

A Controlled Sintering Process for More Permeable Ceramic Hollow Fibre Membranes

Zhentao Wu, Rami Faiz, Tao Li, Benjamin F.K. Kingsbury, K. Li *

Department of Chemical Engineering, Imperial College London, SW7 2AZ, UK

Abstract

In this study, a new controlled sintering process has been proposed to improve the water permeation of asymmetric alumina hollow fibre membranes. In this process, polymer binder (PESf) in precursor fibres is purposely pre-treated in static air at selected temperatures (400-600 °C) to have it partially removed, prior to be converted into carbon in a second sintering step (1450 °C) under an oxygen free environment. During the second sintering step, proper bonding between ceramic particles takes place, while the growth of ceramic grains is effectively suppressed due to the presence of carbon. The carbon in the voids formed by particle packing also acts as a pore structure “stabiliser” and can be removed easily via subsequent thermal treatment in static air at 800 °C. Compared to the membranes with the same asymmetric structure and sintered in static air only (i.e. normal sintering), the membranes sintered using the new controlled sintering process shows water permeation flux is approximately 13 times higher, together with comparable mechanical strength. Moreover, this original concept of using the polymer binder to design the pore structure of ceramic membranes can be transferred to other inorganic materials.

Key words: Controlled sintering, water permeation, ceramic hollow fibre membrane, asymmetric structure

* To whom the correspondence should be addressed.

Tel: +44 207 5945676

Fax: +44 207 5945629

E-mail address: Kang.Li@imperial.ac.uk

1. Introduction

A phase inversion assisted process involving viscous fingering phenomenon and sintering has been recently well investigated in fabricating inorganic hollow fibre membranes for various applications [1-6]. In contrast to other processes in fabricating ceramic micro-tubes of similar sizes, the unique difference lies in its flexibility in forming radial micro-channels, leading to a number of new asymmetric membrane structures that can hardly be achieved in a single-step via conventional fabrication techniques.

In such a membrane fabrication process, generally a uniform mixture/suspension of ceramic particles, solvent, polymer binder and additives is extruded through a tube-in-orifice spinneret, before entering an external coagulation bath (with or without an air gap). Meanwhile, another stream of solvent or non-solvent flows through the central bore of the spinneret, forming the hollow fibre configuration. The morphology of hollow fibres can be controlled by adjusting a number of process parameters such as suspension composition, air gap, extrusion rate and bore liquid flow rate etc.. PESf is one of the most widely used polymeric binders in this process. Its function was first considered as a binder connecting ceramic particles in precursor fibres, before being further reckoned with another important role in structuring the micro-channels during the concurrence of phase inversion and viscous fingering phenomenon. However, it has been little linked to the sintering process, and consequently fully burnt off before the actual sintering of ceramic particles occurs, namely normally sintering.

In terms of sintering ceramic membranes using a normal sintering process, it has been acknowledged that the sintering process is composed of 3 major steps [7], i.e. initial, intermediate and final sintering, with the parameters associated with the stages of sintering (for polycrystalline solids) listed in Table 1. As a result, pore size and porosity of most ceramic membranes are normally the function of two primary factors, i.e. particle size and sintering profile including temperature, heating/cooling rates and dwelling time etc.. This is also considered as one of the major reasons that, a thin separation layer made of finer particles needs to be supported on another

substrate (more than one layer with a gradient pore structure) made of bigger particles, in order for a higher permeation flux and lower resistance.

The phase inversion assisted process used to fabricate ceramic hollow fibre membranes has allowed the single-step formation of a unique asymmetric structure consisted of a thin sponge-like layer (separation layer) supported on a finger-like layer with a plurality of micro-channels inside. Mass transfer resistance is thus substantially reduced due to the presence of micro-channels of this type, in contrast to conventional symmetric substrate structure. However, water permeation of such membranes is still largely dependent on pore size and porosity of the top/outer separation layer, due to the normal sintering conditions applied.

In this proof-of-principle study, a new controlled sintering process is developed to improve water permeation by using the continuous polymer phase (PESf) as a pore structure “stabilizer”. Instead of being burnt off in normal sintering process, the PESf phase is first thermally treated in static air, followed by conversion it into carbon in an oxygen free environment, together with the sintering of alumina particles at high temperatures. As a result, the drop in membrane porosity is not solely a factor of temperature due to presence of carbon around alumina particles. As such, an improvement in the membrane porosity and reduction in defects formation can be achieved at possibly a higher temperature when compared with normal sintering. Furthermore, the original concept of using the polymer phase as a pore structure “stabilizer” can be used to design the pore structure of ceramic membranes made of other materials, in order for a higher water permeation flux.

2. Experiments

2.1 Materials

Aluminium oxide (Al_2O_3) powder of $1\mu\text{m}$ (alpha, 99.9% metals basis, surface area 6-8 m^2/g) was purchased from Alfa-Aesar and was used as supplied. Polyethersulfone (PESf) (Radal A300, Ameco Performance, USA), Dimethyl sulfoxide (DMSO) (HPLC grade, Rathbone), and Arlacel P135 (polyethylene glycol 30-dipolyhydroxystearate, Uniqema) were used as a polymer binder, solvent and additive, respectively. Tap

water and de-ionized water were used as the external and internal coagulants, respectively.

2.2 Fabrication of ceramic hollow fibre membranes

The phase inversion assisted process for fabricating precursor hollow fibres has been described elsewhere [2, 8]. Generally, Arlacel P135 was first dissolved in the solvent (DMSO), where the 1 μm Al_2O_3 powder (63 wt. %) was then added. The mixture was ball milled for no less than 48 hours before the adding of PESf (6.3 wt.%), followed by another milling of 48 hours. The uniform suspension formed was then fully degassed under vacuum before being used for fibre fabrication. A tube-in-orifice spinneret (OD 3mm, ID 1.2mm) was used, with an air-gap of 15 cm. The extrusion rate of the suspension and the flow rate of internal coagulate were 7 and 12 ml/min, respectively.

