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Ionogels at the water energy nexus for desalination powered by ultra low grade heat

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Abstract

Industrial processes emit enormous amounts of waste heat below 40 °C into the environment as it is cannot be used in other processes. Adsorption desalination can be driven by low grade heat, but has never been proven at temperatures below 40 °C as current adsorption materials require heat sources of 50-150 °C. Here, we present the first experimental study on adsorption desalination using a novel class of ionogel adsorption materials, which can be regenerated at 25 °C or a driving temperature difference of 5 °C. This outstanding property contrasts with the benchmarking silica gel, which requires heat sources of at least 50 °C. Ionogels are solid-state ionic
materials retaining the sorption properties of the constituent ionic liquid. Thermodynamic vapour-liquid equilibrium data of water sorption on commercial ionic liquids reveals 1-ethyl-3-methylimidazolium acetate as best fluid for this specific application. A full experimental characterisation of the material is performed from imaging at nano-scale to testing on a real adsorption desalinator. At 25 °C the material achieves a Specific Daily Water Production of 6.7 kg\textsubscript{water}/(kg\textsubscript{ionogel}) increasing to 17.5 kg\textsubscript{water}/(kg\textsubscript{ionogel}) at 45 °C outperforming silica gel by a factor of two.

*Keywords: Adsorption desalination, heat transformer, ionic liquid, low-grade heat, experimental analysis*

**Introduction**

Low-grade heat is a waste product from industrial processes, which is often discharged into the environment causing thermal pollution. Thermal pollution to water bodies can significantly harm aquatic environments\cite{1,2} as most aquatic life has a limited temperature tolerance.\cite{3} More than two thirds of all primary energy is converted into waste heat with the majority arising below 100 °C.\cite{4} In the United States alone, 4000 TWh/year of waste heat are emitted below 50 °C by industry and power plants,\cite{5} which heavily depend on water resources for cooling.\cite{6,7} These vast quantities of waste heat cause economic loss and thermal pollution as it is emitted into the environment, atmosphere, oceans and rivers.\cite{8} Furthermore, during hot summers power plants in Europe and the United States often have to shut down because of the increase in river water temperature.\cite{6} Global warming will further increase river water temperatures\cite{6} reducing power plant productivity in the future.\cite{9,10} One of the largest, single sources of waste heat are power plant condensers. A 500 MW\textsubscript{el} nuclear power plant can emit 1100 MW\textsubscript{th} of waste heat at 26 °C.\cite{11} However, to date no
thermal process can be driven by a waste heat source of 26 °C. Low grade heat can drive desalination processes, which require at least 50 °C as shown in Fig. 1 with the exception of the ionogel material presented in this study.

![Comparison of thermal desalination technologies in terms of their heat source temperatures](image)

Figure 1: Comparison of thermal desalination technologies in terms of their heat source temperatures: MSF: Multi stage flash; MED: Multi effect distillation; HDH: Humidification dehumidification desalination; MD: Membrane distillation; AD: Adsorption desalination using silica gel and ionogel. Lighter colors indicate applicability at strongly reduced efficiency.

Waste heat can also be converted into electricity, where Organic Rankine Cycle systems require heat sources of at least 80 °C. In addition, osmotic heat engines and reverse electrodialysis heat engines were developed to generate electricity from low grade heat. Both operate by combining reverse electrodialysis or pressure retarded osmosis membranes with a thermal desalination system including adsorption desalination. Sorption desalination emerged from adsorption chillers and can be driven by low-grade heat as low as 50 °C when silica gel is used. However, silica gel provides half the performance when the heat source temperature is reduced from 80 °C to 50 °C. Replacing silica gels with novel, advanced adsorption materials promises enhanced performances at lower regeneration temperatures.

