UV polimerization of room temperature ionic liquids for high temperature PEMs: study of ionic moieties and crosslinking effects

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Abstract

The conductivity performance of commercial available room-temperature ionic liquids (RTILs) has been evaluated from room conditions up to 200\degree C as a function of relative humidity for their potential application in high temperature PEMs. In particular, ammonium and imidazolium based ionic liquids with different counterions and substituents have been investigated. On the basis of conductivity performance, the best RTILs have been selected for the preparation of all solid state ion conductive films by bulk photo-assisted radical polymerization. The goodness of the UV photopolymerization of the respective monomeric ionic liquids (MILs) with vinyl functionality as a function of divynilbenzene cross-linker content has been evaluated by TGA and FTIR analyses. Poly-ionic liquid (PIL) films have been successfully accomplished for polymerized H-3-vinylimidazolium bis(trifluoromethanesulfonyl)imide upon exposure to 365 nm UV lamp with an intensity of 2.4 mW/cm\textsuperscript{2} for 15 min. Conductivity values above 1.1 S\cdot cm\textsuperscript{-1} at 200\degree C have been registered for pure poly[1-(3H-imidazolium)ethylene] bis(trifluoromethanesulfonyl)imide.
Keywords:

Ionic liquids moieties, vinyl polymerizable groups, ultraviolet induced polymerization, crosslinking, HT PEMs.
1. Introduction

The use of room-temperature ionic liquids (RTILs) and polymeric ionic liquids (PILs) as electrolytes for high temperature fuel cell has been reported by several authors [1-3]; but still remains in its early stages [4-8]. RTILs exhibit two widely accepted generic properties: the melting point near or below room conditions and the ionicity higher than 99%. Accounting from the huge diversity of cation-anion combinations, they are recognized as multipurpose materials on the basis on their tunable physicochemical properties (thermal and chemical stability, volatility, conductivity, polarity, melting point, viscosity, density etc.). Although a large number of different RTILs have been reported in the literature [9-10], imidazolium and ammonium based ones stand out as the most commonly used due to their straightforward synthesis and their commercial availability. Accordingly, they have been the selected families for this work. On the other hand, fluorinated anions have been described as the responsible for water-stability and high fluidity behavior [11-12], due to the weak van der Waals interaction between the F atoms and their neighboring cations.

ILs can act as proton solvents or transfer protons due to the presence of proton donor and acceptor sites [13]. Thus, a protic RTIL could replace acids (i.e., phosphoric acid) for HT PEMFC. In addition, the absence of volatility is one of the most important benefits of ILs. Thus, ILs could become the perfect candidates for the substitution of water dependent polymers. Considering this practical application, the main properties to take into account in the selection of ILs are thermal stability and, particularly, ionic conductivity. Nevertheless, one of the biggest requirements is the preparation of films having similar characteristics to ILs. Many publications deal with supported ionic liquid membranes for gas and liquid separation processes [14, 15]. Our previous works [16-18] describe the incorporation and testing of protic ionic liquids in micro-meso-
macroporous materials for high temperature proton exchange membrane fuel cell (PEMFC) applications. The final aim is the replacement of typical proton carriers in PMFCs, i.e. mineral acids and water molecules, by RTILs. Our preliminary MEA tests [16] revealed H₂/O₂ single cell performances of 5.3 mW cm⁻² at 180°C under non humidified conditions for nanostructured membranes based on ETS-10 microporous titanosilicate (as diffusional barrier), and [HMIm⁺][TFSI⁻] protic ionic liquid embedded on acid doped porous PBI (as electrolyte membrane). Similarly, van de Ven and cols [19] reported power density values of 0.039 mW·cm⁻² at 150°C for tailor-made porous PBI support impregnated with [HMIm⁺][TFSI⁻] as conductive filler. The impregnation of Nafion 112 with [HSO₃-BMIm⁺][NTf₂⁻] ionic liquid rendered in peak power densities of 50 mW·cm⁻² and 0.4 mW·cm⁻² at 25°C under wet and dry conditions, respectively [8]. Among the published results on high temperature PEMFCs, the composite membrane based on polypropylene matrix impregnated with an ionic liquid tertiary amine phosphate [N₁₁₁⁺][H₂PO₄⁻] is clearly outstanding [4]. Such RTIL liquid exhibited conductivity of 30 mS·cm⁻¹ at 160°C and provided to the composite membrane (loading as high as 1800% wt.) with maximum power density of 120 mW·cm⁻² at 140°C under anhydrous conditions. Polymer gel electrolytes can be easily prepared by polymerization of monomers in presence of ionic liquids. As an example, Kiatkittikul and cols [20] prepared composite membranes by addition of [EMPyr⁺][(FH)₁.₇F⁻] ionic liquid to the HEMA monomer in presence of radical initiator. The composite membranes exhibited ionic conductivity and maximum power density values of 81.9 mS cm⁻¹ (at 120°C) and 32 mW cm⁻² (at 50°C) respectively. It is worthwhile to mention the performance decay at temperatures above 50°C due to the softening of the composite HEMA based membrane. Thus, it can be concluded that some important
issues related to the embedding, stabilization mechanisms and durability performance of protic ionic liquids under relevant conditions [21, 22] are still open.

