CURRICULUM VITAE

January 2022

Chase R. Figley, PhD

Department of Radiology University of Manitoba MS793 – 820 Sherbrook Street Winnipeg, MB, Canada, R3A 1R9

ACADEMIC APPOINTMENTS:

Associate Professor (Tenured)	University of Manitoba Department of Radiology	July 2019 – present
Associate Professor (Core Member)	University of Manitoba Biomedical Engineering (BME) Graduate Program	July 2019 – present
Associate Professor (Adjunct)	University of Manitoba Department of Physiology and Pathophysiology	July 2019 – present
Associate Professor (Adjunct)	University of Manitoba Department of Psychology	July 2019 – present
Principal Investigator	Winnipeg Health Sciences Centre Kleysen Institute for Advanced Medi Neuroscience Research Program and Division of Diagnostic Imaging	
Research Scientist (Adjunct)	Johns Hopkins University Department of Psychological & Brain Sciences	September 2013 – August 2020
Assistant Professor (Tenure-Track)	University of Manitoba Department of Radiology	September 2013 – July 2019
Assistant Professor (Core Member)	University of Manitoba Biomedical Engineering (BME) Graduate Program	September 2013 – July 2019
Assistant Professor (Adjunct)	University of Manitoba Department of Physiology and Pathophysiology	September 2015 – July 2019

Fax: 204-787-2080 Phone: 204-787-2994

E-Mail: chase.figley@umanitoba.ca
Lab Website: www.figleylab.ca

(Adjunct)

Assistant Professor University of Manitoba Department of Psychology *April* 2016 – *July* 2019

EDUCATION:

Fellowship

CIHR Postdoctoral **Johns Hopkins University**

September 2010 – August 2013

Department of Psychological & Brain Sciences Solomon H. Snyder Department of Neuroscience F.M. Kirby Center for Functional Brain Imaging

Supervisor: Dr. Susan M. Courtney, PhD

Ph.D. **Queen's University** September 2005 – October 2010

Centre for Neuroscience Studies

Thesis: Improved Methods for Motion-Compensating and Event-Related Spinal Functional Magnetic Resonance Imaging (fMRI)

Supervisor: Dr. Patrick W. Stroman, PhD External Examiner: Dr. Alex L. MacKay, PhD

B.Sc. Honors

University of Saskatchewan

September 2001 – May

2005

Department of Chemistry

Thesis: A study of the chemical reactions between tert-butyl

hydroperoxide and 2,2'-Diphenyl-1-picrylhydrazyl

Supervisor: Dr. John A. Weil, PhD

Co-Supervisor: Dr. Marek Majewski, PhD

GRANTS AND RESEARCH AWARDS:

PRINCIPAL INVESTIGATOR (AWARDED)

1. Research Manitoba Innovation Grant:

April 2021 – *April* 2023 \$100,000 ((\$50,000 per annum)

"Application of a novel 3D centerline extraction algorithm for automated coronary artery mapping and quantification"

2. Natural Sciences and Engineering Research Council (NSERC) Discovery Grant – COVID-19 Extension and Trainee Supplement:

September 2021 – September 2022 \$32,500 (total)

"Development and application of cognitive neuroimaging tools for quantitative white matter analyses"

3. Thorlakson Foundation Fund Operating Grant:

May 2018 – September 2020 \$50,000 (total)

"Evaluating structural vs. functional connectivity relationships in neurologically-healthy human brain networks: A pilot study"

\$30,000 (awarded) plus an additional \$20,000 (contribution from industry partner)

4. Natural Sciences and Engineering Research Council (NSERC) Discovery Grant:

September 2016 – September 2021 \$140,000 (\$28,000 per annum)

"Development and application of cognitive neuroimaging tools for quantitative white matter analyses"

5. University of Manitoba (UofM) University Collaborative Research Program:

January 2016 – January 2017 \$100,000 (total)

"Cognitive performance in Multiple Sclerosis: Effects of white matter structure and restingstate functional connectivity" \$25,000 (awarded) plus an additional \$75,000 (contribution from industry partner)

6. Health Sciences Centre Foundation (HSCF) General Operating Grant:

September 2014 – September 2016 \$66,750 (\$33,375 per annum)

"Investigating the neural basis of cognitive decline in Multiple Sclerosis using high-field structural and functional magnetic resonance imaging"

7. University of Manitoba Startup Fund:

September 2013 – September 2016 \$150,000 (\$50,000 per annum)

"Figley Neuroimaging Lab Startup Funding"

CO-INVESTIGATOR (AWARDED)

1. Crohn's and Colitis Canada

"Brain Imaging of Psychiatric Comorbidities and Their Relationships to Fatigue in IBD"

PI: Charles Bernstein, University of Manitoba, Department of Internal Medicine (Gastroenterology)

2. Multiple Sclerosis (MS) Society of Canada Research Operating Grant:

"Comorbidity, Cognition and Multiple Sclerosis (C-CoMS)"

PI: Ruth Ann Marrie, University of Manitoba, Department of Internal Medicine (Neurology)

3. Brain Canada Platform Support Grant:

"The Manitoba Neuroimaging Platform"

PI: Chris Anderson, University of Manitoba, Department of Pharmacology & Therapeutics

4. University of Manitoba Department of Surgery Pilot Grant Competition:

"Novel Neuroimaging Assessment of Cerebrovascular Reactivity and Default-Mode Networks in Adolescent Sports-Related Concussion"

PI: Patrick McDonald, University of Manitoba, Department of Surgery

September 2018 – September 2021 \$375,000 (\$125,000 per annum)

May 2016 – *May* 2019 \$266,100 (\$88,700 per annum)

April 2015 – *April* 2018 \$300,000 (\$100,000 per annum)

January 2014 – January 2015 \$14,000

SCHOLARSHIPS AND FELLOWSHIPS:

1. CIHR Postdoctoral Fellowship *Ranked in the top 2% (10th of 500 applications)

September 2010 – September 2013 \$150,000 (\$50,000 per annum)

2. Johns Hopkins University Fellowship

September 2010 – September 2013 \$3,000 (\$1,000 per annum)

3. CIHR Fredrick Banting & Charles Best Canada Graduate Scholarship

September 2008 – September 2010 \$70,000 (35,000 per annum)

4. Queen's University Award of Excellence for Neuroscience Research

September 2006 – September 2010 \$15,000 (\$3,000 per annum)

5.	International Society for Magnetic Resonance in Medicine (ISMRM) Education and Travel Award	April 2009 \$600 (one-time award)
6.	Ontario Graduate Scholarship for Science and Technology	September 2006 – September 2008 \$30,000 (\$15,000 per annum)
7.	International Society for Magnetic Resonance in Medicine (ISMRM) Education and Travel Award	May 2008 \$600 (one-time award)
8.	International Society for Magnetic Resonance in Medicine (ISMRM) Education and Travel Award	May 2007 \$600 (one-time award)
9.	R.S. McLaughlin Research Fellowship	September 2005 – September 2006 \$10,000 (one-time award)
10.	University of Saskatchewan Summer Research Scholarship	May 2005 – September 2005 \$7,000 and laboratory placement
11.	University of Saskatchewan J.M. Pepper Honors Research Award	May 2005 Book, Plaque, and \$200
12.	University of Saskatchewan Nixon Summer Research Scholarship	May 2004 – June 2004 \$6,000 and laboratory placement
13.	University of Saskatchewan Entrance Scholarship	September 2001 – September 2002 \$2,500 (one-time award)

PEER-REVIEWED PUBLICATIONS:

NOTE: Names of my staff and trainees are underlined in each section below, and contributions for which I am the corresponding author are indicated by an asterisk (*).

IN PRINT

- 1. **CR Figley***, <u>MN Uddin</u>, <u>K Wong</u>, J Kornelsen, J Puig, and TD Figley. "Potential pitfalls of using fractional anisotropy, axial diffusivity, and radial diffusivity as biomarkers of cerebral white matter microstructure" *Frontiers in Neuroscience* 15: 799576 (2022).
- 2. FA Zeiler, Y Iturria-Medina, EP Thelin, A Gomez, J Shankar, JH Ko, **CR Figley**, G Wright, and C Anderson. "Integrative neuroinformatics for precision prognostication and personalized therapeutics in moderate and severe traumatic brain injury" *Frontiers in Neurology* 11: 1530 (2021).

- 3. RA Marrie, R Patel, CN Bernstein, JM Bolton, LA Graff, JJ Marriott, CA Hitchon, CR Figley, J Kornelsen, and JD Fisk for the Comorbidity and Cognition in Multiple Sclerosis (CCOMS) Study Group and the CIHR Team in Defining the Burden and Mitigating the Impact of Psychiatric Comorbidity in Immuno-Inflammatory Disease. "Anxiety and depression affect performance on the symbol digit modalities test over time in MS and other immune disorders" Multiple Sclerosis Journal 27(8): 1284-1292 (2021).
- 4. RA Marrie, R Patel, CR Figley, J Kornelsen, JM Bolton, LA Graff, EL Mazerolle, C Helmick, C O'Grady, MN Uddin, JJ Marriott, CN Bernstein, and JD Fisk for the Comorbidity and Cognition in Multiple Sclerosis (CCOMS) Study Group. "Higher Framingham Risk Scores are associated with greater loss of brain volume over time in multiple sclerosis" Multiple Sclerosis and Related Disorders 54: 103088 (2021).
- 5. A Escrichs, C Biarnes, J Garre-Olmo, JM Fernández-Real, R Ramos, R Pamplona, R Brugada, J Serena, L Ramió-Torrentà, G Coll-De-Tuero, L Gallart, J Barretina, JC Vilanova, J Mayneris-Perxachs, M Essig, CR Figley, S Pedraza, J Puig, G Deco. "Whole-brain dynamics in aging: Disruptions in functional connectivity and the role of the rich club" *Cerebral Cortex* 31(5): 2466-2481 (2021).
- 6. RA Marrie, CE Whitehouse, R Patel, CR Figley, J Kornelsen, JM Bolton, LA Graff, EL Mazerolle, IJ Marriott, CN Bernstein, ID Fisk. "Performance of regression-based norms for cognitive functioning of persons with multiple sclerosis in an independent sample" Frontiers in Neurology 11: 1851 (2021).
- 7. J Puig, MJ Ellis, J Kornelsen, TD Figley, CR Figley, P Daunis-i-Estadella, WAC Mutch, M Essig. "Magnetic resonance imaging biomarkers of brain connectivity in predicting outcome after mild traumatic brain injury: A systematic review" *Journal* of Neurotrauma 37(16): 1761-1776 (2020).
- 8. J Puig, C Biarnes, S Pedraza, JC Vilanova, R Pamplona, JM Fernández-Real, R Brugada, R Ramos, G Coll-de-Tuero, L Calvo-Perxas, J Serena, L Ramió-Torrentà, J Gich, L Gallart, M Portero-Otin, A Alberich-Bayarri, A Jimenez-Pastor, E Camacho-Ramos, V Pineda, R Font, A Prats-Puig, ML Gacto, G Deco, A Escrichs, B Clotet, R Paredes, E Negredo, B Triaire, M Rodríguez, R Coronado, W de Graaf, A Mitulescu, P Daunis-i-Estadella, S Thió-Henestrosa, F Miralles, V Ribas-Ripoll, M Puig-Domingo, M Essig, CR Figley, TD Figley, B Albensi, A Ashraf, JHC Reiber, G Schifitto, MN Uddin, C Leiva-Salinas, M Wintermark, J Vilalta-Franch, J Barretina, J Garre-Olmo. "The aging imageomics study: Rationale, design and baseline characteristics of the study population" Mechanisms of Ageing and Development 189: 111257 (2020).
- 9. <u>S Pirzada^c, MN Uddin^c, TD Figley</u>, J Kornelsen, J Puig, RA Marrie, EL Mazerolle, JD Fisk, CA Helmick, CB O'Grady, R Patel, and CR Figley* (for the CCOMS Study Group). "Spatial normalization of multiple sclerosis brain MRI data depends on analysis method and software package." Magnetic Resonance Imaging 68: 83-94 (2020). ^G*These authors contributed equally to this work.*

