Rapid acquisition of wideline MAS solid-state NMR spectra with fast MAS, proton detection, and dipolar HMQC pulse sequences†

Aaron J. Rossini,*ab Michael P. Hanrahanab and Martin Thuoab

The solid-state NMR spectra of many NMR active elements are often extremely broad due to the presence of chemical shift anisotropy (CSA) and/or the quadrupolar interaction (for nuclei with spin I > 1/2). These NMR interactions often give rise to wide-band solid-state NMR spectra which can span hundreds of kHz or several MHz. Here we demonstrate that by using fast MAS, proton detection and dipolar hetero-nuclear multiple-quantum (D-HMQC) pulse sequences, it is possible to rapidly acquire 2D spectra which correlate 1H chemical shifts to the indirectly detected wideline MAS powder patterns of dipolar coupled heteronuclei. The D-HMQC pulse sequence enables broadband excitation of the wideline hetero-nuclear NMR spectrum and provides higher sensitivity by detecting the narrower and more sensitive 1H NMR signal. This approach is demonstrated for the rapid acquisition of 2D 1H detected 195Pt solid-state NMR spectra of cisplatin and transplatin and the 77Ga solid-state NMR spectrum of a self-assembled Ga coordination polymer of unconfirmed structure. This approach should be broadly applicable for the rapid acquisition of wideline MAS solid-state NMR spectra of moderately abundant NMR nuclei.

Introduction

Solid-state nuclear magnetic resonance (NMR) spectroscopy is an extremely powerful probe of structure and dynamics for both crystalline and partially ordered/amorphous solid materials.1–7 Many of the elements of the periodic table possess NMR active nuclei that can potentially be studied by solid-state NMR spectroscopy. The solid-state NMR spectra of heavier spin-1/2 nuclei (e.g., 77Se, 113Cd, 109Ag, 183W, 195Pt, 207Pb, etc.) are frequently significantly broadened by chemical shift anisotropy (CSA).6,8 With the increasing availability of high field NMR spectrometers the effects of CSA are becoming more important even for lighter spin 1/2 nuclei such as 13C, 15N, 19F and 31P since the broadening due to CSA scales with the strength of the applied field. Similarly, many integer and half-integer quadrupolar nuclei give rise to very broad solid-state NMR spectra due to inhomogeneous broadening by the quadrupolar interaction.8–12 Here we refer to a solid-state NMR spectrum covering a frequency range greater than 200 kHz as a wideline spectrum. Wideline solid-state NMR spectra of spin-1/2 and quadrupolar nuclei have been used to obtain valuable information about structure, bonding and dynamics for a variety of organic, inorganic and biological systems.13–33

Unfortunately, the broadening of solid-state NMR spectra often results in a drastic loss in sensitivity. This is because the sensitivity of an NMR experiment is inversely proportional to the square root of the observed linewidth of the signal when a standard Bloch decay or spin echo pulse sequence is used for acquisition [sensitivity ∝ (FWHH)−1/2 = (πT2*)−1/2]. For this reason special wideline solid-state NMR techniques based upon the Carr–Purcell–Meiboom–Gill (CPMG) pulse sequence are typically used to reduce experiment times on static samples.8,34–36 CPMG experiments exploit the fact that in solids with inhomogeneously broadened NMR spectra, the effective refocused transverse relaxation time (T2′, measured with a spin echo or CPMG experiment) is usually much longer than the apparent transverse relaxation time (T2*) determined by the observed linewidth. With CPMG detection, multiple spin echoes are acquired in each scan and sensitivity is proportional to the square root of T2′, rather than the typically much shorter T2*. CPMG pulse sequences can provide a dramatic increase in sensitivity.8,34–36

Wideline solid-state NMR spectra are also challenging to acquire due to their broad frequency ranges and the limited excitation bandwidths of conventional pulses. This can be addressed by incorporating frequency swept WURST pulses into static CPMG experiments to improve the bandwidth of excitation and refocusing pulses (WCPMG) and/or cross-polarization
In many cases the excitation/refocusing bandwidth is insufficient, even with frequency swept pulses, and a frequency stepped, piece-wise acquisition of the wideline NMR spectrum must be performed (i.e., using the VOCS procedure). Static CPMG experiments incorporating frequency swept pulses often provide the best absolute sensitivity since large sample volumes can be used and large excitation bandwidths can be realized. However, the analysis of a solid-state NMR spectrum of a stationary powdered sample will be challenging if there are overlapping powder patterns arising from multiple sites, therefore, MAS experiments could be preferable since they can provide higher resolution.

Application of MAS to ordered/crystalline systems results in narrowing of the peaks and substantially improves the resolution of solid-state NMR spectra of spin-1/2 nuclei. However, in disordered materials or nuclei with other broadening mechanisms the peaks may only be partially narrowed under MAS and often remain broad due to combinations of chemical shift distributions from disorder, susceptibility broadening, second-order quadrupolar interactions, paramagnetic interactions, scalar/dipolar coupling to quadrupolar nuclei, temperature gradients due to MAS, etc. When the peaks are inhomogeneously broadened under MAS, rotor-synchronized CPMG experiments can be applied to improve sensitivity. However, MAS solid-state NMR spectra of heavy spin-1/2 nuclei such as $^{195}$Pt and $^{207}$Pb often possess isotropic and spinning sideband peaks that are several hundred Hz or several kHz broad, even in highly crystalline materials. 

This is an unfavorable regime where $T_2^* \approx T_2$ and CPMG techniques will provide negligible gains in sensitivity.

An additional complication of MAS experiments arises when the CSA is large. The MAS sideband manifold may cover hundreds of kHz and the signal will be dispersed into numerous sidebands, making it difficult to uniformly excite or refocus the spectrum. For example, square planar $^{195}$Pt complexes usually give rise to wideline $^{195}$Pt solid-state NMR spectra covering >800 kHz since the span (Q) is often greater than 7000 ppm. Conventional ramped CPMAS experiments are typically not applicable in such cases since they suffer from very poor bandwidth due to the narrowband spin lock pulse in the CP step. Subsequently, direct excitation experiments, possibly incorporating frequency swept shaped pulses, are often used to acquire wideline MAS NMR spectra. Similar to static wideline NMR experiments, if the MAS sideband manifold is not uniformly excited, frequency stepped acquisition of the MAS pattern may be performed.

Here we demonstrate that many of the challenges associated with the acquisition of MAS wideline solid-state NMR spectra can be alleviated by fast MAS $^1$H-detected dipolar correlation experiments. The dipolar-HMQC pulse sequence is depicted in Fig. 1A and is based upon the classic solution NMR pulse sequence. Gan and Bodenhausen separately demonstrated the use of HMQC pulse sequences in the solid state for the indirect detection of isotropic $^{14}$N solid-state NMR spectra by $^{13}$C. Further development and refinement of D-HMQC pulse sequences included...
optimization of dipolar recoupling schemes and addition of homo-nuclear decoupling during the indirect dimension evolution time \( (t_1) \). The advantages of this pulse sequence for obtaining dipolar correlation NMR spectra with half-integer and integer quadrupolar spins are clear; the only manipulation of the hetero-nucleus involves two relatively broadband \( n/2 \) pulses for excitation and reconversion. Importantly, the D-HMQC pulse sequence also incorporates efficient proton detection, which can provide a large gain in sensitivity.

