A long-chain protic ionic liquid inside silica nanopores: enhanced proton mobility due to efficient self-assembly and decoupled proton transport
A long-chain protic ionic liquid inside silica nanopores: enhanced proton mobility due to efficient self-assembly and decoupled proton transport†

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We report enhanced protonic and ionic dynamics in an imidazole/protic ionic liquid mixture confined within the nanopores of silica particles. The ionic liquid is 1-octylimidazolium bis(trifluoromethanesulfonyl)imide ([HC8Im][TFSI]), while the silica particles are microsized and characterized by internal well connected nanopores. We demonstrate that the addition of imidazole is crucial to promote a proton motion decoupled from molecular diffusion, which occurs due to the establishment of new N–H⋯N hydrogen bonds and fast proton exchange events in the ionic domains, as evidenced by both infrared and 1H NMR spectroscopy. An additional reason for the decoupled motion of protons is the nanosegregated structure adopted by the liquid imidazole/[HC8Im][TFSI] mixture, with segregated polar and non-polar nano-domains, as clearly shown by WAXS data. This arrangement, promoted by the length of the octyl group and thus by significant chain–chain interactions, reduces the mobility of molecules (Dmol) more than that of protons (Dn), which is manifested by Dmol/Dnol ratios greater than three. Once included into the nanopores of hydrophobic silica microparticles, the nanostructure of the liquid mixture is preserved with slightly larger ionic domains, but effects on the non-polar ones are unclear. This results in a further enhancement of proton motion with localised paths of conduction. These findings demonstrate significant progress in the design of proton conducting materials via tailormade molecular structures as well as by smart exploitation of confinement effects. Compared to other imidazole-based proton conducting materials that are crystalline up to 90 °C or above, the gel materials that we propose are useful for applications at room temperature, and can thus find applications in e.g. intermediate temperature proton exchange fuel cells.

1. Introduction

Achieving high proton conductivity in solid state materials is one of the current biggest challenges in materials science. Of emerging interest are porous solid materials like zeolites, ordered mesoporous silica and crystalline covalent organic frameworks, impregnated with a suitable proton conducting substance.1,2 Central to these materials is that large pores do not simply cause the flow of charge carriers but can, if smartly designed, also sustain the transport of the hydrogen ion, i.e. the proton.3 Imidazole is a classic example of a proton conducting substance that, by providing both proton-acceptor and proton-donar sites, is able to support fast proton motion via the Grotthuss mechanism, which involves a sequence of proton hopping and molecular reorientations.3 This mechanism of proton conduction is also displayed by other aromatic molecules like triazole or pyrazole, water, and hydrated strong acids like phosphoric or sulphuric acids, which have in common the ability to form an extended hydrogen bonded network. Although water-based systems have the advantage of high proton density and high proton mobility, they are limited to...

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usage at low temperatures due to evaporation and thus dehydra-
tion (close to or above 100 °C). By contrast, an amphoteric aro-
matic molecule can display high proton mobility at much higher
temperatures, but have a lower temperature limit defined by
the solid-to-liquid transition (which is 90 °C for imidazole).

In this context, protic ionic liquids (ILs) have emerged as a
new class of potentially good proton conductors, that also
provide a negligible volatility and are chemically stable up to
temperatures as high as 300 °C. Protic ILs are obtained by
producing a transition from a Bronsted acid (AH) to a Brønsted base
(B), where the $\Delta pK_a^{+}$ of the acid–base pair determines whether
the reaction $AH + B \rightarrow A^- + BH^+$ proceeds to completion. ILs
with a $\Delta pK_a$ value larger than 10 typically result in a low ionic
association (or high ionicity), and vice versa. Highly ionic ILs
display a superior thermal stability, and have exchangeable
protons more strongly bound to the cation. This results in
higher molar ionic conductivities, as can be revealed by
Walden plots, but limits the decoupled motion of the acidic
protons. Diffusion NMR experiments have shown that in pure
imidazolium-based ionic liquids, the self-diffusion of the most acidic proton ($D_{cat}$) is not significantly different from
that of other aromatic or aliphatic protons ($D_{cat}$), as would be
the case if the Grothuss mechanism of proton motion
occurred. In some ammonium-based ILs, the proton affinity of
the acid may be so large that the exchangeable proton appears
to diffuse together with the anion. Moreover, the correlation
observed between the proton affinity of the acid used to
produce the protic ILs and the $^1$H NMR chemical shift of the
exchangeable proton enables one to predict the diffusional
properties of an IL from its $^1$H NMR spectrum. The diffusional
properties of ILs are also correlated with their local structure,
as nicely shown for a series of ammonium-based
protic ILs by pulsed field gradient (PFG) and heteronuclear
(HOESY) NMR experiments.

