ADVANCES IN MAGNETIC RESONANCE

2 Field modulation effects induced by sample spinning: application to high-resolution magic angle spinning NMR

Karim Elbayed, Baudouin Dillmann, Jésus Raya, Martial Piotto, Frank Engelke

REGULAR ARTICLES

- Measurements and modeling of long range ³He diffusion in the lung using a "slice-washout" method Stanislao Fichele, Martyn N.J. Paley, Neil Woodhouse, Paul D. Griffiths, Edwin J.R. van Beek, Jim M. Wild
- 34 Effect of dielectric properties of solvents on the quality factor for a beyond 900 MHz cryogenic probe model

Takashi Horiuchi, Masato Takahashi, Jun Kikuchi, Shigeyuki Yokoyama, Hideaki Maeda

43 Temperature dependence of protein backbone motion from carbonyl ¹³C and amide ¹⁵N NMR relaxation

Shou-Lin Chang, Nico Tjandra

54 Orientation of single crystals using linear approximations to NMR transits

Young-Sik Kye, Xingang Zhao, Gerard S. Harbison

60 Tailored utilization of acquired k-space points for GRAPPA reconstruction

Peng Qu, Gary X. Shen, Chunsheng Wang, Bing Wu, Jing Yuan

68 Cumulative "roof effect" in high-resolution in vivo ³¹P NMR spectra of human calf muscle and the Clebsch–Gordan coefficients of ATP at 1.5 T

Leif Schröder, Christian Schmitz, Peter Bachert

78 An analytical methodology for magnetic field control in unilateral NMR

Andrew E. Marble, Igor V. Mastikhin, Bruce G. Colpitts, Bruce J. Balcom

88 EPR imaging: The relationship between CW spectra acquired from an extended sample subjected to fixed stepped gradients and the Radon transform of the resonance density

Benjamin B. Williams, Xiaochuan Pan, Howard J. Halpern

97 Suppression of strong coupling artefacts in *J*-spectra

Michael J. Thrippleton, Richard A.E. Edden, James Keeler

110 A band-selective composite gradient: Application to DQF-COSY

Scott A. Bradley, Haitao Hu, Krish Krishnamurthy, Chad E. Hadden

Passive shimming of the fringe field of a superconducting magnet for ultra-low field hyperpolarized noble gas MRI

Juan Parra-Robles, Albert R. Cross, Giles E. Santyr

125 ¹³C Direct detected experiments: Optimization for paramagnetic signals

Ivano Bertini, Beatriz Jiménez, Mario Piccioli

Continued

Abstracting and indexing coverage for the *Journal of Magnetic Resonance* includes Adonis UK, Chemical Abstracts, INSPEC UK, ISI's Science Citation Index, and Index Medicus (MEDLINE)

AutoLink: Automated sequential resonance assignment of biopolymers from NMR data by relative-hypothesis-prioritization-based simulated logic

James E. Masse, Rochus Keller

152 Periodicity, planarity, residual dipolar coupling, and structures

Joseph D. Walsh, Yun-Xing Wang

COMMUNICATIONS

- 163 The single basis filter diagonalization method: A rapid multidimensional data processing scheme Geoffrey S. Armstrong, Brad Bendiak
- How to reduce the experimental time in isotopic ²H NMR using the ERETIC method Flore Le Grand, Gérard George, Serge Akoka