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Author(s):

Nielsen, Anders B.; Tan, Kong O.; Shankar, Ravi; Penzel, Susanne; Cadalbert, Riccardo; Samoson, Ago; Meier, Beat H.; Ernst, Matthias 🗊

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Theoretical Description of RESPIRATION-CP

Anders B. Nielsen,^{1,2} Kong Ooi Tan,² Ravi Shankar,¹ Susanne Penzel,² Riccardo

Cadalbert², Ago Samoson³, Beat H. Meier,² and Matthias Ernst²

¹Center for Insoluble Protein Structures (inSPIN), Interdisciplinary Nanoscience Center (iNANO) and Department of Chemistry, Aarhus University, Gustav Wieds Vej 14, DK-8000 Aarhus C, Denmark. ²Laboratory of Physical Chemistry, ETH Zürich, Vladimir-Prelog-Weg 2, 8093 Zürich, Switzerland. ³NMR Instituut, Tartu Teaduspark, Tehnomeedikum, Tallinn University of Technology, Akadeemia tee 15a, 19086, Tallinn, Estonia.

Corresponding authors: Anders B. Nielsen (abn@inano.au.dk) and Matthias Ernst (maer@phys.chem.ethz.ch)

We present a quintuple-mode operator-based Floquet approach to describe arbitrary amplitude modulated cross polarization experiments under magic-angle spinning (MAS). The description is used to analyze variants of the RESPIRATION approach (RESPRATIONCP) where recoupling conditions and the corresponding first-order effective Hamiltonians are calculated, validated numerically and compared to experimental results for "N-"C coherence transfer for uniformly "C,"N-labeled alanine and for uniformly "H,"C,"N-labeled (deuterated and 100% back-exchanged) ubiquitin at spinning frequencies of 16.7 and 90.9 kHz. Similarities and differences between different implementations of the RESPRATESCP sequence using either CW irradiation or small flip-angle pulses are discussed.

KEYWORDS Solid-State NMR, Floquet Theory, dipolar recoupling, Cross Polarization (CP), RESPIRATION-CP

Introduction

Heteronuclear dipolar interactions are used for polarization transfer for solid-state NMR experiments and for extracting information about internuclear distances, dihedral angles, and order parameters, which are important for the determination of structure and dynamics of biomolecules with atomic resolution¹⁶. Dipolar interactions are averaged out by magic-angle spinning (MAS) but may be reintroduced by recoupling sequences that rely on interference between spin and space rotations^{7,0}.

An example of a widely used heteronuclear dipolar recoupling sequence is the Hartmann-Hahn cross-polarization (CP) experiment¹¹⁻¹³. Polarization transfer between high- γ and low- γ (e.g., 'H-¹³C or 'H-¹³N) nuclei are the starting point of many solid-state NMR experiment and an element of the 3D pulse sequences used for protein assignment like NCOCA, NCACO, CANCO, NCACB rely on this element for one or more transfer steps¹⁴⁻¹³. As the sequence is often used several times in a multi-dimensional experiment, it is important that each transfer step is as efficient as possible.

A standard CP experiment consists of simultaneous continuous-wave (CW) irradiation on the two nuclei of interest. The rf amplitudes are matched to satisfy the modified Hartmann-Hahn condition¹² under MAS, i.e., $\omega_{11} \pm \omega_{1S} = n\omega_r$ where *n* can take the values of ±1 and ±2. In order to reduce the sensitivity towards mismatch of the rf fields and rf-field inhomogeneity as well as chemical-shift offsets, several modifications of the standard Hartmann-Hahn cross-polarization experiment are described in the literature^{16,20}. One of these modifications is the Rotor Echo Short Pulse IRrAdiaTION mediated cross polarization (^{16,20,20,20})^{12,31}. This experiment consists of rotor-synchronized short pulses on both channels and an amplitude-modulated rf irradiation between the short pulses on one of the channels. This setup has been proven to be efficient, in particular, to transfer polarization from spin-1 nuclei (²H, ^aN) to spin-1/2 nuclei (^aC)^{20,33}. Compared to standard Hartmann-Hahn cross polarization, the short pulses on the ³H channel were shown to be more efficient in terms of transfer efficiency to ^aC nuclei. They also lead to a more uniform polarization transfer over a large range of quadrupolar-coupling constants^a.

