**Personal Data**

Office Address Home Address

 Waisman Center, Rm T-135 1006 University Bay Dr

 1500 Highland Ave. Madison, WI 53705

 Madison, WI 53705

Office Telephone, E-mail Home Telephone

 (608)265-8233 608-236-0379

 alalexander2@wisc.edu

**Education**

Undergraduate

 B.S. Electrical Engineering (1987) University of Maine, Orono

Graduate/Medical School

 M.S. Optical Sciences (1990) University of Arizona, Tucson

 Ph.D. Optical Sciences (1994) University of Arizona, Tucson

Postgraduate/Fellowship

1994 University of Arizona, Tucson – Radiology

1994-1996 University of Utah, Salt Lake City - Radiology

**Present Appointment/Position**

 07/12 – present: Professor, University of Wisconsin, Departments of Medical Physics and Psychiatry, Madison.

 01/01 – present: Director of MR Physics Research, Waisman Laboratory for Brain Imaging and Behavior, Madison.

 07/08 - present: Co-Director Brain Imaging Core, Waisman Center, Madison

2010 – present: Adjunct Associate Professor, Neurosciences Training Program, University of Wisconsin, Madison.

2001 – present: Adjunct Assistant Professor, University of Utah, Department of Radiology, Salt Lake City.

2011 – present: Co-founder and Scientific Advisor, Thervoyant, Inc. Madison, WI.

2016 – present: Co-founder and Scientific Advisor, Goal Line Imaging, LLC. Madison, WI

**Past Appointments/Positions**

10/96 - 07/97 Instructor, University of Utah, Department of Radiology, Medical Imaging Research Laboratory, Salt Lake City.

07/97 - 06/00 Research Assistant Professor, University of Utah, Department of Radiology, Medical Imaging Research Laboratory, Salt Lake City.

07/00 - 12/00 Assistant Professor, University of Utah, Department of Radiology, Medical Imaging Research Laboratory, Salt Lake City.

01/01 - 07/06 Assistant Professor, University of Wisconsin, Departments of Medical Physics and Psychiatry, Madison.

07/06 – 07/12: Associate Professor, University of Wisconsin, Departments of Medical Physics and Psychiatry, Madison.

**Professional Society Memberships**

 International Society for Magnetic Resonance in Medicine (ISMRM)

 American Association for the Advancement of Science (AAAS)

**Honors and Awards**

* + **Mark Hamilton Memorial Scholarship** 1982-1983
	+ **Eta Kappa Nu Electrical Engineering Honor Society** 1986
	+ **University of Maine Pulp & Paper Scholarship** 1985-1987
	+ **University of Arizona GANN Fellowship** 1991-1992
	+ Co-recipient (Zegarra, Field, Alexander, Hasan, Arfanakis, Badie – “Diffusion tensor imaging and tractography of cerebral white matter: Review of fiber tract anatomy and tumor imaging patterns.”) **Magna Cum Laude Award** for Best Educational Exhibit in Neuroradiology at 2002 **RSNA**. Poster also received award for Excellence in Design.
	+ **Finalist of ISMRM White Matter Study Group Best Paper Competition** (Mossahebi P, Alexander AL, Field AS, Samsonov AA. Analysis and Optimization of Quantitative Magnetization Transfer Imaging Considering the Effect of Non-Exchanging Component. ISMRM 2014, Abstract #207)
	+ **Second most-cited *Autism Research*** article over 5-year period 2016
	+ **Four papers in top 1% of most-cited in the field of Neuroscience & Behavior** 2017
	+ **UW-Madison Postoctoral Mentoring Award** 2018
	+ **Fellow**, International Society for Magnetic Resonance in Medicine (ISMRM) 2018

**Awards Received by Mentored Trainees:**

**ISMRM – Summa Cum Laude**

 Steven Kecskemeti, Ph.D. 2013

**ISMRM – Magna Cum Laude**

 Elizabeth Zakszewski 2012

 Pouria Mossahebi, Ph.D. 2014

 Jose Guerrero-Gonzalez 2016

**Wisconsin Distinguished Graduate Scholar:**

Samuel Hurley 2013

**Morse Society Scholar – UW-Madison (Post-graduate):**

Brittany Travers, Ph.D. 2013

Douglas Dean, Ph.D. 2014

**AAIC de Leon Prize in Neuroimaging (New Investigator):**

Douglas Dean, Ph.D. 2015

**Wisconsin Alumni Association Pohle Scholarship:**

Megan Lucas 2015

**Intellectual and Developmental Disabilities Research Undergraduate Student Award:**

Kristine McLaughlin 2016

**INSAR – Young Investigator Award**

 Brittany Travers, Ph.D. 2016

**Morse Society Scholar – UW-Madison (Graduate):**

Jose Guerrero Gonzalez 2017

**Grant Support**

***Current***

1. NIH/NIMH R21 NS091733 (Co-PI: Alexander, Andrew; Green, C. Shawn)
*“A Neuroimaging Framework for Detection of Neuroplasticity”*07/15/2015 – 06/30/2018 (No Cost Extension for Year 3)
This project will evaluate neuroimaging methods for detection of structural and microstructural brain changes with neuroplasticity induced by video game training.
Role: Co-Principal Investigator (10% Effort)
$275,000 total direct
2. NIH/NINDS RO1 NS092870 (Co-PI: Alexander; Ferrazzano)
*“MRI Markers of Functional Outcome after Severe Pediatric TBI “*04/01/2016-03/31/2020
This project will investigate the relationships of clinical and neurospsychological outcomes to both acute and chronic brain changes as measured with MRI in children with severe traumatic brain injury (TBI).
Role: Co-Principal Investigator (15% Effort)
$391,360 Direct (2016)
3. UW-Madison Department of Radiology R&D (PI: Alexander, Andrew)
“*Pilot program to obtain pre-injury data from NCAA team members participating in a TBI measurement protocol”*
05/01/2016-04/30/2018
This project is collecting baseline scans of UW-Madison men’s and women’s hockey players during the off-season to provide baselines to investigate brain changes after a sports-related concussion.
Role: PI (No funded effort)
Total Budget: $32,500
4. NIH UO1 AG051216 (Co-PI: Bendlin, Barbara; Li Shi-Jiang)
*“Alzheimer’s Disease Connectome Project”*
04/01/2016-03/31/2020
Project will collect Human Connectome imaging data in groups of people with Alzheimer’s disease, mild cognitive impairment, and unaffected aging.
Role: Co-Investigator (10% Effort)
$5,520,009 Total $4,615,696 Direct
5. NIH/NIA U01 AG15001 (Co-PI: Christian, Handen, Klunk Co-PIs)
*“Neurodegeneration in Aging Down Syndrome (NiAD): A Longitudinal Study of Cognition and Biomarkers of Alzheimer's Disease”*09/30/2015 – 04/30/2020
The main objective of this longitudinal study of Neurodegeneration in Aging DS (NiAD) is to: 1) identify critical factors that link Aβ deposition to neurodegeneration and, ultimately, dementia; 2) define biomarkers for these factors; and, most importantly, 3) set a foundation for an efficient transition from this biomarker study to a therapeutic trial to combat AD in DS augmented by biomarker outcomes
Role: Co-Investigator (5% Effort)
$3,556,865 Total $3,130,803 Direct
6. UW2020  WARF Discovery Initiative Award (PI: Currie, Cameron)
“*The Human Microbiome in Health and Disease”*
05/01/2017-04/30/2019
This project aims to develop infrastructure for microbiome research at UW-Madison
Role: Co-investigator (No funded effort)
Total Budget: $496,928
7. NIH/NIMH P50 NIMH100031 (PI: Davidson, Richard)
“*Early Neurodevelopmental Origins of Anxiety*”
06/01/2013 - 05/31/2018
Major goals: This project will investigate brain imaging and genetic markers of anxious temperament in infants who are at risk for developing anxiety disorders
Role: Co-investigator Project 2, Co-Leader of Brain Imaging Core (10% Effort)
$1M annual direct
8. NIH K99 (PI: Dean III, Douglas)
“*Myelin Imaging of Brain Development in Autism*.”
Role: Primary Mentor.
9. NIH/NIMH RO1 MH101504 (PI: Goldsmith, Hill)
“*Validating RDoC for Children and Adolescents: A Twin Study with Neuroimaging*.”
06/01/2014 – 05/31/2018.
This project will investigate the relationship between brain imaging measures (structural, microstructural and functional) and behavioral assessments associated with affect and emotion in children and adolescents.
Role: Co-investigator. (10% Effort)
$400,000 annual direct.
10. NIH/NIMH RO1 MH097464 (PI: Lainhart, Janet)
*“Biological Determinants of Brain Variation in Autism”*03/01/2013 - 02/28/2018
Major goals: This study will investigate the potential genetic relationships and vulnerabilities to imaging phenotypes in people with autism based upon structural, microstructural and functional imaging measures.
Role: Co-Investigator (8% effort)
$440,000 direct
11. NIH/NIMH RO1 MH080826 (PI: Lainhart, Janet)
“Atypical Late Neurodevelopment in Autism”
06/01/2016 - 06/30/2021
Major goals: The goal of this project is to map the longitudinal trajectories of brain development and maturation in autism.
Role: Co-Investigator (8% effort)
$500,000 direct
12. NIH/NICHD U54 HD090256 (PI: Messing, Albee)
“*Waisman Intellectual and Developmental Disabilities Research Center*”
09/22/2016 – 05/31/2021
This Center provides administrative, resource and technical support for multidisciplinary research projects that are focused on developmental disabilities.
Role: Co-Director of Brain Imaging Core. (5% Effort)
$720,000 annual direct.
13. UW2020 (Populin, Luis – PI)
“*Building a next generation, whole brain imaging platform using simultaneous PET, MRI, behavioral pharmacology and mathematical modeling of decision making in nonhuman primates*”08/01/2016-07/30/2018
This project will develop and apply a multimodal neuroimaging framework to investigate how brain networks are affected by pharmacologic interactions.
Co-Investigator
$460,998 Total
14. NIH/NIA P01 AG010166 (Ryff, Carol - PI)
*“Integrative Pathways to Health and Illness: The MIDUS Refresher”*07/15/2011 - 06/30/2021
Project 5: Brain Function and Affective Style in MIDUS II:
The primary goal of Project V of the MIDUS Refresher is to add to our sample size so we can examine the neural bases and psychophysiological expression of individual differences in emotional reactivity and regulation and determine how these processes vary with age, SES, gender, ethnicity and economic adversity.
Role: Co-Investigator (1% effort)
$73,812 (Proj. 5)
15. UW2020 (Salmons, Joseph – PI)
“*Imaging Cross-Linguistic Laryngeal Gestures*”08/01/2016-07/30/2018
The project aims to develop a dynamic MRI system for imaging speech to evaluate differences in laryngeal biomechanics across different language speakers.
Co-Investigator
$315,320 Total
16. DARPA TNT N66001-17-2-4010 (PI: Williams, Justin; Project PI: Populin)

 “*Adaptable non-invasive neuromodulation platform for targeted augmentation of multi-domain learning*”

03/10/2017-03/09/2021

The major goals of this project are to characterize the neural modulatory circuitry activated during the use of invasive and non-invasive peripheral nerve stimulation strategies. Our project is part of the program project and it is entitled “Mechanisms underlying effects of vagus nerve stimulation: studies in behaving non-human primates with simultaneous PET-fMRI and behavioral testing”

Role: Co-Investigator (5% Effort)

$1,756,037 Total

***Pending***

1. NIH K23 (PI: Sterling, Audra)
“*Neuroimaging of Language and Communication in Fragile X Syndrome*.”
Role: Primary Mentor.
Impact Score: 20
2. NIH R01 (Co-PI: Populin, McMillan, Birn, Jenison, Block, Alexander) 12/01/2017 - 11/30/2022

NIH/NICHD $2,491,707 Total Direct

“*MRI-guided, Pharmacologic modulation of Brain networks in non-human primates*”

This project will use MR-guided drug delivery techniques to modulate brain networks in awake NHP as measured by functional BOLD MRI

Role: Co-PI

***Planned***

1. NIH S10 (PI: Alexander)
MRI Scanner Upgrade for Advanced Neuroimaging Research
This grant will support the upgrade of gradient and RF hardware on existing MRI system.
Role: PI

***Major Past Awards***

1. American Heart Association, Utah Affiliate. (PI: Alexander, Andrew)
"*Magnetic Resonance Fluo­roscopy of the Human Heart*"
07/01/1997 to 06/30/1998.
$29,900 (DC)
2. Whitaker Foundation (PI: Alexander, Andrew)
"*Development of a Real-Time MR Angiog­raphy System*"
09/01/1998 to 12/31/2000
$209,871 (total).
3. NIH RO1 HL48223. (PI: Parker, Dennis; Univ. of Utah)
"*High-Resolution 3D MR Angiography*"
01/01/1996 to 12/31/2000
Role: Co-investigator
4. GEMS MRI Research Grant. (PI: Parker, Dennis; Univ. of Utah)
"*Development of MR Imaging Software*"
01/01/1995 to 12/31/2000.
Role: Co-investigator
5. NIH/NHLBI RO1. (Co-PIs: Parker, Dennis; Alexander, Andrew)
"*High-Resolution Cervical Carotid Imaging with MR*"
02/01/1998 to 12/31/2000
$886,455 (total)
6. Huntsman Cancer Institute Seed Grant. (PI: Alexander, Andrew)
"*Evaluation of Pre-Surgical Anisotropic Diffusion Map­ping of White Matter Tracts in Patients with Intracranial Tumors*"
05/01/1998- 04/30/2000.
$84,000 (direct)
7. The Myelin Project (PI: Duncan, Ian)
“*MR Imaging of Spinal Cord in Patients with MS*”
01/01/2003 – 12/31/2003
Role: Co-investigator
8. NIH/NIA P01 AG021079 (PI: Hauser, Robert)
“*Wisconsin Longitudinal Study: Tracking the Life Course*”
07/01/2002 – 06/30/2004
This is a collaborative, multidisciplinary program of projects on aging and the life course.Project 8: (PI: Davidson, Richard J.) “*The Emotional Brain: Through the Life Course*” This project will provide a comprehensive examination of the relations between the central circuitry of emotion in the aging brain and physical and mental health.
Role: Co-investigator
9. NIH/NIMH 1R01 MH67167 (PI: Oakes, Terrance)
“*Comparison of fMRI Analytic Tools*”
09/25/2002 – 07/31/2005
The goal of this project is to investigate the utility and effectiveness of 5 common fMRI analysis packages.
Role: co-investigator
$266,885.00 annual direct.
10. NIH/NIDA R21 DA15879 (PI: Alexander, Andrew)
“*Structural and Functional Measures of Brain Development*.”
09/27/2002 – 06/30/2006
The main goal of this project is to characterize anatomic diffusion tensor and functional MRI changes in pre-adolescent children.
$100,000.00 annual direct
11. The Dana Foundation (PI: Alexander, Andrew)
“*Anatomical and Functional Connectivity in Schizophrenia*”
2005-2006
$100,000 direct over 2 years.
12. NIH/NIMH R01-MH65723 (Johnson, Sterling)
“*FMRI of Neurobehavioral Recovery following TBI*”
10/01/2001-09/30/2006
Specific Aims: To longitudinally examine cerebral correlates of self-awareness and recovery of executive and memory functions after head trauma with fMRI.
Role: co-investigator;
$250,000 annual direct
13. NIH/NICHD U19 HD035476 (PI: McMahon, William M., University of Utah)
“*Utah Autism Project*.”
06/01/2005-05/31/2007
The goal of this subcontract is to provide advanced data analysis of diffusion tensor images of subjects with autism.
Role: Subcontract PI
$38,000 annual direct
14. NIH/NIBIB R01 EB002075 (PI: Block, Walter)
“*High Resolution, Dynamic Contrast-Enhanced MR Angiography*”
09/01/2002-08/31/2007
The goal of this study is to develop and evaluate rapid imaging methods with projection reconstruction for MR angiography applications.
Role: co-investigator;
$250,000.00 annual direct
15. NIH/NIBIB R01 EB002012 (PI: Alexander, Andrew)
“*Diffusion MRI of the Human Brain*.”
07/01/2000 – 06/30/2009
The main goal of this project is to improve the accuracy and understanding of white matter mapping techniques within the human brain.
$200,000.00 annual direct
16. NIH/NIMH P50-MH069315 (PI: Davidson, Richard J.)
“*Affective Style: Neural and Behavioral Substrates*.”
02/01/2004-01/31/2009
Center to study affective style from neural and psychobiological perspectives. Both animal and human studies will be conducted.
Role: Co-investigator on Projects 1 and 3;
 PI of Biological Measures Core (C)
$1,500,000 annual direct
17. NIH NINDS R01 NS050466 (PI: Field, Aaron)
“*Magnetic Resonance Imaging in Myelin Disease and Repair*”
09/01/2006 - 08/31/2009
Major goals: This study will examine the poorly understood relationships between microscopic changes in brain tissue in the white-matter diseases (e.g. MS) and changes observable on magnetic resonance imaging (MRI) scans.
Role: Co-Investigator
$200,000 annual direct
18. The Multiple Sclerosis Society. (PI: Ian Duncan)
“*Repair and Protection of Glia and Axons in MS*”
10/01/2005-09/30/2010.
Role: co-investigator;
$3,400,000 total (over 5 years)
19. NIH/NIA PO1 AG11915 (PI: Richard Weindruch),
“*Dietary Restriction and Aging in Rhesus Monkeys*”
12/01/2005 – 11/30/2010.
Project 4: “*Brain Structure and Function*” (PI: Sterling Johnson)
Role: Co-investigator.
20. NIH NIAMS RO1-AR050969 (PI: Dane Cook)
“*Functional Neuroimaging of Exercise-Induced Modulation of Pain in Fibromyalgia*”
10/01/2005 – 09/30/2010.
Specific aims are to determine the influence of anticipation and attention on the neural processing of pain in fibromyalgia.
Role: Co-investigator.
21. Kinetics Foundation (Emborg, Marina – PI)
*“Optimal Protocols for Convection-Enhanced Delivery of Therapeutic Agents to the Putamen”*
03/10/2008–12/31/2010.
The aim of this grant is to design a reliable CED infusion protocol for human intra-putamenal infusions of solutions carrying drugs.
Role: Co-Investigator
$353,725
22. NIH RC1 MH090912-01 (Meyerand, Elizabeth PI)
“*Validating Resting State fMRI Derived Brain Connectivity”*
09/30/2009–08/31/2011
The aim of this grant is to conduct a large scale study examining the effects on retest reliability and correlation significance of the most critical technical processing requirements for performing fMRI. $369,048
Role: Co-Investigator
23. DOD (Field, Aaron S - PI)
“*Detection of Pre-lesions in Multiple Sclerosis*”
09/01/2010 – 08/31/2011
The goal of this project is to use quantitative MRI methods to detect ‘pre-lesions’ in patients with multiple sclerosis.
Role: Co-Investigator
24. NIH/NIMH P50-MH84051 (PI: Davidson, Richard J.)
“*Neurobehavioral Bases of Emotion Regulation and Dysregulation in Adolescence*.”
Center to study emotion regulation from neural and psychobiological perspectives in adolescence.
09/01/2008-05/31/2013
Roles: PI of Project 5: Diffusion Tensor Imaging of Amygdalo-Frontal Pathways;
 PI of Biological Measures Core (C) (15% Effort)
$1,500,000 annual direct
25. NIH/NIMH RO1 MH080826 (PI: Lainhart, Janet E., University of Utah)
“*Atypical Late Neurodevelopment in Autism: A Longitudinal MRI and DTI Study*”
08/01/2007-07/31/2013
The goal of this subcontract is to provide advanced data analysis of diffusion tensor images of subjects with autism.
Role: subcontract PI (10% Effort)
$80,562 annual direct
26. Kinetics Foundation (PI: Alexander Andrew L)
“*Technical Developments for Image-Guided Convection-Enhanced Delivery*.”
03/01/2011 – 09/30/2012
The aim of this grant is to develop imaging methods for optimal guidance of CED for human intra-putamenal infusions of solutions carrying drugs.
Role: PI. (20% Effort)
$280,00 Direct
27. Kinetics Foundation (PI: Block, Walter & Alexander Andrew)
“*Optimization of Convection Enhanced Drug Delivery in the Brain*.”
05/01/2012 – 04/30/2013
The project aims to determine the optimal parameters for convection-enhanced delivery (CED) to maximize flow rates while minimizing backflow for guiding future clinical trials utilizing CED, particularly in Parkinson’s Disease.
Role: Co-PI. (5% Effort)
$280,00 Direct
28. NIH RO1-NS065034 (PI: Samsonov, Alexey)
“*Advanced Magnetization Transfer Imaging in Multiple Sclerosis Disease*”
06/1/2009 – 06/30/2014
Specific aims are to develop advanced acquisition, reconstruction and analysis tools for quantitative magnetization transfer imaging.
Role: Co-investigator. (10% Effort)
$204,000 annual direct.
29. Henry M Jackson Foundation (PI: Riedy, Gerard, US Naval Medical Center) DOD subcontract “*Combined DTI and fMRI analysis technique for TBI*.”
02/01/2011 – 08/31/2013.
The aim of this project is to perform image analysis of a DTI and fMRI study of soldiers with traumatic brain injuries.
Role: PI of subcontract. (5% Effort)
$140,000 total direct.
30. NIH R43 CA177205 (PI: Barker, Ed)
*“A Real-Time Neurosurgical Platform for MR-Guided Drug Delivery”*10/01/2013 – 09/30/2014.
This grant will support the Phase I development for inSERT, Inc. of a product platform for guiding drug infusion surgeries in the MRI scanner.
Role: Co-investigator. (5% Effort)
$231,000 total.
31. NIH R21 NS080656 (PI: Kallianpur, Kalpana, Hawaii, Subcontract PI: Alexander)
*“Intrinsic Functional Connnectivity Changes Associated with Insular Atrophy in HIV”*04/01/2013 - 03/30/2015
Major goals: This project will investigate abnormalities in brain functional MRI connectivity with anterior insula in patients with HIV.
Role: Co-Investigator (5% effort)
$275,000 Total Direct
32. NIH R01 AG043125 (PI: Johnson, Sterling)
*“The Effect of Dietary Restriction on Brain Aging”*10/1/2012 – 9/30/2015 (No Cost Extension)
Major goals: The goal of this project is to determine whether rhesus monkeys undergoing chronic diet restriction exhibit less pronounced age-related structural and functional changes in the brain than do age-matched controls. This hypothesis will be tested using high-resolution volumetric and microstructural brain imaging techniques and cognitive tests.
Role: Co-Investigator (0% Effort)
$360,000 direct Year
33. Hartwell Foundation (PI: Alexander, Andrew)
“*Hartwell Postdoctoral Training Fellowship*”
03/11/2013 - 9/30/2015
This grant from the Hartwell Foundation supports a postdoctoral research fellowship for Dr. Andrew Hahn. It will focus on using dynamic MRI to measure lung function and speech/swallowing function children.
Role: Mentor (0% Effort - Mentor)
$100,000 total direct
34. ADRC Pilot (PI: Alexander, Andrew)
*“Imaging Neuroplasticity in Mild Cognitive Impairment.”*08/01/2014 – 07/31/2015.
This project will investigate brain changes associated with learning and memory in individuals as a function of aging and early memory decline.
Role: Principal Investigator. (0% Effort)
$30,000 total direct.
35. WNPC Pilot (PI: Populin, Luis)
*“Self-recognition in nonhuman primates.”*01/01/2015 – 12/31/2015.
This project develop strategies for functional MRI in awake nonhuman primates and investigate the neural circuitry of self-recognition.
Role: Co-investigator. (0% Effort)
$50,000 total direct.
36. UW Fall Research Comp. (Co-PI: Populin, Luis, Alexander AL, Block WF, Jenison R, Converse AK)
*“Self-recognition in nonhuman primates.”*07/01/2015 – 06/30/2016.
This project develops strategies for simultaneous PET and functional MRI in awake nonhuman primates and investigates the effects of methylphenidate on brain networks and brain chemistry.
Role: Co-PI. (0% Effort)
$145,759 total direct.
37. NIH/NICHD P30 HD003352 (PI: Messing, Albee)
“*The Wisconsin Intellectual and Developmental Disabilities Research Center*”
This Center provides administrative, resource and technical support for multidisciplinary research projects that are focused on developmental disabilities.
Role: Co-Director of Brain Imaging Core. (5% Effort)
$1,000,000 annual direct.
38. NIH/NCI SBIR Phase II (PI: Barker, Ed)
*“A Real-Time Neurosurgical Platform for MR-Guided Drug Delivery”*09/01/2015 – 08/31/2016
Major goals: This grant will support the Phase II development for inSERT, Inc. of a product platform for guiding drug infusion surgeries in the MRI scanner.
Role: Co-Investigator (10% Effort)
$1,500,000 Direct
39. NIH/NIA R01 AG031110-05S1 (PI – Handen, subPI – Christian)
Supplement to "*Natural History of Amyloid Deposition in Adults with Down Syndrome*"
09/01/14 – 03/31/17
This supplement will expand upon a currently funded study that is assessing amyloid load in adults with Down’s Syndrome (DS) by adding: 18F]fluoro-2-deoxy-D-glucose (FDG-PET), a magnetic resonance imaging (MRI) measure of cerebrovascular reactivity (CVR), diffusion tensor imaging (DTI) and assessment of plasma Aβ-40 and 42.
Role: Co-Investigator (4% Effort)
$372,292 Direct
40. Bill and Melinda Gates Foundation Grand Challenge Phase I (PI: Alexander, Andrew)
*“The Influence of the Infant Microbiome on Brain Development”*05/01/2015 – 10/31/2016
Major Goals: To investigate the relationship between changes in brain development and changes in the gut microbiome during the first year of life in infants.
Role: Principal Investigator
$100,000 total direct
41. NIH/NIA RO1 AG037639 (PI: Bendlin, Barbara)
*“White Matter Degeneration: Biomarkers in Preclinical Alzheimer’s Disease”*
05/01/2012 - 04/30/2018 (No Cost Extension)
Imaging project to investigate the roles and sensitivity of white matter and inflammation the development of Alzheimer’s disease.
Role: Co-Investigator (5% Effort)
$205,000 Direct Costs (2016)
42. NIH/NICHD R21 HD078119 (PI: Alexander, Andrew)
*“Technologies for Improved Quantitative Relaxometry in Awake Children.”*09/22/2014 - 07/31/2017 (No Cost Extension for Year 3)
This project will develop imaging methods for improving the accuracy, precision and stability of multicomponent relaxometry measurements in the brain. It will also characterize cross-sectional changes in myelin water with development in young children.
Role: Principal Investigator (5% Effort)
$275,000 total direct

