1. Introduction

Carbon dioxide (CO\textsubscript{2}) is a common greenhouse gas emitted by industrial manufacture and human activities. It is generally believed that the massive emission of CO\textsubscript{2} is the main cause of global climate change.\textsuperscript{1} Most CO\textsubscript{2} emissions come from burning fossil fuels in industrial production and transportation.\textsuperscript{2} Developing Carbon Capture, Utilization and Sequestration (CCUS) is critical to reducing CO\textsubscript{2} emissions and mitigating severe climate change.\textsuperscript{1}

Amine scrubbing technology is a traditional method of CO\textsubscript{2} absorption in industry, but inherent disadvantages are serious corrosion of equipment and high cost of regeneration.\textsuperscript{3} Compared with liquid amine scrubbing strategy, solid adsorption technology is more desirable due to its low energy consumption, simple operation, easy regeneration, and so on.\textsuperscript{4} All the time, researchers have developed various porous CO\textsubscript{2} solid adsorbents such as zeolites, metal–organic frameworks (MOFs),\textsuperscript{5} carbon-based materials\textsuperscript{6} and porous organic polymers (POPs).\textsuperscript{7} Porous polymer is considered as a promising solid adsorption material because of its high specific surface area, adjustable pore size and stable chemical structure.\textsuperscript{8,9} In addition to physical and chemical stability, high CO\textsubscript{2} absorption capacity and selectivity of porous materials under ambient conditions are also essential.\textsuperscript{10} However, the conventional methods of grafting and impregnation to introduce CO\textsubscript{2}-philic groups usually has negative influences on surface area and may result in a decrease in CO\textsubscript{2} absorption capacity.\textsuperscript{11} Possible strategy to overcome the shortcoming is utilizing porous polymer with high specific surface area and physicochemical stability as the matrix and then introducing CO\textsubscript{2}-philic groups.\textsuperscript{12}

Hydrogels are a series of functional materials with high water content and three dimensional crosslinked hydrophilic networks. Due to the characteristics of high water content, porosity and typical cell compatibility, hydrogels can be applied in drug release, pollution adsorption, sensors and tissue engineering by regulating the chemical composition and structure of hydrogels.\textsuperscript{13,14} However, due to the inherent structural heterogeneity or lack of effective energy dissipation mechanism, hydrogels often do not have sufficient mechanical strength, which limits their applications in many fields.\textsuperscript{15} Researchers designed tough hydrogels by introducing effective energy dissipation mechanisms or unique structures, such as
double-network hydrogels, nanocomposite hydrogels and so on. Aerogel is a highly porous and lightweight material produced by sublimating the liquid components of conventional gel, with an average pore diameter of tens of nanometers. The traditional preparation methods of aerogels are freeze-drying (low temperature, low pressure) or critical point drying (CPD, high temperature, high pressure) of precursor materials or gels, in which the aqueous phase is replaced with gas (air) by transitioning through either a solid (freeze-drying) or supercritical (CPD) regime. As a kind of porous material, aerogels have been widely investigated in the fields of thermal insulation, catalysis and adsorption in recent years due to their excellent performance such as low volume density, high porosity, large specific surface area and low thermal conductivity.

Chitosan is a natural biopolymer prepared by deacetylation of chitin. Chitosan has excellent characteristics including biocompatibility, biodegradability and low immunogenicity, which make it an ideal candidate for the construction of microcapsules, films, hydrogels and so on. In the past decades, researchers have designed numerous methods for synthesis of chitosan hydrogels. Most chitosan-based hydrogels were constructed based on chitosan acidic solvent system and the mechanical properties are relatively fragile, which limits its application in some fields. Some strategy such as chemical cross-linking, nanoparticle reinforcement and blending with other polymers have been used to enhance their mechanical strength. However, these methods resulted in only a moderate improvement and sometimes even sacrificed the inherent properties of chitosan. Zhang and co-workers broke through these limitations of traditional method of acid dissolving chitosan, using a new solvent system (4.5 wt% LiOH/7 wt% KOH/8 wt% urea aqueous solution) to successfully dissolve chitosan at low temperature. The chitosan alkali/urea solution was immersed into hot water (T ≥ 40 °C). Heating and poor solvents can destroy the alkali/urea hydrogen-bonded chitosan complexes, resulting in the aggregation of the chitosan chain in parallel to form regenerated chitosan nanofibers and then construct chitosan physical hydrogels.