2.3 Controlled sintering

The precursor fibres were calcined in a CARBOLITE furnace using both normal sintering and controlled sintering processes, with the detailed sintering parameters listed in Table 2. Static air was used throughout the whole normal sintering, while for controlled sintering, static air was used for the first and third step and N_2 was used in the second step. The experimental step-up for controlled sintering is shown in Figure 1. For the first thermal treatment in air, gas tight end seals are not used, allowing natural diffusion of air into the furnace tube where precursor fibres are located. While in the second step where an oxygen free environment is needed, a continuous stream of N_2 is directed into the furnace tube, with the outlet connected to an oxygen analyser to monitor the actual sintering atmosphere. The gas tight end seals are removed at the end of the step 2, allowing air to fill the furnace tube again, prior to the 3rd step of controlled sintering. In this study, the only variable parameter in the controlled sintering is the first thermal treatment temperature (400-600 °C).

2.4 Characterizations

Thermogravimetric analysis (TGA Q500, TA Instruments) was used to analyse the weight change of PESf in air and N_2 , and weight change of carbon in air. Membrane morphology and microstructure were characterized by scanning electron microscopy

(SEM, JEOL JSM–5610 LV). Mercury intrusion porosimetry (Micromeritics Autopore IV) was used to investigate the asymmetric pore structure of the membranes. The effects of controlled sintering on membrane performance were evaluated by a water permeation test, and compared with the counterparts sintered in static air.

Diametrical compression test was used to evaluate the mechanical property of ceramic hollow fiber segments (approximately 20mm), using Instron Model 5544 tensile tester with a load cell of 5kN. Micro-tubular samples were placed horizontally on a planar base, with another planar crosshead moving down at a speed of 0.5mm/min until fracture occurred. All samples were assumed to be a concentric ring structure, with the fracture strength (σ_F , MPa) obtained using following equation [9]:

$$\sigma_F = \frac{2P_F r(6r - t)}{\pi l t^2 (2r - t)} \quad (1)$$

where P_F (N) denotes the fracture load, r (m) is the mean radius ((OD+ID)/4), t (m) denotes the wall thickness and l (m) is the length of sample.

3. Results and discussion

3.1 Normal sintering and controlled sintering

The most unique difference between normal sintering and controlled sintering developed in this study has been briefly presented in Table 2. Basically, instead of fully burning off the uniform PESf polymeric phase in normal sintering, it is thermally treated first in static air (1st step) to partially remove the polymer, followed by pyrolysis of the remaining polymer into carbon at high temperature (2nd step). During this process, the sintering of ceramic particles proceeds, but with the presence of carbon in voids of particles, which suppresses the growth of ceramic grains. The carbon is then removed in static air (3rd step), resulting in a more porous ceramic membrane. It should be noted that, the 1st step of controlled sintering is designed to remove excess amount of PESf required in fabricating precursor fibres, otherwise, the excessive amount of carbon would halt the sintering of ceramic particles, even at the temperature of 1450 °C.

The role of PESf phase in the controlled sintering process was investigated by TGA analysis, as shown in Figure 2. PESf can be fully burnt off below 800 °C (in air), which is the same as most polymeric materials. The increasing weight loss with elevation of the temperatures indicates a reduction in polymeric phase. While in N₂, a stable weight loss of approximately 60% is obtained from around 800 °C, which agrees with the value by directly firing PESf in N₂ at 1450 °C for 4 hours. This means that, when such carbon is formed, it can be quite stable in an oxygen free atmosphere. The presence of such a uniform carbon phase would help to stabilize porous membrane structure originally designed at high sintering temperatures, which is impossible to achieve in normal sintering even if certain pore formers such as starch, etc are employed. The carbon formed can subsequently be removed in air, resulting in a highly porous ceramic membrane. It can also be seen in Figure 2 that, observable weight change of PESf in air starts from approximately 400 °C, and as a result, the thermal treatment temperature between 400 and 600 °C was used for the 1st step of controlled sintering.

3.2 Effects of controlled sintering on membrane microstructure

For the purpose of comparison, precursor fibres of the same structure were sintered using the normal sintering process (Table 2), with the micro-structures shown in Figure 3. Besides a typical asymmetric structure consisting of a sponge-like layer supported onto a finger-like layer (Figure 3 (a)), the inner surface is more porous than the outer surface (Figure 3 (b) and (c)), agreeing well with our previous studies [2, 8].

As for the controlled sintering, after the thermal treatment (1st step of controlled sintering), there is a significant change in the colour of precursor fibres, as shown in Figure 4. With the increasing temperatures, the samples turn from light yellow to dark brown, together with less and less organic phase left (Figure 2). Such changes agree with the variation in micro-structures of precursor fibres shown in Figure 5. The inner surface of initial precursor fibre is significantly different from the one treated at 400 °C and 500 °C, the two selected samples, although it is less obvious to the outer surface due to the less amount of polymer. However, after controlled sintering (2nd and 3rd steps), the outer surface of controlled sintered samples is more

porous (Figure 6) with less sintered alumina grains when compared with normal sintering (Figure 3 (c)), proving the role of PESf discussed above in forming a more porous ceramic membrane by suppressing grain growth. It should also be noted that, although adding pore formers is another way of increasing porosity of ceramic membranes, by creating “micro-caves” inside the membrane, it cannot efficiently affect membrane pore size if the normal sintering procedure is applied.

