Erin L. Mazerolle

CURRICULUM VITAE

Contact

Room 2905, Health Science Centre

3330 Hospital Drive NW Calgary, Alberta, Canada, T2N 4N1

Office: +1 403 210 5470 Fax: +1 403 210 9330 erin.mazerolle@ucalgary.ca http://www.erinmazerolle.com

Research Interests

Physiological underpinnings of cognition functional brain connectivity

Neurovascular coupling in the human brain

Metabolic and hemodynamic changes in neurological disease and recovery

White matter imaging

Leaves of Absence

November 2016-November 2017 Maternity leave

Education & Training

2012-present Postdoctoral researcher

Advisor: Prof. Bruce Pike

Hotchkiss Brain Institute and Radiology, University of Calgary

Neurology & Neurosurgery, McGill University

2008-2012 PhD, Psychology/Neuroscience, Dalhousie University

Supervisor: Prof. Ryan D'Arcy

Thesis: Refinements to the understanding of functional MRI activation in white matter

2005-2007 MSc, Psychology/Neuroscience, Dalhousie University

Supervisor: Prof. Ryan D'Arcy

Thesis: Detecting interhemispheric transfer across the corpus callosum using high

field functional magnetic resonance imaging

2001-2005 BSc (first class honours), Neuroscience & Computer Science, Dalhousie University

Supervisor: Prof. Ryan D'Arcy

Thesis: Electrophysiological characterization of temporal lobe activation during

visual object recognition

Other Research Experience

Summers 2003-2005 National Research Council (NRC) Women in Engineering and Science

Program work terms

Institute for Biodiagnostics (Atlantic), NRC, Halifax, Nova Scotia

Supervisor: Prof. Ryan D'Arcy

2003-2004 Clinical Brain Imaging Program research assistant (part-time)

Department of Psychiatry, Dalhousie University

Supervisor: Dr. Normand Carrey

Summer 2002 Natural Sciences and Engineering Research Council of Canada (NSERC)

Undergraduate Student Research Award work term Department of Psychology, Dalhousie University

Supervisor: Prof. John Connolly

Other Training and Certifications

2015	Research Communication and Media Training (hosted by Jay Ingram) University of Calgary
2014	Level 2 MRI operator Seaman Family MRI Research Centre, University of Calgary
2013	Instructional Skills Workshop Teaching and Learning Centre, University of Calgary
2013	RespirAct TM Training & Certification Course Thornhill Research Inc., Toronto
2008	FSL Course Queensland Brain Institute, University of Queensland
2005	BrainVision User Workshop Lisbon, Portugal

Research Grants

2016-2019

Comorbidity, cognition and multiple sclerosis (C-COMS)
Marrie RA (PI), Fisk JD, Graff L, Mazerolle EL, Kornelsen J, Bernstein CN, Bolton
J, Marriott JJ, Figley C
Φ 2 (C 002 20

\$266 083.39

2014-2016 CIHR Catalyst Grant (Secondary Analysis of Neuroimaging Databases)

Multiple Sclerosis Society of Canada Operating Grant

Pre-symptomatic biomarkers for Alzheimer's disease: structural and functional

changes in white matter

Gawryluk JR (PI), Mazerolle EL, Ritchie LJ, Fisk JD

\$84 714

Awards and Honours

Postdoctoral Fellowships

2016-present	Alberta Innovates-Health Solutions Postgraduate Fellowship
2014-2016	Alberta Innovates-Health Solutions Postgraduate Fellowship (incentive program)
2014-2016	NSERC Postdoctoral Fellowship
2014-2016	NSERC Collaborative Research and Training Experience (CREATE) International and Industrial Imaging Training (I3T) Fellowship
2014	Multiple Sclerosis Society of Canada Postdoctoral Fellowship (declined)
2012-2013	Canadian Imperial Bank of Commerce Fellowship in Brain Imaging

Graduate Scholarships		
2010-2011	Izaak Walton Killam Predoctoral Scholar	
2008-2010	NRC Graduate Student Scholarship Supplement – Doctoral	
2009-2010	President's Award – Dalhousie University	
2008-2009	NSERC Alexander Graham Bell Canada Graduate Scholarship - Doctoral	
2008	L'Oréal-UNESCO "For Women in Science" Mentor Fellowship	
2008	Molly Neuroscience Traineeship – Dalhousie University	
2006-2007	NSERC Post-Graduate Scholarship – Masters	
2005-2009	Honorary Izaak Walton Killam Predoctoral Scholar	
2005-2007	NRC Graduate Student Scholarship Supplement – Masters	
2005-2006	Julie Payette NSERC Graduate Research Scholarship	
2005	D.O. Hebb Post-Graduate Prize	
Honours		
2011	Top student poster (white matter study group) – 19th Scientific Meeting of the International Society for Magnetic Resonance in Medicine	
2009	Fellow of the Summer Institute in Cognitive Neuroscience University of California, Santa Barbara	
2008	Top 80 Women to Watch – Chatelaine Magazine	
2007	Canadian Psychological Association Certificate of Academic Excellence – Masters Thesis	
Travel and	Registration Awards	
2016	Travel award - 2016 International Conference for Promoting Healthy Brain Aging and Preventing Dementia	
2014	Educational Stipend – 22nd Scientific Meeting of the International Society for Magnetic Resonance in Medicine	
2014	Hotchkiss Brain Institute REALISE (Research, Education and Leadership in Neuroscience) External Module Registration funding	
2012	Atlantic endMS Regional Research and Training Centre Trainee Travel Award	
2011	Dalhousie Association of Graduate Students Travel Grant	
2011	Educational Stipend – 19th Scientific Meeting of the International Society for	

