

Sudhir K. Pathak

BIOMEDICAL ENGINEER · COMPUTATIONAL MATHEMATICIAN

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Education and Experience

Learning Research and Development Center, University of Pittsburgh

Pittsburgh, PA

RESEARCH ASSOCIATE

May 2015 - Current

- RESEARCH TOPIC: Validation of diffusion models based on hollow textile phantoms. Ex-vivo biological diffusion model pig visual system.
- RESEARCH AREAS: Validation of diffusion models, Traumatic Brain Injury, Diffusion MRI, Fiber tracking
- PROJECT DIRECTOR: Dr. Walter Schneider

Bioengineering Department, University of Pittsburgh

Pittsburgh, PA

PH.D., BIOENGINEERING

May 2010 - December 2015

- THESIS TOPIC: Improved Quantification of Connectivity in Human Brain Mapping
- AREA OF STUDY: Diffusion magnetic resonance imaging
- COMMITTEE: Dr. Walter Schneider, Dr. Peter Basser, Dr. George Stetten, Dr. Juan Miranda Fernandez, Dr. Howard Aizenstein, Dr. John Galeotti

Learning Research and Development Center, University of Pittsburgh

Pittsburgh, PA

SYSTEM PROGRAMMER

May 2006 - December 2010

- RESEARCH TOPIC: Predicting brain state using functional MRI and developing diffusion MRI based connectivity analysis.
- RESEARCH AREAS: Functional and diffusion magnetic resonance imaging
- PROJECT DIRECTOR: Dr. Walter Schneider

Department of Biomedical Engineering, Carnegie Mellon University

Pittsburgh, PA

M.S., BIOMEDICAL ENGINEERING

August 2004 - December 2006

- THESIS TOPIC: Optimal Elastic Registration of Cardiac Images
- AREA OF STUDY: Medical image registration

Mathematics Department, Indian Institute of Technology Kanpur

Kanpur, Uttar Pradesh, INDIA

M.Sc. (INTEGRATED) AND B.S., MATHEMATICS AND SCIENTIFIC COMPUTING

August 1999 - May 2004

- THESIS TOPIC: Numerical Simulation of Cardiac Electrical Activity
- AREA OF STUDY: Electro-physiology of human heart

Expertise

Applied Mathematics

Numerical Mathematics, Optimization, Finite Element Method, Parallel Numerical Algorithms.

Computer Science

Graphics/Shader Programming, Machine Learning, Clustering, Multi-Variate Pattern Analysis(MVPA).

Medical Imaging

Registration, Segmentation, Neuro-imaging, Resting State Connectivity, Diffusion Imaging, Fiber Tracking.

Neuroscience

Functional Neuroanatomy, White Matter Anatomy, Cognitive Neuroscience.

Neuroimaging Packages

Freesurfer, FSL, AFNI, CAMINO, MNE-python, Osirix.

Software Skills

Computer Programming

C, C++, Python, LaTeX, Bash Shell Scripting and CMAKE.

Numerical Analysis

MATLAB, R and Mathematica

Python Package

OpenCV, Pandas, Scikit-learn, SciPY, NumPY and DiPY

Visualization Libraries/Softwares

ITK, VTK, VES, Paraview, CUDA, OpenGL/ES and WebGL

Distributed Parallel Computing Libraries

MPI, PETSc, FeniCS, GPGPU Programming

Current Research Projects

High Definition Fiber Tracking (HDFT) and Diffusion Modeling

- Designed a novel mathematical diffusion model that combines diffusion spectrum imaging and Multi-shell imaging and constrained spherical deconvolution Technique.
- Combined and utilized diffusion MRI based tractography and klinger dissection technique to map brain networks involved in language (Arcuate and SLF) and consciousness (Claustrum).
- Designed and optimized a full pipeline of diffusion MRI analysis to create anatomically valid tracks.
- Used HDFT pipeline implementation to optimize diffusion analysis for multi-band technique (reducing scanning time) across major MRI scanners (Siemens, GE and Philips).