3.3 Effects of controlled sintering on membrane pore-structure

Since the pore structure of such asymmetric hollow fibre membranes is quite unique from conventional ceramic membranes, mercury intrusion was used to investigate the effects of controlled sintering on membrane pore structures, [such as pore size distribution and porosity](#).

As can be seen in Figure 7, normal sintered samples show a typical asymmetric pore structure, i.e. bigger pores on the inner surface and smaller pores in the outer sponge-like separation layer, agreeing well with Figure 3. For the controlled sintering with the thermal treatment temperatures between 400 °C and 500 °C, pore size of the inner surface tends to be reduced slightly, while the one in the sponge-like separation layer is nearly doubled. Although the reason for the minor change in inner surface pore size is yet clear, which may be linked to the more concentrated PESf in precursor fibres (Figure 5 (a-i)), the significant increase in separation layer pore size is in agreement with SEM images of Figures 3 and 6. As has been discussed above, the 1st step thermal treatment contributes to lower the organic phase in precursor fibres (Figure 2), and the residual organic phase inside the outer sponge-like layer is uniformly distributed around alumina particles, as well as in the packed voids among these particles. During the high temperature sintering in N₂ (2nd step), the residual organic phase turns into carbon and thus helps to reduce the grain growth to prevent the densification of the ceramic membranes with increasing sintering temperatures. After removing carbon (3rd step), a more porous membrane can thus be obtained. However, if the thermal treatment temperature is too high (550-600 °C), an insufficient amount of organic phase remained, thus lack of carbon exists to prevent the membrane densification, and as such, pore size of the outer sponge-like separation layer is comparable with normal sintering. However, the

trend of reducing inner surface pore size continues with the increasing thermal treatment temperatures, which needs further investigations for a clearer explanation.

Besides membrane pore size, porosity is another factor affecting water permeation of a membrane. For asymmetric hollow fibres prepared by the phase inversion assisted process, there is a contribution to the overall porosity from both the finger-like macro-voids and the sponge-like structure. Since the sponge-like structure plays the major role in water permeation, due to its smaller pore size (Figure 7), its porosity in controlled sintering process was investigated and shown Figure 8. As can be seen, the porosity of the sponge-like structure decreases considerably as the pre-treatment temperature was increased from 400/450 to 500°C. This again proves that the residual carbon helps to reduce the grain growth and the densification of the hollow fibre membranes. When the pre-treatment temperature was further increased to 550/600°C, the porosity of the sponge-like structure (~5%) seems to be comparable to the one sintered in a conventional way, which indicates an insufficient amount of residual carbon for a less membrane densification.

3.4 Effects of controlled sintering on water permeation

Water permeation of ceramic membranes can be affected by several parameters, such as membrane pore size, porosity and thickness etc.. For the purpose of comparison, water permeation of hollow fibre membranes (sintered in both a normal and controlled way) was tested and shown in Figure 9. As can be seen, water permeation of controlled sintered membranes is always higher than that of the normal sintered one, from a couple of times to approximately 13 times (at 1.38 bar). Furthermore, water permeation of the membranes thermally treated between 400 and 500 °C is substantially higher those treated at 550 and 600 °C, this trend agrees well with the change of the membrane pore size shown in Figure 7.

For membranes thermally treated between 400 and 500 °C, densification of membrane is efficiently suppressed due to the presence of carbon. As a result, a higher porosity can be maintained at the high sintering temperature (1450 °C), which substantially improves water permeation. Water permeation of the membranes pre-treated at 500 °C exceeds those of 400 and 450 °C, although its porosity is lower.

This can be linked to the fact that, besides porosity, other factors such pore size distribution and membrane effective thickness co-affect water permeation. For those membranes thermally treated between 550 and 600 °C, although the pore size distribution seems to be quite close to the normally sintered sample, the presence of carbon still contributes to slightly higher membrane porosity, for instance the slightly higher peaks at approximately 0.18 μm (Figure 7), leading to a higher water permeation flux than the normally sintered counterpart.

3.5 Effects of controlled sintering on mechanical strength

For normal sintered ceramic membranes, the grain growth at high sintering temperatures usually leads to lower membrane porosity (densification) and consequently less water permeation. Meanwhile, proper mechanical strength can be obtained due to the formation of grain boundaries. As has been introduced above, PESf is a continuous phase in both spinning suspension and precursor membranes. This means that it “occupies” not only the voids formed by the packed ceramic particles, but also any gaps between these ceramic particles. PESf in packed voids acts as a pore structure “stabilizer” in controlled sintering after being converted into carbon. While the one between ceramic particles, which should be less in quantity (Figure 5), needs to be carefully controlled as it prevents the bounding between ceramic particles.

Figure 10 presents the evaluation of mechanical property of normally sintered (NS) and controlled sintered membranes. Both fracture load and strength of controlled sintered membranes increase with the increasing pre-treatment temperatures. Samples thermally treated at 400 and 450 °C are considerably weaker than the others, which indicates an excessive amount of polymeric phase between ceramic particles, agreeing with the results shown in Figure 2 that only a small weight loss of PESf occurs in this temperature range. At 500 °C, fracture load of controlled sintered membrane is comparable with normally sintered counterparts, while its strength is slightly lower due to the slightly different membrane dimensions. Although its grain boundary may be weaker than the normally sintered sample, because of a small amount of polymeric phase existed between particles, more boundaries due to the smaller grain size (Figures 3 and 6) still contribute to a proper mechanical strength. It

should be noted that, an increased sintering temperature (1450 °C in this study) may potentially help to further improve its mechanical strength without sacrificing membrane porosity and water permeation. The pre-treatment temperatures of 550 and 600 °C lead to membranes even stronger than normally sintered one, in which smaller grain size with more grain boundaries may play an important role, the improvement in water permeation is dramatically reduced (Figure 9), indicating a over removal of PESf.