An all solid state polymer electrolyte has advantages that include safety, stability and mechanical properties. Thus, the goal of this work is the preparation of ion conductive polymer films by polymerization of ionic liquid monomers. Ionic liquid-containing polymers by direct bulk polymerization of N-vinyl imidazoliums were firstly reported by Ohno et al [23] in 1998. Unfortunately, the ionic conductivity was about 1000 times lower after radical polymerization (from 10mS·cm$^{-1}$ to 10μS·cm$^{-1}$ at 60ºC for the EVIm$^+$TFSI system) mainly due to a reduced number of mobile ions. Since then, conventional free-radical polymerization technique [24-28] has been widely used for the preparation of polymerized ionic liquids from mainly styrene derivatives, acrylic/methacrylic ester derivatives, vinyl ethers. In most of the cases, the polymerization process is induced by thermal initiators and usually needs relatively high temperatures (∼70–80ºC) and long reaction times (2–24 h). Lately, free radical photo-polymerisation (UV-curing) at room temperature has gained significant importance [8, 27, 29-35]. This technique is versatile, easy to use, fast (minutes or seconds) and environmentally friendly, as energy consumption is low and there is no emission of volatile organic compounds, as the use of solvent is almost avoided. Moreover, it enables the full control of the process because the polymerization starts when the light is switched on and stops when the light is cut off. More specifically, the photopolymerization of ammonium and imidazolium RTIL monomers with either acrylate [32-34] or styrene-based [8, 34-36] polymerizable groups have been already described for the preparation of dense films (20-200 μm in thickness) after 300 s of irradiation time. Recently, Ortiz and cols [36, 8] have reported the conductivity and fuel
cell performance of polymerized imidazolium-based protic ionic liquid [HSO$_3$-BVIm$^+$][OTf$^-$] achieving peak power density of 25 mW·cm$^{-2}$ at 40ºC under dry conditions. Accounting from these results, the aim of this work is the preparation of conductive polymer films by photopolymerization of ionic liquid monomers with enhanced conduction performance for high temperature PEMFCs applications (up to 175ºC). Firstly, the best RTILs for proton conduction are identified among those preliminary selected on the basis on cation and anion families, protic/aprotic character and aliphatic chain length. Then, a similar characterization is performed over the corresponding RTIL monomers with vinyl polymerizable groups. The second part of this work has been devoted to the UV homopolymerization and the study of divinylbenzene addition (up to 7.2 molar %) as cross-linker. The success in the photopolymerization has been evaluated by means of FTIR and TGA analysis of the as prepared films. Finally, the conductivity values and mechanical properties of the only successful poly(ionic liquid) family, poly[1-(3H-imidazolium)ethylene] bis(trifluoromethanesulfonyl)imide, has been measured as a function of the cross-linker and compared with published data for similar systems.

2. Experimental methods

2.1 Materials

The six selected RTILs, belonging to the imidazolium (RTIL1, RTIL3, RTIL4, RTIL5) and ammonium (RTIL2, RTIL6) families, were carefully chosen among a wide of commercial available options to investigate the effect of substituents (methyl-, ethyl-, hydroxy-) and counterions (bis(trifluoromethanesulfonyl)imide, phosphonate, sulfonate) on conductivity. Thus, protic (on the cation RTIL1, RTIL2, RTIL4; on the anion
RTIL3, RTIL5) and aprotic (RTIL6) ionic liquids are under study. Table 1 shows the set of imidazolium and ammonium RTILs supplied by SOLVIONIC and used in this work.

