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Differentiating the role of organic additives to assemble open framework aluminosilicates using INS spectroscopy†

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Presently, there is little clarity concerning how organic additives control structure formation in the synthesis of zeolite catalysts. Such ambiguity is a major obstacle towards synthesis design of new bespoke zeolites with intended applications. Herein, we have applied inelastic neutron scattering (INS) spectroscopy to experimentally probe the nature of organic–framework interactions, which are crucial in understanding structure direction. With this technique we have studied the dynamics of 18-crown-6 ether, which can be used as an additive to direct the formation of four zeolites: **Na-X**, **EMC-2**, **RHO** and **ZK-5**. We observed significant softening of the 18-crown-6 ether molecule's dynamics upon occlusion within a zeolite host, with a strong influence on both the circular and radial vibrational modes. Furthermore, there is a strong correlation between the size/geometry of the zeolite framework cages and perturbations in the dynamics of the 18C6 oxyethylene chain. We propose that the approach used herein can be used to study other zeolites, and hence gain a more comprehensive view of organic–framework interactions.

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Introduction

Zeolites are open framework aluminosilicates, known for their shape and size-selective molecular sieving properties.^{1,2} This selectivity can be used in conjunction with the introduction of active sites, allowing zeolites to be employed as catalysts in mainstream applications such as fluid catalytic cracking and methanol-to-hydrocarbon technology.^{3–5} However, their uses also extend to gas adsorption,^{6,7} water softening,⁸ sequestration of radionuclides⁹ and even emerging applications in drug delivery.¹⁰ Structurally they consist of corner sharing TO₄ tetrahedra, where T = Si or Al. These tetrahedra are organised into geometric polyhedral shapes known as secondary building units (SBUs), which repeat throughout the zeolite's periodic framework structure.¹¹

The majority of zeolite syntheses require organic additives that promote the assembly of specific framework topologies.^{12,13} However, there is often no clarity on how organics influence the assembly process, which is a roadblock for endeavours to rationally synthesise new zeolites.¹⁴ Davis and Lobo^{15,16} propose that organic additives can be categorised into three

groups based on their behaviour: space-filling species, organic structure directing agents (OSDAs) and true templates. Both OSDAs and templates are involved in the assembly of structural features, however templates are characterised by stronger organic–framework interactions which consequently imprint symmetry onto the zeolite structure. Alternatively, space-filling species are identified as merely occupying and stabilising the voids in the growing framework *via* weaker organic–framework interactions. Later studies have highlighted additional additive behaviours, such as ‘structure-blocking’ whereby the additive inhibits the cocrystallisation of impurity phases.^{17,18}

Currently the use of organic additives is a necessity in the design and preparation of new zeolites for desired applications. Typically, synthesis design concerns computational calculations to determine which organic additives have an optimum geometric fit inside an existing or hypothetical framework.^{19–22} However, this approach only considers organic additives that behave as true templates, neglecting the other approaches available. In addition, there is little experimental work concerning the nature of the non-bonding van der Waals interactions between organic additives and the framework, let alone their importance in structure direction.

Herein we have studied the zeolites **ZK-5**, **RHO**, **EMC-2** and **Na-X**, which can all be prepared under similar synthetic conditions, using 18-crown-6 ether (18C6) as an organic additive.^{23–27} Interestingly, for zeolite **EMC-2** the use of 18C6 is a necessity,^{27,28} however the other three zeolites can be prepared without the need of this, or any

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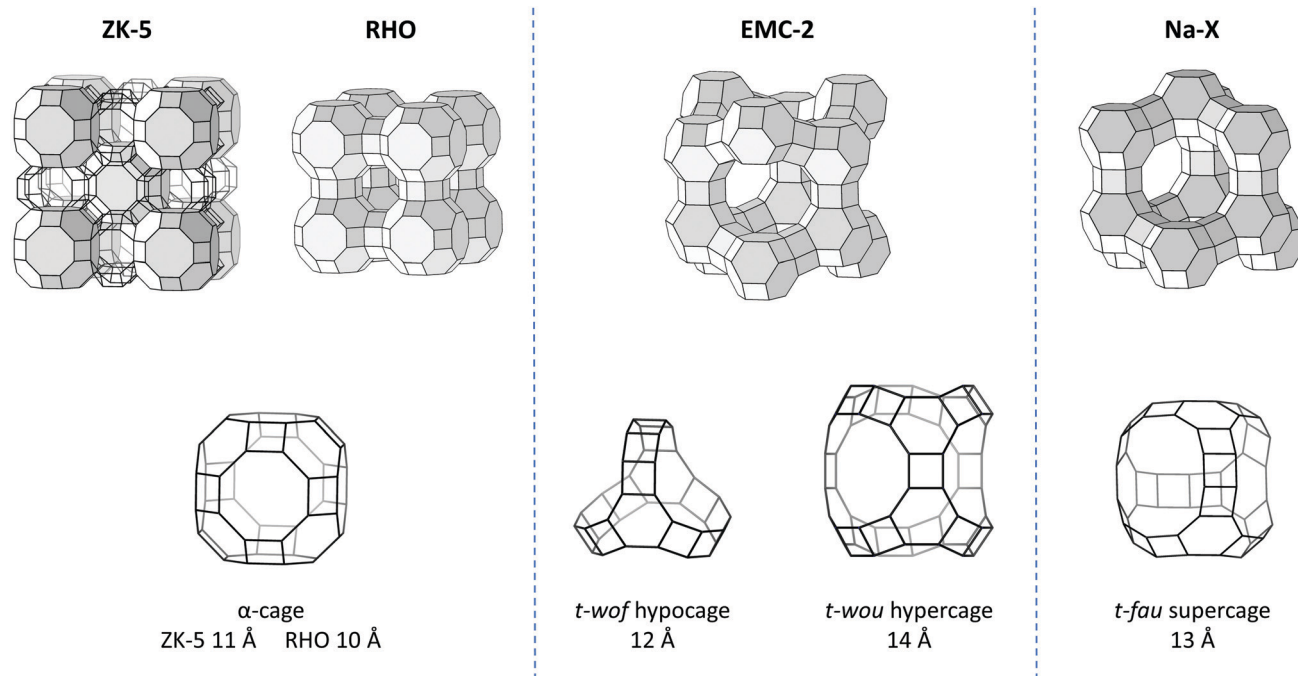