The first-order effective Hamiltonian for the RESPIRATION CP experiment has already been calculated using average-Hamiltonian theory (AHT)²⁶. However, such an analysis has limitation, for instance, it is difficult to generalize to different regimes of rf-field amplitudes and MAS frequencies. This is a consequence of the fact that AHT is limited to stroboscopic observation and synchronization of the different time-dependent processes. On the other hand, Floquet theory allows the treatment of time-dependent Hamiltonians with multiple incommensurate frequencies without making assumptions about the relative magnitudes of the time scales^{27.38}.

In this article, we provide a theoretical description for arbitrary amplitude-modulated crosspolarization experiment that is characterized by five frequencies, and, therefore, a quintuple-mode Floquet framework is needed to analyze such sequences. Such a framework allows the determination of resonance conditions and the corresponding effective Hamiltonians. By using this description, we analyze the messarrowCP experiment where one can gain insights into the effect of finite pulses, which are not negligible in the fast MAS regime ($\nu_r \approx 100 \text{ kHz}$). We also show that messarrowCP can either be implemented using the original short pulses or in a different way where the short pulses are replaced by CW irradiation. Finally, it will be shown that the effective Hamiltonians for the two implementations show differences even though both sequences have very similar resonance conditions and a comparison to the standard Hartmann-Hahn CP experiment is given.

Theory

Let us consider a two-spin system consisting of an I and S spin with isotropic and anisotropic chemical shielding which are coupled by J and dipolar interaction. In the usual rotating frame the time-dependent Hamiltonian of the system under MAS and rf irradiation is given by

$$\hat{H}(t) = \omega_{\rm I}(t)\hat{I}_z + \omega_{\rm S}(t)\hat{S}_z + \omega_{\rm IS}(t)2\hat{I}_z\hat{S}_z + \pi J_{\rm IS}2\hat{I}_z\hat{S}_z + \hat{H}_{\rm rf}(t)$$
(1)

where $\omega_{I}(t)$, $\omega_{S}(t)$, and $\omega_{IS}(t)$ are the time-dependent chemical shifts for I- and S-spin and the dipolar coupling, respectively, and J_{IS} denotes the scalar coupling. In general, all time-dependent interactions can

be expressed as Fourier series $\omega_{\Lambda}(t) = \sum_{n=-2}^{2} \omega_{\Lambda}^{(n)} e^{in\omega_{r}t}$ where ω_{r} denotes the spinning frequency and $\Lambda = I, S, IS$. For the reservation CP pulse-sequence element depicted in Fig 1A, the time-dependent rf-field Hamiltonian can be described by a pure amplitude modulation as

$$\hat{H}_{\rm rf}(t) = \omega_{\rm l}^{(\rm I)}(t)\hat{I}_x + \omega_{\rm l}^{(\rm S)}(t)\hat{S}_x$$
⁽²⁾

where $\omega_{I}^{(I)}(t)$ and $\omega_{I}^{(S)}(t)$ denote the time-dependent rf-field amplitudes on I and S channel, respectively.

Figure 1

For any amplitude-modulated rf irradiation, the rf-field Hamiltonian of Eq. (2) can be separated into an average, time-independent part $\omega_{1,CW}^{(\Lambda)} = \overline{\omega_1^{(\Lambda)}(t)}$ where Λ denotes either I- or S-channel and a time-dependent component with zero net nutation angle $\omega_{1,m}^{(\Lambda)}(t) = \omega_1^{(\Lambda)}(t) - \omega_{1,CW}^{(\Lambda)}$ which need to be treated separately in the interaction-frame transformation. This separation leads to a rf-field Hamiltonian of the form:

$$\hat{H}_{\rm rf}(t) = \left(\omega_{\rm l,CW}^{\rm (l)} + \omega_{\rm l,m}^{\rm (l)}(t)\right)\hat{I}_x + \left(\omega_{\rm l,CW}^{\rm (S)} + \omega_{\rm l,m}^{\rm (S)}(t)\right)\hat{S}_x \tag{3}$$