Ionogels represent a novel class of hybrid sorption materials, where a solid support structure
is impregnated with an ionic liquid\textsuperscript{37} while retaining its unique properties.\textsuperscript{38,39} By definition, ionic liquids are organic salts with melting points below 100 °C featuring high ionic conductivity, negligible vapour pressure, high thermal stability and non-flammability.\textsuperscript{38} Imidazolium ionic liquids are reported as some of the most important and most investigated types of ionic liquids.\textsuperscript{40} Seddon et al. showed that the sorption properties of water and imidazolium salts depends on the anion,\textsuperscript{40} where the sorption capacity was best for the chloride and acetate anions.\textsuperscript{41} The cation type is reported to play a minor role on water sorption, which decreases with the increase in length of the alkyl group of the cation.\textsuperscript{40,41}

Silica supported ionic liquids maintain the water sorption properties of the pure ionic liquid as it was shown by Askalany et al.,\textsuperscript{42} where they measured the isotherms for different degrees of impregnation up to 60 wt% of 1-ethyl-3-methylimidazolium methanesulfonate in Syloid AL-1FP.\textsuperscript{42} The sorption isotherms reported by Askalany et al. illustrate that the water uptake of ionogels is more than doubled compared to silica gel.\textsuperscript{42} Askalanay et al. further investigated the morphology, water uptake and heat of sorption of two different ionogels.\textsuperscript{19} The applicability of ionogel in a sorption desalinator was tested in one experiment at 60 °C showing a very high performance.\textsuperscript{19} In addition, Dong et al. investigated their hydrothermal stability.\textsuperscript{43}

Ionogels have not been tested in a temperature swing adsorption system below 60 °C.\textsuperscript{19} Up until now, no thermal process can be driven by ultra low grade heat at temperatures below 40 °C despite the vast availability of waste heat that is disposed at these temperatures. Therefore, there remains a strong need for novel processes using ultra low temperature waste heat. Ionogels can mitigate thermal pollution by reducing the exergy content of the waste heat flow. Waste heat drives the desorption process and is released during adsorption close to ambient temperature minimising the impact on the environment.

This study fully characterises and tests a novel sorption material on a real sorption desalinator for ultra low grade heat below 40 °C. Materials with such low regeneration temperatures
add a unique feature to adsorption systems, because they allow the utilisation of waste heat that is usually discharged into the environment and cannot be used by any other technology. The vapour-liquid equilibrium of water with a number of commercial ionic liquids have already been measured. Therefore, a preliminary screening of these data identifies the most promising candidates for sorption desalination.

The best ionic liquid is then impregnated in a silica gel support structure and packed into a heat exchanger to assess the performance for regeneration temperatures from 25 °C to 55 °C and different cycle times. The results are compared to other materials presented in the literature to evaluate the competitiveness of the material. To prove the hydrothermal stability of the material, a dynamic vapour sorption experiment measures the isotherms of the ionogel before and after employing it in the test rig, where the material was exposed to vacuum and multiple temperature swings. The entire analysis challenges the applicability of ionogels for sorption desalination in a real device.

Materials and Methods

Adsorption heat transformer

The adsorption heat transformer used for the experimental section features one evaporator, one adsorber and one condenser as shown in Fig. 2. Each vessel is equipped with a heat exchanger, where the adsorber heat exchanger is packed with ionogel. The system is powered by alternatingly cooling the adsorber bed for adsorption and heating the bed for desorption. The evaporating water adsorbs on the ionogel, where the evaporator is slightly heated to increase the relative humidity during adsorption improving the water uptake of the material. After adsorption, the bed is heated, water desorbs and condenses. The condensed water is recirculated to the evaporator, which enables unrestricted experimental run times. The experimental adsorption test rig used for the experiments is presented in Fig. S1 of the Supporting Information and in detail elsewhere.
Ionic liquid screening

An ionic liquid screening evaluates the working capacities $\Delta q$ using data from Detherm\(^{46}\) by plotting the water uptake $q \,[\text{g}_w/\text{g}_i]$ over the adsorption potential $A \,[\text{kJ/mol}]$ as shown in Fig. 3.

The adsorption potential is given by $A = -RT\ln\left(\frac{P}{P_{\text{sat}}}\right)$, where $R$ is the universal gas constant\(^{48}\) [kJ/(molK)], $P$ the absolute vapour pressure [kPa], $P_{\text{sat}}$ the saturation pressure of water\(^{48}\) [kPa] and $T$ the temperature [K]. The uptakes at different temperatures and pressures collapse on a single, characteristic curve when they are plotted over the adsorption potential\(^{49}\) making the plot temperature independent. The ratio of pressure to saturation
pressure is also referred to as relative humidity $RH = \frac{P}{P_{sat}}$. The investigated temperatures for each vessel are $T_{evap} = 22-25 \, ^\circ C$, $T_{cond} = 25 \, ^\circ C$ and $T_{hot} = 45-50 \, ^\circ C$. The results of different working capacities for different RH are listed in Table 1. The adsorption potential is calculated for adsorption (0.1-0.5 kJ/mol) and desorption conditions (2-3.5 kJ/mol). For adsorption and desorption, the corresponding water uptake is interpolated from the data. The difference in water uptake between adsorption and desorption equals the working capacity presented in Fig. 3.