Although it is yet thoroughly clear that how the PESf phase changes during the 1st step thermal treatment, which affects pore structure, grain size, mechanical property and water permeation of resultant membranes, the idea of using PESf phase as a pore structure “stabilizer” has been proved in this study. Significantly improved water permeation can thus be achieved by reducing membrane densification at high temperatures, without losing membrane strength. Moreover, the idea of this type can be used to fabricate more porous membranes made of other ceramic and inorganic materials.

4. Conclusions

In this study, the idea of using PESf as a pore structure stabilizer (in controlled sintering) to alleviate densification of ceramic membranes during high temperature sintering has been investigated. Proper control the quantity of the polymeric phase significantly affects pore structure of the alumina membranes, leading to a more porous membrane with substantially improved water permeation flux. Since the mechanical property of obtained membranes is closely related to the controlled sintering parameter, higher sintering temperatures may be applied for further enhanced mechanical property of ceramic membranes with well maintained pore structure and porosity, which is still a challenge in normal sintering processes. The proposed technique may apply to other ceramic materials in production of highly porous ceramic membranes.

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Table 1 Parameters associated with the stages of sintering for polycrystalline solids [7]

Stage	Typical micro-structural feature	Relative density range	Idealized model
Initial	Rapid inter-particle neck growth	≤ 0.65	Two monosize spheres in contact
Intermediate	Equilibrium pore shape with continuous porosity	0.65 - 0.90	Tetrakaidecahedron with cylindrical pores of the same radius along the edges
Final	Equilibrium pore shape with isolated porosity	≥ 0.90	Tetrakaidecahedron with spherical monosize pores at the corners

Table 2 Sintering parameters for normal sintering and controlled sintering

Temperature (°C)		Rate (°C/min)	Dwelling time (min)	Atmosphere	Sintering type
From	To				
RT	600	2	-	Static air	Normal sintering
600	600	-	120		
600	1450	5	-		
1450	1450	-	240		
1450	RT	3	-		
RT	400-600	5	-	Static air	Controlled sintering
400-600	RT	5	-	(1 st step)	
RT	1450	5	-	N ₂ (2 nd step)	
1450	1450	-	240		
1450	RT	3	-		
RT	800	5	-	Static air (3 rd step)	
800	800	-	120		
800	RT	3	-		

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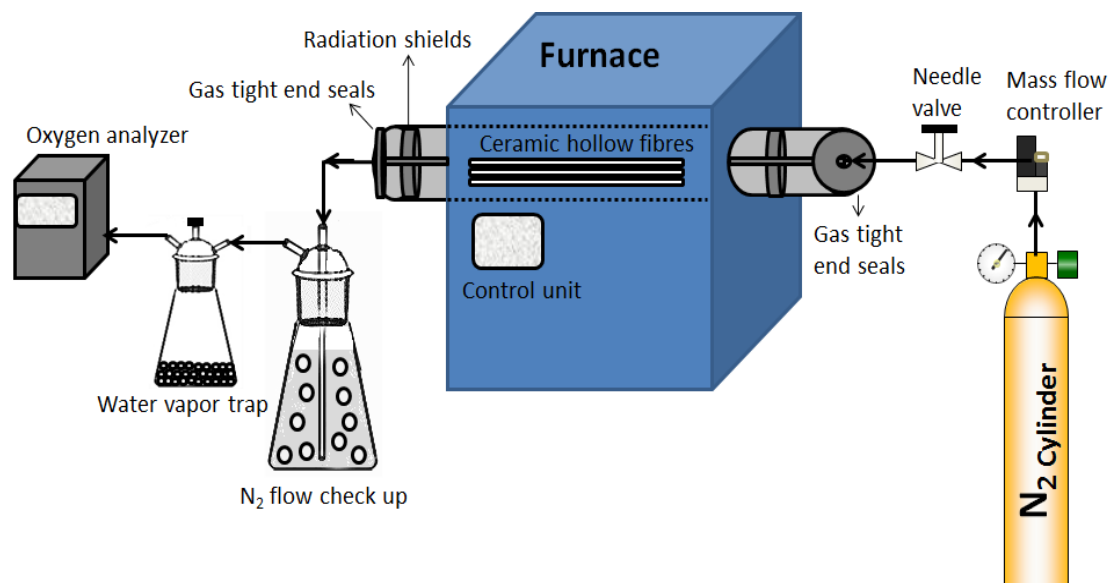


