Sol–gel preparation of low oxygen content, high surface area silicon nitride and imidonitride materials†

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Reactions of Si(NHMe)₄ with ammonia are effectively catalysed by small ammonium triflate concentrations, and can be used to produce free-standing silicon imide gels. Firing at various temperatures produces amorphous or partially crystallised silicon imidonitride/nitride samples with high surface areas and low oxygen contents. The crystalline phase is entirely α-Si₃N₄ and structural similarities are observed between the amorphous and crystallised materials.

Introduction

Silicon nitride is promising as a heterogeneous catalyst support due to the high thermal conductivity and good oxidation resistance of α-Si₃N₄,¹,² that make it a useful alternative to the more commonly used silica supports in reactions where effective heat transfer is required. Sol–gel derived amorphous silicon nitride is also interesting for solid base catalysis due to the presence of residual NH₂ and NH groups,³,⁴ e.g. the Knoevenagel condensation of benzaldehyde and malonitrile to 1,1-dicyanophenylethylene.⁵ Due to these surface groups such materials are better referred to as imidonitrides. Bradley and co-workers developed the synthesis of the cyclic [Si(µ-NH)-(NMe₂)₂]₃ and its ammonia-driven gelation, and heated the resultant gels under ammonia to produce high surface area imidonitriles.⁶ Incorporation of long chain amines into the gel enabled some pore size control in these catalysts, which possess high activity and selectivity in the alkylation of styrene with ethene, the alkylation of benzene with styrene and alkene isomerization reactions.⁷

Reactions of silicon alkylamides with ammonia parallel hydrolytic sol–gel processes to produce silica, with nucleophilic ammonolysis and condensation reactions producing bridging imide groups (R represents an alkyl group or H):

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\text{Si(NHMe)₄ + NH}_3 \xrightarrow{\text{Ammonolysis}} \text{Si(NH)}_2(\text{NHMe})_2 + \text{H}N\text{Me}_2
\]

\[
\text{Si(NHMe)₄ + Si(NR₂)₃ \xrightarrow{\text{Condensation}} (NR₂)₃\text{Si(µ-NH)Si(NR₂)₃}
\]

Repetition of these processes leads to polymeric species of the form [Si(µ-NH)₃(NH₂)(NR₂)₃]ₙ that have been processed to make high surface area powders,⁶,⁸ films,⁹ membranes¹⁰ and monolithic aerogels.¹¹,¹² Jansen balanced ammonolysis rates between Si(NHMe)₄ and metal amides to produce gels with metal ions dispersed through them, and fired these to produce amorphous MSiₙNₙ materials and composites containing metal nitride nanoparticles.¹³ Sol–gel processing from [Si(µ-NH)(NMe₂)₃]₃ has used trifluoromethanesulfonic (triflic) acid as a gelation catalyst and Cheng et al. suggested that the triflate rather than the protons was responsible for the increase in the ammonolysis and condensation rates, operating by displacement of NMe₂ groups prior to nucleophilic attack on the silicon by ammonia.¹⁴

Our work on silicon nitride sol–gel processing has used Si(NHMe)₄ with ammonia as previously described by Jansen, but introduced the triflic acid catalyst to control reaction rates as described by Bradley.⁹,¹¹,¹⁵ This is an effective route to monolithic aerogels and coatings, and combines useful features from both previous approaches as the precursor system is straightforward but control over the gelation process is effective. However it requires very careful experimental control and a degree of extra skill as the triflic acid needs to be added accurately to the highly moisture sensitive solution at −20 °C as the sol warms from −78 °C after ammonia addition. We
have also not previously examined the structural chemistry of these materials either in the amorphous state or during annealing. Our current interest in sol–gel derived silicon nitride and imidonitride stems from the possibility of using these high surface area materials for catalyst supports, and the incorporation of catalytically-active metal centres. Here we investigate the replacement of the triflic acid catalyst with ammonium triflate, which is a non-corrosive solid.

The resulting silicon imidonitride and silicon nitride materials are characterised in detail after firing at a range of temperatures. Future reports will examine metal incorporation into these materials and catalytic activities.