Table 1: Working capacities $\Delta q$ of pure ionic liquids for different relative humidity $RH$ at different $T_{evap, in}$, but constant $T_{cond, in} = 25 \, ^\circ C$ and $T_{hot, in} = 50 \, ^\circ C$. EMIM = 1-Ethyl-3-methylimidazolium. BMIM = 1-Butyl-3-methylimidazolium. MMIM = 1,3-Dimethylimidazolium. DEP = Diethyl phosphate. DMP = Dimethyl phosphate. SCN = Thiocyanate. TOS = Tosylate. Ac = Acetate. BF$_4$ = Tetrafluoroborate. ESO$_4$ = Ethyl sulfate.

<table>
<thead>
<tr>
<th>RH [%]</th>
<th>83</th>
<th>88</th>
<th>94</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\Delta q$</td>
<td>$g_w/g_{oil}$</td>
<td>$g_w/g_{oil}$</td>
<td>$g_w/g_{oil}$</td>
</tr>
<tr>
<td>EMIM Ac$^{47}$</td>
<td>1.11</td>
<td>1.62</td>
<td>1.95</td>
</tr>
<tr>
<td>EMIM BF$_4$</td>
<td>0.51</td>
<td>0.86</td>
<td>2.30</td>
</tr>
<tr>
<td>EMIM ESO$_4$</td>
<td>0.88</td>
<td>1.32</td>
<td>2.50</td>
</tr>
<tr>
<td>EMIM DEP</td>
<td>1.23</td>
<td>1.65</td>
<td>2.70</td>
</tr>
<tr>
<td>BMIM Br$^{53}$</td>
<td>0.58</td>
<td>1.00</td>
<td>2.92</td>
</tr>
<tr>
<td>BMIM Cl$^{54}$</td>
<td>1.27</td>
<td>1.74</td>
<td>3.71</td>
</tr>
<tr>
<td>BMIM TOS$^{53}$</td>
<td>0.43</td>
<td>0.74</td>
<td>2.18</td>
</tr>
<tr>
<td>BMIM Ac$^{53}$</td>
<td>0.95</td>
<td>1.58</td>
<td>2.28</td>
</tr>
<tr>
<td>BMIM CH$_3$SO$_3$</td>
<td>0.96</td>
<td>1.42</td>
<td>3.22</td>
</tr>
<tr>
<td>BMIM CF$_3$CO$_2$</td>
<td>0.68</td>
<td>1.18</td>
<td>3.30</td>
</tr>
<tr>
<td>BMIM SCN$^{53}$</td>
<td>0.65</td>
<td>1.04</td>
<td>1.75</td>
</tr>
<tr>
<td>BMIM CCN$^{55}$</td>
<td>0.43</td>
<td>0.80</td>
<td>2.51</td>
</tr>
<tr>
<td>HMIM Cl$^{54}$</td>
<td>0.86</td>
<td>1.53</td>
<td>3.46</td>
</tr>
<tr>
<td>MMIM DMP$^{56}$</td>
<td>1.12</td>
<td>1.61</td>
<td>2.74</td>
</tr>
<tr>
<td>Siogel silica gel$^{57}$</td>
<td>0.18</td>
<td>0.19</td>
<td>0.21</td>
</tr>
</tbody>
</table>

The ideal ionic liquid should have a large working capacity over a wide range of relative humidity. However, most ionic liquids have a type III adsorption isotherm with water. Less distinct exponential slopes are favourable for the process as they allow a large uptake for a wider range of relative humidity during adsorption. This can also be seen from Table 1, where BMIM Br has high working capacities at 94 % relative humidity, but a reduction of
the relative humidity from 94 % to 83 % or $T_{\text{evap}}$ by 3 °C has a substantial impact on the uptake. This small temperature change diminishes the working capacity from 2.92 $g_w/g_{\text{il}}$ to 0.58 $g_w/g_{\text{il}}$. EMIM Acetate was selected as first ionogel to be tested as it maintains a high working capacity even at lower relative humidity (table 1). In addition, it is a non-hazardous, non-corrosive imidazolium salt.