Fig. 1 The framework structures of zeolites **ZK-5**, **RHO**, **EMC-2** and **Na-X**, and the relevant supercages that the occluded 18C6 species occupy.^{26,32} Frameworks are shown as wireframes with O atoms removed and the nodes corresponding to a T (Si or Al) atom. Also shown is the approximate maximum internal diameter of the supercages.

organic additive.^{29–31} Fig. 1 displays the framework structure of these four zeolites, in addition to the supercage that the occluded 18C6 occupies.^{26,32} As can be seen, the host supercage differs, illustrating that the organic–framework interactions that drive the assembly process and the role of the additive must also be different. This case study adequately portrays the issue at hand, where the understanding of organic–framework interactions is lacking, hindering our appreciation of additive behaviour during crystallisation.

We have employed inelastic neutron scattering (INS) spectroscopy^{33,34} in order to probe the dynamics of the occluded 18C6 species and hence how the organic–framework interactions differ between the zeolites. This was achieved by comparison of the spectra of 18C6 in addition to the 18C6 containing (filled) zeolites and the calcined analogues where the additive has been removed (empty). Supplementing this, it was also considered that as metal cations are present in the synthesis process, they can conceivably coordinate to the central cavity of the 18C6 molecule, consequently influencing the molecular vibrations and organic–framework interactions. The relevant metal cations present during synthesis are the K^+ cation for zeolite **ZK-5**, the Na^+ cation for zeolites **EMC-2** and **Na-X**, and a mix of both Cs^+ and Na^+ cations for zeolite **RHO**.

From studying these zeolites with INS spectroscopy, we report coherent differences in the organic–framework interactions which aid in understanding the behaviour of organic additives during crystallisation. Previously INS spectroscopy has been used to study the coordination of small organics in zeolites,³⁵ however this is the first time that this technique has been employed to investigate additives used for zeolite synthesis.

Experimental

Sample preparation

The as-synthesised zeolite samples used for INS spectroscopy were prepared following the standard procedures reported by Chatelain *et al.*^{23–26} and used previously.²⁷ Table 1 contains the hydrogel batch compositions used to prepare each sample. To produce the batch hydrogels, sodium hydroxide (NaOH), potassium hydroxide (KOH), caesium hydroxide solution (50 wt% CsOH in water), strontium nitrate ($Sr(NO_3)_2$), 18-crown-6 ether ($C_{12}H_{24}O_6$ 18C6), sodium aluminate ($NaAlO_2$), aluminium hydroxide ($Al(OH)_3$), colloidal silica (LUDOX[®] HS-40, 40 wt% SiO_2 in water) and deionised water were used. Additionally, deuterium oxide (D_2O) was used to prepare the metal cation–crown complexes. Aside from the deionised water, the materials used were purchased from Sigma-Aldrich.

Zeolites Na-X, EMC-2 and RHO

A similar procedure was used to prepare zeolites **Na-X**, **EMC-2** and **RHO**. In each case, the relevant metal hydroxides were first dissolved in deionised water alongside the 18C6. Following this, the sodium aluminate was added, and the solution stirred

Table 1 A summary of the batch compositions used in the hydrogel to prepare the as-synthesised zeolites **Na-X**, **EMC-2**, **RHO** and **ZK-5** samples

Zeolite	Al_2O_3	Na_2O	K_2O	Cs_2O	SrO	SiO_2	18C6	H_2O
Na-X	1	2.9				10	0.5	90
EMC-2	1	2.0				10	0.5	87
RHO	1	1.8		0.3		10	0.5	100
ZK-5	1		2.7		0.1	10	1.0	220



until homogeneous. Next, the colloidal silica was slowly poured into the solution under stirring, in order to prevent gelation.

For zeolite **Na-X** the hydrogel was prepared in a Naglene Teflon FEP bottle. The hydrogel was aged at ambient conditions, under stirring for 4 hours. After aging, the bottle was sealed and placed into an oven at 100 °C for 8 days. The zeolite **EMC-2** and **RHO** hydrogels were aged under stirring for 24 hours at ambient conditions. The gels were then transferred into Teflon cups within sealed stainless-steel autoclaves. For zeolite **EMC-2** the autoclave was heated to 110 °C for 12 days. As for zeolite **RHO**, the autoclave was heated to 110 °C for 8 days.

After the appropriate duration of hydrothermal conditions, the respective crystallisation vessel was removed from the oven and cooled to ambient temperatures. The product was subsequently separated from the mother liquor using Buchner filtration, and washed with deionised water until the filtrate was of neutral pH. The white powder was then dried at 90 °C and ground.

Zeolite ZK-5

The hydrogel for zeolite **ZK-5** was prepared using an alternative procedure. First the potassium hydroxide was dissolved in deionised water. To this solution the aluminium hydroxide was added, and the flask weighed before being heated to near 110 °C under stirring. After the solution became clear it was cooled to ambient temperature. The flask was then weighed and topped up with any water which evaporated during the heating process. In a separate vessel, the 18C6 and strontium nitrate were dissolved in a portion of deionised water. To this solution, the colloidal silica was added and stirred to ensure homogeneity. Following this, the alumina solution was rapidly poured into the silica solution to produce the hydrogel. The gel was subsequently aged under stirring for 30 minutes.