Interestingly, protic ILs prepared with non-equimolar
amounts of an acid and a base, more precisely in the composi-
tional range of excess base, can show an enhanced proton
hopping mechanism as revealed in the case of imidazolium: bis(trifluoromethanesulfonilylimidide [(HC3Im)$^+$][TFSI$^-$]) mix-
tures. Excess proton mobilities with $D_{cat}/D_{cat}$ ratios in the
range of 1.1–1.4 could thus be measured between 20 and
120 °C. In our group, we have recently measured such an enhanced
proton mobility upon addition of imidazolot, at low concen-
trations, to the protic IL [HC3Im][TFSI$^-$]. By combining
NMR and infrared spectroscopy with MD simulations, we
could explain this enhancement by the establishment of new
hydrogen bonds between imidazole and both cations and
anions. These results give rise to the question whether a selec-
tive proton mobility could be further enhanced by choosing a
more appropriate molecular structure for the IL, for instance
one that provides intrinsic nano-structuration.

To verify this possibility, we have focused this study on the
combination of an imidazole with a long-chain protic IL, i.e.
1-octylimidazolium bis(trifluoromethanesulfonilylimidide
[(HC8Im)$^+$][TFSI$^-$] that is supposed to provide a close proximity
between the cationic head and imidazole in the polar domains
and, simultaneously, promote nano-structuration by aggrega-
tion of the alkyl chains in the non-polar domains. We
hypothesise that in such a binary mixture the mobility of the
cation ($D_{cat}$) can be reduced more effectively than that of the
exchangeable protons ($D_{cat}$). Moreover, to meet the quest of
proton conducting materials in the solid state, we have investi-
gated the diffusional properties of an imidazole/[HC8Im][TFSI$^-$]
mixture confined in silica nanopores, with pores having a diameter of 10 nm and the pore walls being
functionalized with trioctylsilyl groups to provide hydrophobi-
city, and thus reduce interfacial friction. The structural prop-
erties and molecular dynamics of the hypothetically proton
conducting materials, i.e. the imidazole/[HC8Im][TFSI$^-$]
liquid mixture and the imidazole/[HC8Im][TFSI$^-$]/silica solid-
like gel, were investigated by $^1$H NMR and vibrational spec-
troscopy and wide angle X-ray scattering (WAXS), as well as
diffusion and solid-state $^1$H NMR techniques. The results
show interesting confinement effects, which depend on the
relationship between the size of the nanopores and the nano-
segregated structure of the selected IL. The study that we
present thus bridges the fields of confined self-organised
crystal ILs and the nanoconfinement of ILs. We find these
results relevant not only for the field of fuel cells, that operate
upon proton conduction, but also for other electrochemically
related fields where the use of ILs as electrolytes is seen as the
future solution (for example, batteries or super-capacitors) or
for applications based on controlled release from porous
structures (e.g. in drug delivery).

2. Experimental

2.1 Synthesis of the ionic liquids

The Brønsted base 1-octylimidazolium (here abbreviated as C8Im)
with a purity higher than 98% was purchased in liquid form from
IoLiTec (Ionic Liquids Technologies) GmbH, whereas the acid
H-bis(trifluoromethanesulfonilylimidide (here abbreviated as
HTFSI) with a purity higher than 99% was purchased from
Acros Organics. The synthesis of the protic ionic liquid
1-octylimidazolium bis(trifluoromethanesulfonilylimidide
in this paper abbreviated as [HC8Im][TFSI$^-$]) was carried out
under inert conditions in a glove bag (Atmosbag) purchased
from Sigma-Aldrich Co. by mixing equimolar quantities of the
base and acid according to the following stoichiometric
reaction:

$$\text{C}_8\text{Im} + \text{HTFSI} \rightarrow \text{HC}_8\text{Im}^+ + \text{TFSI}^-$$

(1)

The Karl Fischer titration revealed that water uptake for the
protic IL [HC8Im][TFSI$^-$] was 0.003% w/w. The molecular
structures of the 1-octylimidazolium cation and the TFSI anion
are sketched in Fig. 1.
2.2 Synthesis of the nanoporous silica

As already described in ref. 20, the nanoporous silica micro-particles were synthesized following an established emulsion solvent evaporation procedure that results in a tunable pore volume and pore size distribution.† The results from the Brunauer–Emmett–Teller (BET) analysis reveal that the average pore size in these silica particles is 10 nm and that the surface area is 338 m² g⁻¹. The average particle size is estimated to be ~10 μm, with a narrow size distribution that fulfills the requirement of a dV₉₀/dV₅₀ ratio smaller than 1.5. To provide hydrophobic surfaces, and in this way reduce interfacial friction, the as-synthesized silica particles were functionalised with the trioctylsilyl (TOS) groups. New BET analyses revealed that the functionalized silica particles have a surface area reduced to 220 m² g⁻¹ and can provide a free volume equal to 0.55 cm³ per gram, a value that is crucial to define the degree of filling of the pores by the ionic liquid, given in % (vide infra). In addition, after functionalization, the pore diameter distribution shows a maximum at 8.5 nm, as a consequence of the volume taken up by the TOS groups. A SEM image of this type of nanoporous silica particle, as well as the pore diameter distribution, is given in Fig. SI-1† Fig. 1 shows a schematic representation of a nanoporous silica microparticle as well as of the hydrophobic/functionalised nanopore wall.

