

Alan Wilman, PhD

PEER REVIEWED JOURNAL PUBLICATIONS (my trainees underlined)

- 1 **MN Uddin, KC McPhee, G Blevins, AH Wilman.** *Recovery of accurate T2 from historical 1.5 tesla proton density and T2-weighted images: application to 7-year T2 changes in multiple sclerosis brain.* MRI (accepted Nov 2016).
- 2 E Fujiwara , J Kmech, D Cobzas, H Sun, P Seres, G Blevins, **AH Wilman.** *Cognitive significance of deep grey matter iron accumulation in multiple sclerosis.* AJNR (accepted Dec 2016).
- 3 S Chenji, **AH Wilman**, D Mah, P Seres, A Genge, S Kalra. *Hair product artifact in MRI.* Magn Reson Imag (accepted Aug 25, 2016). doi: 10.1016/j.mri.2016.08.023.
- 4 H Sun, P Seres, **AH Wilman.** *Structural and functional quantitative susceptibility mapping from standard fMRI studies.* NMR in Biomedicine (accepted Aug 17, 2016).
- 5 KC McPhee, **AH Wilman.** *Transverse relaxation and flip angle mapping: evaluation of simultaneous and independent methods using multiple spin echoes.* Magn Reson Med (accepted May 10, 2016). doi: 10.1002/mrm.26285
- 6 AM Elkady, H Sun, **AH Wilman.** *Importance of extended spatial coverage for quantitative susceptibility mapping of iron-rich deep grey matter.* Magn Reson Imaging. 34:574-578 (2016). doi: 10.1016/j.mri.2015.12.032.
- 7 MN Uddin, RM Lebel, P Seres, G Blevins, **AH Wilman.** *Spin echo transverse relaxation and atrophy in multiple sclerosis deep grey matter: a 2-year longitudinal study.* MS Journal 22:1133-43 (2016).
- 8 MN Uddin, RM Lebel, **AH Wilman**, *Value of transverse relaxation difference methods for iron in human brain.* Magn Reson Imag 34:51-59(2016). doi: 10.1016/j.mri.2015.09.002
- 9 H Sun, M Kate, LC Gioia, DJ Emery, K Butcher, **AH Wilman.** *Quantitative susceptibility mapping using a superposed dipole inversion method: application to intracranial hemorrhage.* Magn Reson Med 76: 781-91 (2016). doi: 10.1002/mrm.25919.
- 10 KC McPhee, **AH Wilman.** *T2 Quantification from Only Proton Density and T2-Weighted MRI by Modelling Actual Refocusing Angles.* NeuroImage 118:642-650 (2015). doi: 10.1016/j.neuroimage.2015.05.079
- 11 D Cobzas, H Sun, AJ Walsh, RM Lebel, G Blevins, **AH Wilman.** *Subcortical grey matter segmentation and voxel-based analysis using transverse relaxation and quantitative susceptibility mapping with application to multiple sclerosis.* J Magn Reson Imag 42:1601-10 (2015). doi: 10.1002/jmri.24951
- 12 H Sun, A Walsh, RM Lebel, G Blevins, I Catz, JQ Lu, ES Johnson, DJ Emery, KG Warren, **AH Wilman.** *Validation of quantitative susceptibility mapping with Perls' iron staining for subcortical gray matter.* Neuroimage 105: 486-92 (2014). doi: 10.1016/j.neuroimage.2014.11.010.
- 13 H Sun, **AH Wilman.** *Quantitative Susceptibility Mapping using Single Shot Echo Planar Imaging.* Magn Reson Med 73: 1932-8 (2014). doi: 10.1002/mrm.25316.