In the case of RESPIRATION CP, this separation is presented in Fig. 1A. The amplitude of the CW field depends only on the effective flip angle of the short pulse and is given by $\omega_{l,CW}^{(\Lambda)} = \omega_l^{(\Lambda)} \tau_p^{(\Lambda)} / \tau_m^{(\Lambda)}$ where $\tau_p^{(\Lambda)}$ is the pulse length of the short pulse with rf amplitude $\omega_l^{(\Lambda)}$ and $\tau_m^{(\Lambda)}$ is the cycle time on either the I- or S-spin channel. The amplitude modulated part can be expressed by a Fourier series with the basic frequency $\omega_m^{(\Lambda)} = 2\pi / \tau_m^{(\Lambda)}$ as

$$\omega_{l,m}^{(\Lambda)}(t) = \sum_{k=-\infty}^{\infty} \omega_k^{(\Lambda)} e^{ik\omega_m^{(\Lambda)}t}$$
(4)

where $\omega_k^{(\Lambda)}$ are the Fourier coefficients with $\omega_0^{(\Lambda)} = 0$. The most general description of RESPRATION CP has to take five frequencies into account: the two CW-nutation frequencies $\omega_{1,CW}^{(\Lambda)}$, two modulation frequencies $\omega_m^{(\Lambda)}$, and the MAS frequency w_r . In typical implementations, however, the modulation frequencies on the two channels will often be the same.

To use Floquet theory, we have to transform the system Hamiltonian into the full rfinteraction frame. For this we tilt the coordinate system first by $\pi/2$ about the -y axis and then go into the rf interaction frame which can be described by the transformation:

$$\hat{U}(t) = e^{-i\beta_1(t)\hat{I}_z} e^{-i\beta_s(t)\hat{S}_z} e^{-i\frac{\pi}{2}(\hat{I}_y + \hat{S}_y)}$$

with $\beta_I(t)$ and $\beta_S(t)$ defining the flip angle which is calculated by direct integration of the rf field. The interaction-frame Hamiltonian will then be modulated by functions of the form

$$e^{i\beta_{\Lambda}(t)} = \sum_{k=-\infty}^{\infty} a_{k}^{(\Lambda)} e^{ik\omega_{m}^{(\Lambda)}t} e^{i\omega_{1,CW}^{(\Lambda)}t} \text{ and } e^{-i\beta_{\Lambda}(t)} = \sum_{k=-\infty}^{\infty} \left(a_{-k}^{(\Lambda)}\right)^{*} e^{ik\omega_{m}^{(\Lambda)}t} e^{-i\omega_{1,CW}^{(\Lambda)}t}$$

where the $a_k^{(\Lambda)}$ are the Fourier coefficients of the interaction-frame transformation. The interaction-frame Hamiltonian can now be written as a Fourier series with five frequencies as

$$\hat{\tilde{H}}(t) = \sum_{n=-2}^{2} \sum_{k_{1}=-\infty}^{\infty} \sum_{k_{S}=-\infty}^{\infty} \sum_{\ell_{1}=-1}^{1} \sum_{\ell_{S}=-1}^{1} \hat{\tilde{H}}^{(n,k_{1},\ell_{1},k_{S},\ell_{S})} e^{in\omega_{t}t} e^{ik_{1}\omega_{m}^{(1)}t} e^{i\ell_{1}\omega_{1,CW}^{(1)}t} e^{ik_{S}\omega_{m}^{(S)}t} e^{i\ell_{S}\omega_{1,CW}^{(S)}t} .$$

$$\tag{5}$$

In contrast to average Hamiltonian theory (AHT), there is no requirement that the different frequencies are commensurate and that the Hamiltonian is cyclic in the AHT sense³¹. The Fourier components $\hat{H}^{(n,k_1,\ell_1,k_s,\ell_s)}$ are given by

$$\hat{\tilde{H}}^{(n,0,0,0,0)} = 0 \tag{6}$$

$$\hat{\tilde{H}}^{(n,k_1,\pm 1,0,0)} = -\omega_1^{(n)} \frac{1}{2} \hat{I}^{\pm} f\left(a_{k_1}^{(1)},\pm 1\right)$$
(7)

$$\hat{\tilde{H}}^{(n,0,0,k_{\rm S},\pm1)} = -\omega_{\rm S}^{(n)} \frac{1}{2} \hat{S}^{\pm} f\left(a_{k_{\rm S}}^{(\rm S)},\pm1\right)$$
(8)

$$\hat{\tilde{H}}^{(n,k_{1},\pm1,k_{S},\pm1)} = \frac{1}{2}\omega_{lS}^{(n)}\hat{I}^{\pm}\hat{S}^{\pm}f\left(a_{k_{I}}^{(1)},\pm1\right)f\left(a_{k_{S}}^{(S)},\pm1\right).$$
(9)

The function

$$f\left(a_{k}^{(\Lambda)}, z\right) = \begin{cases} a_{k}^{(\Lambda)} & \text{for } z = +1\\ \left(a_{-k}^{(\Lambda)}\right)^{*} & \text{for } z = -1 \end{cases}$$

selects the conjugate complex value for $a_k^{(\Lambda)}$ and the negative sign of the index k for z = -1. The $\omega_{\Lambda}^{(0)}$ terms correspond to the isotropic interaction, i.e., J coupling ($\omega_{IS}^{(0)} = \pi J$) and isotropic chemical shifts.