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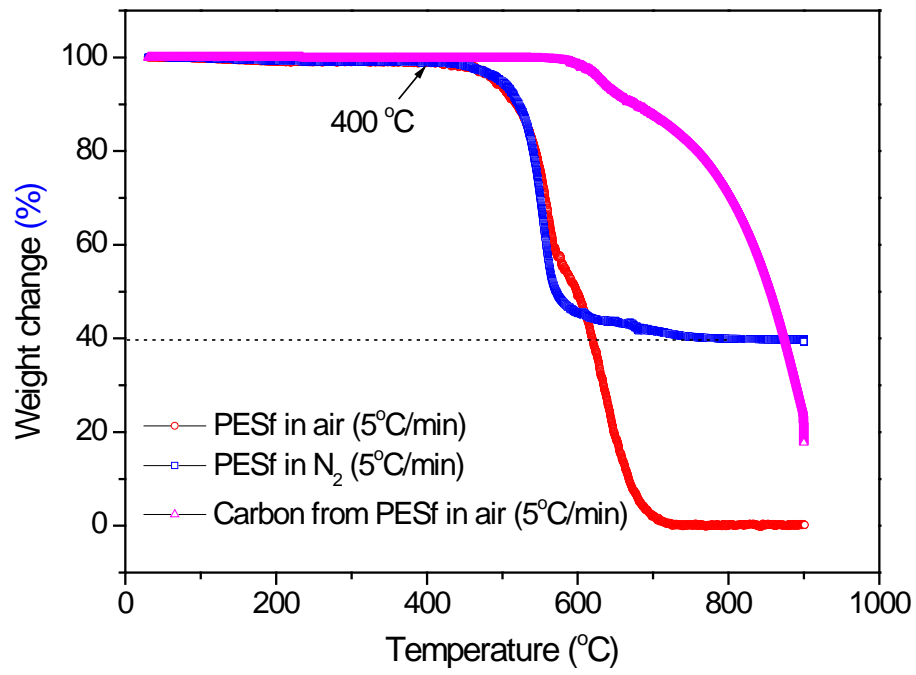
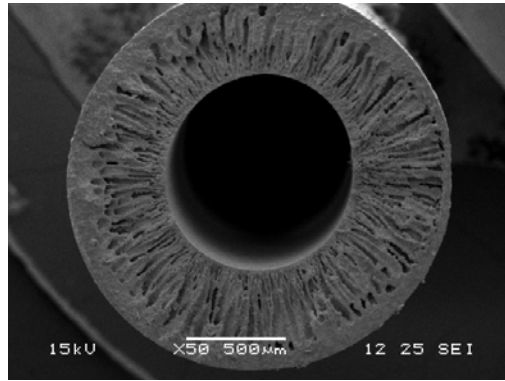
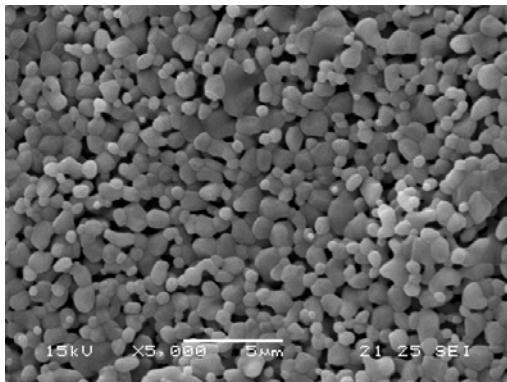


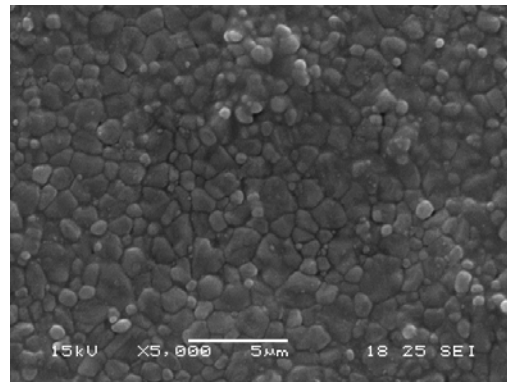
Figure 2



(a)



(b)



(c)

Figure 3

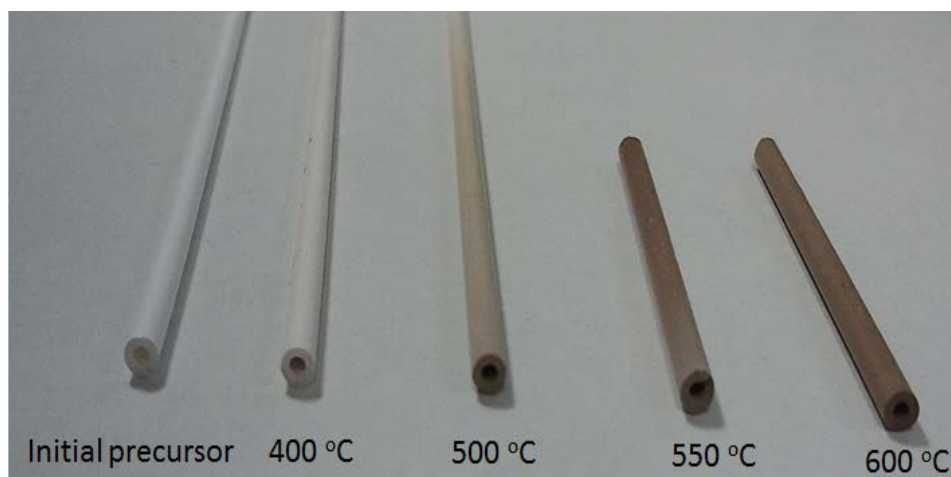
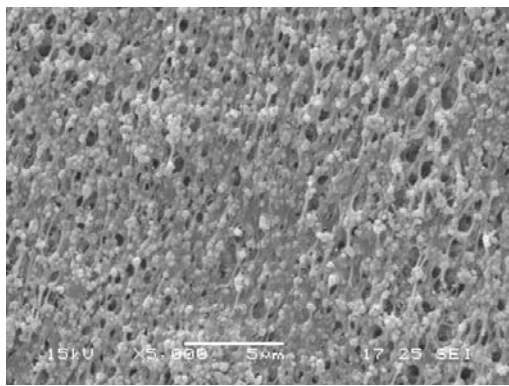
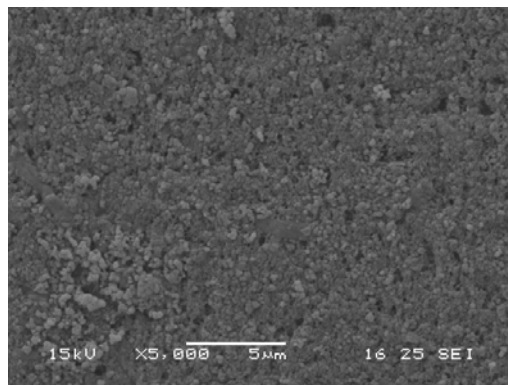