- 10. J Puig, G Blasco, M Terceño, P Daunis-i-Estadella, G Schlaug, M Hernandez-Perez, V Cuba, G Carbó, J Serena, M Essig, CR Figley, K Nael, C Leiva-Salinas, S Pedraza, Y Silva. "Predicting motor outcome in acute intracerebral hemorrhage." American Journal of Neuroradiology 40(5): 769-775 (2019).
- 11. S Younas and CR Figley*. "Development, implementation and validation of a medial axis extraction algorithm for complex 3D objects." *Journal of Medical and Biological Engineering* 39: 184-204 (2019).
- 12. MN Uddin, TD Figley, KG Solar, AS Shatil, and CR Figley*. "Comparisons between multicomponent myelin water fraction, T1w/T2w ratio, and diffusion tensor imaging measures in healthy human brain structures." *Scientific Reports* 9(1): 2500, 1-17 (2019).
- 13. RA Marrie, R Patel, **CR Figley**, J Kornelsen, J Bolton, L Graff, E Mazerolle, CN Bernstein, and JD Fisk (for the CCOMS Study Group). "Diabetes and Anxiety adversely affect cognition in multiple sclerosis." *Multiple Sclerosis and Related Disorders* 27: 164-170 (2019).
- 14. J Puig, G Blasco, A Alberich-Bayarri, G Schlaug, G Deco, C Biarnes, M Navas-Martí, M Rivero, J Gich, J Figueras, C Torres, P Daunis-i-Estadella, CL Oramas-Requejo, J Serena, CM Stinear, A Kuceyeski, C Soriano-Mas, G Thomalla, M Essig, **CR Figley**, B Menon, A Demchuk, K Nael, M Wintermark, DS Liebeskind, S Pedraza. "Resting state functional connectivity MRI and outcome after acute stroke." *Stroke* 49(10): 2353–2360 (2018).
- 15. LE Lee, E Ljungberg, D Shin, **CR Figley**, IM Vavasour, A Rauscher, J Cohen-Adad, DKB Li, AL Traboulsee, AL MacKay, J Lee, and SH Kolind. "Inter-vendor reproducibility of myelin water imaging *in vivo* using a 3D gradient and spin echo sequence." *Frontiers in Neuroscience* 12(854): 1-8 (2018).
- 16. MN Uddin and CR Figley*. "Effect of echo time and T2-weighting on T1-weighted/T2-weighted MRI ratio mapping at 3T." *Magnetic Resonance Imaging* 51: 35-43 (2018).
- 17. MN Uddin, TD Figley, RA Marrie and CR Figley* (for the CCOMS Study Group). "Can T1w/T2w ratio be used as a myelin-specific measure in subcortical structures? Comparisons between FSE-based T1w/T2w ratios, GRASE-based T1w/T2w ratios and multi-echo GRASE-based myelin water fractions." NMR in Biomedicine 31(3): e3868, 1-11 (2018).
- 18. AS Shatil, MN Uddin, KM Matsuda, and CR Figley*. "Quantitative ex vivo MRI changes due to progressive formalin fixation in whole human brain specimens: Longitudinal characterization of diffusion, relaxometry, and myelin water fraction measurements at 3T." *Frontiers in Medicine* 5(31): 1-15 (2018).
- 19. AD Mulholland, RC Vitorino, SP Hojjat, AY Ma, L Zhang, L Lee, TJ Carroll, CG Cantrell, CR Figley, and RI Aviv. "Spatial correlation of pathology and perfusion changes within the cortex and white matter in multiple sclerosis." *American Journal of Neuroradiology* 39(1): 91-96 (2018).

- 20. TD Figley, BM Moghadam, N Bhullar, J Kornelsen, SM Courtney, and CR Figley*. "Probabilistic white matter atlases of human auditory, basal ganglia, language, precuneus, sensorimotor, visual, and visuospatial networks." Frontiers in Human Neuroscience 11(306): 1-12 (2017).
- 21. AY Ma, RC Vitorino, SP Hojjat, AD Mulholland, L Lee, TJ Carroll, CG Cantrell, CR **Figley**, and RI Aviv. "The relationship between white matter tract damage and grey matter perfusion in large-scale functionally-defined networks in multiple sclerosis." Multiple Sclerosis Journal 23(14): 1884-1892 (2017).
- 22. MS Alexander, N Kozyrev, **CR Figley**, and JS Richards. "Altered spinal cord activity during sexual stimulation in women with SCI: a pilot fMRI study." Spinal Cord *Series and Cases* 3: 16041 (2017).
- 23. AS Shatil, KM Matsuda, and CR Figley*. "A method for whole brain ex vivo magnetic resonance imaging with minimal susceptibility artifacts." Frontiers in *Neurology* 7(208): 1-10 (2016).
- 24. CR Figley*, JSA Asem, EL Levenbaum, and SM Courtney. "Effects of body mass index and body fat percent on default mode, executive control, and salience network structure and function." Frontiers in Neuroscience 10(234): 1-23 (2016).
 - *Featured in several media outlets, including the Montreal Gazette, Vancouver Sun, and National Post.
- 25. MS Alexander, N Kozyrev, RL Bosma, CR Figley, JS Richards, and PW Stroman. "fMRI localization of spinal cord processing underlying female sexual arousal." *Journal of Sex & Marital Therapy* 42(1): 36-47 (2016).
- 26. AS Shatil[©], S Younas[©], H Pourreza, and **CR Figley***. "Heads in the cloud: A primer on neuroimaging applications of high performance computing." Magnetic **Resonance Insights** 8(Suppl 1): 69-80 (2015). ^EThese authors contributed equally to this work.
- 27. TD Figley, N Bhullar, SM Courtney, and CR Figley. "Probabilistic atlases of default mode, executive control and salience network white matter tracts: An fMRIguided diffusion tensor imaging and tractography study." Frontiers in Human *Neuroscience* 9(585): 1-20 (2015). [©] *These authors contributed equally to this work.*
- 28. MJ Ellis, CR Figley, WA Mutch, E Massicotte, DJ Mikulis, M Essig, and CH Tator. "Neuroimaging in sports-related concussion management: Current status and future directions." *Current Research: Concussion* 1(1): 33-39 (2014).
- 29. CK Jones, CR Figley, PCM van Zijl, PA Calabresi, and SM Courtney. "Chemical exchange saturation transfer imaging in Multiple Sclerosis." Multiple Sclerosis Journal 19(10): 1391-1423 (2013).
- 30. CK Jones, CR Figley, PCM van Zijl, PA Calabresi, and SM Courtney. "Chemical exchange saturation transfer imaging in Multiple Sclerosis." International Journal of MS Care 15(Supplement 3): 28 (2013).

- 31. **CR Figley** and PW Stroman. "Measurement and characterization of the human spinal cord SEEP response using event-related spinal fMRI." *Magnetic Resonance Imaging* 30(4): 471-484 (2012).
- 32. N Kozyrev, **CR Figley**, M Sipski-Alexander, JS Richards, R Bosma, and PW Stroman. "Neural correlates of sexual arousal in the spinal cords of able-bodied men: A spinal fMRI investigation." *Journal of Sex & Marital Therapy* 38(5): 418-435 (2012).
- 33. **CR Figley** and PW Stroman. "The role(s) of astrocytes and astrocyte activity in neurometabolism, neurovascular coupling, and the production of functional neuroimaging signals." *European Journal of Neuroscience* 33(4): 577-588 (2011).
 - *Figure 2 from our paper was chosen as the cover art for this issue of EJN.