For any amplitude modulated cross polarization experiment, we find the resonance conditions based on the interaction-frame Hamiltonian from Eq. (5) to be given by

$$n\omega_{\rm r} + k_{\rm I}\omega_{\rm m}^{(\rm I)} + \ell_{\rm I}\omega_{\rm I,CW}^{(\rm I)} + k_{\rm S}\omega_{\rm m}^{(\rm S)} + \ell_{\rm S}\omega_{\rm I,CW}^{(\rm S)} = 0$$
(10)

where n, k_1 , k_s , ℓ_1 , and ℓ_s are integers. The values of n are restricted to ± 1 and ± 2 , ℓ_{Λ} to ± 1 (in the absence of homonuclear couplings), while k_{Λ} can take any integer value. The corresponding first-order effective Hamiltonian obtained from Floquet theory is then given by

$$\hat{\overline{H}}^{(1)} = \hat{\widetilde{H}}^{(0,0,0,0,0)} + \sum_{n,k_I,k_S,\ell_I,\ell_S} \hat{\widetilde{H}}^{(n,k_1,\ell_I,k_S,\ell_S)}$$
(11)

where the quintuple of integers $(n, k_1, \ell_1, k_s, \ell_s)$ fulfills the resonance condition defined in Eq. (10)^{31,32}.

In principle, there are infinitely many possible combinations of setting the frequencies ω_r , $\omega_m^{(1)}$, $\omega_m^{(S)}$ and the two CW rf-field amplitudes $\omega_{1,CW}^{(1)}$ and $\omega_{1,CW}^{(S)}$ to match a heteronuclear dipolar recoupling condition. In the following, we will focus on the resonance condition employed for the RESPRATION CP sequence as it was proposed in the original paper²². Here the entire element is rotor synchronized and, therefore,

$$\omega_{\rm r} = \omega_{\rm m}^{\rm (S)} = \omega_{\rm m}^{\rm (l)}. \tag{12}$$

Additionally, the effective flip angle for the two short pulses were set to be identical with the flip angle varying in the interval 5-175° for the short-pulse implementation shown in Fig. 1A. This implies that the two CW rf fields in the Floquet description are identical, $\omega_{1,CW}^{(1)} = \omega_{1,CW}^{(S)}$ but not cyclic over the time $\tau_m^{(\Lambda)}$. By fulfilling this condition, one obtains the first-order effective Hamiltonian for the RESPIRATION CP sequence

$$\hat{\bar{H}}^{(1)} = \sum_{\substack{n_0 = -2\\n_0 \neq 0}}^{2} \sum_{k_1 = -\infty}^{\infty} \hat{\bar{H}}^{(n_0, k_1, \pm 1, -(k_1 + n_0), \mp 1)}$$
(13)

where $\ell_1 = -\ell_s = \pm 1$ is required for ZQ recoupling.

In Fig. 1C we show an alternate implementation of the RESPECTENCEP experiment where we have replaced the short pulses by CW irradiation on both channels leading to a phase-alternating recoupling scheme superimposed on the CW irradiation on the I-spin channel and only CW irradiation on the S-spin channel. In the following we will call this version CW-RESPECTIONCEP. This sequence can be described by four characteristic frequencies as shown in Fig. 1D. In this case, it turns out that the description can often be simplified to three frequencies if the two CW rf-field amplitudes have the same magnitude. By applying an additional slow amplitude modulation on either of the involved rf channels (Fig. 1E shows an amplitude modulation on the I channel), an adiabatic passage through the recoupling condition can be achieved similar to the one in adiabatic Hartmann-Hahn CP³⁵ (see Fig. 1F).

