REGULAR ARTICLES

- ²H{¹⁹F} REDOR for distance measurements in biological solids using a double resonance spectrometer Stephan L. Grage, Jude A. Watts, and Anthony Watts
- 11 Random coil carbon chemical shifts of deoxyribonucleic acids

Chit Wan Kwok, Cheuk Nang Ho, Lai Man Chi, and Sik Lok Lam

19 Field-cycling method with central transition readout for pure quadrupole resonance detection in dilute systems

Dmitri Ivanov and Alfred G. Redfield

28 Magnetization recovery for signal enhancement: a fast imaging DEFT-based technique

Sylvain Miraux, Eric Thiaudière, Paul Canioni, and Jean-Michel Franconi

35 Experimental demonstration of a programmable quantum computer by NMR

Jaehyun Kim, Jae-Seung Lee, Taesoon Hwang, and Soonchil Lee

39 Homonuclear Hartmann–Hahn transfer with reduced relaxation losses by use of the MOCCA-XY16 multiple pulse sequence

Julien Furrer, Frank Kramer, John P. Marino, Steffen J. Glaser, and Burkhard Luy

47 J-modulated ADEQUATE (JM-ADEQUATE) experiment for accurate measurement of carbon–carbon coupling constants

Katalin E. Kövér and Péter Forgó

Development of a method for the measurement of long-range ¹³C-¹H coupling constants from HMBC spectra

Richard A.E. Edden and James Keeler

69 Pulsed optically detected NMR of single GaAs/AlGaAs quantum wells

Marcus Eickhoff and Dieter Suter

76 Multi-echo imaging in highly inhomogeneous magnetic fields

F. Casanova, J. Perlo, B. Blümich, and K. Kremer

82 Free radical EPR spectroscopy analysis using blind source separation

J.Y. Ren, C.Q. Chang, P.C.W. Fung, J.G. Shen, and F.H.Y. Chan

92 A continuous-wave and pulsed electron spin resonance spectrometer operating at 275GHz

H. Blok, J.A.J.M. Disselhorst, S.B. Orlinskii, and J. Schmidt

Multiple-spin analysis of chemical-shift-selective (¹³C, ¹³C) transfer in uniformly labeled biomolecules Lars Sonnenberg, Sorin Luca, and Marc Baldus

111 Equi-ripple design of quadratic-phase RF pulses

Rolf F. Schulte, Jeffrey Tsao, Peter Boesiger, and Klaas P. Pruessmann

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)

123 Improved multiplicity-edited ADEQUATE experiments

Teodor Parella and Francesc Sánchez-Ferrando

COMMUNICATION

Measuring protein self-diffusion in protein-protein mixtures using a pulsed gradient spin-echo technique with WATERGATE and isotope filtering

Irina V. Nesmelova, Djaudat Idiyatullin, and Kevin H. Mayo