**Publications**

**Complete List of Published Work in MyBibliography:** [**http://www.ncbi.nlm.nih.gov/myncbi/browse/collection/41162316/?sort=date&direction=descending**](http://www.ncbi.nlm.nih.gov/myncbi/browse/collection/41162316/?sort=date&direction=descending)

**h-index:** 62 (49 since 2013)

**i10-index:** 161 (133 since 2013)

**Citations since 2013:** 9214

***Refereed Articles (\* indicates mentored trainee)***

1. Gmitro AF, Alexander AL: Use of a projection imaging method to decrease motion sensitivity in diffusion-weighted MRI. *Magn. Reson. in Med.* 30:835-38 (1993).
2. Alexander AL, Davenport CM, Gmitro AF: Comparison of illumination wavelengths for detection of atherosclerosis by optical fluorescence spectroscopy. *Opt Eng* 33(1):167-74 (1994).
3. Inoue MB Oram P, Inoue M, Fernando Q, Alexander AL, Unger EC: A new nonionic macrocyclic gadolinium (III) chelate as a potential magnetic resonance imaging contrast agent. *MRI* 12(3):429-32 (1994).
4. Yue G, Alexander AL, Laidlaw DH, Gmitro AF, Under EC, Enoka RM: Sensitivity of muscle proton spin-spin relaxation time as an index of muscle activation. *J Appl Phys*, 77(1): 84-92 (1994).
5. Unger E, Alexander AL, Fritz T, Rosenberg N, Dreisbach J: Physical basis for the genesis of hypointensity of basal ganglia on T2-weighted MR images in Toluene abusers. *Radiology*, 193:473-6 (1994).
6. Parker DL, Buswell HR, Goodrich KC, Alexander AL, Keck N, Tsuruda JS. The application of magnetization transfer to MR angiography with reduced total power. *Magn. Reson. in Med*. 34: 283-6 (1995).
7. Alexander AL, Gmitro AF, Unger EC. Gas-filled microbubbles as novel pressure-sensitive contrast agents for magnetic resonance imaging. *Academic Radiology* Vol. 3: S370-2 (1996).
8. Alexander AL, Barrette TR, Unger EC: Magnetic resonance guidance of percutaneous ethanol injection in liver. *Academic Radiology* 3: 18-25 (1996).
9. Alexander AL, McCreery TT, Barrette TR, Gmitro AF, Unger EC: Microbubbles as novel pressure-sensitive MR contrast agents. *Magn. Reson. Med*. 35: 801-6 (1996).
10. Chapman BE, Sanderson AR, Goodrich KC, Alexander AL, Blatter DD and Parker DL: Signal detection methodologies for evaluating blood vessel visibility in MR angiograms using accurate geometric registration to high resolution x-ray angiograms. *Magn. Reson. Med* 37:519-29 (1997).
11. Woodward PJ, Sohaey R, Harris DP, Jackson GM, Klatt EC, Alexander AL: Postmortem fetal MRI: a comparison with autopsy findings. *AJR* 168:41-6 (1997).
12. Alexander AL, Tsuruda JS, Parker DL, Elimination of eddy current artifacts in diffusion-weighted echo-planar images: the use of bipolar gradients. *Magn. Reson. Med.* 38:1016-21 (1997).
13. Alexander AL, Buswell HR, Sun Y, Chapman BE, Tsuruda JS, Parker DL, Intra-cranial black-blood MR angiography with high-resolution 3D fast spin echo. *Magn. Reson. Med.* 40:298-310 (1998).
14. Parker DL, Goodrich KC, Alexander AL, Buswell HR, Blatter DD, Tsuruda JS, Optimized visualization of vessels in contrast enhanced intracranial MR angiography. *Magn. Reson. Med.* 40(6):873-82 (1998).
15. Tsuruda JS, Burr RB, Alexander AL, Diffusion anisotropy of the white matter for rapid assessment of the sensory motor cortex: Correlation with functional MRI. *International J. Neuroradiology* 4:277-9 (1998).
16. Parker DL, Roberts JA, Alexander AL, Goodrich KC, Tsuruda JS. Magnetic resonance angiography with sliding interleaved projection reconstruction (SLIPR) acquisition. *J. Magn. Reson. Imag.* 10(4): 569-75 (1999).
17. Gullberg GT, Roy DG, Zeng GL, Alexander AL, Parker DL. Tensor Tomography. *IEEE Trans. Nuc. Sci.* 46: 991-1000 (1999).
18. Chapman BE, Goodrich KC, Alexander AL, Blatter DD, Parker DL. Evaluation of measures of technical image quality for intracranial magnetic resonance angiography. *Comput. Biomed. Res.* 32: 530-56 (1999).
19. Alexander AL, Lee J, Tsuruda JS, Parker DL. A filter for 3D fast spin echo black blood images of cerebral vessels. *Magn. Reson. Med.* 43(2): 310-3 (2000).
20. Parker DL, Chapman BE, Roberts JA, Alexander AL, Tsuruda JS. Enhanced imaging detail using continuity in the MIP Z-buffer: applications to magnetic resonance angiography. *J. Magn. Reson. Imaging* 11: 378-88 (2000).
21. Kholmovski E\*, Parker DL, Alexander AL. Isotropic k-space sampling scheme for 3D-fast spin echo. *J. Magn. Reson. Imag.* 11: 549-58 (2000).
22. Hadley JR, Chapman BE, Roberts JA, Chapman DC, Goodrich KC, Buswell HR, Alexander AL, Tsuruda JS, Parker DL: A three coil comparison for MR angiography. *J. Magn. Reson. Imaging* 11: 458-68 (2000)
23. Alexander AL, Hasan K\*, Kindlmann G, Parker DL, Tsuruda JS. A geometric comparison of diffusion anisotropy measures. *Magn. Reson. Med.* 44:283-91 (2000).
24. Alexander AL, Hasan K\*, Lazar M\*, Tsuruda JS, Parker DL. Analysis of partial volume effects in diffusion-tensor MRI. *Magn. Reson. Med.* 45:770-80 (2001).
25. Hasan K\*, Parker DL, Alexander AL. Comparison of gradient encoding schemes for diffusion-tensor MRI. *J. Magn. Reson. Imaging* 13*:*769-80(2001).
26. Wu YJ\*, Alexander AL. A temporal frequency analysis of dynamic MRI techniques. *Magn. Reson. Med.* 45(4): 550-6(2001)
27. Hasan K\*, Basser PJ, Parker DL, Alexander AL. Analytical diagonalization of the eigenvalues and eigenvectors in DT-MRI: theory, validation and applications. *J. Magn. Reson.* 152:41-7(2001).
28. Kholmovski E\*, Alexander AL, Parker DL. A histogram based technique for slab boundary artifact correction. *J. Magn. Reson. Imaging* 15*:*610-17(2002).
29. Witwer BP, Moftakhar R, Hasan KM\*, Deshmukh P, Arfanakis K, Haughton V, Rowley H, Field A, Noyes J, Meyerand ME, Alexander AL, Badie B. Diffusion tensor imaging of white matter tracts in patients with cerebral neoplasms. *J. Neursurgery* 97:568-75 (2002).
30. Wu YJ\*, Jeong EK, Parker DL, Alexander AL. UNFOLD using a temporal subtraction and spectral energy comparison technique*. Magn. Reson. Med*. 48:559-64 (2002).
31. Hasan KM\*, Parker DL, Alexander AL. Magnetic resonance water self-diffusion tensor encoding optimization methods for full brain acquisition. *Image Anal. Stereology* 21:87-96(2002).
32. Lazar M\*, Weinstein DM, Tsuruda JS, Hasan KM, Arfanakis K, Meyerand ME, Badie B, Rowley H, Haughton V, Field A, Witwer B, Alexander AL. White matter tractography using tensor deflection. *Human Brain Mapping* 18:306-21 (2003).
33. Field AS, Hasan K\*, Jellison BJ, Arfanakis K, Alexander AL. Diffusion tensor imaging in an infant with traumatic brain swelling. *Am. J. Neuroradiolgy (AJNR)* 24(7):1461-4 (2003).
34. Di Bella EVR, Wu YJ\*, Alexander AL, Parker DL, Green D, McGann CJ. A comparison of temporal filtering methods for dynamic contrast MRI myocardial perfusion studies. *Magn. Reson. Med*. 49(5):895-902 (2003).
35. Lazar M\*, Alexander AL. An error analysis of white matter tractography methods: Synthetic diffusion tensor field simulations. *Neuroimage* 20(2): 1140-53 (2003).
36. Kim H, Somerville L, Johnstone T, Alexander AL, Whalen PJ. Inverse Amygdala and medial prefrontal cortex responses to surprised faces. *Neuroreport* 14(18):2317-22 (2003).
37. Hasan KM\*, Alexander AL, Narayana P. Does fractional anisotropy have better noise immunity characteristics than relative anisotropy in diffusion tensor MRI? An analytical approach. *Magn. Reson. Med*. 51:413-7 (2004)
38. Somerville LH, Kim H, Johnstone T, Alexander AL, Whalen PJ. Human amygdale responses during presentation of happy and neutral faces: correlations with state anxiety. *Biological Psychiatry* 55(9):897-903 (2004).
39. Chung MK, Dalton KM, Alexander AL, Davidson RJ. Less white matter concentration in autism: 2D voxel-based morphometry. *Neuroimage* 23(1):242-51 (2004).
40. Field AS, Alexander AL, Wu YC\*, Witwer B, Badie B. Diffusion tensor eigenvector directional color imaging patterns in the evaluation of cerebral white matter tracts altered by tumor. *J Magn Reson Imaging* 20(4):555-62 (2004).
41. Wu YC\*, Field AF, Badie B, Alexander AL. Qualitative analysis of diffusion tensor orientation: theoretical framework. *Magn. Reson. Med.* 52(5):1146-55 (2004).
42. Kim H, Somerville LH, Johnstone T, Polis S, Alexander AL, Shin LM, Whalen PJ. Contextual modulation of amygdala responsivity to surprised faces.  *Journal of Cognitive Neuroscience* 16(10):1730-45 (2004).
43. Lazar M\*, Alexander AL. Bootstrap white matter tractography (BOOT-TRAC). *Neuroimage* 24:524-32 (2005).
44. Dalton KM, Nacewicz BM, Johnstone T, Schaefer HS, Gernsbacher MA, Goldsmith HH, Alexander AL, Davidson RJ. Gaze-fixation and the neural circuitry of face processing in autism. *Nature Neuroscience* 8(4):519-26 (2005).
45. Laundre BJ, Field AS, Jellison BJ, Lazar M\*, Alexander AL. Corticospinal tract involvement depicted by diffusion tensor imaging before and after brain tumor resection correlates with clinical motor findings*. AJNR Am J Neuroradiology* 26: 791-6 (2005)
46. Johnstone T, Somerville LH, Alexander AL, Davidson RJ, Kalin NH, Whalen PJ. Stability of Amygdala BOLD Response to Fearful Faces over Multiple Scan Sessions. *Neuroimage* 25(4): 1112-23 (2005).
47. Chung M, Robbins SM, Dalton KM, Davidson RJ, Alexander AL, Evans AC. Cortical thickness analysis in autism with heat kernel smoothing. *Neuroimage* 25(4): 1256-65 (2005).
48. Lazar M\*, Lee JH\*, Alexander AL. Consistent cylindrical asymmetries in the diffusion tensor of the human brain. *Magn Reson Med* 54(4): 860-7 (2005).
49. Oakes TR, Johnstone T, Ores KS, Greischar LL, Alexander AL, Fox AS, Davidson RJ. Comparison of fMRI motion correction software tools. *Neuroimage* 28(3): 529-43(2005).
50. Johnson SC, Schmitz TW, Kawahara-Baccus TN, Rowley HM, Alexander AL, Lee JH\*, Davidson RJ. The cerebral response during subjective choice with and without self-reference. *J Cogn Neurosci.* 17(12):1897-1906(2005)
51. Field AS, Wu YC\*, Alexander AL. Principal Diffusion Direction in Peritumoral Fiber Tracts. *Annals of the New York Academy of Sciences.* 1064:193-201 (2005).
52. Thottakara P\*, Lazar M\*, Johnson SC, Alexander AL. Probabilistic connectivity and segmentation of white matter using tractography and cortical templates. *Neuroimage* 29(3):868-878(2006).
53. Liu J, Redmond MJ, Brodsky EK, Alexander AL, Lu A, Thornton FJ, Schulte M, Grist TM, Pipe JG, Block WF. Generation and visualization of four dimensional MR angiography data using an undersampled 3D projection trajectory. *IEEE-Transactions in Medical Imaging* 25(2):148-57(2006).
54. Koay CG\*, Carew JD, Alexander AL, Basser PJ, Meyerand ME. Diffusivity and fractional anisotropy anomalies in diffusion tensor imaging. *Magn Reson Med* 55: 930-6 (2006).
55. Urry HL, van Reekum CM, Johnstone T, Kalin NH, Thurlow ME, Schaefer HS, Burghy CA, Frye CJ, Greischar LL, Alexander AL, Davidson RJ. Amygdala and ventromedial prefrontal cortex are inversely coupled during regulation of negative affect and predict diurnal pattern of cortisol release. *J. Neurosci.* 26(16):4415-25 (2006).
56. Wu YJ\*, Alexander AL, Duncan I, Fleming J, Field AS. Quantitative magnetic resonance imaging of the cervical spinal cord in multiple sclerosis: myelin water fraction, magnetization transfer, and diffusion tensor imaging. *Journal of Computer Aided Tomography (JCAT)* 30(2):304-6 (2006).
57. Alexander AL, Lee JE\*, Wu YC\*, Field AS. Comparison of DTI measurements at 1.5T and 3.0T with and without parallel imaging. *Neuroimaging Clinics of North America* 16(2):299-309 (2006).
58. Lazar M\*, Alexander AL, Thottakara PJ\*, Badie B, Field AS. White matter reorganization after surgical resection of brain neoplasms. *AJNR Am J. Neuroradiology* 27(6):1258-71 (2006)
59. Johnstone T, Oakes TR, Ores KS, Greischar LL, Alexander AL, Fox AS, Davidson RJ. Motion correction and the use of motion covariates in multiple-subject fMRI analysis. *Human Brain Mapping* 27(10):779-88 (2006).
60. Johnson SC, Schmitz TW, Moritz CH, Meyerand ME, Rowley HA, Alexander AL, Hansen KW, Gleason CE, Carlsson CM, Ries ML, Asthana S, Chen K, Reiman EM, Alexander GE. Activation of brain regions vulnerable to Alzheimer's disease: The effect of mild cognitive impairment. *Neurobiology of Aging* 27(11):1604-12(2006).
61. Nacewicz BM, Dalton KM, Johnstone T, Long MT, McAuliff EM, Oakes TR, Alexander AL, Davidson RJ. Amygdala volume and nonverbal social impairment in adolescent and adult males with autism. *Arch Gen Psychiatry*. 63(12):1417-28 (2006).
62. Postle BR, Ferrarrelli F, Hamidi M, Feredoes E, Massimini M, Peterson M, Alexander AL, Tononi G. Repetitive transcranial magnetic stimulation dissociates working memory manipulation from retention functions in prefrontal, but not posterior parietal, cortex. *Journal of Cognitive Neuroscience* 18:1712-22(2006).
63. Dalton KM, Nacewicz BM, Alexander AL, Davidson RJ. Gaze-fixation, brain activation and amygdala volume in unaffected siblings of individuals with autism. *Biological Psychiatry* 61(4):512-20 (2007).
64. Alexander AL, Lee JE\*, Lazar M\*, Boudos R\*, DuBray MB, Oakes TR, Lu J, Jeong EK, Bigler E, Lainhart J. Diffusion tensor imaging of the corpus callosum in autism. *Neuroimage* 34(1):61-73 (2007).
65. van Reekum CM, Urry HL, Johnstone T, Thurow ME, Frye CJ, Jackson CA, Schaefer HS, Alexander AL, Davidson RJ. Individual differences in amygdala and ventromedial prefrontal cortex activity are associated with evaluation speed and psychological well-being. *J Cogn Neurosci*. 19(2):237-48 (2007).
66. Wu YC\*, Alexander AL. A method for calibrating diffusion gradients in diffusion tensor imaging. *J Comp Aided Tomography (JCAT)* 31(6):984-93 (2007).
67. Wu YC\*, Alexander AL. Hybrid diffusion imaging. *Neuroimage* 36(3):617-629 (2007).
68. van Reekum CM, Johnstone T, Urry HL, Thurow ME, Schaefer HS, Alexander AL, Davidson RJ. Gaze fixations predict brain activation during the voluntary regulation of picture-induced negative affect. *Neuroimage* 36(3):1041-1055 (2007).
69. Lee JE\*, Bigler ED, Alexander AL, Lazar M\*, Dubray MB, Chung MK, Johnson M, Morgan J, Miller JN, McMahon WM, Lu J, Jeong EK, Lainhart JE. Diffusion tensor imaging of white matter in the superior temporal gyrus and temporal stem in autism. *Neurosci Lett*. 424(2):127-32 (2007).
70. Johnson SC, Ries ML, Hess TM, Carlsson CM, Gleason CE, Alexander AL, Rowley HA, Asthana S, Sager MA. Effect of Alzheimer disease risk on brain function during self-appraisal in healthy middle-aged adults. *Arch Gen Psychiatry*. 64(10):1163-71 (2007).
71. Kelley DJ, Farhoud M, Meyerand ME, Nelson DL, Ramirez LF, Dempsey RJ, Wolf AJ, Alexander AL, Davidson RJ. Creating physical 3D stereolithograph models of brain and skull. *PLoS ONE* 2(10):e119 (2007).
72. Kelley DJ, Oakes TR, Greischar LL, Chung MK, Ollinger JM, Alexander AL, Shelton SE, Kalin KH, Davidson RJ. Automatic physiological waveform processing for fMRI noise correction and analysis. *PLoS ONE* 3(3):e1751 (2008).
73. Wu YC\*, Field AS, Alexander AL. Computation of diffusion function measures in q-space using magnetic resonance hybrid diffusion imaging. IEEE Trans Med Imaging. 27(6):858-65 (2008).
74. Whalen PJ, Johnstone T, Somerville LH, Nitschke JB, Polis S, Alexander AL, Davidson RJ, Kalin NH. A functional magnetic resonance imaging predictor of treatment response to venlafaxine in generalized anxiety disorder. *Biol Psychiatry*. 63(9):858-63 (2008).
75. Bendlin BB, Ries ML, Lazar M, Alexander AL, Dempsey RJ, Rowley HA, Sherman JE, Johnson SC. Longitudinal changes in patients with traumatic brain injury assessed with diffusion-tensor and volumetric imaging. *Neuroimage* 42(2): 503-14 (2008). PMC2613482.
76. Ferrarelli F, Massimini M, Peterson MJ, Riedner BA, Lazar M\*, Murphy MJ, Huber R, Rosanova M, Alexander AL, Kalin N, Tononi G. Reduced Evoked Gamma Oscillations in the Frontal Cortex in Schizophrenia Patients: A TMS/EEG Study. *Am J Psychiatry* 165(8):996-1005 (2008).
77. Lee JE\*, Chung MK, Lazar M\*, DuBray MB, Kim J, Bigler ED, Lainhart JE, Alexander AL. A study of diffusion tensor imaging by tissue-specific, smoothing compensated voxel-based analysis. *Neuroimage* 79(11):1007-18 (2009). PMC2657194.
78. Jung Y\*, Block WF, Lazar M\*, Samsonov A, Lu A, Liu J, Alexander AL. 3D Diffusion Tensor MRI with Isotropic Resolution Using a Steady-State Radial Acquisition. *J Magn Reson Imaging* 29(5):1175-84 (2009). PMC2755503.
79. Bendlin BB, Newman LM, Ries ML, Puglielli L, Carlsson CM, Sager MA, Rowley HA, Gallagher CL, Willette AA, Alexander AL, Asthana S, Johnson SC. NSAIDs may protect against age-related brain atrophy. *Front Aging Neurosci*. 2. pii: 35. (2010). PMC2944647.
80. Bendlin BB, Ries ML, Canu E, Sodhi A, Lazar M\*, Alexander AL, Carlsson CM, Sager MA, Asthana S, Johnson SC. White matter is altered with parental family history of Alzheimer's disease. *Alzheimers Dement*. 6(5):394-403. (2010) PMC2933285.
81. Bendlin BB, Fitzgerald ME, Ries ML, Xu G, Kastman EK, Thiel BW, Rowley HA, Lazar M\*, Alexander AL, Johnson SC. White matter in aging and cognition: a cross-sectional study of microstructure in adults aged eighteen to eighty-three. *Dev Neuropsychol*. 35(3):257-77. (2010). PMC2895988.
82. Willette AA, Bendlin BB, McLaren DG, Canu E, Kastman EK, Kosmatka KJ, Xu G, Field AS, Alexander AL, Colman RJ, Weindruch RH, Coe CL, Johnson SC. Age-related changes in neural volume and microstructure associated with interleukin-6 are ameliorated by a calorie-restricted diet in old rhesus monkeys. *Neuroimage*. 51(3):987-94. (2010). PMC2877377.
83. Fletcher PT, Whitaker RT, Tao R, DuBray MB, Froehlich A, Ravichandran C, Alexander AL, Bigler ED, Lange N, Lainhart JE. Microstructural connectivity of the arcuate fasciculus in adolescents with high-functioning autism. *Neuroimage*. 51(3):1117-25. (2010). PMC2966943
84. Anderson JS, Lange N, Froehlich A, DuBray MB, Druzgal TJ, Froimowitz MP, Alexander AL, Bigler ED, Lainhart JE. Decreased left posterior insular activity during auditory language in autism. *AJNR Am J Neuroradiol*. 31(1):131-9. (2010). PMC2807479.
85. Chung MK, Adluru N\*, Lee JE\*, Lazar M\*, Lainhart JE, Alexander AL. Cosine series representation of 3D curves and its application to white matter fiber bundles in diffusion tensor imaging. *Statistics and Its Interface*. 3:69-80. (2010). PMCID: PMC3541410.
86. Emborg ME, Joers V, Fisher R, Brunner K, Carter V, Ross C, Raghavan R, Brady M, Raschke J, Kubota K, Alexander A. Intraoperative intracerebral MRI-guided navigation for accurate targeting in nonhuman primates. *Cell Transplant*. 19(12):1587-97. (2010). PMC3278961
87. Lange N, Lee JE\*, Adluru N\*, Froehlich A, DuBray MB, Fletcher PT, Bigler ED, Alexander AL, Lainhart JE. Atypical diffusion tensor hemispheric asymmetry: a potential DTI biomarker for autism. *Autism Research*. 3(6):350-8 (2010). PMC3215255
88. Motwani K, Adluru\* N, Hinrichsts C, Alexander A, Singh V. Epitome driven 3-D Diffusion Tensor image segmentation: on extracting specific structures. *Adv Neural Inf Process Sys*t. 23:1696-1704. (2010). PMC3065191.
89. Willette AA, Gallagher C, Bendlin BB, McLaren DG, Kastman EK, Canu E, Kosmatka KJ, Field AS, Alexander AL, Colman RJ, Voytko ML, Weindruch RH, Coe CL, Johnson SC. Homocysteine, neural atrophy, and the effect of caloric restriction in rhesus monkeys. *Neurobiol Aging*. (2010).
90. Bendlin BB, Canu E, Willette A, Kastman EK, McLaren DG, Kosmatka KJ, Xu G, Field AS, Colman RJ, Coe CL, Weindruch RH, Alexander AL, Johnson SC. Effects of aging and calorie restriction on white matter in rhesus macaques. *Neurobiol Aging* 32(12):2319.e1-11 (2010). PMC2939965.
91. Anderson JS, Lange N, Froehlich A, DuBray MB, Druzgal TJ, Froimowitz MP, Alexander AL, Bigler ED, Lainhart JE. Decreased interhemispheric functional connectivity in autism. *Cereb Cortex* 21(5):1134-46. (2011). PMC3077433.
92. Collins MD\*, Singh V, Alexander AL. Network Connectivity via Inference over Curvature-regularizing Line Graphs. *Lect Notes Comput Sci*. 6492:65-78 (2011). PMC3064269.
93. Wu YC\*, Field AS, Whalen PJ, Alexander AL. Age and gender related changes in the normal human brain using hybrid diffusion imaging. *Neuroimage*. 54(3):1840-53 (2011). PMC3217718.
94. Wu YC\*, Field AS, Duncan ID, Samsonov AS, Alexander AL. High b-value and diffusion tensor imaging in a canine model of dysmyelination and brain maturation. *Neuroimage* 58(3):829-837 (2011). PMC3166414.
95. Southwick JS, Bigler ED, Froelich A, DuBray MB, Alexander AL, Langle NL, Lainhart JE. Memory functioning in children and adolescents with autism. *Neuropsychology*. 25(6):702-10 (2011).
96. Hosseinbor AP\*, Chung MK, Wu YC\*, Alexander AL. Bessel Fourier orientation reconstruction: an analytical EAP reconstruction using multiple shell acquisitions in diffusion MRI. *Med Image Comput Assist Interv*. 14(Pt 2): 217-25 (2011).
97. Adluru N\*, Zhang H, Fox AS, Shelton SE, Ennis CM\*, Bartosic AM\*, Oler JA, Tromp DPM\*, Zakszewski E\*, Gee JC, Alexander AL. A diffusion tensor brain template for Rhesus Macaques. *Neuroimage* 59(1):306-18. (2012). PMCID: PMC3195880.
98. Nacewicz BM\*, Angelos L, Dalton KM, Fisher R, Anderle MJ, Alexander AL, Davidson RJ. Reliable non-invasive measurement of human neurochemistry using proton spectroscopy with an anatomically defined amygdala-specific voxel. *Neuroimage* 59(3):2548-59 (2012). PMCID: PMC3254833.
99. Hurley SA\*, Yarnykh VL, Johnson KM, Field AS, Alexander AL, Samsonov AA. Simultaneous variable flip angle-actual flip angle imaging method for improved accuracy and precision of three-dimensional T1 and B1 measurements. Magn Reson Med. 68(1):54-64. doi: 10.1002/mrm.23199. (2012). PMC3295910
100. Willette AA, Coe CL, Colman RJ, Bendlin BB, Kastman EK, Field AS, Alexander AL, Allison DB, Weindruch RH, Johnson SC. Calorie restriction reduces psychological stress reactivity and its association with brain volume and microstructure in aged rhesus monkeys. *Psychoneuroendocrinology*. 37(7):903-16. doi: 10.1016/j.psyneuen.2011.10.006. (2012). PMC3311744
101. Anderson JS, Nielson JA, Froelich AL, DuBray MB, Cariello AN, Cooperrider JR, Zielinksi BA, Ravichandran C, Fletcher PT, Alexander AL, Bigler ED, Lange N, Lainhart JE. Functional connectivity MRI classification of autism. *Brain* 134(Pt 12):3742-54 (2012). PMCID: PMC3235557.
102. Hutchinson EB, Rutecki PA, Alexander AL, Sutula TP. Fisher statistics for analysis of diffusion tensor directional information. *J Neurosci Methods*. 206(1):40-5. doi: 10.1016/j.jneumeth.2012.02.004. (2012). PMC3314136
103. Bendlin BB, Carlsson CM, Johnson SC, Zetterberg H, Blennow K, Willette AA, Okonkwo OC, Sodhi A, Ries ML, Birdsill AC, Alexander AL, Rowley HA, Puglielli L, Asthana S, Sager MA. CSF T-Tau/Aβ42 predicts white matter microstructure in healthy adults at risk for Alzheimer's disease. *PLoS One*. 7(6):e37720. doi: 10.1371/journal.pone.0037720. (2012). PMC3368882
104. Samsonov A, Alexander AL, Mossahebi P\*, Wu YC\*, Duncan ID, Field AS. Quantitative MR imaging of two-pool magnetization transfer model parameters in myelin mutant shaking pup. *Neuroimage*. 62(3):1390-8. doi: 10.1016/j.neuroimage.2012.05.077. (2012). PMC3408843.
105. Zielinski BA, Anderson JS, Froehlich AL, Prigge MB, Nielsen JA, Cooperrider JR, Cariello AN, Fletcher PT, Alexander AL, Lange N, Bigler ED, Lainhart JE. scMRI reveals large-scale brain network abnormalities in autism. *PLoS One*. 7(11):e49172. doi: 10.1371/journal.pone.0049172. (2012). PMC3504046
106. Sridharan A, Willette AA, Bendlin BB, Alexander AL, Coe CL, Voytko ML, Colman RJ, Kemnitz JW, Weindruch RH, Johnson SC. Brain volumetric and microstructural correlates of executive and motor performance in aged rhesus monkeys. *Front Aging Neurosci*. 4:31. doi: 10.3389/fnagi.2012.00031. (2012). PMC3492760
107. Kastman EK, Willette AA, Coe CL, Bendlin BB, Kosmatka KJ, McLaren DG, Xu G, Canu E, Field AS, Alexander AL, Voytko ML, Beasley TM, Colman RJ, Weindruch RH, Johnson SC. A calorie-restricted diet decreases brain iron accumulation and preserves motor performance in old rhesus monkeys. *J Neurosci*. 32(34):11897-904. (2012). PMC3548565
108. Tromp do PM\*, Grupe DW, Oathes DJ, McFarlin DR, Hernandez PJ, Kral TR, Lee JE, Adams M, Alexander AL, Nitschke JB. Reduced structural connectivity of a major frontolimbic pathway in generalized anxiety disorder. *Arch Gen Psychiatry*. 69(9):925-34. doi: 10.1001/archgenpsychiatry.2011.2178. (2012). PMC3566704
109. Farbota KD, Bendlin BB, Alexander AL, Rowley HA, Dempsey RJ, Johnson SC. Longitudinal diffusion tensor imaging and neuropsychological correlates in traumatic brain injury patients. *Front Hum Neurosci*. 6:160. doi: 10.3389/fnhum.2012.00160. (2012). PMC3378081
