



Improved design of frequency-swept pulse sequences

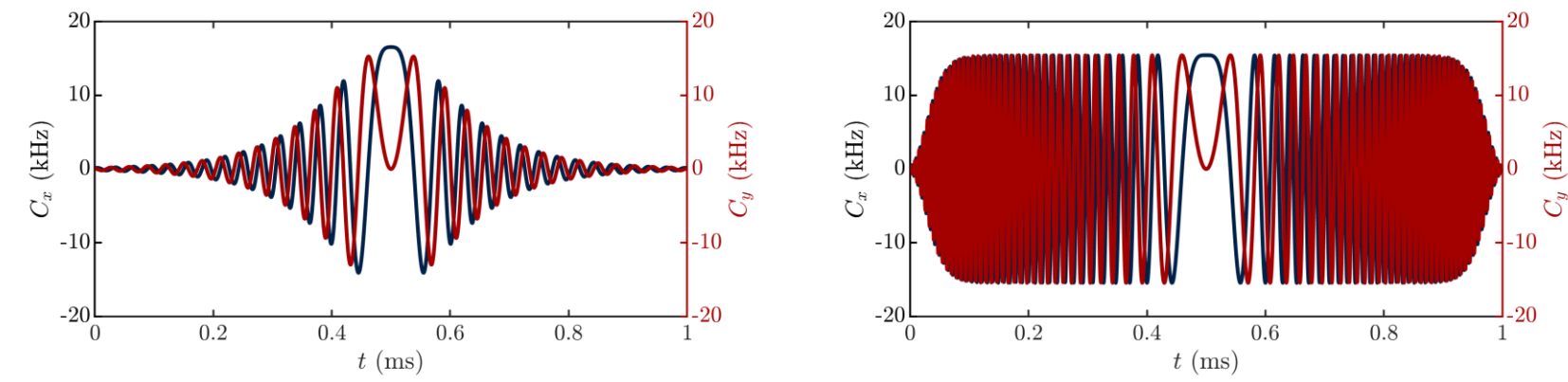


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1. Frequency-swept pulses

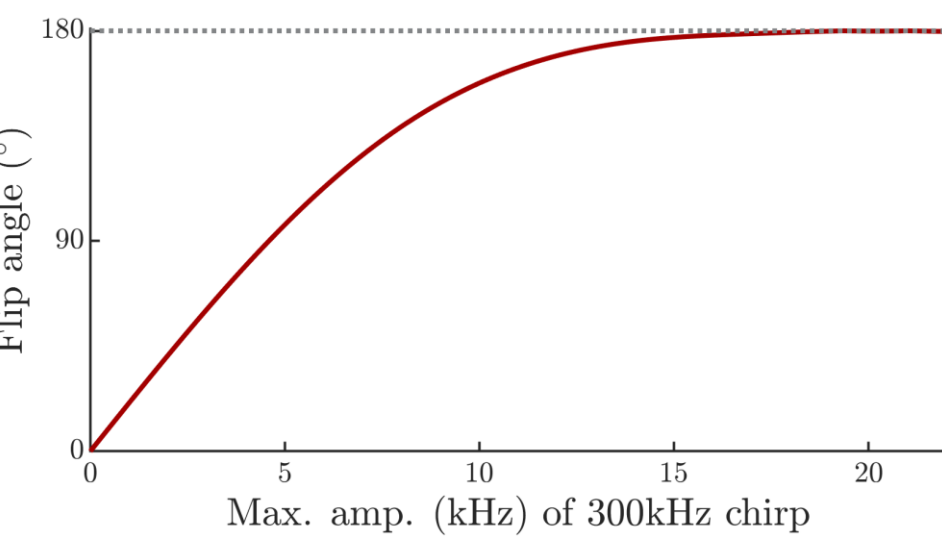
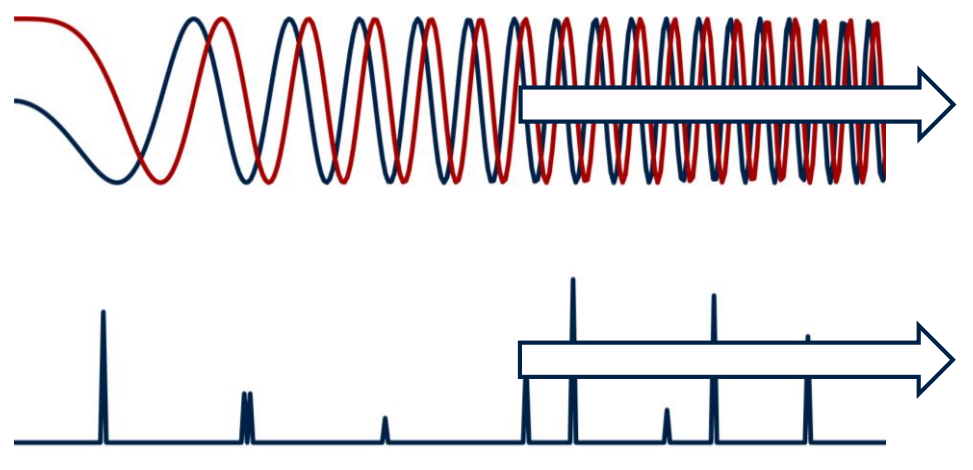
Common shapes

