

Improved design of frequency-swept pulse sequences



Jean-Baptiste Verstraete, Mohammadali Foroozandeh.

Chemistry Research Laboratory, University of Oxford, Mansfield Road, Oxford OX1 3TA, UK.

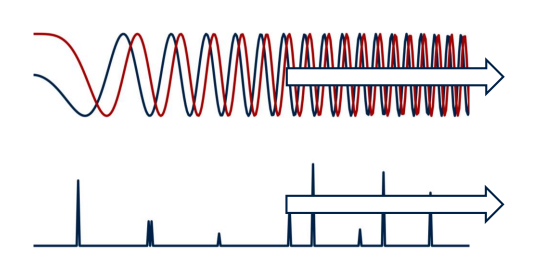
1. Frequency-swept pulses

Common shapes

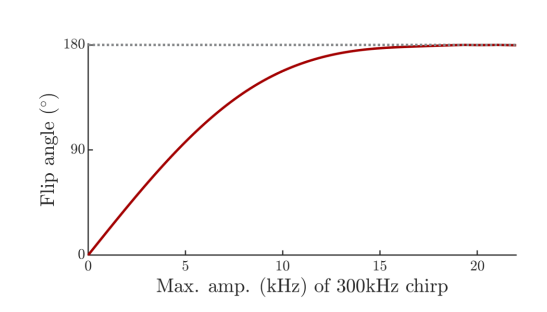
- Hyperbolic Sechant (HS): high selectivity (*left*)
- Chirp: large bandwidths (right)