Ionizing radiation has long been considered as a very suitable method of forming hydrogels. The advantage of this method is that free radicals are generated directly on the monomer, thus avoiding the use of any chemical initiator. Polymerization can take place at any temperature and the polymerization time can be as short as a few minutes. In addition, the radiation method is relatively simple and convenient, and the degree of cross-linking or grafting—which strongly impacts the properties of hydrogels—can be controlled by changing the radiation dose. Szafulera et al. synthesized derivatives of dextran by coupling of methacrylated glycidyl to the structure of polysaccharide, and constructed chemically crosslinked hydrogels by electron-beam irradiation of aqueous solution. The swelling property and cell compatibility of the hydrogels were evaluated, implying possibility of biomedical applications especially in the field of soft tissue regenerative medicine of the dextran-based hydrogels.

Herein is reported the chitosan hydrogel regenerated from alkali/urea aqueous solution and the introduction of lithium.

Scheme 1 Schematic illustration of the synthesis of electron beam radiation initiated chitosan/P(AMPSL-co-AAm) hydrogel and aerogel.
sulfonate second network by electron beam radiation-initiated in situ free radical polymerization. The freeze-dried aerogel can be used as a solid adsorbent for CO₂ capture due to the porous structure and CO₂-phlic polymer double network. Firstly, the chitosan alkali/urea aqueous solution is immersed into hot water and the chitosan physical hydrogel is prepared. Then, the hydrogel is immersed in a solution containing lithium sulfonate monomer and the concentration difference impels the monomer molecules into the hydrogel. Finally, under the electron beam radiation, the in situ free radical polymerization of the monomer is initiated in the chitosan hydrogel and the double-network hydrogel containing second network is constructed. Due to the physically/chemically crosslinked double network, the hydrogel exhibits great mechanical properties. Through a series of characterization of FTIR, XRD, SEM, TG, N₂ adsorption–desorption and so on, the composition, structure, microtopography, stability and porous properties of the hydrogel and freeze-dried aerogel are researched. The impacts of different radiation dose on the surface area of aerogels are also studied. In addition, the properties of traditional chemical initiator-initiated and radiation-initiated hydrogel and aerogel are discussed by these characterizations. Moreover, the CO₂ capture capacity of radiation-initiated and chemical initiator-initiated aerogels is measured and studied.

2. Experimental section

2.1 Materials

Chitosan (degree of deacetylation ≥90%) was purchased from Shanghai Macklin Biochemical Co., Ltd. Lithium hydroxide (LiOH) (98%), 2-acrylamide-2-methylpropanesulfonic acid (AMPS) (98%), acrylamide (AAm) (99%), N,N'-methylenebisacrylamide (MBA) (99%) were purchased from Shanghai Aladdin Bio-Chem Technology Co., Ltd. Potassium hydroxide (KOH) (AR), urea (AR) and potassium persulfate (KPS) (AR) were purchased from Sinopharm Chemical Reagent Co., Ltd. All the reagents were not further purified.

2.2 Preparation of chitosan hydrogels

An aqueous solution containing 4.5 wt% LiOH/7 wt% KOH/8 wt% urea was prepared and precooled to −18 °C. Weighing 96 g of alkali/urea aqueous solution into a beaker and then 4 g chitosan powder was added to it and stirring fully under ice water bath for 10 min. The suspension was placed at −50 °C for 24 h and then taken out to melt in ice water bath with mechanical stirring. After stirred evenly, 4 wt% chitosan alkali/urea aqueous solution was prepared. 20 g of the solution was centrifuged to eliminate bubbles and then transferred into a Petri dish to form a ~3 mm thick disk by tape casting. The Petri dish was immersed in hot water at 45 °C for 30 min and then the chitosan physical hydrogel was prepared. The hydrogel was swelled in deionized water for 72 h to remove residual alkali/urea molecules. The original physical hydrogel was coded as O-gel.