Trainee Abstract Award – 16th Annual Meeting of the Organization for Human Brain

Nova Scotia Health Research Foundation Research Capacity Award

Magnetic Resonance in Medicine

Mapping

2010

2009

2008	Trainee Abstract Award – 14th Annual Meeting of the Organization for Human Brain Mapping
2007-2008	Dalhousie Faculty of Graduate Studies Travel Grant
2007	Educational Stipend – 15th Scientific Meeting of the International Society for Magnetic Resonance in Medicine

Undergraduate Scholarships and Awards

2004	Dalhousie Neuroscience Institute Prize
2003	Dalhousie University Lilyan E. White Prize in Neuroscience
2001-2005	Dalhousie University renewable entrance scholarship
2001-2005	Faculty of Science Dean's List

Teaching and Mentoring

Academic Teaching

Guest lecture on MRI and fMRI

- Medical Imaging Applications (MDSC 689.11), graduate course, Medical Imaging Specialization, University of Calgary (Winter 2016)
- Model Systems in Neurobiology (NEURO 451), undergraduate course, BSc Neuroscience Program, University of Calgary (Fall 2014 and 2015)

Guest lecture on diffusion MRI

• Medical Imaging Applications (MDSC 689.11), graduate course, Medical Imaging Specialization, University of Calgary (winter 2014)

Guest lecture on ERP source localization

• Research Methods in Cognitive Neuroscience (PSYO/NESC 3137), undergraduate course, Department of Psychology, Dalhousie University (Fall 2010)

Teaching assistantships

- Methods in Experimental Psychology (PSYO 2000), undergraduate course, Department of Psychology, Dalhousie University (Fall 2008)
- Statistical Methods (PSYO 2501), undergraduate course, Department of Psychology, Dalhousie University (Winter 2008)
- Research Methods in Cognitive Neuroscience (PSYO/NESC 3137), undergraduate course, Department of Psychology, Dalhousie University (Winter 2006)

Other Teaching – University Environment

Jun 14, 2016	Presenter, Seaman Family MRI Research Centre safety refresher, University of Calgary
Jun 26, 2015	Leader, hands-on workshop for diffusion MRI analysis, Calgary Analysis Workgroup, University of Calgary
Jan 15, 2015	Leader, workshop on analysis for BOLD cerebrovascular reactivity data, Calgary Analysis Workgroup, University of Calgary

2014-present	Centre, University of Calgary
2014-2016	Co-founder and Lead Coordinator of the Calgary Analysis Workgroup, University of Calgary (monthly workshops on data analysis for MRI)
Other Teach	ing – Youth Science Outreach
2016	Guest Speaker and Mentor at youth entrepreneurship and innovation camp, MindFuel, Calgary
Spring 2015	Mentor, Coder Dojo (youth computer programming club), Calgary Public Library
2008-2015	Guest Speaker and Mentor for elementary, junior, and senior high school science classes (Halifax and Calgary, six events)
2005-2013	Demonstrator, Tour Guide, and Mentor for youth events in the lab, including Shad Valley, Girl Guides of Canada, and university open houses (Halifax and Montreal, seven events)
2009-2011	Lead Coordinator (2010-2011) and Volunteer Judge (2009) for Dalhousie University's CIHR Brain Bee
2009-2011	Youth Outreach Volunteer for Brain Awareness Week, Society for Neuroscience, Halifax Chapter
2006-2010	Guest Speaker and Mentor at youth science camps and clubs with SuperNOVA at Dalhousie University and Adventures in Engineering and Science, University of Ottawa (six events)
2005-2008	Founding Leader/Mentor of Industry, Technology and Science (ITS) for GIRLS! SuperNOVA at Dalhousie University This is a monthly all-girl science and technology adventure club (ages 10-14) that was the winner of the Canadian Women's Foundation Girls' Fund grant.
2006-2008	Instructor, Actua science and engineering camps (week-long day camps at Ottawa Boys and Girls Club, Ontario; Charlottetown Boys and Girls Club, Prince Edward Island; Indian Brook First Nation, Nova Scotia; Native Council of Prince Edward Island; Pictou Landing First Nation, Nova Scotia)
Fall 2007	Head Instructor for Actua science clubs, Wabano Aboriginal Health Centre and Ottawa Inuit Children's Centre (Ottawa)
2006	Lead Organizer, Thinking about Neuroscience with Dr. Roberta Bondar (special youth outreach event for over 120 girls and their parents, Halifax)