The D-HMQC pulse sequence is applied here for the rapid indirect detection of MAS wide-line solid-state NMR spectra of \(^{195}\text{Pt} \) \( (I = 1/2) \) and the quadrupolar \(^{71}\text{Ga} \) \( (I = 3/2) \) isotopes. It was very recently suggested that D-HMQC could be beneficial for obtaining solid-state NMR spectra of spin-1/2 nuclei with large CSA such as \(^{195}\text{Pt} \). However, to the best of our knowledge, the D-HMQC pulse sequence has never been demonstrated for indirect detection of a wide-line MAS solid-state NMR spectrum. This is because in 2D D-HMQC spectra the spectral width of the indirect dimension is normally set equal to the MAS frequency or half of the MAS frequency \( \text{ i.e., by using a } t_1 \text{-increment of one or two rotor periods, respectively. } \) Here we show that it is possible to use an arbitrary indirect spectral width in the D-HMQC pulse sequence and rapidly indirectly detect wide-line MAS solid-state NMR spectra. The high rf powers delivered by the small diameter rf coil of a fast MAS probe provide large excitation bandwidths, enabling the uniform excitation of the indirectly detected wide-line solid-state NMR spectra.

### Results and discussion

#### MAS wide-line \(^{1}\text{H} - ^{195}\text{Pt} \) D-HMQC experiments

The square planar platinum complexes cisplatin \((\text{cis-(NH}_3\text{)}_2\text{PtCl}_2)\) and transplatin \((\text{trans-(NH}_3\text{)}_2\text{PtCl}_2)\) were chosen as a test case since these complexes possess some of largest known CSA \((\Omega > 8000 \text{ ppm in both cases})\). The large CSA gives rise to \(^{195}\text{Pt} \) solid-state NMR spectra which cover > 800 kHz at the moderate magnetic field strength of 9.4 T used here \( (\nu_0(1\text{H}) = 400 \text{ MHz, } \nu_0(195\text{Pt}) = 86 \text{ MHz}) \). \(^{195}\text{Pt} \) is a spin-1/2 nucleus which possesses good NMR receptivity \([\text{natural abundance } = 33.8\% \text{ and } R(195\text{Pt})/ R(13\text{C}) = 20.7] \). However, \(^{195}\text{Pt} \) solid-state NMR is often challenging due to the tendency of \(^{195}\text{Pt} \) to give rise to very broad solid-state NMR spectra because of large CSA.

Fig. 1B shows the 2D \(^{1}\text{H} - ^{195}\text{Pt} \) D-HMQC spectrum of cisplatin acquired at 9.4 T with a 1.3 mm diameter rotor and an MAS frequency of 50 kHz. The SR42 symmetry based dipolar recoupling sequence was used in the D-HMQC pulse sequence here since it is insensitive to rf field inhomogeneity and offsets and subsequently yields better efficiency than rotary resonance recoupling \((R\text{R}) \). A second \(^{1}\text{H} - ^{195}\text{Pt} \) D-HMQC spectrum of cisplatin was also acquired with an MAS frequency of 40 kHz to confirm the position of the isotropic chemical shift \( (\text{Fig. S1, ESIF } ) \). The 1.3 mm diameter rotor enables fast MAS which provides reasonable \(^{1}\text{H} \) NMR resolution and improved sensitivity by lengthening the \(^{1}\text{H} T_2 \) and narrowing the \(^{1}\text{H} \) NMR lines. As expected, the 2D D-HMQC spectrum of cisplatin correlates the amine protons with a \(^{1}\text{H} \) chemical shift of 4.3 ppm to the wide-line MAS \(^{195}\text{Pt} \) NMR sideband manifold. This 2D spectrum was acquired in an experiment time of only 2.3 hours! This is despite the fact that cisplatin was found to possess an unfavorable 11.7 s \(^{1}\text{H} \) longitudinal relaxation time \( (T_1) \). The 2D \(^{1}\text{H} - ^{195}\text{Pt} \) D-HMQC experiment time is much shorter than those reported by Lucier et al. for acquisition of static \(^{195}\text{Pt} \) solid-state NMR spectra of cisplatin with direct excitation WCPMG experiments. Their frequency-stepped, piece-wise acquisition of the static \(^{195}\text{Pt} \) NMR spectrum required acquisition of 11-subsets and 9 hours total experiment time \( \text{(using large sample volumes with 5 mm glass tubes) } \). Here, the entire MAS sideband manifold could be uniformly excited with a single transmitter offset. This provides considerable time savings and simplifies acquisition. See below for a comparison of direct and indirectly detected \(^{195}\text{Pt} \) solid-state NMR spectra.

There are several clear advantages of the fast MAS D-HMQC approach for acquisition of MAS wide-line NMR spectra: (i) the pulse sequence enables broadband excitation, which is sufficient to acquire the wide-line MAS \(^{195}\text{Pt} \) solid-state NMR spectrum of cisplatin, (ii) a high resolution MAS solid-state NMR spectrum is obtained permitting accurate measurement of the isotropic chemical shift, CS tensor parameters and possibly enabling overlapping powder patterns to be resolved either in the indirectly detected high resolution \(^{195}\text{Pt} \) dimension or by correlations to different \(^{1}\text{H} \) chemical shifts, (iii) \(^{1}\text{H} \) detection provides a substantial absolute gain in signal to noise ratio and significantly reduces experiment times, (iv) the small diameter rotors required for fast MAS solid-state NMR typically only require ca. 5 to 10 \( \mu \)L of sample.

#### Constant time D-HMQC

In order to indirectly detect the wide-line MAS \(^{195}\text{Pt} \) sideband manifold a D-HMQC pulse sequence with a constant echo time was used \( (\text{ i.e., constant } n, \text{ Fig. 1A} ) \). In the previous implementations of HMQC in solid-state NMR the indirect dimension evolution period \( (t_2) \) was incremented in a rotor-synchronized manner and the indirect spectral width was set to the MAS frequency \( \tau_1 \text{-increment: (i) the total } t_1 \text{-increment and the spectral width of the indirect dimension could easily be set to any value. This is realized by fixing } n \text{ to a constant value for all } t_1 \text{-increments within the 2D data set, and then incrementing the } \theta \text{ pulses outwards from the central } n \text{-pulse. Note that the constant time pulse sequence also has the advantage that broadening in the indirect dimension due to } ^{1}\text{H} T_2' \text{ relaxation is eliminated. } \)

However, there are several minor disadvantages arising from the use of a rotor asynchronous \( t_1 \text{-increment: (i) the total duration of the central spin echo block must be set so that it is greater than the maximum } t_1 \text{ evolution time } (2n \times \tau_1 > t_{1,max}) \).
Therefore, depending upon the $T_1'$ of the $^1$H nuclei a reduction in signal to noise ratio will occur because there is transverse relaxation during the long spin echo element used for all of the increments in the 2D experiment. Note that it is possible to incorporate decoupling schemes into the spin echo block to extend $^1$H $T_1'$ and partially address this issue.\(^{63,64}\) (ii) When the indirect dimension spectral width is very large (i.e., the $t_1$-increment is very small), then a larger number of points in the indirect dimension are required to capture the decay of the indirectly detected signal. However, in practice truncation of the indirect dimension will broaden the peaks and does not substantially affect the relative intensities of the sidebands. (iii) When the $t_1$-increment is rotor asynchronous, many of the increments composing the 2D spectrum contain very little signal. This is because when the CSA is large signal is only observed when the $t_1$ evolution period approaches integer multiples of the rotor cycle (Fig. S2, ESI†). A larger indirect dimension spectral width therefore decreases the signal to noise ratio and increases the experiment time compared to rotor synchronized indirect dimension spectral widths. Despite these drawbacks, constant time D-HMQC experiments with large indirect dimension spectral widths enables the rapid indirect detection of MAS wide-line NMR spectra as evidenced by the short experiment times required for $^1$H-$^{195}$Pt D-HMQC experiments on cisplatin and transplatin (ca. 2 hours each). Below we directly quantify the sensitivity gains provided by indirect detection $^1$H-$^{195}$Pt D-HMQC as compared to direct detection $^{195}$Pt NMR experiments.