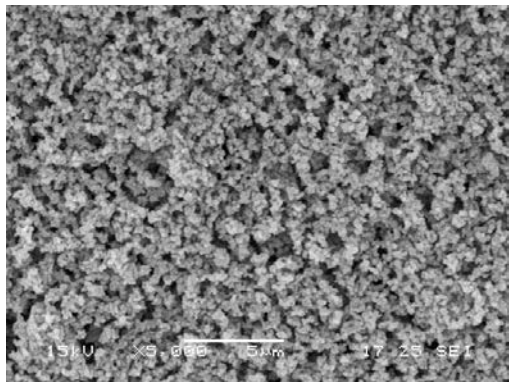
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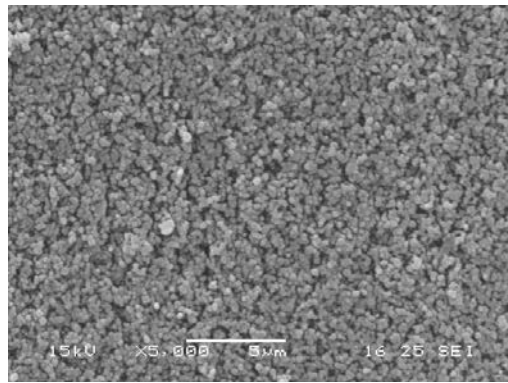
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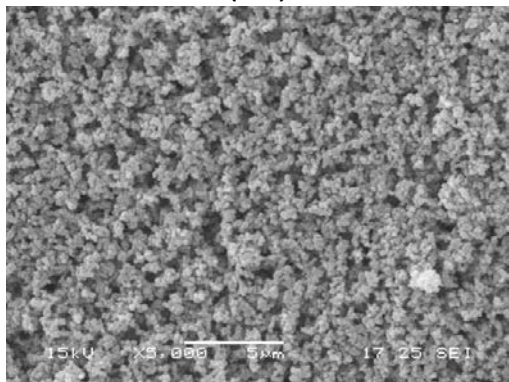
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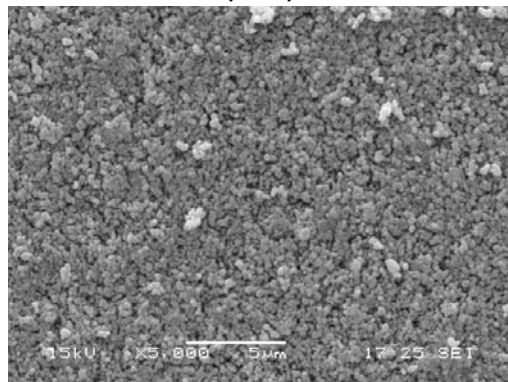
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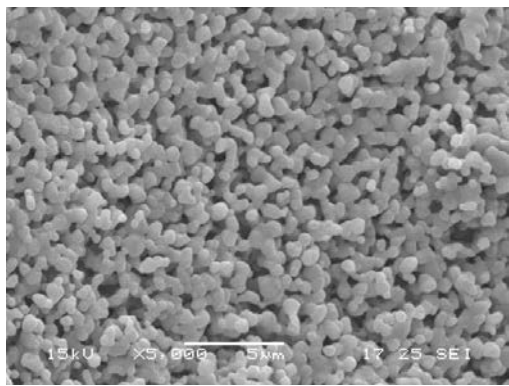


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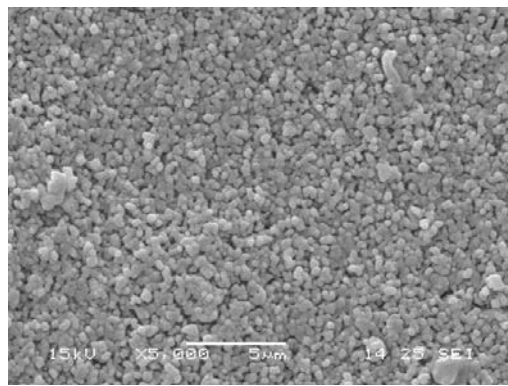


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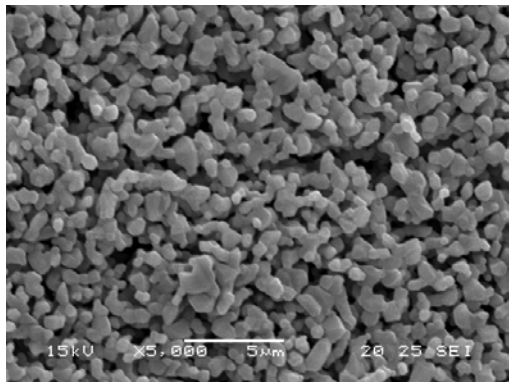
Figure 5



