can not be used to obtain quantitative data on the different Si sites due to the large distance between protons and some of the Q4 Si atoms (Peeters et al. 1995). Therefore for quantitative data single pulse excitation (SPE) MAS NMR with a longer recycle delay (> 3 x \(\text{T}_1\)) are performed and the areas corresponding to each of the Si sites are obtained from deconvolution of the \(^{29}\text{Si}\) MAS NMR spectra.
the mechanism of the selectivity, the interactions between solvent, solute and the silica materials on the microscopic level should be obtained (Fyfe et al. 1992). The diffusional motion of a small molecule e.g. water in inhomogeneous materials such as porous materials depends on the structure of the materials and the diffusion time. The motion called restricted diffusion, shows individual time dependence related to each structure.

The pulsed-field-gradient NMR or space-resolved NMR such as PFGSTE (Pulsed Field Gradient Stimulated Echo) NMR is a non-invasive technique for studying transport phenomena at the microscopic scale. By applying a magnetic field-gradient, the NMR frequency of a hydrogen nucleus is determined by the position of the hydrogen containing molecule in the magnetic field. On this basis, the displacement of water molecules is detectable and the self-diffusion coefficient $D$, m$^2$s$^{-1}$, can be measured. Furthermore the method can be used to measure the diffusion coefficient of molecules in the porous materials at various diffusion times and to study the relationships between diffusion coefficients and porosity [8].

Self-diffusion coefficients are calculated by measuring the decrease in the NMR signal intensity with increasing magnetic field gradients

$$D = \Lambda \exp\{-\frac{E_a}{RT}\}$$

(3)

where $\Lambda$ is a constant, $R$ the gas constant, and $T$ the absolute temperature. Figure 5 displays the Arrhenius plot of $D$ of water in hybrid silica materials.

### 3.3 Physisorption

Permeability and selectivity are two important factors which govern the applications of the hybrid materials in separation processes. The permeability is controlled by the pore volume fraction whereas the selectivity is determined by the pore size and its distribution. Figure 4 displays nitrogen sorption measurements of various hybrid silica materials. A reversible type I isotherm that is typical of a microporous structure is obtained. Table 2 also provides data derived from physisorption measurements of hybrid silica materials.

![Figure 4](image)

**Figure 4. Comparison of the methyl content (T$^3$ (CH$_3$-SiO$_3$)) in the sels and the methyl content in the gel calculated from 29Si SPEMAS NMR measurements.**

### 3.4 Water Diffusion measured by PFG NMR

The selectivity strongly depends on the relative solubility and diffusivity of solvent and solute in the materials. In order to understand (Callaghan 1993; Stejskel and Tanner 1965; Stallmach and Karger 1999).

The self-diffusion coefficient of bulk water ($D_0$) is $2.29 \times 10^{-9}$ m$^2$s$^{-1}$ which is the same as Holz’s results of $2.29 \times 10^{-9}$ m$^2$s$^{-1}$ for PFGSE NMR calibration purposes (Cussler 1997). This therefore confirms the reliability of the PFG NMR experiments.

An Arrhenius plot of the diffusion data observed at temperature from 288 to 328 K provides the activation energy, $E_a$, from

$D = \Lambda \exp\{-\frac{E_a}{RT}\}$

(3)

where $\Lambda$ is a constant, $R$ the gas constant, and $T$ the absolute temperature. Figure 5 displays the Arrhenius plot of $D$ of water in hybrid silica materials.

![Figure 5](image)