2.3 Synthesis of the silica-based gels

The IL filled silica-based gels were prepared according to the following procedure, which is equivalent to the one recently reported in ref. 20 except for the addition of the imidazole to the protic IL [HC₈Im][TFSI]. An appropriate amount of imidazole (i.e. 0.03 grams, M_w = 68 g mol⁻¹) was added to 1.30 grams of the protic IL [HC₈Im][TFSI] (M_w = 461 g mol⁻¹) under magnetic stirring to obtain an imidazole/IL mixture with a molar fraction of the imidazole, χ, equal to 0.15. This value was chosen from a previous study of imidazole/ [HC₈Im][TFSI] mixtures that revealed more pronounced proton mobilities at low concentrations of imidazole. Part of this solution was kept aside for further characterisation, but a calculated volume of this mixture was added to a weighed amount of the functionalised silica powder to achieve the desired pore filling factor. This is given in percent (%) and represents the fraction of the whole available free space provided by the particles actually filled by the liquid mixture. For example, a 50% pore filling represents silica powder with half of the available empty volume filled by the liquid. A sealed NMR tube containing the functionalized silica powder and the liquid mixture was then centrifuged for the time necessary (about 30 minutes) to obtain a homogeneous gel-like material (see the image in Fig. SI-1†).

2.4 Vibrational spectroscopy

Raman spectra of the pure protic IL and the imidazole/IL mixture were collected using the 785 nm line from a near infrared diode laser as the excitation source. The Raman spectrum of the protic IL, however, resulted in a significant luminescence effect, wherefore better quality spectra were also collected with an FT Raman spectrometer using the 1064 nm laser line. Good Raman spectra of the silica gels, on the other hand, could be recorded using the 532 nm laser line, which also provides a suitable wavelength to perform highly confocal mapping experiments. These were performed along vertical lines along the z-axis penetrating the whole volume of silica microparticles, and over x-y surface sectioning particles at their half-diameter height. Scanning steps of 0.5 μm were used to reproduce the contours of the particles and thus monitor the presence of the liquid phase inside the microparticles’ nanopores. For monitoring purposes, the integrated intensity underlying the Raman signal at 742 cm⁻¹ was chosen, which was then converted into a gradient of colours between red (high intensity) and black (low intensity) to visualise the mapping results. The use of the 532 nm line was coupled with a grating of 2400 l mm⁻¹, which provides a spectral resolution better than 1 cm⁻¹.
Infrared spectra were collected using a PerkinElmer spectrometer using the attenuated total reflection (ATR) mode and pouring the solutions, or gels, over a single reflectance diamond crystal. For each sample, 32 scans were averaged achieving a nominal spectral resolution of 2 cm\(^{-1}\). The full spectral range 400–4000 cm\(^{-1}\) was investigated. For a more detailed analysis of the 3000–4000 cm\(^{-1}\) spectral region where the N–H stretching modes appear, the software Igor Pro from WaveMetrics was employed to make a peak fitting analysis based on a linear background and Gaussian components.

2.5 Liquid state \( ^1\text{H} \) NMR spectroscopy

All NMR measurements were carried out on a Bruker Avance 600 spectrometer, equipped with a Bruker Diff30 probe with a 5 mm 1H/2H RF double coil insert and connected to a 40 A gradient amplifier. The relaxation times were obtained by standard inversion recovery \( (T_1) \) and CPMG \( (T_2) \) pulse sequences. All NMR signals, in both liquid and gel-like samples, revealed strict mono-exponential behaviour for the relaxation recovery. Regarding the NMR self-diffusion studies of the liquid samples, the standard stimulated echo sequence was used with a gradient pulse length \( d \), equal to 1 ms and diffusion time, \( D \), equal to 100 ms. In each experiment, the gradient strength \( g \) was ramped uniformly in 16 steps from 0.1 to 12 T m\(^{-1}\). The experiments were carried out at 30 °C, collecting data at each gradient value with a sum of 8 acquisitions, and using a 7 s recycle delay time to ensure complete longitudinal relaxation of all signals. For the gel-like samples (i.e. the liquid mixture inside the nanopores of silica), the stimulated echo sequence using bipolar pulses was used to suppress the influence of internal background gradients. Due to fast spin–spin relaxation, a gradient pulse length \( d \) equal to 0.37 ms was used, while the diffusion time \( D \) was set to 300 ms. In each experiment, the gradient strength \( g \) was ramped uniformly in 16 steps from 0.1 to 17 T m\(^{-1}\). The experiments were carried out at 30 °C, collecting data at each gradient value with a sum of 16 acquisitions, and using a 7 s recycle delay time to ensure complete longitudinal relaxation of all signals. The gradient strength was calibrated with the self-diffusion coefficient of HDO traces in a standard sample of pure D\(_2\)O. For all samples, a strict one-component attenuation of the logarithmic NMR signal intensity against \( k \) was noted, where \( k \) is equal to \( (g/d)^2(D−d/l3) \) and the \( ^1\text{H} \) gyromagnetic ratio is denoted \( \gamma \).