Results and discussion

[\text{NH}_4][\text{OTf}]\text{-catalysed gelation}

Preparation of silicon nitride precursor gels from [\text{Si(\(\mu\)-NH)\-(NMMe)_2)]_2] has typically used a triflic acid catalyst with a TFO\textsuperscript–:Si ratio of 1 : 100 (1% triflate), but up to 10% triflate (again relative to Si, here and in all further references) has also been used in formation of gels containing dopants such as aluminum. Triflic acid is an aggressive reagent and is difficult to measure in small quantities. It is also a potential source of contamination both from the components of the triflate group itself and from moisture or from metal ions introduced through contact (e.g. with a syringe needle). Hence in our previous work based on Si(NHMe)\textsubscript{4} we have rapidly added 1–2 drops (10 mg, 2–3%) triflic acid from a glass pipette rather than attempting to measure it accurately. A further difficulty in the use of triflic acid is that the success of the reaction is dependent on the addition of the triflic acid in a narrow temperature window around −20 °C as the Si(NHMe)\textsubscript{4} ammonia solution warms from −78 °C and precipitation occurs if added outside this window. The addition of triflic acid to an ammonium-rich solution will clearly lead to the formation of ammonium triflate, which is a non-corrosive solid. To emulate the gelation times of the triflic acid-catalysed sols it was found to be necessary to add 5–10% [\text{NH}_4][\text{OTf}], although importantly this could be added to the Si(NHMe)\textsubscript{4} solution before condensation of the ammonia. This simplification of the procedure means that it would be possible to scale up these reactions, a significant consideration for catalytic applications. The catalyst was introduced from a rigorously dry standard solution in THF, with the volume made up to a chosen level using further THF. Initially similar reagent concentrations to our previous studies were used, but TEM images (ESI, Fig. S1f) showed the resultant samples to contain large quantities of large (~500 nm), spherical particles. The quantity of these large particles was reduced by increasing the solvent volume to the level described in the Experimental section for all subsequent samples.

\text{29}Si MAS-NMR is a sensitive probe for detection of oxygen contamination in silicon nitride, as these sites are associated with very different chemical shift ranges. Silicon near amide sites and SiN\textsubscript{4} tetrahedra appear around −43 and −49 ppm, respectively. If oxygen atoms occupy the N sites in Si\textsubscript{3}N\textsubscript{4} they each will appear in three SiO\textsubscript{2}N\textsubscript{3} tetrahedra, and Si–O–Si bridging oxygens will appear in two. The presence of oxygen substitution leads to a significant shielding of the \text{29}Si, with typical values of −63 ppm for SiO\textsubscript{3}N\textsubscript{1}, −72 ppm for SiO\textsubscript{2}N\textsubscript{2}, and −90 ppm for SiO\textsubscript{2}N\textsubscript{3}. The presence of OH groups bound to silicon is evidenced by a further shift of the \text{29}Si signal, to below −90 ppm.

Cross polarization (CP) from \text{1}H to \text{29}Si can be used to effectively observe the \text{29}Si nuclei in proximity to \text{1}H, taking advantage of the fast relaxation of protons to quickly acquire \text{29}Si spectra with a good signal intensity. CP measurements give information about local structure, but the overall signal intensity depends both on the proton network and on the population of the different types of silicon sites. A sample produced with triflic acid catalyst and fired at 1000 °C produced a single, symmetric peak at −47 ppm (Fig. 1), similar to the previous reported positions of the SiN\textsubscript{4} and near-amide peaks in gel-derived amorphous silicon imidonitrildes and the \text{29}Si shifts of crystalline α-Si\textsubscript{3}N\textsubscript{4} (−47 to −49 ppm). The spectra of samples produced with 5% or 10% [\text{NH}_4][\text{OTf}]

Fig. 1. \text{29}Si CP-MAS NMR spectra of silicon imidonitride samples prepared from triflic acid or ammonium triflate catalysed gels and fired at 1000 °C. Catalyst: (a) 1–2 drops triflic acid; (b) 10% [\text{NH}_4][\text{OTf}]; (c) 5% [\text{NH}_4][\text{OTf}]; (d) 0.4% [\text{NH}_4][\text{OTf}]. Note that (a) and (b) were recorded at 14.1 T, whereas (c) and (d) were recorded at 9.4 T.
and imide groups necessary for any base catalysis functionality, degree of crystallisation, and microstructure affecting surface area and the type of pore structure present. Hence an exhaustive characterisation of a series of samples, prepared by heating in ammonia under various conditions, was attempted. The xerogels prepared with 0.4% [NH₄][OTf] were chosen as the starting material for the low oxygen contents they provide.

Infrared spectra showed strong N–H stretching (~3400 cm⁻¹) and bending (~1600 cm⁻¹) features in samples produced at 200 °C, and these reduced in intensity as the temperature was increased (Fig. 3). Notably the stronger stretching feature was still observable even in samples heated at 1400 °C for 18 h, presumably because the surface was still terminated with amide groups. Similarly C–H stretching (~2900 cm⁻¹) features, that were significant at 200 °C, became weaker with heating as the organic components were pyrolyzed. At low firing temperature the two broad peaks in the Si–N stretching region ~700–1400 cm⁻¹ closely resemble previous silicon imidonitride samples made from Si(NHMe)₄ or [Si(μ-NH)(NMe₂)]₃.⁻²⁰ These merge as the firing temperature is increased to yield a typical Si–N stretching frequency of ~960 cm⁻¹ and no SiO₂ peak at ~1100 cm⁻¹.²¹,²² The weak band observed at ~2250 cm⁻¹ in intermediate temperature samples has previously been attributed to C≡N from pyrolysis of organic amide/imide groups in [Si(μ-NH)(NMe₂)]₃-derived
xerogels, or to bridging Si–H–Si units in polysilazane-derived materials.