For CW-RESPRATION CP, we have no amplitude-modulation part on the S-channel and in this case $\omega_k^{(s)} = 0$ for all *k* and the description simplifies to four frequencies with the Fourier components of the Hamiltonian given by $\hat{H}^{(n,k_1,\ell_1,\ell_8)}$. By employing the same conditions as proposed for the RESPRATION CP sequence, $\omega_{1,CW}^{(1)} = \omega_{1,CW}^{(s)}$ and $\omega_r = \omega_m^{(1)}$, the first-order effective Hamiltonian for ZQ polarization transfer is given by

$$\hat{\bar{H}}^{(1)} = \hat{\tilde{H}}^{(\pm 2,\mp 2,\pm 1,\mp 1)} + \hat{\tilde{H}}^{(\pm 2,\mp 2,\mp 1,\pm 1)} + \hat{\tilde{H}}^{(\pm 1,\mp 1,\mp 1,\pm 1)} + \hat{\tilde{H}}^{(\pm 1,\mp 1,\pm 1,\mp 1,\pm 1)}$$
(14)

In order to determine the size of the effective heteronuclear dipolar Hamiltonian, the Fourier components according to Eq. (9) have to be calculated. In Fig. 2 the Fourier coefficients are provided as functions of the indices k_1 , k_s and the rf-field amplitude $\omega_1^{(\Lambda)}$ of either modulated fields in Fig. 1B. Here, we employ the conditions that the rf-field strength of the modulated part is determined according to the original reservoir CP sequence in Fig. 1A by requiring $\omega_1^{(I)} = \omega_1^{(S)}$ under the short pulse and that the amplitude on the I-channel is constant throughout the sequence. Both I- and S-channels are spanning the same time $\tau_m^{(I)} = \tau_m^{(S)} = \tau_r$ with short pulses of duration $\tau_p^{(VS)} = \frac{1}{15} \tau_m^{(VS)}$.

Figure 2

We can discern some features of the Fourier coefficients $a_k^{(\Lambda)}$ for the RESPECTION CP sequence from the plots of their magnitude for the I-channel (Fig. 2A/B) and S-channel (Fig. 2C/D). First of all, the coefficients for the S-channel are concentrated in the real part $a_k^{(S)}$ around $k_s = 0$ (Fig. 2C/D) for finite but short pulses with $\tau_p^{(US)} \ll \tau_r$. For the I-channel the size of the coefficients $a_k^{(I)}$ have real and imaginary contributions (Fig. 2A/B) with a maximum near $k_1 \approx \omega_1^{(1)} / \omega_m$. For experimentally realistic rf-field amplitudes, the significant contribution to the effective Hamiltonian is mainly given by the values $k_I, k_S \in [-10;10]$. The Fourier coefficients for the CW-RESPECTION CP are the same as for the XiX scheme and can be found in the literature^{so}.

Data and Discussions

Combining the Fourier coefficients $a_{k_A}^{(\Lambda)}$ (Fig. 2) with the analytical first-order effective Hamiltonian (Eqs. (13) and (14)) and the Fourier components of the Hamiltonian (Eq. (9)) allows us to calculate the strength of the effective heteronuclear dipolar-coupling Hamiltonian for both RESPECTION CP and CW-RESPECTION CP. We use this analytical first-order effective Hamiltonian to calculate the $\hat{I}_x \rightarrow \hat{S}_x$ coherence transfer efficiency as function of the rf-field amplitude and mixing time at a MAS frequency of 16.7 kHz and a pulse length of $\tau_p^{(US)} = 4$ µs for RESPECTION CP (Fig. 3A) and the corresponding CW rf-field amplitude with the same flip angle for CW-RESPECTION CP (Fig. 3B). The rf-field amplitudes are changed by setting $\omega_l = \omega_l^{(1)} = \omega_l^{(S)}$ with constant field strength over the entire element for RESPECTION CP.