110. Bendlin BB, Carlsson CM, Johnson SC, Zetterberg H, Blennow K, Willette AA, Okonkwo OC, Sodhi A, Ries ML, Birdsill AC, Alexander AL, Rowley HA, Puglielli L, Asthana S, Sager MA. CSF T-Tau/Aβ42 predicts white matter microstructure in healthy adults at risk for Alzheimer's disease. *PLoS One*. 7(6):e37720. doi: 10.1371/journal.pone.0037720. (2012). PMC3368882
111. Willette AA, Bendlin BB, Colman RJ, Kastman EK, Field AS, Alexander AL, Sridharan A, Allison DB, Anderson R, Voytko ML, Kemnitz JW, Weindruch RH, Johnson SC. Calorie restriction reduces the influence of glucoregulatory dysfunction on regional brain volume in aged rhesus monkeys. *Diabetes*. 61(5):1036-42. doi: 10.2337/db11-1187. (2012). PMC3331743
112. Velikina JV, Alexander AL, Samsonov A. Accelerating MR parameter mapping using sparsity-promoting regularization in parametric dimension. *Magn Reson Med*. 70(5):1263-73. doi: 10.1002/mrm.24577. (2013). PMC3740070
113. Brady ML, Raghavan R, Alexander A, Kubota K, Sillay K, Emborg ME. Pathways of Infusate Loss during Convection-Enhanced Delivery into the Putamen Nucleus. *Stereotact Funct Neurosurg*. 91(2):69-78. (2013). PMC3716010
114. Miranpuri G PhD, Hinchman A, Wang A, Schomberg D, Kubota K, Brady M, Raghavan R, Bruner K, Brodsky E, Block W, Grabow B, Raschke J, Alexander A, Ross C, Simmons H, Sillay K. Convection Enhanced Delivery: A Comparison of infusion characteristics in ex vivo and in vivo non-human primate brain tissue. *Ann Neurosci*. 20(3):108-114. PMC4117126
115. Osting S, BennetT A, Power S, Wackett J, Hurley SA\*, Alexander AL, Agbandje-Mckena M, Burger C. Differential effects of two MRI contrast agents on the integrity and distribution of rAAV2 and rAAV5 in the rat striatum. Molecular Therapy: Methods & Clinical Development. 1, 4:doi:10.1038/mtm.2013.4. (2014). PMC4365861
116. Kastman EK, Willette AA, Coe CL, Bendlin BB, Kosmatka KJ, McLaren DG, Xu G, Canu E, Field AS, Alexander AL, Voytko ML, Beasley TM, Colman RJ, Weindruch RH, Johnson SC. A calorie-restricted diet decreases brain iron accumulation and preserves motor performance in old rhesus monkeys. *J Neurosci*. 2012 32(34):11897-904. PMC3548565.
117. Zielinski BA, Anderson JS, Froehlich AL, Prigge MB, Nielsen JA, Cooperrider JR, Cariello AN, Fletcher PT, Alexander AL, Lange N, Bigler ED, Lainhart JE. scMRI reveals large-scale brain network abnormalities in autism. *PLoS One*. 7(11):e49172. doi: 10.1371/journal.pone.0049172. (2012). PMC3504046.
118. Sridharan A, Willette AA, Bendlin BB, Alexander AL, Coe CL, Voytko ML, Colman RJ, Kemnitz JW, Weindruch RH, Johnson SC. Brain volumetric and microstructural correlates of executive and motor performance in aged rhesus monkeys. *Front Aging Neurosci*. 4:31. doi: 10.3389/fnagi.2012.00031. (2012). PMC3492760
119. Gallagher C, Bell B, Bendlin B, Palotti M, Okonkwo O, Sodhi A, Wong R, Buyan-Dent L, Johnson S, Wilette A, Harding S, Ninman N, Kastman E, Alexander A. White Matter Microstructural Integrity and Executive Function in Parkinson's Disease. *J Int Neuropsychol Soc*. 19(3):349-54. doi: 10.1017/S1355617712001373. (2013). PMC3637933
120. Prigge MB, Lange N, Bigler ED, Merkley TL, Neeley ES, Abildskov TJ, Froehlich AL, Nielsen JA, Cooperrider JR, Cariello AN, Ravichandran C, Alexander AL, Lainhart JE. Corpus Callosum Area in Children and Adults with Autism. *Res Autism Spectr Disord*. 7(2):221-234. (2013). PMC3487714
121. Sillay KA, Kumbier LM, Ross C, Brady M, Alexander A, Gupta A, Adluru N, Miranpuri GS, Williams JC. Perioperative Brain Shift and Deep Brain Stimulating Electrode Deformation Analysis: Implications for rigid and non-rigid devices. *Ann Biomed Eng*. 41(2):293-304. doi: 10.1007/s10439-012-0650-0. (2013).
122. Hosseinbor AP\*, Chung MK, Wu YC\*, Alexander AL. Bessel Fourier Orientation Reconstruction (BFOR): an analytical diffusion propagator reconstruction for hybrid diffusion imaging and computation of q-space indices. *Neuroimage*. 64:650-70. doi: 10.1016/j.neuroimage.2012.08.072. (2013). PMC3508305
123. Prigge MD, Bigler ED, Fletcher PT, Zielinski BA, Ravichandran C, Anderson J, Froehlich A, Abildskov T, Papadopolous E, Maasberg K, Nielsen JA, Alexander AL, Lange N, Lainhart J. Longitudinal Heschl's Gyrus Growth During Childhood and Adolescence in Typical Development and Autism. *Autism Res*. 6(2):78-90. (2013). PMC3669648
124. Adluru N\*, Hanlon BM, Lutz A, Lainhart JE, Alexander AL, Davidson RJ. Penalized likelihood phenotyping: unifying voxelwise analyses and multi-voxel pattern analyses in neuroimaging: penalized likelihood phenotyping. *Neuroinformatics*. 11(2):227-47. doi: 10.1007/s12021-012-9175-9. (2013). PMC3624987
125. Willette AA, Coe CL, Birdsill AC, Bendlin BB, Colman RJ, Alexander AL, Allison DB, Weindruch RH, Johnson SC. Interleukin-8 and interleukin-10, brain volume and microstructure, and the influence of calorie restriction in old rhesus macaques. *Age* (Dordr). 35(6):2215-27. (2013). PMC3825005.
126. Ly M, Canu E, Xu G, Oh J, McLaren DG, Dowling NM, Alexander AL, Sager MA, Johnson SC, Bendlin BB. Midlife measurements of white matter microstructure predict subsequent regional white matter atrophy in healthy adults. *Hum Brain Mapp*. 35(5):2044-54. doi: 10.1002/hbm.22311. (2014). PMC3895105
127. Miranpuri G PhD, Hinchman A, Wang A, Schomberg D, Kubota K, Brady M, Raghavan R, Bruner K, Brodsky E, Block W, Grabow B, Raschke J, Alexander A, Ross C, Simmons H, Sillay K. Convection Enhanced Delivery: A Comparison of infusion characteristics in ex vivo and in vivo non-human primate brain tissue. *Ann Neurosci*. 20(3):108-114. (2013). PMC4117126
128. Travers BG\*, Bigler ED, Tromp DP\*, Adluru N\*, Froehlich AL, Ennis C\*, Lange N, Nielsen JA, Prigge MB, Alexander AL, Lainhart JE. Longitudinal processing speed impairments in males with autism and the effects of white matter microstructure. *Neuropsychologia*. 53:137-145. doi: 10.1016/j.neuropsychologia.2013.11.008. (2014). PMC3946881.
129. Liu F, Chaudhary R, Hurley SA\*, Munoz Del Rio A, Alexander AL, Samsonov A, Block WF, Kijowski R. Rapid multicomponent T2 analysis of the articular cartilage of the human knee joint at 3.0T. *J Magn Reson Imaging*. 39(5):1191-7. doi: 10.1002/jmri.24290. (2014). PMCID exempt
130. Nielsen JA, Zielinski BA, Fletcher PT, Alexander AL, Lange N, Bigler ED, Lainhart JE, Anderson JS. Multisite functional connectivity MRI classification of autism: ABIDE results. *Front Hum Neurosci*. 7:599. doi: 10.3389/fnhum.2013.00599. (2013). PMC3782703.
131. Hanson JL, Adluru N\*, Chung MK, Alexander AL, Davidson RJ, Pollak SD. Early neglect is associated with alterations in white matter integrity and cognitive functioning. *Child Dev*. 84(5):1566-78. doi: 10.1111/cdev.12069. (2013). PMC3690164.
132. Duffield TC, Trontel HG, Bigler ED, Froehlich A, Prigge MB, Travers B\*, Green RR, Cariello AN, Cooperrider J, Nielsen J, Alexander A, Anderson J, Fletcher PT, Lange N, Zielinski B, Lainhart J. Neuropsychological investigation of motor impairments in autism. *J Clin Exp Neuropsychol*. 35(8):867-81. doi: 10.1080/13803395.2013.827156. (2013). PMC3907511.
133. Trontel HG, Duffield TC, Bigler ED, Froehlich A, Prigge MB, Nielsen JA, Cooperrider JR, Cariello AN, Travers BG\*, Anderson JS, Zielinski BA, Alexander A, Lange N, Lainhart JE. Fusiform correlates of facial memory in autism. *Behav Sci*. 3(3):348-71. doi: 10.3390/bs3030348. (2013). PMC3992819
134. Sridharan A, Bendlin BB, Gallagher CL, Oh JM, Willette AA, Alexander AL, Kemnitz JW, Colman RJ, Weindruch RH, Johnson SC. Effect of age and calorie restriction on corpus callosal integrity in rhesus macaques: a fiber tractography study. *Neurosci Lett*. 569:38-42. doi: 10.1016/j.neulet.2014.03.047. (2014). PMC4105191
135. Nielsen JA, Zielinski BA, Fletcher PT, Alexander AL, Lange N, Bigler ED, Lainhart JE, Anderson JS. Abnormal lateralization of functional connectivity between language and default mode regions in autism. *Mol Autism*. 5(1):8. doi: 10.1186/2040-2392-5-8. (2014). PMC3922424
136. Zielinski BA, Prigge MB, Nielsen JA, Froehlich AL, Abildskov TJ, Anderson JS, Fletcher PT, Zygmunt KM, Travers BG\*, Lange N, Alexander AL, Bigler ED, Lainhart JE. Longitudinal changes in cortical thickness in autism and typical development. *Brain*. 137(Pt 6):1799-812. doi: 10.1093/brain/awu083. (2014). PMC4032101
137. Birn RM, Shackman AJ, Oler JA, Williams LE, McFarlin DR, Rogers GM, Shelton SE, Alexander AL, Pine DS, Slattery MJ, Davidson RJ, Fox AS, Kalin NH. Evolutionarily conserved prefrontal-amygdalar dysfunction in early-life anxiety. *Mol Psychiatry*. 19(8):915-22. doi: 10.1038/mp.2014.46. (2014). PMC4111803
138. Racine AM, Adluru N, Alexander AL, Christian BT, Okonkwo OC, Oh J, Cleary CA, Birdsill A, Hillmer AT, Murali D, Barnhart TE, Gallagher CL, Carlsson CM, Rowley HA, Dowling NM, Asthana S, Sager MA, Bendlin BB, Johnson SC. Associations between white matter microstructure and amyloid burden in preclinical Alzheimer's disease: A multimodal imaging investigation. *Neuroimage Clin*. 4:604-14. doi: 10.1016/j.nicl.2014.02.001. (2014) PMC4053642
139. Adluru N, Destiche DJ\*, Lu SY\*, Doran ST, Birdsill AC, Melah KE, Okonkwo OC, Alexander AL, Dowling NM, Johnson SC, Sager MA, Bendlin BB. White matter microstructure in late middle-age: Effects of apolipoprotein E4 and parental family history of Alzheimer's disease. *Neuroimage Clin*. 4:730-42. doi: 10.1016/j.nicl.2014.04.008. (2014). PMC4053649
140. Emborg ME, Hurley SA\*, Joers V, Tromp do PM\*, Swanson CR, Ohshima-Hosoyama S, Bondarenko V, Cummisford K, Sonnemans M, Hermening S, Blits B, Alexander AL. Titer and product affect the distribution of gene expression after intraputaminal convection-enhanced delivery. Stereotact Funct Neurosurg. 92(3):182-94. doi: 10.1159/000360584. (2014). PMC4127999
141. Du J, Hosseinbor AP\*, Chung MK, Bendlin BB, Suryawanshi G, Alexander AL, Qiu A. Diffeomorphic metric mapping and probabilistic atlas generation of hybrid diffusion imaging based on BFOR signal basis. *Med Image Anal*. 18(7):1002-14. doi: 10.1016/j.media.2014.05.011. (2014). PMC4321828
142. Zakszewski E\*, Adluru N, Tromp do PM\*, Kalin N, Alexander AL. A diffusion-tensor-based white matter atlas for rhesus macaques. *PLoS One*. 9(9):e107398. doi: 10.1371/journal.pone.0107398. (2014). PMC4159318
143. Hoy AR\*, Koay CG, Kecskemeti SR, Alexander AL. Optimization of a free water elimination two-compartment model for diffusion tensor imaging. *Neuroimage*. 103:323-333. doi: 10.1016/j.neuroimage.2014.09.053. (2014). PMC4312191
144. Mossahebi P\*, Alexander AL, Field AS, Samsonov AA. Removal of cerebrospinal fluid partial volume effects in quantitative magnetization transfer imaging using a three-pool model with nonexchanging water component. *Magn Reson Med*. doi: 10.1002/mrm.25516. (2014). PMC4430443
145. Brady ML, Raghavan R, Block W, Grabow B, Ross C, Kubota K, Alexander AL, Emborg ME. The Relation between Catheter Occlusion and Backflow during Intraparenchymal Cerebral Infusions. *Stereotact Funct Neurosurg*. 93(2):102-109. (2015). PMC4540694
146. Trontel HG, Duffield TC, Bigler ED, Abildskov TJ, Froehlich A, Prigge MB, Travers BG\*, Anderson JS, Zielinski BA, Alexander AL, Lange N, Lainhart JE. Mesial temporal lobe and memory function in autism spectrum disorder: An exploration of volumetric findings. *J Clin Exp Neuropsychol*. 37(2):178-92. doi: 10.1080/13803395.2014.997677. (2015). PMC4444055
147. Travers BG\*, Tromp do PM\*, Adluru N, Lange N, Destiche D\*, Ennis C\*, Nielsen JA, Froehlich AL, Prigge MB, Fletcher PT, Anderson JS, Zielinski BA, Bigler ED, Lainhart JE, Alexander AL. Atypical development of white matter microstructure of the corpus callosum in males with autism: a longitudinal investigation. *Mol Autism*. 6:15. doi: 10.1186/s13229-015-0001-8. (2015). PMC4359536
148. Hosseinbor AP\*, Chung MK, Wu YC, Bendlin BB, Alexander AL. A 4D hyperspherical interpretation of q-space. *Med Image Anal* 21(1):15-28. doi: 10.1016/j.media.2014.11.013. (2015). PMC4330109
149. Hosseinbor AP\*, Chung MK, Koay CG, Schaefer SM, van Reekum CM, Schmitz LP, Sutterer M, Alexander AL, Davidson RJ. 4D hyperspherical harmonic (HyperSPHARM) representation of surface anatomy: A holistic treatment of multiple disconnected anatomical structures. *Med Image Anal*. 22(1):89-101. doi: 10.1016/j.media.2015.02.004. (2015). PMC4405486
150. Jantz PB, Bigler ED, Froehlich AL, Prigge MB, Cariello AN, Travers BG\*, Anderson J, Zielinski BA, Alexander AL, Lange N, Lainhart JE. Wide Range Achievement Test in autism spectrum disorder: test-retest stability. *Psychol Rep*. 116(3):674-84. doi: 10.2466/03.15.PR0.116k24w8. (2015). PMC4466043
151. Hoy AR\*, Kecskemeti SR, Alexander AL. Free water elimination diffusion tractography: A comparison with conventional and fluid-attenuated inversion recovery, diffusion tensor imaging acquisitions. *J Magn Reson Imaging*. 42(6):1572-81. doi: 10.1002/jmri.24925. (2015). PMC4615277.
152. Travers BG\*, Bigler ED, Tromp DP\*, Adluru N, Destiche D\*, Samsin D\*, Froehlich A, Prigge MD, Duffield TC, Lange N, Alexander AL, Lainhart JE. Brainstem White Matter Predicts Individual Differences in Manual Motor Difficulties and Symptom Severity in Autism. *J Autism Dev Disord*. 45(9):3030-40. doi: 10.1007/s10803-015-2467-9. (2015). PMC4554823.
153. Lange N, Travers BG\*, Bigler ED, Prigge MB, Froehlich AL, Nielsen JA, Cariello AN, Zielinski BA, Anderson JS, Fletcher PT, Alexander AA, Lainhart JE. Longitudinal volumetric brain changes in autism spectrum disorder ages 6-35 years. *Autism Res*. 8(1):82-93. doi: 10.1002/aur.1427. (2015). PMC4344386
154. Melah KE, Lu SY, Hoscheidt SM, Alexander AL, Adluru N, Destiche DJ\*, Carlsson CM, Zetterberg H, Blennow K, Okonkwo OC, Gleason CE, Dowling NM, Bratzke LC, Rowley HA, Sager MA, Asthana S, Johnson SC, Bendlin BB. Cerebrospinal Fluid Markers of Alzheimer's Disease Pathology and Microglial Activation are Associated with Altered White Matter Microstructure in Asymptomatic Adults at Risk for Alzheimer's Disease. *J Alzheimers Dis*. 50(3):873-86. doi: 10.3233/JAD-150897. (2015). PMC4760877
155. Fox AS, Oler JA, Shackman AJ, Shelton SE, Raveendran M, McKay DR, Converse AK, Alexander A, Davidson RJ, Blangero J, Rogers J, Kalin NH. Intergenerational neural mediators of early-life anxious temperament. *Proc Natl Acad Sci U S A*. 112(29):9118-22. doi: 10.1073/pnas.1508593112. (2015). PMC4517228.
156. Green RR, Bigler ED, Froehlich A, Prigge MB, Travers BG\*, Cariello AN, Anderson JS, Zielinski BA, Alexander A, Lange N, Lainhart JE. Beery VMI performance in autism spectrum disorder. *Child Neuropsychol*. 22(7):795-817. doi: 10.1080/09297049.2015.1056131. (2016). PMC4969215.
157. Kecskemeti S, Samsonov A, Hurley SA\*, Dean DC, Field A, Alexander AL. MPnRAGE: A technique to simultaneously acquire hundreds of differently contrasted MPRAGE images with applications to quantitative T(1) mapping. *Magn Reson Med*. 75(3):1040-53. doi: 10.1002/mrm.25674. (2016). PMC4609219.
158. Kodiweera C, Alexander AL, Harezlak J, McAllister TW, Wu YC. Age effects and sex differences in human brain white matter of young to middle-aged adults: A DTI, NODDI, and q-space study. *Neuroimage*. 128:180-92. doi: 10.1016/j.neuroimage.2015.12.033. (2016). PMC4824064.
159. Bernardi G, Cecchetti L, Siclari F, Buchmann A, Yu X, Handjaras G, Bellesi M, Ricciardi E, Kecskemeti SR, Riedner BA, Alexander AL, Benca RM, Ghilardi MF, Pietrini P, Cirelli C, Tononi G. Sleep reverts changes in human gray and white matter caused by wake-dependent training. *Neuroimage*. 129:367-77. doi: 10.1016/j.neuroimage.2016.01.020. (2016). PMC4803519.
160. Ly M, Adluru N, Destiche DJ\*, Lu SY\*, Oh JM, Hoscheidt SM, Alexander AL, Okonkwo OC, Rowley HA, Sager MA, Johnson SC, Bendlin BB. Fornix Microstructure and Memory Performance Is Associated with Altered Neural Connectivity during Episodic Recognition. *J Int Neuropsychol Soc*. 22(2):191-204. doi: 10.1017/S1355617715001216. (2016). PMC4762064.
161. Dean DC 3rd\*, O'Muircheartaigh J, Dirks H, Travers BG, Adluru N, Alexander AL, Deoni SC. Mapping an index of the myelin g-ratio in infants using magnetic resonance imaging. *Neuroimage*. 132:225-37. doi: 10.1016/j.neuroimage.2016.02.040. (2016). PMC4851913.
162. Kalin NH, Fox AS, Kovner R, Riedel MK, Fekete EM, Roseboom PH, Tromp do PM, Grabow BP, Olsen ME, Brodsky EK, McFarlin DR, Alexander AL, Emborg ME, Block WF, Fudge JL, Oler JA. Overexpressing Corticotropin-Releasing Factor in the Primate Amygdala Increases Anxious Temperament and Alters Its Neural Circuit. *Biol Psychiatry*. 80(5):345-55. doi: 10.1016/j.biopsych.2016.01.010. (2016). PMC4967405.
163. Dean DC 3rd\*, Travers BG, Adluru N, Tromp do PM, Destiche DJ\*, Samsin D\*, Prigge MB, Zielinski BA, Fletcher PT, Anderson JS, Froehlich AL, Bigler ED, Lange N, Lainhart JE, Alexander AL. Investigating the Microstructural Correlation of White Matter in Autism Spectrum Disorder. *Brain Connect*. 6(5):415-33. doi: 10.1089/brain.2015.0385. (2016). PMC4913512.
164. Lapate RC, Rokers B, Tromp DP, Orfali NS, Oler JA, Doran ST, Adluru N, Alexander AL, Davidson RJ. Awareness of Emotional Stimuli Determines the Behavioral Consequences of Amygdala Activation and Amygdala-Prefrontal Connectivity. *Sci Rep*. 6:25826. doi: 10.1038/srep25826. (2016). PMC4867584.
165. Merluzzi AP, Dean DC 3rd\*, Adluru N, Suryawanshi GS, Okonkwo OC, Oh JM, Hermann BP, Sager MA, Asthana S, Zhang H, Johnson SC, Alexander AL, Bendlin BB. Age-dependent differences in brain tissue microstructure assessed with neurite orientation dispersion and density imaging. *Neurobiol Aging*. 43:79-88. doi: 10.1016/j.neurobiolaging.2016.03.026. (2016). PMC4893194.
166. Dean DC\*, Sojkova J, Hurley S\*, Kecskemeti S, Okonkwo O, Bendlin BB, Theisen F, Johnson SC, Alexander AL, Gallagher CL. Alterations of Myelin Content in Parkinson's Disease: A Cross-Sectional Neuroimaging Study. PLoS One. 2016;11(10):e0163774. doi: 10.1371/journal.pone.0163774. PMC5051727
167. Vermilyea SC, Lu J, Olsen M, Guthrie S, Tao Y, Fekete EM, Riedel MK, Brunner K, Boettcher C, Bondarenko V, Brodsky E, Block WF, Alexander A, Zhang SC, Emborg ME. Real-Time Intraoperative MRI Intracerebral Delivery of Induced Pluripotent Stem Cell-Derived Neurons. *Cell Transplant*. 2016 Sep 14. [Epub ahead of print] PubMed PMID: 27633706.
168. Travers BG, Bigler ED, Duffield TC, Prigge MD, Froehlich AL, Lange N, Alexander AL, Lainhart JE. Longitudinal development of manual motor ability in autism spectrum disorder from childhood to mid-adulthood relates to adaptive daily living skills. *Dev Sci*. doi: 10.1111/desc.12401. (2016). PMC5055420.
169. Dean DC 3rd\*, Hurley SA\*, Kecskemeti SR, O'Grady JP, Canda C, Davenport-Sis NJ, Carlsson CM, Zetterberg H, Blennow K, Asthana S, Sager MA, Johnson SC, Alexander AL, Bendlin BB. Association of Amyloid Pathology With Myelin Alteration in Preclinical Alzheimer Disease. *JAMA Neurol*. 74(1):41-49. doi: 10.1001/jamaneurol.2016.3232. (2017). PMC5195903
170. Oler JA, Tromp DP, Fox AS, Kovner R, Davidson RJ, Alexander AL, McFarlin DR, Birn RM, E Berg B, deCampo DM, Kalin NH, Fudge JL. Connectivity between the central nucleus of the amygdala and the bed nucleus of the stria terminalis in the non-human primate: neuronal tract tracing and developmental neuroimaging studies. *Brain Struct Funct*. 222(1):21-39. doi: 10.1007/s00429-016-1198-9. (2017). PMC4995160.
171. Dean DC 3rd\*, Lange N, Travers BG, Prigge MB, Matsunami N, Kellett KA, Freeman A, Kane KL, Adluru N, Tromp DPM, Destiche DJ\*, Samsin D\*, Zielinski BA, Fletcher PT, Anderson JS, Froehlich AL, Leppert MF, Bigler ED, Lainhart JE, Alexander AL. Multivariate characterization of white matter heterogeneity in autism spectrum disorder. *Neuroimage Clinical*. 14:54-66. doi: 10.1016/j.nicl.2017.01.002. (2017). PMC5257193
172. Young JT, Shi Y, Niethammer M, Grauer M, Coe CL, Lubach GR, Davis B, Budin F, Knickmeyer RC, Alexander AL, Styner MA. The UNC-Wisconsin Rhesus Macaque Neurodevelopment Database: A Structural MRI and DTI Database of Early Postnatal Development. *Front Neurosci*. 11:29. doi: 10.3389/fnins.2017.00029. (2017). PMC5288388
173. Hoy AR\*, Ly M, Carlsson CM, Okonkwo OC, Zetterberg H, Blennow K, Sager MA, Asthana S, Johnson SC, Alexander AL, Bendlin BB. Microstructural white matter alterations in preclinical Alzheimer's disease detected using free water elimination diffusion tensor imaging. *PLoS One*. 12(3):e0173982. doi: 10.1371/journal.pone.0173982. (2017). PMC5349685
174. Racine AM, Merluzzi AP, Adluru N, Norton D, Koscik RL, Clark LR, Berman SE, Nicholas CR, Asthana S, Alexander AL, Blennow K, Zetterberg H, Kim WH, Singh V, Carlsson CM, Bendlin BB, Johnson SC. Association of longitudinal white matter degeneration and cerebrospinal fluid biomarkers of neurodegeneration, inflammation and Alzheimer's disease in late-middle-aged adults. *Brain Imaging Behav*. doi: 10.1007/s11682-017-9732-9. (2017). PMC5723250
175. Chung MK, Hanson JL, Adluru N, Alexander AL, Davidson RJ, Pollak SD. Integrative Structural Brain Network Analysis in Diffusion Tensor Imaging. *Brain Connect*. 7(6):331-346 doi: 10.1089/brain.2016.0481. (2017) PMC5567603.
176. Adluru N, Luo Z, van Hulle CA, Schoen AJ, Davidson RJ, Alexander AL, Goldsmith HH. Anxiety-related experience dependent white matter structural differences in adolescence: A monozygotic twin difference approach. *Scientific Reports* 7(1):8749. doi: 10.1038/s41598-017-08107-6. (2017). PMC5562810.
177. van Riper SM\*, Alexander AL, Koltyn KF, Stegner AJ, Ellingson LD, Destiche DJ, Dougherty RJ, Lindheimer JB, Cook DB. Cerebral white matter structure is disrupted in Gulf War veterans with chronic musculoskeletal pain. *Pain* 158(12):2364-2375 doi: 10.1097/j.pain.0000000000001038 (2017).
178. Dean DC 3rd\*, Planalp EM, Wooten W, Adluru N, Kecskemeti SR, Frye C, Schmidt CK, Schmidt NL, Styner MA, Goldsmith HH, Davidson RJ, Alexander AL. Mapping White Matter Microstructure in the One Month Human Brain. *Scientific Reports 7(1):9759.* doi: 10.1038/s41598-017-09915-6. (2017). PMC5575288.
179. Theisen F, Leda R, Pozorski V, Oh JM, Adluru N, Wong R, Okonkwo O, Dean DC 3rd\*, Bendlin BB, Johnson SC, Alexander AL, Gallagher CL. Evaluation of striatonigral connectivity using probabilistic tractography in Parkinson's disease. *Neuroimage Clin*. 16:557-563. doi: 10.1016/j.nicl.2017.09.009. (2017). PMC5608174.
180. McLaughlin K\*, Travers BG, Dadalko O\*, Dean DC 3rd\*, Tromp D, Adluru N, Destiche D, Freeman A, Prigge MD, Froehlich A, Duffield TC, Zielinski BA, Bigler ED, Lange N, Anderson JS, Alexander AL, Lainhart JE. Longitudinal development of thalamic and internal capsule microstructure in autism spectrum disorder. *Autism Res*. 11(3):450-462. doi: 10.1002/aur.1909. (2018). PMC5867209.
181. Dean DC 3rd\*, Planalp EM, Wooten W, Schmidt CK, Kecskemeti SR, Frye C, Schmidt NL, Goldsmith HH, Alexander AL, Davidson RJ. Investigation of brain structure in the 1-month infant. *Brain Struct Funct*. 223(4):1953-1970. doi: 10.1007/s00429-017-1600-2. (2018). Erratum in: *Brain Struct Funct*. doi: 10.1007/s00429-018-1643-z. PMC5886836.
182. Ong IM, Gonzalez JG\*, McIlwain SJ, Sawin EA, Schoen AJ, Adluru N, Alexander AL, Yu JJ. Gut microbiome populations are associated with structure-specific changes in white matter architecture. *Transl Psychiatry*. 8(1):6. doi:10.1038/s41398-017-0022-5. (2018).
183. Lalani SJ, Duffield TC, Trontel HG, Bigler ED, Abildskov TJ, Froehlich A, Prigge MBD, Travers BG, Anderson JS, Zielinski BA, Alexander A, Lange N, Lainhart JE. Auditory attention in autism spectrum disorder: An exploration of volumetric resonance imaging findings. *J Clin Exp Neuropsychol*. 40(5):502-517. doi: 10.1080/13803395.2017.1373746. (2018).
184. Prigge MBD, Bigler ED, Travers BG, Froehlich A, Abildskov T, Anderson JS, Alexander AL, Lange N, Lainhart JE, Zielinski BA. Social Responsiveness Scale (SRS) in Relation to Longitudinal Cortical Thickness Changes in Autism Spectrum Disorder. *J Autism Dev Disord*. doi: 10.1007/s10803-018-3566-1. (in press)
185. Dean DC, Planalp EM, Wooten W, Kecskemeti SR, Adluru N, Schmidt CK, Birn RM, Burghy CA, Schmidt NL, Styner MA, Kalin NH, Goldsmith HH, Alexander AL, Davidson RJ. Neurobiological Alterations Associated with Prenatal Maternal Psychopathology in 1-Month Infants. JAMA Pediatrics (accepted, in press).
186. Kecskemeti SR, Samsonov A, Velikina J, Rowley H, Field AS, Turski P, Lainhart J, Alexander AL. Robust Motion Correction Strategy for Structural MRI in Unsedated Children Demonstrated with 3D Radial MPnRAGE. *Radiology* (accepted, in press).