### Quantifying the sensitivity gains provided by indirect detection

The rapid acquisition of the wide-line MAS $^{195}$Pt solid-state NMR spectra is enabled by the large gain in sensitivity provided by $^1$H detection. Here we quantitatively compare the sensitivity of the indirectly detected MAS $^1$H-$^{195}$Pt D-HMQC spectrum of cisplatin to (i) a direct excitation MAS $^{195}$Pt Bloch decay (pulse-acquire) NMR spectrum, (ii) a $^1$H-$^{195}$Pt RESPIRATION-CPMAS\(^{74}\) spectrum and (iii) a direct excitation $^{195}$Pt WCPMG static solid-state NMR spectrum. By measuring the factors that restrict the efficiency of the HMQC experiments it is possible to obtain a better understanding of detection limits and identify the factors that control efficiency.

The gain in sensitivity ($\xi$) provided by indirect $^1$H detection as compared to direct excitation and detection of $^{195}$Pt can be estimated by the following modified expression:\(^{67,75}\)

$$
\xi = f_{\text{HMQC}}^2 \left( \frac{\gamma_{^1\text{H}}}{\gamma_{^{195}\text{Pt}}} \right)^{5/2} \left( \frac{W_{^{195}\text{Pt}}}{W_{^1\text{H}}} \right)^{1/2} \left( \frac{T_1(#^{195}\text{Pt})}{T_1(#^1\text{H})} \right)^{1/2} \left( \frac{Q/2}{Q_{\text{lip}}/2} \right) \left( \frac{A_{^1\text{H}}}{A_{^{195}\text{Pt}}} \right) \left( \frac{\Omega}{\nu_{\text{rot}}} \right),
$$

\((1)\)

where $\gamma_{^1\text{H}}$ and $\gamma_{^{195}\text{Pt}}$ are the gyromagnetic ratios, $f_{\text{HMQC}}$ is the efficiency of the polarization transfer in the $^1$H-$^{195}$Pt HMQC experiment, $T_1$ are the longitudinal relaxation times of $^{195}$Pt and $^1$H, $W_i$ are the observed linewidths, $Q_i$ are the quality factors ($Q$) of the $^1$H and $^{195}$Pt channels of the probe, $A_i$ are determined by other factors depending upon the electrical components of the probe and transmission/reception of the signals.\(^{67,75}\) $x$ is a factor related to the dimensionality of the measurement and the signal decay in the $t_1$ dimension. $x = 1$ for a comparison of 1D $^1$H detected and 1D directly detected spectra.\(^{67}\) We have directly measured for the 2D experiment that $x^{1/2}$ is between 4 and 15 (vide infra). The final term ($\Omega/\nu_{\text{rot}}$) accounts for the fact $^1$H indirect detection provides an additional gain in sensitivity because all of the spinning sidebands are “folded” under the narrow isotropic $^1$H NMR signal when indirectly detecting the $^{195}$Pt NMR signal. For cisplatin at 9.4 T, $\Omega \approx 9000 \text{ ppm} = 775 \text{ kHz}$ and with a 50 kHz MAS rate this translates into an additional factor of ca. 15 gain in sensitivity for indirect vs. direct detection. However, for acquisition of the 2D spectrum the term ($\Omega/\nu_{\text{rot}}$) in eqn (1) will likely be cancelled by the increase in $x$ because signal is only observed at or near the rotary echoes (Fig. S2, ESI†). The factors $W_{^{195}\text{Pt}}$, $x$ and $f$ should all become more favorable at faster spinning frequencies, therefore, faster MAS frequencies should provide both the highest gain in sensitivity and the best absolute sensitivity.

The gain in sensitivity provided by indirect detection can be illustrated and partly quantified by examining the SNR of various $^1$H solid-state NMR spectra of cisplatin. Fig. 2 compares a 50 kHz MAS $^1$H solid-state NMR spectra of cisplatin acquired with a standard rotor synchronized spin echo pulse sequence (Fig. 2A), a spin echo pulse sequence with SR\(^4\)\(^2\) recoupling applied for a total duration of 2.16 ms (Fig. 2B) and a $^1$H-$^{195}$Pt D-HMQC spectrum acquired with the empirically optimized 2.16 ms total SR\(^4\)\(^2\) recoupling (Fig. 2C). All spectra were acquired with 16 scans and a 14.8 s recycle delay (which corresponds to $1.3 \times T_1(#^1\text{H})$) and processed with 200 Hz exponential line broadening. The $^1$H spin echo NMR spectrum has a SNR of ca. 14 600. The $^1$H spin echo spectrum acquired with SR\(^4\)\(^2\) recoupling applied for 2.16 ms has a signal which is reduced by a factor of ca. 6 (0.09/0.015). This is due to relaxation during the 2.16 ms recoupling period, however, the recoupled spin echo spectrum still has a signal to noise ratio of ca. 2 1000. In the $^1$H-$^{195}$Pt D-HMQC spectrum the $^1$H NMR signal is reduced by a factor 0.015 and 0.09 compared to the spin echo and the recoupled spin echo, respectively. However, despite the low efficiency and losses due to relaxation the $^1$H-$^{195}$Pt D-HMQC spectrum still has a SNR of ca. 166 in only 16 scans, corresponding to a sensitivity [$\text{SNR/(time)}^{-1/2}$] of 84 min$^{-1/2}$.

Comparison of the signal intensities in Fig. 2 suggests $f_{\text{HMQC}}^2 \approx 0.015$ and $f_{\text{D-HMQC}} \approx 0.12$. However, taking into account that $^{195}$Pt is only 33.8% abundant, this suggests $f_{\text{HMQC}} \approx 0.36$ and $f_{\text{D-HMQC}}^2 \approx 0.13$. Using eqn (1) with $\gamma_{^1\text{H}}/\gamma_{^{195}\text{Pt}} = 47$, $Q/\nu_{\text{rot}} = 15$, $f_{\text{HMQC}}^2 = 0.13$, $W_{^{195}\text{Pt}}/W_{^1\text{H}} = 1.2$ and assuming $T_1(#^{195}\text{Pt})/T_1(#^1\text{H}) = 3$ and that all other factors/ratios in eqn (1) equal 1, we calculate $\xi = 330$. This is for comparison of the sensitivity of the first increment of a $^1$H-$^{195}$Pt D-HMQC experiment and a $^{195}$Pt NMR spectrum obtained with direct excitation and detection.