Powder X-ray diffraction patterns collected on a laboratory system showed samples to be amorphous up to 1200 °C, with slow crystallization at 1400 °C. The correlation length in the amorphous materials is short enough for electron diffraction to also show only broad, amorphous features (Fig. S4†). Synchrotron X-ray total scattering data were collected so that any variations in local, as well as long range, structure could be followed with firing temperature. Fig. 4a shows the diffraction patterns after subtraction of the background due to the polyimide capillaries that held the samples. The patterns all exhibit the same amorphous features from 200–1200 °C, then at 1400 °C sharp Bragg reflections are seen to develop, superimposed onto the amorphous scattering. The Bragg component becomes more significant with increasing heating time at 1400 °C, but it should be noted that the broad amorphous features are also still present even in the sample heated at this temperature for 18 h. All the sharp reflections match the α-Si₃N₄ polymorph (P31c). This non-centrosymmetric phase (Fig. 5) undergoes an irreversible phase transition into the denser, but 40% less hard, β-Si₃N₄ phase at high temperature. It is uncommon to obtain phase-pure α-Si₃N₄ and normally it is obtained with a small fraction of the β-phase. For example, in the preparation of Si₃N₄ from perhydropolysilazane, crystallization was observed at just 1200 °C but a mixture of α- and β-Si₃N₄ was obtained even at this temperature. Rietveld refinement of the data from our sample fired at 1400 °C for 18 h (Fig. S5 and Table S1†) confirms formation of α-Si₃N₄ with no β-Si₃N₄. The refined lattice parameters of \(a = 7.7806(10) \text{ Å}\) and \(c = 5.6423(10) \text{ Å}\) are in good agreement with literature reported values of 7.75193(3) and 5.61949(4) Å.

The structure functions \(S(Q)\) obtained from the synchrotron diffraction data were of high quality and contained oscillations at least to \(Q = 25 \text{ Å}^{-1}\) (Fig. S6†). Fig. 4b shows the experimental pair distribution functions (PDFs) and a calculated PDF for crystalline α-Si₃N₄. The first and second strong peaks at ∼1.73 and ∼2.93 Å can be attributed to the nearest neighbour distances \(d_{\text{Si–N}}\), and to a composite of the average nearest \(d_{\text{Si–Si}}\) and \(d_{\text{N–N}}\) contributions, respectively. In the range up to ∼5 Å it is striking that there is little difference between samples produced at 200 °C and 1400 °C, or to the calculated PDF for the fully crystallized material. This is partly because this short range structure consists simply of corner-linked SiN₄ tetrahedra, but the effect of some degree of pre-structuring in the precursor system on the final crystallised structure cannot be ruled out, and could explain the presence of a single crystalline phase. We recently described such a phenomenon in the formation of a new Hf₃N₄ polymorph. An alternative explanation for the formation of the α-Si₃N₄ phase is the incorporation of trace amounts of Al and O atoms from the alumina boat, which are known to stabilise this phase. However, these are not present in detectable quantities. Extra features develop at longer distance in the PDFs at 1400 °C as the samples crystallise, and this is also observed in the intermediate to long range \(G(r)\) (Fig. S7†). However, the PDF doesn’t quite match the theoretical PDF of crystalline α-Si₃N₄ even in...
the most crystalline sample, heated for 18 h at 1400 °C, and the differences increase with correlation length. Amorphous components and the effect of any porosity and hence surface structure, will make significant contributions to the PDFs on this length scale. Fitting the PDF data up to 10 Å to the Rietveld-derived structure (Fig. 6 and Table S2†) resulted in lattice parameters of $a = 7.760(14)$ and $c = 5.614(18)$ Å, a good match to both the Rietveld fit and the literature values for $\alpha$-Si$_3$N$_4$.