The hydrogel was transferred to a Teflon cup within a stainless-steel autoclave and placed into a 150 °C oven for 5 days. After this time, the autoclave was removed from the oven and cooled to ambient temperatures. The product was then separated from the mother liquor using the same procedure as the other zeolites.

Metal cation–crown complexes

Isolated metal cation–crown complexes were prepared with Na⁺, K⁺ and Cs⁺ cations. These cations were selected, as they are the most likely candidates to coordinate to the 18C6 molecule during the synthesis of the relevant zeolites. For zeolites **Na-X** and **EMC-2** this is the Na⁺ cation, for zeolite **RHO** it is both the Na⁺ and Cs⁺ cations, and for zeolite **ZK-5** it is the K⁺ cation. To prepare the isolated complexes, a metal salt to 18C6 ratio of 2:1 was used to ensure that a cation was coordinated to every 18C6 molecule. The metal salt sources used were the same as those in the preparation of the zeolite samples.

Preparation was conducted within a nitrogen atmosphere glove bag. For each complex, 3 g of 18C6 and the respective mass of metal hydroxide were dissolved in the minimum volume of deuterium oxide. The masses of metal hydroxide

used were 0.92 g sodium hydroxide, 1.3 g potassium hydroxide and 6.8 g of the caesium hydroxide solution. Approximately 4.5 ml of deuterium oxide was used for dissolution, aside from the caesium hydroxide solution where the water content was sufficient. The solutions were then put under a nitrogen flow in the glove bag, to permit evaporation and the production of salt crystals *via* evaporative crystallisation. Subsequently, the salt was dissolved in deuterium oxide and evaporated once again. This was repeated for three cycles to remove as much non-deuterated water as possible.

Calcination and dehydration

A ‘filled’ and ‘empty’ analogue of each zeolite was prepared for INS spectroscopy. These terms referring to occluded 18C6 molecules being intact and removed respectively.

The empty analogue was produced by calcining a portion of the as-synthesised zeolite sample. The samples were placed into a crucible within a tube furnace under air and heated at a ramp rate of 1 K min^{−1} to 450 °C for 6 hours. During this heating regime, the program was halted at 100 °C, 200 °C and 300 °C for 1 hour each. After calcination, the furnace was cooled at 1 K min^{−1} to 200 °C, held static for 1 hour and then allowed to cool to ambient conditions.

Both the empty and filled (as-synthesised) analogues of the zeolite were dehydrated. This was achieved by heating the samples under vacuum within a tube furnace. The heating cycle consisted of heating at a ramp rate of 1 K min^{−1} to 200 °C for 6 hours and involved a static stage at 100 °C for 1 hour. After dehydration the furnace was cooled to 100 °C at a rate of 1 K min^{−1}, held static for 1 hour and then allowed to cool to ambient conditions.

The metal cation–crown complexes and 18-crown-6 ether (from Sigma Aldrich) were also dehydrated, however this was achieved under vacuum at ambient temperature overnight. Heating was not used to avoid melting or sublimation of the organic samples. Following dehydration, both the zeolites and organic samples were transported under vacuum to an inert argon glove box. The samples were then sealed into glass vials under argon gas.

Thermogravimetry

A Setaram Setsys Evolution TGA 16/18 instrument was used to determine the 18C6 and water mass% content in the four zeolites *via* thermogravimetry. The samples were first purged with air at a flow rate of 20 ml min^{−1} at 30 °C for 5 minutes. The samples were then heated under air flow from 30 °C to 600 °C at a ramp rate of 5 K min^{−1}. For both zeolites **Na-X** and **EMC-2** there was an overlap of the water desorption and 18C6 decomposition events. In order to separate these events, intermediate stages of static temperature were introduced to the ramping segments. These were 130 °C for 60 min for zeolite **Na-X**, and 180 °C for 20 min for **EMC-2**. An average mass% was calculated from three separate scans.

Inelastic neutron scattering spectroscopy

Analysis of the samples with inelastic neutron scattering (INS) spectroscopy was achieved on the TOSCA indirect geometry



spectrometer at ISIS Neutron and Muon Source, Didcot, UK.³⁶ The dehydrated samples were prepared for analysis within a glove box under an inert argon atmosphere. The samples were first loaded into aluminium foil sachets, with the loaded sample mass recorded. The sachets were then sealed between two aluminium plates, using indium wire as a seal to keep the sample under an inert atmosphere. INS spectra were recorded within the energy transfer range -20 to 8050 cm^{-1} , at a temperature of 10 K for $5-7$ hours.

Subsequent data analysis, visualisation and normalisation was achieved using the Mantid software.³⁷ The INS spectra were normalised to the mass of sample loaded into the aluminium foil sachets – corresponding to the amount of sample in the neutron beam path. For the zeolite samples, the spectra were further normalised to the mass of 18C6 present in the sample.

Density functional theory (DFT) calculations

In order to identify the vibrational modes of the 18C6 molecule, the modes were calculated in the quantum-mechanics-based Gaussian software.³⁸ The input data used were the crystal structures of the isolated 18C6 and thiocyanate metal cation-crown complexes of sodium, potassium and caesium in the literature, converted to molecular clusters for the simulations.^{39–43} For each species, the geometry was optimised before calculation of the vibrational modes. We used the B3LYP^{44,45} functional and a triple zeta Gaussian basis set, optimised at the one-electron exact two-component level.⁴⁶ From the basis set exchange⁴⁷ (label x2c-TZVPall) was used for Cs and the 6-31G* basis set was used for all other atoms. The simulated INS spectra were calculated from the Gaussian output data with the AbINS algorithm.⁴⁸ Visualisation of the vibrational modes and production of the 18C6 molecule graphics were achieved using the Avogadro (version 1.2.0) software.⁴⁹

Results and discussion

18-crown-6 ether – previous work

Table 2 lists the energy ranges at which the vibrational modes of 18-crown-6 ether (18C6) are anticipated, as reported by Fukuhara *et al.*⁵⁰ As shown, this includes the conventional vibrations of discrete diatomic bonds and groups, in addition to the lower energy skeletal vibrations of the molecule. These skeletal vibrations correspond to a mixture of C–C and C–O

bond torsions and bends, which are divided into radial and circular modes. The radial modes refer to vibrations where the oxyethylene chain is moving out of the molecular plane and breathing multiaxially. Alternatively, the circular modes correlate to vibrations where the oxyethylene chain remains in the molecular plane.