2.3 Synthesis of chitosan/P(AMPS-co-AAm) hydrogels initiated by chemical initiator

Firstly, a series of prepolymer water solutions (20 mL) consisting of different amounts of AMPS, LiOH, AAm, MBA and KPS were configured under the ice water bath (Table S1†). The prepared O-gel was immersed into the prepolymer solution and stood at 5 °C for 72 h. The concentration difference inside and outside the hydrogels impelled the monomer, crosslinker and initiator molecules into the hydrogels. The hydrogels were taken out from the solution, then sealed and transferred to a 65 °C oven. The in situ free radical polymerization of the hydrogels was initiated by chemical initiator for 10 h. Typically, the prepolymer water solution (20 mL) consisted AMPS (4.0 g), LiOH (0.462 g), AAm (0.412), MBA (0.0077 g) and 5% KPS (136 μL) and the hydrogel synthesized by this raw material ratio was coded as I-gel.

2.4 Synthesis of chitosan/P(AMPS-co-AAm) hydrogels initiated by electron beam radiation

A prepolymer water solutions (20 mL) containing AMPS (4.0 g), LiOH (0.462 g) and different amounts of AAm and MBA were configured under the ice water bath (Table S1†). The O-gel was immersed into the prepolymer solution and stood at 5 °C for 72 h. The concentration difference inside and outside the hydrogels impelled the monomer and crosslinker molecules into the hydrogels. The hydrogels were taken out from the solution and then sealed. The hydrogels were irradiated by a 1 MeV electron accelerator (Wasik Associates, USA) at ambient temperature with different total dose (kGy) and dose rate of 10 kGy/pass. The in situ free radical polymerization of the hydrogels was initiated under electron beam radiation. Typically, the prepolymer water solution (20 mL) consisted AMPS (4.0 g), LiOH (0.462 g), AAm (0.412) and MBA (0.0077 g) and the hydrogel synthesized by a total dose of 40 kGy was coded as R-gel.

In addition, the P(AMPS-co-AAm) hydrogel was synthesized for comparison. Typically, AMPS (4.0 g), LiOH (0.462 g), AAm (0.412) and MBA (0.0077 g) were dissolved in 10 mL deionized water. The solution was poured into a Petri dish. The hydrogel was synthesized with a total dose of 40 kGy and dose rate of 10 kGy/pass. The P(AMPS-co-AAm) hydrogel was coded as P-gel.

Fig. 1 is the schematic diagram of preparation of hydrogels by electron beam radiation. A tray containing the hydrogel sample follows the track into the room, where is equipped with an electron accelerator. Each time the tray enters the room, the sample is exposed to one dose rate (10 kGy/pass) of radiation. The total radiation dose to the sample is equal to the product of the dose rate and the number of circles.

2.5 Characterization

The chemical composition, micromorphology and structure of the aerogel samples were characterized by Fourier transform infrared spectroscopy (FTIR), scanning electron microscopy (SEM) and X-ray diffraction (XRD). The chemical composition of the aerogel samples was characterized by FTIR recorded on a Nicolet iS50 instrument. ATR mode was used for FTIR.
characterization. The transmittance of the samples with wave number in the range of 400–4000 cm\(^{-1}\) was recorded. SEM observation of the inner morphology of the aerogel was made on a Hitachi SU8010 scanning electron microscopy. The samples were plated with Au before SEM characterization. XRD measurement was carried out on an XRD diffractometer (Bruker D8 Advance). The XRD patterns with Cu K\(_{\alpha}\) radiation (\(\lambda = 0.15406\) nm) at 30 kV and 15 mA were recorded in the region of 2\(\theta\) from 5\(^{\circ}\) to 45\(^{\circ}\).

The mechanical properties of the hydrogel samples were characterized by tension tests, which were performed on a universal testing machine (SANS CMT) at a speed of 2 mm min\(^{-1}\). The hydrogels were cut into a dumbbell shape (gauge length = 50 mm, thickness = 3 mm and narrow part width = 4 mm) for tensile test. The swelling behavior of the hydrogels in deionized water was characterized by gravimetric method. The hydrogels were immersed in 200 mL of deionized water, and then every other day the hydrogel was placed in a fresh 200 mL of deionized water. After 3 d, the swelling ratio (SR, g g\(^{-1}\)) was calculated by the eqn (1).

\[
SR = \frac{W_b - W_d}{W_d} \tag{1}
\]

where \(W_b\) (g) is hydrogel weight after swelling for 3 d, and \(W_d\) (g) is the sample weight of freeze-dried hydrogel.