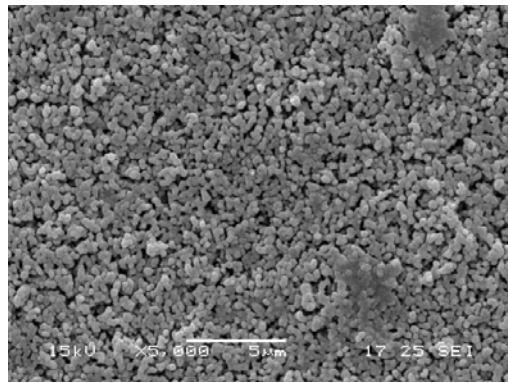
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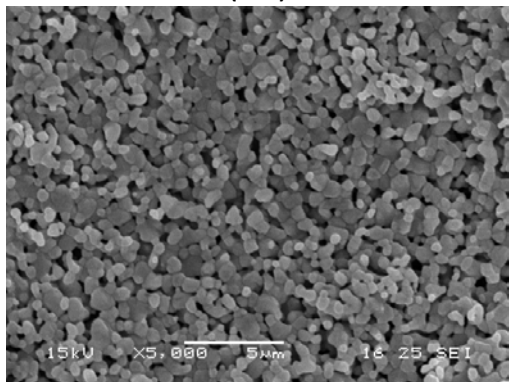
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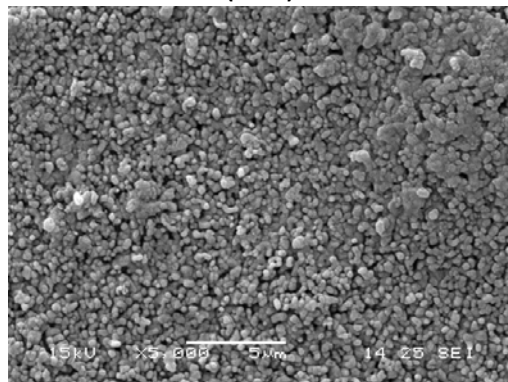
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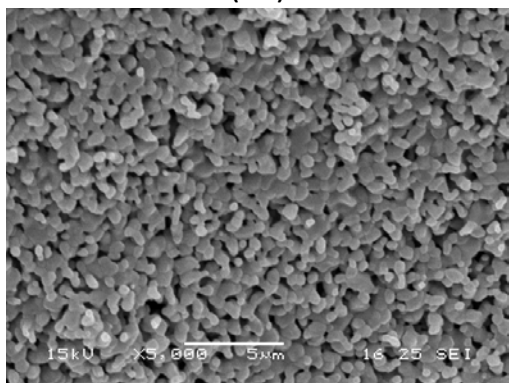
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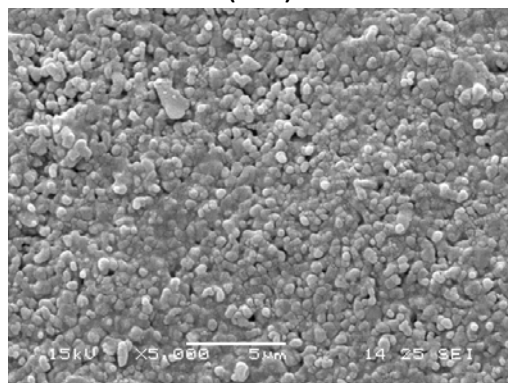
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Figure 6