- 14 R Topfer, F Schweser, A Deistung, JR Reichenbach, AH Wilman. *SHARP Edges: Recovering Cortical Phase Contrast Through Harmonic Extension.* Magn Reson Med 73:851-6 (2014) doi: 10.1002/mrm.25148
- 15 AJ Walsh, RM Lebel, G Blevins, DJ Emery, P Seres, AH Wilman. *Longitudinal MRI for iron in multiple sclerosis: a predictor of disease severity.* Radiology 270:186-196 (2014).
- 16 H Sun, AH Wilman. *Background field removal using spherical mean value filtering and Tikhonov regularization,* Magn Reson Med 71:1151-1157 (2014).
- 17 Y Huang, NJ Coupland, RM Lebel, R Carter, P Seres, AH Wilman, N Malykhin. *Structural changes in hippocampal subfields in major depressive disorder: a high-field magnetic resonance imaging study,* Biological Psychiatry 74:62-68 (2013).
- 18 MN Uddin, RM Lebel, AH Wilman, *Reduced Echo Train lengths for R2 mapping using Stimulated Echo Compensation,* Magn Reson Med 70:1340-1346 (2013).
- 19 AJ Walsh, RM Lebel, A Eissa, I Catz, KG Warren, G Blevins, E Johnson, J Lu, L Resch, DJ Emery, AH Wilman, *Multiple Sclerosis: Validation of MRI for quantification and detection of iron,* Radiology 267:531-542 (2013).
- 20 AJ Walsh, A Eissa, G Blevins, AH Wilman, *Susceptibility Phase Imaging with Improved Image Contrast using Moving Window Phase Gradient Fitting and Minimal Filtering.* J Magn Reson Imaging 36:1460-9 (2012).
- 21 MRG Brown, RM Lebel, F Dolcos, AH Wilman, PH Silverstone, H Pazderka, E Fujiwara, TC Wild, AM Carroll, O Hodlevskyy, L Zedkova, L Zwaigenbaum, AH Thompson, AJ Greenshaw, SM Dursun, *Effects of Emotional Context on Impulse Control,* NeuroImage 63: 434-446 (2012).
- 22 CA Baron, RM Lebel, AH Wilman, C Beaulieu, *The Effect of Concomitant Gradient Fields on Diffusion Imaging,* Magn Reson Med 68:1190-201 (2012).
- 23 RM Lebel, A Eissa, G Blevins, AH Wilman. *Quantitative Magnetic Resonance Imaging of Sub-Cortical Gray Matter in Multiple Sclerosis,* Multiple Sclerosis 18(4):433-41 (2012).
- 24 A Eissa, AH Wilman. *Three-dimensional MRI with Independent Slab Excitation and Encoding (ISEE)* Magn Reson Med 67:484-489 (2012).
- 25 D Jeffery, DJ Emery, AH Wilman. *Effects of Cardiac Motion on 3D Contrast-Enhanced MRA of the Carotid Arteries* JMRI 34:523-538 (2011).
- 26 AJ Walsh, AH Wilman, *Susceptibility Phase Imaging of Iron-Rich Deep Grey Matter: Effects of Phase Filtering and Comparison to R2* Mapping* NeuroImage 57: 452-461 (2011).
- 27 SE Purdon, B Waldie, N Woodward, AH Wilman, P Tibbo. *Procedural learning in first episode schizophrenia investigated with functional magnetic resonance imaging.* Neuropsychology 25:147-158 (2011).

- 28 **RM Lebel, AH Wilman**, *Transverse relaxometry with stimulated echo compensation*, Magn Reson Med 64 :1005-1014 (2010).
- 29 **D McAllindon, S Purdon, AH Wilman, P Tibbo**, *Functional Magnetic Resonance Imaging of Choice Reaction Time in Chronic Schizophrenia and First-Degree Relatives* Schizophrenia Research 120:232-3 (2010).
- 30 **J Snyder, AH Wilman**. *Field Strength Dependence of PRESS Timings for Simultaneous Detection of Glutamate and Glutamine from 1.5 to 7 T*, J Magn Reson 203:66-72 (2010)
- 31 **J Snyder, RB Thompson, AH Wilman**, *Difference Spectroscopy Using PRESS Asymmetry: Application to Glutamate, Glutamine and Myo-Inositol*. NMR in Biomed; 23:41-47 (2010).
- 32 NV Malykhin, **RM Lebel**, NJ Coupland, **AH Wilman**, R Carter, *In-vivo quantification of the hippocampal subfields using 4.7T Fast Spin Echo imaging*, Neuroimage 49:1224-30 (2010).
- 33 **A Eissa, RM Lebel, JR Korzan, AE Zavodni, I Catz, KG Warren, DJ Emery, AH Wilman**, *Detecting Lesions in Multiple Sclerosis at 4.7 Tesla using Susceptibility-Weighting and T2-Weighting*, J Magn Reson Imag 30: 737-42 (2009).
- 34 **J Snyder, CC Hanstock, AH Wilman**, *Spectral Editing of Weakly Coupled Spins Using Variable Flip Angles in PRESS Constant Echo Time Difference Spectroscopy: Application to GABA*. J Magn Reson. 200: 245-50 (2009).
- 35 **RM Lebel, AH Wilman**, *Time-Efficient Fast Spin Echo Imaging at 4.7 T with Reduced Flip Angles*. Magn Reson Med 62: 96-105 (2009).
- 36 JA Norton, AK Thompson, KM Chan, **AH Wilman**, RB Stein, *Persistent Mirror Movements for Over Sixty Years: The Underlying Mechanisms in a Cerebral Palsy Patient*, Clinical Neurophysiology 119: 80-87 (2008).
- 37 **B Hnatiuk, DJ Emery, AH Wilman**, *Carotid Artery Disease: Effects of Doubling and Tripling Spatial Resolution in 3D Contrast-Enhanced Elliptical Centric Magnetic Resonance Angiography*, J Magn Reson Imag 27:71-77 (2008).
- 38 **J Snyder, RB Thompson, JM Wild, AH Wilman**, *Strongly Coupled Versus Uncoupled Spin Response to Radiofrequency Interference Effects: Application to Glutamate and Glutamine in Spectroscopic Imaging*. NMR in Biomed 21:402-409 (2008).
- 39 **RM Lebel, AH Wilman** *Intuitive Design Guidelines for Fast Spin Echo Imaging with Variable Flip Angle Echo Trains*. Magn Reson Med 57: 972-975 (2007).
- 40 **A Eissa, AH Wilman**, *The effects of RF inhomogeneity at 3.0 T on ramped RF excitation: Application to 3D time-of-flight MR angiography of the intracranial arteries*. J Magn. Reson. Imag.25: 466-472 (2007).
- 41 **A Holden, A. Wilman, M. Wieler, W.R.W. Martin** *Basal Ganglia Activation in Parkinson's Disease*. Parkinsonism and Related Disorders 12:73-77 (2006).