In order to estimate the sensitivity gain for a 2D $^1$H-$^{195}$Pt D-HMQC experiment, $x^{1/2}$ was calculated by comparing the SNR of the first increment of the 2D D-HMQC spectrum to the SNR of the indirect dimension of the 2D spectrum. The SNR of the first increment is 15 (with 32 scans $\times$ 0.5 s), and this corresponds to a sensitivity of 29 min$^{-1/2}$. In the 2D spectrum the SNR of the most intense peak in the $^{195}$Pt dimension is 22
How ever, the positive projection of the 2D D-HMQC spectrum had a SNR of ca. 83 and sensitivity of 7.2 min−1/2 (Fig. 3C). This analysis indicates a 1/2 E15 (for a single column of the 2D) and a 1/2 E4 (for the positive projection). The measured values of ζ directly include additional losses in sensitivity from t1-noise since the SNR of the indirectly detected 195Pt spectrum was measured. Therefore, for the full 2D D-HMQC experiment with eqn (1) we estimate ζ is between 22 and 82.

Fig. 3 shows direct comparisons of indirectly detected MAS 195Pt spectra obtained from the 2D D-HMQC spectrum (Fig. 1B) and 1D direct detection MAS 195Pt solid-state NMR spectra of cisplatin obtained with Bloch decay and RESPIRATION-CP pulse sequences. After 34.1 hours of acquisition (1024 scans × 120 s) the Bloch decay spectrum has a SNR of 8, corresponding to a sensitivity of 0.18 min−1/2 (Fig. 3D). Comparison of the sensitivity of the Bloch decay spectrum and the 1D 1H–195Pt D-HMQC spectrum (Fig. 2C) obtained with an optimal 14.8 s recycle delay results in a ζ of ca. 467. Comparison to the 2D 1H–195Pt D-HMQC spectrum results in ζ of 10 and 40 if the most intense column or the positive projection of the 2D spectrum are used, respectively. Note that the 0.5 s recycle delay that was used for acquisition of the 2D spectrum is far less than the optimal value of 14.8 s. The sensitivity of the 2D D-HMQC spectrum and ζ could potentially be increased by a factor of ca. 3 with use of the much longer optimal recycle delay (at the expense of a much longer experiment time). Therefore, the measured values of ζ are consistent with those estimated using eqn (1).

Fig. 2 Comparison of 50 kHz MAS 1H solid-state NMR spectra of cisplatin acquired with (A) a rotor synchronized spin echo pulse sequence, (B) a rotor synchronized spin-echo pulse sequence, and (C) a 1D 1H–195Pt D-HMQC experiment with 2.16 ms of SR41 recoupling. All spectra were acquired with 16 scans and a 14.8 s recycle delay which corresponds to 1.3 × T1. The SNR is indicated above each spectrum. All MAS experiments were performed with a 50 kHz MAS frequency. (A) Analytical simulation of the MAS 195Pt solid-state NMR spectrum with δiso = -1834 ppm, Ω = 8975 ppm and κ = -0.96. (B and C) A 1D 1H–195Pt D-HMQC experiment with 2.16 ms of SR41 recoupling. All spectra were acquired with 16 scans and a 14.8 s recycle delay (8.2 hours). (D) Direct excitation 195Pt WCPMG static NMR spectrum obtained with 16 scans and a 14.8 s recycle delay (8.2 hours). (E) Direct excitation 195Pt WCPMG static NMR spectrum obtained with 1024 scans and a 120 s recycle delay (34.1 hours). (F) Direct excitation 195Pt WCPMG static NMR spectrum obtained with 680 scans and a 120 s recycle delay (34.1 hours).

A wideline CPMAS 1H–195Pt solid-state NMR spectrum of cisplatin was also obtained with RESPIRATION-CP (Fig. 3E). The RESPIRATION-CP pulse sequence has previously been applied to obtain wideline CPMAS 1H–13N and 1H–2H solid-state NMR spectra. Note that application of the RESPIRATION-CP pulse sequence requires prior knowledge of the peak positions since the carrier frequency for the θ pulses on the hetero-nucleus must be within a few kHz of an isotropic or sideband peak. After 8.2 hours (2000 scans × 14.8 s) the RESPIRATION-CP spectrum had a SNR of 25, corresponding to a sensitivity of 1.1 min−1/2. Comparison of the sensitivity of RESPIRATION-CP to that of the 1D 1H–195Pt D-HMQC gives ζ ≈ 75 and comparison to
the 2D $^1$H–$^{195}$Pt D-HMQC gives $\xi \approx 1.7$ or 6.5 depending if a single column or the positive projection is considered. If $^1$H detected $^1$H–$^{195}$Pt D-HMQC and $^{195}$Pt detected $^1$H–$^{195}$Pt CPMAS NMR spectra are compared then eqn (1) should be modified so that the ratio of $\gamma$ term is raised to the power 3/2 (instead of 5/2) and the $T_2$ term should be eliminated since both experiments use the $^1$H $T_1$. This reduces the maximum estimated $\xi$ by factors of 14 and this is consistent with the reduced $\xi$ observed when considering the D-HMQC and RESPIRATION-CP spectra.

Finally, a static $^{195}$Pt solid-state NMR spectrum of cisplatin was acquired with direct excitation and the WCPMG pulse sequence (Fig. 3F). With WCPMG the entire $^{195}$Pt powder pattern was obtained in a single transmitter offset since the 1.3 mm HX probe had a large excitation/receiving bandwidth. The static $^{195}$Pt WCPMG NMR spectrum of cisplatin had a signal to noise ratio (SNR) of 27 after a total experiment time of 22.7 hours (680 scans $\times$ 120 s delay), corresponding to a sensitivity of 0.7 min$^{-1/2}$. Comparison of the static WCPMG spectrum and the indirectly detected $^1$H–$^{195}$Pt D-HMQC illustrates that D-HMQC simultaneously gives the best sensitivity and provides informative, high resolution 2D NMR spectra.

Measuring $^{195}$Pt CS tensor parameters

The $^{195}$Pt MAS NMR sideband manifold of cisplatin extracted from the projection of the indirect dimension of the 2D D-HMQC spectrum is shown in Fig. 1C along with an analytical simulation which used the previously published $^{195}$Pt CS tensors for cisplatin (green trace (isotropic chemical shift) $\delta_{iso} = -1834$ ppm; $\Omega = 8975$ ppm, (skew) $\kappa = -0.96$). 43 Comparison of the analytical simulations and experimentally measured, indirectly detected sideband manifold shows all of the expected sidebands are present, without a significant reduction in the relative intensity of the outer sidebands. An analytical fit of the observed sideband manifold yields very similar CS tensor parameters with a slightly lower value of $\Omega$ obtained (red trace, $\delta_{iso} = -1834$ ppm; $\Omega = 8561$ ppm, $\kappa = -0.96$). This illustrates that the broad sideband manifold which covers ca. 800 kHz can be uniformly excited. This is possible because the 1.3 mm probe used for the experiments is equipped with a small diameter solenoid coil that provides very high rf fields. A $^{195}$Pt rf field of ca. 278 kHz corresponding to a $^{195}$Pt $\pi/2$ pulse width of 0.9 $\mu$s could be obtained with 160 W of input power.