2014-present Trainer for Level 1 and 2 MRI operator certification, Seaman Family MRI Research

Professional Activities

Editorial Service

Ad-hoc Reviewer, NeuroImage (7 articles)

Ad-hoc Reviewer, Journal of Magnetic Resonance Imaging (2 articles)

Ad-hoc Reviewer, Science Advances (1 article)

Ad-hoc Reviewer, Human Brain Mapping (1 article)

Ad-hoc Reviewer, Cerebral Cortex (1 article) Reviewer, Magnetic Resonance Imaging (1 article) Ad-hoc 2013-2014, 2018 Abstract reviewer, Annual Meetings of the Organization for Human Brain Mapping Professional Associations 2007-2016 Member, Organization for Human Brain Mapping 2014-2015 Member, University of Calgary Academic Women's Association 2005-2015 Member, International Society for Magnetic Resonance in Medicine 2012 Member, Society for Neuroscience 2005 Member, Society for Psychophysiological Research Committees 2014-2015 Trainee representative, NSERC CREATE I3T steering committee, University of Calgary 2009-2010 Student representative, Research Ethics Board, Department of Psychology, Dalhousie University 2008-2009 Student representative, Graduate Program Committee, Department of Psychology, Dalhousie University 2005-2006 Student representative, Research Ethics Board, Department of Psychology, Dalhousie University Speaking Engagements and Media Events 2016 Adult neuroplasticity: a double-edged sword Outreach presentation to the staff of Alpha House Society, a Calgary-based housing and addictions non-profit organization 2016 Adult neuroplasticity: a double-edged sword Outreach presentation to the senior leadership team of the Calgary Urban Project Society (CUPS), an anti-poverty non-profit organization 2016 The Robot and MRI study Outreach presentation to the Stroke Recovery Association (Calgary) 2014 Guest Speaker at the Cumming School of Medicine funding announcement, University of Calgary Guest Speaker at the Campus Alberta Innovates Program (CAIP) chair announcement 2014 for Profs. Bruce Pike and Marc Strous (Calgary)

Student spokesperson for the Molly Appeal fundraising campaign, Dalhousie Medical

Guest Speaker at the Canadian Women's Foundation luncheon (Halifax)

2010

2008

Research Foundation

Tour Guide/Demonstrator for the grand opening of the Biomedical MRI Research Laboratory, National Research Council, Halifax (including special guest the Hon.

Peter MacKay, Minister of National Defence)

Publications and Presentations

Invited Talks	
Oct 18, 2018	Advanced Imaging Seminar Series, University of Calgary MR-guided focused ultrasound thalamotomy for tremor: Initial MRI observations
Aug 10, 2017	Department of Pharmacology and Therapeutics, University of Manitoba (Winnipeg) Neurovascular underpinnings of functional brain connectivity and neurological disease: an MRI perspective
Apr 19, 2016	Active Living for Healthy Brains: A Community Engagement Event (Calgary) BOLD-CVR, CBF, and functional connectivity changes associated with a six month aerobic exercise intervention in older adults
Jun 2, 2015	International Imaging Cerebral Physiology Network Symposium (Toronto) Task-dependent neurovascular (un)coupling in moyamoya disease: implications for CO ₂ reactivity studies
Jun 26, 2014	Department of Psychology, University of Victoria Disentangling blood supply and brain function in cerebrovascular disease using quantitative functional MRI
Jun 3, 2014	4 th Alberta Imaging Symposium (Edmonton) Disentangling blood supply from brain function: advanced fMRI techniques applied to cerebrovascular disease
Apr 12, 2012	Journal Club, Atlantic endMS Regional Research and Training Centre (Halifax) Brain connectivity and cognitive function in multiple sclerosis Co-presented with Magdalena Wojtowicz
May 16, 2011	Brain Imaging Centre lecture series, Montreal Neurological Institute Can fMRI detect activation in white matter?
Feb 9, 2010	Kanwisher lab meeting, Massachusetts Institute of Technology White matter fMRI
Jun 15, 2007	Seminar series, Institute for Biodiagnostics, NRC (Winnipeg, Manitoba) Can multimodal brain imaging detect interhemispheric transfer?