Table 1. Selected RTILs in this work

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>RTIL name and purity</th>
<th>Chemical structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>RTIL1</td>
<td>H-3-methylimidazolium bis(trifluoromethanesulfonyl)imid 99.5% wt.</td>
<td><img src="image1" alt="Chemical structure of RTIL1" /></td>
</tr>
<tr>
<td>RTIL2</td>
<td>N,N-dimethyl-N-(2-hydroxyethyl)ammonium bis(trifluoromethanesulfonyl)imid 99.5% wt.</td>
<td><img src="image2" alt="Chemical structure of RTIL2" /></td>
</tr>
<tr>
<td>RTIL3</td>
<td>1-ethyl-3-methylimidazolium ethylphosphonate 99.5% wt.</td>
<td><img src="image3" alt="Chemical structure of RTIL3" /></td>
</tr>
<tr>
<td>RTIL4</td>
<td>H-3-methylimidazolium methanesulfonate 99.0% wt.</td>
<td><img src="image4" alt="Chemical structure of RTIL4" /></td>
</tr>
<tr>
<td>RTIL5</td>
<td>1-ethyl-3-methylimidazolium methylphosphonate 98.0% wt.</td>
<td><img src="image5" alt="Chemical structure of RTIL5" /></td>
</tr>
<tr>
<td>RTIL6</td>
<td>(2-Hydroxyethyl)trimethylammonium dimethylphosphate 99.0% wt.</td>
<td><img src="image6" alt="Chemical structure of RTIL6" /></td>
</tr>
</tbody>
</table>

The selected imidazolium and ammonium-type ionic liquid monomers, denoted as MILs for the remainder of this work, with vinyl polymerizable groups, also supplied by SOLVIONIC; for the photopolymerization reactions were the following: MIL1/1-H-3-vinylimidazolium bis(trifluoromethanesulfonyl)imid (98.0 wt %); MIL2/N, N-
dimethylprop-1-one-2-enammonium bis(trifluoromethanesulfonyl)imide (99.0 wt %); MIL3/1-ethyl-3-vinylimidazolium ethylphosphonate (99.0 wt %). As photo-initiator 2-hidroxy-2-methylpropiophenone (Aldrich, 97.0 wt %) was used, and divinylbenzene (Aldrich, 80.0 wt %) as inert styrene cross-linker.

2.2 Preparation of ion conductive polymer films by UV polymerization of ionic liquid monomers

Films of poly(ionic liquids) (PILs), 100-200 microns in thickness, pure or crosslinked with divinylbenzene were obtained upon UV irradiation of the corresponding MIL, photoinitiator and cross-linker mixtures. Firstly, 5 g of MIL were mixed with the matching amounts of cross-linker agent (from 1.4 to 7.2 molar %) and 1 wt % of a photoinitiator (2-hydroxy-2-methylpropiophenone) under stirring at 50ºC. Casting of MIL solution was made on squared Teflon plates (3 cm x 3cm), previously heated at 50ºC. The plates were placed under a 365 nm UV lamp (Vilber Lourmat) with an intensity of 2.4 mW/cm² at the sample surface and exposed for 15 minutes. Afterwards, the plate was removed and the solid film was then carefully peeled from the Teflon surface by inserting a clean blade and kept in a dry place.

2.3 Characterization techniques

Conductivity performance of RTILs, MILs and PILs was studied by Electrochemical Impedance Spectroscopy (EIS) using an Agilent 4294A Precision Impedance Analyzer from 40 Hz to 110 MHz. Basically, through-plane conductivity measurements, under 100 cm³ N₂ STP/min as sweep gas, has been evaluated up to 200ºC in a closed home-made stainless-steel conductivity cell PTFE lined inside provided with gold electrodes. This design, fully described in our previous works [16, 18, 37], was adapted from the models established by Sumner [38]. Considering water is the unavoidable by-product of
PEM fuel cell reaction, the conductivity tests for RTILs and MILs were performed under dry (by sweeping with N\textsubscript{2} stream from certified high purity gas cylinder > 99.998%) and saturated (100% relative humidity at 20ºC by sweeping with N\textsubscript{2} stream after passing through water saturator trains bubblers at controlled temperature) conditions, respectively. For solid PILs films, the sample was squeezed between two Au electrodes; while for RTILs and MILs a dip-type quartz conductivity cell for liquid electrolytes was constructed with Au electrodes [39].