***Review Articles***

1. Parker DL, Tsuruda JS, Goodrich KC, Alexander AL, Buswell HR, Contrast enhanced MR angiography of cerebral vessels. *Invest. Radiol*. 33(9):560-572 (1998).
2. Jellison BJ, Field AS, Medow J, Lazar M\*, Salamat MS, Alexander AL. Diffusion tensor imaging of cerebral white matter: a pictorial review of physics, fiber tract anatomy and tumor imaging patterns. *Am. J. Neuroradiology* (AJNR). 25(3):356-69 (2004).
3. Field AS, Alexander AL. Diffusion tensor imaging in cerebral tumor diagnosis and therapy. *Topics in MRI*. 15(5):315-324 (2004).
4. Alexander AL, Lee JE\*, Lazar M\*, Field AS. Diffusion tensor imaging of the brain. *Neurotherapeutics* 4(3):316-29 (2007).
5. Alexander AL, Hurley SA\*, Samsonov AA, Adluru N\*, Hosseinbor AP\*, Mossahebi P\*, Tromp do PM\*, Zakszewski E\*, Field AS. Characterization of cerebral white matter properties using quantitative magnetic resonance imaging stains. *Brain Connect*. 1(6):423-46. doi: 10.1089/brain.2011.0071. (2011). PMC3360545
6. Travers BG\*, Adluru N, Ennis C\*, Tromp do PM\*, Destiche D\*, Doran S\*, Bigler ED, Lange N, Lainhart JE, Alexander AL. Diffusion tensor imaging in autism spectrum disorder: a review. *Autism Res*. 5(5):289-313. doi: 10.1002/aur.1243. (2012). PMC3474893

***Chapters in Books***

1. Neurovascular MR and CT angiography. Book Chapter. Alexander AL, Parker DL, Napel S. In **Neuroimaging.** Orrison, WW, editor. W.B. Saunders Company (1998).
2. The Brain During Life in Autism: Advances in Neuroimaging Research. Book Chapter. Lainhart JE, Lazar M, Bigler ED, Alexander AL. In **Recent Developments in Autism Research.** Casanova MF, editor. Nova Science Publishers (2005).
3. Magnetic Resonance Imaging. Chapter. Block WF, Alexander AL, Brittain JH, Fain SB, Meyerand ME, Moran CJ, Reeder SB, Vigen KK, Wieben O. in **Encyclopedia of Medical Devices and Instrumentation**. Webster J, editor. Wiley and Sons (2006).
4. Insights into Brain Connectivity Using Quantitative MRI Measures of White Matter. Book Chapter. Alexander AL, Lobaugh NJ. In **Handbook of Brain Connectivity**. Jirsa, Viktor K.; McIntosh, A.R. (Eds.) Springer Press. (2007).
5. Deterministic White Matter Tractography. Book Chapter. Alexander AL. In **Diffusion MRI**. Jones, Derek K (Ed.) Oxford Press (2010).
6. Diffusion Tensor Magnetic Resonance Imaging: Physical Principles. Book Chapter. Gallagher TA, Alexander AL, Field AS. In **Functional Neuroradiology: Principles and Clinical Applications.** Faro SH et al. (Eds.) Springer Press. (2011).
7. Diffusion Tensor Magnetic Resonance Imaging in Autism. Book Chapter. Travers BG\*, Alexander AL. In **Imaging the Brain in Autism**. Casanova MF et al. (Eds.) Springer Press (2013).

***Technical Reports/Other Publications***

1. Gmitro AF, Alexander AL, Connor-Davenport CM, Manriquez GH. Optimum illumination wavelength for fluorescence spectroscopy of atheromatous plaque. *Proceedings of the SPIE.* 1201: 544, 1990.
2. Alexander AL, Connor-Davenport CM, Gmitro AF. Fluorescence spectroscopy of normal and atheromatous human aorta: Optimum illumination wavelength. *Proceedings of the SPIE*. 1425: 6-15, 1991.
3. Davenport CM, Alexander AL, Gmitro AF. Optimal fluorescence imaging of atherosclerotic human tissue. *Proceedings of the SPIE*. 1425: 16, 1991.
4. Alexander AL, Pytlewski VT, Brown MF, Gmitro AF. Imaging of atherosclerosis via magnetic resonance imaging. *Proceedings of the SPIE.* 1642: 26-33, 1992.
5. Alexander AL, Wu YC\*, Venkat P\*. Hybrid Diffusion Imaging (HYDI). *Conf Proc IEEE Eng Med Biol Soc.* 1:2245-8. 2006.
6. Chung MK, Lee JE\*, Park G, Lazar M\*, Lange NT, Lainhart JE, Alexander AL. A unified parametric model of white matter fiber tracts. *2008 MICCAI Workshop on Computational Diffusion MRI.* 2008.
7. Mistretta C, Weiben O, Velikina J, Wu Y, Johnson K, Korosec F, Unal O. Chen G, Fain S, Christian B, Block W, Samsonov A, Speidel M, Van Lysel M, Rowley H, Supanich M, Turski P, Wu Y, Holmes J, Kecskermeti S, Moran C, O’Halloran R, Keith L, Alexander AL, Brodsky E, Lee JE, Hall T, Zagzebski J. HYPR: constrained reconstruction for enhanced SNR in dynamic medical imaging. *Proceedings of the SPIE: Medical Imaging* 6913: 691305. 2008.
8. Adluru N, Hinrichs C, Chung MK, Lee JE\*, Singh V, Bigler ED, Lange N, Lainhart, JE, Alexander AL. 2009. Classification in DTI using shapes of white matter tracts. *IEEE Engineering in Medicine and Biology Society (EMBC).* 2009.
9. Chung MK, Adluru N\*, Lee JE\*, Lazar M\*, Lainhart JE, Alexander AL. Efficient Parametric Encoding Scheme for White Matter Fiber Bundles. *IEEE Engineering in Medicine and Biology Society (EMBC).* 2009.
10. Han D\*, Singh V, Lee JE\*, Zakszewski E\*, Adluru N\*, Oakes TR, Alexander AL. An Experimental Evaluation of Diffusion Tensor Image Segmentation Using Graph Cuts. *IEEE Engineering in Medicine and Biology Society (EMBC).* 2009.
11. Ingalhalikar MA\*, Magnotta VA, Kim J, Alexander AL. A comparative study of diffusion tensor transformations. *Proceedings of the SPIE: Medical Imaging* 7259: 72591Y. 2009.
12. Chung MK, Wu Y-C\*, Alexander AL. 3D functional representation of spasely sampled 2D cortical data. *IEEE International Symposium on Biomedical Imaging (ISBI).* 2009.
13. Adluru N\*, Hinrichs C, Chung MK, Lee JE\*, Singh V, Bigler ED, Lange N, Lainhart JE, Alexander AL. Classification in DTI using shapes of white matter tracts. *Conf Proc IEEE Eng Med Biol Soc.* 2009:2719-22. 2009.
14. Chung MK, Adluru N\*, Lee JE\*, Lazar M\*, Lainhart JE, Alexander AL. Efficient parametric encoding scheme for white matter fiber bundles. *Conf Proc IEEE Eng Med Biol Soc.* 2009:6644-7. 2009.
15. Adluru N\*, Chung MK, Dalton KM, Alexander AL, Davidson RJ. Characterizing brain connectivity using e-radial nodes: application for classifying autism. *2010 MICCAI Workshop on Computational Diffusion MRI.* 2010.
16. Ingalhalikar MA\*, Andreasen NC, Kim J, Alexander AL, Magnotta VA. White matter degeneration in schizophrenia: a comparative diffusion tensor analysis. *Proceedings of the SPIE: Medical Imaging* 7623: 76239. 2010.
17. Tromp DP\*, Adluru N, Alexander AL, Emborg ME. Simulating convection-enhanced delivery in the putamen using probabilistic tractography. *IEEE International Symposium on Biomedical Imaging.* 2011.
18. Chung MK, Adluru N\*, Dalton KM, Alexander AL, Davidson RJ. Scalable brain network construction on white matter fibers. *SPIE Medical Imaging* 7962, 79624G*.* 2011.
19. Zakszewski E\*, Moirano J, Fox AS, Adluru N, Converse AK, Shelton SE, Kalin N, Alexander AL. Comparison of probabilistic diffusion tensor tractography and histological tracer studies in the rhesus macaque. *2011 MICCAI Workshop on Computational Diffusion MRI.* 2011.
20. Adluru N\*, Chung MK, Lange NT, Lainhart JE, Alexander AL. Applications of epsilon-radial networks in neuroimage analyses. *Pacific Rim Symposium on Image and Video Technology (PSIVT)*. Lecture Notes on Computer Science (LNCS) 7087:236-247. 2011.
21. Adluru N\*, Singh V, Alexander AL. Adaptive Cuts for Extracting Specific White Matter Tracts. *IEEE International Symposium on Biomedical Imaging* *(ISBI)* 2012.
22. Adluru N\*, Ennis CM\*, Davidson RJ, Alexander AL. Max margin general linear modeling for neuroimage analyses. *IEEE Mathematical Methods in Biomedical Image Analysis (MMBIA)* 2012.
23. Hosseinbor AP\*, Chung MK, Wu YC, Fleming JO, Field AS, Alexander AL. Extracting quantitative measures from EAP: a small clinical study using BFOR. *Med Image Comput Comput Assist Interv*. 15(Pt 2):280-7. (2012).
24. Chung MK, Hanson JL, Lee H, Adluru N, Alexander AL, Davidson RJ, Pollak SD. Persistent homological sparse network approach to detecting white matter abnormality in maltreated children: MRI and DTI multimodal study. *Med Image Comput Comput Assist Interv*. 16(Pt 1):300-7. (2013). PMC4133555
25. Hosseinbor AP\*, Chung MK, Schaefer SM, van Reekum CM, Peschke-Schmitz L, Sutterer M, Alexander AL, Davidson RJ. 4D hyperspherical harmonic (HyperSPHARM) representation of multiple disconnected brain subcortical structures. *Med Image Comput Comput Assist Interv*. 16(Pt 1):598-605. (2013). PMC4033314
26. Hosseinbor AP\*, Chung MK, Wu YC, Alexander AL, Bendlin BB. A 4D hyperspherical interpretation of q-space*. Med Image Comput Comput Assist Interv*. 16(Pt 3):501-9. (2013). PMC4017252
27. Adluru N, Zhang H, Tromp DP\*, Alexander AL. Effects of DTI spatial normalization on white matter tract reconstructions. *Proc SPIE*. 8669. doi: 10.1117/12.2007130. (2013). PMC3807852.
28. Van Riper S\*, Stegner A, Ellingson L, Koltyn K, Alexander A, Cook D. Investigation of cerebral white matter integrity, physical activity behaviors and pain symptoms in Gulf War Veterans with chronic musculoskeletal pain. *J Pain*. 17(4S):S33. doi: 10.1016/j.jpain.2016.01.133. (2016).