In addition to the vibrational modes, the conformation of the 18C6 molecule needs to be considered. Previously it has been shown that the 18C6 oxyethylene chain is inherently flexible, capable of adapting a series of possible conformations which can influence the vibrational modes observed in the low energy skeletal region. Fig. 2 displays the two most energetically stable conformers of the 18C6 oxyethylene chain, as determined by calculations.⁵⁰ These are the D_{3d} and C_i conformations, which are observed in polar solvents and the solid crystal respectively.^{39,40,50,51} Furthermore, the presence of a metal cation coordinated to the 18C6 molecule will also influence the conformation of the oxyethylene chain based on both the size of the cation, and the electrostatic environment.^{41–43,51,52}

Metal cation-crown complexes

Fig. 3 displays the INS spectra ($0-1600\text{ cm}^{-1}$) of 18C6 and the metal cation-crown complexes. For 18C6 the energies of the observed vibrational modes have been labelled, in addition to the anticipated energy ranges of specific oxyethylene chain vibrations according to Fukuhara *et al.*⁵⁰ in Table 2. There is a good match-up of the $800-1600\text{ cm}^{-1}$ spectral region between the complexes and 18C6, which corresponds to discrete bond vibrations within the oxyethylene chain. This congruence confirms that atomic connectivity of the 18C6 oxyethylene chain is sustained upon complex formation.

In the $<700\text{ cm}^{-1}$ region there is an excellent match-up of the spectra for the Na^+ and K^+ cation-crown complexes to the isolated 18C6. These three samples show a vibrational mode at 416 cm^{-1} , which is a characteristic circular mode for the C_i conformation – shown in Fig. 2.^{50,52} This is anticipated for the isolated 18C6, which is reported to be in this conformation in the solid state crystal structure.³⁹ However, Dobler⁴¹ and Seiler⁴² previously reported that the oxyethylene chain is bent and in the D_{3d} conformation for the Na^+ and K^+ thiocyanate complexes respectively. *Ab initio* calculations by Glendening *et al.*⁴⁰ on the hydrated non-thiocyanate complexes

Table 2 A list of the common frequency ranges for vibrational modes of the 18-crown-6 ether (18C6) molecule. Reported by Fukuhara *et al.*⁵⁰

ν/cm^{-1}	Vibrational assignment
<70	Breathing modes, out of the plane of the ring
>200	CCO deformation and COC bending
<300	Radial modes, C–C and C–O torsions
$300-600$	Circular modes
<600	Skeletal bending and torsions
$820-1160$	C–O and C–C stretching and CH_2 rocking – sensitive to oxyethylene chain conformation
$1220-1310$	CH_2 twisting
$1330-1440$	CH_2 wagging
$1440-1500$	CH_2 bending/scissoring
$2800-3000$	CH_2 antisymmetric and symmetric vibrations of the oxyethylene group



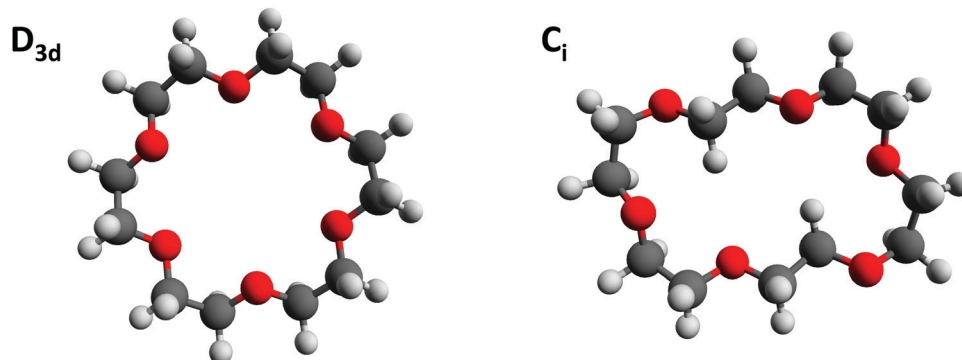


Fig. 2 The conformation of the 18C6 oxyethylene chain in the D_{3d} and C_i symmetries.