Properties

Broadband

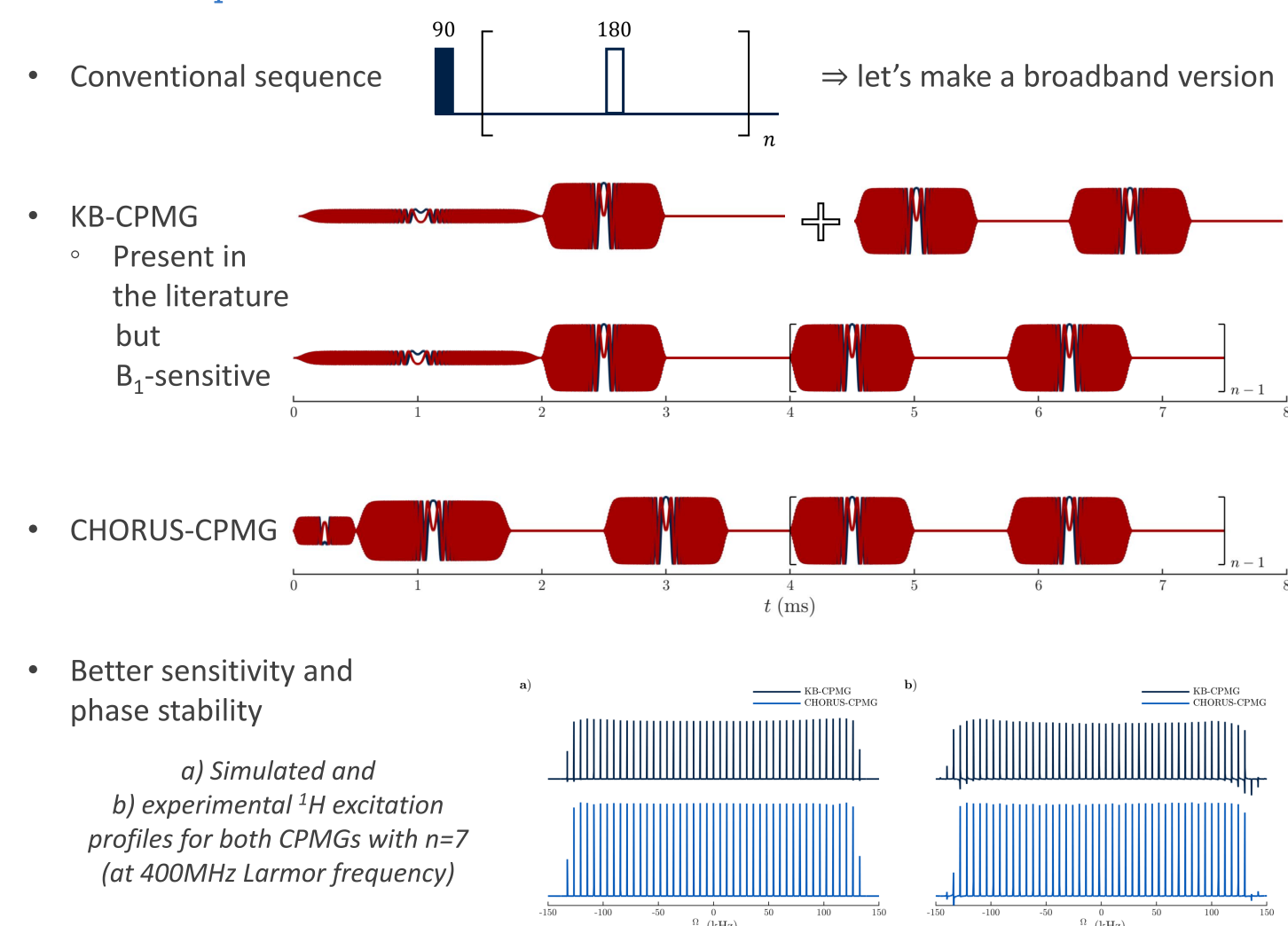


Adiabatic (B₁-tolerant)



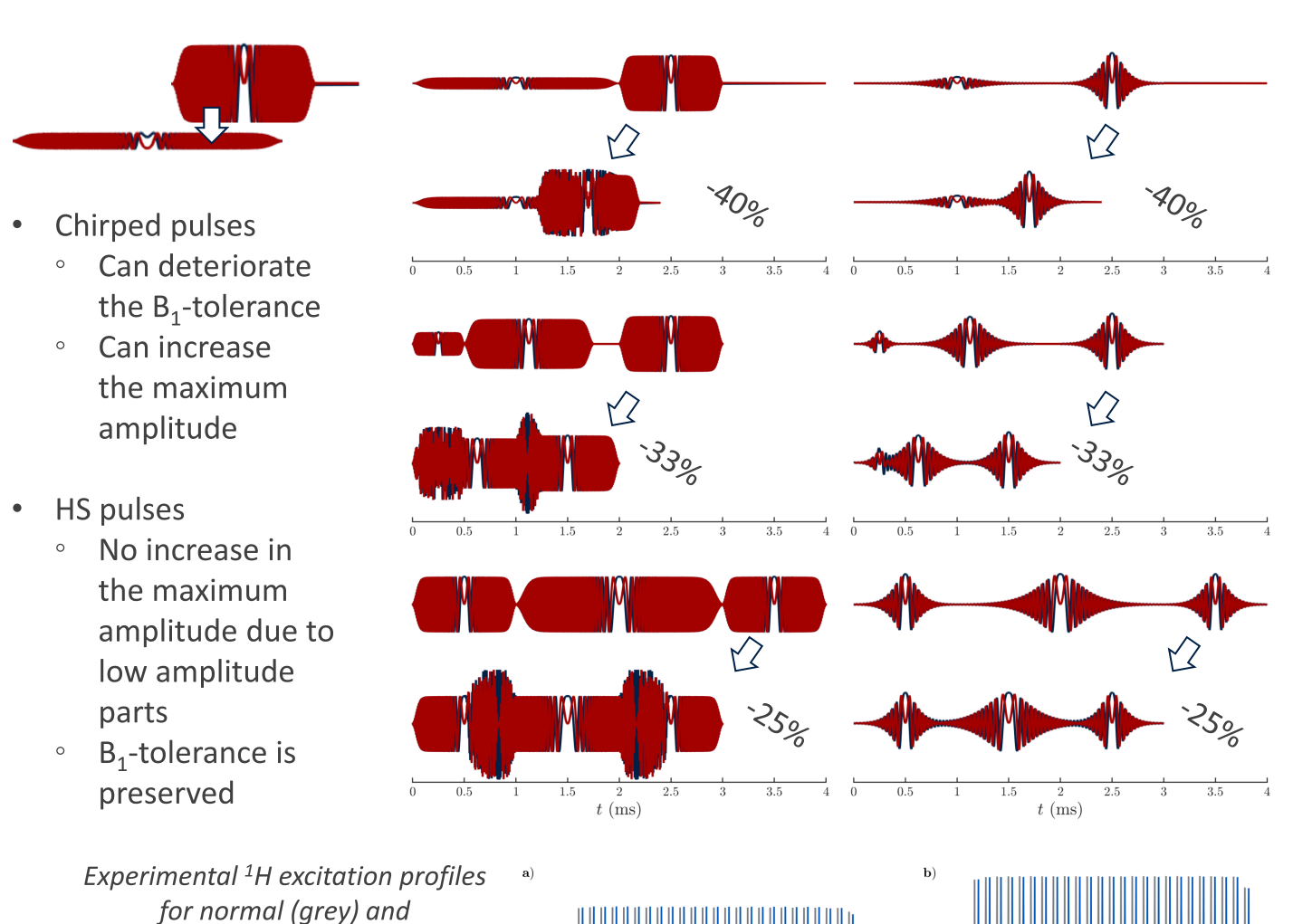
3. CHORUS-CPMG

One can create new sequences by combining basic blocks. We illustrate this using a broadband, B₁-tolerant CPMG: CHORUS-CPMG.