*Learning Research and
Development Center, University Of
Pittsburgh*

July 2014 - PRESENT

Neuroanatomical Validation of HDFT

- Developed a novel and anatomically related diffusion anisotropic metric, directional axonal volume (dAV), to quantify of white matter tracts.
- Lead a novel project to validate mathematical models of diffusion and related anisotropic metric using a hollow fiber based textile phantom. First time textile phantom has been used to create restricted compartment for clinical scanner.
- Designed analysis processes for combining diffusion MRI based metric across multiple sites and multiple scanners in US and Europe.

*Learning Research and
Development Center, University Of
Pittsburgh and UPMC*

July 2010 - PRESENT

Clinical and Neuroscientific Application of HDFT

- Formulated an algorithm for pre-surgical planning to provide and predict surgical route that can minimize brain tissue damage during neurosurgical procedures.
- Enhanced visualization of HDFT-based fiber tracks in real time during neurosurgery.
- Designed and implemented code using IGSTK to interface neuro-navigation systems (BrainLAB and Stryker) for visualization of HDFT-based fiber tracts.
- Developed a voxelwise and tract-based techniques using diffusion MRI based anisotropic metric to track the progression of neurodegenerative diseases such as Huntington's and ALS.
- Identified and implemented tracts and voxelwise techniques that can relate HDFT-based structural connectivity and neuropsychological scores in stroke patients (Aphasia).
- Developed mathematical techniques (non-negative matrix factorization) and biophysical diffusion models to localize brain damages in traumatic brain injury (TBI).

*Learning Research and
Development Center, University Of
Pittsburgh and UPMC*

July 2011 - PRESENT

Eye and Hand transplant project

- Designed a diffusion MRI based tractography method to localize of peripheral nervous system (hand, face and leg) for limb transplant.
- Developed diffusion protocol on 3T and 7T to image Median Nerve in human hand.
- Enhanced diffusion MRI based techniques that can resolve crossing, quantify white matter that relates to amount of axons in Optic nerve, tract and radiation in a exvivo pig visual system Brain on 7T Bruker Machine.

*Learning Research and
Development Center, University Of
Pittsburgh and UPMC*

July 2015 - PRESENT

Clinical Application of Magnetoencephalography (MEG)

- Systemitized localization of eloquent cortices (motor, somatosensory, language and visual) in patient population using novel clinical pipeline.
- Designed a classification method based on resting state MEG data for TBI patient population using network analysis.
- Combined HDFT-based structural connectivity and MEG based evoked and resting state functional connectivity in normal human population. This data set can further be used for comparison of TBI population.

*University of Pittsburgh Medical
Center*

July 2012 - PRESENT

Past Research Projects

fMRI based Functional Connectivity

- Developed a novel method (Global Connectivity) to identify most connected brain regions in human brain using resting state fMRI.
- Used machine learning based (support vector machine) method to predict brain state using task based fMRI.
- Systemitized localization of eloquent cortices (motor, somatosensory, language and visual) using task-based fMRI using various neuro-imaging packages (AFNI, FSL).

*Learning Research and
Development Center, Univeristy Of
Pittsburgh*

July 2006 - May 2010

Simulation of Cardiac Electro-physiology and Registration of Cardiac MRI

- Simulated cardiac electrical activity using bi-domain reaction diffusion PDF on left ventricle of human heart.
- Designed and implemented a three dimensional finite element model of a system of partial differential equations on parallel distributed computers using Petsc (MPI) library.
- Formulated mathematical model for elastic registration of time varying cardiac MR images to estimate tissue displacement.