- Hyperbolic Sechant (HS): high selectivity (*left*)
- Chirp: large bandwidths (*right*)



Properties

- Broadband**
- Adiabatic (B_1 -tolerant)**



3. CHORUS-CPMG

One can create new sequences by combining basic blocks. We illustrate this using a **broadband, B_1 -tolerant CPMG**: CHORUS-CPMG.

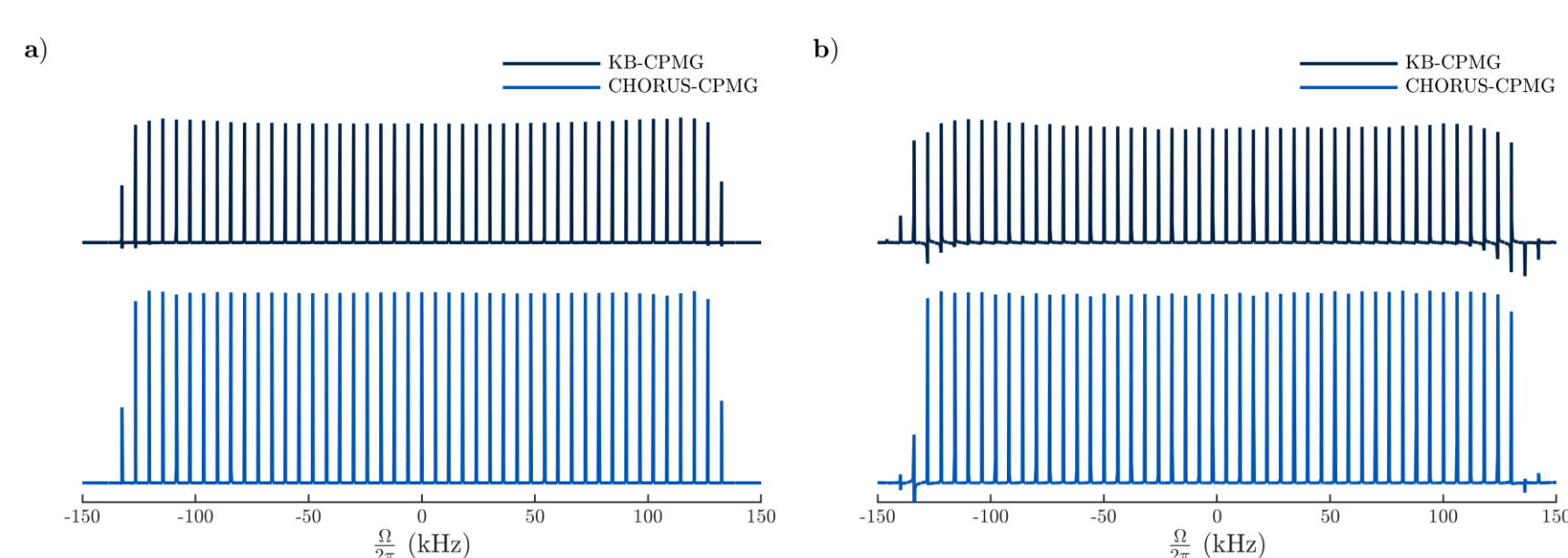
- Conventional sequence \Rightarrow let's make a broadband version