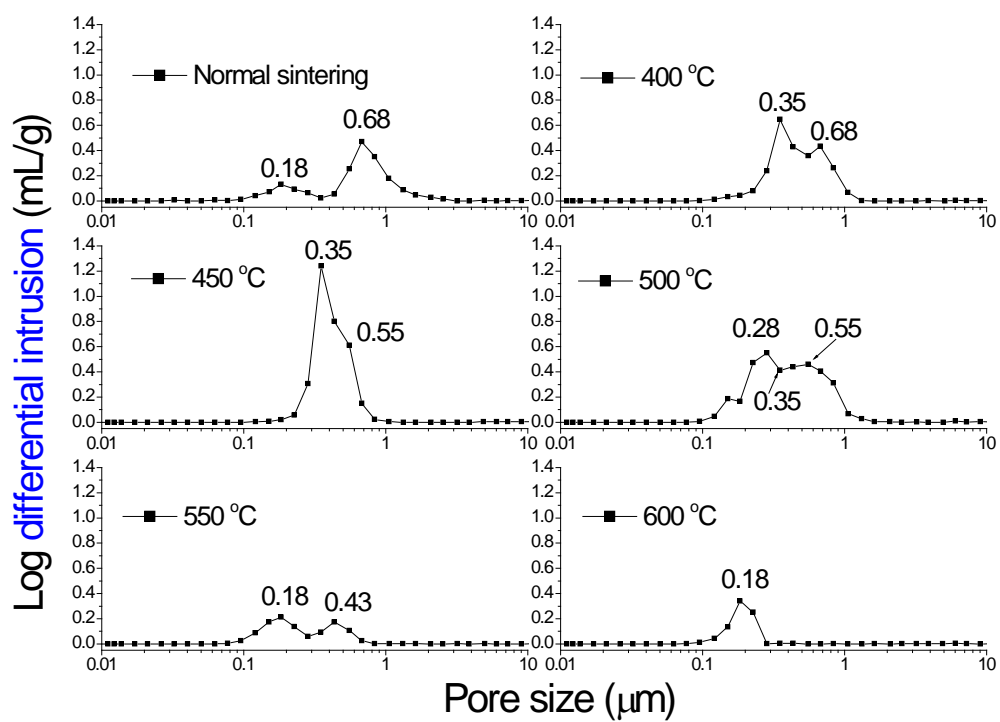


Figure 7

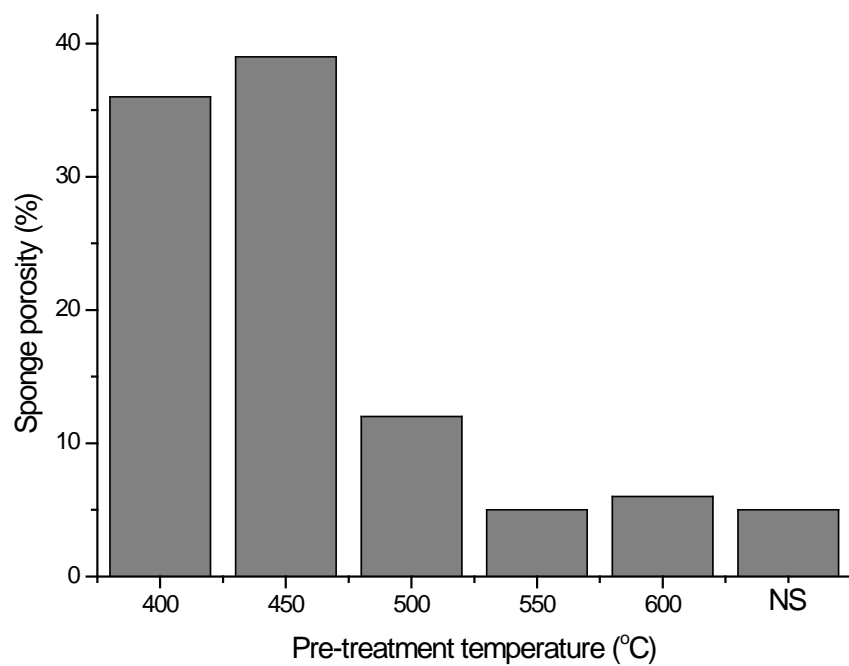


Figure 8

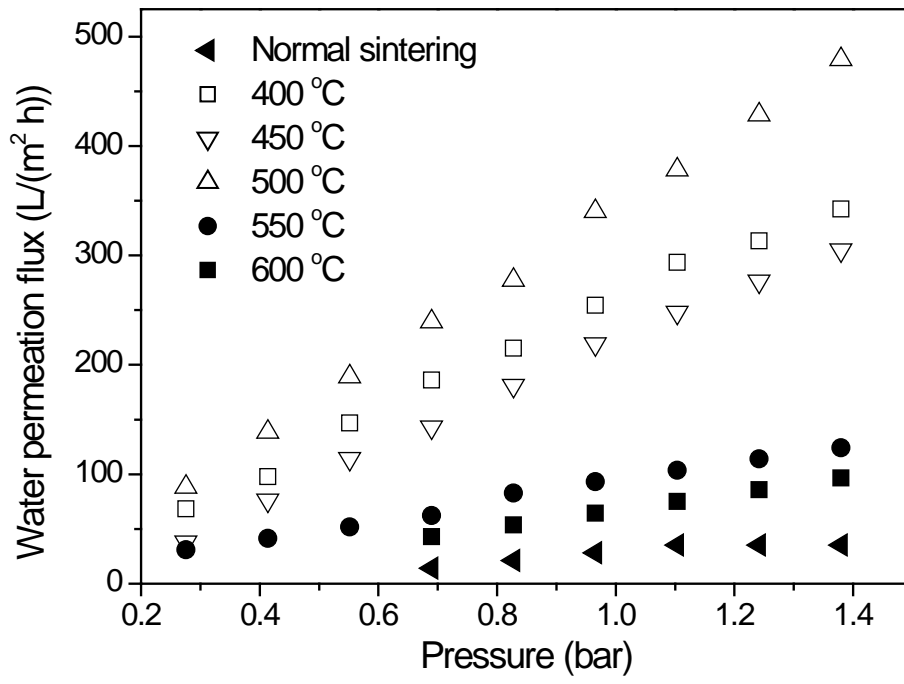


Figure 9

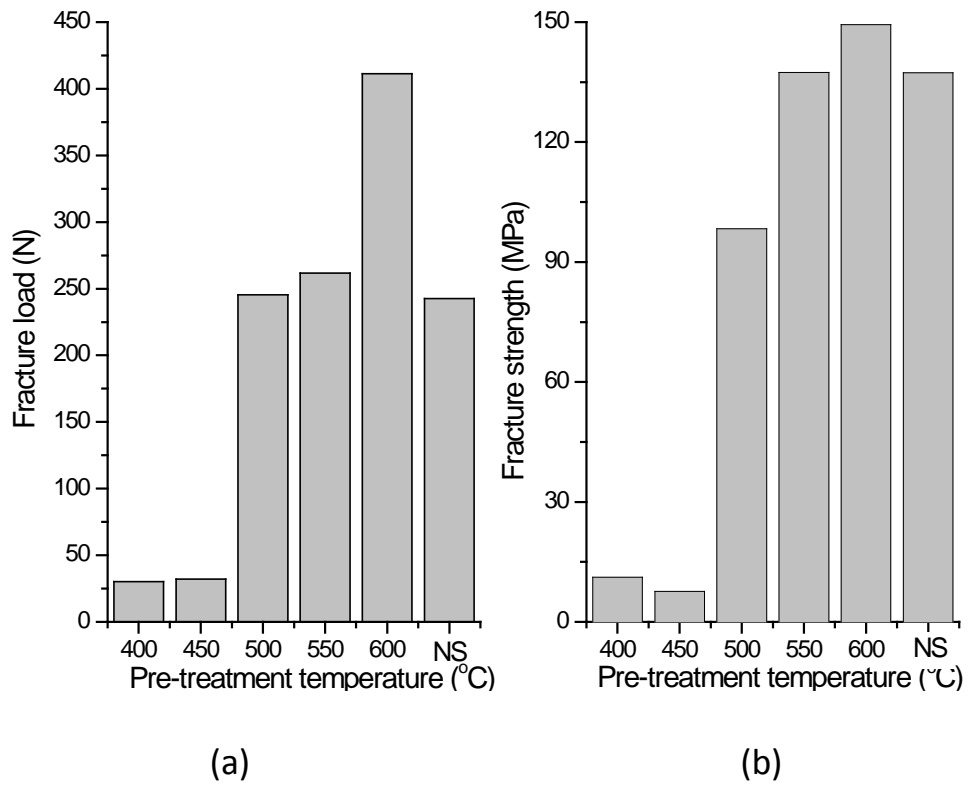


Figure 10