*Carnegie Mellon University and
Indian Institute of Technology
Kanpur*

May 2002 - May 2004

Grants

QUALITATIVE AND QUANTITATIVE ANALYSIS OF THE STRUCTURE OF THE WHITE MATTER OF THE HUMAN BRAIN

CO-PRINCIPLE INVESTIGATOR (PI: DR. JUAN MIRANDA FERNANDEZ)

*The Walter L. Copeland Fund of the
Pittsburgh Foundation Funding for
Cranial Research
2011*

HIGH DEFINITION FIBER TRACKING IN NEUROSURGERY

CO-PRINCIPLE INVESTIGATOR (PI: DR. JUAN MIRANDA FERNANDEZ)

*The Walter L. Copeland Fund of the
Pittsburgh Foundation Funding for
Cranial Research
2010*

Patent

1. Walter SCHNEIDER and Sudhir PATHAK. Directional diffusion fiber tracking, September 21 2012. WO Patent 2,012,125,829 A2

Teaching Experience

PSY 2575: Mapping Human Brain Connectivity

CO-INSTRUCTOR

- Responsible for lecture on mathematics behind MRI, diffusion MRI.
- Lectures on image registration and advanced techniques to quantify of white matter tissue in human brain.

*University of Pittsburgh
Spring 2014, Spring 2012*

PSY 2476: Brain Connectivity Mapping

TEACHING ASSISTANT

- Responsible for 2-hour lecture and supervision of 2-hour laboratory.
- Authored course material and lab sessions.

*University of Pittsburgh
January 2009 to May 2009*

BME 42735: Medical Image Analysis

GUEST LECTURER

- Graduate-level course in medical imaging (Registration and Segmentation)
- Lecture: "Basic MRI, Diffusion MRI, Neuroanatomy and Fiber Tracking".

*Carnegie Mellon University
April 2010, April 2012*

Professional Activities and Awards

Editorial Board Member

Clastrum Journal.

Clastrum

July 2015

Editor's Choice award in Methods and Modeling

Identifying brain most globally connected regions

Neuroimage

June 2010

Best Project Award for M.Sc. thesis

Simulation of electrophysiology of Heart

Mathematics Department, IIT

Kanpur

May 2004

University Scholarship

Indian Institute of Technology, Kanpur.

IIT Kanpur

May 2002

Regional Mathematical Olympiad Competition

Qualified a regional Mathematical Olympiad Competition conducted by regional delhi association

Delhi Association

March 1998

Media and Special Reports

Discover Magazine: High Definition Fiber Tracking

BROKEN CABLES: HIGH-DEFINITION IMAGING HELPS RESEARCHERS MAP THE DAMAGE FROM TRAUMATIC BRAIN INJURY WITH UNPRECEDENTED ACCURACY.

Discover

September 2015

Discovery Channel: High Definition Fiber Tracking

Exploring High Definition Fiber Tracking: Physician Education, Neurology-Neurosurgery

Discovery Channel

April 2013

Gehirn und Geist Magazine: Corpus Callosum Rendering

Verbindungskabel in Kopf

Gehirn und Geist, Page 49

February 2013

Scientific American: Corpus Callosum Rendering

The Mystery of the Missed Connection: A common but little understood malformation reveals the brain's incredible plasticity.

Scientific American, Page 54-55

February 2013

Neurosurgery Newsletter: Special Report on High Definition Fiber Tractography

University of Pittsburgh Medical Center, Neurosurgery Newsletter, Volume 13, Number 1

Neurosurgery Newsletter

December 2012

- Juan C. Fernandez-Miranda, Sudhir Pathak, Walter Schneider, High Definition Fiber Tractography: Unraveling the connections of the human brain.
- Johnathan Engh, Sudhir Pathak, Juan C. Fernandez-Miranda, HDFT endoscopic port surgery synergistic in management of deep brain tumors.
- Arlan Mintz, Johnathan Engh, Sudhir Pathak, Intra-operative use of HDFT with image-guidance valuable in awake craniotomy for tumor resection.