 Ranked 6 on EJN's "Most Cited" List (among articles published in 2011 or 2012)
- 34. **CR Figley**. "Lactate transport and metabolism in the human brain: Implications for the astrocyte-neuron lactate shuttle hypothesis." *Journal of Neuroscience* 31(13): 4768-4770 (2011).
- 35. **CR Figley**, JK Leitch, and PW Stroman. "In contrast to BOLD: signal enhancement by extravascular water protons as an alternative mechanism of endogenous fMRI signal change." *Magnetic Resonance Imaging* 28(8): 1234-1243 (2010).
- 36. JK Leitch, **CR Figley**, and PW Stroman. "Applying functional MRI to the spinal cord and brainstem." *Magnetic Resonance Imaging* 28(8): 1225-1233 (2010).
 - *Listed Among ScienceDirect "Top 25 Hottest Articles" (i.e., most downloaded in MRI between April and June 2010).
- 37. **CR Figley** and PW Stroman. "Development and validation of retrospective spinal cord motion time-course estimates (RESPITE) for spin echo spinal fMRI: Improved sensitivity and specificity by means of a motion-compensating general linear model analysis." *NeuroImage* 44(2): 421-427 (2009).
- 38. **CR Figley**, <u>D Yau</u>, and PW Stroman. "Attenuation of Lower-Thoracic, Lumbar, and Sacral Spinal Cord Motion: Implications for Imaging Human Spinal Cord Structure and Function." *American Journal of Neuroradiology* 29(8): 1450-1454 (2008).
- 39. PW Stroman, **CR Figley**, and CM Cahill. "Spatial normalization, bulk motion correction, and coregistration for functional magnetic resonance imaging of the human cervical spinal cord and brainstem." *Magnetic Resonance Imaging* 26(6): 809-814 (2008).
- 40. **CR Figley** and PW Stroman. "Investigation of Human Cervical and Upper Thoracic Spinal Cord Motion: Implications for Imaging Spinal Cord Structure and Function." *Magnetic Resonance in Medicine* 58(1): 185-189 (2007).

SUBMITTED (UNDER REVIEW)

41. R Patel, RA Marrie, CN Bernstein, JM Bolton, LA Graff, JJ Marriott, CR Figley, J Kornelsen, EL Mazerolle, MN Uddin, and JD Fisk for the Comorbidity and

- Cognition in Multiple Sclerosis (CCOMS) Study Group. "Vascular comorbidity is associated with decreased cognitive functioning in inflammatory bowel disease." *Gastroenterology* (Submitted Under Review).
- 42. A Jimenez-Pastor, E Camacho-Ramos, A Alberich-Bayarri, C Biarnes, J Garre-Olmo, JM Fernández-Real, R Ramos, R Martí, R Pamplona, R Brugada, J Mayneris-Perxachs, J Serena, L Ramió-Torrent, G Coll-De-Tuero, L Gallart, J Barretina, JC Vilanova, **CR Figley**, M Essig, L Saba, L Marti-Bonmati, and S Pedraza. "Convolutional neural network ensemble for segmentation of small white-matter hyperintensity lesion load." *NeuroImage* (Submitted Under Review).
- 43. <u>KG Solar</u>, <u>TD Figley</u>, SM Courtney, J Kornelsen, and **CR Figley***. "Relationships between white matter microstructure and functional connectivity throughout large-scale human brain networks." *Brain Structure and Function* (In Revision).

IN PREPARATION (to be submitted prior to April 2022)

- 44. MN Uddin, TD Figley, J Fisk, C Helmick, J Kornelsen, RA Marrie, E Mazerolle, R Patel, S Pirzada, and CR Figley* (on behalf of the CCOMS Study Group). "Neuroimaging data acquisition and minimal image processing for the Canadian Comorbidities, Cognition and Multiple Sclerosis (CCOMS) Study." [Being prepared for submission to Frontiers in Neuroimaging]
- 45. S Pirzada, MN Uddin, R Patel, JD Fisk, TD Figley, J Kornelsen, RA Marrie, EL Mazerolle, CA Helmick, CB O'Grady, J Puig, and CR Figley* (for the CCOMS Study Group). "Network-based measures of white matter integrity reflect individual differences in executive function among persons with MS." [Being prepared for submission to Brain]
- 46. TD Figley, MN Uddin, K Wong, S Pirzada, J Kornelsen, J Puig, C Helmick, CB O'Grady, EL Mazerolle, R Patel, CN Bernstein, J Fisk, RA Marrie, and **CR Figley*** (on behalf of the CCOMS Study Group). "White matter damage in multiple sclerosis disproportionately targets intrinsically connected functional brain networks". [Being prepared for submission to Neurology]
- 47. MS Farhan, TD Figley, A Ashraf, and CR Figley*. "Open-source dataset and benchmarking metrics for brain structure-function and function-structure mappings using artificial intelligence". [Being prepared for submission to NeuroImage]

CONFERENCE ABSTRACTS AND PROCEEDINGS:

- 1. MS Farhan, A Ashraf, and CR Figley*. "Using a Graph Convolutional Network to predict brain function from structure at the individual level." Organization for Human Brain Mapping (OHBM) 27th Annual Meeting (Virtual Conference, June 21-25, 2021).
- 2. <u>C Saha</u>, **CR Figley**, Z Dastgheib, B Lithgow, and Z Moussavi. "A pilot study for investigating differences between Alzheimer's patients with and without significant

- vascular pathology." The 44th Annual Canadian Medical and Biological Engineering Conference (CMBEC44) (Virtual Conference, May 11-13, 2021).
- 3. S Pirzada, MN Uddin, R Patel, JD Fisk, TD Figley, J Kornelsen, RA Marrie, EL Mazerolle, CA Helmick, CB O'Grady, J Puig, and CR Figley* (for the CCOMS Study Group). "Network-based measures of white matter microstructure reflect individual differences in executive function among persons with MS." Americas Committee for Treatment and Research in Multiple Sclerosis (ACTRIMS) 5th Annual Meeting (West Palm Beach, FL, USA, February 27-29, 2020).
- 4. S Pirzada, MN Uddin, TD Figley, J Kornelsen, J Puig, RA Marrie, EL Mazerolle, JD Fisk, CA Helmick, CB O'Grady, R Patel, and CR Figley* (for the CCOMS Study Group). "Differences between brain MRI spatial normalization approaches in the presence of MS pathologies." Americas Committee for Treatment and Research in Multiple Sclerosis (ACTRIMS) 5th Annual Meeting (West Palm Beach, FL, USA, February 27-29, 2020).
- 5. J Puig, MJ Ellis, J Kornelsen, <u>TD Figley</u>, **CR Figley**, P Daunis-i-Estadella A Mutch, and M Essig. "Magnetic resonance imaging biomarkers of brain connectivity in predicting outcome after mild traumatic brain injury." *Radiological Society of North America (RSNA) 105th Scientific Assembly and Annual Meeting (Chicago, IL, USA, December 01-06, 2019).*
- 6. J Puig, C Biarnes, JC Vilanova, J Garre-Olmo, R Ramos, R Pamplona, JM Fernández-Real, R Brugada, A Alberich-Bayarri, E Camacho, A Jimenez-Pastor, A Estrichs, G Deco, M Essig, CR Figley, J Barretina, R Coronado, W de Graaf, J Serena, L Ramio-Torrenta, G Coll-de-Tuero, B Roman, R Font, A Prats-Puig, ML Gacto, P Daunisi-Estadella, S Thió-Henestrosa, L Calvo-Perxas, L Alsina, E Negredo, R Paredes, B Clotet, S Pedraza. "Whole-body magnetic resonance imaging to phenotype aging in population-based studies." Radiological Society of North America (RSNA) 105th Scientific Assembly and Annual Meeting (Chicago, IL, USA, December 01-06, 2019).
- 7. MN Uddin, TD Figley, and CR Figley*. "Comparison of microstructural changes in multiple sclerosis lesions across multiple MRI measures." *Organization for Human Brain Mapping (OHBM) 24th Annual Meeting (Singapore, June 17-21, 2018).*
- 8. <u>S Pirzada</u>, <u>MN Uddin</u>, <u>TD Figley</u>, and **CR Figley***. "Comparing MRI data preprocessing pipelines for multiple sclerosis patients." *Organization for Human Brain Mapping (OHBM) 24th Annual Meeting (Singapore, June 17-21, 2018)*.
- 9. MN Uddin, TD Figley, and CR Figley*. "Direct comparison of MRI based myelin measurements in MS lesions and normal appearing white matter." 12th Annual Canadian Association for Neuroscience (CAN) Meeting (Vancouver, BC, Canada, May 13-16, 2018).
- 10. S Pirzada, MN Uddin, TD Figley, and CR Figley*. "Comparing spatial normalization methods in the presence of MS lesions using real and simulated brain MRI data." 12th Annual Canadian Association for Neuroscience (CAN) Meeting (Vancouver, BC, Canada, May 13-16, 2018).
- 11. J Puig, G Blasco, A Alberich-Bayarri, C Biarnes, M Navas-Martí, M Rivero, J Gich, P Daunis-i-Estadella, CL Oramas-Requejo, J Serena, G Schlaug, M Essig, **CR Figley**, K

- Nael, M Wintermark, S Pedraza. "Resting state functional connectivity MRI and outcome after acute stroke." American Society for Neuroradiology (ASNR) 56th Annual Meeting (Vancouver, BC, Canada, June 02-07, 2018).
- 12. J Puig, G Blasco, A Alberich-Bayarri, C Biarnes, M Martí-Navas, J Gich, M Rivero, CR Figley, K Nael, C Leiva-Salinas, S Pedraza, L Ramió-Torrentà. "Functional network connectivity and clinical phenotypes of Multiple Sclerosis: The CONNECTIMS study." American Society for Neuroradiology (ASNR) 56th Annual Meeting (Vancouver, BC, Canada, June 02-07, 2018).
- 13. RA Marrie, R Patel, JJ Marriott, CR Figley, J Kornelsen, L Graff, J Bolton, CN Bernstein, and J Fisk (for the CCOMS Study Group). "Adverse impact of comorbidity on cognitive function in Multiple Sclerosis." American Academy of Neurology (AAN) 70th Annual Meeting (Los Angeles, CA, USA, April 21-27, 2018).
- 14. MN Uddin, SM Courtney, and CR Figley*. "Echo time optimization for T1weighted/T2-weighted ratio mapping in the human brain at 3T." Organization for Human Brain Mapping (OHBM) 23rd Annual Meeting (Vancouver, BC, Canada, June 25-29, 2017).
- 15. MN Uddin, KG Solar, AS Shatil, SM Courtney, and CR Figley*. "Direct comparisons between quantitative magnetic resonance imaging measures in the human brain." Organization for Human Brain Mapping (OHBM) 23rd Annual Meeting (Vancouver, BC, Canada, June 25-29, 2017).
- 16. KG Solar, SM Courtney, CR Figley, and J Korneslen. "Does structural connectivity really predict functional connectivity in resting state brain networks?" Organization for Human Brain Mapping (OHBM) 23rd Annual Meeting (Vancouver, BC, Canada, June 25-29, 2017).
- 17. S Younas, SM Courtney, M Martin, and CR Figley*. "Quantitative Tract Integrity Profiles (QTIPs): A novel neuroimaging toolbox for evaluating along-tract white matter integrity." The 40th Annual Canadian Medical and Biological Engineering Conference (CMBEC40) (Winnipeg, MB, Canada, May 23-26, 2017).
 - *Best Student Paper Award 2nd Place (\$300 Cash Prize).
- 18. AS Shatil, K Matsuda, and CR Figley*. "Effects of formalin fixation on myelin water fraction MRI measurements in human white matter: A novel ex vivo study." The 40th Annual Canadian Medical and Biological Engineering Conference (CMBEC40) (Winnipeg, MB, Canada, May 23-26, 2017).
 - *Best Student Paper Award 3rd Place (\$200 Cash Prize).
- 19. MN Uddin, TD Figley, RA Marrie, and CR Figley*. "Comparison of multi-echo gradient and spin echo (GRASE) and fast spin echo (FSE) MRI sequences for T1w/T2w ratio mapping." The 40th Annual Canadian Medical and Biological Engineering Conference (CMBEC40) (Winnipeg, MB, Canada, May 23-26, 2017).
- 20. KG Solar, J Korneslen, SM Courtney, and CR Figley*. "Structural and functional connectivity relationships in the brain: How do they vary between large-scale

