JOURNAL OF MAGNETIC RESONANCE

CONTENTS

REGULAR ARTICLES

177	Progressive EPR imaging with adaptive projection acquisition Yuanmu Deng, Periannan Kuppusamy, Jay L. Zweier
188	Accuracy and robustness of three-way decomposition applied to NMR data Tu Luan, Vladislav Yu Orekhov, Aleksandras Gutmanas, Martin Billeter
200	Side-chain H and C resonance assignment in protonated/partially deuterated proteins using an improved 3D ¹³ C-detected HCC–TOCSY Kaifeng Hu, Beat Vögeli, Konstantin Pervushin
209	Magnetic resonance in systems with equivalent spin-1/2 nuclides. Part 1 Sergiy M. Nokhrin, John A. Weil, David F. Howarth
219	Double-quantum biased covariance spectroscopy: Application to the 2D INADEQUATE experiment Fengli Zhang, Nikola Trbovic, Jinbu Wang, Rafael Brüschweiler
223	A modified PGSE for measuring diffusion in the presence of static magnetic field gradients Aleš Mohorič
229	Convection-compensating diffusion experiments with phase-sensitive double-quantum filtering Konstantin I. Momot, Philip W. Kuchel
237	Some aspects of quantitative 2D NMR Harri Koskela, Ilkka Kilpeläinen, Sami Heikkinen
245	Simultaneous measurement of protein one-bond residual dipolar couplings without increased resonance overlap Vinesh Vijayan, Markus Zweckstetter
254	Theoretical and experimental investigation of ¹³ C relayed ² H– ² H-COSY 2D experiments: Application to the analysis of weakly aligned solutes Olivier Lafon, Philippe Lesot
265	A variable temperature EPR study of Mn ²⁺ -doped NH ₄ Cl _{0.9} I _{0.1} single crystal at 170 GHz: Zero-field splitting parameter and its absolute sign Sushil K. Misra, Serguei I. Andronenko, Prem Chand, Keith A. Earle, Sergei V. Paschenko, Jack H. Freed
270	Triple-quantum-filtered imaging of sodium in presence of B_0 inhomogeneities Costin Tanase, Fernando E. Boada
279	Image artifacts in very low magnetic field MRI: The role of concomitant gradients Dmitriy A. Yablonskiy, Alexander L. Sukstanskii, Joseph J.H. Ackerman
287	Efficient compensation of low-frequency magnetic field disturbances in NMR with fluxgate sensors Krzysztof Kazimierczuk, Wiktor Koźmiński

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)

- **292** Electromagnetic characterization of rectangular ferroelectric resonators Ilia Geifman, Iryna S. Golovina
- **301** Correlating fast and slow chemical shift spinning sideband patterns in solid-state NMR Robin M. Orr, Melinda J. Duer, Sharon E. Ashbrook
- **310** Enhancement of efficiency in photo-excitation to the triplet state by laser-pulse reshaping Kazuyuki Takeda, Takeshi Yamamura, Akinori Kagawa, Masahiro Kitagawa
- 314 Assigning uncertainties in the inversion of NMR relaxation data Robert L. Parker, Yi-Qaio Song

COMMUNICATIONS

- 325 Correspondence between spin-dynamic phases and pulse program phases of NMR spectrometers Michael H.A. Roehrl, Gregory J. Heffron, Gerhard Wagner
- **331 Optimal electric fields for different sample shapes in high resolution NMR spectroscopy** Thomas M. de Swiet
- 335 Linking NMR pulse sequences: Derivative relation between the responses of two pulse sequences Ole W. Sørensen
- 338 Stray field measurements of flow displacement distributions without pulsed field gradients U.M. Scheven
- 343 AUTHOR INDEX FOR VOLUME 174