2.6 Solid-state NMR spectroscopy

One-dimensional (1D) \( ^1\text{H} \) and two-dimensional (2D) \( ^{29}\text{Si}(^1\text{H}) \) HETCOR NMR experiments were performed on a 400 MHz Bruker Avance DSX NMR spectrometer operating at a magnetic field of 9.4 T (with \( ^1\text{H} \) and \( ^{29}\text{Si} \) Larmor frequencies of 400.24 and 79.51 MHz, respectively) using a 7 mm double-resonance probe head. \( ^1\text{H} \) NMR spectra were acquired over 8 scans with 5 seconds of recycling delay at room temperature \( (RT) \) and variable temperature \( (VT) \) from 290 K to 335 K.\(^{22} \) The sample was spun at 6 kHz. The \( ^1\text{H} \) 90° pulse was calibrated to 12.5 μs. \( ^{29}\text{Si}(^1\text{H}) \) CPMAS NMR spectra were collected over 1024 scans with 2 seconds of recycling delay at a 5 kHz spinning speed, where RAMP shape was used to transfer polarization with 8 ms of contact time. The 2D spectra were collected under the same CP conditions. The signals were accumulated over 256 scans for each of 76 increments with 2.5 seconds of relaxation delay. The 2D NMR experiments were performed at room temperature. A saturation recovery and CPMG pulse sequences were used to measure \( ^1\text{H} \) \( T_1 \) and \( T_2 \) relaxations as a function of temperature (290–335 K) while spinning the sample at 6 kHz. The \( ^1\text{H} \) chemical shifts were externally referenced to those of isopropanol.

2.7 X-ray scattering

Wide- and small-angle X-ray scattering (WAXS and SAXS) experiments were performed on a Mat:Nordic instrument purchased from SAXSLAB, a Xenocs company, and available at the Chalmers Materials Analysis Laboratory (CMAL) at the Chalmers University of Technology. The X-ray source was generated using a Rigaku 003+ high brilliance microfocus Cu-radiation source, while the detector was a Pilatus 300K. Samples were inserted into thin capillaries with a wall diameter of 0.15 mm, and silver behenate was used as the standard to calibrate the \( q \)-range. All experiments were performed at room temperature. To collect WAXS and SAXS data, an accumulation time of 8 and 12 minutes, respectively, was used. Since the diffraction peaks of interest in this paper fell within the \( q \)-range covered by the WAXS setup, only these data will be presented and discussed.

2.8 Surface analysis

Nitrogen sorption analyses were performed using a TriStar 3000 instrument from Micromeritics Instrument Corporation. Prior to the measurements, the materials were outgassed overnight at 120 °C. The pore size distribution was calculated according to the BJH (Barrett-Joyner-Halenda) method,\(^{23} \) whereas the surface area was obtained using the BET (Brunauer-Emmett-Teller) method.\(^{24} \) The pore volume was calculated using a single point adsorption value at the relative pressure \( (p/p_0) \) of 0.990. The obtained pore size distribution is shown in Fig. S1-1.\(^{†} \)

3. Results and discussion

3.1. Chemistry and nanostructure of the protic ionic liquid

Upon complete proton transfer from the acid (HTFSI) to the base (C\(_8\)Im), a new N–H bond should be created in the cation, on site N\(^1\) according to the atom labelling given in Fig. 1. The formation of the N–H bond was straightforwardly demonstrated by infrared spectroscopy in the high frequency range where the N–H stretching modes typically appear, as shown in Fig. 2. The new N–H stretching mode appears at about 3265 cm\(^{-1}\), with a broad shape indicative of a wide distribution of the N–H bond lengths and thus of the establishment of hydrogen bonds with various strengths. This can be compared to the infrared spectrum of the analogous aprotic IL (i.e. [C\(_8\)Im][TFSI]) that is featureless in the frequency region.
been no reported information on its structural properties. We also demonstrated by $^1$H NMR spectroscopy, through the (N3) base and is now residing on the 1-octylimidazolium cation is $^1$H proton resonance that appears at 11.81 ppm (Table S1 above 3200 cm$^{-1}$. That the proton has been transferred to the base and is now residing on the 1-octylimidazolium cation is also demonstrated by $^1$H NMR spectroscopy, through the (N3) H proton resonance that appears at 11.81 ppm (Table S1† and Fig. 3), as will be discussed in more detail.