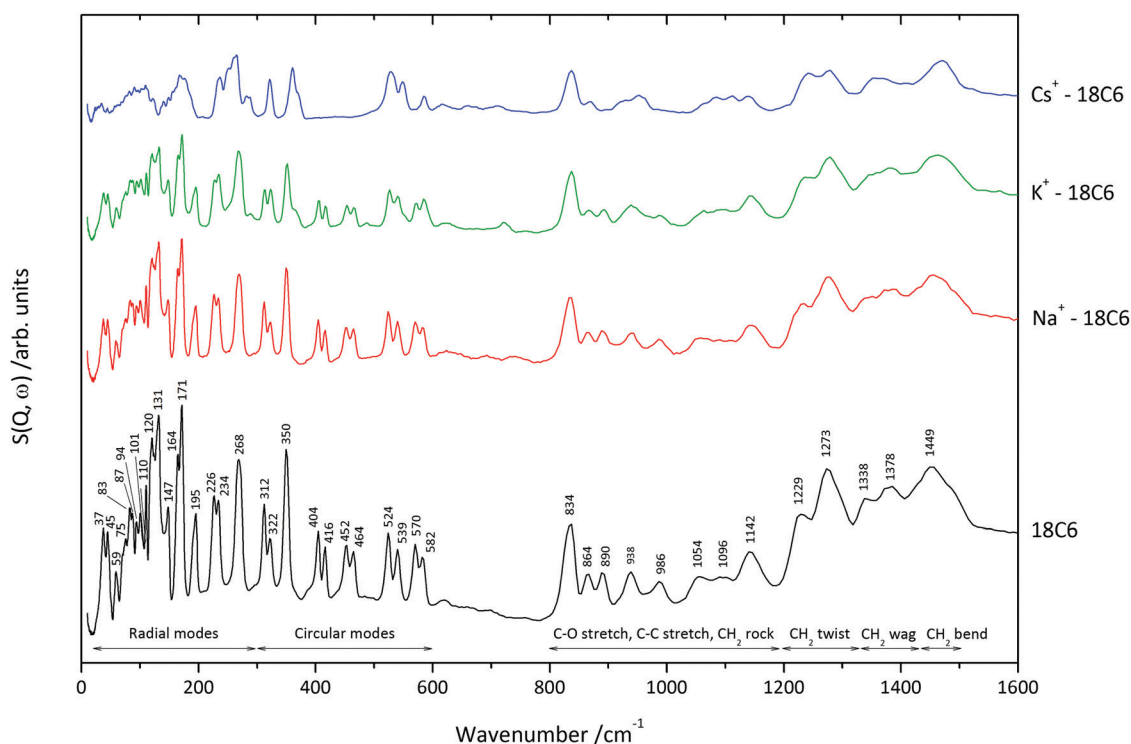


Fig. 3 INS spectra of 18C6 and the metal cation–crown complexes in the 0–1600 cm^{-1} region. The spectrum in black corresponds to the isolated 18C6, red to the Na^+ complex, green to the K^+ complex and blue to the Cs^+ complex. The spectra have been normalised to the mass of samples loaded onto the spectrometer.

are consistent with Dobler and Seiler, with the elucidation that in the Na^+ complex the oxyethylene chain is in the C_1 conformation. This contrasts our observations herein, with our complexes which have been prepared in water with hydroxide sources. Closer inspection of the INS spectrum of the K^+ complex in Fig. 3 shows low intensity peaks at 280 and 360 cm^{-1} , not seen in the isolated 18C6 sample. These vibrations are characteristic circular modes for the D_{3d} symmetry.⁵⁰ This suggests that some of the K^+ complex molecules are adopting the D_{3d} symmetry, agreeing with the observations seen in other potassium crown ether systems.

The $< 700 \text{ cm}^{-1}$ region of the INS spectrum of the Cs^+ complex shows significant differences to the isolated 18C6. Most notable is

the absence of the 404, 416 and 452, 464 cm^{-1} doublets, and the appearance of new singlet vibrational modes at 321 and 587 cm^{-1} , where doublets are observed in the 18C6 spectrum. Combined with the presence of a vibrational mode at 280 cm^{-1} , these observations confirm that the oxyethylene chain is in the D_{3d} conformation. This agrees with the crystal structure of the thiocyanate Cs^+ complex,⁴³ in addition to the *ab initio* calculations of the isolated 18C6 molecule by Glendening *et al.*⁴⁰ Furthermore, the breathing mode region ($< 200 \text{ cm}^{-1}$) shows peak broadening and substantial loss of coherence compared to the isolated 18C6. This is characteristic of disorder, whereby there are a range of local environments for the relevant atoms involved in the vibration, thus creating a distribution of peaks. Such disorder is



rationalised by the position of the large Cs^+ cation above the molecular plane,^{40,43} outside of the crown ether cavity, and smearing the vibrational modes.

The vibrational modes corresponding to the C_i and D_{3d} conformations were identified using DFT calculations. Tables 3 and 4 list the calculated vibrational modes for the isolated C_i symmetry 18C6 molecule and D_{3d} symmetry Cs^+ complex, respectively. Also included are the peaks observed from the INS spectra of these two samples, and the assigned type of vibrational mode. These tables show a good agreement between the calculated and experimental datasets, confirming that the oxyethylene chain in each sample is in the assigned conformation. The ESI† contains a full list of the DFT calculated vibration modes and a comparison of the experimental and AbINS⁴⁸ simulated INS spectra, which further support our assignments.

These findings suggest that the zeolites prepared with Na^+ or K^+ cations will have no significant influence on the occluded 18C6 species vibrations which are due to the coordinated cation. Therefore, the zeolite framework is anticipated to be responsible for any perturbations to the vibrational modes observed. This includes zeolites **Na-X**, **EMC-2** and **ZK-5**. Concerning zeolite **RHO** the synthesis hydrogel contains a mixture of Na^+ and Cs^+ cations, the latter of which is shown to modify the oxyethylene chain conformation and dynamics. However, the synthesis hydrogel contains a greater concentration of Na^+ to Cs^+ cations, so we anticipated that the Na^+ complex is the most likely candidate to be present in the zeolite.

The zeolites

Table 5 contains the 18C6 mass% content of the four zeolites, as determined by thermogravimetry, which were used to normalise the INS spectra. The table also includes the name of the

Table 4 Comparison of the experimentally observed (ν_{obs}) and DFT calculated (ν_{calc}) vibrational modes for the Cs^+ -18C6 complex, where the oxyethylene chain is in the D_{3d} conformation. The ESI contains a full list of all the calculated vibrational modes (Table S2) and the Infrared spectrum (Fig. S2)