Numerical simulations indicate that with a 278 kHz rf field it is possible to excite and detect a broad range of isotropic chemical shifts (Fig. S3A, ESI†). Excitation bandwidths can be significantly increased at the expense of efficiency if smaller tip angle pulses are used. Numerical simulation of the D-HMQC experiment for $^{195}$Pt sites with different $\Omega$ indicate that $\theta$ pulses with tip angles less than 90° provide the largest D-HMQC signal for $^{195}$Pt sites with large $\Omega$ (Fig. S3B, ESI†). Note that sites with different $\Omega$ also show different D-HMQC efficiencies and different oscillation/nutation with the $\theta$ pulse tip angle. For sites with large $\Omega$, the there is good agreement between the simulated and experimentally observed variation in the D-HMQC signal of transplatin with the $\theta$ pulse tip angle (Fig. S3C, ESI†). Finally, comparison of simulations of the experimental, indirectly detected wideline MAS $^{195}$Pt sideband manifold of cisplatin to a numerical simulation confirms that with these conditions the wideband spinning sideband manifold is uniformly excited (Fig. S3D, ESI†). While conventional pulses worked well here, alternative excitation pulses and schemes can possibly further improve excitation bandwidths in HMQC pulse sequences. 71,78

2D $^1$H–$^{195}$Pt D-HMQC spectra of transplatin were acquired with total experiment times of 1.7 hours and 3.0 hours with MAS frequencies of 50 kHz and 40 kHz, respectively (Fig. 4). Note that these short total acquisition times were possible despite the fact that an unfavorable $^1$H $T_1$ of 17 s was measured for transplatin. For both MAS frequencies, a high SNR, uniformly excited wideline MAS $^{195}$Pt solid-state NMR spectrum was once again obtained. We note that Lucier et al. previously acquired a Bloch decay MAS $^{195}$Pt NMR spectrum of transplatin with a similar or lower signal to noise ratios compared to the indirectly detected spectra presented here. However, an experiment time of ca. 20 hours was required with a MAS frequency of 26 kHz and a larger 2.5 mm rotor. 41 This again highlights the large gains in absolute sensitivity that can be obtained with $^1$H detected D-HMQC experiments. Analytical fits of the indirectly detected MAS wideline sideband manifolds once again yield good agreement with the previously published CS tensor parameters and demonstrate uniform excitation of the sideband manifold (Fig. 4).

Detecting Pt containing impurities with $^1$H–$^{195}$Pt D-HMQC

During the course of this work $^1$H–$^{195}$Pt D-HMQC experiments were also conducted on different samples of cisplatin and transplatin obtained from Sigma Aldrich (Fig. S4, ESI†). This second cisplatin sample showed the presence of several other platinum sites/sideband manifolds with relatively low intensities in the 2D $^1$H–$^{195}$Pt D-HMQC spectrum (Fig. S4, ESI†). Note that these other sites also give rise to very broad MAS sideband manifolds which cover a similar frequency range to the cisplatin manifold. These other impurity sites would therefore be challenging or impossible to detect in static experiments. The sample of transplatin from Sigma Aldrich showed the presence of an impurity which must possess an octahedral Pt coordination environment given the much smaller $\Omega$ and $\delta_{iso}$ closer to 0 ppm for this site (Fig. S4, ESI†). The intensity of the signals from the octahedral Pt impurity are strongly amplified in the 2D $^1$H–$^{195}$Pt D-HMQC spectrum since the site has a small CSA and all intensity is focused into the isotropic peak. We also note that there were several different spinning sideband manifolds and isotropic chemical shifts which were similar in appearance and position, but not the same as that observed in the Alfa Aesar sample of transplatin. This could indicate that there are polymorphs of transplatin or other impurities present in the second sample of transplatin, however, additional experiments beyond the scope of this work are needed to definitively test this hypothesis. These examples demonstrate the advantages of 2D $^1$H–$^{195}$Pt D-HMQC experiments for resolving different Pt sites and detecting dilute Pt containing impurities/impurities.

Indirect detection of MAS wideline solid-state NMR spectra of quadrupolar nuclei

Quadrupolar nuclei (nuclear spin $I$ > 1/2) frequently give rise to solid-state NMR spectra which are significantly broadened by the
quadrupolar interaction (QI), and in some cases by the combined effects of the QI and CSA.9–11 By fitting static and MAS solid-state NMR spectra of the central or satellite transitions of quadrupolar nuclei it is possible to measure the EFG tensor parameters: the quadrupolar coupling constant \(C_Q\) and the EFG tensor asymmetry parameter \(\eta_Q\). \(C_Q\) depends upon the magnitude of the EFG at the nuclear site which is determined by the degree of spherical symmetry at the nuclear site; highly spherically symmetric coordination environments give rise to negligible \(C_Q\) and minimal broadening, while asymmetric sites will possess large \(C_Q\) and give rise to very broad solid-state NMR spectra. The presence or absence of rotational symmetry axes at the nuclear site will give rise to extreme values of \(#\eta_Q of \(0\) and \(1\). Measurement of the EFG tensor parameters serves as a powerful probe of bonding, structure and dynamics.10,11,79-85

Application of MAS to integer spin quadrupolar nuclei (e.g., \(^2\)H and \(^14\)N) typically results in relatively narrow peaks and a broad manifold of spinning sidebands, which is reminiscent of the MAS NMR spectrum of a spin-1/2 nucleus subjected to large CSA. However, the intensity of the sidebands and symmetry of the sideband manifold are determined by the EFG tensor parameters, \(C_Q\) and \(#\eta_Q\). HMQC pulse sequences with rotor synchronized indirect dimensions have been extensively applied to indirectly detect single quantum, double quantum and overtone MAS \(^{14}\)N solid-state NMR spectra.57–59,86–88 Constant time HMQC with large indirect spectral widths could potentially be used to indirectly detect the broad manifolds of spinning sidebands seen in the MAS NMR spectra of integer spin quadrupolar nuclei. However, here we focus on indirect detection of MAS wideline NMR spectra of half-integer quadrupolar nuclei.

Application of MAS to half-integer quadrupolar nuclei results in only a partial narrowing of the NMR spectrum since MAS cannot fully average the broadening of the central transition (CT) or satellite transitions (STs) by the second-order QI. It is important to note that for half-integer quadrupolar nuclei, usually only the central transition (CT) is observed since STs are substantially broadened by the first-order QI. Since the CT is usually inhomogeneously broadened by the second-order QI, CPMG pulse sequences are often applied for signal enhancement of both static and MAS solid-state NMR spectra.34,35,40 Here we demonstrate that D-HMQC can also be applied to indirectly detect wideline MAS solid-state NMR spectra of half-integer quadrupolar nuclei.