- 42 Bell EC, Willson M., Wilman A, Dave S., Silverstone PH *Males and females differ in brain activation during cognitive tasks*. Neuroimage. 30(2):529-38 (2006).
- 43 Silverstone PH, Bell EC, Willson M, Dave S, **Wilman A**. *Lithium alters brain activation in bipolar disorder in a task- and state-dependent manner: an fMRI study*. Annals of General Psychiatry 4:14 (2005). Permanent link: www.annals-general-psychiatry.com/content/4/1/14
- 44 Bell EC, Willson M., Wilman A, Dave S., Silverstone PH. *Differential effects of chronic lithium and valproate on brain activation in healthy volunteers*. Human Psychopharmacology 20:415-424 (2005).
- 45 BK Hui, KD Gan, M Noga, AH Wilman, *Navigator-gated 3D MR Angiography of the Pulmonary Arteries using Steady-State Free Precession*. J Magn Reson Imag 21:831-835 (2005).
- 46 A Zavodni, D Emery, AH Wilman, *Performance of Steady-State Free Precession for Imaging Carotid Artery Disease*. J Magn Reson Imag 21:86-90 (2005).
- 47 Bell EC, Willson MC, Wilman AH, Dave S, Asghar SJ, Silverstone PH. *Lithium and valproate attenuate dextroamphetamine-induced changes in brain activation*. Human Psychopharmacology Clin Exp 20:87-96 (2005).
- 48 MC Willson, AH Wilman, EC Bell, SJ Asghar, PH Silverstone, *Dextroamphetamine Causes a Change in Human Neural Activity in vivo during Cognitive Tasks: An fMRI Study utilizing BOLD*. Biological Psychiatry 56: 284-291 (2004).
- 49 O Al-Kwifi, DJ Emery, AH Wilman, *Vessel Contrast at Three Tesla in Time-of-Flight Magnetic Resonance Angiography of the Intracranial and Carotid Arteries*, Magn Reson Imag, 20 181-187 (2002).
- 50 SJ Thomas, O Al-Kwifi, DJ Emery, AH Wilman, *Application of Magnetization Transfer to Intracranial 3D Time-of-Flight Magnetic Resonance Angiography of the Intracranial Arteries at Three Tesla*, J Magn Reson Imag, 15 479-483 (2002).
- 51 **AH Wilman, O. Al-Kwifi, T.C.H. Yep**, *Quantitative Evaluation of Non-Repetitive Phase Encoding Orders for First-Pass, Three-Dimensional Contrast-Enhanced MR Angiography*, Magn Reson Med 46 541-547 (2001).
- 52 **AH Wilman, S.J. Riederer**, *On the Cause of Increased Aliasing in the Slice-Select Direction in Three-Dimensional Contrast-Enhanced MR Angiography*, Magn Reson Med 44 336-338 (2000).
- 53 J Huston III, SB Fain, SJ Riederer, **AH Wilman**, MA Bernstein, R.F. Busse, *Carotid Arteries: Maximizing Arterial to Venous Contrast in Fluoroscopically Triggered Contrast-Enhanced MR Angiography with Elliptic Centric View Ordering*, Radiology 211 265-273 (1999).
- 54 J Huston III, SB Fain, **AH Wilman**, SJ Riederer, *Aortic Arch and Carotid Artery Single-Shot Gadolinium-Enhanced 3D MR Angiography with an Elliptical Centric Acquisition Order*, The Neuroradiology Journal (formerly Rivista Di Neuroradiologia) 11: 179-183 (1998).