Porosity analyses were performed using Vsorb 2800P analyzer using high purity and high pressure N\(_2\) and He. The pressure of N\(_2\) and He was controlled to 0.1 MPa by the pressure reducing valve. Before characterization the samples were subjected to vacuum heat treatment for 3 h to remove the adsorbed impurity molecules. The N\(_2\) adsorption–desorption isotherms were recorded at liquid nitrogen temperature (77 K) and a relative pressure (\(P/P_0\)) range of 0 to 0.1. The surface area and pore volume and size were calculated from N\(_2\) adsorption–desorption isotherm by means of Brunauer–Emmett–Teller (BET) model and Barrett–Joyner–Halenda (BJH) model.

The thermal properties of aerogels were measured by thermogravimetric analysis (TGA, Netzsch TG-209) at a programmed heating rate of 10 °C min\(^{-1}\) from room temperature up to 790 °C in N\(_2\) atmosphere. The TG curves recorded the relationship between the weight loss and temperature rise. The DTG curves is the first derivative of the TG curves with respect to temperature, representing the relationship between the rate of weight loss and temperature.

2.6 CO\(_2\) capture

The CO\(_2\) capture capacity of the aerogel samples was measured by volumetric method in a gas adsorption instrument (Vsorb 2800P, China). High purity and pressure CO\(_2\) was used in the experiment, and the outlet pressure was controlled at 0.1 MPa using the pressure reducing valve. Before the CO\(_2\) adsorption experiment, the aerogels were pretreated in a vacuum environment at 60 °C for 3 h to remove the adsorbed impurity molecules and then cooled to room temperature. The sample tube was placed in a dewar filled with water (25, 50 and 75 °C, respectively) and the CO\(_2\) was gradually fed into the sample tube. The instrument automatically calculated the CO\(_2\) adsorption volume under different pressures and converted it to the value in the standard temperature and pressure (STP), thus obtaining the adsorption isotherm. The capture capacity (CC, mg g\(^{-1}\)) was calculated by the eqn (2).

\[
CC = \frac{V_{ads}}{22.4} \times 44.0095 \tag{2}
\]

where \(V_{ads}\) is the adsorption volume (cm\(^3\) g\(^{-1}\), STP), 22.4 and 44.0095 is the molar volume of gas under STP (L mol\(^{-1}\)) and CO\(_2\) molar mass (g mol\(^{-1}\)), respectively.

3. Results and discussion

3.1 Characterization

3.1.1 FTIR analysis. FT-IR spectra were carried out to clarify the chemical composition of chitosan and P(AMPSL-co-AAm) in R-gel and I-gel (Fig. 2). The peak (1028, 1059 cm\(^{-1}\)) assigned to the saccharide structure\(^{42}\) (C–O–C, C–OH stretching vibration) is observed in O-gel, which both appear in the spectrum of R-gel and I-gel. The peaks (1588, 2917, 2850, 1732 cm\(^{-1}\)) are characteristic of amide I and II bands, indicating the presence of chitosan macromolecules in R-gel and I-gel. The peaks (1588, 2917, 2850, 1732 cm\(^{-1}\)) are characteristic of amide I and II bands, indicating the presence of chitosan macromolecules in R-gel and I-gel.
1655 cm\(^{-1}\)) attributed to chitosan \(-\text{NH}_2\) bending vibration also appear in the R-gel (1545, 1660 cm\(^{-1}\)) and I-gel (1545, 1661 cm\(^{-1}\)) spectrum but the peak intensity is obviously enhanced.\(^{15}\) That is resulted from the superposition of absorption peaks (\(\text{–NH}\) bending vibration and \(\text{C}=\text{O}\) stretching vibration), indicating the presence of acylamino groups in P(AMPSL\(-\text{co}\)-AAm).\(^{43}\) It is worth noting that the peaks ascribed to \(\text{–OH}\) (3362 cm\(^{-1}\)) of O-gel shifted to 3320 cm\(^{-1}\) (R-gel) and 3327 cm\(^{-1}\) (I-gel) respectively, revealing that the introduction of P(AMPSL\(-\text{co}\)-AAm) allows the hydrogel to form a stronger hydrogen bond network.\(^{42}\) The strong peaks (1182, 1159, 623 cm\(^{-1}\)) in R-gel and (1183, 1159, 624 cm\(^{-1}\)) in I-gel corresponding to the \(\text{–SO}_3\text{Li}\) characteristic peak, also indicating the successful introduction of the second network.\(^{44}\)