**Preparation**

Ionogel was prepared by impregnating Syloid 72FP (W.R. Grace, USA) with EMIM Ac (97 % purity, Sigma Aldrich, USA) achieving a mass proportion of Syloid 72FP/EMIM Ac 43 wt%/57 wt%. Afterwards, one heat exchanger was prepared and weighed as follows: drying of the heat exchanger; filling it with ionogel by compacting it in monoliths in between the fins; drying the ionogel inside the heat exchanger at 80 °C. The ionogel inside the heat exchanger was aged to minimise the leakage of ionic liquid inside the test rig. The ageing process included adsorption of water for 40 h at high humidity and ambient conditions and water desorption from the ionogel inside the heat exchanger at 80 °C. The heat exchanger was filled with 25.1 g of ionogel with an EMIM Ac content of 57 wt% for the experiments in the test rig. The amount of ionogel was reduced to 25.1 g to limit the total amount of water evaporating during a cycle to achieve a more homogeneous temperature distribution in the evaporator.

**Results and discussion**

**Material analysis**

Scanning electron microscope images (ZEISS Crossbeam 550 Cryo FIB/SEM) were taken before testing the ionogel in the adsorption desalinator and are presented in Fig. 4 as well as Fig. S1, Supporting Information. Syloid 72FP has an average particle size of 4.6-5.8 μm, while the average pore diameter of Syloid 72FP silica gel is 10-15 nm, which is shown in
Fig. 4a. The particles have a large size distribution forming agglomerates without regular structure. The silica gel particles are supporting the ionogel with the ionic liquid coating the surface, partially filling the pores and acting as binder at the same time. The ionic liquid fills the pores and coats the external surface of the silica gel particles in Fig. 4b. Focus ion beam FIB etching was applied to view inside an ionogel particle in Fig 4c, where the particle maintains some pores below a few hundred nanometre thick surface coating of EMIM Ac. This surface layer of ionic liquid in Fig. 4b obstructs the porous structure of silica gel causing water vapour to interact with the electrical charges of the ionic liquid instead of the pores.

Figure 4: (a) Pure Syloid 72FP silica gel: The open pore structure is visible with pore sizes averaging between 10-15 nm.\textsuperscript{59,60} (SEM image) (b) Ionogel: EMIM Ac coats the surface of Syloid 72FP silica gel. (SEM image of the material after cycling) (c) Ionogel: SEM image of FIB etched particle shows that the porous structure is partially filled below the surface. The image shows the cycled ionogel.

This is confirmed by Energy Dispersive Spectroscopy EDS of a FIB etched particle in Fig. 5. An SEM image of the same FIB etched particle is shown in Fig. 1f, SI. The EDS analysis focused on Carbon for EMIM Ac (C\textsubscript{8}H\textsubscript{14}N\textsubscript{2}O\textsubscript{2}) and Silicon for silica gel (SiO\textsubscript{2}), which are only present in each one of the components. The ionic liquid mainly appears on the particle surface and directly below the surface, whereas the carbon distribution is low in the core of the particle.
Fig. 5: EDS image of FIB etched Ionogel particle. Silicon represents silica gel and Carbon for EMIM Ac. The spectral data is provided in Fig. S2, Supporting Information.