Under cross polarization (CP) conditions the $^{29}$Si MAS-NMR spectra (Fig. 7a) show a single peak in samples produced throughout the range 600–1400 °C. The peak positions of $-43$ to $-47$ ppm are in the expected range for the SiN$_4$ and near-amide environments. There is no indication of a secondary peak at lower shift or in the regions associated with the SiN$_2$O$_2$ and SiNO$_3$ environments (near $-69$ and $-90$ ppm respectively), suggesting that the concentration of oxygen in the samples is very low. There is no obvious signal even for single oxygen substitution ($-63$ ppm) within the confidence limits determined by the noise level in the experimental data acquired at 600 °C in Fig. 7(a), therefore the SiN$_3$O component may be estimated to be less than 1%. Data acquired on a sample produced at 1000 °C are broader and the presence of single oxygen substitution cannot be entirely ruled out here, but signal deconvolution is compatible with the most shielded signal component arising from a broad signal near $-50$ ppm (SiN$_4$ region), as also observed in previous studies. The signal becomes weaker as the sample crystallises at 1400 °C. The direct acquisition (DA) $^{29}$Si MAS-NMR spectra (Fig. 7b) show the same peak in samples produced at up to 1200 °C, but two sharp peaks grow in as the material crystallises at 1400 °C. The sharp peaks can be attributed to the two Si environments present in the $\alpha$-Si$_3$N$_4$ crystal structure (Fig. 5 and Table S1†), and their positions ($-46.3$ and $-48.4$ ppm in the 1400 °C/18 h sample, Table S3†) are similar to those in literature reports for this phase. The lack of change in the CP-MAS spectra as the sample crystallised, apart from loss of intensity of the signal, shows that it is mainly sensitive to the amorphous phase and hence that the bulk of the protons in these samples are associated with that amorphous component. Even a sample produced at 1400 °C for 18 h still showed a background in the direct acquisition MAS spectra due to the amorphous phase, and peak fitting (Table S3 and Fig. S8†) was used to obtain a rough measure of the amorphous content of these samples. The sample prepared by heating at 1400 °C for 6 h contained at least 12% crystalline Si$_3$N$_4$, whereas after 18 h that figure increased to at least 31%. The amount of crystalline phase may be significantly underestimated in both cases due to the longer $^{29}$Si relaxation time expected for the crystalline phase.
The $^1$H MAS-NMR spectra (Fig. 8) show a single asymmetric peak at $\sim 2$ ppm in samples prepared at 600–1200 °C. This sharpens and splits into 2 peaks at +5 and +2 ppm at 1400 °C, which was not expected in the context of the $^{29}$Si spectra described above. The second signal could be due to the resolution of more than one type of N–H signal (e.g. –NH$_2$ amide and –NH– imide) as the sample becomes more defined, or to a combination of amide groups associated with the crystalline and the amorphous phases. For isolated Si–NH$_x$ sites we can expect moderately sharp lines as these are not disturbed by $^1$H–$^1$H dipolar interactions. The IR spectra indicate that most hydrogen is present as NH$_x$ species and no Si–OH signal is observed in the $^{29}$Si MAS-NMR spectra$^{17,18}$ suggesting that this extra signal is not due to hydroxide groups.

SEM showed little variation between samples prepared at temperatures in the range 200 to 1200 °C. During crystallization at 1400 °C the progressive growth of hexagonal prisms of crystalline $\alpha$-Si$_3$N$_4$ was observed. The relative amounts of relatively formless material to these distinctive crystals (Fig. 9) roughly correlated to the mixtures of amorphous and crystalline material observed via the XRD patterns, the PDF and the NMR. The obvious expectation from examination of these images is that crystallization will severely limit surface area, with clear implications for potential catalytic applications of crystallized materials.

The fired samples generally exhibited type IV nitrogen adsorption–desorption isotherms, indicating mesoporosity.$^{23}$ As anticipated when using N$_2$ as the adsorbate, the desorption branches close at or above a $P/P_0$ value of 0.42.$^{24}$ The overall

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Fig. 7 $^{29}$Si NMR spectra of silicon imidonitride/nitride samples produced by heating gels made with 0.4% [NH$_4$][OTf] at the temperatures shown. (a) Shows CP-MAS and (b) direct acquisition spectra.

Fig. 8 $^1$H MAS-NMR spectra of silicon imidonitride/nitride samples produced by heating gels made with 0.4% [NH$_4$][OTf] at the temperatures shown, using the "aring" pulse sequence$^{32}$ to remove background signals. Note that features below –10 and above 10 ppm are spinning sidebands.
isotherm shapes, however, occur in three distinct types in the temperature ranges 200–600 °C, 800–1000 °C and 1200–1400 °C (Fig. 10). Extraction of the BET surface area\textsuperscript{35} (Fig. 11) resulted in surface areas of 300–400 m\textsuperscript{2} g\textsuperscript{−1} in samples pyrolyzed up to 800 °C, but then lower values at 1200 and 1400 °C, with the latter dropping to 116 m\textsuperscript{2} g\textsuperscript{−1} as the sample starts to crystallise (this value for a sample heated at 1400 °C for 6 h). Loss of surface area above 700–800 °C has also been observed in other studies of precursor-derived silicon nitride materials.\textsuperscript{36} Higher surface areas up to 1000 m\textsuperscript{2} g\textsuperscript{−1} have previously been achieved in sol–gel samples and those produced by ammonolysis of silicon halides, but NMR data in these papers clearly shows the presence of SiON\textsubscript{3} environments at ∼−63 ppm.\textsuperscript{5,7} Surface areas here are more comparable with those obtained in polysilazane-derived foams of ca. 70–450 m\textsuperscript{2} g\textsuperscript{−1}\textsuperscript{37,38} The average cylindrical pore diameter\textsuperscript{36} gradually increases from 2 nm at 200 °C to 4 nm at 800 °C, then more steeply to 10 nm at 1400 °C. These changes