Thermogravimetric analyses (TGA) from room temperature up to 900ºC under N\textsubscript{2} flow and using 1ºC/min as heating rate (Q5000 IR TA Instruments) have been carried out to quantify water uptake values and decomposition temperatures of RTILs, MILs and PILs based films.

ATR-FTIR analyses (VERTEX 70 equipment with microscope slide MKII Golden Gate ATR from 4000 to 600 cm\textsuperscript{-1}, 256 scans and resolution of 0.05 cm\textsuperscript{-1}) were performed to investigate the absorption peaks of the MILs and their evolution upon UV photopolymerization reaction.

Stress-strain curves were used to specify the mechanical behavior, i.e. elasticity, of PILs films as a function of the cross-linker content. These experiments were performed at room temperature and consisted of incremental stretch relaxation tests using two high precision drive Instron Microtesters 5548 and 5248 with a 5 N full scale load cell and minimal resolution of 0.001 N. For these tests, films of 500 microns thick of respective PILs were prepared.
3. Results

3.1 Conductivity Performance of RTILs

Conductivity data from room temperature to 175°C are collected in Figure 1.A and 1.B for samples equilibrated in dry (0% R.H.) and saturated (100% R.H.) conditions. To the best of our knowledge, this work presents for the first time conductivity data at temperatures above 120°C for the selected RTILs families as a function of relative humidity. Most of the published works [5, 10-12] specify ion conduction at temperatures from -50°C (above their Tg values) up to 120°C in the best case; with some exceptions [4]. The measured values for RTIL1 in dry conditions are in good agreement with those reported in the literature [40] for 1-n-butyl-3-methylimidazolium bis(trifluoromethanesulfonyl)imide. In particular, the shown tendency correlates with the higher local viscosity of 1-n-butyl-3-methylimidazolium bis(trifluoromethanesulfonyl)imide (denoted as BMIm^+TFSI^-) compared to RTIL1 as long as conductivity is coupled with the ions mobility. Thus, 17 and 100 mS·cm^{-1} are measured at 100°C for 1-n-butyl-3-methylimidazolium bis(trifluoromethanesulfonyl)imide [40] and RTIL1, respectively.

As it was expected, all the RTILs exhibited higher conductivity values under fully hydrated conditions in accordance with their hydrophilic properties. With the exception of RTIL6, the registered conductivity values are over 100 mS·cm^{-1} at 120°C under non-humidified conditions; in accordance with their protic nature, i.e. H-Bond donor either on cation or anion. This observation underlines the proton-hopping mechanism involved, for which the donor-acceptor proton network provided by the protic ionic liquids is clearly beneficial.

Within the family of ammonium based RTILs, the protic RTIL2 (TFSI^-) clearly outperforms the aprotic RTIL6 (M_2PO_5^-) counterpart. For the same TFSI^- anion (i.e.
RTIL1, RTIL2), the best conducting cation depends on the relative humidity conditions. Thus, RTIL1 (MIm\(^+\)) is preferred over RTIL2 (HODMA\(^+\)) under dry conditions. On the contrary, RTIL2 is clearly outperforming at 100% R.H. due to hydrogen bonding over hydroxyl groups contribution.

Remarkable differences in conduction behavior are shown by RTIL4 as a function on the relative humidity. Under dry inert atmosphere, the conductivity values remain below 1 mS·cm\(^{-1}\) for temperatures lower than 100°C; with an onset temperature circa 120°C. On the contrary, a monotonically increase in conductivity with temperature is observed in presence of humidity. This observation could be attributed to the viscosity decrease by the presence of water impurities dissolved in RTIL4. For the same protic MIm\(^+\) cation (i.e. RTIL1, RTIL4), the TFSI\(^-\) anion is preferred (i.e. RTIL1) due to the higher amount of H-bond acceptor sites for proton hopping.

