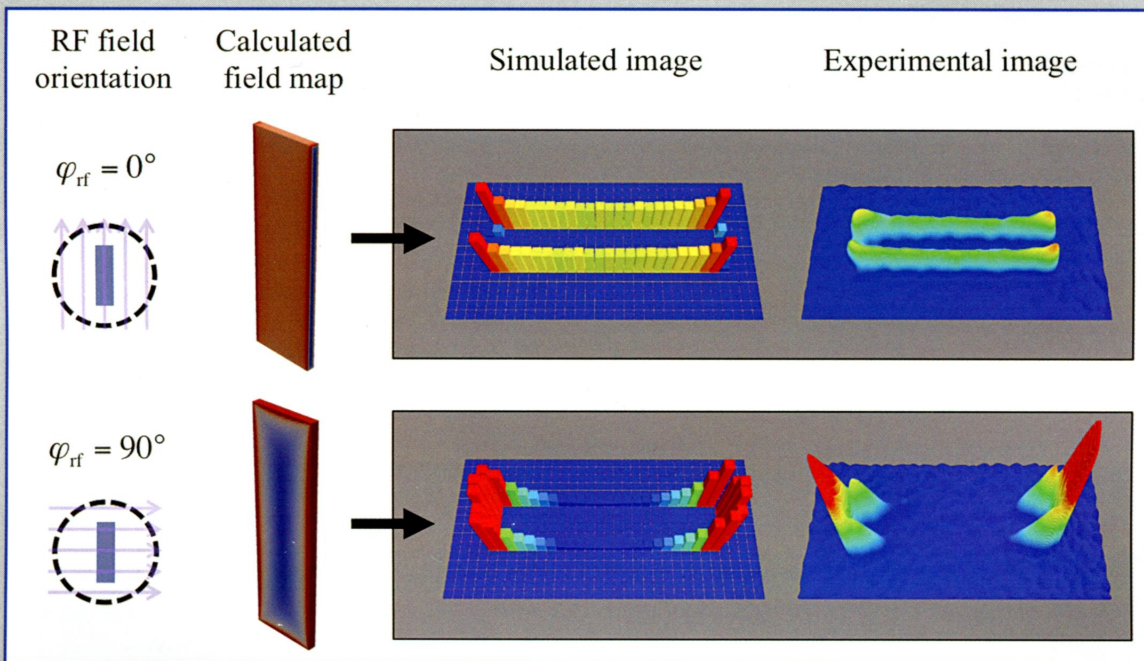


JMR

Journal of Magnetic Resonance



Lithium-7 MRI demonstrates the effects of radio frequency penetration into conductors. The effects are orientation dependent and correlate with radio-frequency field calculations.

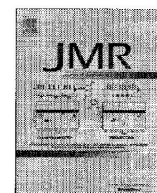
Editor: Lucio Frydman



Contents lists available at ScienceDirect

Journal of Magnetic Resonance

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



Volume 245, August 2014

CONTENTS

COVER ARTICLE

143 Visualizing skin effects in conductors with MRI: ^7Li MRI experiments and calculations

Andrew J. Ilott, S. Chandrashekhar, Andreas Klöckner, Hee Jung Chang, Nicole M. Trease, Clare P. Grey, Leslie Greengard, Alexej Jerschow

REGULAR ARTICLES

1 Coupled circuit numerical analysis of eddy currents in an open MRI system

Md. Shahadat Hossain Akram, Yasuhiko Terada, Ishi Keiichiro, Katsumi Kose

17 FLAMEnGO 2.0: An enhanced fuzzy logic algorithm for structure-based assignment of methyl group resonances

Fa-An Chao, Jonggul Kim, Youlin Xia, Michael Milligan, Nancy Rowe, Gianluigi Veglia

31 Heteronuclear proton double quantum-carbon single quantum scalar correlation in solids

Y. Jayasubba Reddy, Vipin Agarwal, Anne Lesage, Lyndon Emsley, K.V. Ramanathan

38 Improving the resolution in proton-detected through-space heteronuclear multiple quantum correlation NMR spectroscopy

Ming Shen, J. Trébosc, O. Lafon, F. Pourpoint, Bingwen Hu, Qun Chen, J.-P. Amoureaux