$\nu_{\text{obs}}/\text{cm}^{-1}$	$\nu_{\text{calc}}/\text{cm}^{-1}$	Vibrational assignment	$\nu_{\text{obs}}/\text{cm}^{-1}$	$\nu_{\text{calc}}/\text{cm}^{-1}$	Vibrational assignment
237	239	Circular	837	842	C-O/C-C str, CH_2 rock
253	257	Circular	871	887	C-O/C-C str, CH_2 rock
264	258	Circular	929	931	C-O/C-C str, CH_2 rock
283	272	Circular	953	950	C-O/C-C str, CH_2 rock
321	315	Circular	1085	1083	C-O/C-C str, CH_2 rock
360	359	Circular	1112	1109	C-O/C-C str, CH_2 rock
529	528, 534	Circular	1140	1142	C-O/C-C str, CH_2 rock
548	549	Circular	1247	1262	CH_2 twist
587	585	Circular	1279	1279	CH_2 twist
			1364	1387	CH_2 wag
			1413	1414, 1415	CH_2 wag

Table 5 Average 18C6 mass% content for the four zeolites determined by thermogravimetry. Standard deviations shown in parentheses. Also included is the name of the occupied framework supercage, its maximum internal diameter and the maximum diameter of an occluded sphere⁵³

Zeolite	Occupied supercage	18C6 content mass%	Max. internal diameter of supercage/Å	Max. diameter of an occluded sphere/Å
ZK-5	α -cage	2.94 (0.12)	11	10.61
RHO	α -cage	7.32 (0.09)	10	10.37
Na-X	<i>t-fau</i>	10.2 (0.11)	13	11.18
EMC-2	<i>t-wof</i> , <i>t-wou</i>	15.2 (0.07)	12, 14	11.49

supercage that the 18C6 species occupies, as well as the approximate diameter of these cages.⁵³ The INS spectra ($0\text{--}1600\text{ cm}^{-1}$) of the 18C6 containing (filled) and empty zeolite samples are shown in Fig. 4. By direct comparison of the filled and empty zeolite spectra the 18C6 species vibrational modes can be visualised more easily. The $800\text{--}1600\text{ cm}^{-1}$ region of the filled zeolites show a good match-up with the isolated 18C6, demonstrating that the molecule is intact after zeolite crystallisation. The lower energy edge of this range displays broadening of the CH_2 rocking vibrations in the filled zeolites; zeolite **Na-X** in particular. The $820\text{--}1160\text{ cm}^{-1}$ region is known to be sensitive to the conformation of the oxyethylene chain,⁵⁰ which we anticipate is the cause of this spectral broadening.

In the $<700\text{ cm}^{-1}$ skeletal region of the spectra it is apparent that the 18C6 vibrational modes display broadening in the filled zeolite samples. This softening of the skeletal motions is due to the molecule's confinement within the framework supercages. The vibrational mode at approximately 416 cm^{-1} is present for all four zeolites, demonstrating that the occluded 18C6 species is in the C_i conformation. This confirms that any coordinated metal cations to the 18C6 do not change the symmetry of the oxyethylene chain within the zeolites. Furthermore, the presence of this characteristic mode in zeolite **RHO** suggests it is the Na^+ complex present in the supercage, not the Cs^+ complex, as we anticipated.

Zeolites **RHO** and **EMC-2** present coherent peaks throughout the skeletal range, however for zeolites **ZK-5** and **Na-X** the

Table 3 Comparison of the experimentally observed (ν_{obs}) and DFT calculated (ν_{calc}) vibrational modes for the 18-crown-6 ether (18C6) molecule in the C_i conformation. The ESI contains a full list of all the calculated vibrational modes (Table S1) and the infrared spectrum (Fig. S1)

$\nu_{\text{obs}}/\text{cm}^{-1}$	$\nu_{\text{calc}}/\text{cm}^{-1}$	Vibrational assignment	$\nu_{\text{obs}}/\text{cm}^{-1}$	$\nu_{\text{calc}}/\text{cm}^{-1}$	Vibrational assignment
37		Breathing	404	406	Circular
45		Breathing	416	419	Circular
59	56, 58	Breathing	452	450	Circular
75	68	Radial	464	463	Circular
83	82	Radial	524	526	Circular
87		Radial	539	543	Circular
94	98	Radial	570	576	Circular
101	101, 102	Circular	582	588	Circular
110	114	Circular	834	840, 841	C-O/C-C str CH_2 rock
120		Circular	864	884, 886	C-O/C-C str CH_2 rock
131		Circular	890	904	C-O/C-C str CH_2 rock
147	145, 153	Circular	938	916	C-O/C-C str CH_2 rock
164	160	Circular	986	969	C-O/C-C str CH_2 rock
171	180	Circular	1054	1065, 1067	C-O/C-C str CH_2 rock
195	184, 203	Circular	1096	1091	C-O/C-C str CH_2 rock
226	213	Circular	1142	1152	C-O/C-C str CH_2 rock
234		Circular	1229	1197	CH_2 twist
268	262, 263	Circular	1273	1283	CH_2 twist
312	304, 308	Circular	1338	1336	CH_2 wag
322		Circular	1378	1373, 1374	CH_2 wag
350	341, 351	Circular	1449	1461, 1463	CH_2 bend