***Abstracts***

1. Trouard TP, Sabharwal Y, Alexander AL, Gmitro AF. comparison of motion compensation techniques in diffusion-weighted imaging. SMR Meeting, *Proceedings of SMR*, Vol. **1**: 349, 1994.
2. Hynynen K, Damianou CA, Jolesz F, Alexander AL, Unger E, Cline HH. MRI monitored non-invasive ultrasound surgery of highly perfused tissues. Abstract, *SMRI*, Dallas, Texas, 1994.
3. Unger E, Alexander AL, Fritz T, Rosenberg N, Dreisbach J. Physical basis for the genesis of hypointensity of basal ganglia on T2-weighted MR images in Toluene abusers. *Proceedings of SMR*, Vol. **1**: 6, 1994.
4. Alexander AL, Damianou C, Gmitro AF, Hynynen K, Unger E. Optimization of gradient-echo sequences for dynamic imaging of hyperthermia. *Proceedings of SMR*, Vol. **3**: 1577, 1994.
5. Parker DL, Buswell HR, Goodrich KC, Alexander AL, Keck N, Tsuruda JS. The application of magnetization transfer to MR angiography with reduced total power. *Proceedings of SMR*, Vol. **2**: 1040, 1995.
6. Parker DL, Buswell HR, Goodrich KC, Alexander AL, Chapman B, Tsuruda JS, Glover GH. Multislab spiral 3D MR angiography. *Proceedings of ISMRM*, Vol. **2**: 1261, 1996.
7. Alexander AL, Buswell HR, Parker DL. A time-efficient k-space sampling scheme for 3D fast spin echo. *Proceedings of ISMRM*, Vol. **1**: 580, 1996.
8. Alexander AL, Buswell HR, Sun Y, Lee JN, Tsuruda JS, Goodrich KC, Parker DL. Cerebral black-blood MR angiography with high-resolution 3D fast spin echo. *Proceedings of ISMRM*, Vol. **3:** 1466 985, 1996.
9. Chapman BE, Sanderson AR, Goodrich KC, Alexander AL, Blatter DD, Parker DL. A two alternative forced choice evaluation of blood vessel visibility in MR angiograms. *Proceedings of ISMRM*, Vol. **2**: 1271, 1996.
10. Chapman BE, Sanderson AR, Goodrich KC, Alexander AL, Blatter DD, Parker DL. An ROC evaluation of blood vessel visibility in MR angiograms using accurate geometric registration to high-resolution x-ray angiograms. *Proceedings of ISMRM*, Vol. **2**: 1273, 1996.
11. Trouard TP, Alexander AL, Unger EC. Effect of toluene on relaxation and phase properties in model phospholipid bilayers via 1H MRI, 31P and 2H MRS. *Proceedings of ISMRM*, Vol. **2**: 985, 1996.
12. Chapman BE, Goodrich KC, Alexander AL, Blatter DD, Parker DL, A contrast-to-noise ratio evaluation of small cerebral vessels in MR angiography using various reconstruction techniques. *5th ISMRM Meeting*, Vancouver, abstract 257, 1997.
13. Alexander AL, Yoon C, Parker DL, Gmitro AF, Cardiac echo-planar fluoroscopy. *5th ISMRM Meeting*, Vancouver, abstract 856, 1997.
14. Alexander AL, Buswell HR, Parker DL, Localized 3D fast spin echo. *5th ISMRM Meeting*, Vancouver, abstract 1797, 1997.
15. Parker DL, Goodrich KC, Buswell HR, Alexander AL, Chapman BE, Blatter DD, Optimized visualization of cerebral vessels in Gd. enhanced MRA. *5th ISMRM Meeting*, Vancouver, abstract 1865, 1997.
16. Goodrich KC, Buswell HR, Chapman BE, Blatter DD, Alexander AL, Parker DL, MRA vessel CNR studies varying bandwidth and echo asymmetry. *5th ISMRM Meeting*, Vancouver, abstract 1842, 1997.
17. Alexander AL, Roberts J, Buswell HR, Hadley JR, Tsuruda JS, Parker DL, Partial Fourier acquisition and improved interpolation of 3DFSE black-blood images for cerebral MRA. *6th Annual ISMRM Meetin*g, Sydney, Australia, abstract 795, 1998.
18. Parker DL, Goodrich KC, Buswell HR, Alexander AL, Chapman BE, Tsuruda JS, Blatter DD, Imaging parameter optimization in Gd. enhanced MRA. *6th Annual ISMRM Meeting*, Sydney, Australia, abstract 99, 1998.
19. Parker DL, Parker DJ, Anderson MD, Goodrich KC, Alexander AL, Chapman BE, Roberts JA, Hadley JR, Tsuruda JS, The effects of pulsatile blood flow in high resolution time-of-flight MRA. *6th Annual ISMRM Meeting*, Sydney, Australia, abstract 597, 1998.
20. Chapman BE, Goodrich KC, Alexander AL, Blatter DD, Parker DL, Constrained reconstruction and interpolation effects on vessel visibility measured with a two alternative forced choice experiment. *6th Annual ISMRM Meeting*, Sydney, Australia, abstract 786, 1998.
21. Parker DL, Christian BA, Goodrich KC, Alexander AL, Buswell, Yoon C, Improved accuracy in T1 measurements. *6th Annual ISMRM Meeting*, Sydney, Australia, abstract 2171, 1998.
22. Alexander AL, Chapman BE, Tsuruda JS, Parker DL, A median filter for intracranial black-blood MRA. *36th Annual Meeting of the ASNR*, Philadelphia, PA, 1998.
23. Kholmovski E, Parker DL, Alexander AL. Isotropic k-space sampling scheme for 3D-fast spin echo. *7th Annual ISMRM Meeting*, Philadelphia, PA, abstract 1656, 1999.
24. Alexander AL, Burr RB, McDonald J, Hasan K, Jones G, Chong B, Tsuruda JS. A technique for functional localization of the sensory motor cortex with diffusion anisotropy. *7th Annual ISMRM Meeting*, Philadelphia, PA, abstract 326, 1999.
25. Hadley JR, Chapman BE, Roberts JA, Chapman DC, Goodrich KC, Buswell HR, Alexander AL, Tsuruda JS, Parker DL. A three coil comparison for MR angiography. *7th Annual ISMRM Meeting*, Philadelphia, PA, abstract 164, 1999.
26. Roberts JA, Parker DL, Buswell HR, Alexander AL, Tsuruda JS. Variation in navigator measurements in SLINKY reconstruction. *7th Annual ISMRM Meeting*, Philadelphia, PA, abstract 1907, 1999.
27. Roberts JA, Parker DL, Buswell HR, Alexander AL, Tsuruda JS. Sliding interleaved projection reconstruction acquisition (SLIPR). *7th Annual ISMRM Meeting*, Philadelphia, PA, abstract 159, 1999.
28. Fukuzaki M, Alexander AL, Goodrich KC, Hasan K, Buswell HR, Gullberg GT, Parker DL. The ability of line scan diffusion imaging method - comparison with echo planar diffusion imaging. *7th Annual ISMRM Meeting*, Philadelphia, PA, abstract 1833, 1999.
29. Alexander AL, Roberts J, Kholmovski E, Parker DL. MR imaging with 3D fast spin echo using projection reconstruction: technique description and applications. *IEEE Medical Imaging Conference (MIC)*, Seattle, M5-3, 1999.
30. Burr RB, Alexander AL, Lee J, Jenson RL, Schmidt RH, Kestle JR, Brockmeyer DL, Carey LM, Tsuruda JS, Heilbrun MP. Cortical circuit mapping of language and motor systems through combination of fMRI and diffusion anisotropy maps. *Lende Neurosurgical Society Meeting*, June 2000.
31. Alexander AL, , Hasan K, Kindlmann G, Parker DL, Tsuruda JS. A geometric comparison of diffusion anisotropy measures. *8th Annual ISMRM Meeting*, Denver, CO, abstract 86, 2000.
32. Alexander AL, Hasan K, Lazar M, Tsuruda JS, Parker DL. Analysis of partial volume effects in diffusion-tensor MRI. *8th Annual ISMRM Meeting*, Denver, CO, abstract 781, 2000.
33. Lazar M, Weinstein D, Hasan K, Alexander AL. Axon tractography with tensorlines. *8th Annual ISMRM Meeting*, Denver, CO, abstract 482, 2000.
34. Hasan KM, Parker DL, Roberts JA, Alexander AL. Comparison of optimization procedures for diffusion tensor encoding directions. *8th Annual ISMRM Meeting*, Denver, CO, abstract 792, 2000.
35. Hasan KM, Parker DL, Alexander AL. Bootstrap analysis of DT-MRI encoding techniques. *8th Annual ISMRM Meeting*, Denver, CO, abstract 789, 2000.
36. Kholmovski E, Parker DL, Alexander AL. Partial k-space acquisition for isotropic PE 3D FSE. *8th Annual ISMRM Meeting*, Denver, CO, abstract 1746, 2000.
37. Kholmovski E, Panin VP, Alexander AL, Zeng GL. MAP-EM method for angular undersampled projection reconstruction CE-MRA imaging. *8th Annual ISMRM Meeting*, Denver, CO, abstract 1729, 2000.
38. Wu YJ, Alexander AL. A temporal frequency analysis of dynamic MRI techniques. *8th Annual ISMRM Meeting*, Denver, CO, abstract 1695, 2000.
39. Parker DL, Chapman BE, Roberts JA, Alexander AL, Tsuruda JS. Image segmentation based upon the maximum intensity projection z-buffer. *8th Annual ISMRM Meeting*, Denver, CO, abstract 535, 2000.
40. Alexander AL. Development of a real-time MR angiography system. *The Whitaker Foundation Biomedical Engineering Research Conference*. La Jolla, CA, August 2000.
41. Alexander AL. Diffusion displacement imaging of the human brain. *Gordon Conference: In-vivo magnetic resonance*. Andover, NH, August 2000.
42. Goodrich KC, Alexander AL, Masiker MC, Johnson S, Blatter I, Katzman G, Tsuruda J, Parker DL. Longitudinal study of carotid lumen/plaque measurements. *9th Annual ISMRM Meeting*, Glasgow, Scotland, abstract 1967, 2001.
43. Wu Y, Parker DL, Alexander AL. 3D UNFOLD Technique for Dynamic MRI. *9th Annual ISMRM Meeting*, Glasgow, Scotland, abstract 1812, 2001.
44. Sato T, Hasan K, Alexander AL. An algorithm for white matter connectivity in the human brain using projected diffusion tensor distance. *9th Annual ISMRM Meeting*, Glasgow, Scotland, abstract 1520, 2001.
45. Lazar M, Hasan KM, Alexander AL. Bootstrap analysis of DT-MRI tractography techniques: streamlines and tensorlines. *9th Annual ISMRM Meeting*, Glasgow, Scotland, abstract 1527, 2001.
46. Kholmovski E, Alexander AL. Correction of slab boundary artifacts using histogram matching. *9th Annual ISMRM Meeting*, Glasgow, Scotland, abstract 738, 2001.
47. Parker DL, Alexander AL, Roberts JA, Goodrich KC, Katzman G, Tsuruda JS. Phase encoding flow compensation in high resolution intracranial MRA. *9th Annual ISMRM Meeting*, Glasgow, Scotland, abstract 1396, 2001.
48. Kholmovski E, Parker DL, Alexander AL. A variable resolution reconstruction technique. *9th Annual ISMRM Meeting, Glasgow*, Scotland, abstract 786, 2001.
49. Panin VY, Zeng GL, Gullberg GT, Alexander AL, Parker DL. An iterative regularized algorithm for tensor tomography in MRI. *9th Annual ISMRM Meeting*, Glasgow, Scotland, abstract 765, 2001.
50. Lazar M, Alexander AL. Error analysis of white matter tracking algorithms (streamlines and tensorlines) for DT-MRI. *9th Annual ISMRM Meeting*, Glasgow, Scotland, abstract 506, 2001.
51. Wilbur BS, Hasan KM, Alexander AL, Parker DL. Optimal sampling for 3D projection reconstruction imaging. *9th Annual ISMRM Meeting*, Glasgow, Scotland, abstract 682, 2001.
52. Sato T, Hasan K, Alexander AL, Minato K. Structural connectivity in white matter using the projected diffusion-tensor distance. *Medinfo*. **10**(Pt 2):929-32 (2001).
53. Lazar M, Alexander AL. Investigation of error in diffusion tensor tractography algorithms. *Workshop on Diffusion MRI: Biophysical Issues*. Saint-Malo, France, March 2002.
54. Hasan KM, Alexander AL. Diffusion tensor encoding strategies. *Workshop on Diffusion MRI: Biophysical Issues*. Saint-Malo, France, March 2002.
55. Field AS, Alexander AL, Hasan KM, Arfanakis K, Witwer BP, Moftakhar R, Deshmukh P, Haughton V, Rowley H, Noyes J, Hermann B, Moritz C, Meyerand ME, Badie B. Diffusion tensor MR imaging patterns in white matter tracts altered by neoplasm. *Workshop on Diffusion MRI: Biophysical Issues.* Saint-Malo, France, March 2002.
56. Field AS, Richer N, Duncan ID, Jordan EK, Lewis B, Alexander AL, Haughton VM, Frank JA. MRI-histopahologic correlation in a canine model of Pelizeus-Merzbacher Disease. *ASNR 2002 Proceedings, American Society of Neuroradiology 40th Annual Meeting*. Vancouver, British Columbia, Canada, 2002.
57. Field AS, Alexander AL, Haughton VM et al. Effect of vasogenic edema on sensitivity of white matter tractography with diffusion tensor imaging. *ASNR 2002 Proceedings, American Society of Neuroradiology 40th Annual Meeting*. Vancouver, British Columbia, Canada, 2002.
58. Alexander AL. Diffusion Tensor Imaging at 3 Tesla. *ASNR 2002 Proceedings, American Society of Neuroradiology 40th Annual Meeting*. Vancouver, British Columbia, Canada, 2002.
59. Zegarra S, Field AS, Alexander AL et al. Diffusion tensor imaging and tractography of cerebral white matter: Review of fiber tract anatomy and tumor imaging patterns. Magna Cum Laude Award, *2002 Scientific Program, Radiological Society of North America (RSNA) 88th Scientific Assembly and Annual Meeting*, Chicago, Illinois, Supplement to *Radiology*, 225(P):724, 2002.
60. Alexander AL, Hasan KM, Arfanakis K, Witwer BP, Field AS, Maftakhar R, Deshmukh P, Haughton V, Rowley H, Noyes J, Hermann B, Meyerand ME, Badie B. Assessment of tumor/white matter interaction with diffusion-tensor MRI. *10th Annual ISMRM Meeting*, Honolulu, Hawaii, abstract 2077, 2002.
61. Alexander AL, Ma X, Zong X, Hasan KM, Pipe JG. Diffusion-weighted PROPELLER imaging of the human brain at 3 Tesla. *10th Annual ISMRM Meeting*, Honolulu, Hawaii, abstract 436, 2002.
62. Alexander AL, Wu Y, DiBella EVR. Improved dynamic image consistency with k-space interpolation in time (k-SPINIT). *10th Annual ISMRM Meeting*, Honolulu, Hawaii, abstract 2377, 2002.
63. Lazar M, Alexander AL. White matter tractography error analysis in a brain diffusion tensor field. *10th Annual ISMRM Meeting*, Honolulu, Hawaii, abstract 1125, 2002.
64. Lazar M, Alexander AL. White matter tractography using random vector (RAVE) perturbation. *10th Annual ISMRM Meeting*, Honolulu, Hawaii, abstract 539, 2002.
65. Hasan KM, Arfanakis K, Alexander AL. A referenceless, balanced and efficient encoding scheme for diffusion tensor imaging. *10th Annual ISMRM Meeting*, Honolulu, Hawaii, abstract 1107, 2002.
66. DiBella EVR, Wu Y, Alexander AL, Parker DL, Green D, McGann CJ. A comparison of temporal filtering methods for myocardial perfusion studies. *10th Annual ISMRM Meeting*, Honolulu, Hawaii, abstract 1609, 2002.
67. Sato T, Toyoda H, Kashikura K, Hasan, K, Alexander AL, Yonekura Y. A segmentation method of human brain white matter using diffusion distance at 3.0 T MRI. *Human Brain Mapping Meeting*, Sendai, Japan, abstract 20111, 2002.
68. Johnstone IT, Somerville L, Nitschke JB, Alexander AL, Davidson RJ, Kalin NH, Whalen PJ. Stability of Amygdala response to fearful faces over multiple scan sessions. *Human Brain Mapping 2003*, New York, abstract 34
69. Dalton K, Anderle M, Fisher R, Schaefer H, Alexander AL, Davidson RJ. Brain function in individuals diagnosed with autism during discrimination of facial expression of emotion. *Human Brain Mapping 20*03, New York, abstract 101
70. Chung M, Alexander AL, Lu Y. Connection probability in diffusion tensor imaging via anisotropic Gaussian kernel smoothing. *Human Brain Mapping 2003*, New York, abstract 653
71. Fox AS, Oakes TR, Dalton K, Chung M, Alexander AL, Davidson RJ. Preserving individual differences for voxel-based morphometry (VBM). *Human Brain Mapping 2003*, New York, abstract 727
72. Alexander AL, Badie B, Field AS. Diffusion tensor MRI depicts white matter reorganization after surgery. *11th Annual ISMRM Meeting*, Toronto, abstract 399, 2003.
73. Wu Y, Field AS, Alexander AL. Diffusion tensor imaging of the human cervical cord using PROPELLER. *11th Annual ISMRM Meeting*, Toronto, abstract 2125, 2003.
74. Wu YC, Field AS, Badie B, Alexander AL. Quantitative analysis of diffusion tensor eigenvectors of white matter infiltration by tumors and edema. *11th Annual ISMRM Meeting*, Toronto, abstract 2076, 2003.
75. Alexander AL, Nelson LA, Lazar M, Haughton VM. Estimated white matter connectivity patterns of SMA and pre-SMA. *11th Annual ISMRM Meeting*, Toronto, abstract 2171, 2003.
76. Wu YC, Field AS, Alexander AL. Quantitative analysis of diffusion tensor orientation: theoretical framework and normal white matter anatomy. *11th Annual ISMRM Meeting*, Toronto, abstract 2143, 2003.
77. Lazar M, Alexander AL. Models for estimation of white matter tractography error. *11th Annual ISMRM Meeting*, Toronto, abstract 247, 2003.
78. Lazar M, Alexander AL. Divergence/convergence effects on the accuracy of white matter tractography algorithms. *11th Annual ISMRM Meeting*, Toronto, abstract 2160, 2003.
79. Jellison BJ, Wu Y, Field AS, Alexander AL. PROPELLER MR for diffusion-weighted imaging in regions of magnetic field inhomogeneity: Brain and cervical spinal cord. *ASNR 2003 Proceedings, American Society of Neuroradiology 41st Annual Meeting*, Washington, D.C., April 26–May 2, 2003.
80. Jellison BJ, Wu Y-C, Field AS, Hasan KM, Alexander AL, Badie B. Diffusion tensor metrics for tissue characterization: Discriminating vasogenic edema from infiltrating tumor. *ASNR 2003 Proceedings, American Society of Neuroradiology 41st Annual Meetin*g, Washington, D.C., April 26–May 2, 2003.
81. Alexander AL. Diffusion Tensor MRI. *ASNR 2003 Proceedings, American Society of Neuroradiology 41st Annual Meeting*, Washington, D.C., April 26–May 2, 2003.
82. Wu Y, Field AS, Alexander AL, Duncan ID. Quantification of myelin water in human cervical spinal cord *in vivo*. Syllabus, *International Society of Magnetic Resonance in Medicine (ISMRM) Workshop on MR Technology to Assess MS Pathology In Vivo*, San Servolo, Venice, Italy, October 9–11, 2003;125.
83. Laundre BJ, Jellison BJ, Field AS, Badie B, Alexander AL. Corticospinal tract involvement depicted by diffusion tensor imaging before and after brain tumor resection correlates with clinical motor findings. *ASNR 2004 Proceedings, American Society of Neuroradiology 42nd Annual Meeting*, Seattle, Washington, June 5–11, 2004.
84. Field AS, Wu Y, Alexander AL, Fleming J, Duncan ID. Quantitation of the intramyelinic water compartment in demyelinating lesions of the cervical spinal cord: feasibility and comparison with magnetization transfer and diffusion tensor imaging. *ASNR 2004 Proceedings, American Society of Neuroradiology 42nd Annual Meeting*, Seattle, Washington, June 5–11, 2004.
85. Field AS, Wu Y, Alexander AL, Wu Y-C, Hasan K, Duncan ID. Axial and radial components of the diffusion tensor in the myelin mutant shaking pup. *Proceedings of the International Society of Magnetic Resonance in Medicine (ISMRM) Twelfth Scientific Meeting*, Kyoto, Japan, May 15–21, abstract# 4615, 2004.
86. Wu Y, Field AS, Alexander AL, Duncan ID. Quantification of myelin water in human cervical spinal cord *in vivo*. *Proceedings of the International Society of Magnetic Resonance in Medicine (ISMRM) Twelfth Scientific Meeting*, Kyoto, Japan, May 15–21, 2004.
87. Kindlmann G, Whitaker R, Lazar M, Lee JE, Alexander AL. An Algorithm for Moment-Based Global Registration of Echo Planar Diffusion-Weighted Images. *12th Annual ISMRM Meeting, Kyoto*, Japan, abstract# , 2004.
88. Lazar M, Alexander AL.  The relation between white matter structures geometry and their diffusion properties. In: *Proceedings of 12th ISMRM  Scientific Meeting*, Kyoto, Japan, abstract# 1216, 2004.
89. Lazar M, Field AS, Lee JH, Alexander AL. Lateral asymmetry of superior longitudinal fasciculus: A white matter tractography study. In: *Proceedings of 12th ISMRM  Scientific Meeting*, Kyoto, Japan, abstract# 1290, 2004.
90. Lazar M, Thottakara P, Field AS, Laundre B, Badie B, Jellison B, Alexander AL. A white matter tractography study of white matter reorganization after surgical resection of brain neoplasms. In: *Proceedings of 12th ISMRM  Scientific Meeting*, Kyoto, Japan, abstract# 1259, 2004.
91. Lee JE, Alexander AL. Optimized diffusion tensor encoding schemes with anisotropic diffusion weighting. *12th Annual ISMRM Meeting*, Kyoto, Japan, abstract# 930, 2004.
92. Lee JH, Lee JE, Lazar M., Alexander AL. Phase encode directional optimization in EPI acquisition In: *Proceedings of 12th ISMRM Scientific Meeting*, Kyoto, Japan, abstract# 996, 2004.
93. Lee JH, Lazar M., Lee JE, Holden J, Terasawa E, Alexander AL. Correction of Bo EPI Distortions in Diffusion Tensor Imaging and White Matter Tractography In: *Proceedings of 12th ISMRM Scientific Meeting*, Kyoto, Japan, abstract# 2172, 2004.
94. Donald BM, Alexander AL, Brodsky EK, Lu A, Block WF. VIPR Steady State Imaging with Diffusion Sensitivity. In: *Proceedings of 12th ISMRM Scientific Meeting*, Kyoto, Japan, abstract# 2108, 2004.
95. Field AS, Alexander AL. The Role of Diffusion Tensor Imaging in Cerebral Tumor Diagnosis and Therapy. *Neuroradiology Education and Research Foundation Symposium, American Society of Neuroradiology 42nd Annual Meeting*, Seattle, Washington, June 5-6, 2004.
96. Alexander AL, Lazar M, Grainger J, Field AS. Effects of voxel size dimensions on the distribution of FA values in diffusion tensor imaging. *10th Annual Meeting of the Organization for Human Brain Mapping*, June 14-17, Budapest, Hungary, 2004.
97. Lazar M, Alexander AL. The White Matter Structures of the Limbic System: A White Matter Tractography Study. *10th Annual Meeting of the Organization for Human Brain Mapping*, June 14-17, Budapest, Hungary, 2004.
98. Lazar M, Field AS, Lee JH, Alexander AL. Lateral asymmetry of superior longitudinal fasciculus: A white matter tractography study. *10th Annual Meeting of the Organization for Human Brain Mapping*, June 14-17, Budapest, Hungary, 2004.
99. van Reekum, C.M., Urry, H.L., Johnstone, T., Thurow, M.E., Mueller, C.J., Burghy, C.A., Schaefer, H.S., Alexander, A.L., & Davidson, R.J. (June, 2004). Effects of voluntary regulation of negative affect on emotion circuitry.  *10th Annual Meeting of the Organization for Human Brain Mapping*, June 14-17, Budapest, Hungary, 2004.
100. Lazar M, Massimini M, Ferrarelli F, Riedner BA, Lee JH, Alexander AL, Tononi G. Investigation of anatomical and effective connectivity using white matter tractography and transcranial magnetic stimulation. In: *Proceedings of the 13th ISMRM Scientific Meeting*, Miami Beach, abstract# 13, 2005.
101. Carew JD, Wahba G, Koay CG, Wu YC, Alexander AL, Meyerand ME. Automatic classification of high angular resolution diffusion data. In: *Proceedings of the 13th ISMRM Scientific Meeting*, Miami Beach, abstract# 387, 2005.
102. Wu YC, Alexander AL. The effects of finite q-space sampling in diffusion spectrum imaging. In: *Proceedings of the 13th ISMRM Scientific Meeting*, Miami Beach, abstract# 576, 2005.
103. Wu YC, Alexander AL. Hybrid diffusion imaging for complex diffusion characterization. In: *Proceedings of the 13th ISMRM Scientific Meeting*, Miami Beach, abstract# 578, 2005.
104. Thottakara PJ, Lazar M, Alexander AL. A white matter tractography study of the connectivity of Brodmann’s areas 4, 6 and 8. In: *Proceedings of the 13th ISMRM Scientific Meeting*, Miami Beach, abstract# 736, 2005.
105. Levy DM, Fisher TG, Chung M, Lee JE, Lee JH, Lazar M, Oakes TR, Kim JS, Alexander AL. Characterization of voxel-based variance in DTI measurements. In: *Proceedings of the 13th ISMRM Scientific Meeting*, Miami Beach, abstract# 1318, 2005.
106. Ollinger JM, Kim JS, Johnson SC, Alexander AL. Multivariate analysis of diffusion tensor data using the Hotelling T2 Statistic. In: *Proceedings of the 13th ISMRM Scientific Meeting*, Miami Beach, abstract# 1324, 2005.
107. Koay CG, Carew JD, Alexander AL, Basser PJ, Meyerand ME. Remedies for anomalous estimates of some tensor-derived quantities in DTI. In: *Proceedings of the 13th ISMRM Scientific Meeting*, Miami Beach, abstract# 1330, 2005.
108. Lazar M, Alexander AL. Patterns of white matter tractography dispersion in the human brain: relation to white matter diffusion properties. In: *Proceedings of the 13th ISMRM Scientific Meeting*, Miami Beach, abstract# 1338, 2005.
109. Kim JS, Wu YC, Alexander AL. Shape model filters and the diffusion orientation distribution. In: *Proceedings of the 13th ISMRM Scientific Meeting*, Miami Beach, abstract# 1342, 2005.
110. Thottakara PJ, Lazar M, Alexander AL. Brodmann’s area template for ROI selection in white matter tractography studies. In: *Proceedings of the 13th ISMRM Scientific Meeting*, Miami Beach, abstract# 1349, 2005.
111. Wu YC, Thottakara PJ, Alexander AL. Diffusion gradient calibration for DTI. In: *Proceedings of the 13th ISMRM Scientific Meeting*, Miami Beach, abstract#, 2005.
112. Wu YC, Alexander AL. The effects of finite q-space sampling in diffusion spectrum imaging. In: *Proceedings of the 13th ISMRM Scientific Meeting*, Miami Beach, abstract# 2180, 2005.
113. Lee JE, Chung MK, Oakes TR, Alexander AL. Anisotropic kernel smoothing of DTI data. In: *Proceedings of the 13th ISMRM Scientific Meeting*, Miami Beach, abstract# 2253, 2005.
114. Kim JS, Alexander AL, Lainhart J, McMahon W, Johnson M, Lu J, Jeong EK, Lazar M, Bigler E. White matter abnormality in autistic brain: diffusion tensor MRI in adolescents and young adults. *11th Annual Meeting of the Organization for Human Brain Mapping*, Toronto, 2005.
115. Alexander AL, Lee JE, Mistretta CA. Diffusion Tensor Imaging with HighlY constrained backPRojection (HYPR). In: *Proceedings of the 14th ISMRM Scientific Meeting*, Seattle, 2006.
116. Lee JE, Chung M, Alexander AL. Evaluation of Anisotropic Filtering for DTI as a Function of SNR. In: *Proceedings of the 14th ISMRM Scientific Meeting*, Seattle, 2006.
117. Wu YC, Alexander AL. Quantitative Comparison between Hybrid Diffusion Imaging and Diffusion Spectrum Imaging. In: *Proceedings of the 14th ISMRM Scientific Meeting*, Seattle, 2006.
118. Carew J, Koay CG, Wahba G, Alexander AL, Meyerand ME. The Asymptotic Distribution of Diffusion Tensor and Fractional Anisotropy Estimates. In: *Proceedings of the 14th ISMRM Scientific Meeting*, Seattle, 2006.
119. Venkat PC, Johnstone T, Alexander AL, Oakes TE. Jackknife Assessment of Individual Subject Effects on a Mixed-Effect Group Level fMRI Analysis. In: *Proceedings of the 14th ISMRM Scientific Meeting*, Seattle, 2006.
120. Samsonov A, Alexander AL, Field AS. Selection of T2 components from segmented k-space multiecho data: improving efficiency of T2 relaxometry for myelin quantification. In: *Proceedings of the 14th ISMRM Scientific Meeting*, Seattle, 2006.