The two plots of Fig. 3A/B are almost identical, indicating that the effective first-order Hamiltonians for segmence CP (Fig. 3A) and CW_segmence CP (Fig. 3B) are almost identical under these conditions. By simultaneously changing the rf-field amplitude on both channels we make sure that the resonance conditions are unchanged and $\omega_{1,CW}^{(1)} = \omega_{1,CW}^{(S)}$ is always fulfilled. One can see that the effective dipolar scaling factor is small at low rf-field amplitudes (slow polarization transfer) but in the range $\omega_{1,M}^{(A)} \in [0.75\omega_r; 2\omega_r]$ the scaling factor is only changing slightly as the rate of polarization transfer is almost constant. For segmence CP, this feature can be understood from the magnitude of the Fourier coefficients (Fig. 2A and 2C) shown combined with Eq. (13) which shows that only terms fulfilling the condition $k_s = -k_t - n_0$ will contribute to the effective first-order dipolar coupling Hamiltonian. For low rf-field strength ($\omega_t / \omega_r < 0.75$) the Fourier coefficients are largest for $k_t = k_s = 0$ which cannot contribute to the Hamiltonian since $n_s = 0$ does not exist. For higher rf-field amplitudes, the maximum of the Fourier coefficients shifts to $k_t = \pm 1, \pm 2$ for the I spin while $k_s = 0$ remains the maximum for the S spin. In general, the maximum transfer efficiency depends on the relative magnitude of the $n_0 = \pm 1$ and $n_0 = \pm 2$ components of the Fourier coefficients of the dipolar coupling $(\omega_{IS}^{(n_0)})$ in a similar fashion as shown in the case of XiX^{cw} DREAM³⁴. Thus, largest Fourier coefficients $a_{k_1}^{(1)}$ are desired for $k_I = \pm 1; \pm 2$ to maximize the scaling factor. For CW-resonance P similar requirements are found.

In Fig. 3C and 3D, experimental data are presented for ${}^{\scriptscriptstyle 15}N{}^{\scriptscriptstyle -12}C_{\alpha}$ coherence transfer for a powder sample of uniformly ¹³C, ¹⁵N-labeled alanine by using either ^{RESPRATION}CP (Fig. 3C) or CW-^{RESPRATION}CP (Fig. 3D) as a mixing element. The data were recorded on a 14.4 T spectrometer (600 MHz H Larmor frequency) at a MAS frequency of 16.7 kHz and by applying rf irradiation on-resonance for "N and " C_{α} nuclei. The same parameters for the mixing elements were used as for the simulations shown in Fig. 3A and 3B. Overall, the experimental performance is comparable to the theoretical predictions. However, the maximum experimental transfer efficiency is around 40% compared to 75\% for the theoretical calculated. This difference may be explained by a number of effects. In particular the lack of CSA contributions in the theoretical calculation which can contribute through higher-order cross terms. The importance of CSA terms can be seen from experimental data recorded on a 850 MHz spectrometer with all other settings being identical (see supporting material Fig. S1 C and D) which shows significantly lower transfer efficiencies. Other effects are insufficient 'H decoupling during the mixing element where we have experimentally used 100 kHz CW irradiation. In general higher-order terms and rf-field inhomogeneities leading to mismatch are not present in the calculation. All these effects will decrease the transfer efficiency.

Figure 3

The overall theoretical and experimental performance for the two experiments as shown in Fig. 3 is indeed very similar under the typical conditions used in RESPIRATION CP. However, by choosing a condition where the short pulses correspond to π -pulses ($\omega_{1,CW}^{(I)} = \omega_{1,CW}^{(S)} = \frac{1}{2}\omega_r$) for both RESPIRATION CP (keeping $\omega_r = \omega_m^{(S)}$) and CW-RESPIRATION CP (keeping $\omega_r = \omega_m^{(I)}$), the effective first-order Hamiltonians will indeed be different for the two experiments. Under these conditions additional resonance terms have to be

considered in Eq. (10) since in addition the double-quantum resonance conditions $\omega_{1,CW}^{(1)} + \omega_{1,CW}^{(s)} = \omega_r$ is fulfilled. Simultaneous matching of the zero-quantum and double-quantum resonance conditions is often detrimental for efficient polarization transfer. In addition to the heteronuclear recoupling conditions one will also fulfill the homonuclear dipolar recoupling condition (HORROR)³⁵ under these settings for both ^{REFERENCE}CP and CW-REFERENCE</sup>CP. A general description of the homonuclear recoupling condition has been shown for the recently described XiX⁴⁵ DREAM experiment³⁴. These homonuclear resonance conditions should also be avoided in both ^{REFERENCE}CP variants. Hence, when the two short pulses in ^{REFERENCE}CP are set to be identical with the effective flip angle between $\omega_1^{(\Lambda)} \tau_p^{(\Lambda)} = 5^o$ and $\omega_1^{(\Lambda)} \tau_p^{(\Lambda)} = 175^o$, the two sequences give similar experimental and theoretical results and differences between the two implementations should be due to different second-order contributions. We are currently working on a full second-order description to analyze these differences in more detail.