Because [HC$_8$Im][TFSI] is a new tailor made IL, there has been no reported information on its structural properties. We can thus report the first X-ray scattering study of a long-chain imidazolium-based protic IL. Our wide angle X-ray scattering (WAXS) data reveal three clear diffraction peaks centred at 3.4, 8.6 and 13.4 nm$^{-1}$, indicated as $q_1$ (also known as the pre-peak), $q_2$ and $q_3$ in Fig. 4. In accordance with previous X-ray scattering experiments and MD simulations performed on aprotic 1-methyl-3-alkyl-imidazolium-based ILs,¹¹–¹⁶ these peaks are associated with a local structure with segregated polar (cationic heads and anions) and non-polar (alkyl chains) domains, with characteristic sizes in the nanometer range. For the pure IL [HC$_8$Im][TFSI] investigated in this study, the polar and non-polar correlation lengths, calculated using the Bragg’s diffraction rule as $d_i = 2\pi/q_i$, are 1.8 and 0.7 nm respectively. These values are in full agreement with those found for [C$_3$C$_6$Im][TFSI], i.e. the protic IL is analogous to [HC$_8$Im][TFSI], although the intensity of peak $q_1$ is markedly enhanced, see Fig. SI-2.† This enhancement is attributed to the protonation of the imidazolium ring, which increases the polarity of the ionic domains thus promoting the segregation from the non-polar regions and increasing the contrast of scattering length densities between these domains.

Upon addition of an imidazole to [HC$_8$Im][TFSI], specific hydrogen bonds are formed that primarily involve the (N)H and the N$^+$ sites as hydrogen bond donors and acceptors, respectively. This is particularly clear in the liquid state $^1$H NMR spectrum that reveals a down-field shift of the merged (N)H chemical shift from 11.81 to 12.04 ppm, Fig. 3. Concomitantly, the chemical shift of aromatic and aliphatic protons shifts slightly upfield, see also Table S1.† These features reflect the proximity of the imidazole to the imidazolium ring as well as a fast proton exchange (on a time scale shorter than 1 ms), since only one narrow (N)H feature is observed in the $^1$H NMR spectrum, rather than two as expected from two non-interacting molecular species (note that the (N$^+$)H chemical shift of neat imidazole is expected to appear at 13.5 ppm). In addition, the high ppm value observed for the merged (N)H signal reflects the acidic character of the (N)H protons. In fact, by adding an imidazole the average N$^+$–H bond becomes longer, as manifested in the infrared spectrum by a small but detectable red shift of the N$^+$–H stretching mode to 3261 cm$^{-1}$, Fig. SI-3.†

3.2. Diffusional properties in the liquid mixture

The narrow and distinct proton resonances shown in Fig. 3 are suitable for performing $^1$H diffusion experiments and thus obtain the self-diffusion coefficient, $D_s$, of individual hydrogen nuclei. These experiments reveal homogeneous $D$ values in the case of the neat IL [HC$_8$Im][TFSI], with insignificant differences between the aliphatic, aromatic or (N)H protons, as shown in Table S1.† In the imidazole/[HC$_8$Im][TFSI] mixture, however, all diffusion values increase, and remain similar for aliphatic and aromatic protons. This increase in mobility is attributed to a decrease in viscosity, as previously also discussed for imidazole/[HC$_2$HIm][TFSI] mixtures.¹⁰ Hydrogen atoms at position C$^2$ show a higher $D$ value, which can be

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**Footnote:**

1. That the proton has been transferred to the base and is now residing on the 1-octylimidazolium cation is also demonstrated by $^1$H NMR spectroscopy, through the (N3) base and $^1$H proton resonance that appears at 11.81 ppm (Table S1 above 3200 cm$^{-1}$).
explained, invoking the Stokes–Einstein relation \( D = (k_B T)/(c \eta r) \), by the smaller size of the imidazole compared to the bulkier octylimidazolium cation.

The most interesting result, however, is that the self-diffusion coefficient of the exchangeable \([N^{3,3}]H\) protons is the highest,\(^\dagger\) indicating that they move faster than both imidazolium and imidazole. The implication of such an observation can only be discussed through a detailed analysis of all possible dynamical contributions. In a complex system like the one investigated here, three potential proton carriers must be considered, i.e. the octylimidazolium cation, the neutral imidazole, and the free proton \( H^+ \), whereby the self-diffusion value measured from the \([N^{3,3}]H\) resonance \( (D_{\text{H}}) \) is assumed to contain contributions from both the vehicular \( (D_{\text{cat}} \text{ and } D_{\text{im}}) \) and the Grotthuss \( (D_H) \) mechanisms of proton motion (eqn (2)):