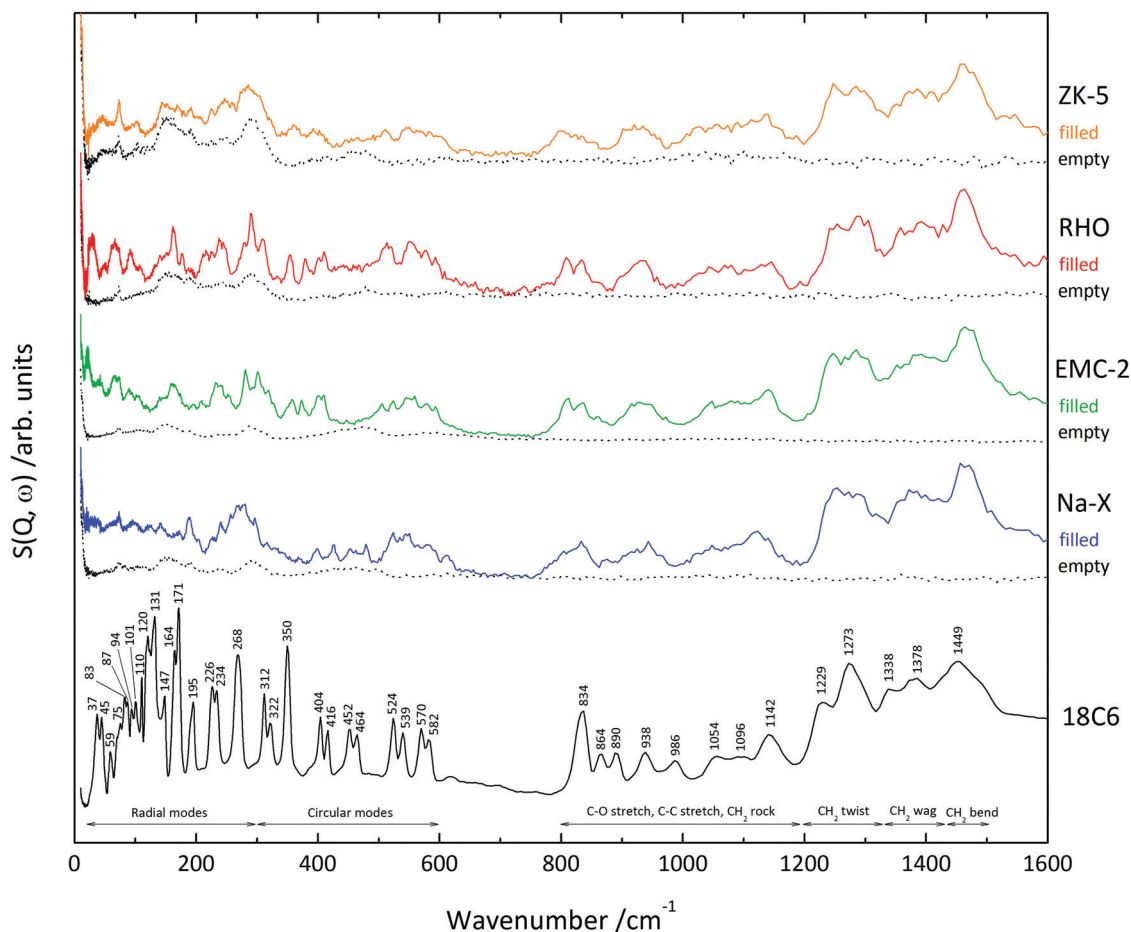


Fig. 4 INS spectra of 18C6 and the filled zeolite samples in the 0–1600 cm^{-1} region. The spectrum in black corresponds to the isolated 18C6, orange to zeolite **ZK-5**, red to **RHO**, green to **EMC-2** and blue to **Na-X**. The block dotted spectra correspond to the empty zeolites as labelled. The spectra have been normalised to the mass of samples loaded onto the spectrometer, and the mass% content of 18C6.

spectral peaks correlated to the occluded 18C6 are less clear. The reason for this incoherence in zeolite **ZK-5** is due to the low 18C6 mass content of 2.94%, as shown in Table 5, which is below the sensitivity of the spectrometer. This is confirmed by the excellent match-up below 300 cm^{-1} for the empty and filled zeolite **ZK-5** analogues, meaning the modes observed in this region correspond solely to the zeolite framework. Concerning zeolite **Na-X**, the spectra illustrate that the occluded 18C6 species displays broad, low intensity vibrational modes in the 0–200 cm^{-1} region. Interestingly, zeolite **Na-X** has the second greatest 18C6 mass content (10.2%) of the four zeolites, meaning that these low intensity peaks are not attributed to low quantities of organic material as with **ZK-5**. Rather, this broadening in the low energy region is indicative of dynamic disorder. As this is occurring in the low energy phonon and rotation region,⁵⁴ we suggest that the 18C6 species is tumbling within the spherical *t-fau* supercage that it occupies.

The radial modes can only be identified clearly in zeolites **RHO** and **EMC-2**, where they are seen to shift to a higher wavenumber. In this case, it is the physical confinement of the 18C6 species by the framework, which restricts the molecular breathing motions, so a greater energy is required to

activate the vibrational modes. This is comparable to observations seen by Jobic *et al.* for the out-of-plane C–H bending modes of benzene occluded in zeolite NaY.⁵⁵ Although the radial modes cannot be observed in the spectra for zeolite **ZK-5**, such an energy shift is expected as the 18C6 molecule occupies an α -cage as it does in zeolite **RHO**.²⁶

The circular modes in zeolites **RHO**, **EMC-2** and **ZK-5** are generally observed to shift to a lower wavenumber – including the characteristic C_i conformation 416 cm^{-1} vibration. We suggest that this decrease in energy is due to van der Waals and electrostatic interactions between the zeolite framework and oxyethylene chain. For zeolite **Na-X** there is little change to the circular modes, indicating there is an absence of these organic–framework interactions seen in the other zeolites. This is congruent with our proposal that the 18C6 species is tumbling in the zeolite **Na-X** *t-fau* cavity.