For the same aprotic MEIm\(^+\) cation and phosphonate anions (i.e. RTIL3, RTIL5), the larger alkyl substituent on the anion, i.e. RTIL3, undergoes better conduction properties. In fact, RTIL3 exhibits, among the tested, the best conduction performance values due to weak H-bond donor of P-H bond facilitating the proton-hopping.
Figure 1. Arrhenius Plot of ion conductivity data of the selected RTILs for this study: A) dry conditions (BMI\textsuperscript{+}TFSI\textsuperscript{-} data adapted from Ref. 40); B) saturated conditions.
Accordingly, RTIL1, RTIL2 and RTIL3 with 140, 100, 200 mS·cm$^{-1}$ at 120°C-0% R.H, and 295, 500, 560 mS·cm$^{-1}$ at 120°C-100% R.H, respectively; have been chosen for the preparation of ion conductive polymer films by photopolymerization of their corresponding MILs.

### 3.2 Ion conductive polymer films by photopolymerization of ionic liquid monomers with vinyl polymerizable groups

The Table 2 summarizes the three main families of protic ionic liquids selected in this work for the preparation of ion conductive films. Previous to the preparation of solid PIL films, the conductivity performance of the respective vinyl monomers (MILs), also commercially available, was investigated (see Figure 2). In general, under dry conditions MILs exhibit higher conductivity values than their respective RTILs, probably due to the stability and hydrogen bonding are favored on vinyl group versus methyl ones [41].

Table 2. Ionic Liquids studied in this work: from protic to monomer and polymer films.
As it can be observed, the recorded conductivity values are always over 10 mS·cm⁻¹ at temperatures above 50°C whatever the relative humidity in the measuring chamber. In this temperature-operating window, the exhibited conductivity values for MIL1 are higher than those already reported [10, 23, 24] for the similar 1-ethyl-3-vinylimidazolium bis(trifluoromethanesulfonfonylimide (denoted as EVIm⁺TFSI⁻) in agreement with the protic nature of MIL1. Thus, 8 and 74 mS·cm⁻¹ are measured at 60°C for EVIm⁺TFSI⁻ and MIL1 respectively.

Similarly to RTILs, the conductivity on MILs is positively affected by the presence of water saturated N₂ sweep gas. As an example, the conductivity values under dry conditions are 229-350-198 mS·cm⁻¹ and 306-485-269 mS·cm⁻¹ at 120°C and 160°C.
respectively for MIL1-MIL2-MIL3 data set. The analogous values at 100% R.H are 351-1396-295 mS·cm⁻¹ and 426-1847-566 mS·cm⁻¹ at 120ºC and 160ºC respectively for MIL1-MIL2-MIL3 data set. Among the tested, the ammonium type derivative MIL1 seems clearly outperforming for ion transport.

Figure 2. Arrhenius Plot of ion conductivity data for imidazolium and ammonium-type ionic liquid monomers of this study (EVIm⁺TFSI⁻ conductivity data adapted from [10]).

The expected poly-ionic liquids upon UV radiation of commercial MIL derivatives are the following: poly[1-(3H-imidazolium)ethylene] bis(trifluoromethanesulfonyl)imide (PIL1), poly[N,N-dimethylprop-1-one-2-enammonium]bis(trifluoromethanesulfonyl)imide (PIL2) and poly[1-(3-ethylimidazolium)ethylene] ethylphosphonate (PIL3).

Free radical polymerization of RTIL monomers is the most popular method to prepare PILs due to the great tolerance toward impurities, moistures, and other active
and functional groups. It is well known that RTILs may contain hard-to-separate impurities from their synthesis by distillation (due to the negligible vapor pressure of RIILs). In our case, due to the hydrophilic character of MILs trace amount of moisture coexists. In fact, this is the reason for the light yellow appearance of the photopolymerized PIL2 and PIL3 samples (see pictures in Table 2); in spite of the absence of chromophores in their chemical structures. This observation agrees with the differential TGA analyses depicted in Figure 3 and summarized in Table 3 where the water sorption behavior is summarized for a proper comparison.