50 Optimal dielectric and cavity configurations for improving the efficiency of electron paramagnetic resonance probes

Sameh Y. Elnaggar, Richard Tervo, Saba M. Mattar

63 Homogeneity and EPR metrics for assessment of regular grids used in CW EPR powder simulations

Cora Crăciun

79 ^{55}Mn pulsed ENDOR spectroscopy of Mn^{2+} ions in ZnO thin films and single crystal

Rolf Böttcher, Andreas Pöppel, Michael Lorenz, Stefan Friedländer, Daniel Spemann, Marius Grundmann

87 An estimation method for improved extraction of the decay curve signal from CPMG-like measurements with a unilateral scanner

Elad Bergman, Arie Yeredor, Uri Nevo

98 Multiple acquisition/multiple observation separated local field/chemical shift correlation solid-state magic angle spinning NMR spectroscopy

Bibhuti B. Das, Stanley J. Opella

105 Differentiation of histidine tautomeric states using ^{15}N selectively filtered ^{13}C solid-state NMR spectroscopy

Yimin Miao, Timothy A. Cross, Riqiang Fu

110 Earth's field NMR flow meter: Preliminary quantitative measurements

Einar O. Fridjonsson, Paul L. Stanwix, Michael L. Johns

Continued

- 116 Ultrashort echo time (UTE) imaging using gradient pre-equalization and compressed sensing**
Hilary T. Fabich, Martin Benning, Andrew J. Sederman, Daniel J. Holland
- 125 Encoding methods for B_1^* mapping in parallel transmit systems at ultra high field**
Desmond H.Y. Tse, Michael S. Poole, Arthur W. Magill, Jörg Felder, Daniel Brenner, N. Jon Shah
- 133 Anomalous behavior of control pulses in presence of noise with singular autocorrelation**
Daniel Stanek, Benedikt Fauseweh, Christopher Stihl, Stefano Pasini, Götz S. Uhrig
- 150 New spectral-spatial imaging algorithm for full EPR spectra of multiline nitroxides and pH sensitive trityl radicals**
Mark Tseitlin, Joshua R. Biller, Hanan Elajaili, Valery V. Khramtsov, Ilirian Dhimitruka, Gareth R. Eaton, Sandra S. Eaton
- 156 Velocity distributions in confined flows of some complex fluids: Sequence, sample and hardware issues**
T. Chevalier, P.F. Faure, C. Chevalier, P. Coussot, S. Rodts
- 171 A method of switching the signal in an MRI phantom based on trace ion currents**
Yujie Qiu, WingChi Edmund Kwok, Joseph P. Hornak

COMMUNICATIONS

- 12 Exchange-induced relaxation in the presence of a fictitious field**
Dennis J. Sorce, Silvia Mangia, Timo Liimatainen, Michael Garwood, Shalom Michaeli
- 24 Simultaneous solvent and J-modulation suppression in PGSTE-based diffusion experiments**
Davy Sinnaeve
- 58 Heteronuclear refocusing by nonlinear phase and amplitude modulation on a single transmitter channel**
Jay Moore, Raul D. Colón, Sasidhar Tadanki, Kevin W. Waddell
- 94 COMPOZER-based longitudinal cross-polarization via dipolar coupling under MAS**
Takayuki Kamihara, Miwa Murakami, Yasuto Noda, Kazuyuki Takeda, K. Takegoshi

CORRIGENDA

- 177 Corrigendum to “Shortening spin-lattice relaxation using a copper-chelated lipid at low-temperatures – A magic angle spinning solid-state NMR study on a membrane-bound protein” [J. Magn. Reson. 237 (2014) 175–181]**
Kazutoshi Yamamoto, Marc A. Caporini, Sangchoul Im, Lucy Waskell, Ayyalusamy Ramamoorthy
- 178 Corrigendum to “Proton-detected 2D radio frequency driven recoupling solid-state NMR studies on micelle-associated cytochrome-b₅” [J. Magnet. Reson. 242 (2014) 169–179]**
Manoj Kumar Pandey, Subramanian Vivekanandan, Kazutoshi Yamamoto, Sangchoul Im, Lucy Waskell, Ayyalusamy Ramamoorthy