- KB-CPMG
 - Present in the literature but B_1 -sensitive

- CHORUS-CPMG

- Better sensitivity and phase stability

a) Simulated and
b) experimental ^1H excitation profiles for both CPMGs with $n=7$ (at 400MHz Larmor frequency)

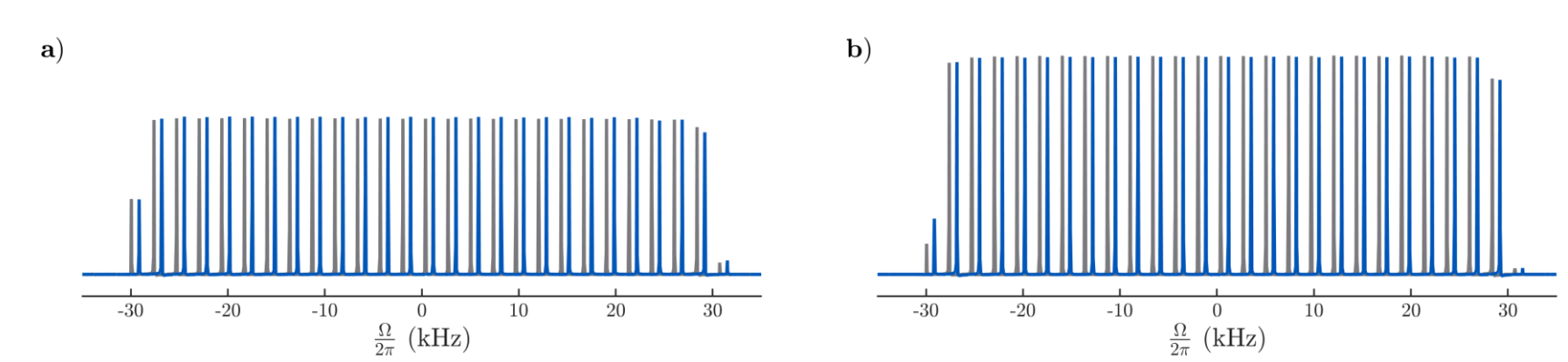


5. Pulse superposition

First proposed in 1993 [4] to **reduce the duration** of a Böhlen-Bodenhausen scheme but can be applied to other sequences.

- Chirped pulses
 - Can deteriorate the B_1 -tolerance
 - Can increase the maximum amplitude
- HS pulses
 - No increase in the maximum amplitude due to low amplitude parts
 - B_1 -tolerance is preserved

Experimental ^1H excitation profiles for normal (grey) and superposed (blue, +0.8kHz shift)
a) KB and b) ABSTRUSE (at 400MHz Larmor frequency)