3.1.2 **SEM analysis.** Fig. 3 shows the SEM images of O-gel, P-gel, R-gel and I-gel. Intuitively, each sample has its unique microtopography. There is a specific range of pore size distribution in the SEM images of each samples, confirming the porous structure of aerogels. In Fig. 3a, all pore sizes seem to be relatively close. The approximate diameter of a typical and obvious pore is marked and compared it with the scale (30 \(\mu\)m). The diameter of the pore is about 5 \(\mu\)m can be calculated. That indicates the chitosan macromolecules aggregate in parallel to form regenerated nanofibers and form physical entanglement and cross-linking. The SEM image of P-gel (Fig. 3b) shows the pores are denser than O-gel, and most of the pores are distributed in about 5 \(\mu\)m (although containing a few pores of larger diameter). Actually, although both the O-gel and P-gel all have porous microtopography, their pore characteristics are different. There is a combination of these two pore characteristics in Fig. 3c, representing the complex of the CTS and P(AMPSL\(-\text{co}\)-AAm). However, the I-gel double network structure (Fig. 3d) is not as uniform as that of R-gel. The reason may be that KPS in the prepolymer solution inevitably initiates the polymerization (Scheme 1), leading to some oligomers in I-gel, further resulting in uneven dispersion of monomer and cross-linker molecules in the hydrogel. However, the prepolymer solution of R-gel does not contain KPS, which allows the monomer and cross-linker molecules evenly dispersed in the hydrogel. In addition, because the electron beam has wide radiation area and a certain penetrating power, the free radical polymerization can be initiated more uniformly and quickly. Therefore, the double-network structure of R-gel is firmer and
more uniform, further resulting in the more uniform pore structure.

3.1.3 XRD analysis. In Fig. 4, two diffraction peaks appear at $2\theta = 11^\circ$ and $20^\circ$ in pattern (a), corresponding to the diffraction peaks of chitosan (020) and (110) crystal face, respectively. Pattern (b) and (c) likewise have two diffraction peaks at $2\theta = 11^\circ$ and $20^\circ$, but the peak intensity is decreased. This may be due to the introduction of the second network, which reduces the degree of order in chitosan macromolecules. In addition, the peak intensity in pattern (b) is lower than (c), indicating that electron beam radiation is more likely to cause the degradation of chitosan than high temperature.\(^{35}\)

3.1.4 Mechanical properties. The mechanical properties of hydrogels are essential for their applications. Fig. 5 shows the typical tensile stress–strain curves of O-gel, R-gel, I-gel and P-gel, and the tensile fracture stress and strain of O-gel, R-gel, I-gel and P-gel are (82 kPa, 57.5%) (98 kPa, 71.3%), (88 kPa, 65.9%) and (73 kPa, 98.8%), respectively. The results show that the mechanical properties especially the tensile strength of the double-network hydrogel I-gel and R-gel are improved compared with O-gel and P-gel. Because the double-network hydrogel contains effective energy dissipation mechanism compared with the single-network hydrogel, and there are more sacrificial bonds play significant role during stretching.\(^{46}\) Furthermore, the polymer chain is slightly degraded and depolymerized due to the electron beam radiation, yet the tensile strength of R-gel is higher than I-gel. That is probably because prepolymer solution of I-gel contains initiator KPS, which inevitably initiates polymerization, further leading to the uneven and inadequate dispersion of monomers and crosslinkers in hydrogel during immersion. However, the prepolymer solution of R-gel contains monomers and crosslinkers exclusively, making the even and adequate dispersion of monomers and crosslinkers in hydrogel. Moreover, the electron beam radiation is faster and more even than the heat conduction.