5. Pulse superposition

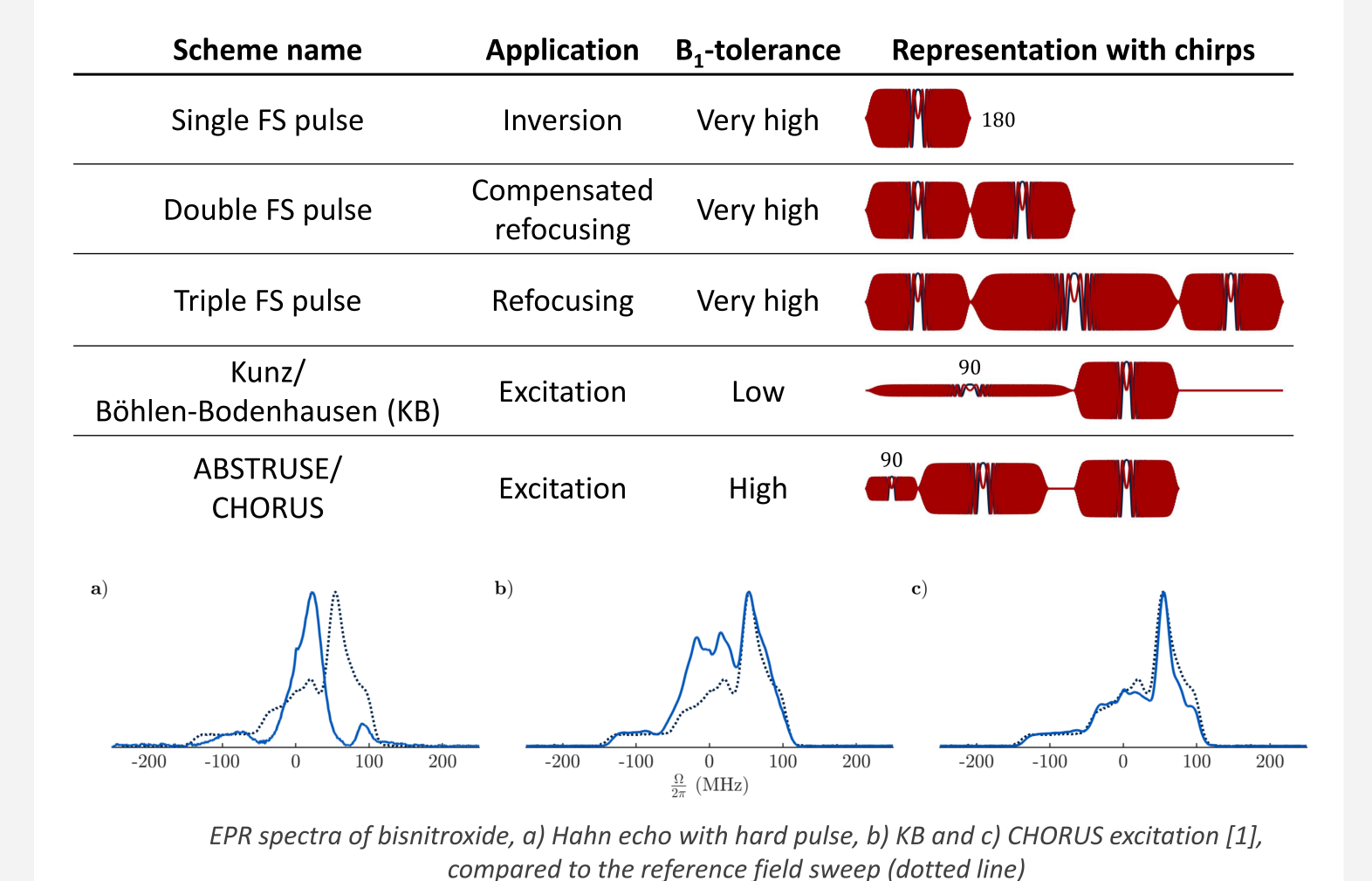
First proposed in 1993 [4] to reduce the duration of a Böhlen-Bodenhausen scheme but can be applied to other sequences.



2. Basic blocks

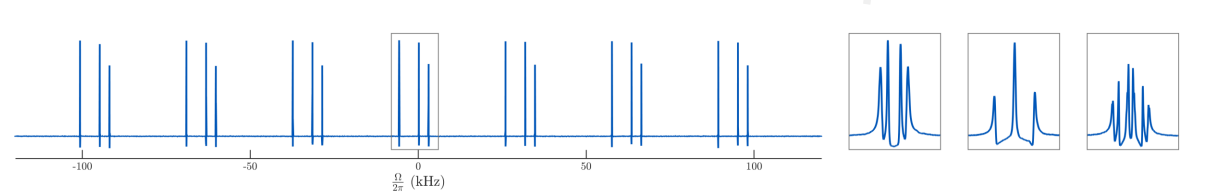
Since FS pulses act on different frequencies at different times, we generally need more than one pulse to refocus the magnetisation.