- networks and across individuals?" Society for Neuroscience (SfN) 46th Annual Meeting (San Diego, CA, USA, November 12-16, 2016).
- 21. S Younas, SM Courtney, M Martin, and CR Figley*. "Quantitative Tract Integrity Profiles (QTIPs): A Novel Toolbox for Assessing Tract-Based White Matter Integrity." Society for Neuroscience (SfN) 46th Annual Meeting (San Diego, CA, USA, November 12-16, 2016).
- 22. MN Uddin, KG Solar, AS Shatil, S Younas, SM Courtney, and CR Figley*. "Microstructural correlates of myelin water fraction, T1w/T2w ratio and diffusion tensor imaging measures in human brain." Society for Neuroscience (SfN) 46th Annual Meeting (San Diego, CA, USA, November 12-16, 2016).
- 23. AS Shatil, K Matsuda, and **CR Figley***. "Characterizing quantitative MRI changes due to formalin fixation: an ex vivo human brain imaging study." Society for Neuroscience (SfN) 46th Annual Meeting (San Diego, CA, USA, November 12-16, 2016).
- 24. LE Lee, E Ljungberg, J Lam, A Mackay, A Rauscher, D Li, A Traboulsee, **CR Figley**, and S Kolind. "The Consistency of Myelin-Specific Magnetic Resonance Imaging Across Sites and Scanner Manufacturers in vivo." *Pan-Asian Committee for Treatment and Research in Multiple Sclerosis (PACTRIMS) 9th Annual Congress (Bangkok, Thailand, October 27-29, 2016).*
- 25. <u>TD Figley</u>, <u>BM Moghadam</u>, <u>N Bhullar</u>, and **CR Figley***. "Probabilistic atlases of white matter pathways underlying auditory, language, sensorimotor, and visual networks." *Fifth Biennial Conference on Resting State and Brain Connectivity (Vienna, Austria, September 21-23, 2016).*
- 26. KG Solar, J Korneslen, SM Courtney, and **CR Figley***. "Structural and functional connectivity relationships within brain networks: Does the type of structural connectivity measure matter?" *Manitoba Neuroscience Network (MNN) 6th Annual Meeting (Winnipeg, MB, Canada, June 14-15, 2016).*
- 27. S Younas, SM Courtney, M Martin, and CR Figley*. "Quantitative Tract Integrity Profiles (QTIPs): A Novel Toolbox for Assessing Tract-Based White Matter Integrity." Manitoba Neuroscience Network (MNN) 6th Annual Meeting (Winnipeg, MB, Canada, June 14-15, 2016).
- 28. MN Uddin, KG Solar, AS Shatil, S Younas, SM Courtney, and CR Figley*. "Microstructural correlates of MRI measures in human brain white matter." Manitoba Neuroscience Network (MNN) 6th Annual Meeting (Winnipeg, MB, Canada, June 14-15, 2016).
- 29. AS Shatil, K Matsuda, and CR Figley*. "Characterizing quantitative MRI changes due to formalin fixation: a longitudinally ex vivo human brain imaging study." Manitoba Neuroscience Network (MNN) 6th Annual Meeting (Winnipeg, MB, Canada, June 14-15, 2016).
- 30. LE Lee, E Ljungberg, J Lam, A Mackay, A Rauscher, D Li, A Traboulsee, **CR Figley**, and S Kolind. "Examining the reproducibility of myelin-specific magnetic resonance imaging across sites and scanner manufacturers." *American Academy of Neurology* (*AAN*) 68th Annual Meeting (Vancouver, BC, Canada, April 15-21, 2016).

- 31. S Younas, M Martin, and CR Figley*. "Quantitative Tract Integrity Profiles (Q-TIPs): A Novel Toolbox for Assessing Tract-Based White Matter Integrity." BioMedCon 2015 (Winnipeg, MB, Canada, October 30, 2015).
- 32. AS Shatil, K Matsuda, and **CR Figley***. "Characterizing radiology-pathology correlations using ex vivo MRI." *BioMedCon 2015 (Winnipeg, MB, Canada, October 30, 2015)*.
- 33. N Bhullar, TD Figley, SM Courtney, and CR Figley*. "fMRI-guided DTI atlases of the default mode, executive control and salience networks." *Organization for Human Brain Mapping (OHBM) 21st Annual Meeting (Honolulu, HI, USA, June 14-18, 2015).*
- 34. N Bhullar, TD Figley, SM Courtney, and CR Figley*. "fMRI-guided DTI atlases of the default mode, executive control and salience networks." Manitoba Neuroscience Network (MNN) 5* Annual Scientific Meeting (Winnipeg, MB, Canada June 12, 2015).
 - * Best Postdoctoral Fellow Poster 1st Place (\$300 Cash Prize).
- 35. M Sipski-Alexander, N Kozyrev, RL Bosma, **CR Figley**, JS Richards, and PW Stroman. "FMRI Changes during sexual stimulation in women with SCI versus ablebodied women: A pilot study." *International Spinal Cord Society (ISCoS) 53rd Annual Meeting (Maastricht, The Netherlands, September 2-4, 2014).*
- 36. **CR Figley***, <u>EL Levenbaum</u>, <u>ISA Asem</u>, and SM Courtney. "Individual differences in brain structure and functional connectivity related to body mass index (BMI) and body fat percentage (BFP)." Society for Neuroscience (SfN) 43rd Annual Meeting Program Number 185.11 (San Diego, CA, USA, November 9-13, 2013).
- 37. CK Jones, **CR Figley**, PCM van Zijl, PA Calabresi, and SM Courtney. "Chemical exchange saturation transfer imaging in Multiple Sclerosis." *Fifth Cooperative Meeting of the Consortium of Multiple Sclerosis Centers (CMSC) and Americas Committee for Treatment Research in Multiple Sclerosis (ACTRIMS) Program Number P35 (Orlando, FL, USA, May 29 June 01, 2013).*
- 38. **CR Figley**, E Awuah, B Hurst, and SM Courtney. "Individual differences in cognitive performance: Relation to brain structure and function." *Society for Neuroscience (SfN) 42nd Annual Meeting Program Number 393.25 (New Orleans, LA, USA, October 13-17, 2012).*
- 39. **CR Figley**, RL Beazer, and PW Stroman. "Epoch to impulse: Developing a method for event-related spinal fMRI." *Proceedings of the American Society of Functional Neuroradiology (ASFNR) 4th Annual Meeting (Las Vegas, Nevada, USA, February 24-26, 2010).*
- 40. **CR Figley**, JK Leitch, C Nahanni, and PW Stroman. "Elucidating the impulse response function of SEEP contrast in the human spinal cord by means of event-related spin-echo spinal fMRI." *Proceedings of the International Society for Magnetic Resonance in Medicine (ISMRM) 17th Annual Scientific Meeting (Honolulu, Hawaii, USA, April 18-24, 2009).*
- 41. N Kozyrev, **CR Figley**, and PW Stroman. "Heart-rate based analysis of fMRI data can reveal 'lost' signal intensity changes in the spinal cord associated with distinct

- phases of the human sexual response." Proceedings of the International Society for Magnetic Resonance in Medicine (ISMRM) 17th Annual Scientific Meeting (Honolulu, Hawaii, USA, April 18-24, 2009).
- 42. PW Stroman, B Coe, **CR Figley**, JK Leitch, and DP Munoz. "Attentional modulation of thermal sensory responses in the human spinal cord." Proceedings of the International Society for Magnetic Resonance in Medicine (ISMRM) 17th Annual Scientific Meeting (Honolulu, Hawaii, USA, April 18-24, 2009).
- 43. JK Leitch, CM Cahill, N Foad-Ghazni, CR Figley, and PW Stroman. "Spinal cord and brainstem activation in carpal tunnel syndrome patients in response to noxious stimuli: A spinal fMRI study." Proceedings of the International Society for Magnetic Resonance in Medicine (ISMRM) 17th Annual Scientific Meeting (Honolulu, Hawaii, USA, April 18-24, 2009).
- 44. CR Figley and PW Stroman. "Physiological noise reduction in spinal fMRI from a single-stage, motion-compensating GLM approach." Proceedings of the International Society for Magnetic Resonance in Medicine (ISMRM) 16th Annual Scientific Meeting (Toronto, Ontario, Canada, May 3-9, 2008).
- 45. D Yau, CR Figley, C Nahanni, and PW Stroman. "Examination of cardiac-related motion in the lower-thoracic and lumbar spinal cord." *Proceedings of the International* Society for Magnetic Resonance in Medicine (ISMRM) 16th Annual Scientific Meeting (Toronto, Ontario, Canada, May 3-9, 2008).
- 46. PW Stroman, CR Figley, N Foad-Ghazni, and N Kozyrev. "The enigma of intermediate and ventral spinal cord activity with thermal sensory stimulation: A spinal fMRI investigation." Proceedings of the International Society for Magnetic Resonance in Medicine (ISMRM) 16th Annual Scientific Meeting (Toronto, Ontario, *Canada, May 3-9, 2008).*
- 47. NA Kozyrev, MS Alexander, JS Richards, CR Figley, and PW Stroman. "Mapping a neural model of sexual responses in the human spinal cord with functional magnetic resonance imaging." Society for Neuroscience (SfN) 38th Annual Meeting - Program *Number* 577.12 (Washington, DC, USA, November 15-19, 2008).
- 48. CR Figley and PW Stroman. "Development of a novel method for motioncompensated spinal fMRI." Proceedings of the 6th Annual Imaging Network of Ontario Conference (Toronto, Ontario, Canada, March 28-29, 2007).
- 49. **CR Figley** and PW Stroman. "A new method of motion-compensated spinal fMRI: Identifying human spinal cord function with increased sensitivity and reproducibility." Proceedings of the International Society for Magnetic Resonance in Medicine (ISMRM) 15th Annual Scientific Meeting (Berlin, Germany, May 19-25, 2007).
- 50. CR Figley and PW Stroman. "Characterization of spinal cord motion as a means of reducing errors in spinal fMRI." Proceedings of the 5th Annual Imaging Network of Ontario Conference (Toronto, Ontario, Canada, April 3-4, 2006).
- 51. CR Figley and PW Stroman. "Characterization of spinal cord motion: A source of errors in spinal fMRI?" Proceedings of the International Society for Magnetic Resonance