Scientific American: High Definition Fiber Tracking rendering

HEAD SHOTS: Artistry abounds in these 10 maps of the human mind

Scientific American, Page 43

December 2011

60 MINUTES, CBS News: High Definition Fiber Tracking

60 MINUTES: Apps for Autism

CBSNEWS

October 23, 2011

Refereed Journal Publications

1. Catarina Guise, Margarida M Fernandes, Joao M Nobrega, Sudhir Pathak, Walter Schneider, and Raul Fangueiro. Hollow polypropylene yarns as a biomimetic brain phantom for the validation of high-definition fiber tractography imaging. *ACS Applied Materials & Interfaces*, 8(44):29960–29967, 2016
2. Ahmad Alhourani, Thomas A Wozny, Deepa Krishnaswamy, Sudhir Pathak, Shawn A Walls, Avniel S Ghuman, Donald N Krieger, David O Okonkwo, R Mark Richardson, and Ajay Niranjana. Magnetoencephalography-based identification of functional connectivity network disruption following mild traumatic brain injury. *Journal of Neurophysiology*, 116(4):1840–1847, 2016
3. Masanori Yoshino, Kumar Abhinav, Fang-Cheng Yeh, Sandip Panesar, David Fernandes, Sudhir Pathak, Paul A Gardner, and Juan C Fernandez-Miranda. Visualization of cranial nerves using high-definition fiber tractography. *Neurosurgery*, 2016
4. Xuhui Wang, Sudhir Pathak, Lucia Stefanescu, Fang-Cheng Yeh, Shiting Li, and Juan C Fernandez-Miranda. Subcomponents and connectivity of the superior longitudinal fasciculus in the human brain. *Brain Structure and Function*, pages 1–18, 2015
5. Nora Presson, Deepa Krishnaswamy, Lauren Wagener, William Bird, Kevin Jarbo, Sudhir Pathak, Ava M Puccio, Allison Borasso, Steven Benso, David O Okonkwo, et al. Quantifying white matter structural integrity with high-definition fiber tracking in traumatic brain injury. *Military medicine*, 180(3S):109–121, 2015
6. Amir H Faraji, Kumar Abhinav, Kevin Jarbo, Fang-Cheng Yeh, Samuel S Shin, Sudhir Pathak, Barry E Hirsch, Walter Schneider, Juan C Fernandez-Miranda, and Robert M Friedlander. Longitudinal evaluation of corticospinal tract in patients with resected brainstem cavernous malformations using high-definition fiber tractography and diffusion connectometry analysis: preliminary experience. *Journal of neurosurgery*, 123(5):1133–1144, 2015
7. Kumar Abhinav, Fang-Chang Yeh, Sudhir Pathak, Robert M Friedlander, and Juan C Fernandez-Miranda. Advanced diffusion mri fiber tracking in neurosurgical and neurodegenerative disorders and neuroanatomical studies: A review. *Biochimica et Biophysica Acta (BBA)-Molecular Basis of Disease*, 2014
8. Kumar Abhinav, Sudhir Pathak, R Mark Richardson, Johnathan Engh, Paul Gardner, Fang-Cheng Yeh, Robert M Friedlander, and Juan C Fernandez-Miranda. Application of high-definition fiber tractography in the management of supratentorial cavernous malformations: A combined qualitative and quantitative approach. *Neurosurgery*, 74(6):668–681, 2014
9. Juan C Fernández-Miranda, Yibao Wang, Sudhir Pathak, Lucia Stefanescu, Timothy Verstynen, and Fang-Cheng Yeh. Asymmetry, connectivity, and segmentation of the arcuate fascicle in the human brain. *Brain Structure and Function*, pages 1–16, 2014
10. Greg Bowden, Ajay Niranjana, Erika Laing, Sudhir Pathak, John Flickinger, and L Dade Lunsford. Integration of magnetoencephalography-generated functional brain maps into dose planning during arteriovenous malformation radiosurgery. *Stereotactic and functional neurosurgery*, 92(2):103–108, 2014
11. Yibao Wang, Juan C Fernández-Miranda, Timothy Verstynen, Sudhir Pathak, Walter Schneider, and Fang-Cheng Yeh. Rethinking the role of the middle longitudinal fascicle in language and auditory pathways. *Cerebral cortex*, 23(10):2347–2356, 2013
12. Jeffrey S Phillips, Adam S Greenberg, John A Pyles, Sudhir K Pathak, Marlene Behrmann, Walter Schneider, Michael J Tarr, et al. Co-analysis of brain structure and function using fMRI and diffusion-weighted imaging. *J. Vis. Exp*, 69:4125, 2012
13. Juan C Fernandez-Miranda, Sudhir Pathak, Johnathan Engh, Kevin Jarbo, Timothy Verstynen, Fang-Cheng Yeh, Yibao Wang, Arlan Mintz, Fernando Boada, Walter Schneider, et al. High-definition fiber tractography of the human brain: neuroanatomical validation and neurosurgical applications. *Neurosurgery*, 71(2):430–453, 2012
14. Samuel S Shin, Timothy Verstynen, Sudhir Pathak, Kevin Jarbo, Allison J Hricik, Megan Maserati, Sue R Beers, Ava M Puccio, Fernando E Boada, David O Okonkwo, et al. High-definition fiber tracking for assessment of neurological deficit in a case of traumatic brain injury: finding, visualizing, and interpreting small sites of damage: Case report. *Journal of neurosurgery*, 116(5):1062–1069, 2012