121. Samsonov A, Alexander AL, Duncan I, Field AS. Quantitative Imaging of Magnetization Transfer in the Myelin Mutant Shaking Pup. In: *Proceedings of the 14th ISMRM Scientific Meeting*, Seattle, 2006.
122. Lazar M, Thottakara PM, Alexander AL. White Matter Tractography Analysis of the Connectivity Patterns of the Visual Cortical Areas. In: *Proceedings of the 14th ISMRM Scientific Meeting*, Seattle, abstract 715, 2006.
123. Lazar M, Alexander AL. Comparison of Parametric and Nonparametric Probabilistic White Matter Tractography Methods. In: *Proceedings of the 14th ISMRM Scientific Meeting*, Seattle, 2006.
124. O’Halloran RL, Holmes JH, Alexander AL, Fain SB. A Diffusion Coefficient Distribution Model to Describe the b-value Dependence of ADC in Diffusion-Weighted Hyperpolarized Gas MRI. In: *Proceedings of the 14th ISMRM Scientific Meeting*, Seattle, 2006.
125. Lee JE, Chung M, Alexander AL. Evaluation of Anisotropic Filters for Diffusion Tensor Imaging. In: *Proceedings of the 2006 IEEE International Symposium on Biomedical Imaging: From Nano to Macro*, Arlington, VA, abstract# 1241, 2006.
126. Lazar M, Alexander AL. Characterizing Uncertainty in Tractography: Parametric and Nonparametric Methods. In: *Proceedings of the 2006 IEEE International Symposium on Biomedical Imaging: From Nano to Macro*, Arlington, VA, abstract# 1711, 2006.
127. Wu YC, Lee JE, Field AS, Alexander AL. Comparison of DTI Measurements at 1.5T and 3.0T with and without Parallel Imaging. In: Proceedings of the American Society for Neuroradiology (ASNR), San Diego, 2006.
128. Alexander AL. Diffusion Tensor Imaging and Functional MRI in Autism. In: Proceedings of the American Society for Neuroradiology (ASNR), San Diego, 2006.
129. Wu YC, Alexander AL, Duncan ID, Field AS. Hybrid Diffusion Imaging in a Brain Model of Dysmyelination. In: *Proceedings of the 15th ISMRM Scientific Meeting*, Berlin, abstract#318, 2007.
130. Lee JE, Lazar M, Bigler ED, Lainhart JE, Hsu D, Alexander AL. Tissue-Specific, Smoothing Compensated Voxel-Based Analysis of DTI Data. In: *Proceedings of the 15th ISMRM Scientific Meeting*, Berlin, abstract#1465, 2007.
131. Jung Y, Block WF, Samsonov A, Lazar M, Alexander AL. 3D Diffusion Tensor MRI with Isotropic Resolution Using a Steady State Radial Acquisition. In: *Proceedings of the 15th ISMRM Scientific Meeting*, Berlin, abstract#1483, 2007.
132. Lee JE, Chung MK, Hsu D, Alexander AL. Probabilistic Connectivity using Kullback-Leibler Distance. In: *Proceedings of the 15th ISMRM Scientific Meeting*, Berlin, abstract#1549, 2007.
133. Venkat PC, Johnstone T, Alexander AL, Oakes TR. Sensitivity of Random Effects Analyses to Group Size and Individual Outliers: A Jack-knife Study. In: *Proceedings of the 15th ISMRM Scientific Meeting*, Berlin, abstract#1856, 2007.
134. McLaren DG, Epstein AA, Shimony JS, Burton H, Van Essen DC, Alexander AL, Johnson SC. Analyzing Structural and Functional Imaging Data on the Cortical Surface. In: *Proceedings of the 15th ISMRM Scientific Meeting*, Berlin, abstract#1998, 2007.
135. Ollinger JM, Alexander AL. 3D Spiral In/Out Arterial Spin-Labeled Perfusion Measurement. In: *Proceedings of the 15th ISMRM Scientific Meeting*, Berlin, abstract#3511, 2007.
136. Ingalhalikar M, Kim J, Magnotta VA, Alexander AL. A comparative study of diffusion tensor transformations. *Proceedings of the 15th ISMRM Scientific Meeting*, Toronto, 2008.
137. Wu YC, Field AS, Alexander AL. Computation of diffusion function measures in q-space using magnetic resonance hybrid diffusion imaging. *Proceedings of the 15th ISMRM Scientific Meeting*, Toronto, 2008.
138. Samsonov AA, Jung Y, Alexander AL, Block WF, Field AS. MRI compressed sensing via sparsifying images. *Proceedings of the 15th ISMRM Scientific Meeting*, Toronto, 2008.
139. Samsonov AA, Alexander AL, Jung Y, Field AS. Practical optimum experimental designs for fast T1 relaxometry with SPGR sequences. *Proceedings of the 15th ISMRM Scientific Meeting*, Toronto, 2008.
140. Kim J, Ingalhalikar M, Magnotta VA, Alexander AL. A simple method for ODF reorientation after deformable image registration. *Proceedings of the 15th ISMRM Scientific Meeting*, Toronto, 2008.
141. Lee JE, Hsu D, Alexander AL, Lazar M, Bigler ED, Lainhart JE. A study of underconnectivity in autism using DTI: W-matrix tractography. *Proceedings of the 15th ISMRM Scientific Meeting*, Toronto, 2008.
142. Wu YC, Haeberli FB, Field AS, Alexander AL. Age and Gender Related Changes of Human Brains using Magnetic Resonance Hybrid Diffusion Imaging. In: *Proceedings of the 17th ISMRM Scientific Meeting*, Honolulu, abstract#3230, 2009.
143. Wu YC, Alexander AL, Duncan ID, Field AS. Hybrid Diffusion Imaging in a Brain Model of Dysmyelination. In: *Proceedings of the 17th ISMRM Scientific Meeting*, Honolulu, abstract#739, 2009.
144. Alexander AL, Lee JE, Bigler ED, DuBray MB, Froehlich A, Lange N, Fletcher TP, Chung MK, Lainhart JE. White Matter is Diffusely Affected in Autism. In: *Proceedings of the 17th ISMRM Scientific Meeting*, Honolulu, abstract#639, 2009.
145. Zakszewski E, Han D, Lee JE, Singh V, Alexander AL. Comparison of Brain Segmentation Results Using Automated FSL-FAST with DTI Channel Inputs. In: *Proceedings of the 17th ISMRM Scientific Meeting*, Honolulu, abstract#2877, 2009.
146. O’Halloran RL, Holmes JH, Wu YC, Alexander AL, Fain SB. Single Breath-Hold 3D Q-Space Imaging of Lung Structures Using He-3 MRI. In: *Proceedings of the 17th ISMRM Scientific Meeting*, Honolulu, abstract#5, 2009.
147. Alexander AL, Lee JE, Bigler ED, DuBray MB, Froehlich A, Lange N, Fletcher TP, Chung MK, Lainhart JE. Relationships Between Diffusion Tensor Imaging and the Social Responsiveness Scale. In: *Proceedings of the 2009 IMFAR (International Meeting for Autism Research) Scientific Meeting*, Chicago (May 9, 2009).
148. DuBray M, Merkley TL, Bigler ED, Alexander AL, Lee JE, Lainhart JE, Lange N. Relationship between Corpus Callosum Structure and Intelligence in Autism and Typical Development. In: *Proceedings of the 2009 IMFAR (International Meeting for Autism Research) Scientific Meeting*, Chicago (May 7, 2009).
149. Fletcher PT, Whitaker R, Tao R, DuBray M, Alexander AL, Bigler ED, Lange N, Lainhart JE. Microstructural Connectivity of the Arcuate Fasciculus in Autism. In: *Proceedings of the 2009 IMFAR (International Meeting for Autism Research) Scientific Meeting*, Chicago (May 7, 2009).
150. Fox AS, Shelton SE, Alexander AL, Oakes TR, Shackman AJ, Davidson RJ, Kalin NH. Diffusion Tensor Imaging (DTI) Demonstrates that Prefrontal-Amygdala White Matter Tracts Relate to Anxious Temperament and Amygdala Metabolism. In: *Proceedings of the 2009 HBM (Human Brain Mapping) Scientific Meeting*, San Francisco (June 2009).
151. Bendlin BB, Ries ML, Xu G, Kastman EK, Rowley HA, Lazar M, Alexander AL, Johnson SC. White Matter Structure and Cognitive Function of the Life-Span: A Cross-Sectional DTI Study. In: *Proceedings of the 2009 HBM (Human Brain Mapping) Scientific Meeting*, San Francisco (June 2009).
152. Ollinger JM, Oakes TR, Alexander AL, Haeberli F, Dalton KM, Davidson RJ. The Secret Life of Motion Covariates. In: *Proceedings of the 2009 HBM (Human Brain Mapping) Scientific Meeting*, San Francisco (June 2009).
153. Ollinger JM, Oakes TR, Alexander AL, Haeberli F, Dalton KM, Davidson RJ.. Path Length as a Metric for Subject Motion. In: *Proceedings of the 2009 HBM (Human Brain Mapping) Scientific Meeting*, San Francisco (June 2009).
154. Adluru N, Chung MK, Dalton KM, Alexander AL, Davidson RJ. Characterizing brain connectivity using ε-radial nodes: application for classifying autism. MICCAI workshop on Computational Diffusion MRI. 2010.
155. Chung, MK, Adluru N, Dalton KM, Alexander AL, Davidson RJ. Characterization of structural connectivity in autism using graph networks with DTI. 16th Annual Meeting of the Organization for Human Brain Mapping. 938. 2010. (selected as one of the top abstracts).
156. Hosseinbor AP, Fleming JO, Wu YC, Samsonov AA, Field AS, Alexander AL. An accelerated, alternative approach for estimating zero-displacement probability in hybrid diffusion imaging. In: Proceedings of the 18th ISMRM Scientific Meeting, Stockholm, 2010.
157. Hosseinbor AP, Duncan ID, Alexander AL, Samsonov AA, Wu YC, Hurley SA, Fisher RA, Field AS. Hybrid diffusion imaging in a spinal cord model of dysmyelination. In: *Proceedings of the 18th ISMRM Scientific Meeting*, Stockholm, 2010.
158. Zakszewski E, Adluru A, Emborg M, Alexander AL. Co-registration of DTI tractography with Gd-enhanced T1 imaging in evaluation of CED studies in the Rhesus macaque. In: *Proceedings of the 18th ISMRM Scientific Meeting*, Stockholm, 2010.
159. Samsonov AA, Alexander AL, Velikina JV, Duncan ID, Field AS. Cross-relaxation imaging of age-related changes in myelin mutant shaking pup. In: *Proceedings of the 18th ISMRM Scientific Meeting*, Stockholm, 2010.
160. Hurley SA, Mossahebi P, Samsonov AA, Alexander AL, Deoni SC, Fisher R, Duncan ID, Field AS. Multicomponent relaxometry (mcDESPOT) in the shaking pup model of dysmyelination. In: *Proceedings of the 18th ISMRM Scientific Meeting*, Stockholm, 2010.
161. Lee JE, Lange N, Haeberli F, Davidson RJ, Alexander AL. A DTI study of developmental changes during puberty. In: *Proceedings of the 18th ISMRM Scientific Meeting*, Stockholm, 2010.
162. Wu YC, Mistretta CA, Alexander AL, Andrews T, Whalen PJ, Haxby JV. High angular resolution diffusion imaging (HARDI) with highly constrained back projection reconstruction (HYPR). In: *Proceedings of the 18th ISMRM Scientific Meeting*, Stockholm, 2010.
163. Adluru N, Dalton KM, Alexander AL, Davidson RJ. Investigating asymmetry of structural connectivity in autism. Human Brain Mapping (HBM) 2010.
164. Adluru N, Dalton KM, Graupner T, Alexander AL, Davidson RJ. Behavioral correlation with hemispheric structural connectivity in autism. International Meeting For Autism Research (IMFAR) 2010.
165. Bartosic A, Ennis C, Adluru N, Alexander AL. Evaluation of BET and 3DSkullStrip for skull-stripping monkey brain data. Human Brain Mapping (HBM) 2010.
166. Velikina JV, Hurley SA, Alexander AL, Samsonov AA. Accelerating multi-component relaxometry in steady state with an application of constrained reconstruction in parametric dimension. In: *Proceedings of the 19th ISMRM Scientific Meeting*, Montreal abstract 2740, 2011.
167. Hosseinbor AP, Chung MK, Wu YC, Alexander AL. Bessel Fourier orientation reconstruction: using heat equation and multiple shell acquisitions to reconstruct the diffusion propagator. In: *Proceedings of the 19th ISMRM Scientific Meeting*, Montreal abstract 1927, 2011.
168. Adluru N, Zhang H, Fox AS, Zakszewski E, Ennis C, Bartosic A, Alexander AL, Shelton S, Kalin N. Computational white matter atlas for young rhesus macaques. In: *Proceedings of the 19th ISMRM Scientific Meeting*, Montreal abstract 4208, 2011.
169. Koay CG, Alexander AL, Meyerand ME. New strategy for registering DW and non-DW images via tensor estimation metric. In: *Proceedings of the 19th ISMRM Scientific Meeting*, Montreal abstract 3893, 2011.
170. Angelos L, Nacewicz B, Alexander AL, Davidson RJ. Single voxel MR spectroscopy data quality and metabolite signature of the isolated amygdala. In: *Proceedings of the 19th ISMRM Scientific Meeting*, Montreal abstract 1445, 2011.
171. Zakszewski E, Fox AS, Oler J, Adluru N, Converse AK, Moraino JM, Kalin N , Alexander AL. Comparison of probabilistic diffusion tensor tractography with histological tracer studies and RSFC in the rhesus macaque. In: *Proceedings of the 20th ISMRM Scientific Meeting*, Melbourne abstract 3984, 2012.
172. Adluru N, Tromp DPM, Zhang H, Alexander AL. Evaluating tractography in spatially normalized DTI data. In: *Proceedings of the 20th ISMRM Scientific Meeting*, Melbourne abstract 2176, 2012.
173. Xu Z, Henze Bancroft L, Alexander AL, Kelcz F. Correcting breast DWI distortion with reversed phase encoding direction. In: *Proceedings of the 20th ISMRM Scientific Meeting*, Melbourne abstract 4645, 2012.
174. Xu Z, Tromp D, Emborg M, Adluru N, Brady M, Raghavan R, Kubota K, Alexander AL. Probabilistic MRA template of the macaque putamen for guiding convection enhanced delivery. In: *Proceedings of the 20th ISMRM Scientific Meeting*, Melbourne abstract 4897, 2012.
175. Hurley SA, Tromp DP, Emborg ME, Oshima-Hosoyama S, Brady M, Raghavan R, Kubota K, Alexander AL. MR monitoring of non-contrast enhanced brain infusions with MRI T1 mapping. In: *Proceedings of the 20th ISMRM Scientific Meeting*, Melbourne abstract 48, 2012.
176. Tromp DPM, Emborg ME, Hurley SA, Adluru N, Brady M, Raghavan R, Kubota K, Alexander AL. Retrospective R1 atlas mapping of brain infusion. In: *Proceedings of the 20th ISMRM Scientific Meeting*, Melbourne abstract 3830, 2012.
177. Alexander AL, Travers BG, Adluru N, Ennis C, Lange N, Fletcher T, Lainhart JE. Longitudinal DTI of the corpus callosum in individuals with autism spectrum disorder: differences in fractional anisotropy. *International Meeting for Autism Research (IMFAR)* 2012.
178. Lange N, Travers BG, Zielinski BA, Alexander AL, Froehlich A, Prigge MD, Bigler ED, Anerson JS, Lainhart JE (5/3/2013). *IQ and Language Abilities are Associated with Growth Curve Changes in White Matter and Gray Matter Volumes in Autism Spectrum Disorder.* Poster session presented at International Meeting for Autism Research, San Sebastian, Spain
179. Nielsen JA, Ferguson MA, Alexander AL, Lange N, Lainhart JL, Anderson JS (6/22/2013). *Multisite Functional Connectivity Classification of Autism.* Poster session presented at Organization for Human Brain Mapping, Seattle.
180. Nielsen JA, Anderson JS, Ferguson MA, Froehlich AL, Cooperrider JR, Cariello AN, Fletcher PT, Zielinski BA, Bigler ED, Alexander AL, Lainhart JE (5/3/2013). *Functional Connectivity MRI Lateralization in Autism.* Poster session presented at International Society for Autism Research, San Sebastian, Spain
181. Travers, B. G., Bigler, E. D., Tromp, D. P. M., Adluru, N., Froehlich, A. L., Alexander, A.L., Lainhart, J. E. (2013,May). Longitudinal changes in processing speed and corresponding white matter microstructure in Autism Spectrum Disorder (ASD). Poster presented at the International Meeting for Autism Research, San Sebastián, Spain
182. Kecskemeti SR, Hurley SA, Adluru N, Alexander AL. Multi-spectral T1 Weighted Imaging and T1 Quantification using 3D Radial k-space Trajectory. In: *Proceedings of the 21st ISMRM Scientific Meeting*, Salt Lake City abstract, 2013.
183. Mossahebi P, Field AS, Alexander AL, Samsonov AA. Factors Influencing Quantitative Magnetization Transfer (QMT) Parameters of Articular Cartilage. In: *Proceedings of the 21st ISMRM Scientific Meeting*, Salt Lake City abstract, 2013.
184. Travers, B. G., Bigler, E. D., Tromp, D. P. M., Adluru, N., Froehlich, A. L., Alexander, A.L., Lainhart, J. E. (2014, May). Manual motor performance related to autistic traits, daily living skills, and white matter microstructure in Autism Spectrum Disorder. Poster presented at the International Meeting for Autism Research, Atlanta, Georgia
185. Alexander AL, Kecskemeti SR. Improved Dual White Matter and CSF Suppression using MP-nRAGE In: *Proceedings of the 22nd ISMRM Scientific Meeting*, Milan abstract 415; 2014.
186. Alexander AL, Kecskemeti SR. Neuroimaging with INSIDIR: Integrated Single Inversion and Double Inversion Recovery. In: *Proceedings of the 22nd ISMRM Scientific Meeting*, Milan abstract, 2014.
187. Kecskemeti SR, Alexander AL. Fast and Accurate Brain Tissue Segmentation with Polarity Categorization (POLCAT). In: *Proceedings of the 22nd ISMRM Scientific Meeting*, Milan abstract 4638; 2014.
188. Kecskemeti SR, Alexander AL. Motion Corrected Radial MP-NRAGE. In: *Proceedings of the 22nd ISMRM Scientific Meeting*, Milan abstract 4343; 2014.
189. Hoy AR, Koay CG, Kecskemeti SR, Alexander AL. Optimization of a Fast Diffusion Estimation Two-Compartment Model for Diffusion Tensor Imaging. In: *Proceedings of the 22nd ISMRM Scientific Meeting*, Milan abstract 4488; 2014.
190. Mossahebi P, Alexander AL, Field AS, Samsonov AA. Analysis and Optimization of Quantitative Magnetization Transfer Imaging Considering the Effect of Non-Exchanging Component. In: *Proceedings of the 22nd ISMRM Scientific Meeting*, Milan abstract 207; 2014.
191. Hurley SA, Alexander AL. Assessment of McDESPOT Precision Using Constrained Estimation. In: *Proceedings of the 22nd ISMRM Scientific Meeting*, Milan abstract 3144; 2014.
192. Prigge, M. D. B., Lange, N., Bigler, E. D., Zygmunt, K., Travers, B. G., Abildskov, T., Alexander, A.L., Lainhart, J. E. (2015, May). Longitudinal cortical thickness development in relation to changes in SRS scores over time in autism. Poster presented at the International Meeting for Autism Research, Salt Lake City, Utah
193. Travers, B. G., Bigler, E. D., Duffield, T. C., Prigge, M. D. B., Froehlich, A. L., Lange, N., Alexander, A.L., Lainhart, J.E. (2015, May). Longitudinal development of manual motor ability in autism from childhood to mid-adulthood and corresponding adaptive daily living skills. Talk presented at the International Meeting for Autism Research, Salt Lake City, Utah
194. Kecskemeti SR, Alexander AL, Field AS. An 8 Month Study of T1 Measures in MS Patients Using 3D MPnRAGE. In: *Proceedings of the 23rd ISMRM Scientific Meeting*, Toronto. abstract 1407; 2015.
195. Dean D, Travers BG, Bigler E, Prigge M, Froehlich A, Lange N, Lainhart J, Alexander AL. Age Related Changes of the Interrelationships of White Matter in Autism Spectrum Disorder. In: *Proceedings of the 23rd ISMRM Scientific Meeting*, Toronto. abstract 1289; 2015.
196. Kirk G, Birn R, Alexander AL. Analysis of Functional Connectivity by Local BOLD Signal Variance. In: *Proceedings of the 23rd ISMRM Scientific Meeting*, Toronto. abstract 3964; 2015.
197. Hoy AR, Johnson SC, Okonkwo OC, Carlsson CM, Zetterberg H, Blennow K, Asthana S, Sager MA, Alexander AL, Bendlin BB. Free Water Elimination DTI in Preclinical Alzheimer’s: Evidence for Early Axonal Degeneration. In: *Proceedings of the 23rd ISMRM Scientific Meeting*, Toronto. abstract 403; 2015.
198. Dean D, Croteau-Chonka E, Dirks H, Alexander AL, Deoni SCL. Mapping the Myelin G-Ratio During Neurodevelopment. In: *Proceedings of the 23rd ISMRM Scientific Meeting*, Toronto. abstract 1274; 2015.
199. Kodiweera C, Alexander AL, Wu YC. NODDI Measures Appear to be Sensitive to Both Age and Gender. In: *Proceedings of the 23rd ISMRM Scientific Meeting*, Toronto. abstract 1316; 2015.
200. Alexander AL, Lainhart JE, Sterling A, Travers BG, Freeman A, Kecskemeti SR. Retrospective Motion Correction of MPnRAGE Studies in Children. In: *Proceedings of the 23rd ISMRM Scientific Meeting*, Toronto. abstract 833; 2015
201. Liu F, Alexander AL, Samsonov. Analyzing Myelin Water Fraction Using McRISE. In: *Proceedings of the 24th ISMRM Scientific Meeting*, Signapore. abstract 1275; 2016
202. Dean DC, Lange N, Travers B, Adluru N, Tromp DPM, Destiche D, Freeman A, Samsin D, Zielinski B, Prigge M, Fletcher PT, Anderson J, Bigler ED, Lainhart J, Alexander AL. Application of the Mahalanobis Distance for Depicting the Neuroanatomical Variability Within Autism Spectrum Disorders In: *Proceedings of the 24th ISMRM Scientific Meeting*, Signapore. abstract 4142; 2016
203. Guerrero J, Adluru N, Kecskemeti S, Davidson R, Alexander AL. Investigating the Effects of Intrinsic Diffusivity on Neurite Orientation Dispersion and Density Imaging (NODDI) In: *Proceedings of the 24th ISMRM Scientific Meeting*, Signapore. abstract 1046; 2016
204. Lange N, Dean III DC, Travers BG, Zielinski B, Alexander AL, Lainhart JE. Finding Individual Developmental Brain Circuitry and Brain-Behavior Associations in Autism by a New Multivariate Crossmatch Method. In: *Proceedings of the 2016 IMFAR (International Meeting for Autism Research) Scientific Meeting*, Baltimore (May, 2016).
205. Lainhart, J. E., Kane, K. L., Prigge, M. D., Samsin, D. P., Travers, B. G., Freeman, A., … Alexander, A.L. (2016, May). Longitudinal age-related impairments in processing speed, anxiety, and adaptive functioning from childhood to adulthood in individuals with autism. Poster presented at the International Meeting for Autism Research, Baltimore, Maryland.
206. Dean III DC, Travers BG, Freeman A, Zielinski BA, Prigge MB, Fletcher PT, Anderson JS, Bigler ED, Lange N, Alexander AL, Lainhart JE. Longitudinal Development of White Matter in Autism Spectrum Disorder. In: *Proceedings of the 2016 IMFAR (International Meeting for Autism Research) Scientific Meeting*, Baltimore (May, 2016).
207. Dean III DC, Freeman A, Samsin D, Kecskemeti SR, Matsunami N, Leppert MF, Lange N, Lainhart JE, Alexander AL. Multicomponent Relaxometry in Autism Spectrum Disorder: Preliminary Insights. In: *Proceedings of the 2016 IMFAR (International Meeting for Autism Research) Scientific Meeting*, Baltimore (May, 2016).
208. McLaughlin K, Travers B, Dean III DC, Prigge M, Froehlich A, Bigler E, Lange N, Alexander AL, Lainhart JE. Longitudinal Microstructure of the Thalamus and Anterior Limb of the Internal Capsule in Individuals with Autism Spectrum Disorder. In: *Proceedings of the 2016 IMFAR (International Meeting for Autism Research) Scientific Meeting*, Baltimore (May, 2016).
209. Kellet KA, Fletcher PT, Prigge MD, Lange N, Bigler ED, Alexander AL, Lainhart JE. Reduced age-related trajectories of fractional anisotropy and volume for the left arcuate fasciculus in autism. In: *Proceedings of the 2016 IMFAR (International Meeting for Autism Research) Scientific Meeting*, Baltimore (May, 2016).
210. Travers BG, Dean III DC, Prigge MB, Froehlich A, Bigler ED, Lange N, Alexander AL, Lainhart JE. Longitudinal Development of White Matter in Autism Spectrum Disorder. In: *Proceedings of the 2016 IMFAR (International Meeting for Autism Research) Scientific Meeting*, Baltimore (May, 2016).
211. Brady M, et al. Controlling Brain Infusion Distributions: Moving from Surgical Planning to Real-Time MR Guidance. In: *Proceedings of the 25th ISMRM Scientific Meeting*, Honolulu. abstract 5539; 2017
212. Olsen M, Vermilyea S, Lu J, Brodsky E, Guthrie S, Tao Y, Fekete E, Riedel M, Brunner K, Boettcher C, Bondarenko V, Alexander A, Zhang SC, Emborg M, Block W. Targeted Delivery of Stem Cells to the Brain Using Real Time Interventional MRI. In: *Proceedings of the 25th ISMRM Scientific Meeting*, Honolulu. abstract 738; 2017
213. Adluru N, Kim HJ, Davidson RJ, Alexander AL, Johnson SC, Singh V. Manifold valued statistical models for longitudinal analysis of MRI data. In: *Proceedings of the 25th ISMRM Scientific Meeting*, Honolulu. abstract 4055; 2017
214. Kecskemeti SR, Alexander AL. Motion Corrected T1 Mapping of the Pediatric Human Brain. In: *Proceedings of the 25th ISMRM Scientific Meeting*, Honolulu. abstract 3717; 2017
215. Aroor K, Kecskemeti SR, Alexander AL. Total Generalized Variation as a Temporal Regularizer in Compressed Sensing MRI. In: *Proceedings of the 25th ISMRM Scientific Meeting*, Honolulu. abstract 3867; 2017
216. Chung MK, Hanson JL, Adluru N, Alexander AL, Davidson RJ, Pollack SD. Exponential Decay Law for Structural Brain Network of Maltreated Children. In: *Proceedings of the 25th ISMRM Scientific Meeting*, Honolulu. abstract 3493; 2017
217. Dean III DC, Planalp EM, Wooten W, Adluru N, Goldsmith HH, Davidson RJ, Alexander AL. Patterns of Microstructural Correlations in the White Matter of the Neonatal Brain. In: *Proceedings of the 25th ISMRM Scientific Meeting*, Honolulu. abstract 4097; 2017
218. Dean DC, Travers BG, Villaruz J, Freeman AA, Adluru N, Zielinski BA, Prigge MD, Fletcher PT, Anderson JS, Bigler ED, Lange N, Lainhart JE, Alexander AL. Developing White Matter Microstructure Networks in Autism Spectrum Disorders. In: *Proceedings of the 2017 IMFAR (International Meeting for Autism Research) Scientific Meeting*, San Francisco (May, 2017).
219. Villaruz J, Dean DC, Travers BG, Freeman AA, Adluru N, Zielinski BA, Prigge MD, Fletcher PT, Anderson JS, Bigler ED, Lange N, Schrodi SJ, Leppert M, Matsunami N, Alexander AL, Lainhart JE. White Matter Microstructure as Candidate Brain Phenotypes of Autism. In: *Proceedings of the 2017 IMFAR (International Meeting for Autism Research) Scientific Meeting*, San Francisco (May, 2017).
220. J. Villaruz1, D. C. Dean1, B. G. Travers1, A. Freeman1, M. B. Prigge2, B. A. Zielinski2, P. T. Fletcher2, J. S. Anderson2, E. Bigler3, N MODELING DEVELOPMENTAL TRAJECTORIES OF WHITE MATTER MICROSTRUCTURE IN THE AUTISTIC AND TYPICAL BRAIN. Submitted to *2018 IMFAR (International Meeting for Autism Research) Scientific Meeting*.
221. D. C. Dean1, J. Villaruz1, A. Freeman1, N. Adluru1, K. Kellett1, K. Kane1, J. B. King2, M. B. Prigge2, B. A. Zielinski2, J. S. Anderson2, J. Taylor2, S. Schrodi3, N. Matsunami2, E. Bigler4, M. Leppert2, N. Lange5, J. E. Lainhart1 and A. L. Alexander. NEURITE ORIENTATION DISPERSION AND DENSITY IMAGING IN AUTISM SPECTRUM DISORDERS. Submitted to *2018 IMFAR (International Meeting for Autism Research) Scientific Meeting*.
222. A. K. Converse1, D. C. Dean1, B. G. Travers1, M. B. Prigge2, E. Bigler3, N. Lange4, A. L. Alexander1 and J. E. Lainhart1. ADHD SYMPTOMATOLOGY AND WHITE MATTER DEVELOPMENT IN AUTISM SPECTRUM DISORDER, Submitted to *2018 IMFAR (International Meeting for Autism Research) Scientific Meeting*.