The CW components of the rf field in ^{segmento}CP or CW-^{segmento}CP sequences are part of the resonance conditions but they do not provide the recoupling as they do in the original CP experiment. The rf-field inhomogeneities in standard Hartmann-Hahn CP translate directly into a mismatch of the resonance conditions, i.e., the modified Hartmann-Hahn conditions under MAS ($\omega_{1,CW}^{(1)} \pm \omega_{1,CW}^{(S)} = n_0 \omega_t$). For the ^{segmento}CP variants, they mainly achieve a spin-lock of the polarization in the rotating frame. By fulfilling that $\omega_{1,CW}^{(1)} = \omega_{1,CW}^{(S)}$, the resonance conditions are unchanged regarding a scaling of the rf-field amplitude with the same amount on both channels. This make the performance of the sequence more stable towards variations of the effective rf field strengths over a large sample volume. The actual recoupling for ^{segmento}CP variants are achieved by the phase-alternating component of the time-dependent rf field which has a modulation frequency matched to the spinning frequency. Here, the modulation frequency determines the resonance condition and the rf-field amplitude will only indirectly change the Fourier coefficients that determine the strength of the effective dipolar coupling. This slow change in the effective dipolar coupling strength can be seen from Fig. 3 where the rate of polarization transfer is almost constant in the range $\omega_{1,m}^{(\Lambda)} \in [0.75\omega_r; 2\omega_r]$. As an added benefit, the $n_0 = 1$ and the $n_0 = 2$ resonance conditions can be matched simultaneously leading to a different angle dependence than for the standard γ -encoded Hartmann-Hahn CP experiment. This results in a theoretical maximum of the polarization transfer of 75% compared to 73% for γ -encoded sequences^{22,35}.

In general, the CP efficiency can be improved by adiabatically sweeping the rf field strength through the resonance condition which leads to higher transfer and also partially compensates the rf-field inhomogeneity. From the CW implementation of the RESPRATION CP experiment, it is easy to see that the sequence can be modified to obtain an adiabatic polarization transfer by applying an additional amplitude sweep on top of either the $\omega_{1,CW}^{(1)}$ or $\omega_{1,CW}^{(S)}$ rf fields. This is illustrated in Fig. 1E/F where the sweep is applied on the I-channel. The same is true for the original sequence **RESPIRATION**CP as shown in the adiabatic RESPIRATION CP experiment²³. We have compared the ¹H-¹⁵N coherence transfer by employing either adiabatic CP or adiabatic CW-RESPIRATION CP to mediate the transfer. Figure 4A shows a proton-detected 2D¹⁵N-¹H correlation spectrum of for uniformly ²H, ¹⁵N-labeled ubiquitin with 100% back-exchanged amide protons. The data was recorded at a spinning frequency of 90.9 kHz on a 850 MHz spectrometer using adiabatic CW-RESPIRATION CP as the two mixing elements for both initial ¹H-¹⁵N transfer and ¹⁵N-¹H transfer after a free evolution period t₁. The signal intensities obtained using adiabatic CP and adiabatic CW-RESPIRATION CP are compared in Fig. 4B for individual well-resolved peaks. For adiabatic CP we used a mixing time of 1.00 ms and rf field strengths with mean of 70.7 kHz (and a tangent shape with $\frac{\Delta}{2\pi} = 14.1$ kHz and $\frac{d_{est}}{2\pi} = 2.49$ kHz) on ¹H channel and 16.4 kHz on ¹⁵N. For adiabatic CW-RESPIRATION CP the mixing time was 1.868 ms and rf field strengths of $\omega_{1,m} = 100$ kHz and $\omega_{1,CW} = 20$ kHz (and a tangent shape with $\frac{\Delta}{2\pi} = 12.0$ kHz and $\frac{d_{est}}{2\pi} = 2.6$ kHz) on ¹H channel and 20 kHz on ¹⁵N. These conditions were employed for both initial ¹H-¹⁵N transfer and ¹⁵N-¹H transfer for both experiments. Additional experimental parameters are given in Table S1 of the Supporting Material.