- in Medicine (ISMRM) 14th Annual Scientific Meeting (Seattle, Washington, USA, May 6-12, 2006).
- 52. PW Stroman, **CR Figley**, J Kornelsen, C Cahill, K Smith, and R Pokrupa. "Development of spinal fMRI towards a practical tool for assessing spinal cord injury." *International Spinal Research Trust*, 9th Research Network Meeting (London, England, September 1-2, 2006).
- 53. **CR Figley**, DF Figley, and V Salares. "Characterization of arsenic and fungal contaminants in the wall cavities of preserved wood foundations." *Proceedings of the 10th International Conference on Indoor Air Quality and Climate (Beijing, China, September 4-9, 2005).*
- 54. **CR Figley**, M Majewski, and JA Weil. "Study of the chemical reaction(s) between tert-butyl hydroperoxide and 2,2'-Diphenyl-1-picrylhydrazyl." *Proceedings of the 2005 Western Canadian Undergraduate Chemistry Conference (Victoria, British Columbia, Canada, May 5-7, 2005).*

RESEARCH TALKS:

- 1. **CR Figley.** "Magnetic resonance imaging of white matter brain networks and their involvement in multiple sclerosis." Department of Physics & Astronomy Seminar Series, University of Manitoba (Winnipeg, Manitoba, September 29, 2021).
- 2. **CR Figley.** "Advanced neuroimaging in traumatic brain injury: an overview." Neuroscience Research Program, University of Manitoba (Winnipeg, Manitoba, September 17, 2021).
- 3. **CR Figley.** "Automated 3D centerline extraction from segmented medical images." Synaptive Medical Inc. (Toronto, Ontario, May 18, 2021).
- 4. **CR Figley.** "New approaches for analyzing brain MRI data: Implications for studying multiple sclerosis and other white matter disorders." Medical Physics Seminar Series, University of Manitoba (Winnipeg, Manitoba, February 13, 2019).
- 5. **CR Figley.** "Advanced neuroimaging tools for studying multiple sclerosis and other white matter disorders." Biomedical Engineering Seminar Series, University of Manitoba (Winnipeg, Manitoba, October 18, 2018).
- 6. **CR Figley.** "Clinical and research applications of diffusion MRI." Department of Radiology, University of Manitoba (Winnipeg, Manitoba, March 20, 2018).
- 7. **CR Figley.** "Optimal methods for diffusion MR image processing." Department of Radiology, University of Manitoba (Winnipeg, Manitoba, March 20, 2018).
- 8. **CR Figley.** "Developing and applying new methods to study human white matter connectomes at the network level." Department of Medical Biophysics, Western University (London, Ontario, March 09, 2017).
- 9. CR Figley. "The role of diffusion tensor imaging (DTI) in mild traumatic brain

- injury." Winnipeg Health Sciences Centre, Mild Traumatic Brain Injury Symposium (Winnipeg, Manitoba, February 24, 2017).
- 10. **CR Figley.** "What's new in human neuroimaging? Recent advances in MRI acquisition, analysis, and applications." Manitoba Neuroscience Network Visiting Speaker and Seminar Series (Winnipeg, Manitoba, January 27, 2017).
- 11. CR Figley. "Relationships between structural and functional brain connectivity in default mode, executive control, and salience networks." Centre for Healthcare Innovation, Clinical Research Information Networking Group (CRINGe) Seminar Series (Winnipeg, Manitoba, December 01, 2016).
- 12. **CR Figley.** "Recent advances in white matter imaging: Where we've been, where we are, and where we're going." University of Manitoba, Brain Canada Platform Neuroimaging Symposium (Winnipeg, Manitoba, October 14, 2016).
- 13. **CR Figley.** "New Tools for (and Applications of) Human White matter MRI." Winnipeg Health Sciences Centre, Neuroscience Research Program (Winnipeg, Manitoba, April 05, 2016).
- 14. AS Shatil and **CR Figley.** "Characterizing changes in quantitative MRI measures as a function of formalin fixation: a longitudinal *ex vivo* human brain imaging study." University of Manitoba, Biomedical Engineering Seminar Series (Winnipeg, Manitoba, December 17, 2015).
- 15. S Younas and CR Figley. "Quantitative tract integrity profiles (Q-TIPs): A novel toolbox for assessing tract-based white matter integrity." University of Manitoba, Biomedical Engineering Seminar Series (Winnipeg, Manitoba, September 24, 2015).
- 16. **CR Figley.** "Stereotaxic atlases and analyses for quantitative white matter imaging." Siemens Healthcare Global Headquarters (Erlangen, Germany, May 13, 2015).
- 17. N Buhler and CR Figley. "Probabilistic atlases of default mode, executive control and salience network white matter tracts: An fMRI-guided diffusion tensor imaging and tractography study." Radiology Resident Research Day (Winnipeg, Manitoba, April 02, 2015).
- 18. CR Figley. "New tools for white matter imaging in Multiple Sclerosis." Joint Department of Neurology and EndMS Research & Training Network Symposium, University of Western Ontario (London, Ontario, February 25, 2015).
- 19. **CR Figley.** "Novel tract-based methods for analyzing quantitative white matter imaging data." Advanced Spinal Cord Imaging in MS Symposium (Toronto, Ontario, October 25, 2014).
- 20. **CR Figley.** "Development and applications of advanced Diffusion Tensor Imaging (DTI) methods." Manitoba Neuroscience Network Retreat (Gimli, Manitoba, June 24-25, 2014).
- 21. N Buhler and CR Figley. "Stereotaxic diffusion tensor imaging atlases of default

- mode, executive control, and salience network white matter tracts." Radiology Resident Research Day (Winnipeg, Manitoba, June 17, 2014).
- 22. CR Figley. "Imaging human brain structure and function: Novel methods & applications." Department of Physics, University of Winnipeg (Winnipeg, Manitoba, January 17, 2014).
- 23. CR Figley. "Development and application of novel fMRI and DTI methods for human neuroimaging in healthy and clinical populations." Department of Radiology, University of Manitoba (Winnipeg, Manitoba, December 14, 2012).
- 24. CR Figley. "fMRI methods, mechanisms and applications: Physiological basis of fMRI signals and neural correlates of cognitive performance in multiple sclerosis." Hotchkiss Brain Institute and Department of Radiology, University of Calgary (Calgary, Alberta, April 16, 2012).
- 25. CR Figley. "Could functional neuroimaging signals reflect astrocytic more than neuronal activity?" Department of Psychology, University of Western Ontario (London, Ontario, December 11, 2009).
- 26. CR Figley. "Old challenges, new methods, and future directions for spinal cord fMRI." F.M. Kirby Research Center for Functional Brain Imaging, Kennedy Krieger Institute, Johns Hopkins Hospital (Baltimore, Maryland, USA, October 01, 2009).
- 27. **CR Figley.** "Improved sensitivity and reliability of spinal fMRI by removing sources of motion-related physiological noise." Centre for Neuroscience Studies, Graduate Student Seminar Series (aka "The Friday Fights") (Queen's University, Kingston, Ontario, Canada, May 04, 2007).
- 28. CR Figley. "Evaluation of spinal cord motion as a source of errors in spinal fMRI." Queen's University 9th Annual Scientific Meeting for Health Sciences Research Trainees (Queen's University, Kinston, Ontario, Canada, May 30, 2006).
- 29. **CR Figley.** "Study of the chemical reaction(s) between *tert*-butyl hydroperoxide and 2,2'-diphenyl-1-picrylhydrazyl." Western Canadian Undergraduate Conference 2005 (Victoria, British Columbia, Canada, May 5-7, 2005).

OUTREACH TALKS AND ACTIVITIES:

- 30. **CR Figley** and S Karimi. 8-minute radio interview about ongoing multiple sclerosis research. Health Sciences Centre Foundation Legacy Circle Celebration (CJNU Radio, 93.7 FM, Winnipeg, Manitoba, Canada, October 17, 2021).
- 31. CR Figley. "An Expedited Permanent Residency Policy for International, but Canadian-Educated PhD Students and PDFs" Centre for Healthcare Innovation, Academic Health Sciences Leadership Program. (Winnipeg, Manitoba, February 15, 2017).
- 32. CR Figley. Guest speaker and panelist on an Alumni Career Panel. (Queen's University Neuroscience Symposium, Kingston, Ontario, Canada, September 09, 2016).