Fig. 5 shows MAS and static \(^{71}\)Ga solid-state NMR spectra of a gallium acetate hydroxide coordination complex with an empirical molecular formula of Ga(OH)\(_2\)(CH\(_3\)CO\(_2\))\(_2\) (1). The absolute solid-state structure of 1 is yet to be confirmed, however, this complex is likely a self-assembled coordination polymer, \(i.e., [Ga(OH)](CH\(_3\)CO\(_2\))\)_\(_m\). All Ga ions are likely equivalent and reside in distorted octahedral coordination environments which are formed by bridging hydroxide and acetate ligands. For the purposes of this work the structural details are unimportant, but a more complete investigation of the solid-state structure will be described in a forthcoming publication.89 The static \(^{71}\)Ga solid-state NMR spectrum of 1 is substantially broadened by the second-order QI, resulting in a \(^{71}\)Ga CT powder pattern which covers a frequency range of ca. 380 kHz (Fig. 5A). This indicates that there is a large EFG at the Ga site, which is consistent with a distorted octahedral Ga coordination environment in 1. A static \(^{71}\)Ga solid-state NMR spectrum with a SNR of 41 (sensitivity = 14.1 min \(^{-1/2}\)) was acquired with the WCPMG pulse sequence38 and a single transmitter offset. The static \(^{71}\)Ga WCPMG NMR spectrum was obtained in only 8.5 minutes due to the favorable combination of a short \(^{71}\)Ga \(T_1\) (0.5 s recycle delay was used)
and long $^{71}$Ga $T_2$ (60 spin echoes were acquired over 14 ms). The static $^{71}$Ga NMR spectrum can readily be simulated to determine the $^{71}$Ga EFG tensor parameters ($C_Q$ and $\eta_Q$) and estimate the CS tensor parameters (Fig. 5A). These parameters are given in the ESI† (Table S1).

A 50 kHz MAS $^{71}$Ga solid-state NMR spectrum with a SNR of 45 was acquired in 9.4 minutes (sensitivity = 14.7 min$^{-1}$) with a rotor-synchronized QCPMG pulse sequence (Fig. 5B). For MAS experiments on half-integer quadrupolar nuclei, the MAS frequency must be greater than the width of the isotropic MAS NMR CT powder pattern to avoid spinning sideband overlap. Here the MAS frequency is not fast enough to avoid overlap of the broad isotropic $^{71}$Ga CT powder pattern with its own broad spinning sidebands. At this applied magnetic field a MAS frequency >120 kHz would be required to obtain a “clean” isotropic MAS CT $^{71}$Ga powder pattern free of sideband overlap. Subsequently, the 50 kHz MAS $^{71}$Ga solid-state NMR spectrum of 1 consists of an isotropic MAS CT powder pattern overlapping with its own sidebands. The resulting spectrum is referred to as an “intermediate MAS NMR spectrum”. At first sight the resulting intermediate MAS NMR spectrum of 1 appears to be much more complicated than the corresponding static spectrum since there are now several discontinuities. However, note that the breadth of the intermediate MAS NMR spectrum is essentially the same as that of the static NMR spectrum. It is therefore possible to easily estimate the magnitude of $C_Q$ simply by comparing the breadths of the intermediate MAS NMR spectrum to that of a simulated static solid-state NMR spectrum. Furthermore, the intermediate MAS NMR spectrum can be readily fit with established simulation software packages in order to directly determine $C_Q$ and $\eta_Q$ with reasonable accuracy (Fig. 5B).

Fig. 5C shows the indirectly detected intermediate MAS $^{71}$Ga solid-state NMR spectrum of 1 (SNR = 15, sensitivity = 2.3 min$^{-1}$) obtained from the 2D $^1$H–$^{71}$Ga D-HMQC correlation spectrum acquired with a MAS frequency of 50 kHz (Fig. 5D). The 2D $^1$H–$^{71}$Ga D-HMQC spectrum correlates the $^1$H nuclei of the acetate/hydroxide ligands to the wide-line intermediate MAS $^{71}$Ga solid-state NMR spectrum. The 2D $^1$H–$^{71}$Ga D-HMQC spectrum was acquired in a total experiment time of 43 minutes which is ca. 4–5 times longer than the time required for the directly detected static or MAS $^{71}$Ga QCPMG NMR experiments. $^{71}$Ga has a relatively high gyromagnetic ratio ($\gamma_{^{71}Ga} = 3.28$) and a nuclear spin of $I = 3/2$. Subsequently the magnetic moment ($\mu$) of $^1$H is only ca. 1.5 times larger than that of $^{71}$Ga. Indirect $^1$H detection can provide a sensitivity gain of at most ca. 8.7 considering only $\gamma$ and $\mu$. Furthermore, direct $^{71}$Ga WCPMG and QCPMG experiments are very efficient for 1 because the $^{71}$Ga $T_1$ is short and the $^{71}$Ga $T'_2$ is long. For quadrupolar nuclei with relatively high $\gamma$ and/or high nuclear spin, proton detection with D-HMQC is unlikely to provide a net gain in sensitivity compared to CPMG techniques. Indeed, here we obtain approximately 7 times higher sensitivity with direct detection CPMG for $^{71}$Ga solid-state NMR experiments on 1.

However, the indirectly detected MAS $^{71}$Ga solid-state NMR spectrum is very similar in appearance to the directly detected intermediate MAS spectrum. The 2D $^1$H–$^{71}$Ga D-HMQC spectrum has the advantage that dispersion of the signals into two dimensions can potentially resolve overlapping intermediate MAS sideband patterns by obtaining correlations to different peaks in the higher resolution $^1$H dimension. The 2D spectrum also
enables the spatial proximities of the metal center and the $^1$H nuclei of the ligands to be confirmed.

**Conclusions**

In conclusion we have demonstrated that fast MAS $^1$H-detected D-HMQC experiments enables the rapid acquisition of wideline MAS solid-state NMR spectra of both spin-1/2 and quadrupolar nuclei. D-HMQC is a promising alternative to CPMG techniques for the acquisition of wideline solid-state NMR spectra of spin-1/2 and quadrupolar nuclei. By employing a simple constant time D-HMQC pulse sequence, arbitrary indirect dimension spectral widths can be easily used. This enabled the wideline MAS solid-state NMR spectrum to be detected in the indirect dimension of the 2D correlation spectrum. The D-HMQC pulse sequence is ideally suited for indirect detection of wideline MAS solid-state NMR spectra because it provides efficient, broadband coherence transfer between $^1$H and the hetero-nucleus and a large gain in sensitivity from proton detection. D-HMQC enabled rapid acquisition of 2D $^1$H–$^{195}$Pt correlation solid-state NMR spectra of cisplatin and transplatin in experiment times of ca. 2 hours. Comparison of $^{195}$Pt solid-state NMR spectra obtained with direct detection and the $^1$H detected 2D D-HMQC spectrum demonstrate that indirect detection provides sensitivity gains between 1 to 2 orders of magnitude. 2D $^1$H–$^{71}$Ga D-HMQC experiments required slightly longer experiment time than direct detection MAS and static CPMG experiments. However, the 2D NMR spectrum offers the advantage that overlapping sites could potentially be resolved by correlation to different $^1$H chemical shifts. This would be similar to the way in which overlapping MAS quadrupolar NMR powder patterns correlated to isotropic chemical shifts are resolved in an MQMAS experiment. In this regard high magnetic fields would obviously be very advantageous for experiments with half-integer quadrupolar nuclei since the $^1$H chemical shift dispersion would increase and simultaneously the breadth of the quadrupolar NMR powder pattern would decrease.

One key drawback of the D-HMQC pulse sequence is that both the MAS frequency and spectrometer must be very stable to avoid excessive $^1$H-noise because the signals from uncoupled $^1$H spins are imperfectly suppressed by phase cycling alone. Therefore, this method may not be applicable to isotopes with very low abundance, when the hetero-nuclei are dilute or when there are multiple overlapping $^1$H signals. However, this method should be generally applicable for the rapid indirect detection of 2D solid-state NMR dipolar correlation spectra of a wide variety of moderately abundant spin-1/2 and quadrupolar nuclei that give rise to wideline solid-state NMR spectra or in cases where there are multiple isotropic spin-1/2 signals with large frequency differences. These experiments will likely benefit from the development of probe technology that provide faster MAS rates and larger rf fields.