From the data in Fig. 4B we see that adiabatic-CW-RESURATION CP performs slightly better or similar than adiabatic CP with individual peak gains of up to 15% in the recorded 2D spectra after both initial 'H-15N transfer and 15N-'H transfer. Thus, we see a gain of around 7% for the individually transfer steps.

Conclusions

In conclusion, we have presented a five-mode Floquet treatment to analyze RESPRATIONCP. We have shown that RESPRATIONCP or CW-RESPRATIONCP theoretically can be separated into a time-independent CW part and a time-dependent component with zero net flip angle. Based on this description, we have shown that the first-order effective Hamiltonians is almost identical by using the original RESPRATIONCP scheme compared to the CW-RESPRATIONCP scheme for polarization transfer between spin-½ nuclei when the short interleaved pulses have identical flip-angle varying in the interval 5-175°. In general, the proposed description opens up for the possibility to understand finite pulse effects of the short pulses and to analyze higher-order terms which will be affected differently for the two schemes.

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Figure Graphical Abstract



Figure 1



Fig. 1. A representation of RESPRATION CP (A) and CW-RESPRATION CP-element (C) which is repeated M times. The RESPRATION CP element consists of two phase-alternated pulses on the I-spin rf channel. These are followed by short rf pulses of duration τ_p on the S- and I-spin channels. For the CW-RESPRATION CP-element there is CW rf field on S-channel and a phase- and amplitude-modulated rf field on I-channel. The sequences can be split into a sum of a CW and a phase-modulated rf field (B and D). A schematic representation of the I-spin mixing sequence for adiabatic CW- RESPRATION CP with mixing time τ_{mix} is presented (E) which is split into CW and a phase-modulated rf field (F). Red and blue colors indicate x and -x phase of the pulses, respectively.



Fig. 2. Plot of the magnitude of the Fourier coefficients $a_k^{(\Lambda)}$ as function of the indexes k_1 and k_s , respectively, and the rf field amplitude of the modulated fields. The cycle time is $\tau_m^{(I)} = \tau_m^{(S)} = \tau_r$ and the short pulse time is chosen to $\tau_p^{(I/S)} = \frac{4}{60} \tau_m^{(I/S)}$. The same rf field strengths for all the pulses in the RESPERATION CP sequence in Fig. 1A is employed with $\omega_l^{(I)} = \omega_l^{(S)}$ to determine the rf amplitude of the modulated fields in Fig. 1B. (A) real part and (B) imaginary part for $\Lambda = I$ and (C) real part and (D) imaginary part for $\Lambda = S$.



Fig. 3. Analytical (A and B) and experimental (C and D) "N \rightarrow "C_a coherence transfer efficiencies (normalized such 100% designates that all initial magnetization is transferred) for ELEMENTENCP (A and C) and CW-RESPECTIONCP (B and D) as function of rf field strength (x-axis) and mixing time (y-axis). The time for the repeated elements were $\tau_m^{(1)} = \tau_m^{(S)} = \tau_r = 60\,\mu s$ and for ELEMENTENCP the short pulse time was $\tau_p^{(1)} = \tau_p^{(S)} = 4\,\mu s$. A constant rf field strengths for all the pulses in ELEMENTENCP sequence were employed with $\omega_l^{(1)} = \omega_l^{(S)} = \omega_l$ (A and C). For CW-ELEMENTENCP (B and D) the rf field strengths of the CW fields are given by $\omega_{l,CW}^{(1)} = \omega_{l}^{(S)} = \omega_{l} \frac{\tau_p^{(I)}}{\tau_r}$ and the modulating part by $\omega_{l,m}^{(1)} = \omega_{l} \left(1 \pm \frac{\tau_p^{(I)}}{\tau_r}\right)$. Data (C and D) were obtained for uniformly ¹³C, ¹⁵N-labeled alanine on a 600 MHz spectrometer at 16.7 kHz spinning.

Figure 4



Fig. 4. Experimental 2D spectrum for uniformly ³H, ¹⁰C, ¹³N-labeled and 100% back-exchanged ubiquitin recorded on a 850 MHz spectrometer at 90.9 kHz MAS using the adiabatic CW- ^{RESPRATION}CP sequence for ¹H-¹³N and ¹⁵N-¹H polarization transfer (A). A comparison for peak intensities (normalized to highest peak intensity) from 2D spectra using adiabatic CP (red) and adiabatic CW- ^{RESPRATION}CP (blue) as mixing elements (B). All experimental parameters are given in the supporting material Tables S1.