**Invited Research Presentations**

***Local***

1. Diffusion Tensor MRI. *Department of Medical Informatics Seminar.* University of Utah. March 2000.
2. Diffusion Tensor MRI of the Human Brain. *Keck Laboratory for Functional Brain Imaging,* University of Wisconsin. July 2000.
3. Diffusion Tensor MRI: Towards White Matter Tractography. *Department of Medical Physics Seminar.* University of Wisconsin. November 2000.
4. Diffusion Tensor MRI in Cancer Research. *Department of Radiation Oncology Seminar.* University of Wisconsin. May 2001.
5. Diffusion Tensor MRI. *Department of Radiology Grand Rounds.* University of Wisconsin*.* September 2001.
6. Mapping white matter properties with MRI. *Biomedical Engineering Seminar, University of Wisconsin.* October 17, 2005.
7. Diffusion Tensor Imaging of the Brain in Autism. *Waisman Center Board of Visitors Meeting, Waisman Center, University of Wisconsin.* October 15, 2008.
8. Diffusion Tensor Imaging of the Brain in Autism: Macrostructure, Microstructure and Connectivity. *John D. Wiley Seminar Series, Waisman Center, University of Wisconsin.* December 5, 2008.
9. Investigations of Structural and Functional Brain Connectivity in Autism using MRI. *Waisman Autism Day with the Experts*. January 28, 2012.

***Regional***

1. Imaging of Atherosclerosis with Magnetic Resonance Imaging. *Department of Radiology*, *University of Utah*, 1994.
2. Diffusion Tensor MRI of the Human Brain. *Southwest MR Imaging Conference*, Scottsdale, AZ, February 2000.
3. Structural and Functional Imaging with MRI. *Project Kaleidoscope National Academic Assembly Workshop.* Madison, Wisconsin*.* October 2001.
4. Structural and Functional Imaging with MRI. *Promega Biomedical Imaging Workshop.* Madison, Wisconsin*.* May 2001.
5. Diffusion Tensor MRI: Towards White Matter Tractography. *Department of Biophysics Seminar.* Medical College of Wisconsin, Milwaukee*.* October 2001.
6. Diffusion Tensor MRI *Brain Research Imaging Center*. University of Chicago. January, 2002.
7. Diffusion Tensor Imaging. *Biomedical Engineering Seminar, Medical College of Wisconsin*, March 7, 2007.
8. Diffusion MRI of the Human Brain. *Department of Radiology Grand Rounds, University of Iowa*, Iowa City, April 10, 2008.

***National/International***

1. Optimum Illumination Wavelength for Fluorescence Detection of Atherosclerosis. *Department of Electrical Engineering*. *University of Texas*, 1994.
2. Imaging of Atherosclerosis with Magnetic Resonance Imaging. *Department of Medical Physics, University of Toronto*, 1994.
3. Imaging of Atherosclerosis with Magnetic Resonance Imaging. *Center for Magnetic Resonance Microimaging, Duke University*, 1994.
4. Dynamic Imaging of Focused Ultrasound Hyperthermia Treatment. *Department of Radiology, UCSF*, 1994.
5. Microbubbles as Novel Pressure-Sensitive MR Contrast Agents. *Contrast Media Research Conference,* Turku, Finland 1995.
6. High Resolution Black Blood MRA with FSE Techniques. *IX International Workshop on Magnetic Resonance Angiography; MRA Club*, Valencia, Spain, 1997.
7. High-Resolution Imaging of Carotid Atherosclerotic Plaques. *X International Workshop on Magnetic Resonance Angiography; MRA Club*, Park City, UT 1998.
8. Diffusion Tensor MRI at 3 Tesla. *American Society of Neuroradiology*. Vancouver, B.C., May 2002.
9. Diffusion Tensor MRI *American Society of Neuroradiology*. Washington, D.C., May 2003.
10. Diffusion-Tensor Imaging in Autism. *Psychiatric Research Society*. Park City, UT. February 11, 2004.
11. Magnetic Resonance Imaging in Autism. *Utah Center for Advanced Imaging Research Seminar.* University of Utah. February 12, 2004.
12. DT-MRI Acquisition and Analysis. *SIAM Conference on Image Science.* Salt Lake City, UT. May 3, 2004.
13. What are the errors and constraints in tractography algorithms? *ISMRM Diffusion workshop ‘ Methods for Quantitative Diffusion MRI of the Human Brain’.* Lake Louise, Alberta, Canada, March 16, 2005.
14. Diffusion MRI: Tensors, Tractography and Beyond. *Advanced Imaging Research Center MR Symposium, Oregon Health Sciences University*. Portland, Oregon. February 6, 2006.
15. Diffusion Tensor Imaging and Functional MRI in Autism. *American Society for Pediatric Neuroradiology (ASPNR)*. San Diego. May 1, 2006.
16. Advanced methods for diffusion MRI: DSI/Q-ball/GDTI and Tractography. *Diffusion and Perfusion MRI Weekend Educational Course at the International Society of Magnetic Resonance in Medicine (ISMRM) Fourteenth Scientific Meeting,* Seattle, May 6, 2006.
17. Hybrid Diffusion Imaging (HYDI). *IEEE Eng Med Biol Soc. New York City,* June 2006.
18. Does DTI have a chance of being specific to white matter pathology? Definitely Unlikely. Debate as part of the *White Matter Study Group Meeting at the International Society of Magnetic Resonance in Medicine (ISMRM) Fifteenth Scientific Meeting,* Berlin, May 21, 2007.
19. Advances in Diffusion Imaging. *Biomedical Imaging Seminar, University of California at San Francisco*, September 16, 2008.
20. Developments in Diffusion MRI – Improvements to Voxel-Based Analysis and Hybrid Diffusion Imaging. *Scientific Computing and Imaging (SCI) Institute Imaging Seminar, University of Utah*, Salt Lake City, Feb 2, 2009.
21. Strategies for Data Analysis. *Diffusion Tensor MRI for the Clinician and the Neuroscientist. Weekend Educational Course at the International Society of Magnetic Resonance in Medicine (ISMRM) Seventeenth Scientific Meeting*, Honolulu, April 19, 2009.
22. Quantitative Assessment of White Matter. *Quantitative Neuro-Anatomic and Functional Image Assessment. Sunrise Educational Course at the International Society of Magnetic Resonance in Medicine (ISMRM) Seventeenth Scientific Meeting*, Honolulu, April 21, 2009.
23. Diffusion Tensor Imaging of the Brain and White Matter Tractography. *Seminar at Toronto Western; University of Toronto.* March 30, 2010.
24. Strategies for DWI Analysis: Pros and Cons. *Diffusion MRI of Traumatic Brain Injury Roadmap Workshop.* Chicago, IL. June 2, 2010.
25. Diffusion MRI Tractography. *Workshop on Novel Reconstruction Strategies in NMR and MRI.* Gottingen, Germany. September 10, 2010.
26. Exploring Fiber Tract Anatomy with Diffusion Tensor MRI. Ottawa Hospital Diagnostic Imaging Rounds. October 3, 2011.
27. Diffusion Tensor Imaging in Autism and Brain Development. Children’s Hospital of Eastern Ontario. October 4, 2011.
28. Analysis Methods for Diffusion Tensor Imaging Data. Workshop for University of Ottawa Medical Physics group. October 3, 2011.
29. Diffusion Tensor Imaging, Tractography and Beyond. Neuroscience Research Institute, Gachon Medical University, Incheon, Korea. November 29, 2011.
30. Diffusion Tensor Imaging, Tractography and Beyond. Seoul National University, Seoul, Korea. December 3, 2011.
31. White Matter Structure – Function Relationships. (invited). *Resting State Functional Brain Connectivity Meeting.* Magdeburg, Germany. September 7, 2012.
32. Overview of Diffusion Tensor Imaging. (invited). Neuroscience Seminar – University of Hawaii. Honolulu, HI January 24, 2013.
33. Diffusion MRI of the Brain: Methods and Applications. (invited). Advanced Imaging Research Center Seminar – University of Texas Southwestern. Dallas, TX July 2013.
34. Quantitative Imaging with Radial MRI. (invited). Department of Computer Science Seminar – University of College London, United Kingdom. January 19, 2015.
35. Quantitative Imaging with Radial MRI. (invited). Department of Psychology Seminar – University of Reading, United Kingdom. January 21, 2015.
36. Introduction to MRI with Radial Imaging. (invited). CUBRIC Student Lecture – Cardiff University, Wales. January 26, 2015.
37. Quantitative Imaging with Radial MRI. (invited). Cardiff University Brain Research Imaging Centre (CUBRIC) Seminar – Cardiff University, Wales. January 26, 2015.
38. Diffusion MRI of Autsim Spectrum Disorder (invited). American Society of Functional Neuroradiology (ASFNR). Austin, TX February 29, 2016.
39. Radial MRI Strategies for Pediatric Neuroimaging (invited). Brain Development: Imaging Techniques and Applications – Workshop at Singapore Institute for Clinical Sciences, Singapore National University. May 6, 2016.
40. Multivariate Image Analysis Strategies (invited). Department of Psychology Seminar – University of Reading, United Kingdom. Oct 21, 2016.
41. Efficient Multicontrast Structural Imaging with MPnRAGE (invited). UNC Biomedical Research Imaging Center Seminar Series, University of North Carolina – Chapel Hill. February 22, 2017.
42. Diffusion MRI of Autism: From Longitudinal to Multivariate Analyses (invited). UNC Center for Intellectual Disabilities and Disorders, University of North Carolina – Chapel Hill. February 23, 2017.

**Patents**

1. US Patent 6,674,894 METHOD AND APPARATUS FOR ENHANCING AN IMAGE USING DATA OPTIMIZATION AND SEGMENTATION [Inventors: Dennis L. Parker, Andrew L. Alexander, John A. Roberts, Brian Chapman]
2. US Patent 7,358,730 DIFFUSION TENSOR IMAGING USING HIGHLY CONSTRAINED IMAGE RECONSTRUCTION METHOD [Inventors: Charles A. Mistretta, Andrew L. Alexander]
3. US Patent 9,366,740 B2. SYSTEM AND METHOD FOR VASTLY UNDERSAMPLED ISOTROPIC PROJECTION RECONSTRUCTION WITH INVERSION RECOVERY [Inventors: Steven Kecskemeti, Andrew L. Alexander] June 14, 2016
4. Pending Patent Application P130278US01. SYSTEM AND METHOD FOR ACQUIRING MULTIPLE DIFFERENT IMAGES USING A SINGLE MAGNETIC RESONANCE IMAGING SCAN WITH MULTIPLE MAGNETIZATION PREPARATION RADIOFREQUENCY PULSES [Inventors: Steven Kecskemeti, Andrew L. Alexander] May 24, 2013.
5. Pending Patent Application P160358US01. SYSTEM FOR CHARACTERIZING BRAIN CONDITION [Inventors: Douglas Dean III, Andrew L Alexander, Gregory R Kirk, Brittany Travers] Submitted Nov 3, 2016
6. Pending Patent Application P170246. ALGORITHM FOR IDENTIFYING, QUANTIFYING, AND TARGETING PLASMA POCKETS IN HEMORRHAGIC STROKE CLOTS, [Walter Block, Andrew Alexander, Azam Ahmed, Miles Olsen] Submitted March 8, 2017

**Invention Disclosures**

1. WARF P130113. Interventional MRI Camera [Inventors: Karl Sillay, Walter Block, Andrew Alexander, Edward Barker, Ethan Brodsky] November 7, 2012.
2. WARF. Phantom for Diffusion MRI. [Inventors: Jose Guerrero Gonzalez, Andrew L. Alexander] submitted December 26, 2016

**Educational Activities & Presentations**

***Classroom Teaching***

 Fall 2001 MP 710 “ Advances in Magnetic Resonance Imaging”, Graduate course. 2 credits.

 Fall 2002 MP 710 “ Advances in Magnetic Resonance Imaging”, Graduate course. 2 credits.

 Fall 2003 MP 710 “ Advances in Magnetic Resonance Imaging”, Graduate course. 2 credits.

 Fall 2004 MP 710 “ Advances in Magnetic Resonance Imaging”, Graduate course. 2 credits.

 Fall 2005 MP 710 “ Advances in Magnetic Resonance Imaging”, Graduate course. 2 credits.

 Fall 2006 MP 710 “ Advances in Magnetic Resonance Imaging”, Graduate course. 2 credits.

 Fall 2007 MP 710 “ Advances in Magnetic Resonance Imaging”, Graduate course. 2 credits.

 Fall 2008 MP 710 “ Advances in Magnetic Resonance Imaging”, Graduate course. 2 credits.

 Fall 2009 MP 710 “ Advances in Magnetic Resonance Imaging”, Graduate course. 3 credits.

 With Oliver Wieben (12 lectures)

 Fall 2010 MP 710 “ Advances in Magnetic Resonance Imaging”, Graduate course. 3 credits.

 With Oliver Wieben (12 lectures)

 Fall 2011 MP 710 “ Advances in Magnetic Resonance Imaging”, Graduate course. 3 credits.

 With Oliver Wieben (5 lectures)

 Fall 2012 MP 475 / Neurosci 675 “ Methods for Neuroimaging Research”, Graduate course. 3 credits. With Rasmus Birn (7 lectures / 5 labs)

 Fall 2013 MP 475 / Neurosci 675 “ Methods for Neuroimaging Research”, Graduate course. 3 credits. With Rasmus Birn

 Fall 2014 MP 475 / Neurosci 675 “ Methods for Neuroimaging Research”, Graduate course. 3 credits. With Rasmus Birn

 Fall 2014 MP 575 / Neurosci 675 “ Methods for Neuroimaging Research”, Graduate course. 3 credits. With Rasmus Birn

 Fall 2015 MP 575 / Neurosci 675 “ Methods for Neuroimaging Research”, Graduate course. 3 credits. With Rasmus Birn

 Fall 2016 MP 575 / Neurosci 675 “ Methods for Neuroimaging Research”, Graduate course. 3 credits. With Rasmus Birn

***CME Presentations***

***National/International***

1. Diffusion Tensor MRI at 3 Tesla. *American Society of Neuroradiology*. Vancouver, B.C., May 2002.
2. Diffusion Tensor MRI. *American Society of Neuroradiology*. Washington, D.C., May 2003.
3. Diffusion Tensor Imaging and Functional MRI in Autism. *American Society for Pediatric Neuroradiology (ASPNR)*. San Diego. May 1, 2006.
4. Advanced methods for diffusion MRI: DSI/Q-ball/GDTI and Tractography. *Diffusion and Perfusion MRI Weekend Educational Course at the International Society of Magnetic Resonance in Medicine (ISMRM) Fourteenth Scientific Meeting,* Seattle, May 6, 2006.
5. Strategies for Data Analysis. *Diffusion Tensor MRI for the Clinician and the Neuroscientist. Weekend Educational Course at the International Society of Magnetic Resonance in Medicine (ISMRM) Seventeenth Scientific Meeting*, Honolulu, April 19, 2009.
6. Quantitative Assessment of White Matter. *Quantitative Neuro-Anatomic and Functional Image Assessment. Sunrise Educational Course at the International Society of Magnetic Resonance in Medicine (ISMRM) Seventeenth Scientific Meeting*, Honolulu, April 21, 2009.

**MENTORING**

Trainees with Awards (NIH and Other)

NIH F31 (Graduate):

Brendon Nacewicz (2008)

NSF Graduate Fellowship:

Jose Guerrero Gonzalez (2016-2019)

Wisconsin Distinguished Graduate Scholar:

Samuel Hurley (2013)

Wisconsin Alumni Association Pohle Scholarship:

Megan Lucas (2015)

Intellectual and Developmental Disabilities Research Undergraduate Student Award:

Kristine McLaughlin (2016)

NIH T32 (Post-graduate):

Nagesh Adluru, Ph.D. (CIBM – 2008, 2009)

Brittany Travers, Ph.D. (Waisman – 2011, 2012)

Douglas Dean, Ph.D. (Waisman – 2014, 2015)

Ameer Pasha Hosseinbor, Ph.D. (CIBM – 2013)

Hartwell (Post-graduate):

Brittany Travers, Ph.D. (2013)

Andrew Hahn, Ph.D. (2014)

Morse Society (Graduate):

Jose Guerrero Gonzalez (2017)

Morse Society (Post-graduate):

Brittany Travers, Ph.D. (2013)

Douglas Dean, Ph.D. (2014)

KL2 (Faculty):

Elisa Torres, Ph.D. (2015-present)

K08 (Faculty):

Peter Ferrazzano, M.D. (2013-present)

K23 (Faculty):

Audra Sterling, Ph.D. (2018-present)

K99 (Post-graduate):

Douglas Dean, Ph.D. (2017-present)

*STUDENT THESIS COMMITTEES:*

COMPLETED (\* indicates mentored student):

 Jessica Olsen, M.S. Mechanical Engineering (Univ. of Utah), June 1999. Calibration and Correction of MRI Temperature Measurements.

 Khader Hasan\* – Ph.D., Physics (University of Utah) May 2000. Analysis, Optimization and Evaluation of Water Spin Self-Diffusion Tensor Imaging Encoding and Acquisition Schemes.

 Konstantinos Arfanakis, Ph.D., Medical Physics (Univ. of Wisconsin), April 2002. Strategies for Diffusion Tensor MRI.

 Yijing Wu\*, Ph.D., Physics (University of Utah) August 2002. Temporal Frequency Analysis of Dynamic Imaging

 Eugene Kholmovski\* – Ph.D. Physics (University of Utah) August 2002. Topics in Magnetic Resonance Imaging.

 Mariana Lazar\* – Ph.D., Physics (University of Utah) May 2003. White Matter Tractography: An Error Analysis and Human Brain Fiber Tract Reconstruction Study.

 Tianliang Gu, Ph.D., Medical Physics (Univ. of Wisconsin), January 29, 2004. Phase Contrast Imaging with 3D VIPR.

 Baxter Rogers, Ph.D., Medical Physics (Univ. of Wisconsin), May 2004. Functional MRI Measurements of Effective Connectivity During Motor Tasks.

 Hackjin Kim, Ph.D., Psychology (University of Wisconsin), November 2004. Human Amygdala Function in Situations of Uncertain Probability: Functional MRI and Computational Modeling Studies.

 Xianhong Xie, Ph.D., Statistics (University of Wisconsin), August 2005. Smoothing in Magnetic Resonance Image Analysis and a Hybrid Loss for Support Vector Machine.

 Chen Guan Koay\*, Ph.D. Physics (University of Wisconsin) August 2005. Advances in Data Analysis of Diffusion Tensor Imaging.

 Katie McMillan, Ph.D. Medical Physics (University of Wisconsin). November, 2005. Multi-parametric MRI of Gliomas.

 Yuefeng Lu, Ph.D., Statitistics (University of Wisconsin), March 2006. Nonparametric Analysis Methods for Functional Brain Imaging.

 Yu-Chien Wu\*, Ph.D., Medical Physics (University of Wisconsin), April 2006. Diffusion MRI: Tensors and Beyond.

 Jee Eun Lee\*, Ph.D. Medical Physics (University of Wisconsin). August 2006. Anisotropic Encoding & Analysis Strategies for Diffusion Tensor MRI.

 John Carew, Ph.D. Biostatistics (University of Wisconsin). December 2006. Statistical Analyses of Neuroimaging Data.

 Jim Holmes, Ph.D. Medical Physics (University of Wisconsin). November 2006. Non-invasive Fustion Imaging for Regional Evaluation of Obstructive Lung Disease using MRI and PET.

 Jing Liu, Ph.D. Biomedical Engineering (University of Wisconsin) June 2007. Reconstruction Methods for 3D Radial Dyamic Steady State MRI.

 Youngkyoo Jung\*, Ph.D. Electrical Engineering (University of Wisconsin). September 2007. Methods for 3D Steady State Imaging.

 Yan Wu, Ph.D. Medical Physics (University of Wisconsin) December 2007. HYPR Phase Contrast MRA.

 Shubing Wang, Ph.D. Statistics (University of Wisconsin). May 2008. Weighted Fourier Image Analysis and Modeling.

 Suzanne Witt, Ph.D. Medical Physics (University of Wisconsin). October 2008. A comparison of computational methods to calculate effective connectivity from fMRI time-series data.

 Dan Kelley, Ph.D. Neuroscience Training Program (University of Wisconsin). May 2008. Functional Connectivity of Affective Face Processing Networks in Autism.

 Brendon Nacewicz, Ph.D. Neuroscience Training Program (University of Wisconsin). May 2009.

 Madhura Ingalhalikar\*, Ph.D. Biomedical Engineering (University of Iowa). June 2009. A Comparative Study of Diffusion Tensor Field Transformations.

 Elizabeth Hutchinson, Ph.D. Neuroscience Training Program (University of Wisconsin). August 2009.

 Jessica Klaers, Ph.D. Medical Physics (University of Wisconsin). March 2010. High Resolution MRI of Cartilage in the Knee.

 Mike Murphy, Ph.D. Neuroscience Training Program (University of Wisconsin). May 2010. Brain Connectivity and Brain Slow Waves.

 Donald McLaren, Ph.D. Neuroscience Training Program (University of Wisconsin). July 2010. Neurophysiological and Neuroantomical Methods for Understanding Aging, Memory, and Apolipoprotein E.

 Nathan Artz, Ph.D. Medical Physics (University of Wisconsin). December 2010. Assessing Renal Perfusion in Native and Transplanted Kidneys using Arterial Spin Labeling MRI.