Fig. 6a displays the material after exposing it to several hundred temperature swings, which causes material ageing. Before the experiments, ionogel is a white, dull, brittle substance that turns into a grey, glossy gel due to water uptake (Fig. 6a). The colour shifts back to white, when the material is dried. Isotherms were measured using dynamic vapour sorption (DVS Adventure, Surface Measurement Systems Ltd., UK) to analyse the material stability. Fig. 6b shows the adsorption isotherm of the fresh, not cycled material as well as the isotherm of the cycled ionogel for adsorption and desorption. The data points of the fresh and cycled material overlap highlighting the material stability. In addition, Ionogel does not have a hysteresis as the data for adsorption and desorption overlaps. This feature results in higher performance when used in real temperature swing devices. The Dubinin-Astakhov\(^{49,61}\) equation \( q = q_0 \exp\left[-\left(\frac{RT}{E} \ln\left(\frac{P_{sat}}{P}\right)\right)^n\right] \) was used to fit the isotherm with the DA fitting parameters \( q_0, E \) and \( n \) given in table 2. The heat of sorption is reported by Askalany et al. and is essentially equal to the latent heat of water over a wide range of water uptakes.\(^{19}\)
Figure 6: (a) The fresh material is a white, brittle, powdery substance, whereas cycling turns it grey and shimmering. 
(b) Measured isotherm of the cycled and the not cycled material, which are both fitted (from tables S1 and S2, Supporting Information) to the Dubinin-Astakhov isotherm equation (table 2).

Raman spectra (Fig. S4 and Fig. S5, Supporting Information) from 5 °C to 80 °C confirm the thermal stability of the ionogel and show the material composition at different degrees of EMIM Ac impregnation. Additional research is required to identify a combination of ionic liquid and support material to achieve the same performance at lower relative humidity. This would further improve the performance in desalination, but also allow the application in air conditioning or refrigeration.

Table 2: Dubinin-Astakhov parameters for Syloid 72FP impregnated with 57 wt% EMIM Ac ionogel

<table>
<thead>
<tr>
<th></th>
<th>$q_0$ [g_{w}/g_{ig}]</th>
<th>$E$ [J/mol]</th>
<th>$n$ [-]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ionogel</td>
<td>32.2</td>
<td>1.04</td>
<td>0.20</td>
</tr>
</tbody>
</table>

Performance

A full characterisation of the novel ionogel material was conducted inside the adsorption desalinator aiming at identifying the minimum regeneration temperature, optimal cycle time
and the performance of the material when integrated within a real device. The test rig was operated in one bed mode adsorbing at 20 °C and desorbing at different temperatures from 25 °C to 55 °C increased in increments of 5 °C for each experiment. The evaporator inlet temperature $T_{evap,in}$ was adjusted so that the vapour temperature $T_{evap,vap} < T_{ads,in}$ and $T_{evap} \approx T_{cond} \approx 20$ °C for all ionogel experiments. This condition assures that the water vapour during adsorption is colder than the heat exchanger surface to prevent condensation. The driving temperature difference powering the process is therefore $\Delta T = T_{hot} - T_{cond}$ as given in Fig. 7.

![Temperature curves](image)

Figure 7: Temperature curves obtained from experiment at $\Delta T \approx 5$ °C, $T_{cond,in} = 20$ °C, $T_{hot,in} = 25$ °C and 280 s half cycle time.

Fig. 7 shows the temperature swings at the unprecedented ultra-low regeneration temperature of $T_{hot,in} = 25$ °C, where the process is operated within $\Delta T \approx 5$ °C. No other adsorption material can be regenerated at such low temperature differences. It can be seen that $T_{evap,vap} < T_{ads,in}$ was maintained at all times to avoid condensation. The temperature increase between inlet and outlet of 1 °C has to be attributed to the removal of the remaining sensible heat in the aluminium heat exchanger as the contribution of the heat of adsorption is very small less than 0.1 °C. The water production during the experiment in Fig. 7 reaches a peak value of 0.4 g/min, which decreases at the end of desorption to less than 0.1 g/min.
Seven different hot temperatures have been investigated in the same way to assess the Specific Daily Water Production SDWP of the material: 

\[
SDWP = N_c \int_0^{t_c} \frac{Q_{\text{cond}}}{L_w M_{ig}} \cdot dt,
\]

where \(N_c\) is the number of cycles per day [-], \(Q_{\text{cond}}\) the condenser heat [kW], \(t_c\) the cycle time [s], \(L_w\) the latent heat of water [kJ/kg] and \(M_{ig}\) the mass of ionogel [kg]. The ionogel results are compared to silica gel (Siogel, microporous beads 0.5-2 mm Oker Chemie GmbH, Germany) using the same aluminium heat exchangers in both cases.\(^{17,45}\) The silica gel experiments were conducted using 210 g per adsorber in two-bed mode and are reported in a previous study.\(^{17}\)

The analysis in Fig 8a investigates the optimal half cycle time to achieve the highest SDWP, which is an important preliminary step for the study on the heat source temperature in Fig. 8b. The SDWP is highest for half cycle times of 180 s to 300 s. Thus, half cycles of 240 s were chosen for the experiments at different low temperatures. Silica gel requires much longer half cycle times of 600 s to 1200 s. The heat transfer of the ionogel monoliths is improved as they share a larger surface area with the aluminium heat exchanger than the silica gel beads. Ionogel has higher adsorption rates, where it reaches the same working capacity as silica gel in a quarter of the time. However, the working capacities of ionogel in this set of experiments remained well below the working capacities suggested by the isotherms.