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Fig. 9 SEM images of silicon imidonitride/nitride samples produced by heating gels made with 0.4% [NH\textsubscript{4}][OTf] at 1400 °C for 2 h (a), 6 h (b) or 18 h (c).

Fig. 10 N\textsubscript{2} adsorption–desorption isotherms of silicon imidonitride/nitride samples produced by heating gels made with 0.4% [NH\textsubscript{4}][OTf] at temperatures shown for 6 h.

Fig. 11 Heating temperature variation in surface area (a) and average pore size (b) of silicon imidonitride/nitride samples produced by heating gels made with 0.4% [NH\textsubscript{4}][OTf] for 6 h. In the surface area plot (a) the open circles are multi point and the stars single point surface area.
can be related to a balance between loss of porosity due to crystallization, the shrinkage of the pore walls due to further condensation during heating in the ammonia atmosphere resulting in pore opening, and loss of the organic constituents resulting in increased porosity.

In order to evaluate the oxidative stability of the amorphous silicon nitride samples, an important parameter for their catalytic utility, a sample produced at 1200 °C was heated in an oxidising environment in a TGA (Fig. 12). Oxidation of Si₃N₄ to SiO₂ would be observed as a mass increase of 28.6%. The TGA data shows a gradual mass loss of 2.2% between ambient temperature and 460 °C, presumably due to loss of surface amide/imide groups. The mass profile was then flat until ~770 °C, after which the mass started to increase as the sample oxidised. At 900 °C the mass had increased by 2.5% from the plateau value but was still rising steeply. Hence these samples are stable in an oxygen-rich environment to around 770 °C and could only be used as catalyst supports in oxidising environments below this temperature.

In summary, silicon imidonitride and nitride samples formed from Si(NHMe)₄-derived gels catalysed with 0.4% [NH₄][OTf] contain reduced concentrations of amide and imide groups as the firing temperature is increased, but even samples produced at 1400 °C still have detectable amounts and hence at all temperatures base catalyst functionality is a possibility. The local structure is already very similar at 200 °C firing temperature to that observed in crystalline α-Si₃N₄, although long range order only develops slowly at 1400 °C. Full crystallization might be achievable at 1600 °C, although it is likely that this will be accompanied by further loss of surface area, resulting in lower interest for catalytic applications. Samples are low in oxygen and the hydrogen is mainly associated with the amorphous component. They could be used in oxidising environments up to ~770 °C. Samples are mesoporous, with high surface areas in amorphous samples reducing as the samples crystallise. The structural similarity to crystalline α-Si₃N₄ in samples prepared at lower temperatures, where the imidonitriles are amorphous, suggests that it should be possible to make use in catalyst supports of the higher surface areas available before crystallization starts.

### Experimental section

All manipulations were carried out and reagents were stored under nitrogen. THF and pentane were dried by distillation from sodium/benzophenone. *Tetrakis*(methylamino)ilsilane (Si(NHMe)₄) was synthesised as described previously ¹¹ and verified by ¹H NMR and elemental analysis. Triflic acid (H(OSO₂CF₃)₂, ≥99%) and ammonium triflate ([NH₄][OTf]) where [OTf]⁻ = [OSO₂CF₃]⁻, 99%, dried in vacuo) were from Aldrich. Ammonia (anhydrous, BOC) was distilled from Na/NH₃ solutions for gel preparation or by passing through a column of dried 3 Å molecular sieves for high temperature reactions.

Triflic acid-catalysed gels were prepared as described previously.¹¹ A typical ammonium triflate-catalysed gel preparation would proceed as follows. Si(NHMe)₄ (890 mg, 6.00 mmol) was placed in a pressure tube with a graduated side-arm (Fig. 1) to allow measurement of a quantity of liquid ammonia. [NH₄][OTf] was added from an appropriate stock solution (e.g. 2 cm³ of a 0.012 mol dm⁻³ solution = 0.024 mmol to achieve 0.4% catalyst relative to the Si(NHMe)₄) and the solvent was then made up to a total volume of 20 cm³ (18 cm³ added in the case where 2 cm³ [NH₄][OTf] stock solution was used). The solution was stirred at room temperature for 1 h and then 1 cm³ (~40 mmol) of dry liquid ammonia was condensed into the solution at ~78 °C without stirring. The solution was allowed to warm to ambient temperature and the clear solution was allowed to age over a period of ~40 h, during which time a rigid monolithic gel formed. After aging ~10 cm³ colourless liquid was decanted under N₂ and the remaining solvent was removed slowly in vacuo. The white xerogel powder was stored in a glove box (yield ~130 mg).