**Experimental**

Samples of cisplatin and transplatin were purchased from Alfa Aesar (solid-state NMR spectra shown in Fig. 1–4) and Sigma Aldrich (solid-state NMR spectra shown in Fig. S4, ESI†) and used without further purification. The Ga coordination polymer 1 was prepared in the following way: eutectic gallium–indium metal particles were prepared by the SLICE technique. Treatment of the eutectic gallium–indium metal particles with acetic acid under ambient conditions lead to the etching of Ga from the passivating oxide layer. 1 was then observed to precipitate in situ as a white powder which consisted of high aspect ratio nanobeams. The synthesis, composition, structure and properties of 1 will be described in detail in a forthcoming publication.

All solid-state NMR experiments were performed on a Bruker wide-bore 9.4 T ($^1$H = 400 MHz) NMR spectrometer equipped with a Bruker Avance III HD console and a Bruker 1.3 mm broadband HX fast MAS probe. $^{195}$Pt rf pulses were calibrated on the $^{127}$I resonance of potassium iodide. $^{71}$Ga rf pulses were calibrated on an aqueous solution of GaCl$_3$ and for solid-state NMR experiments the solution NMR pulse widths were divided by a factor 2 to obtain CT selective pulse widths. $^1$H rf pulses were directly calibrated on the samples of interest. $^1$H chemical shifts were referenced to neat tetramethylsilane by the use of adamantane ($\delta_{\text{ref}}(^1$H) = 1.82 ppm) as a secondary chemical shift standard. $^{195}$Pt and $^{71}$Ga chemical shifts were indirectly referenced to the established chemical shift standards using the previously published relative NMR frequencies.

D-HMQC experiments were performed with the previously described pulse sequence. However, as described in the main text, rather than simultaneously incrementing the central spin echo block and $t_1$ evolution period, the central spin echo block was fixed to a constant time period and the $\theta$ pulses were incremented forwards during the 2D experiments. In all D-HMQC experiments the symmetry based recoupling sequence supercycled ($S$)$R_4^2$, was applied to the $^1$H nuclei for a fixed duration in order to build-up and re-convert anti-phase coherence ($I(S_x)$) via hetero-nuclear dipolar couplings. We note that other recoupling schemes are also available. In all cases the rf field for SR4$_1^2$ was set to two times the sample spinning rate to fulfill the second order rotary resonance recoupling (R$^2$) condition. The second order R$^2$ condition was precisely calibrated by performing a $^1$H 90° pulse-spin lock pulse sequence with the spin lock pulse power varied around the value previously calibrated for a 100 kHz rf field. The precise spin lock pulse power leading to the lowest observable $^1$H NMR signal was then utilized. For all D-HMQC experiments the length of the recoupling sequence was empirically optimized on the sample of interest and the recoupling time providing the largest signal was used. For experiments on $^{195}$Pt the $\theta$ pulse width was directly optimized on the samples and for both cisplatin and transplatin 0.6 μs 60° pulses (corresponding to a 278 kHz rf field) were found to provide optimal signal (Fig. S3, ESI†). Details on the exact experimental settings used for D-HMQC experiments (number of scans, pulse widths, number of $t_1$ increments, recycle delay, etc.) are provided in the figure captions and main text.

The 50 kHz MAS Bloch decay (pulse-acquire) $^{195}$Pt NMR spectrum of cisplatin was acquired with a 0.6 μs 60° excitation pulse, 1024 scans and a 120 s delay. Prior to Fourier transform the Bloch decay FID was shifted to the first rotational echo to...
simplify phasing of the spectrum and eliminate a broad probe background signal which was likely from the $^{207}$Pb NMR signal of lead metal. The 50 kHz $^1$H–$^{195}$Pt RESPIRATION-CPMAS$^{74,76,77}$ spectrum was obtained with simultaneous rotor-synchronized 0.3 $\mu$s $\theta$ pulses with a $\sigma_a$. 160 kHz rf field applied on both $^1$H and $^{195}$Pt. The rf field of the phase alternated spin lock pulses was ca. 100 kHz which corresponds to the second order R$^3$ condition. The contact time was 600 $\mu$s which corresponds to 30 repetitions of the RESPIRATION-CP element. The static $^{195}$Pt solid-state NMR spectrum of cisplatin was obtained with the previously described WCPMG pulse sequence.$^{38}$ 680 scans and a 120 s recycle delay. WURST-80 pulses 25 $\mu$s in duration and sweeping across a spectral width of 1.6 MHz were used for excitation and refocusing. The $^{195}$Pt rf field was 70 kHz for the WURST pulses.

$^{71}$Ga WCPMG experiments were performed with the previously described pulse sequence.$^{38}$ Continuous wave $^1$H hetero-nuclear decoupling with an rf field of 50 kHz was applied for the duration of the static WCPMG experiments. The $^{71}$Ga solid-state NMR spectrum of 1 was acquired with 25 $\mu$s WURST pulses with a total frequency sweep width of 600 kHz and a single transmitter offset. Two static $^{71}$Ga NMR spectra were acquired with WURST pulses of opposite sweep direction and were co-added. The two $^{71}$Ga WCPMG NMR spectra were acquired with 512 scans, a 0.5 s recycle delay and 60 echoes were acquired, each of which was 100 $\mu$s duration each. The intermediate MAS $^{71}$Ga solid-state NMR spectrum was acquired with an MAS frequency of 50 kHz with a rotor synchronized QCPMG pulse sequence.$^{34,35}$ with 1128 scans and a 0.5 s recycle delay. The MAS QCPMG spectrum was acquired with 0.94 $\mu$s and 1.88 $\mu$s central transition selective $\pi/2$ and $\pi$ pulses and 40 echoes were acquired, each of which was 200 $\mu$s in duration. Echo reconstructed MAS and static $^{71}$Ga SSNMR spectra were formed from the CPMG spectra by co-adding each of the spin echoes in the CPMG echo-train together in the time domain, then Fourier transforming the resulting whole spin echo.$^{34,35}$

Analytical simulations of static and MAS $^{71}$Ga and $^{195}$Pt solid-state NMR spectra were performed in the solid lineshape analysis (SOLA) module v2.2.4 included in the Bruker Topspin v3.2 software. Numerical simulations of the $^{195}$Pt D-HMQC experiments (Fig. S3, ESf) were performed with the SIMPSON v.4.1 software package running on a personal computer.$^{36-38}$