![Fig. 5](image)

**Fig. 5** Tensile stress–strain curves of the O-gel, P-gel, R-gel and I-gel at room temperature.

![Fig. 6](image)

**Fig. 6** Pictures of (a) transmittance of O-gel and R-gel; (b) knotted R-gel; (c) twisted R-gel; (d) stretched R-gel.
during the polymerization process, hence the network structure of R-gel is more uniform,\(^4\) which corresponds to the analysis of SEM pictures. Interestingly, it can be intuitively seen from the hydrogel pictures that the light transmittance of R-gel is lower than O-gel (Fig. 6a), and the R-gel can be severely knotted, twisted and stretched (Fig. 6b–d).

### 3.1.5 Analysis of textual properties

Information related to porous properties of the aerogels is obtained from their respective nitrogen adsorption–desorption isotherms recorded at 77 K (Fig. 7a). In the relative pressure range of \(P/P_0 = 0.0–0.01\), the aerogels exhibit a sharp absorption of \(N_2\) molecules. The steep absorption of adsorbent at low \(P/P_0\) is due to the enhanced adsorbent–adsorptive interactions in the narrow micropores, causing the micropores to be filled at low \(P/P_0\). That indicates the presence of micropores in the aerogels.\(^5\)\(^,\)\(^6\) In the higher relative pressure interval \((P/P_0 = 0.1–0.9)\), \(N_2\) gas absorption increases gradually. In the relative pressure range of \(P/P_0 = 0.9–1.0\), the \(N_2\) gas absorption is particularly rapid, and the hysteresis appears in the desorption stage. This adsorption behaviour is dependent on the adsorbent–adsorptive interactions and also the interactions between the molecules in the condensed state. Capillary condensation accompanied with hysteresis often occurs when the mesopore width exceeds a certain critical width.\(^6\) That indicates the presence of mesopores in aerogels. These characterization results show the presence of particular pores in the polymer network. In other words, the pore structure of aerogels is essentially hierarchical, with pore sizes ranging from microporous to mesoporous.\(^5\)\(^6\) BJH adsorption pore size distribution (PSD) curves of aerogels (Fig. 7b) are estimated from \(N_2\) adsorption data at 77 K. According to the PSD profile, aerogels contain micropores (<2 nm) and mesopores (2–50 nm). The BET surface area, Langmuir surface area, BJH adsorption cumulative volume and BJH and SF median pore width of aerogels are listed in Table 1. The \(S_{\text{BET}}\) of O-gel is 85.22 m\(^2\) g\(^{-1}\). With the introduction of the second network, the surface area of I-gel and R-gel increased to 102.43 m\(^2\) g\(^{-1}\) and 114.18 m\(^2\) g\(^{-1}\), respectively. And the pore size of aerogels decreases with the increase of surface area. Compared with I-gel, R-gel has larger surface area and smaller pore width. This may be because the monomer and crosslinker molecules evenly dispersed in the hydrogel before radiation process. Moreover, due to the wide radiation area and good penetrating power of electron beam, the free radical polymerization can be initiated more uniformly and quickly. Therefore, the double-network structure of R-gel is more uniform and stable, further resulting in the more uniform pore structure. This result also corresponds to the SEM and mechanical properties characterization.

### 3.1.6 Thermal properties

Thermogravimetric analysis is an important method to evaluate the thermal stability of polymer composites, also can reflect the interaction of components in the composite system. The good stability of solid adsorbents used for CO\(_2\) capture is often emphasized. Especially in the flue gas environment, the thermal stability is essential for the adsorption capacity.\(^5\)\(^,\)\(^6\) In order to investigate the thermal properties of aerogels, the TG and DTG data of O-gel, R-gel and I-gel is obtained during the heating program of 25–790 °C with a heating rate 10 °C min\(^{-1}\) (Fig. 8). O-gel loses adsorbed free water obviously in the range of 70–100 °C. At 290 °C, the chitosan macromolecules undergo severe thermal degradation, corresponding to a rapidly decreasing weight curve.\(^4\) The mass decreases slowly in the range of 350–790 °C. For the R-gel and I-gel, the severe mass loss also occurs at 290 °C, but the rate of mass loss is slower. Moreover, the mass loss of R-gel and I-gel compared to that of O-gel is reduced at high temperatures.

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**Fig. 7** (a) \(N_2\) adsorption–desorption isotherm of aerogels at 77 K, (b) distribution of pore sizes in aerogels.