- 33. **CR Figley.** 3-minute TV interview about my lab's latest neuroimaging research. CTV Morning Live (CTV, Winnipeg, Manitoba, Canada, June 24, 2016).
- 34. **CR Figley.** 2-minute radio interview about multiple sclerosis research. Health Sciences Centre Home Lottery Funding Drive (The Drive Radio, 94.3 FM, Winnipeg, Manitoba, Canada, June 24, 2016).
- 35. **CR Figley**, RA Marrie, JJ Marriott (Moderator: D Hominuk). "Multiple sclerosis: Questions and answers from Manitoba researchers." University of Manitoba Café Scientifique (McNally Robinson Booksellers, Winnipeg, Manitoba, Canada, March 07, 2016).
- 36. **CR Figley.** 3-minute radio interview about multiple sclerosis research. Health Sciences Centre Bringing Hope to Life Radiothon (CJOB Radio, 680 AM, Winnipeg, Manitoba, Canada, January 29, 2016).
- 37. **CR Figley.** "Advice to new faculty members: Views, experiences and hindsight from someone two years in." University of Manitoba New Faculty Orientation (Winnipeg, Manitoba, Canada, July 09, 2015).
- 38. CR Figley. "Introduction to neuroscience & biomedical engineering: Research and career opportunities." West Kildonan Collegiate (Winnipeg, Manitoba, Canada, June 05, 2015).
- 39. **CR Figley.** "Advanced MRI methods for imaging brain structure and function." University of Manitoba Biomedical Engineering Seminar Series (Winnipeg, Manitoba, Canada, October 23, 2014).
- 40. **CR Figley.** "A day in the life of an assistant professor: a neuroscientist and wannabe-biomedical engineer's perspective." University of Manitoba Biomedical Engineering Student Society (Winnipeg, Manitoba, October 16, 2014).
- 41. **CR Figley.** "Advanced magnetic resonance imaging: Methods and applications." University of Winnipeg, Department of Physics (Winnipeg, Manitoba, April 02, 2014).
- 42. **CR Figley.** "Basic introduction to magnetic resonance imaging (MRI)." Department of Psychological and Brain Sciences, Johns Hopkins University (Baltimore, Maryland, January 07, 2013).
- 43. **CR Figley.** "Alternative careers in chemistry: Biomedical engineering, medical physics and neuroscience." Grade 12 Chemistry (Marion Graham Collegiate, Saskatoon, Saskatchewan, Canada, November 19, 2010).
- 44. **CR Figley.** "A tutorial on fMRI time-series and impulse response functions: hemodynamic and cellular changes following enhanced neuronal activity in the brain and spinal cord." Centre for Neuroscience Studies, Graduate Student Seminar Series (aka "The Friday Fights") (Queen's University, Kingston, Ontario, Canada, March 20, 2009).

45. **CR Figley.** "Understanding k-space and fMRI preprocessing." Absolute Beginner's Guide to fMRI at Queen's (Queen's University, Kingston, Ontario, Canada, June 24, 2008)

ETHICS PROTOCOLS:

- 1. **CR Figley**, M Essig, J Kornelsen, L Ryner, and P Barrette. "Pulse sequence development, experimental design and pilot data collection on three recently acquired Siemens and Siemens/IMRIS 3T MRI Systems at the University of Manitoba." University of Manitoba Biomedical Research Ethics Board (BREB) Approval #B2013:167 (2013-2023).
- 2. KM Matsuda, **CR Figley**, and M Del Bigio. "Characterizing radiology-pathology correlations: ex vivo MRI and proteomic profiling using multiplex tissue immunoblotting." University of Manitoba Health Research Ethics Board (HREB) Approval #H2014:010 (2014-2024).
- 3. **CR Figley**, TD Figley. "Evaluating structural vs. functional connectivity relationships within neurologically-healthy human brain networks." University of Manitoba Health Research Ethics Board (HREB) Approval #H2018:372 (2018-2028).

PATENTS AND INTELLECTUAL PROPERTY:

- 1. DA Figley, **CR Figley**, SA Figley, and CM Figley. "Humidity Monitoring and Alarm System for Unattended Detection of Building Moisture." United States Patent and Trademark Office (Provisional Patent Application US60/891,113 filed September 2007; **Full Patent US 8,172,154 B1 issued May 2012**).
 - Involvement: development of moisture measurement protocols; acquisition of baseline data; prototype field-testing
- 2. <u>S Younas</u> and **CR Figley**. "Medial Axis Extraction for Complex 3D Objects." United States Patent and Trademark Office (Provisional Patent Application US62/435,311 filed December 2016; **Full Patent US 10,438,406 B2 issued October 2019**).
 - Involvement: generation and development of the initial idea; algorithm conception (divide and conquer approach, path finding method, etc.); reduction to practice

Note: This patent was filed through the University of Manitoba Technology Transfer Office under the terms of the UMFA Collective Agreement. Therefore the University of Manitoba covered all of the application fees, but owns a 50% share of any future royalties.]

GOVERNMENT REPORTS:

1. CR Figley, DA Figley, and V Salares. "Preserved wood as a potential source of

arsenic and fungi in the foundation walls of homes." 4-page summary report prepared for the *Canada Mortgage and Housing Corporation (External Research Program Research Highlights – Technical Series, December* 2007).

- Freely available from the Government of Canada Publications website: http://publications.gc.ca/pub?id=331904&sl=0
- 2. **CR Figley**, DA Figley, and V Salares. "Preserved wood foundation wall cavity arsenic and mold study." 22-page research report prepared for the *Canada Mortgage and Housing Corporation (External Research Program Research Report, August* 2004).
 - Freely available from the Government of Canada Publications website: http://publications.gc.ca/pub?id=392105&sl=0

OTHER COPYRIGHTED WORKS:

- 1. UManitoba-JHU Functionally-Defined Human White Matter Atlas
- Version 1.0: *July* 2015 *present* Version 2.0: *June* 2017 *present*
- A publically-available probabilistic atlas of human white matter tracts/regions underlying various functionally-connected brain networks, including: the dorsal and ventral Default Mode Networks, left and right Executive Control Networks, and anterior and posterior Salience Networks. The atlas comprises group probability maps for each network, as well as each individual tract (i.e., 1-mm isotropic NIFTI images) that are aligned to both the SPM and MRIStudio ICBM templates. Please see: www.nitrc.org/projects/uofm_jhu_atlas/
- 2. Producer and co-host of *Brainwaves* (10 one-hour episodes)

February 2009 – December 2009

• A monthly radio program on CFRC 101.9 FM (Kingston, Ontario) that covered a broad range of neuroscience topics spanning basic science, technical developments, and clinical applications (included research highlights and interviews with neuroscience faculty members, postdoctoral fellows, medical residents, and graduate students).

TEACHING, SUPERVISION AND LEADERSHIP ACTIVITIES:

TEACHING (Full Courses)

1. **Diffusion Imaging Workshop**University of Manitoba
Attendance = 24

20 March 2018 Workshop Instructor

2. **Special Topics in Physiology**University of Manitoba (PHGY7190)
Attendance = 2

September 2017 – December 2017 Course Instructor 3. **Biomedical Engineering Seminar**University of Manitoba (BME7000)
Attendance = Approx. 30

June 2014 – present Course Coordinator

4. Functional Neuroimaging Seminar Johns Hopkins University (AS.200.614) Attendance = Approx. 20 September 2011 – September 2013 Co-Instructor (with P. Laurent)

5. Cognitive/Systems Neuroscience Colloquium Johns Hopkins University Attendance = Approx. 15 January 2011 – May 2011 Co-Coordinator (with P. Laurent)

6. Absolute Beginner's Guide to fMRI Queen's University Attendance = Approx. 25 May 2008 – September 2008 Coordinator & Instructor

7. **Introductory Chemistry**University of Saskatchewan (CHEM110.6)
Attendance = Approx. 35

September 2004 – April 2005 Laboratory Instructor

GUEST LECTURES

1. **Fundamentals of Systems Neuroscience**University of Manitoba
IMED Graduate Course (IMED 7116)

Attendance = Approx. 5 **Two** 1-hour lectures (February 2019) Course Instructor: Dr. Brent Fedirchuk

2. Advanced Topics in Physiological
Psychology
University of Winnipeg
Department of Psychology (PSYC 4900)

Attendance = Approx. 15
One 1.5-hour lecture (March 2018)
Course Instructor: Dr. Bruce Bolster

3. Fundamentals of Neuroscience II
University of Manitoba
IMED Graduate Course (IMED 7102)

Attendance = Approx. 10 One 1.5-hour lecture (February 2017) Course Instructor: Dr. Brent Fedirchuk

4. **Human Brain Imaging Methods**University of Manitoba
IMED Graduate Course (IMED 7004)

Attendance = Approx. 15 **Two** 1-hour tutorials (October, 2016) Course Instructor: Dr. Ji-Hyun Ko

5. **Human Brain Imaging Methods**University of Manitoba
IMED Graduate Course (IMED 7004)

Attendance = Approx. 15 **Two** 1-hour lectures (September, 2016) Course Instructor: Dr. Ji-Hyun Ko

6. Functional Anatomy
University of Manitoba
BME Graduate Course (BME 7014)

Attendance = Approx. 10 **Two** 1.5-hour lectures (March, 2015) Course Instructor: Dr. Bertram Unger 7. **Fundamentals of Neuroscience II**University of Manitoba

IMED Graduate Course (IMED 7102)

Attendance = Approx. 10 **Two** 1-hour lectures (February 2015)
Course Instructor: Dr. Brent Fedirchuk

8. Foundations of Medical Imaging

University of Winnipeg

Department of Physics (PHYS 2503)

Attendance = Approx. 30
One 1-hour lecture (April 2014)
Course Instructor: Dr. Melanie Martin

POSTDOCTORAL FELLOW SUPERVISION (University of Manitoba)

1. Rodrigo da Silva

Postdoctoral Fellow Department of Radiology University of Manitoba February 2022 – February 2024 Primary Supervisor

2. Md Nasir Uddin

Postdoctoral Fellow & Brain Canada Neuroimaging Platform Coordinator Department of Radiology University of Manitoba January 2016 – December 2018 Primary Supervisor

* Now an Assistant Professor Department of Neurology University of Rochester

GRADUATE STUDENT AND MEDICAL RESIDENT SUPERVISION (University of Manitoba)

1. Kaihim Wong

M.Sc. Candidate University of Manitoba Medical Physics Graduate Program September 2021 – present Primary Supervisor

2. Soumik Farhan

M.Sc. Candidate University of Manitoba Biomedical Engineering Graduate Program January 2019 – present Primary Supervisor

3. Salina Pirzada

M.Sc. Candidate University of Manitoba Dept. of Physiology & Pathophysiology May 2017 – May 2020 Primary Supervisor