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References

1. C. Bonhomme, C. Gervais, F. Babonneau, C. Coelho, F. Pourpoint, T. Azais, S. E. Ashbrook, J. M. Griffin, J. R. Yates, F. Mauri and C. J. Pickard, Chem. Rev., 2012, 112, 5733–5779.
2. Special Issue “Frontiers in Solid State NMR Technology”, Acc. Chem. Res., 2013, 46.
3. Special Issue on Solid-State NMR Spectroscopy, Phys. Chem. Chem. Phys., 2009, 11.
4. D. D. Laws, H. M. L. Bitter and A. Jerschow, Angew. Chem., Int. Ed., 2002, 41, 3096–3129.
5. C. Dybowski and S. Bal, Anal. Chem., 2008, 80, 4295–4300.
6. K. J. D. Mackenzie and M. E. Smith, Multinuclear Solid-State NMR of Inorganic Materials, Pergamon, Oxford, 1st edn, 2002.
7. M. J. Duer, Solid-State NMR Spectroscopy Principles and Applications, Blackwell Science, Oxford, UK, 2002.
8. R. W. Schurko, Acc. Chem. Res., 2013, 46, 1985–1995.
9. A. P. M. Kcntgens, Geoderma, 1997, 80, 271–306.
10. S. E. Ashbrook and M. J. Duer, Concepts Magn. Reson., 2006, 28A, 183–248.
11. S. E. Ashbrook, Phys. Chem. Chem. Phys., 2009, 11, 6892–6905.
12. J. V. Hanna and M. E. Smith, Solid State Nucl. Magn. Reson., 2010, 38, 1–18.
13. H. E. Rhodes, P.-K. Wang, H. T. Stokes, C. P. Slichter and J. H. Sinfelt, Phys. Rev. B: Condens. Matter Mater. Phys., 1982, 26, 3559–3568.
14. D. Massiot, I. Farnan, N. Gautier, D. Trumeau, A. Trokiner and J. P. Coutures, Solid State Nucl. Magn. Reson., 1995, 4, 241–248.
15. F. Fayon, I. Farnan, C. Tessada, J. Coutures, D. Massiot and J. P. Coutures, J. Am. Chem. Soc., 1997, 119, 6837–6843.
16. A. Medek, V. Frydman and L. Frydman, J. Phys. Chem. A, 1999, 103, 4830–4835.
17. A. S. Lipton, G. W. Buchko, J. A. Sears, M. A. Kennedy and P. D. Ellis, J. Am. Chem. Soc., 2001, 123, 992–993.
18. N. Pooransingh-Margolis, R. Renirie, Z. Hasar, R. Wever, A. J. Vega and T. Polenova, J. Am. Chem. Soc., 2006, 128, 5190–5208.
19. K. J. Ooms, V. V. Terskikh and R. E. Wasylishen, J. Am. Chem. Soc., 2007, 129, 6704–6705.
20. A. S. Lipton, R. W. Heck, W. A. de Jong, A. R. Gao, X. J. Wu, A. Roehrich, G. S. Harbison and P. D. Ellis, J. Am. Chem. Soc., 2009, 131, 13992–13999.
21. A. J. Rossini, R. W. Mills, G. A. Briscoe, E. L. Norton, S. J. Geier, I. Hung, S. Zheng, J. Autschbach and R. W. Schurko, J. Am. Chem. Soc., 2009, 131, 3317–3330.
22. P. J. Knijn, P. J. M. van Bentum, E. R. H. van Eck, C. Fang, D. L. A. G. Grimminck, R. A. de Groot, R. W. A. Havenith, M. Marsman, W. L. Meerts, G. A. de Wijs and A. P. M. Kentgens, Phys. Chem. Chem. Phys., 2010, 12, 11517–11535.
23. L. A. O’Dell, R. W. Schurko, K. J. Harris, J. Autschbach and C. I. Ratcliffe, J. Am. Chem. Soc., 2011, 133, 527–546.
24. B. J. Greer, V. K. Michaelis, M. J. Katz, D. B. Leznoff, G. Schreckenbach and S. Kroeker, Chem. – Eur. J., 2011, 17, 3609–3618.
75 R. R. Ernst, G. Bodenhausen and A. Wokaun, Principles of Nuclear Magnetic Resonance in One and Two Dimensions, Oxford University Press, Oxford, 2nd edn, 1987.
76 S. K. Jain, A. B. Nielsen, M. Hiller, L. Handel, M. Ernst, H. Oschkinat, U. Akbey and N. C. Nielsen, Phys. Chem. Chem. Phys., 2014, 16, 2827–2830.
77 K. Basse, S. K. Jain, O. Bakharev and N. C. Nielsen, J. Magn. Reson., 2014, 244, 85–89.
78 V. Vitzthum, M. A. Caporini, S. Ulzega and G. Bodenhausen, J. Magn. Reson., 2011, 212, 234–239.
79 F. Taulelle, Solid State Sci., 2004, 6, 1053–1057.
80 R. L. Vold and G. L. Hoatson, J. Magn. Reson., 2009, 198, 57–72.
81 C. Martineau, B. Bouchevreau, Z. J. Tian, S. J. Lohmeier, P. Behrens and F. Taulelle, Chem. Mater., 2011, 23, 4799–4809.
82 X. Q. Kong, L. A. O’Dell, V. Terskikh, E. Ye, R. Y. Wang and G. Wu, J. Am. Chem. Soc., 2012, 134, 14609–14617.
83 F. A. Perras and D. L. Bryce, J. Phys. Chem. C, 2012, 116, 19472–19482.
84 S. E. Ashbrook and S. Sneddon, J. Am. Chem. Soc., 2014, 136, 15440–15456.
85 F. A. Perras, Pure Appl. Chem., 2016, 88, 95–111.
86 A. S. Tatton, T. N. Pham, F. G. Vogt, D. Iuga, A. J. Edwards and S. P. Brown, CrystEngComm, 2012, 14, 2654–2659.
87 L. A. O’Dell, R. L. He and J. Pandohee, CrystEngComm, 2013, 15, 8657–8667.
88 A. S. Tatton, T. N. Pham, F. G. Vogt, D. Iuga, A. J. Edwards and S. P. Brown, Mol. Pharmaceutics, 2013, 10, 999–1007.
89 S. Çınar, I. Tevis, A. J. Rossini, J. Chen, S. Thimmaiah, N. Bello, M. Foster, B. S. Chang and M. Thuo, 2016, manuscript in preparation.
90 Y. Nishiyama, X. Y. Lu, J. Trebosc, O. Lafon, Z. H. Gan, P. K. Madhu and J. P. Amoureux, J. Magn. Reson., 2012, 214, 151–158.
91 M. K. Pandey, H. Kato, Y. Ishii and Y. Nishiyama, Phys. Chem. Chem. Phys., 2016, 18, 6209–6216.
92 I. D. Tevis, L. B. Newcomb and M. Thuo, Langmuir, 2014, 30, 14308–14313.
93 Z. H. Gan, J. Magn. Reson., 2006, 183, 235–241.
94 F. H. Larsen, J. Skibsted, H. J. Jakobsen and N. C. Nielsen, J. Am. Chem. Soc., 2000, 122, 7080–7086.
95 R. Lefort, J. W. Wiench, M. Pruski and J. P. Amoureux, J. Chem. Phys., 2002, 116, 2493–2501.
96 M. Bak, J. T. Rasmussen and N. C. Nielsen, J. Magn. Reson., 2000, 147, 296–330.
97 Z. Tosner, T. Vosegaard, C. Kehlet, N. Khaneja, S. J. Glaser and N. C. Nielsen, J. Magn. Reson., 2009, 197, 120–134.
98 Z. Tosner, R. Andersen, B. Stevenss, M. Eden, N. C. Nielsen and T. Vosegaard, J. Magn. Reson., 2014, 246, 79–93.