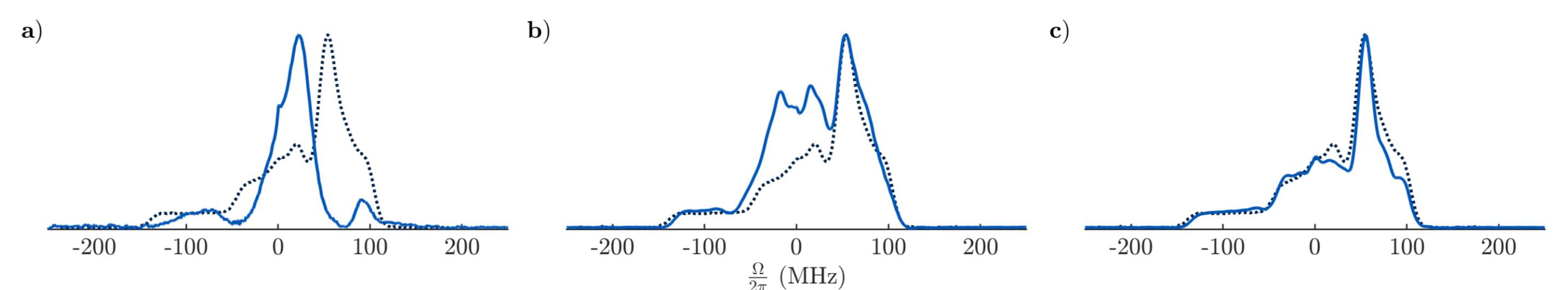


2. Basic blocks

Since FS pulses act on different frequencies at different times, we generally need **more than one pulse to refocus the magnetisation**.

The instantaneous flip approximation is used to calculate the duration of the pulses and their delays.

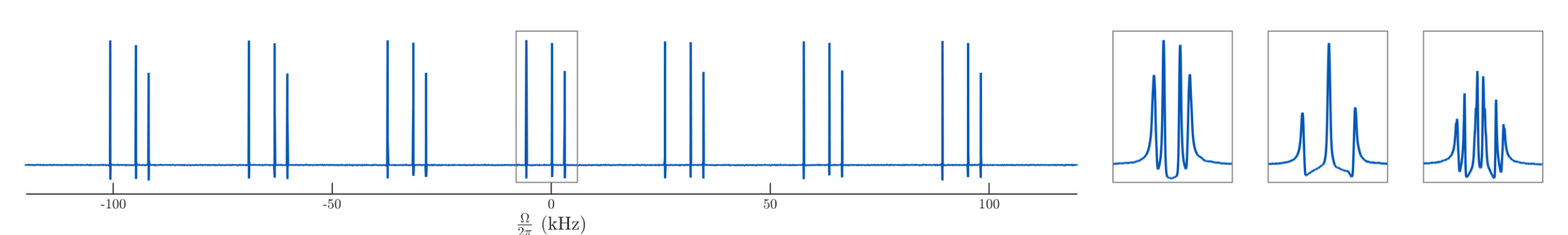
Scheme name	Application	B_1 -tolerance	Representation with chirps
Single FS pulse	Inversion	Very high	
Double FS pulse	Compensated refocusing	Very high	
Triple FS pulse	Refocusing	Very high	
Kunz/Böhlen-Bodenhausen (KB)	Excitation	Low	
ABSTRUSE/CHORUS	Excitation	High	



EPR spectra of bisnitroxide, a) Hahn echo with hard pulse, b) KB and c) CHORUS excitation [1], compared to the reference field sweep (dotted line)

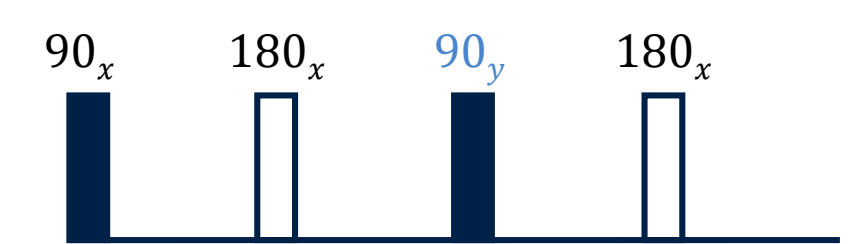
4. Suppression of J-modulation

Long sequences lead to phase distortion due to evolution of J-coupling. We present a **broadband perfect echo** sequence, PROCHORUS, to address this problem.



J-modulation in ^{19}F spectra of pentafluorobenzene using 6ms CHORUS

- Perfect echo **suppresses J-modulation** thanks to an additional quadrature 90° pulse [3].