15. Timothy Verstynen, Kevin Jarbo, Sudhir Pathak, and Walter Schneider. In vivo mapping of microstructural somatotopies in the human corticospinal pathways. *Journal of neurophysiology*, 105(1):336–346, 2011
16. Michael W Cole, Sudhir Pathak, and Walter Schneider. Identifying the brain's most globally connected regions. *Neuroimage*, 49(4):3132–3148, 2010
17. Juan C Fernandez-Miranda, Johnathan A Engh, Sudhir K Pathak, Ricky Madhok, Fernando E Boada, Walter Schneider, and Amin B Kassam. High-definition fiber tracking guidance for intraparenchymal endoscopic port surgery: Technical note. *Journal of neurosurgery*, 113(5):990–999, 2010
18. BV Rathish Kumar, S K Pathak, Vivek Sangwan, Mohit Nigam, and S K Murthy. A numerical simulation of cardiac electric activity in left ventricle based on mono-domain model. *Journal of Mechanics in Medicine and Biology*, 10(03):431–444, 2010

Paper in Preparation

1. Sudhir K Pathak and Walter Schneider. Assessment of diffusion reconstruction and derived anisotropic metric using a novel hollow textile fiber based phantom. Manuscript in preparation, 2017
2. Sudhir Pathak and Walter Schneider. Estimation of spherical harmonics coefficients of orientation distribution function for diffusion spectrum imaging dataset. Manuscript in preparation, 2017

Book Chapters

1. Samuel S. Shin, Sudhir Pathak, Nora Presson, William Bird, Lauren Wagener, Walter Schneider, David O. Okonkwo, and Juan C. Fernandez-Miranda. Detection of white matter injury in concussion using High-Definition Fiber Tractography. In Niranjana A. and Lunsford L.D., editors, *Concussion*. Karger, Medical and Scientific Publishers, 2014
2. Sudhir Pathak and JC Fernandez-Miranda. Structural and functional connectivity of the Claustrum in human brain. In J. Smythies, L. Edelstein, and V.S. Ramachandran, editors, *The Claustrum: Structural, Functional, and Clinical Neuroscience*. Academic Press, Academic Press, 2013