Figure 3. Differential TGA curves of the three families of PILs as a function of the crosslinker molar percentage, showing their varying thermal stabilities. The corresponding monomer derivatives are also depicted for comparison.

Table 3. Water sorption behavior of the selected RTILs, MILs and PILs for this work

<table>
<thead>
<tr>
<th>Family number</th>
<th>Specimen abbreviation</th>
<th>Water uptake (% wt.)</th>
<th>$T_{\text{max}}$ (*) for water desorption (ºC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>RTIL1</td>
<td>0.43</td>
<td>49</td>
</tr>
<tr>
<td></td>
<td>MIL1</td>
<td>0.34</td>
<td>49</td>
</tr>
<tr>
<td></td>
<td>PIL 1</td>
<td>0.78</td>
<td>48</td>
</tr>
<tr>
<td></td>
<td>PIL 1 + CL (2.5%)</td>
<td>0.65</td>
<td>48</td>
</tr>
<tr>
<td></td>
<td>PIL 1 + CL (7.2%)</td>
<td>0.55</td>
<td>48</td>
</tr>
<tr>
<td>2</td>
<td>RTIL2</td>
<td>22.75</td>
<td>87</td>
</tr>
<tr>
<td></td>
<td>MIL2</td>
<td>1.66</td>
<td>77</td>
</tr>
<tr>
<td></td>
<td>PIL 2</td>
<td>5.50</td>
<td>98</td>
</tr>
<tr>
<td></td>
<td>PIL 2 + CL (1.3%)</td>
<td>5.23</td>
<td>87</td>
</tr>
<tr>
<td></td>
<td>PIL 2 + CL (3.9%)</td>
<td>4.68</td>
<td>57</td>
</tr>
</tbody>
</table>
In particular, RTIL2-MIL2-PIL2 and RTIL3-MIL3-PIL3 data set exhibit weight losses below 200°C, attributable to water desorption. It is quite remarkable the exhibited water uptake values (below 0.8 %wt) and the well-defined pattern of RTIL1-MIL1-PIL1 family, where only one decomposition peak at temperatures circa 410°C is clearly observed. On the contrary, several thermal events are identified on RTIL2-MIL2-PIL2 and RTIL2-MIL3-PIL3 thermograms. This behavior is clearly noticeable for MIL3-PIL3, in agreement with the exhibited water uptake values, and reinforces our hypothesis on impurities coexistence and unsuccessful photopolymerization process. In all of cases, the water uptake values decrease with the divinylbenzene content due to the non-polar character of the cross-linker agent. For these reasons, the remainder of this work is devoted to the characterization of ion conductive polymer films based on the protic MIL1, i.e. 1-H-3-vinylimidazolium bis(trifluoromethanesulfonyl)imide as a function of the cross-linker addition.

3.3 Ion conductive polymer films from H-3-vinylimidazolium bis(trifluoromethanesulfonyl)imide: divinylbenzene crosslinking effects

The degrees of conversion of vinyl-polymerizable groups from MIL1/cross-linker mixtures (0, 2.5, 7.2 molar %) to PIL1 based films were assessed using Fourier transform infrared (FTIR) analysis (see Figure 4). The characteristic infrared absorbance bands used to monitor the disappearance of the vinyl-monomer were 1662
(stretching vibration in C=C) and 995 cm\(^{-1}\) (out of plane bending of the –CH= groups).

Simultaneously, the asymmetrical stretching vibrations of the -CH\(_2\)- groups become more noticeable on PILs samples (2960-2850 cm\(^{-1}\)).

Figure 4. FTIR spectra of poly[1-(3H-imidazolium)ethylene] bis(trifluoromethanesulfonyl)imide (PIL1) samples as a function of the crosslinker molar percentage. The starting 1-H-3-vinylimidazolium bis(trifluoromethanesulfonyl)imide monomer is included as reference.