- 55 **AH Wilman**, SJ Riederer, J Huston III, JT Wald, and JP Debbins, *Arterial Phase Carotid and Vertebral Artery Imaging in 3D Contrast-Enhanced MR Angiography by Combining Fluoroscopic Triggering with an Elliptical Centric Acquisition Order*, Magn Reson Med **40** 24-35 (1998).
- 56 PS Allen, RB Thompson, **AH Wilman**, *Metabolite-Specific NMR Spectroscopy In-Vivo*, NMR in Biomed, **10**:435-444 (1997).
- 57 **AH Wilman**, JP Debbins, PJ Rossman, BF King, RL Ehman and SJ Riederer, *Fluoroscopically-Triggered Contrast-Enhanced Three Dimensional 3D MR Angiography with Elliptical Centric View Order: Application to the Renal Arteries*, Radiology **205** 137-146 (1997).
- 58 **AH Wilman** and SJ Riederer, *Performance of an Elliptical Centric View Order for Signal Enhancement and Motion Artifact Suppression in Breathhold 3D Gradient Echo Imaging*, Magn Reson Med **38** 793-802 (1997).
- 59 **AH Wilman**, J Huston III and SJ Riederer, *3D MR Angiography of the Carotid Arteries with ECG Triggering and Magnetization Preparation*, Magn Reson Med **37** 252-259 (1997).
- 60 **AH Wilman** and PS Allen, *Observing N-acetylaspartate Via Both Its N-acetyl and Its Strongly Coupled Aspartate Groups in In Vivo Proton MR Spectroscopy*, J Magn Reson B **113** 203-213 (1996).
- 61 **AH Wilman** and SJ Riederer, *Improved 3D Phase Encoding Orders for 3D Magnetization-Prepared MR Angiography*, Magn Reson Med **36** 384-392 (1996).
- 62 Y Wang, PJ Rossman, RC Grimm, **AH Wilman**, S.J. Riederer, R.L. Ehman, *Magnetization-Prepared 3D MR Angiography of the Pulmonary Arteries: Impact of Real-Time Navigator Gating*, Magn Reson Med **36** 579-587 (1996).
- 63 **AH Wilman**, SJ Riederer, RC Grimm, PJ Rossman, Y Wang, BF King, RL Ehman, *Multiple Breathhold 3D TOF MR Angiography of the Renal Arteries*, Magn Reson Med **35** 426-434 (1996).
- 64 **AH Wilman**, M Astridge, RE Snyder, and PS Allen, *Separate Acquisition of Both Edited J-Coupled Multiplets and Singlet Resonances in the Same Scan for Proton MRS*, J Magn Reson **109** Series B 202-205 (1995).
- 65 **AH Wilman** and PS Allen, *Yield Enhancement of a Double-Quantum Filter Sequence Designed for the Edited Detection of GABA*, J Magn Reson **109** Series B 169-174 (1995).
- 66 **AH Wilman** and PS Allen, *The Response of the Strongly Coupled AB System of Citrate to Typical Proton MRS Localization Sequences*, J. Magn. Reson. **107** Series B 25-33 (1995).
- 67 **AH Wilman** and PS Allen, *Double Quantum Filtering of Citrate for In vivo Observation*, J. Magn. Reson. **105** Series B 58-60 (1994).
- 68 **AH Wilman** and PS Allen, *In vivo NMR Detection Strategies for γ -Aminobutyric Acid, Utilizing Proton Spectroscopy and Coherence-Pathway Filtering with Gradients*, J. Magn. Reson. **101** Series B 165-171 (1993).

- 69 **AH Wilman** and PS Allen, *An Analytical and Experimental Evaluation of STEAM versus PRESS for the Observation of the Lactate Doublet*, J. Magn. Reson. **101** Series B 102-105 (1993).
- 70 LA Trimble, JF Shen, **AH Wilman** and PS Allen, *Lactate Editing by Means of Selective-Pulse Filtering of both Zero- and Double-Quantum Coherence Signals*, J. Magn. Reson. **86**, 191-198 (1990).