 Venkata Chebrolu, Ph.D. Biomedical Engineering (University of Wisconsin). July 2011. Quantitative Magnetic Resonance Imaging for Staging and Adaptive Treatment Planning.

 Kristin Javaras, Ph.D. Psychology (University of Wisconsin). July 2012. Adolescent and Young Adult Adiposity to Control- and Reward- Related Temperament and Brain Structure.

 Huimin Wu, Ph.D. Medical Physics (University of Wisconsin). November 2012. Intracranial MR Angiography using Pseudo Continuous ASL (PCASL) and Accelerated 3D Radial Acquisition.

 Gary Pack\*, Ph.D. Computer Science (University of Wisconsin). December 2012. Semiparametric Geometric Methods for Extracting and Modeling White Matter Volumetric Structures of the Brain.

 Ameer Pasha Hosseinbor\*, Ph.D. Medical Physics (University of Wisconsin). June 2013. Diffusion MRI Modeling: Theory and Applications.

 Elizabeth Zakszewski\*, Ph.D. Medical Physics (University of Wisconsin). July 2013. Diffusion Tensor Imaging and Tractography in the Rhesus Macaque Brain.

 Dan Grupe, Ph.D. Psychology (University of Wisconsin). August 2013. Multimodal Neuroimaging of Medial Prefrontal-Amygdala Circuitry in Combat-Related Posttraumatic Stress Disorder.

Habib Al saleh, Ph.D. Medical Physics (University of Wisconsin). November 2013. MRI of Degenerative Joint Disease in Knee and Connective Tissues.

Pouria Mossahebi, Ph.D. Biomedical Engineering (University of Wisconsin). October 2013. Quantitative Magnetization Transfer Imaging: Theory and Applications.

Samuel Hurley\*, Ph.D. Medical Physics (University of Wisconsin). August 2014. Rapid and Accurate Single and Multicomponent Relaxometry Using Steady-State Acquisitions.

Andrew Hoy\*, Ph.D. Medical Physics (University of Wisconsin). March 2015. Diffusion Tensor Imaging with Free Water Elimination.

Laura Bell, Ph.D. Medical Physics (University of Wisconsin). March 2015. Assessment of Pulmonary Perfusion Using T1-Weighted Dynamic Contrast Enhanced MRI.

Eric Schrauben, Ph.D. Medical Physics (University of Wisconsin). April 2015. 4D Flow MRI Post-Processing Strategies for Neuropathologies.

Fang Liu, Ph.D. Medical Physics (University of Wisconsin). August 2015. Rapid Multi-Component Relaxation Mapping of Human Knee Joint.

Stephanie van Riper, M.S., Kinesiology (University of Wisconsin). August 2105. Investigation of Cerebral White Matter Integrity and Physical Activity Behaviors in Gulf War Veterans with Chronic Musculoskeletal Pain.

Svyat Vergun, Ph.D. Medical Physics (University of Wisconsin). April 2016. Resting State fMRI and Machine Learning Applications in Normal and Patient Population.

Larry Hernandez, Ph.D. Medical Physics (University of Wisconsin). July 2016. Moving Beyond First Generation Radial Imaging: 3D Rosette-like Acquisition for Improved Articular Cartilage Assessment

 Camille Garcia Ramos, Ph.D. Medical Physics (University of Wisconsin) September 2016. Development of Covariance Networks of Cortical/Subcortical Volumes on Children with New-onset Epilepsy.

 Karthik Aroor, Ph.D. Electrical Engineering (University of Wisconsin) April 2017. Accelerated Acquisition of Quantitative MRI Using Parametric Redundancy.

 Brian Allen, Ph.D. Psychology (University of Wisconsin) June 2017. Insights into the Plasticity of Human Visual System White Matter from Diffusion Magnetic Resonance Imaging.

PH.D. EXTERNAL EXAMINER:

 Shannon Kolind, Ph.D. Physics (University of British Columbia). October 2008. Myelin Water Fraction Mapping in the Human Brain.

 Catherine Lebel, Ph.D. (University of Alberta). June 2010. Diffusion Tensor Imaging of Healthy Brain Development.

 Jaana Hiltunen, Ph.D. (Aalto University School of Science). April 2013. Novel diffusion tensor imaging (DTI) approaches at 3 T.

PENDING (not principal advisor):

 Patrick Lao, Medical Physics, UW-Madison

 Andrew Merluzzi, Neuroscience, UW-Madison

 Stephanie van Riper, Kinesiology, UW-Madison

 Kristina Kellet, Psychology, UW-Madison

*CURRENT STUDENTS/TRAINEES:*

POSTGRADUATE:

 Douglas Dean, Ph.D.

 Olga Dadalko, Ph.D. (with Travers)

 GRADUATE:

 Jose Guerrero-Gonzalez – Medical Physics

 Austin Patrick – Medical Physics

 Jason Moody – Medical Physics

 UNDERGRADUATE:

 Alysha Rameshk – Neurobiology

 Yilin Liu – Computer Science

*CURRENT/FORMER STAFF:*

CURRENT:

 Nagesh Adluru, Ph.D. (2012 - current) Associate Scientist.

 Greg Kirk, M.S. (2010 – current) Assistant Researcher.

 Steve Kecskemeti, Ph.D. (2012-current) Assistant Scientist.

 Abigail Freeman, B.S. (2015-current) Lab Coordinator/Manager

 Thomas Gorman, B.S. (2015-current) Lab Coordinator

 Ben Yeske, B.S. (2016-currrent) Lab Coordinator

FORMER:

 Khader Hasan, Ph.D. (2001 - 2002) Assistant Scientist. Currently Associate Professor, University of Texas – Houston, Department of Radiology.

 Jin-Suh Kim, M.D. (2004 - 2005) Associate Researcher. Currently Assistant Professor of Radiology at the University of Iowa.

 Mariana Lazar, Ph.D. (2004 - 2006) Assistant Scientist. Currently Assistant Professor, New York University.

 Alexey Samsonov, Ph.D. (2005 – 2008) Assistant Scientist. Currently Associate Scientist, University of Wisconsin

 Yu-Chien Wu, Ph.D. (2007 - 2009) Assistant Scientist. Currently Staff Scientist, Dartmouth University.

 Jee Eun Lee, Ph.D. (2007 - 2009) Assistant Scientist. Attended medical school – Gachon University of Medicine, Korea.

 John Ollinger, Ph.D. (2004 - 2011) Associate Scientist. Currently Staff Imaging Physicist – NICoE National Intrepid Center of Excellence, Bethesda, MD.

 Frances Haeberli (2004 - 2012) Laboratory Manager. Currently Staff Researcher at University of Minnesota.

 Do Tromp, M.S. (2009 - 2012) Assistant Scientist. Currently graduate student in NTP at UW-Madison.

 Zhan Xu, M.S. (2011 – 2012) Research Intern. Currently graduate student, Biophysics Department at Medical College of Wisconsin.

 Chad Ennis, B.S. (2011-2012) Research Intern. Attended Medical School at UW-Madison.

 Dan Destiche, B.S. (2012-2014) Research Intern. Currently medical student at Medical College of Wisconsin

 Danica Samsin, B.S. (2014-2015) Research Intern.

 Kristina McLaughlin, B.S. (2016-2017) Research Intern.

FORMER STUDENTS/TRAINEES (AS PRINCIPAL MENTOR OR CO-ADVISOR):

 POSTGRADUATE:

 Khader Hasan, Ph.D. 2000-2002. Currently Associate Professor, University of Texas – Houston, Department of Radiology.

 Mariana Lazar, Ph.D. 2003-2004. Currently Associate Professor – New York University

 Yu-Chien Wu, Ph.D. 2006-2007. Currently Assistant Professor, Indiana University Purdue University (IUPU).

 Jee Eun Lee, Ph.D., M.D. 2006-2007. Currently Radiologist – Incheon, Korea.

 Nagesh Adluru, Ph.D. 2009-2011. Currently Assistant Scientist in Waisman Laboratory for Brain Imaging and Behavior, University of Wisconsin – Madison.

 Brittany Travers, Ph.D. 2011-2014. Currently Assistant Professor, Department of Kinesiology, University of Wisconsin – Madison.

 GRADUATE:

 Khader Hasan, Ph.D. Physics 2000 (Also Research Associate (2001-2002)).
Currently Associate Professor, University of Texas – Houston, Department of Radiology.

 Yijing Wu, Ph.D. Physics 2002. Currently Associate Scientist – University of Wisconsin, Department of Medical Physics.

 Eugene Kholmovski, Ph.D. Physics 2002. Currently Assistant Professor – University of Utah, Department of Radiology.

 Mariana Lazar, Ph.D. Physics 2003 (also Research Associate (2002-2004)). Currently Associate Professor – New York University.

 Jong Hoon Lee, M.S. Biomedical Engineering 2003 (University of Wisconsin). Currently Engineer for L.G. Philips LCD.

 Paul Thottakara – Biomedical Engineering M.S. 2005 (University of Wisconsin). Graduated from Medical School at University of Michigan (2009).

 Chen Guan Koay, Ph.D. Physics 2005. (Co-mentored with Beth Meyerand, Ph.D.) Currently Senior Image Data Analyst, National Intrepid Center of Excellence, Walter Reed National Military Medical Center.

 Yu-Chien Wu, Ph.D. – Medical Physics 2006 (University of Wisconsin). Currently Assistant Professor, Indiana University Purdue University (IUPU).

 Jee Eun Lee, Ph.D. – Medical Physics 2006 (University of Wisconsin). Graduated with M.D. from Gachon University of Medicine, Korea.

 Pradeep Venkat, M.S. – Electrical Engineering 2007 (University of Wisconsin). Currently Project Manager for Microsoft.

 Youngkyoo Jung, Ph.D. Electrical Engineering (University of Wisconsin). September 2007. Currently Assistant Professor at Wake Forest University.

 Deok Han, M.S. – Electrical Engineering 2010 (University of Wisconsin). January 2010. Attended graduate school at Mississippi State University.

 Zhan Xu, M.S. – Biomedical Engineering August 2011 (University of Wisconsin). Currently graduate student at Medical College of Wisconsin.

 Gary Pack, Ph.D. Computer Science December 2012 (University of Wisconsin). Currently CIBM Fellow at UW-Madison.

 Ameer Pasha Hosseinbor, Ph.D. Medical Physics (University of Wisconsin). June 2013. Currently Software Engineer at IMBIO (Minneapolis).

 Elizabeth Zakszewski, Ph.D. Medical Physics (University of Wisconsin). July 2013. Currently postdoc at Medical College of Wisconsin.

Pouria Mossahebi, Ph.D. Biomedical Engineering (University of Wisconsin). October 2013. Currently attending Medical School at UW-Madison.

Samuel Hurley, Ph.D. Medical Physics (University of Wisconsin). August 2014. Currently Research Scientist at Oxford University.

Andrew Hoy, Ph.D. Medical Physics (University of Wisconsin). June 2015. Currently Director of Translational Imaging for the Center for Neuroscience and Regenerative Medicine (CNRM) at Uniformed Services University of the Health Sciences, Bethesda, MD.

 Karthik Aroor, Ph.D. Electrical Engineering (University of Wisconsin). April 2017.

UNDERGRADUATES (UW - Madison):

 Paul Thottakara, B.S. Biomedical Engineering 2002. Worked at Medtronic for 1 year, returned to UW for M.S. BME. Went to Medical School – University of Michigan.

 Elizabeth Thottakara, B.S. Biomedical Engineering 2003.

 Chad Ennis, B.S. Neuroscience 2010. Research Intern in lab (2011). Attending Medical School at UW – Madison

 Annie Bartosic, B.S. Neuroscience 2011. GE Medical Imaging Sales Training Program.

 In Park, B.S. BME & Psychology 2011. Medical School – Seoul National University, Korea.

 Dan Destiche, B.S. Neurobiology 2012. Medical School – Medical College of Wisconsin.

 Samuel Doran, B.S. Neurobiology 2013. PET Imaging Research Technologist at Waisman Center.

 Sharon Lu, B.S. Neurobiology 2014. Graduate School – Stanford University

 Gaurav Suryawanshi, B.S. Biomedical Engineering 2014. Employee at EPIC software.

 Michael Stoneman, 2015. Carleton College.

 Janna Swearingen Neurobiology 2017. Applying to Physician Assistant Schools.

 Megan Lucas, B.S. Neurobiology 2017. Applying to Medical Schools.

VISITING STUDENTS:

 Tetsuo Sato - Computer Science / Medical Informatics (Ph.D.) 2000. Visiting student from Nara Technical Institute (Japan). Investigation of White Matter Connectivity Algorithms Using DT-MRI.

 Stefanie Schwenk – Physics (M.S.) 1999. Visiting student from University of Tuebingam (Germany). Multicompartment models of diffusion MRI.

 Nicos Savva – Physics/Engineering/Mathematics (B.S.) 2002. Research Intern. Investigated noise filtering methods for diffusion-tensor MRI.

 FACULTY MENTORING (Training Grant Mentor / Mentoring Committees):

 Brad Christian (Medical Physics)

 Elisa Torres (Nursing)

 Peter Ferrazzano (Pediatrics)

 Audra Sterling (Communication Disorders)

**Service Activities**

***Departmental***

 Committee Organizer for UW Medical Physics Imaging Track (2003-2004).

 Mentoring Committee – Brad Christian, Medical Physics and Psychiatry, UW Madison (2006-2009)

 UW Medical Physics Library Committee (2007)

 Medical Physics Qualifier Exam Proctor (2013, 2014, 2015)

 Medical Physics Oral Qualifier Exam Committee (2017, 2018)

 Psychiatry Post-Tenure Review Committee (2018)

***UWSMPH/Waisman Center/University***

 Co-Director of Brain Imaging Core – Waisman Center (2009-present)

 Director of MR Physics Research – Waisman Laboratory for Brain Imaging and Behavior (2001-present).

 NASA-Sharps Plus Summer Student Mentor Program – Christina Chan (2001).

 UW Biostatistics Faculty Recruiting Committee (2007)

 UW GRECC Faculty Recruiting Committee (2009)

 Proposal Reviewer for UW ICTR Pilot grants (2009; 2010; 2011; 2012; 2013; 2014; 2015)

 Proposal Reviewer for UW ADRC Pilot grants (2016)

 UW-Madison Faculty Senate Alternate (Medical Physics) (2016-2017)

***Research Advisory***

 External Advisory Board – University of Iowa MRI Research Facilities (2011; 2013; 2015).

 Human Connectome Project - Lifespan External Advisory Board (2016).

***National/International***

 *Handling Editor* – Neuroimage (2013-present)

 *Editorial Board* – *Neuroimage* (2006-2009); *Autism Research* (2007-2012); Brain Connectivity (2010-2014); Frontiers in Neuroscience (2013-2016)

 *Manuscript Reviewer* (235 total Papers;

 (By Year: 2012: 16; 2011: 26; 2010: 21; 2009: 26; 2008: 36; 2007: 52; <2007: 89)

 Neuroimage (121 total: 2012: 4; 2011: 13; 2010: 7; 2009: 17; 2008: 21; 2007: 18; <2007: 43 Papers)

 Magn Reson Med (34 total: 2012: 6; 2011: 5; 2010: 6; 2009: 3; 2008: 2; 2007: 5; <2007: 6 Papers)

 IEEE Trans Med Imag (22 total; 2011: 2; 2010: 3; 2009: 2; 2008: 2; 2007: 7; <2007: 6 Papers)

 J Magn Reson Imaging (21 total; 2012: 1; 2010: 1; 2009: 2; 2008: 1; 2007: 3; <2007: 13 Papers)

 Magnetic Resonance Imaging (13 total; 2012: 1; 2010: 2; 2009: 2; 2008: 1; 2007: 4; <2007: 3 Papers)

 Medical Physics (9 total; 2008: 3; 2007: 5; <2007: 1)

 Annals of Biomedical Engineering (7 total; 2008: 1; 2007: 5 Papers);

 Journal of Magnetic Resonance (5 total; 2007: 2; <2007: 3 Papers);

 Brain Connectivity (3 total; 2011: 3)

 Journal of Neuroscience Methods (3 total: 2011: 3)

 Human Brain Mapping (3 total; 2012: 1; 2008: 1; 2007: 1)

 Cerebral Cortex (3 total: 2012: 2; <2007: 1)

 Autism Research (2 total; 2011; 2008)

 Biological Psychiatry (2 total: 2011; 2010)

 Developmental Neuropsychology (2 total; 2010; 2007)

 Investigative Radiology (2 total: 2007: 1; <2007: 1)

 Journal of Neuroscience (2 total; 2007: 1; <2007: 1)

 Journal of Neuroscience Methods (2 total; 2011; 2010)

 Archives of General Psychiatry (2 total: 2012: 1; 2007: 1)

 NMR in Biomedicine (2 total: 2007: 1; <2007:1)

 Physics in Medicine and Biology (2 Papers)

 Psychiatry Research: Neuroimaging (2 total: 2010; 2008)

 One paper each for:

 Journal of Neuroimaging (2008)

 Neuroscience Letters (2008)

 Progress in Neuro-Psychopharmacology & Biological Psychiatry (2007)

 BMC Psychiatry (2007)

 Journal of Biomechanical Engineering

 CNS Spectrums

 Royal Society Philosophical Transactions in Biology

 American Journal of Psychiatry

 Epilepsia

 *Book Chapter Reviewer*

 Mori S. Diffusion Tensor Imaging. Chapters 9 and 10. (March & April 2006).

*Abstract Reviewer*

 International Society for Magnetic Resonance in Medicine (2005, 2006, 2008, 2009, 2011, 2012, 2013, 2014, 2015, 2017, 2018)

 Organization for Human Brain Mapping (2005, 2006)

 Medical Image Computing and Computer Aided Intervention (2010; 2011)

 *Scientific Program Committee*:

 MR Angiography Club Meeting (1998; Park City, UT)

 MICCAI Computational Diffusion MRI Workshop (2008; 2009; 2010; 2011; 2012)

 AMPC - International Society for Magnetic Resonance in Medicine (2013-2015)

 Educational Course Organizer/Moderator: Diffusion Goes Mad – 2014 ISMRM (Milan).

 Educational Course Organizer/Moderator: Advanced Diffusion Acquisition – 2014 ISMRM (Milan).

 Educational Course Organizer/Moderator: Neuroimaging of Autism – 2014 ISMRM (Milan).

 *Governing Committee* (Secretary-Elect) – Diffusion/Perfusion MR Study Group – International Society for Magnetic Resonance in Medicine (2005-2007).

*Member - Scientific Reviewer for NIH Study Sections*

 NIH Developmental Brain Disorders (DBD) Oct 2008 – June 20012

 Meets 3x Per Year (8-11 proposals per round)

 NIH Study Sections Reviewer;

 NIH Diagnostic Imaging Study Section (DMG-04) Washington, D.C., June 10 ­ 11, 1999.

 NIH P41 Reverse Site Visit Study Section - Washington, D.C., February 21-22 2001.

 NIH Image Guided Interventions (ZRG1 SRB 53R) Washington, D.C., July 22-23, 2003.

 NIH Brain Disorders and Clinical Neurosciences (BDCN-2) - February 27, 2002.

 NIH Brain Disorders and Clinical Neurosciences (BDCN-2) – July 10, 2002.

 NIH Brain Disorders and Clinical Neurosciences (BDCN-2) – July 18, 2002.

 NIH Brain Disorders and Clinical Neurosciences (BDCN-2) – November 2002.

 NIH Brain Disorders and Clinical Neurosciences (BDCN-2) – March 2003.

 NIH Brain Disorders and Clinical Neurosciences (BDCN-2) – July 18, 2003.

 NIH Brain Disorders and Clinical Neurosciences (BDCN-2) – November 2003.

 NIH ISTART Proposal For NIDA – November 2003.

 NIH Human Brain Project – Washington, D.C., May 26, 2004.

 NIH Brain Disorders and Clinical Neurosciences (BDCN-2) – June 23, 2004.

 NIH Brain Disorders and Clinical Neurosciences (BDCN-2) Washington, D.C., Nov. 18-19, 2004.

 NIH Developmental Brain Disorders (DBD) – Washington, D.C., March 3-4, 2005.

 NIH Clinical Neurosciences and Disorders (CND) – Washington, D.C., June 6-7, 2005.

 NIH Mental Retardation and Developmental Biology - June 20, 2005.

 NIH Biomedical Imaging and Bioinformatics Special Emphasis (ZRG1) – July 18, 2005.

 NIH Special Emphasis (ZDA1) – Washington, D.C., July 26, 2005.

 NIH Biomedical Imaging and Technology (BMIT) – Washington, D.C., Oct. 6-7, 2005.

 NIH Clinical Neurosciences and Disorders (CND) – October 17, 2005.

 NIH Brain Disorders and Clinical Neurosciences (BDCN-2) – Nov 14, 2005.

 NIH P41 (SBIB-K 40) Site Visit Study Section – Baltimore, MD, February 22-24 2006.

 NIH Research Partnerships for Improving Functional Outcomes (ZRG1-BDCN-L(50)R) – February 28, 2006. (web video conference pilot)

 NIH Biomedical Imaging and Technology (BMIT) – March 2006 (mail reviewer)

 NIH Clinical Neurosciences and Disorders (CND) – Washington, D.C., March 6-7, 2006.

 NIH Brain Disorders and Clinical Neurosciences (BDCN) Washington, D.C. March 5-6, 2007

 NIH Brain Disorders and Clinical Neurosciences (BDCN-2) – July 25, 2007

 NIH Brain Disorders and Clinical Neurosciences (BDCN-N02) – October 5, 2007

 NIH Developmental Brain Disorders (DBD) – Washington, D.C., February 15-16, 2008

 NIH Developmental Brain Disorders (DBD) – Washington, D.C., June 21-22, 2007

 NIH Developmental Brain Disorders (DBD) – Washington, D.C., September 27-28, 2007

 NIH Developmental Brain Disorders (DBD) – Washington, D.C., Jan 31 – Feb 1, 2008

 NIH Developmental Brain Disorders (DBD) – Los Angeles, CA, June 12-13, 2008

 NIH RC1 ZRG1 BDCN-T(58) Challenge Grants July 20, 21, 2009

 NIH RC1 ZRG1 BDA-A(S2) Challenge Grants September 24,25 2009

 NIH NIMH Research Education (ERB-S04) – March 2, 2010.

 NIH Lung Physiology (CVRS-G03) March 9, 2010.

 NIH Member Conflict CDIN and CNN Members (BDCN-T03) March 15, 2010.

 NIH BST National Centers for Biomedical Computing June 14-15, 2010.

 NIH Member Conflict LIRR & RIBT Members (ZRG1 CVRS G03) November 2-3, 2010.

 NIH Member Conflict (ZRG1 ETTN-A02) July 12, 2011.

 NIH Biostatistics Methods and Research Design (BMRD)September 2012 (Mail Review).

 NIH/NIDA Cutting-Edge Basic Research Awards (CEBRA) November 29, 2012.

 NIH Medical Imaging Study Section (MEDI) San Francisco, CA, February 7-8, 2013

 NIH Medical Imaging (MEDI) – Seattle, WA, June 2013

 NIH Surgical Sciences, Biomedical Imaging and Bioengineering, June 26, 2014.

 NIH NIBIB K-Awards, March 4, 2015

 NIH NSD-B (IGNITE & Create), June 25-26, 2015

 NIH NICHD Training (NST-2) – Washington, D.C., October 26-27, 2015

 NIH NIBIB K-Awards, Dec 8, 2015

 NIH NIMH Lifespan Baby Connectome, March 16, 2016

 NIH ZNS1 SRB-N (R24/P30) April 5, 2016

 NIH ETTN-E Special Emphasis June 20, 2016

 NIH BRP (Bioengineering and Research Partnerships) November 10, 2016

 NIH NIBIB K-Awards, March 9, 2017

 NIH ACE P50 Study Section – Washington, D.C., March 29-30, 2017

 NIH SEP ZRG1 BDCN –B 55 (R01) Study Section, June 28, 2017

 NIH ZRG1 BBBP-J (R01) Study Section, July 14, 2017

*Scientific Reviewer for*

 The Wellcome Trust (United Kingdom) December 2001

 Vanderbilt University Internal Grant Application – January 2003

 Austrian Science Foundation – November 2003

 Cancer Research UK (United Kingdom) – March 2004

 Canterbury Medical Research Foundation (New Zealand) – September 2004

 German-Israeli Foundation for Scientific Research and Development – February 2007

 UW Dana Foundation Internal Competition – September 2007

 Cancer Research UK (United Kingdom) – November 2007

 Engineering and Physical Sciences Research Council (United Kingdom) – August 2008

 Science Foundation for Ireland – November 2008

 Israel Science Foundation – August 2009

 Health Research Board of Ireland – June 2009

 The Wellcome Trust (United Kingdom) - January 2010

 The Netherlands Organisation for Scientific Research – April 2011

 University of Arizona BIO5 Institute – November 2011

 Medical Research Council, United Kingdom – Feb 2012

 Israel Science Foundation – April 2012

 Natural Sciences and Engineering Research Council of Canada – January 2013

 The Wellcome Trust (United Kingdom) - November 2013

 The Wellcome Trust (United Kingdom) - March 2014

 Natural Sciences and Engineering Research Council of Canada – January 2014

 German Research Foundation (DFG) – December 2015

 Natural Sciences and Engineering Research Council of Canada – January 2016

 American University of Beruit – March 2017

 Natural Sciences and Engineering Research Council of Canada – January 2018

***Community***

 Shorewood Hills Youth Soccer Coach (2009-2013)

 Village of Shorewood Hills Recreation Committee (2013-present)