**Table 1** Pore properties of aerogels

<table>
<thead>
<tr>
<th>Sample</th>
<th>(S_{\text{BET}}) (m(^2) g(^{-1}))</th>
<th>(S_{\text{Lang}}) (m(^2) g(^{-1}))</th>
<th>(V_{\text{total}}) (cm(^3) g(^{-1}))</th>
<th>(W_{\text{BJH median}}) (nm)</th>
<th>(W_{\text{SF median}}) (nm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>O-gel</td>
<td>85.22</td>
<td>121.16</td>
<td>0.213</td>
<td>3.91</td>
<td>1.30</td>
</tr>
<tr>
<td>I-gel</td>
<td>102.43</td>
<td>150.20</td>
<td>0.238</td>
<td>2.84</td>
<td>1.05</td>
</tr>
<tr>
<td>R-gel</td>
<td>114.18</td>
<td>157.05</td>
<td>0.261</td>
<td>2.05</td>
<td>0.99</td>
</tr>
</tbody>
</table>

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These indicate that there is a strong interaction between P(AMPSL-co-AAm) and CTS hydrogel matrix. The mass loss of R-gel is significantly decreased than I-gel at higher temperature, implying that the interaction between double networks of R-gel is stronger. The peaks about 320, 370 and 700 °C in DTG curves (Fig. 8b) of I-gel and R-gel are attributed to the thermal decomposition of P(AMPSL-co-AAm). In summary, the results indicate that the thermal stability of R-gel is better than that of O-gel and I-gel. R-gel CO2 absorbent will be stable enough to function in flue gas environments (generally up to around 120 °C) due to its good thermal properties.

3.2 CO2 capture properties

Establishing strong interaction between the polymer network and CO2 is a crucial method to enhance its CO2 capture capacity. In addition to the inherently high surface area, if its surface is CO2-philic, such a polymer porous material will exhibit more efficient CO2 absorption capacity. The chemical functionalization of porous material with polar groups (such as nitrogen-rich groups, oxygen-rich groups and inorganic ions) can enhance the average dipole–quadrupole interactions with CO2, thus improving the CO2 capture capacity. Besides, ensuring the presence of nitrogen-based structural motifs in porous materials can also promote the Lewis base–acid interaction. Nitrogen-rich entities (such as amine, imine, azo and cyano) on the polymer skeleton act as Lewis-base sites can bind to acidic CO2 molecules, thus improving the CO2-philic properties of porous surfaces. The chitosan skeleton matrix of the aerogels herein reported is actually amino-rich macromolecules. The CO2 capture capacity of O-gel at 298 K is investigated primarily. CO2 sorption isotherms are measured at 298 K with the pressure range from 0 to 0.1 MPa (Fig. 9a), and the gravimetric capture of CO2 by O-gel is 38.6 mg g⁻¹. Theoretically, an electric field can be generated on the surface of a functionalized carbon-based polymer network, which can enhance the affinity of the network to CO2 through high quadrupole moment. There are up to three open coordination sites for Li⁺ cation in –SO₃Li is fully activated, leading to stronger interaction with CO2 molecules. Sulfonate-functionalized porous materials will enhance its CO2 capture capacity. Indeed, lithium sulfonate-functionalized I-gel showed conspicuous increases in gravimetric CO2 capture with the value of 63.3 mg g⁻¹ at 298 K and 0.1 MPa. Moreover, lithium sulfonate-functionalized R-gel exhibits a gravimetric CO2 capture of 67.9 mg g⁻¹ at 298 K and 0.1 MPa. Compared with I-gel, the CO2 capture capacity of R-gel is more prominent. That is probably because the network of R-gel is more uniform and the pores are firmer and more stable, which indicates the
superiority of radiation method over traditional chemical initiation method, and this also corresponds to the above characterization. The capture capacity is better than that of the previously reported quaternized chitosan/PVA aerogels (0.18 mmol g\(^{-1}\))\(^{59}\) and also superior to the reported chitosan grafted graphene oxide aerogel (0.257 mmol g\(^{-1}\)).\(^{60}\) As the operating temperature increases from 298 K to 348 K, the CO\(_2\) capture capacity of the R-gel decreases from 67.9 mg g\(^{-1}\) to 43.9 mg g\(^{-1}\) (Fig. 9b). The adsorbing capacity of physical adsorption is usually lower at high temperatures because of the desorption of CO\(_2\) at high temperatures. The increased motion of CO\(_2\) molecule at high temperature reduces the surface interaction of the adsorbent, resulting in a decrease in adsorption capacity.\(^{61,62}\)