Pyrolysis experiments used quartz (up to 1000 °C) or alumina (1000-1400 °C) furnace tubes sealed with a series of taps to allow glove box loading and flushing of all hoses before opening the sample to the gas stream. Around 500 mg dried gel was placed in a high alumina boat and inside the furnace tube. The furnace was heated to 200 °C at 2 °C min⁻¹ and held at 6 h to maximise crosslinking and methylamide removal, then heated at 2 °C min⁻¹ to between 600 and 1400 °C for between 2 and 18 h. Samples were cooled at 5 °C min⁻¹. Typical ceramic yields from gels prepared with 0.4% [NH₄][OTf]: 200 °C 6 h 97%; 600 °C 6 h 69%; 800 °C 6 h 65%; 1000 °C 6 h 64%; 1200 °C 6 h 56%; 1400 °C 2 h 62%; 1400 °C 6 h 62.5%; 1400 °C 18 h 59%.

Surface area and pore size analysis by nitrogen porosimetry used a Micromeritics 3-Flex with 100–120 mg samples degassed under vacuum at 150 °C overnight. Surface area analysis used the BET method using single point at P/P₀ = 0.2665 or multiple point within appropriate P/P₀ region. Adsorption average pore diameter (4 V A⁻¹) is reported. Thirty Thermogravimetric analysis (TGA) of gels used a Mettler-Toledo TGA.
851e inside a glove box, and samples were heated under Ar (65 cm² min⁻¹) at 10 °C min⁻¹ to 900 °C. Oxidative TGA used a Netzsch TG209-F1 with the sample heated under 20% O₂ in Ar (50 cm² min⁻¹) at 20 °C min⁻¹ to 900 °C. Routine X-ray diffraction experiments used a Bruker D2 (Cu-Kα X-rays). Scanning electron micrographs were recorded on a Jeol JSM-6500F with 5 or 10 kV accelerating voltage Transmission electron micrographs were collected on samples dispersed into toluene and dropped onto carbon-coated Cu grids, using a FEI Tecnai T12 or Jeol JEM-300 microscope. Samples for IR spectroscopy were ground in the glove box with KBr (spectroscopic grade, dried under vacuum at 80 °C), pressed into disks and collected in transmission with a Perkin Elmer Spectrum 100 spectrometer.

Synchrotron total scattering experiments used beam line I15 at the Diamond Light Source, with 72.00 keV (λ = 0.1722 Å) X-rays and a Perkin Elmer flat panel detector. Samples were packed into polyimide capillaries (0.04 inch diameter, Cole Palmer) sealed with epoxy resin. Sample to detector distance and tilt of the detector were calibrated within Fit2D using CeO₂ as standard,29 then the two dimensional detector images were integrated within Fit2D to obtain 1D diffraction patterns.40,41 Integrated powder diffraction data were used for generation of the pair distribution functions (PDFs) using PDFgetX2.32 Intensity was corrected by subtracting data from an empty capillary, and was truncated at a minimum momentum transfer value of 1.5 Å⁻¹. In order to optimise oscillation of the structure function S(Q) within 10⁻25 Å⁻¹, corrections due to multiple and Compton scattering, oblique incidence, and energy dependent terms were employed. Thus, the reduced structure function \( F(Q) = \frac{1}{Q} \{ S(Q) - 1 \} \) was obtained by using \( Q_{\text{max}} = 25 \text{ Å}^{-1} \) and interpolating the lower limit of \( Q \) to zero. PDFs were obtained by Fourier transformation of \( F(Q) \). Rietveld refinements of Bragg data used GSAS43 and a literature model.27 PDF calculation and refinement used PDFGUI,44 with fixed atom positions from the Bragg refinement and thermal parameters constrained to the same values for each element.