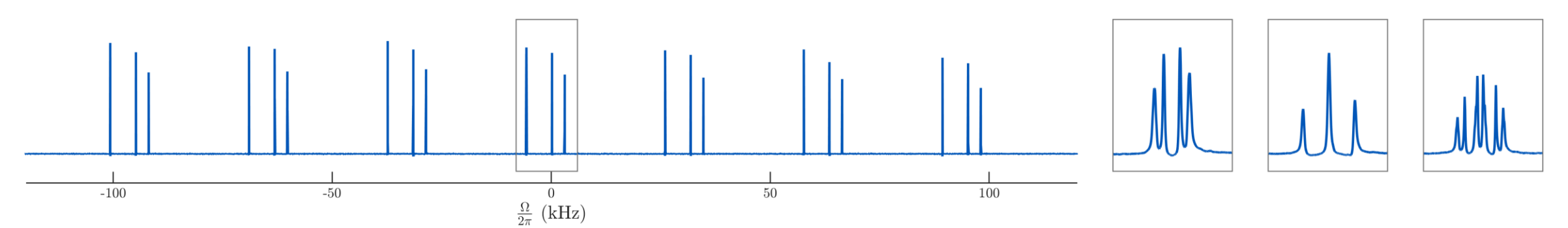


- How to make frequency-swept version (PeRfect echo CHORUS)?
 \Rightarrow Refocusing conditions for an arbitrary offset in 3 equations:

$$\begin{pmatrix} 1-\alpha & 2\alpha-1 & -1 & 1-2\alpha & \alpha & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 1-\alpha & 2\alpha-1 & -1 & 1-2\alpha \\ 1-\alpha & 1 & 1 & 1 & 2\alpha-1 & -1 & -1 & -1 \end{pmatrix} \begin{pmatrix} \tau_1 \\ \tau_2 \\ \tau_3 \\ \tau_4 \\ \tau_5 \\ \tau_6 \\ \tau_7 \\ \tau_8 \end{pmatrix} = \begin{pmatrix} 0 \\ 0 \\ 0 \end{pmatrix}$$

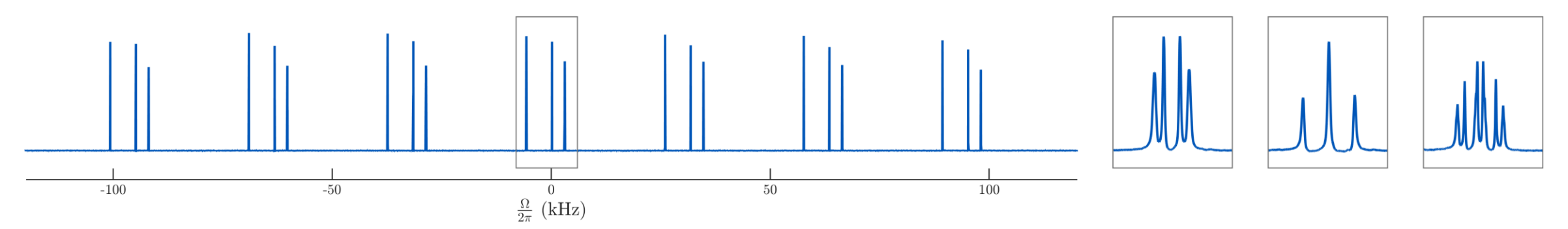
CS refocusing (CHORUS-like) \uparrow
J-coupling evolution (either side of the 90_y) \downarrow

- Exact solution



Suppression of J-modulation with 8ms uncompressed PROCHORUS

- Approximation



Suppression of J-modulation with 6ms compressed PROCHORUS

References

- [1] J.-B. Verstraete, W. K. Myers, M. Foroozandeh. J. Chem. Phys. 154, 094201 (2021).
- [2] K. Takegoshi, K. Ogura, K. Hikichi. J. Magn. Reson. (1969) 84, 611-615 (1989).
- [3] V. L. Ermakov, G. Bodenhausen. Chem. Phys. Lett. 204, 375-380 (1993).
- [4] J.-B. Verstraete, M. Foroozandeh. J. Magn. Reson., 107146 (2022).

Acknowledgments

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Design your own frequency-swept pulse sequences

- Free open-source pulse generation and simulation toolboxes
 - MRChirpLab: MATLAB with fast simulation relying on Rodrigues formula
 - mrppulse: Python version (less complete)
- JMR publication with this poster's new sequences [5]