

185 Editorial

Stanley J. Opella

ADVANCES IN MAGNETIC RESONANCE**188 The Günther Laukien Prize**

Richard R. Ernst

REVIEW**193 NMR studies of protein structure and dynamics**

Lewis E. Kay

REGULAR ARTICLES**209 Effects of T_2 -relaxation in MAS NMR spectra of the satellite transitions for quadrupolar nuclei: a ^{27}Al MAS and single-crystal NMR study of alum $\text{KAl}(\text{SO}_4)_2 \cdot 12\text{H}_2\text{O}$**

Morten Daugaard Andersen, Hans J. Jakobsen, Jørgen Skibsted

218 The use of multivariate MR imaging intensities versus metabolic data from MR spectroscopic imaging for brain tumour classification

A. Devos, A.W. Simonetti, M. van de Graaf, L. Lukas, J.A.K. Suykens, L. Vanhamme, L.M.C. Buydens, A. Heerschap, S. Van Huffel

229 Pattern pulses: design of arbitrary excitation profiles as a function of pulse amplitude and offset

Kyryl Kobzar, Burkhard Luy, Navin Khaneja, Steffen J. Glaser

236 Algebraic description of spin 3/2 dynamics in NMR experiments

Costin Tanase, Fernando E. Boada

254 Velocity imaging by ex situ NMR

J. Perlo, F. Casanova, B. Blümich

259 Triple-quantum dynamics in multiple-spin systems undergoing magic-angle spinning: application to ^{13}C homonuclear correlation spectroscopy

Mattias Edén, Andreas Brinkmann

280 Using wavelet de-noised spectra in NMR screening

Nikola Trbovic, Felician Dancea, Thomas Langer, Ulrich Günther

288 ESR spectrometer with a loop-gap resonator for cw and time resolved studies in a superconducting magnet

Ferenc Simon, Ferenc Murányi

296 MAS NMR with and without double-quantum filtration at and near the $n = 0$ rotational resonance condition

Matthias Bechmann, Angelika Sebald

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)

COMMUNICATIONS

- 305 **IFSERF, an isotope-filtered SERF experiment for the precise measurement of proton–proton coupling constants between chemically equivalent protons**
Pau Nolis, Anna Roglans, Teodor Parella
- 310 **The fumarate sensor DcuS: progress in rapid protein fold elucidation by combining protein structure prediction methods with NMR spectroscopy**
Jens Meiler, David Baker
- 317 **Fast multidimensional NMR: radial sampling of evolution space**
Eriks Kupče, Ray Freeman
- 322 **^{15}N and ^{31}P solid-state NMR study of transmembrane domain alignment of M2 protein of influenza A virus in hydrated cylindrical lipid bilayers confined to anodic aluminum oxide nanopores**
Eduard Y. Chekmenev, Jun Hu, Peter L. Gor'kov, William W. Brey, Timothy A. Cross, Andres Ruuge, Alex I. Smirnov
- 328 **Protein backbone dynamics from N–H^N dipolar couplings in partially aligned systems: a comparison of motional models in the presence of structural noise**
Guillaume Bouvignies, Pau Bernadó, Martin Blackledge
- 339 **Improving NMR sensitivity in room temperature and cooled probes with dipolar ions**
Andrew N. Lane, Sengodagounder Arumugam
- 344 **Interlaced Fourier transformation of ultrafast 2D NMR data**
Mor Mishkovsky, Lucio Frydman.
- 351 **AUTHOR INDEX FOR VOLUME 173**
- 352 **ANNOUNCEMENT**