Conference Publications

1. Ahmad Alhourani, Sudhir K Pathak, Michael J Randazzo, Tom Wozny, Efstathios Kondylis, Shawn Walls, Michael Ward, Stephen Foldes, Donald Krieger, David O Okonkwo, et al. 183 meg identification of reduced functional connectivity following concussion. *Neurosurgery*, 62:227–227, 2015
2. Walter Schneider, Sudhir K Pathak, Jeff S Phillips, and Michael W Cole. High Definition Fiber Tracking exposes circuit diagram for brain showing triarchic representation, domain general control, and metacognitive subsystems. In *2009 AAAI Fall Symposium Series*, 2009
3. BS Martins, SK Pathak, AG Bleicher, and W Schneider. Minimizing brain network damage via fMRI and diffusion weighted imaging in neurosurgical planning. *Neuroimage*, 47:S141, 2009
4. Walter Schneider, Michael Cole, and Sudhir Pathak. Reverse engineering the brain with a circuit diagram based on a segmented connectome and system dynamics. *Proceedings of AAAI Fall Symposium on Biologically Inspired Cognitive Architectures*, Washington, DC, 2008

Oral Presentation

1. Sudhir Pathak and Walter Schneider. High definition fiber tracking - a pipeline of computational methods to map white matter tracts and support clinically viable tract analysis. National Institute of Health, Washington, DC., March 2013
2. Sudhir Pathak, Timothy Verstynen, Kevin Jarbo, Walter Schneider, and Juan Fernandez-Miranda. High definition fiber tracking (HDFT) in neurosurgery and traumatic brain injury. Cognitive Neuroscience Society, San Francisco, CA, April 2012
3. Schneider W. and Pathak S. High definition fiber tracking in neurosurgery and traumatic brain injury. NIH Neuroimaging group, Washington DC, December 2010
4. Schneider W., Sudhir Pathak, Timothy Verstynen, Jeff Phillips, Juan Fernandez-Miranda, and Frank Yeh. High definition fiber tracking in visual system to quantify human connectivity and aid neurosurgery to preserve vision. Multi-modal Neuroimaging Training Program (MNTP), Pittsburgh, PA, July 2010
5. Schneider W., Pathak S., and Yeh F. Mapping brain circuits with High Definition Fiber Tracking (HDFT) data mining fiber tracts to identify the cables and chipset of the human brain. Data Mining Group, CMU, Pittsburgh, PA., September 2009
6. Schneider W. and Pathak S. Roadmap for mapping the human connectome. Intel Research, Pittsburgh, PA, December 2009
7. Schneider W., Pathak S., Fernandez-Miranda J., Bleicher A., Davis D., and Boada F. Mapping brain circuits with high definition fiber tracking (HDFT) for medical imaging in neurosurgery and tbi plus human connectome. Radiology Seminar Series, Pittsburgh, PA, September 2009
8. Schneider W., Pathak S., and Phillips J. Adventures in research at LRDC mapping brain architecture actionable neuroscience for learning and support. LRDC Senior Scientists Meeting, Pittsburgh, PA, November 2009
9. Pathak S., Martins B., Cole M.W., and Schneider W. Anatomical and functional segmentation of the cognitive control network: Supporting a preliminary cognitive control network connectome. Cognitive Neuroscience Society, San Francisco, CA, April 2008