\(^1\text{H} \) and \(^{29}\text{Si} \) MAS-NMR spectra were acquired at two magnetic fields. The data at 9.4 T were obtained using a wide bore Bruker AVANCE II magnet on a Chemagnetics Infinity console and a 4 mm double resonance APEX probe, tuned to \(^1\text{H} \) and \(^{29}\text{Si} \) with resonance frequencies of 400.8 MHz and 79.6 MHz respectively. The data at 14.1 T were obtained on a wide bore Bruker Avance II spectrometer using a Bruker double resonance 4 mm probe, tuned to \(^1\text{H} \) and \(^{29}\text{Si} \) with resonance frequencies of 600.4 MHz and 119.3 MHz respectively. The \(^{29}\text{Si} \) scale was referenced to silicone rubber as a secondary reference at –22.3 ppm with respect to TMS.45 \(^1\text{H} \) spectra were referenced to adamantane at 1.8 ppm. For all samples, approximately 40 mg to 80 mg of material was transferred to a normal wall zirconium oxide rotor and spun at 8 kHz. Nitrogen boil-off gas was used for bearing and drive gases for magic-angle spinning (MAS) in order to prevent oxidation of the samples prepared from temperatures of 1200 °C and below. Experiments on the samples undergoing heat treatment at 1400 °C were performed in dry compressed air, as these samples are expected to be more stable. \(^1\text{H} \) data was acquired using a composite pulse in order to remove signals originating from the background. \(^{29}\text{Si} \) spectra were obtained using both single-pulse direct acquisition (with 128 scans, 10 minutes repetition delay and π/4 flip angle for the pulse), and ramped cross polarization with a contact time ranging between 4–8 ms and an amplitude ramp of 5%, \(^1\text{H} \) SPINAL64 decoupling with a nutation frequency of 8 kHz removed heteronuclear interactions between \(^1\text{H} \) and \(^{29}\text{Si} \). All spectra were processed using matNMR.46

**Conclusions**

Ammonium triflate provides a well-controlled catalyst for the ammonia-driven gelation of Si(NHMe)₄. The presence of triflate also introduced oxygen to silicon imidonitrides produced from these gels, but very low triflate concentrations are effective in catalysing gelation, meaning that oxygen content is below detectable levels. Amorphous silicon imidonitride is obtained when Si(NHMe)₄-derived gels are fired in ammonia at temperatures up to 1200 °C. These samples contain organic components in samples fired at lower temperatures and amide/imide groups persist even up to 1400 °C. High surface areas are achieved, of up to ~400 m² g⁻¹, indicating strong potential for catalysis either as active materials or as supports. Slow crystallization to the α-Si₃N₄ phase occurs at 1400 °C, unusually with no β-Si₃N₄ observed in the products. Structural studies show strong similarities in short range order between samples produced at 200 and 1400 °C, suggesting that the structural behaviour may be strongly influenced by the initial gelation chemistry.