4. Tiffany Kolesar

Ph.D. Candidate University of Manitoba Dept. of Physiology & Pathophysiology January 2017 – May 2021 Primary Supervisor (Co-Supervised by Dr. Jennifer Kornelsen) (awarded \$35,000/year NSERC Scholarship September 2017 – September 2020)

5. Behnoush Mortazavi Moghadam

Medical Resident University of Manitoba Department of Radiology June 2016 – June 2018 Primary Supervisor

6. Kevin Solar

M.Sc. Candidate
University of Manitoba
Dept. of Physiology & Pathophysiology

September 2015 – August 2017 Primary Supervisor (Co-Supervised by Dr. Jennifer Kornelsen) (awarded \$17,500/year NSERC Scholarship May 2016 – May 2017)

* Now a PhD Student (with C. Beaulieu) Department of Biomedical Engineering University of Alberta

7. Anwar Shatil

M.Sc. Candidate University of Manitoba Biomedical Engineering Graduate Program September 2014 – May 2017 Primary Supervisor (awarded \$15,000/year MGS Scholarship September 2015 – September 2016)

> * Now a Staff Scientist Hospital for Sick Children (Toronto)

8. Sohail Younas

M.Sc. Candidate University of Manitoba Biomedical Engineering Graduate Program September 2014 – January 2017 Primary Supervisor (awarded \$15,000/year MGS Scholarship September 2014 – September 2016)

> * Now a Machine Learning Engineer Skip The Dishes Inc. (Winnipeg)

9. Navdeep Bhullar

Medical Resident University of Manitoba Department of Radiology January 2014 – June 2017 Primary Supervisor (awarded \$1,500 PARIM Scholarship September 2014 – September 2015)

> * Now an Assistant Professor Department of Radiology University of Manitoba

UNDERGRADUATE STUDENT SUPERVISION (University of Manitoba)

1. Kaihim Wong
Undergraduate Summer Student
University of Manitoba
Department of Radiology

May 2021 – August 2021 Primary Supervisor

2. Salina Pirzada

Undergraduate Summer Student University of Manitoba Department of Radiology May 2017 – August 2017 Primary Supervisor

VISITING STUDENT SUPERVISION (University of Manitoba)

1. Chantel Mayo

Ph.D. Candidate University of Victoria Department of Psychology Supervisor: Dr. Jodie Gawryluk 24 June 2019 – 25 June 2019 Host Supervisor (MS Society of Canada endMS SPRINT Program)

2. Luis Domingo Martinez Vazquez

Ph.D. Candidate Universidad Autonoma de Queretaro Instituto de Neurobiología (Mexico) Supervisor: Dr. Magda Giordano 01 May 2018 – 01 June 2018 Host Supervisor (Mexican Council of Science & Technology Scholar Exchange Program)

GRADUATE STUDENT ADVISORY AND/OR EXAMINATION COMMITTEES (i.e., In addition to my own students, listed above)

1. Michael Lang

Ph.D. Candidate University of Manitoba Dept. of Physics and Astronomy Supervisor: Dr. Christopher Bidinosti April 2020 – April 2020 Thesis Defense Chair

2. Chandan Saha

Ph.D. Candidate University of Manitoba Biomedical Engineering Graduate Program Supervisor: Dr. Zahra Moussavi November 2019 – present Thesis Advisory Committee Member

3. Tiffany Carther-Krone

Ph.D. Candidate University of Manitoba Dept. of Psychology Supervisor: Dr. Jonathan Marotta January 2016 – May 2021 Thesis Advisory Committee Member

4. Zahra Abyat

M.Sc. Candidate University of Manitoba Biomedical Engineering Graduate Program Supervisor: Dr. Kathleen Gough May 2019 – January 2020 Thesis Advisory Committee Member and Thesis Defense Examiner

5. Fatimah Eashour

M.Sc. Candidate
University of Manitoba
Dept. of Physics and Astronomy
Supervisor: Dr. Stephen Pistorius

September 2017 – September 2019 Thesis Advisory Committee Member and Thesis Defense Examiner

6. Ghazaleh Mosaferchi

M.Sc. Candidate University of Manitoba Biomedical Engineering Graduate Program Supervisor: Dr. Andrew Goertzen January 2019 – February 2019 Thesis Defense Examiner

7. Abrar Alhindi

Ph.D. Candidate University of Manitoba Dept. of Human Anatomy & Cell Sciences Supervisor: Dr. Ji-Hyun Ko May 2017 – January 2019 Thesis Advisory Committee Member and Thesis Defense Examiner

8. Pei-Shan Wei

Ph.D. Candidate
University of Manitoba
Dept. of Physics and Astronomy
Supervisor: Dr. Scott King

August 2017 – August 2017 Thesis Defense Chair

9. Maram Aljuaid

Ph.D. Candidate University of Manitoba Dept. of Human Anatomy & Cell Sciences Supervisor: Dr. Ji-Hyun Ko January 2016 – July 2017 Thesis Advisory Committee Member and Thesis Defense Examiner

10. Tiffany Kolesar

M.Sc. Candidate University of Manitoba Dept. of Physiology & Pathophysiology Supervisor: Dr. Jennifer Kornelsen January 2016 – December 2016 Thesis Advisory Committee Member

11. Elena Bilevicius

M.Sc. Candidate
University of Manitoba
Dept. of Physiology & Pathophysiology
Supervisor: Dr. Jennifer Kornelsen

September 2015 – May 2017 Thesis Advisory Committee Member

12. Morgan Mercredi

Ph.D. Candidate University of Manitoba Medical Physics Graduate Program Supervisor: Dr. Melanie Martin May 2015 – September 2018 Thesis Advisory Committee Member 13. Biniyam Mezgebo

Ph.D. Candidate University of Manitoba Dept. of Electrical & Computer

Engineering

Supervisor: Dr. Sherif Sherif

14. Biniyam Mezgebo

M.Sc. Candidate University of Manitoba Dept. of Electrical & Computer

Engineering

Supervisor: Dr. Sherif Sherif

15. Younes Rakhshani

M.Sc. Candidate University of Manitoba

Biomedical Engineering Graduate Program

Supervisor: Dr. Zahra Moussavi

September 2015 – present Thesis Advisory Committee Member and Thesis Defense Examiner

July 2015 – September 2015 Thesis Advisory Committee Member and Thesis Defense Examiner

April 2014 – January 2015 Thesis Advisory Committee Member and Thesis Defense Examiner

STAFF SUPERVISION (University of Manitoba)

1. Ramin Soltanzadeh

Part-Time Research Associate Department of Radiology University of Manitoba June 2019 – June 2020 Primary Supervisor

2. Stella Choi

Research Associate Department of Radiology University of Manitoba November 2016 – November 2018 Primary Supervisor (Maternity Leave Nov. 2017 – Nov. 2018)

DEPARTMENT AND UNIVERSITY SERVICE

1. University Senate June 2020 – present University of Manitoba Member

2. Rady College of Medicine Executive Council June 2020 – present University of Manitoba Member

3. Rady Faculty of Heath Sciences Tenure and Promotion Committee External Reviewer University of Manitoba

4. Department of Radiology Tenure and Promotion Committee Internal Reviewer University of Manitoba

5.	Executive Oversight Committee Biomedical Engineering Graduate Program University of Manitoba	September 2014 – present Member
6.	Liaison and Outreach Sub-Committee Biomedical Engineering Graduate Program University of Manitoba	September 2014 – present Chair
7.	Research Oversight Committee Division of Diagnostic Imaging University of Manitoba and Winnipeg Health Sciences Centre	June 2014 – present Assistant Research Director
8.	Resident Research Day Committee Department of Radiology University of Manitoba	May 2014 – present Judge & Assistant Research Director
9.	University of Manitoba CFI Innovation Fund – Internal Review Committee University of Manitoba	May 2016 – May 2017 Reviewer
10.	Society for Neuroscience (SfN) 2016 Graduate School Fair Committee Manitoba Neuroscience Network (MNN)	July 2016 – November 2016 Chair
11.	Research Coordinator Hiring Committee Department of Radiology University of Manitoba	September 2016 – October 2016 Chair
12.	Manitoba Neuroscience Network (MNN) Annual Meeting University of Manitoba and Winnipeg Health Sciences Centre	May 2016 – June 2017 Abstract Reviewer and Poster Judge
13.	Staff Scientist and Brain Canada Platform Grant Coordinator Hiring Committee Department of Radiology University of Manitoba and Winnipeg Health Sciences Centre	July 2015 – January 2016 Chair
14.	Branding and Website Committee Neuroscience Research Program Winnipeg Health Sciences Centre Kleysen Institute for Advanced Medicine	December 2014 – December 2015 Member
15.	Faculty Assessment and Promotions Commita Department of Anesthesiology Queen's University	September 2008 – December 2008 Graduate Student Representative

16.	Faculty Recruitment and Hiring Committee
	Centre for Neuroscience Studies
	Queen's University

September 2006 – September 2007 Graduate Student Representative

17. Graduate Student Seminar Series Centre for Neuroscience Studies Queen's University September 2006 – September 2007 Organizing Committee Member

18. Chemistry Student Society (CS²)
Department of Chemistry
University of Saskatchewan

May 2004 – May 2005 Vice-President

CONFERENCE, WORKSHOP, AND SYMPOSIUM ORGANIZING/STEERING COMMITTEES

1. Brain Canada Manitoba Neuroimaging Platform - Diffusion MRI Workshop

December 2017 – March 2018 Workshop Co-Chair

2. 40th Canadian Medical and Biological Engineering Society Conference (CMBEC40) Organizing Committee

July 2016 – June 2017 Conference Co-Chair

3. Brain Canada Manitoba Neuroimaging Platform - Neuroimaging Approaches in Research Symposium June 2016 – October 2016 Symposium Co-Chair

4. University of Manitoba Biomedical Engineering Conference (BioMedCon) Organizing Committee July 2015 – December 2015 Conference Co-Chair

PROFESSIONAL DEVELOPMENT AND TRAINING:

1. Academic Health Sciences Leadership (AHSL) Program; George and Fay Yee Centre for Healthcare Innovation, University of Manitoba and Winnipeg Regional Health Authority September 2016 – February 2017