\[
D_H = \chi_1 \cdot D_{\text{H}} + \chi_2 \cdot D_{\text{im}} + \chi_3 \cdot D_{\text{cat}}
\]

where \( \chi_1 \), \( \chi_2 \) and \( \chi_3 \) are the molar fractions of free protons, neutral imidazole and imidazolium cations, respectively. In our case, \( \chi_1 = 0.15 \) and \( \chi_2 = 0.70 \), while \( D_{\text{NH}} = 13.5 \times 10^{-12} \text{ m}^2 \text{ s}^{-1} \), \( D_{\text{im}} = 12.4 \times 10^{-12} \text{ m}^2 \text{ s}^{-1} \) and \( D_{\text{cat}} = 8.6 \times 10^{-12} \text{ m}^2 \text{ s}^{-1} \), as experimentally measured by PFG NMR. Implementing these values in eqn (2) we obtain that \( D_H \) is equal to \( 37 \times 10^{-12} \text{ m}^2 \text{ s}^{-1} \), and thus infer that some protons move about four times faster than the imidazolium cation and about three times faster than the imidazole.

Based on the observation that in the pure protic IL \( D_H \approx D_{\text{cat}} \), the addition of imidazole appears to be a crucial approach to enhance proton mobility. This is a result of the amphoteric nature of the imidazole, which is able to create hydrogen bonded molecular networks by acting as both a hydrogen bond donor and acceptor. This property has already been discussed for imidazole added polymers\(^{25} \) (in which \( D_H \approx 2.5 \cdot D_{\text{mol}} \) was measured), liquids and liquid crystals\(^{25,26} \) as well as for imidazole-containing complex compounds\(^{27,28} \). A proton diffusivity greater than that of the parent molecule has also been reported for imidazole : HTFSI mixtures at non-equitmolar ratios \( (D_H \approx 1.2 \cdot D_{\text{mol}})^9 \) and pure imidazole \( (D_H \approx 2 \cdot D_{\text{mol}})^23 \).

From the above analysis, it turns out that the contribution of the Grotthuss mechanism of proton transport is more enhanced in the imidazole/[HC4Im][TFSI] mixture \( (D_H \approx 4 \cdot D_{\text{cat}}) \) than in the imidazole/[HC3Im][TFSI] mixture previously investigated by us\(^{10} \) in which mobile protons were observed to diffuse about two times faster than the cations \( (D_H \approx 2 \cdot D_{\text{cat}}) \). This is explained by a more pronounced nanosegregation in [HC4Im][TFSI] than in [HC3Im][TFSI], due to the longer chain (octyl, \( C_8 \), versus ethyl, \( C_2 \)), yet the same chemical environment in the polar domains where imidazolium and exchangeable protons reside. Hence, in both cases the decoupled proton motion is strictly related to the nature and strength of the hydrogen bonded network formed by the imidazole and imidazolium, whilst the molecular mobility is markedly reduced in [HC4Im][TFSI] due to stronger chain–chain interactions. That the characteristic nanostructure with segregated polar and non-polar nanodomains is preserved even upon addition of imidazole is shown in Fig. 4, where the diffraction peaks \( q_1 \), \( q_2 \) and \( q_3 \) observed for the imidazole/
slightly reduced intensity of peak q1, mainly related to intermolecular inter-
actions, two e-
in at temperatures between 20 and 25 °C depending on the
level of hydration.31 These experimental findings are in great
accordance with the molecular dynamics simulations recently
provided by Erbas et al.,32 who have demonstrated the pivotal
role of nanomorphologies for enhanced counterion mobilities
in ILs.

### 3.3. Enhanced dynamics inside the nanopores

Whether the structural properties and molecular dynamics of the
liquid mixture are affected by nanoconfinement was a key
question in this work. The 1H NMR and infrared spectroscopic
studies as well as the WAXS experiments were therefore
repeated for a gel prepared by filling the nanopores of the
functionalised silica microparticles with the imidazole/
[HC8Im][TFSI] mixture. Particular attention was thus paid to
verify that the liquid mixture effectively penetrated the
nanopores. This was verified by using confocal Raman spec-
troscopy, and collecting Raman spectra while scanning a large
X–Y surface area containing the silica microparticles. To do so
in the most precise way, a single layer of particles was isolated
over a thin glass slide. Moreover, to avoid artefacts due to
surface roughness, the confocal volume from where the
Raman scattered light is collected was positioned at half-
height with respect to the particles’ diameter (in the z-direc-
tion), see Fig. 5A for the details of this experimental setup.