As the final purpose of this work is the preparation of conductive polymer films for ion transport in absence of water, the conductivity performance for PILs was evaluated at dry conditions (see Figure 5). Unlike monomer derivatives, the protic PIL1 is clearly outperforming. At 60ºC, the exhibited conductivity value for PIL1 conduction value is very similar to the reported by Ohno et al. [10, 23, 24] for polymerized [EVIm\(^+\)TFSI\(^-\)] as shown in Figure 5. Furthermore, the conduction performance shows an exponential growth at temperatures above 100ºC. Thus, the conductivity increases up to four orders of magnitude when temperature rises from 100º to 125ºC. Very recently, Ortiz and cols [36] have studied the conductivity performance and mechanism of poly[HSO\(_3\)-BVIm\(^+\)][OTf\(^-\)] at temperatures near the glass transition values and up to 90ºC. These authors found a relationship between the water content of poly[HSO\(_3\)-BVIm\(^+\)][OTf\(^-\)], the reduction in the glass transition temperature and the conductivity relaxation times. However, the herein studied PIL1 set emerges as the less hydrophilic family among the tested with water uptake values below 0.8% wt and
maximum water desorption temperatures below 50ºC (see Table 3). Therefore, the ability of our poly-ionic liquids to act as amphoteric materials for ion transfer through the hydrogen-bonded PIL network under anhydrous conditions is fully demonstrated.

Accounting from the above results, solid films from PIL1 seem quite attractive to be employed in high temperature PEMs. In fact, conductivity values of 1139, 371 and 98 mS·cm\(^{-1}\) have been achieved by PIL1, PIL+CL (2.5 molar %) and PIL+ CL (7.2 molar %) respectively at 200ºC. As it was expected, the conductivity drops with the % of cross-linker agent. On the other hand, the addition of divinylbenzene reveals quite effective to reinforce the mechanical properties of ion conductive PIL1 films. In this work, the Young’s modulus values for PIL1 samples have been estimated from stress-strain curves performed at room temperature. This parameter describes the tendency of a material to be deformed elastically when a force is applied. In general, the lower the E modulus, the higher the flexility of the specimen. As it was expected, the Young’s modulus increases with the percentage of crosslinker: 215, 257, and 327 MPa for PIL1, PIL+CL (2.5 molar%) and PIL+ CL (7.2 molar %) respectively. Similar elastic modulus, circa 200 MPa has been reported for Nafion NR212 polymer electrolyte membrane at 90ºC [42].

The Arrhenius plot of ion conductivity allows the estimation of the apparent activation energies for ion transport. The lowest value, i.e. 4.62 kJ/mol, corresponds to pure PIL1 due to the number of ion carriers and their mobility is the highest. For the PIL1+CL (2.5%), the Ea is only slightly modified, 4.86 kJ/mol. Finally, the as calculated value for PIL1+CL (7.2%) is 21.02 kJ/mol.

Considering the above results, it is concluded that conductive polymer films have been successful obtained from the bulky photopolymerization of MIL1 in presence of
2.5 molar% of divinylbenzene as reinforcement agent. This formulation results as tradeoff between ion transport and mechanical properties.

![Figure 5. Arrhenius Plot of ion conductivity data for the poly[1-(3H-imidazolium)ethylene] bis(trifluoromethanesulfonyl)imide (PIL1) samples as a function of the crosslinker molar percentage (Polymerized MVIm+TFSI- conductivity data adapted from [10]).](image)

4. Conclusions

Among the selected RTILs for this study, RTIL3 exhibits the outperforming conduction behavior followed by RTIL1, and RTIL2. Under dry conditions, the registered ion conductivity values are quite acceptable for fuel cell applications (above 100 mS/cm for T>120°C).

The photopolymerization of protic MILs with vinyl polymerizable functionalities upon exposure to UV irradiation (365 nm) for 15 min in presence of the photo initiator 2-hydroxy-2-methylpropiophenone has been successfully carried out for the MIL1 data set. The PIL1 films have demonstrated high potentialities as electrolyte membranes in
high temperature PEMs. Among the tested, the PIL1 with 2.5 molar% of divynilbenzene represents the optimal tradeoff between conductivity and mechanical properties. For this PIL film, the registered conductivity value at 200ºC under dry conditions is 371 mS/cm. Further studies with time on stream under real FC operating conditions to ensure their fully capabilities are in progress [43].

Acknowledgements

The authors would like to acknowledge financial support from the European Commission through the FP7 funded project ZEOCELL (http://ina.unizar.es/zeocell) Grant Agreement 209481.

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