In the test rig, the working capacities were around 0.2 \(g_w/g_{ig}\), while the isotherms predict \(\Delta q > 1 g_w/g_{ig}\). The deviation of the two \(\Delta q\) correspond to Cao et al.,\(^{41}\) who reported fast sorption kinetics at first, which slow down at higher water uptakes. The isotherms illustrate the water uptake at equilibrium, while the material cannot reach equilibrium within useful half cycles times in the test rig. Hence, the high SDWP of ionogel are a result of the fast kinetics and improved heat and mass transfer compared to silica gel, but not due to the large \(\Delta q\) at equilibrium.

Fig. 8b shows the resulting SDWP for each hot temperature and compares them to experimental results of silica gel measured in the same test rig.\(^{17}\) The results are plotted over \(\Delta T\) to allow a comparison. Both materials show an almost linear increase of the SDWP
at low temperatures until they reach a plateau, which begins at $\Delta T \approx 25^\circ C$ for ionogel and $\Delta T \approx 30^\circ C$ for silica gel. The maximum SDWP of ionogel is 17.5 kg$_w$/kg$_{ig}$d, which is almost double the SDWP of silica gel at 10.9 kg$_w$/kg$_{sg}$d. However, ionogel does not have a minimum regeneration temperature, because even at $\Delta T = 5^\circ C$ it achieves SDWP = 6.7 kg$_w$/kg$_{ig}$d, which is comparable to the best silica gel results. By contrast, silica gel needs a temperature difference of at least 15 °C for SDWP = 2.8 kg$_w$/kg$_{sg}$d, where ionogel is four times better achieving SDWP = 11.3 kg$_w$/kg$_{ig}$d at $\Delta T = 15^\circ C$.

The experimental results are compared to recent, experimental studies in adsorption desalination in Fig. 9. The results highlight the unrivalled features of ionogels compared to materials tested in other systems. Thu et al. have presented a 4 bed system with silica gel, which is currently the largest system and best performing system using silica gel. In a study from 2011 they reported the highest SDWP using their 4 bed system and silica gel achieving 14.2 kg$_w$/kg$_{sg}$d with $\Delta T = 55^\circ C$. The highest SDWP in their recent study is SDWP = 11 kg$_w$/kg$_{sg}$d at $\Delta T = 45^\circ C$. Youssef et al. investigated the application of
CPO27Ni MOF-material, which achieves high performances similar to ionogel.\textsuperscript{63} However, the regeneration temperatures are at least 95 °C or \( \Delta T = 80 \) °C, while ionogel achieves a higher SDWP than CPO27Ni at \( \Delta T = 25 \) °C. Fig. 9 also shows the highest SDWP achieved with the experimental apparatus of this study and silica gel.\textsuperscript{17} Even at \( \Delta T = 50 \) °C silica gel can only reach SDWP = 10.9 kg\(_w\)/kg\(_{sgd}\) in the same test rig,\textsuperscript{17} which is less than ionogel at \( \Delta T = 15 \) °C in Fig. 8b. Hence, the material features outstanding properties for water desalination applications driven by very low heat source temperatures, but the material also shows great potential for thermal energy storage as well as sorption cooling applications.

Figure 9: Comparison of ionogel to other studies and materials\textsuperscript{18,33,62–64,66}

**Associated content**

Supporting Information is available: Photo and description of the experimental adsorption desalinator. Six additional SEM images showing the material surface and further FIB etching results. EDS map sum spectra of the FIB etched ionogel particle. Water production curves calculated from Fig. 7. Two Raman spectra at different ionic liquid impregnation proportions
and temperatures. Two tables of experimental isotherm data of the cycled and not cycled ionogel material.

Acknowledgements

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