**Figure 5 Nitrogen Isotherm of TEOS and TEOS/MTES gels.**

### Table 2. Pore structural parameters and surface areas of pure silica and hybrid silica gels.

<table>
<thead>
<tr>
<th>Sample Code</th>
<th>$S_{BET}$ m$^2$ g$^{-1}$</th>
<th>PV cm$^3$ g$^{-1}$</th>
<th>PD nm</th>
<th>MP-V cm$^3$ g$^{-1}$</th>
<th>MP-A m$^2$ g$^{-1}$</th>
<th>Porosity %</th>
</tr>
</thead>
<tbody>
<tr>
<td>TE-GY0</td>
<td>456 ± 14</td>
<td>0.22</td>
<td>1.4</td>
<td>0.18</td>
<td>387</td>
<td>32</td>
</tr>
<tr>
<td>TE9-MT1</td>
<td>389 ± 1</td>
<td>0.19</td>
<td>1.5</td>
<td>0.13</td>
<td>285</td>
<td>29</td>
</tr>
<tr>
<td>TE8-MT2</td>
<td>422 ± 3</td>
<td>0.21</td>
<td>1.5</td>
<td>0.14</td>
<td>290</td>
<td>31</td>
</tr>
<tr>
<td>TE7-MT3</td>
<td>556 ± 3</td>
<td>0.28</td>
<td>1.5</td>
<td>0.14</td>
<td>293</td>
<td>37</td>
</tr>
<tr>
<td>TE5-MT5</td>
<td>440 ± 8</td>
<td>0.24</td>
<td>1.6</td>
<td>0.09</td>
<td>210</td>
<td>34</td>
</tr>
</tbody>
</table>

$S_{BET}$ = BET surface area; PV = Pore Volume; PD = Average Pore Diameter;
M-PV= Micropore Volume; MP-A= Micropore Area
materials. While these are not perfectly linear, they can be used to estimate activation energy (Stallmach and Karger 1999) for water diffusion as shown in Table 3.

Table 3. Water self diffusion in hybrid silica materials, δ = 2 ms at 298 K.

<table>
<thead>
<tr>
<th>Water in</th>
<th>CH₃ (mol %)</th>
<th>D / 10⁻¹⁰ (m²/s)</th>
<th>Activation Energy, Eₐ, kJ mol⁻¹</th>
<th>PD (nm)</th>
<th>Porosity</th>
</tr>
</thead>
<tbody>
<tr>
<td>bulk</td>
<td>-</td>
<td>22.9</td>
<td>22.3</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>TE-GY0</td>
<td>0</td>
<td>0.6</td>
<td>22.9</td>
<td>1.4</td>
<td>0.32</td>
</tr>
<tr>
<td>TE8-MT2</td>
<td>20</td>
<td>1.5</td>
<td>24.5</td>
<td>1.5</td>
<td>0.31</td>
</tr>
<tr>
<td>TE5-MT5</td>
<td>50</td>
<td>0.8</td>
<td>24.4</td>
<td>1.6</td>
<td>0.34</td>
</tr>
</tbody>
</table>

Diffusion coefficients decreased as diffusion time increased which suggests the possibility of the restricted diffusion of water molecules in the pores. The result indicates that the effective restricted diffusion coefficients of water in the hybrid silica materials at 298 ± 0.5 K are three orders of magnitude smaller than in the neat liquid measured by PFGSTE NMR as shown in Table 3. These rather small diffusion coefficients, relative to bulk water, could be attributed to the strong interaction of water molecules with the pore surface and the relatively small effective pore size.

To achieve ideal membranes for gas separation or pervaporation, pore size modification is required. This follows the established method developed by Moadeb and Koros (1995) through occlusion of the surface pores of the aluminium oxide with colloidal silica (Ludox 40), prior to deposition of the active layer consisting of microporous silica or hybrid silica. Figure 7c shows the anodisc after three deposition steps of the colloidal silica sols indicating that parts of the large pores were covered on the surface of the Anodisc membrane though some pinholes/smaller pores still existed with pore sizes of about 50 - 100 nm. The pinholes might be caused by the nonuniformity of the occlusion process. Since a very small area of the membrane is viewed by the electron microscope, it is premature to conclude that the surface after three deposition steps is thoroughly covered and free of defects.

Figure 8 displays the results of spin coating at 2000 rpm for the polymeric sols of TEOS-MTES hybrid silica membranes (TE8-MT2 and TE5-MT5). No cracks were observed for these hybrid membranes whereas it is difficult to obtain non-cracked films for pure silica, TEOS, sols by spin coating. Therefore the preparation was only focused on the hybrid silica membranes. Furthermore, it also can be seen that there are still some fine gaps on the surface of the hybrid silica film although the spin coating step was repeated 10 times. These might be due

3.5 Morphology of hybrid silica membranes

Figure 7a and 7b show the anodisc-alumina support material which has surface pore diameters of about 0.2 μm and is 60 μm thick. Another membrane support made from polycarbonate, denoted Isopore, with pore diameters 0.5 μm was also considered.