The presence, or absence, of the IL within the scanned area
was verified by monitoring the integrated area of the
vibrational mode at 742 cm⁻¹, the strongest Raman signature
in TFSI containing ILs, Fig. 5B. The analysis of the collected
data confirms that the liquid mixture resides inside the silica
particles, which is clear from the reproduction of spherical
shapes with distinct contours and a characteristic diameter of
∼10 μm, Fig. 5C. Complementary 2D 29Si(1H) solid state
HETCOR NMR experiments confirm that TOS groups are
anchored to the silica walls, as shown in Fig. SI-5,† but
chain_i/chain_TOS cross correlations could not be observed due
to the high flexibility of the octyl groups. However, a self-orien-
tation of the octyl chains of imidazolium cations towards
those anchored to the silica walls is expected, as already evi-
denced for a similar system based on shorter, i.e. butyl,
chains.33

One striking property of the liquid mixture confined in the
nanopores is the higher diffusion value measured for all H
nuclei compared to the bulk case, as shown in Table S1.† This
is an unusual observation given that molecular and ionic
mobilities in nanodomains are usually reduced by physical
obstruction and/or liquid–wall interactions.20,33–37 This
dynamics retardation can be a limit for the practical use of gels, especially in gel electrolytes whose functionality is based on a high and selective ionic mobility. Hence, with the aim to counteract the reduced dynamics, different strategies have been explored, which include e.g. surface modification of the walls in the host matrix or the selection of specific size domains that change the phase behaviour of the guest liquid.\[^{33,38-42}\]

Nevertheless, ionic mobilities higher in the gel than in the bulk state have been reported in a few cases only, i.e. in directional nanochannels and/or carbon nanotubes,\[^{43,44}\] but never in nanoporous silica gels. By using the measured self-diffusion values and implementing eqn (2) as done above for the liquid mixture, we found that inside the nanopores the protons move about seven times faster than in the imidazolium cations (\(D_{\text{H}} \approx 7 \cdot D_{\text{cat}}\)), see also Table 1. This is, to the best of our knowledge, the greatest enhancement of proton mobility ever reported for nanoporous materials in the anhydrous state. Highly mobile protons inside the nanopores were also evidenced by solid state \(^1\text{H}\) NMR spectra recorded at increasing temperatures, from 290 to 335 K, as summarised in Fig. 6.\[^{††}\] Upon increasing the temperature, we observe a chemical shift down-field for the merged (N)H resonance, from 11 to 12 ppm, and a concomitant narrowing of the line, with a FWHM varying from 313 to 206 Hz in the temperature range investigated. By comparison, the chemical shift and line width of other proton resonances, for instance the one at position C\(_6\), are not affected in the same way (the chemical shift change remains below 0.1 ppm and the line width decreases by only 15 Hz). Similar shift and line width effects with increased temperature had been observed in other imidazole-based proton conductors, indicating dynamic hydrogen bonds.\[^{45}\] Hence, the high-resolution solid state NMR experiments shown in Fig. 6 reveal that the hydrogen bond type

\[\begin{array}{c|c|c|c|c}
\text{Sample} & \text{State (at } 30 \, ^{\circ}\text{C}) & D_{\text{cat}} (10^{-11} \text{ m}^2\text{s}^{-1}) & D_{\text{Im}} (10^{-11} \text{ m}^2\text{s}^{-1}) & D_{\text{NH}} (10^{-11} \text{ m}^2\text{s}^{-1}) \\
\hline
[\text{HC}_8\text{Im}]\text{[TFSI]} & \text{Liquid} & 0.80 & — & 0.79 & 1.00 \\
0.13\text{Im}/0.85[\text{HC}_8\text{Im}]\text{[TFSI]} & \text{Liquid} & 0.86 & 1.24 & 1.35 & 3.70 \\
0.13\text{Im}/0.85[\text{HC}_8\text{Im}]\text{[TFSI]}/\text{C}_8\text{-SiO}_2 & \text{Gel} & 1.45 & 2.2^a & 2.4 & 7.0 \\
\hline
\end{array}\]

\[^{a}\text{This value was deduced from assuming the same } D_{\text{NH}}/D_{\text{Im}} \text{ and } D_{\text{Im}}/D_{\text{cat}} \text{ ratios as in the liquid Im/[HC}_8\text{Im}]\text{[TFSI]} \text{ mixture.}\]

\[\text{Fig. 6} \quad \text{Temperature dependent } ^1\text{H solid-state NMR spectra of a gel collected at a magnetic field of 9.4 T and a spinning frequency of 6 kHz, from 290 K to 335 K. Dotted lines are just a guide to the eye.}\]
interactions established in the imidazole/[HC8Im][TFSI] mixture are retained also inside the nanopores of silica.

