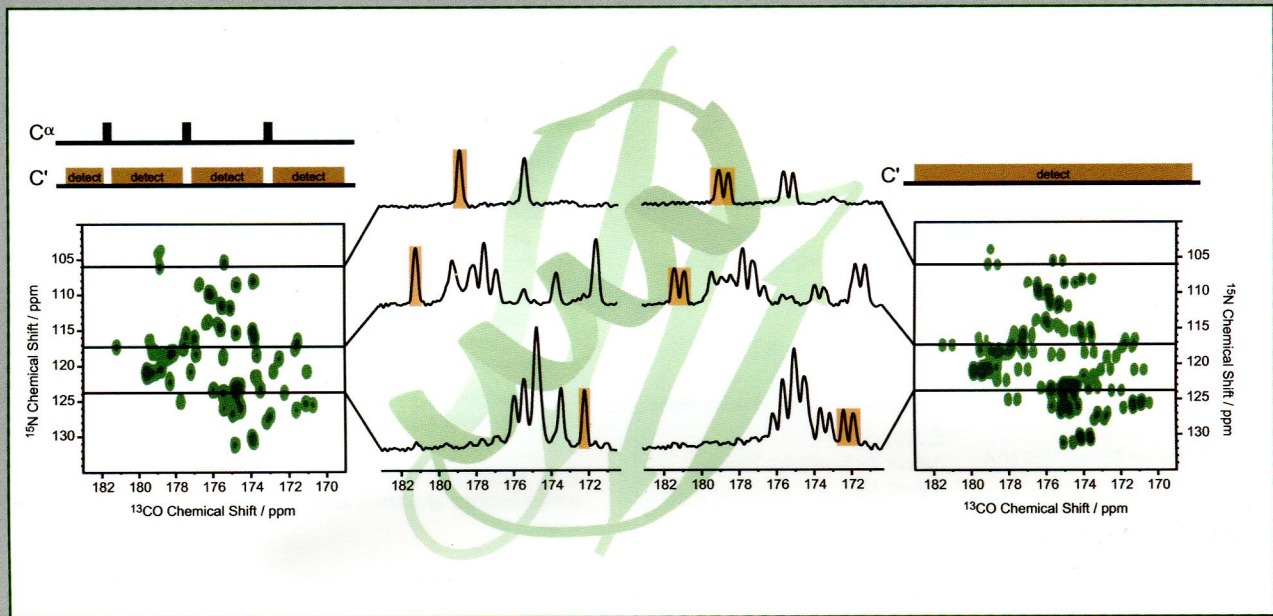


JMR

Journal of Magnetic Resonance



Long-observation-window band-selective homonuclear (LOW BASHD) decoupling - a new approach to increase sensitivity and resolution in biosolid ^{13}C NMR acquisitions of uniformly labeled proteins.

Editor: Lucio Frydman



Contents lists available at SciVerse ScienceDirect

Journal of Magnetic Resonance

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

Volume 236, November 2013

CONTENTS

REGULAR ARTICLES

- 1 **A new strategy for sequential assignment of intrinsically unstructured proteins based on ^{15}N single isotope**
Juan Lopez, Puneet Ahuja, Melanie Gerard, Jean-Michel Wieruszewski, Guy Lippens
- 7 **EPR and ESE of CuS₄ complex in Cu(dmit)₂: g-Factor and hyperfine splitting correlation in tetrahedral Cu-complexes**
Stanisław K. Hoffmann, Janina Goslar, Stefan Lijewski, Alina Zalewska
- 15 **Moving difference (MDIFF) non-adiabatic rapid sweep (NARS) EPR of copper(II)**
James S. Hyde, Brian Bennett, Aaron W. Kittell, Jason M. Kowalski, Jason W. Sidabras
- 26 **Formulation and utilization of choline based samples for dissolution dynamic nuclear polarization**
Sean Bowen, Jan Henrik Ardenkjær-Larsen
- 31 **Multiple-quantum spin counting in magic-angle-spinning NMR via low-power symmetry-based dipolar**
Gholamhasan Teymoori, Bholanath Pahari, Elumalai Viswanathan, Mattias Edén
- 41 **Study of translational dynamics in molten polymer by variation of gradient pulse-width of PGSE**
Janez Stepišnik, Gojmir Lahajnar, [†]Ivan Zupančič, Aleš Mohorič
- 47 **Electron spin-lattice relaxation mechanisms of rapidly-tumbling nitroxide radicals**
Joshua R. Biller, Hanan Elajaili, Virginia Meyer, Gerald M. Rosen, Sandra S. Eaton, Gareth R. Eaton
- 57 **Electromagnetohydrodynamic modeling of Lorentz Effect Imaging**
Navid Pourtaheri, Trong-Kha Truong, Craig S. Henriquez
- 66 **Efficient and fast sign-sensitive determination of heteronuclear coupling constants**
Josep Saurí, Pau Nolis, Teodor Parella
- 70 **A comparative numerical study of rotating and stationary RF coils in terms of flip angle and specific absorption for 7 T MRI**
A. Trakic, J. Jin, M.Y. Li, D. McClymont, E. Weber, F. Liu, S. Crozier
- 89 **Long-observation-window band-selective homonuclear decoupling: Increased sensitivity and resolution state NMR spectroscopy of proteins**
Jochem O. Struppe, Chen Yang, Yachong Wang, Roy V. Hernandez, Lisa M. Shamansky, Leonard J. Mueller
- 95 **Multi-coil magnetic field modeling**
Christoph Juchem, Dan Green, Robin A. de Graaf
- 105 **Broadband excitation in solid-state NMR using interleaved DANTE pulse trains with N pulses per rotor**
Xingyu Lu, Julien Trébosc, Olivier Lafon, Diego Carnevale, Simone Ulzega, Geoffrey Bodenhausen, Jean-Paul Amoureux

Continued

117 Increasing sensitivity of pulse EPR experiments using echo train detection schemes

F. Mentink-Vigier, A. Collauto, A. Feintuch, I. Kaminker, V. Tarle, D. Goldfarb

126 Broadband inversion of $^1J_{\text{CC}}$ responses in $1,n$ -ADEQUATE spectra

Mikhail Reibarkh, R. Thomas Williamson, Gary E. Martin, Wolfgang Bermel

COMMUNICATIONS

83 Fast automated protein NMR data collection and assignment by ADAPT-NMR on Bruker spectrometers

Woonghee Lee, Kaifeng Hu, Marco Tonelli, Arash Bahrami, Elizabeth Neuhardt, Karen C. Glass, John L. Markley

134 Stabilization of the inverse Laplace transform of multiexponential decay through introduction of a second dimension

Hasan Celik, Mustapha Bouhrara, David A. Reiter, Kenneth W. Fishbein, Richard G. Spencer