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**Notes and references**

1. I. Kurzina, F. J. Cadete Santos Aires, G. Bergeret and J. C. Bertolini, Chem. Eng. J., 2005, 107, 45–53.
2. F. J. Cadete Santos Aires and J. C. Bertolini, Top. Catal., 2009, 52, 1492–1505.
3. A. L. Hector, Chem. Soc. Rev., 2007, 36, 1745–1753.
4. B. Mazumder and A. L. Hector, Top. Catal., 2009, 52, 1472–1481.
5 S. Kaskel, K. Schlichte and B. Zibrowius, Phys. Chem. Chem. Phys., 2002, 4, 1675–1681.
6 R. Roaví, C. W. Lehmann and J. S. Bradley, Angew. Chem., Int. Ed., 1999, 38, 2036–2038.
7 D. Farrusseng, K. Schlichte, B. Spleihoft, A. Wingen, S. Kaskel, J. S. Bradley and F. Schüth, Angew. Chem., Int. Ed., 2001, 40, 4204–4207.
8 F. Cheng, S. J. Archibald, S. Clark, B. Toury, S. M. Kelly and J. S. Bradley, Chem. Mater., 2003, 15, 4651–4657.
9 S. Hassan, A. L. Hector and A. Kalaji, J. Mater. Chem., 2011, 21, 6370–6374.
10 F. Cheng, S. M. Kelly, S. Clark, J. S. Bradley, M. Baumbach and A. Schütze, J. Membr. Sci., 2006, 280, 530–535.
11 S. Hassan, A. L. Hector, J. R. Hyde, A. Kalaji and D. C. Smith, Chem. Commun., 2008, 5304–5306.
12 V. Rocher, S. M. Kelly and A. L. Hector, Microporous Mesoporous Mater., 2012, 156, 196–201.
13 J. Loffelholz, J. Engering and M. Jansen, Z. Anorg. Allg. Chem., 2000, 626, 963–968.
14 F. Cheng, S. M. Kelly, S. Clark, J. S. Bradley and F. Lefebvre, J. Organomet. Chem., 2007, 692, 3816–3822.
15 S. I. U. Shah and A. L. Hector, Top. Catal., 2012, 55, 950–954.
16 R. Van Weeren, E. A. Leone, S. Curran, L. C. Klein and S. C. Danforth, J. Am. Ceram. Soc., 1994, 77, 2699–2702.
17 E. A. Leone, S. Curran, M. E. Kotun, G. Carraquillo, R. Van Weeren and S. C. Danforth, J. Am. Ceram. Soc., 1996, 79, 513–517.
18 F. Cheng, S. M. Kelly, F. Lefebvre, A. F. Lee, K. Wilson, S. Clark and J. S. Bradley, J. Mater. Chem., 2005, 15, 3039–3044.
19 K. R. Carduner, C. S. Blackwell, W. B. Hammond, F. Reidlinger and G. R. Hatfield, J. Am. Chem. Soc., 1990, 112, 4676–4679.
20 F. Cheng, S. Clark, S. M. Kelly and J. S. Bradley, J. Am. Ceram. Soc., 2004, 87, 1413–1417.
21 M. Halamka, S. Kavecky, B. Dočekal, J. Madejová and P. Šajgalík, Ceramics, 2003, 47, 88–93.
22 M. L. Naiman, C. T. Kirk, R. J. Aucoin, F. L. Terry, P. W. Wyatt and S. D. Senturia, J. Electrochem. Soc., 1984, 131, 637–640.
23 J. Schumacher, F. Berger, M. Weinmann, J. Bill, F. Aldinger and F. Müller, Appl. Organomet. Chem., 2001, 15, 809–819.
24 I.-W. Chen and A. Rosenflanz, Nature, 1997, 389, 701–704.
25 Y. Iwamoto, W. Völger, E. Kroke, R. Riedel, T. Saitou and K. Matsunaga, J. Am. Ceram. Soc., 2001, 84, 2170–2178.
26 H. Totty, J. Appl. Crystallogr., 2000, 33, 95–102.
27 R. Marchand, Y. Laurent and J. Lang, Acta Crystallogr., Sect. B: Struct. Crystallogr. Cryst. Chem., 1969, 25, 2157–2160.
28 A. Salamat, A. L. Hector, B. M. Gray, S. A. J. Kimber, P. Bouvier and P. F. McMillan, J. Am. Chem. Soc., 2013, 135, 9503–9511.
29 C.-M. Wang, X. Pan, M. Rohle, F. L. Riley and M. Mitomo, J. Mater. Sci., 1996, 31, 5281–5298.
30 J. C. Idrobo, M. P. Oxley, W. Walkosz, R. F. Klje, S. Öğüt, B. Mijikeli, S. J. Pennycook and S. T. Pantelides, Appl. Phys. Lett., 2009, 95, 164101–164103.
31 K. R. Carduner, R. O. Carter III, M. E. Milberg and G. M. Crosbie, Anal. Chem., 1987, 59, 2794–2797.
32 S. L. Patt, J. Magn. Reson., 1982, 49, 161–163.
33 J. Rouquerol, D. Awin, C. W. Fairbridge, D. H. Everett, J. M. Haynes, N. Peruniche, J. D. Ramsay, K. S. W. Sing and K. K. Unger, Pure Appl. Chem., 1994, 66, 1739–1758.
34 C. Weidenthaller, Nanoscale, 2011, 3, 792–810.
35 K. S. W. Sing, D. H. Everett, R. A. W. Haul, L. Moscu, R. A. Pierotti, J. Rouquérol and T. Siemieniewska, Pure Appl. Chem., 1985, 57, 603–619.
36 C. Schitsco, M. S. Bazarjani, R. Riedel and A. Gurlo, J. Mater. Chem. A, 2015, 3, 805–818.
37 H. Wang, S.-Y. Zheng, X.-D. Li and D.-P. Kim, Microporous Mesoporous Mater., 2005, 80, 357–362.
38 J. Yan, L.-Y. Hong, A. Wang and D.-P. Kim, Solid State Phenom., 2007, 124–126, 727–730.
39 A. P. Hammersley, Report ESRF98HA01T, “FIT2D: V9.129 Reference Manual V3.1” European Synchrotron Radiation Facility,Grenoble, France, 1998.
40 A. P. Hammersley, ESRF Internal Report ESRF97HA02T, “FIT2D: An Introduction and Overview”, European Synchrotron Radiation Facility,Grenoble, France, 1997.
41 A. P. Hammersley, S. O. Svensson, M. Hanfland, A. N. Fitch and D. Häusermann, High Pressure Res., 1996, 14, 235–248.
42 X. Qiu, J. W. Thompson and S. J. L. Billinge, J. Appl. Crystallogr., 2004, 37, 678–678.
43 A. C. Larson and R. B. Von Dreele, Generalized Structure Analysis, Los Alamos National Laboratory Report LAUR 86-748, 2000.
44 C. L. Farrow, P. Juhas, J. W. Liu, D. Bryndin, E. S. Bozin, J. Bloch, T. Proffen and S. J. L. Billinge, J. Phys.: Condens. Matter, 2007, 19, 335219.
45 C. R. Morcombe and K. W. Zilm, J. Magn. Reson., 2003, 162, 479–486.
46 J. D. Van Beek, J. Magn. Reson., 2007, 187, 19–26.