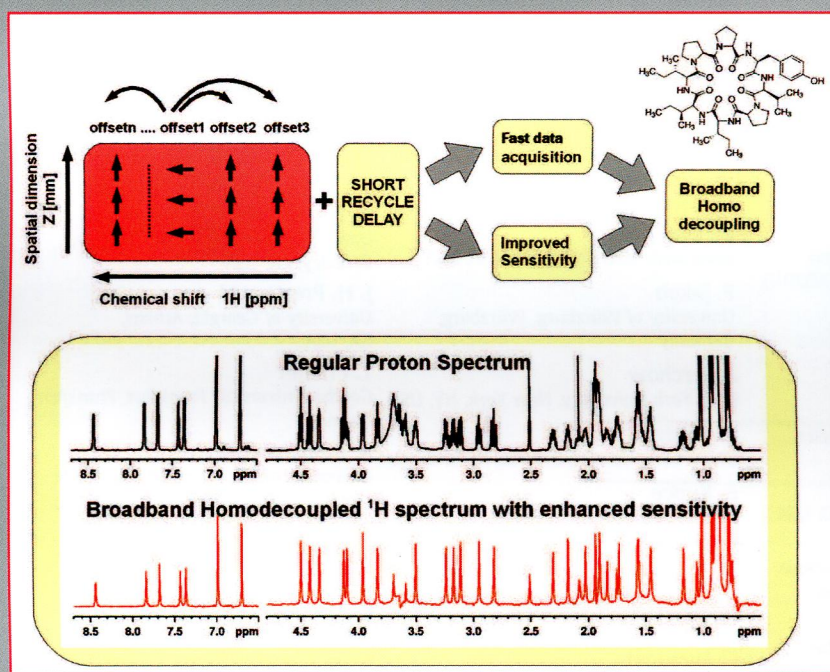


JMR

Journal of Magnetic Resonance



A Zanger-Sterk based Broadband homodecoupling technique is described, which uses a fast pulsing approach to either speed up the acquisition time or to increase the signal-to-noise ratio per unit time. After each scan, the offset of the selective shaped pulse is changed to access fresh magnetisation from adjacent frequency/spatial regions.

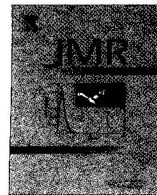
Editor: Lucio Frydman



Contents lists available at SciVerse ScienceDirect

Journal of Magnetic Resonance

journal homepage: www.elsevier.com/locate/jmr



Volume 233, August 2013

CONTENTS

COVER ARTICLE

92 Broadband homodecoupled NMR spectroscopy with enhanced sensitivity

Peyman Sakhaii, Burkhard Haase, Wolfgang Bermel, Rainer Kerssebaum, Gabriel E. Wagner, Klaus Zanger

REGULAR ARTICLES

1 High-resolution optically-detected magnetic resonance imaging in an ambient magnetic field

Songtham Ruangchaithaweesuk, Vasudeva Chintamsetti, Li Yao, Te-Wei Tsai, Shoujun Xu

7 ^{73}Ge , ^{17}O and ^{29}Si hyperfine interactions of the $\text{Ge } E'$ center in crystalline SiO_2

Rudolf I. Mashkovtsev, Zucheng Li, Mao Mao, Yuanming Pan

17 Updated methodology for nuclear magnetic resonance characterization of shales

Kathryn E. Washburn, Justin E. Birdwell

29 Hyperfine interactions of narrow-line trityl radical with solvent molecules

S.N. Trukhan, V.F. Yudanov, V.M. Tormyshev, O.Yu. Rogozhnikova, D.V. Trukhin, M.K. Bowman, M.D. Krzyaniak, H. Chen, O.N. Martyanov

37 Local demixion in plasticized polylactide probed by electron spin resonance

Cécile Courgneau, Olivier Vitrac, Violette Ducruet, Anne-Marie Riquet

49 MR measurement of alloy magnetic susceptibility: Towards developing tissue-susceptibility matched metals

Garrett W. Astary, Marcus K. Peprah, Charles R. Fisher, Rachel L. Stewart, Paul R. Carney, Malisa Sarntinoranont, Mark W. Meisel, Michele V. Manuel, Thomas H. Mareci

56 Simple and accurate determination of X-H distances under ultra-fast MAS NMR

Piotr Paluch, Tomasz Pawlak, Jean-Paul Amoureaux, Marek J. Potrzebowski

64 Extrapolation and phase correction of non-uniformly broadened signals

Stéphane Rodts, Dimitri Bytchenhoff

74 Optimized slim-line logging NMR tool to measure soil moisture in situ

Josefina Perlo, Ernesto Danieli, Juan Perlo, Bernhard Blümich, Federico Casanova

80 Bloch equations for anisotropic paramagnetic centers with spin of 1/2

Alexander G. Maryasov, Michael K. Bowman

87 Ringing effects eliminated spin echo in solids

Chao Ma, Peng Li, Qun Chen, Shanmin Zhang

96 WURST-QCPMG sequence and "spin-lock" in ^{14}N nuclear quadrupole resonance

Alan Gregorovič, Tomaž Apih

103 Non-cryogenic ultra-low field MRI of wrist–forearm area

I. Savukov, T. Karaulanov, C.J.V. Wurden, L. Schultz

107 Spin system trajectory analysis under optimal control pulses

Ilya Kuprov