It is generally understood that CO\(_2\) capture capacity is determined by numerous factors such as surface area, pore size and pore function, etc., each of which carries different weights at different pressures and temperatures. At low pressures, the interaction between CO\(_2\) and pore surface plays a leading role in CO\(_2\) capture. The CO\(_2\) adsorption isotherm of the aerogels rises sharply in low pressure range, indicating that the amino and lithium sulfonate present in aerogels have favorable binding energy with CO\(_2\) molecules. Researchers have investigated the mechanism of the absorption of CO\(_2\) by amino groups and proposed two possible explanations. One mechanism shows that two amines react with one CO\(_2\) to produce carbamate, which can be further converted to urea and followed by CO\(_2\) regeneration. The other mechanism is that one amine group reacts with one CO\(_2\) and one H\(_2\)O to form bicarbonate or two amine groups reacts with one CO\(_2\) and one H\(_2\)O to form carbonate (Fig. 10a).\(^{63,64}\) The FTIR spectra before and after CO\(_2\) capture of R-gel are compared (Fig. 10b). After CO\(_2\) capture, R-gel reacted with CO\(_2\) to produce bicarbonate species (1453 cm\(^{-1}\)). In addition, the bending vibration peak (1377 cm\(^{-1}\)) of –OH turns into two peaks (1387 cm\(^{-1}\), 1371 cm\(^{-1}\)) in the R-gel spectrum after CO\(_2\) capture, indicating the presence of carbonate species. This may indicate that R-gel captured CO\(_2\) in the presence of moisture. Because the hydrophilic polymer network inevitably adsorbs some moisture, which may be not completely removed in the pretreatment stage before CO\(_2\) capture. When the pressure increases to 0.1 MPa, the effect of functionalization on CO\(_2\) capture gradually weakened, simultaneously the effect of surface area gradually increased. Therefore, the CO\(_2\) capture capacity of R-gel is larger than I-gel due to its higher surface area.\(^{16}\)

4. Conclusion

Herein is reported a novel chitosan/lithium sulfonate hydrogel fabricated by electron beam radiation-initiated in situ free radical polymerization. Because the electron beam has wide radiation area and a certain penetrating power, the polymerization can be initiated more uniformly and quickly. Due to the introduction of the radiation-initiated second network, the double-network structure of R-gel is firmer and more uniform, further resulting in the more uniform pore structure of aerogel. This is also reflected in SEM, mechanical testing, TG, surface area and pore size analysis and other characterization results. Different from the traditional grafting or impregnation modified porous materials, the surface area can be improved by introducing a second network to construct a double network structure. N\(_2\) adsorption–desorption shows that aerogels have a specific surface area of 114.18 m\(^2\) g\(^{-1}\) and hierarchical porous structure from microporous to mesoporous. Because of the porous structure and presence of CO\(_2\)-philic amino and lithium sulfonate, the R-gel can capture CO\(_2\) efficiently (67.9 mg g\(^{-1}\) at 298 K, 0.1 MPa). Since the aerogel have physical and chemical stability, practical applications in capturing CO\(_2\) are entirely possible in flue gas environment. Due to the raw materials of chitosan are sustainable and widely available, and the radiation process is simple and convenient, we hope to provide reference for the design of inexpensive and efficient CO\(_2\) adsorbents.

Conflicts of interest

There is no conflicts of interest to declare.

Acknowledgements

This work is in memory of Prof. Lina Zhang, and it is supported by grants from the National Natural Science Foundation of
China (S1903080), Natural Science Foundation of Hubei Province (2018CFC854), Scientific Research Foundation of Hubei University of Science and Technology (2019-20KZ06), the Open Project of Key Laboratory of Green Chemical Engineering Process of Ministry of Education (GCP20200210).

References
21 J. P. Gong, Why are double network hydrogels so tough?, *Soft Matter*, 2010, 6(12), 2583–2590.