Conference Abstract and Posters

1. Sudhir Kumar Pathak, Catherine Fissell, David Okonkwo, and Walter Schneider. Providing ground truth quantification of anisotropic diffusion mri imaging with a hollow textile phantom. ISMRM 25th Annual Meeting and Exhibition, Toronto, Ontario, Canada, April 2017
2. Sudhir K Pathak, Catherine Fissell, Deepa Krishnaswamy, Sowmya Aggarwal, Rebecca Hachey, and Walter Schneider. Diffusion reconstruction by combining spherical harmonics and generalized q-sampling imaging. ISMRM 23rd Annual Meeting and Exhibition, Toronto, Ontario, Canada, June 2015
3. Timothy Verstynen, Kevin Jarbo, Jeff Phillips, Sudhir Pathak, and Walter Schneider. High definition fiber tracking of corticostriatal projection subfields in vivo. Cognitive Neuroscience Society, San Francisco, CA, April 2011
4. Walter Schneider, Timothy Verstynen, Sudhir Pathak, Kate Fissell, Juan Fernandez-Miranda, and Kevin Jarbo. Quality high definition fiber tracking metrics to interpret and optimize connectome mapping accuracy in basic and clinical research. Society for Neuroscience, Washington, DC., November 2011
5. Sudhir Pathak and Walter Schneider. Directional axonal volume: Novel metric to define connectivity in human brain. Society for Neuroscience, Washington, DC., November 2011
6. Verstynen T, Jarbo K, Pathak S., Phillips J., and Schneider W. Characterizing the topography of corticospinal pathways with high definition fiber tractography. Human Brain Mapping, Barcelona, Spain, June 2010
7. Bleicher Andrew, Sudhir K. Pathak, Walter Schneider, Mark R. Lovell, John Norwig, and Joseph C. Maroon. Documenting white matter damage in sports related mild traumatic brain injury with diffusion and high definition fiber tracking. American Society of Functional Neuroradiology, March 2010

8. Schneider W, S. Pathak, J. Fernandez-Miranda, D. Okonkwo, K. Jarbo, J. Engh, A. Mintz, and F. Boada. HD fiber tracking: Non-invasive quantification of fiber tract volume. Society for Neuroscience, San Diego, CA, November 2010
9. Pathak S, Fang-Chen Y, and Schneider W. HD fiber tracking: Non-invasive quantification of fiber tract volume. Society for Neuroscience, San Diego, CA, November 2010
10. Cole M.W., Pathak S., and Schneider W. Identifying the brain's most globally interactive regions. Human Brain Mapping, San Francisco, CA, June 2009
11. Pathak S., Bruna Martins, Schneider W., and Fernandez-Miranda J. White matter damage assessment in neurosurgical planning. Human Brain Mapping, San Francisco, CA, June 2009
12. Fernandez-Miranda J.C., Pathak S., Engh J., Kassam A., Boada F., and Schneider W. High-Definition Fiber Tracking for presurgical planning in minimally invasive endoscopic brain surgery. International Brain Mapping and Intraoperative Surgical Planning Society, Boston, MA, August 2009
13. Schneider W., Pathak S., Phillips J.S., and Cole M.W. High Definition Fiber Tracking exposes circuit diagram for brain showing triarchic representation, domain general control, and metacognitive subsystems. Association for the Advancement of Artificial Intelligence Biologically Inspired Cognitive Architectures, Washington, D.C., November 2009
14. Cole M.W., Pathak S., and Schneider W. Medial frontal cortex directs attention along multiple pathways to resolve perceptual decision difficulty. Cognitive Neuroscience Society, San Francisco, CA, April 2008
15. Fernando Boada, Schneider W., Pathak S., Martin B., Davis D., and Bleichner A. Integration of diffusion weighted imaging and fMRI to identify differential fiber loss in pre-surgical planning. ISMRM Workshop on Frontiers of Magnetic Resonance: From Tumor Cell to Cancer Patient, Nice, France, September 2008
16. Sudhir Pathak, Catherine Fissell, Kwan Jin Jung, and Walter Schneider. Diffusion weighted mri, comparison study of reconstruction and fiber tracking algorithms, and related tools. Organization of Human Brain Mapping, Chicago, IL, June 2007
17. Kwan-Jin Jung, Sudhir Pathak, and Walter Schneider. Further reliable detection of fiber connection through anterior and posterior commissure in diffusion tensor imaging. Organization of Human Brain Mapping, Chicago, IL, June 2007
18. Schneider W., Cole M., Goldberg R., and Pathak S. The control and representation systems of the human brain and cognition. Psychonomics, Long Beach, CA, November 2007