Figure 6. Arrhenius plot of water in hybrid silica materials

(○, Water; ●, TE-GY0; ▲, TE8-MT2; ■, TE5-MT5).

Figure 7. SEM images of Anodisc membrane before and after deposition of silica particles.

a) Top view (Bar: 1 μm)
b) Cross section (Bar: 1,2 μm)
c) deposit of silica particles (Bar: 500 nm)
to the nonuniformity or incomplete intermediate layer formation of silica particles during plugging up of the pores. The viscosity of the sol and the water to silica ratio might also contribute to the inhomogeneous structure of the film during spin coating and drying of the silica films.

The spin coating was not prolonged since the thickness of the active layer (polymeric silica) had already exceeded 1 μm, Figure 9a, which is beyond the recommended active layer thickness (i.e. 100 nm) for either gas separation or pervaporation applications. Furthermore, Figure 9b displays the bottom view of the alumina support showing no blocking of pores after the colloidal sol deposits and the spin coating process suggesting that the alumina support is not blocked by either silica polymer or silica particles and therefore the membranes can be trialled for pervaporation.

3.6. Contact Angle

Figure 10 shows the water contact angle (θ) measurements at 298 K after spin coating of the hybrid silica membranes on the intermediate layer. The alumina support before coating and after deposition of the intermediate layer gives close to zero water contact angle due to hydrophilic character. After five to six times repetition of water contact angle measurements, it can be seen that by increasing the methyl content in the hybrid silica materials, the water contact angle, θ, rises from (30 ± 2)o for TEOS (TE-GY0) to (110 ± 4)o and (130 ± 3)o for TE8-MT2 and TE5-MT5 respectively, Figure 10.

The hydrophobicity of the silica membranes increases systematically as the methyl content increases although the trend is not linear.

The results of water contact angle measurements are consistent with other observations of the hybrid silica xerogels. The TEOS (TE-GY0) sample contains a high proportion of silanol (Si-OH, Q3 unit) groups which makes it more hydrophilic as compared with hybrid silica materials whose surfaces not only consist of silanol groups but also methyl groups attached to Si (T3 unit) as quantified by 29Si SPE MAS NMR. The proportion of the silanol groups decreases as the methyl content increases leading to more hydrophobic character on the surface of the hybrid silica gels.

4. CONCLUSIONS

The characteristic of non-reactive organic groups in the pore surface of hybrid silica materials are observed from 29Si CP/MAS NMR of variable contact time experiments. Hybrid silica gel compositions can be quantified by 29Si SPE NMR. The total degree of condensation
(DCT) increased as the amount of MTEOS increased. By comparing integrated intensities of the peaks with the Qn peaks in the $^{29}$Si SPE MAS NMR data, it was determined that the fraction of methyl modified silicon in the film was nearly identical to that of the precursors solution.

![Image](107x629 to 273x685)

Figure 10. Shape of a water drop (~3 μL) on the silica membranes with different Methyl contents. The dashed line indicates the film surface. The reflection of the drop is seen below the dashed line.

Introducing methyl groups into the silica network modified the silica surface properties to become hydrophobic; nevertheless microporosity could still be maintained. The BET surface area and porosity show significant variations but there are no clear trends with the amount of methyl groups whereas pore dimensions gradually increased as the methyl content increased.

The surface polarity of the hybrid silica samples affects water diffusivity and the effect is more pronounced when the carbon chain length or amount of alkyl substituents increases. The activation energy of water in the hybrid silica materials, derived from temperature dependence, is somewhat higher as compared with the bulk liquid and is again influenced by the hydrophobicity as well as the pore sizes of the samples.

The feasibility of fabrication of thin hybrid silica membranes with different organosilicate content on inorganic substrates is demonstrated. The 0.2 μm pores of the alumina support membranes were reduced by occlusion of colloidal silica particles although there small pores of about 50 nm diameter still exist. The spin coating of the polymeric sol of TEOS produced crack films whereas by introducing methyl groups during the sol-gel process, crack free films can be obtained.

The water contact angle increases as the methyl content increases from 0 to 50 mol % in the hybrid silica membranes confirming the more hydrophobic character on the bulk surface of the membranes.

5. REFERENCES


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Diterima: 22 Januari 2007

Disetujui untuk diterbitkan: 14 Mei 2007