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



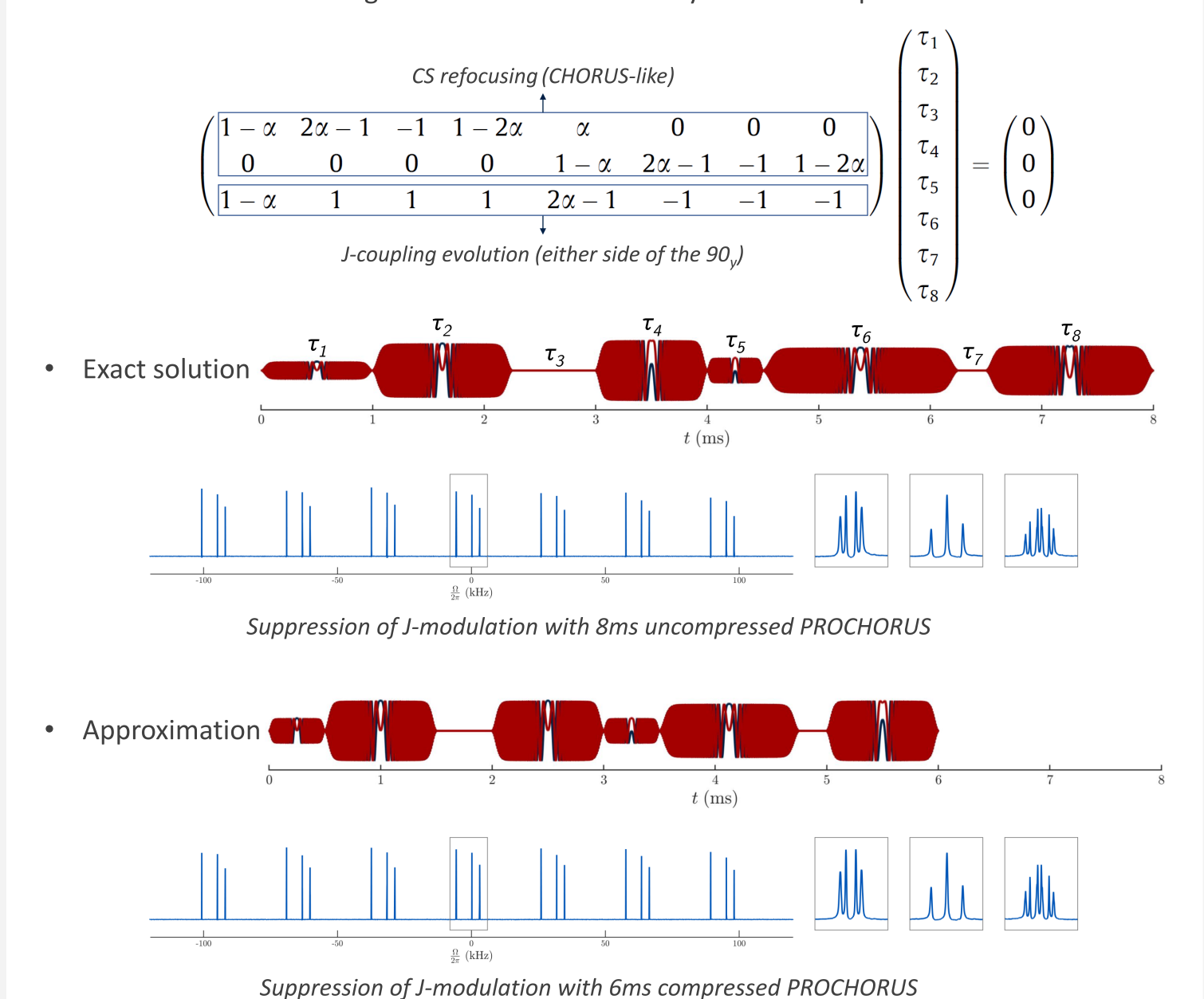
4. Suppression of J-modulation

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 ¹⁹F spectra of pentaflurorobenzene 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)?
 - ⇒ Refocusing conditions for an arbitrary offset in 3 equations:



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).

superposed (blue, +0.8kHz shift)

a) KB and b) ABSTRUSE

(at 400MHz Larmor frequency)

Acknowledgments

We thank the Royal Society and the EPSRC DTP for their support.



Design your own frequency-swept pulse sequences

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