Although this is the general trend with the circular modes, some exceptions are observed. The 350 cm^{-1} vibration is seen to shift to a higher energy in zeolites **RHO**, **EMC-2** and **ZK-5**, but is absent in **Na-X**. This vibrational mode is shown in Fig. 5, and is primarily characterised by a C–C torsion about the *gauche* OCCO group, leading to movement of the oxyethylene chain



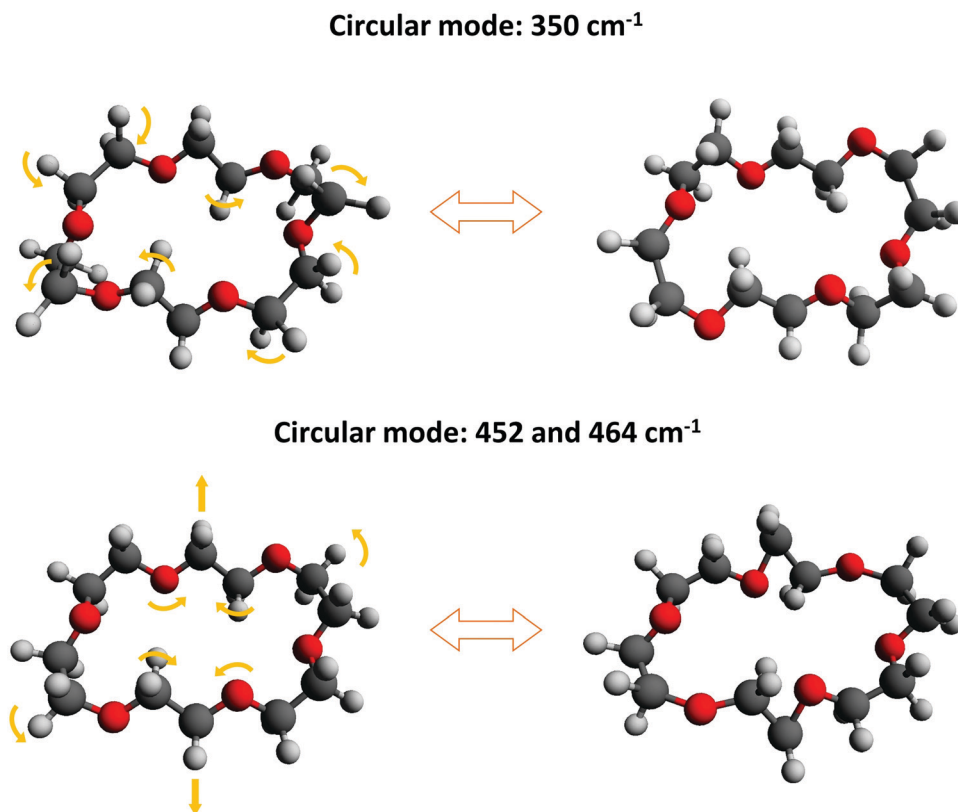


Fig. 5 Graphics showing the 350 and 452/464 cm⁻¹ circular vibrational modes of the 18C6 oxyethylene chain in the C₁ conformation. The yellow arrows demonstrate the primary movements. Videos of these vibrations can be found alongside the ESI.†

above and below the molecular plane. Despite being a circular mode, it is this radial characteristic which leads to the relevant zeolites confining the vibration, so a greater energy for excitation is required; as with the radial modes. Alternatively, the absence of the mode in zeolite **Na-X** is anticipated to be due to the dynamic disorder which leads to this specific vibration becoming smeared.

Furthermore, the degenerate 452 and 464 cm⁻¹ circular modes are observed in zeolite **Na-X** but absent in the other three zeolites. Like the 350 cm⁻¹ mode, this vibration involves a C–C torsion about the *gauche* OCCO group which in this case causes a creasing of the oxyethylene chain with radial character, as shown in Fig. 5. In zeolites **RHO** and **ZK-5** it is believed that this mode is not observed due to considerable softening from the smaller volume of the α -cage compared to the *t-fau* cavity in **Na-X** (Table 5). The fact that these two modes are present in zeolite **Na-X** illustrates what little influence any organic–framework interactions have on the 18C6 dynamics. This agrees with our previous findings from high-pressure X-ray diffraction.⁵⁶

In contrast, for zeolite **EMC-2** the supercages are more voluminous than the *t-fau* cavity (Table 5), so the rationale of size fails to explain the softening of the vibrational modes. Instead, we suspect the softening is due to the elliptical geometry of the zeolite **EMC-2** supercages,¹³ providing a degree of geometric match-up and stronger organic–framework interactions to the 18C6 species. This is supported by the crystal structure of zeolite **EMC-2**, which shows that the occluded 18C6

species are perpendicular to the *c* axis, aligned with the cage geometry.³² Such a focus on geometrical match-up between the 18C6 species and the zeolite **EMC-2** supercages is congruent with the understanding that 18C6 behaves as a true template during the crystallisation process.^{57–60}

Conclusions

Overall, it is seen that there are substantial changes to the dynamics of the 18C6 oxyethylene chain upon occlusion within a zeolite host. Such changes are dominated by the characteristics of the framework supercages that the 18C6 species occupies. In zeolites **EMC-2**, **RHO** and **ZK-5** there is softening of the vibrational modes that express significant radial characteristics. Such softening is rationalised by either the geometry of the cage (**EMC-2**) or the size (**RHO** and **ZK-5**), stressing the significance of organic–framework interactions in these zeolites. Alternatively, in zeolite **Na-X** there is evidence of dynamic disorder, suggesting that the occluded 18C6 species is tumbling within the *t-fau* supercage. This highlights that the organic–framework interactions have little impact on dynamics of the 18C6 oxyethylene chain, agreeing with our previous findings.

These observations provide valuable insights into how different framework geometries interact with an organic additive, which can be indicative of its role in synthesis. We propose that



the approach herein can be applied to understand the importance of organic-framework interactions in other zeolitic systems. For example, MFI-type zeolites such as silicalite-1 and ZSM-5 used in the petrochemical industry can be prepared using a variety of organic additives.^{61–63} It would therefore be beneficial to observe the differing nature of the organic-framework interactions.

Author contributions

The original manuscript was prepared and written by A. N. with input from all co-authors. Samples preparation and data analysis was performed by A. N. The DFT calculations were performed by K. T. B. The INS spectra were obtained using the TOSCA instrument at ISIS Neutron and Muon Source, collected by A. N. and A. S. who were assisted by J. A. All authors were involved in the data interpretation and editing of the manuscript.

Conflicts of interest

There are no conflicts to declare.

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