2. 2-Day Resting State and Brain Connectivity Workshop; Medical University of Vienna 19/20 September 2016

3. Academic Career Advancement in the Faculty of Health Sciences Workshop; University of Manitoba

26 January 2016

4. Compute Canada Data Visualization (ParaView) Workshop; University of Manitoba

01 December 2015

5.	Faculty Teaching Improvement Programs (TIPs) 2-Day Intensive Workshop; University of Manitoba	19-20 November 2015
6.	Training: Intro to Surgery & Post-Operative Care Wet Lab University of Manitoba Animal User Training Program	23 April 2014
7.	Training: Rodent Anesthesia and Analgesia Wet Lab University of Manitoba Animal User Training Program	16 April 2014
8.	Training: Introductory Rodent Wet Lab University of Manitoba Animal User Training Program	10 April 2014
9.	Training: Research Animal User Training Course University of Manitoba Animal User Training Program	24 March 2014
10.	Academic Promotion & Career Advancement Workshop University of Manitoba Faculty of Medicine	12 February 2014
11.	Training: Philips MRI Scanner Operator (research only) FM Kirby Center for Functional Brain Imaging	February 2012 – March 2012
12.	Faculty and Leadership Skills in Academia Johns Hopkins University (AS.360.690)	23-26 January 2012
13.	SPM8 Functional Connectivity Analysis Workshop Johns Hopkins Medical Institutes	12-16 December 2012
14.	AFNI Data Analysis Bootcamp National Institutes of Health	21-25 February 2011
15.	MRI and DTI Studio Workshop Johns Hopkins University	27-28 September 2010
16.	International School on Magnetic Resonance and Brain Function Erice, Sicily	25-30 May 2009

PEER REVIEW ACTIVITIES

GRANT REVIEW PANELS/COMMITTEES

Research Manitoba 1.

Country: Canada Program: Natural Sciences and Engineering Trainee Awards

December 2021 – February 2022 Committee Chair

2. Canadian Institutes of Health Research (CIHR) Bridge Funding

April 2021 – *May* 2021 Grant Review Committee Member

Country: Canada

Program: Bridge Funding

3. Heath Sciences Centre Foundation (HSCF)

February 2021 – *June* 2021 Grant Review Committee Member

Country: Canada

Program: General Operating Grants

Research Manitoba

December 2020 – February 2021 Committee Chair

Country: Canada

Program: Natural Sciences and Engineering

Trainee Awards

5. Heath Sciences Centre Foundation (HSCF)

February 2020 – June 2020 Grant Review Committee Member

Country: Canada

Program: General Operating Grants

6. Research Manitoba

February 2020 – *April* 2020 Operating Grants Committee Member

Country: Canada

Program: Biomedical Operating Grants

7. Research Manitoba

January 2020 – March 2020 Trainee Awards Committee Member

Country: Canada

Program: Natural Sciences and Engineering

Trainee Awards

8. Research Manitoba

February 2019 – *April* 2019 Operating Grants Committee Member

Country: Canada

Program: Biomedical Operating Grants

9. Research Manitoba

January 2019 – *March* 2019 Trainee Awards Committee Member

Country: Canada

Program: Natural Sciences and Engineering

Trainee Awards

10. Multiple Sclerosis Society of

Canada (MSSC)

October 2018 – February 2019 Personnel Awards Committee Member

Country: Canada

Program: Personnel Awards

(Scholarships and Fellowships)

11. Research Manitoba

January 2018 – March 2018 Trainee Awards Committee Member

Country: Canada

Program: Natural Sciences and Engineering

Trainee Awards

12. Canadian Institutes of Health Research (CIHR)

December 2017 – March 2018 Scholarships & Awards Committee Member

Country: Canada

Program: Institute of Neurosciences, Mental

Health and Addiction – Brainstar Awards

(Scholarships and Awards)

13. Multiple Sclerosis Society of Canada (MSSC)

October 2017 – February 2018 Personnel Awards Committee Member

Country: Canada

Program: Personnel Awards

(Scholarships and Fellowships)

14. Ontario Research Fund (ORF)

January 2017 – April 2017 Grant Review Committee Member

Country: Canada

Program: Large Infrastructure Fund

Multiple Sclerosis Society of Canada (MSSC)

October 2016 – February 2017 Personnel Awards Committee Member

Country: Canada

Program: Personnel Awards

(Scholarships and Fellowships)

15. Heath Sciences Centre Foundation (HSCF)

February 2016 – June 2016 Grant Review Committee Member

Country: Canada

Program: General Operating Grants

AD HOC GRANT REVIEWS

1. NSERC (Natural Sciences and Engineering Research Council)

November 2020 – December 2020 External Grant Reviewer

Country: Canada

Program: Discovery Grants

Research Theme: Biological Systems & Functions

2. MITACS (Mathematics of Information Technology and Complex Systems)

July 2020 – August 2020 External Grant Reviewer

Country: Canada

Program: MITACS Accelerate Awards

Research Theme: Industry-Partnered Fellowships

3. NSHRF (Nova Scotia Health Research Foundation)

December 2017 – February 2018 External Grant Reviewer

Country: Canada

Program: Research Nova Scotia Trust **Research Theme:** Life Sciences

4. FWF (Austrian Science Fund)

January 2016 – February 2016 External Grant Reviewer

Country: Austria

Program: Erwin Schrodinger Fellowships (ESF) **Research Theme:** Interdisciplinary Sciences

5. HFSP (Human Frontier Science Program)

November 2015 – December 2015 External Grant Reviewer

Region: Global

Program: Career Development Awards (CDA)

Research Theme: Life Sciences

6. MITACS (Mathematics of Information Technology and Complex Systems)

May 2015 External Grant Reviewer

Country: Canada

Program: MITACS Accelerate Awards

Research Theme: Industry-Partnered Fellowships

7. *ANR* (*L'Agence Nationale de la Recherché*) (French National Research Agency)

March 2013 External Grant Reviewer

Country: France

Program: BLANC(Evaluation Panel SVSE5) **Research Theme:** Physics, Chemistry and

Biotechnological Innovation

EDITORIAL BOARD MEMBERSHIP

1. Scientific Reports
Nature Publishing Group (Springer Nature)
(2017 Impact Factor = 4.12)

May 2019 – present

AD HOC JOURNAL REVIEWS

1.	Journal of Alzheimer's Disease (2019 Impact Factor = 3.91)	1 Review (2020)
2.	Brain and Behavior (2017 Impact Factor = 2.22)	1 Review (2019)
3.	Scientific Reports (2017 Impact Factor = 4.12)	1 Review (2019)
4.	Magnetic Resonance in Medicine $(2017 Impact Factor = 4.08)$	1 Review (2019)
5.	Medical Physics (2018 Impact Factor = 3.18)	1 Review (2019)
6.	Multiple Sclerosis Journal – Experimental, Translational and Clinical (Impact Factor Pending)	2 Reviews (2019, 2020)
7.	Cerebral Cortex (2017 Impact Factor = 6.31)	2 <i>Reviews</i> (2019)
8.	Canadian Journal of Neurological Sciences (2017 Impact Factor = 2.01)	2 Reviews (2019, 2021)
9.	NeuroImage (2016 Impact Factor = 5.84)	5 Reviews (2018, 2019, 2021)
10.	NeuroImage: Clinical (2019 Impact Factor = 4.35)	1 Review (2020)
11.	Current Medical Imaging Reviews (2016 Impact Factor = 0.31)	1 Review (2018)
12.	Human Brain Mapping (2015 Impact Factor = 4.96)	2 Reviews (2017, 2017)
13.	Medical and Biological Engineering & Computing (2016 Impact Factor = 1.92)	1 Review (2017)
14.	The Anatomical Record (2016 Impact Factor = 1.43)	1 Review (2017)
15.	PLoS ONE (2011 Impact Factor = 4.09)	2 Reviews (2012, 2017)

16.	Obesity Journal (2015 Impact Factor = 3.61)	1 Review (2016)
17.	Journal of Magnetic Resonance Imaging (2015 Impact Factor = 3.25)	1 Review (2016)
18.	Frontiers in Human Neuroscience (2013 Impact Factor = 2.90)	2 Reviews (2014, 2016)
19.	Magnetic Resonance Imaging (2013 Impact Factor = 2.02)	1 Review (2014)
20.	BMC Neuroscience (2012 Impact Factor = 3.00)	1 <i>Review</i> (2013)
21.	Schizophrenia Bulletin (2012 Impact Factor = 8.49)	1 Review (2013)
22.	Frontiers in Neurology (2020 Impact Factor = 4.00)	1 Review (2021)
23.	Neurobiology of Aging (2020 Impact Factor = 4.67)	1 Review (2021)
24.	Brain Connectivity (2020 Impact Factor = 2.26)	1 Review (2021)
<u>AD I</u>	HOC CONFERENCE ABSTRACT/PROCEEDING REVIEWS	
1.	Canadian Medical and Biological Engineering Conference (CMBEC)	2017 – present
2.	Manitoba Neuroscience Network (MNN) Annual Meeting	2016 – present
3.	Organization for Human Brain Mapping (OHBM)	2011 – present
4.	University of Manitoba Biomedical Engineering Conference (BioMedCon)	2015 – 2016
<i>5</i> .	International Society for Magnetic Resonance in Medicine (ISMRM)	2009 – 2010
<u>FAC</u>	ULTY of 1000 (post-publication review and commentary)	
1.	NeuroImage	2012 – 2015
2.	Neuron	2012 – 2015

PROFESSIONAL AFFILIATIONS:

1: 1. 1	Society for Neuroscience (SfN) Postdoc/Faculty Member	September 2011 – present
1. 2. 1.	Organization for Human Brain Mapping (OHBM) Student/Postdoc/Faculty Member	January 2008 – present
3: 1. 1. 4: 1.	American Society for Neurochemistry (ASN) Postdoc/Faculty Member	February 2012 – February 2015
	International Society for Magnetic Resonance in Medicine (ISMRM) Student/Postdoc/Faculty Member	August 2005 – August 2015
<i>5</i> .	Faculty of 1000 (F1000) Associate Faculty Member	June 2012 – June 2015

REFERENCES:

References can be made available upon request. Please email chase.figley@umanitoba.ca