An explanation for the observed molecular dynamics was sought in the local structure adopted by the liquid in the confined state, which can a priori be captured from the WAXS data. Fig. 7 compares the WAXS intensities measured for the imidazole/[HC8Im][TFSI] mixture in the bulk and inside the nanopores. Distinct diffraction features are observed also for the confined liquid, albeit shifted compared to the bulk case. The peak at position q1 appears shifted to higher q-values, but this is an apparent effect due to the stronger contribution of the silica particles with their characteristic peak at ∼1.6 Å⁻¹. The peak at position q2, on the other hand, is shifted to lower q-values, from 0.86 to 0.78 Å⁻¹, which corresponds to a correlation length d₂ of 0.8 nm. Determining the position and intensity of peak q1 was a major challenge, due to the strong interference in the low-q range from the structural features of the silica microparticles, i.e. the 10 nm large nanopores and the pore wall thickness of ~6 nm. Thus, to best describe the overall collected intensity in this range a power-law contribution, as observed in the WAXS intensity of bare silica microparticles (C₈-SiO₂), was included. For the liquid-filled silica gel, a power of ~2.6 was found (i.e. I ∝ q⁻².6), which indicates smooth pore wall surfaces and a planar-like (2D) distribution of the ionic liquid, most likely as a consequence of a bilayer formation towards the TOS groups. A power law contribution decays strongly with q and we found it unable to fit, on its own, the experimental data of the gel for q-values between 0.2 and 0.5 Å⁻¹, see Fig. SI-7A.† By contrast, the fit is more consistent if a contribution at a q-value between 0.33 and 0.35 Å⁻¹, attributable to the non-polar domains, is considered, as shown in Fig. SI-7B.† It is very important to mention, however, that during the peak fit procedure both the intensity and position of peak q₁ change slightly when small variations are imposed on the power-law contribution. This makes conclusive statements on the value of d₁ difficult. In all cases, though, the intensity of peak q₁ is found to be less intense, when compared to that of q₂, in the nanopores than in the bulk (Fig. SI-7C†), which suggests a certain loss of the long-range order. This could be an effect of the concave shape of the pores or of a loose packing of the molecules. Additional structural data, in the lower q-range, supporting this argument can be found in Fig. SI-8 of the ESI.†

Since these are the first experimentally measured X-ray diffraction data for an IL in nanopores, it is difficult to use the literature data as a benchmark for discussion. Nevertheless, density fluctuations and order/disorder effects due to nanoconfinement have recently been discussed in the context of MD simulations, e.g. by Ori et al.46 and by Shi et al.47 Accordingly, we hypothesize that a density change inside the nanopores of this work could arise from a mismatch between the real space available and the structural parameters of the liquid, i.e. from the fact that the diameter of the pore is different from an integer number of bilayers (diam_pore ≠ n·(d₁ + d₂)). A schematic representation of the local structure plausibly adopted inside the nanopores is given in Fig. 7, from different axial perspectives. This arrangement is in accordance with the tendency of long-chain ILs to form bilayer structures at confined interfaces, as Smith et al. have reported.48 The figure also shows that due to an efficient self-assembly, preferred paths for the transport of protons are created, which is in good agreement with the enhanced D_Na/D Cat ratios observed in the gel phase and already discussed above.

4. Conclusions

To conclude, we have demonstrated a strategy for materials’ design that results in an enhanced proton mobility decoupled from molecular diffusion. One important factor
that enables this achievement is the intrinsic nanostructura-
tion of long-chain ionic liquids, with separated polar and
non-polar nanodomains. This property is here combined
with the protonation of the aromatic head, which provides
localised and acidic protic sites. Nevertheless, protons
diffuse independently of the parent molecules only upon
addition of an imidazole, an amphoteric molecule that
resides in the polar domains and promotes the formation of
an extended hydrogen bonded network. This finding is per se
of highest relevance, primarily in the field of fuel cells, since
it highlights the possibility of selective proton motion under
anhydrous conditions, as required for use in next-generation
devices. In addition, the liquid mixture reported here can
provide a high proton mobility over a wide temperature
range, that bridges over the upper limit of water-based elec-
trolytes (i.e. the dehydration temperature of 80 °C) and the
lower limit of aromatic proton conductors like imidazole (i.e.
the temperature for the solid–liquid transition of 90 °C or
above). In fact, the imidazole/[HC8Im][TFSI] mixture is fluid
at room temperature and is expected to be chemically stable
up to at least 200 °C. The inclusion of imidazole/[HC8Im][TFSI]
into the nanopores of silica microparticles revealed a further enhancement in ionic and protic mobili-
ties, which is a rare observation. The faster dynamics that
we observed are attributed partly to weak surface interac-
tions, thanks to the anchored TOS groups, and partly to
confinement effects that have an influence on the nano-
structure of the confined liquid. Here, the concave shape of
the pore walls may also play a role. A better understanding of
the structure and dynamics of ILs in the nanodomains is
also relevant to the fields of batteries and supercapacitors,
which foresee the use of electrolytes inside nanoporous elec-
trodes. Based on these results, future studies will focus on
confining a longer-chain ionic liquid inside silica particles
with smaller pores, with the aim to further localise the proto-
nic charges.

Conflicts of interest

There is no conflict to declare.

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