Research Articles

1. Clark CM, Guadagni V, **Mazerolle EL**, Hill MD, Hogan D, Pike GB, Poulin M (submitted): Effect of aerobic exercise on white matter microstructure in the aging brain. Submitted to *Clinical Physiology and Functional Imaging*.

- 2. Findlater SE, **Mazerolle EL**, Pike GB, Dukelow SP (submitted): Proprioception and motor performance after stroke: an examination of diffusion properties in sensory and motor pathways. Submitted to *Human Brain Mapping*.
- 3. Mayo CD, Garcia-Barrera M, **Mazerolle EL**, Ritchie L, Fisk JD, Gawryluk JR (submitted): Relationship between DTI metrics and cognitive function in Alzheimer's disease. Submitted to *Frontiers in Aging Neuroscience*, manuscript #430299.
- 4. Marrie RA, Patel R, Figley CR, Kornelsen J, Bolton JM, Graff L, **Mazerolle EL**, Marriott JJ, Bernstein CN, Fisk JD (accepted): Anxiety and diabetes adversely affect cognition in multiple sclerosis. *Multiple Sclerosis and Related Disorders*, manuscript #MSARD-D-18-00282.
- 5. MacDonald ME, Berman AJL, **Mazerolle EL**, Williams RJ, Pike GB (2018): Modeling hyperoxia-induced BOLD signal dynamics to estimate cerebral blood flow, volume and mean transit time. *NeuroImage*, 178: 461-474.
- 6. Scarapicchia V, **Mazerolle EL**, Fisk JD, Ritchie L, Gawryluk JR (2018): BOLD variability in Alzheimer's disease: a marker of cognitive decline or cerebrovascular status? *Frontiers in Aging Neuroscience*, 10: 39.
- 7. **Mazerolle EL**, Ma Y, Sinclair D, Pike GB (2018): Impact of abnormal cerebrovascular reactivity on BOLD fMRI: a preliminary investigation of Moyamoya disease. *Clinical Physiology and Functional Imaging*, 38: 87-92.
- 8. Berman AJL, **Mazerolle EL**, MacDonald ME, Blockley NP, Luh W-M, Pike GB (2017): Gasfree calibrated fMRI with a correction for vessel-size sensitivity. *NeuroImage*, 160: 176-188.
- 9. Mayo CD, **Mazerolle EL**, Ritchie LL, Fisk JD, Gawryluk JR (2017): Longitudinal changes in microstructural white matter metrics in Alzheimer's disease. *NeuroImage: Clinical*, 13: 330-338.
- 10. **Mazerolle EL**, Marchand Y (2015): TypingSuite: integrated software for presenting stimuli, and collecting and analyzing typing data. *Journal of Psycholinguistic Research*, 44: 127-139.
- 11. Gawryluk JR, **Mazerolle EL**, Beyea SD, D'Arcy RCN (2014): Functional MRI activation in white matter during the Symbol Digit Modalities Test. *Frontiers in Human Neuroscience*, 8: 598.
- 12. Wojtowicz MA, Ishigami Y, **Mazerolle EL**, Fisk JD (2014): Stability of intraindividual variability in relapsing remitting multiple sclerosis. *Journal of Clinical and Experimental Neuropsychology*, 36: 455-463.
- 13. Wojtowicz MA, **Mazerolle EL**, Bhan V, Fisk JD (2014): Altered functional connectivity and performance variability in relapsing remitting multiple sclerosis. *Multiple Sclerosis Journal*, 20: 1453-1463.
- 14. Holland DJ, Liu C, Song X, **Mazerolle EL**, Stevens MT, Sederman AJ, Gladden LF, D'Arcy RCN, Bowen CV, Beyea SD (2013): Compressed sensing reconstruction improves sensitivity of variable density spiral fMRI. *Magnetic Resonance in Medicine*, 70: 1634-1643.
- Mazerolle EL, Gawryluk JR, Dillen KN, Patterson SA, Feindel KW, Beyea SD, Stevens TM, Newman AJ, Schmidt MH, D'Arcy RCN (2013): Sensitivity to white matter activation increases with field strength. *PLOS ONE*, 8(3): e58130.

- 16. **Mazerolle EL,** Wojtowicz MA, Omisade A, Fisk JD (2013): Intra-individual variability in information processing speed reflects white matter microstructure in multiple sclerosis. *NeuroImage: Clinical*, 2: 894-902.
- 17. McWhinney SR, **Mazerolle EL**, Gawryluk JR, Beyea SD, D'Arcy RCN (2012): Comparing gray and white matter fMRI activation using asymmetric spin echo spiral. *Journal of Neuroscience Methods*, 209: 351-356.
- 18. Gawryluk JR, D'Arcy RCN, **Mazerolle EL**, Brewer KD, Beyea SD (2011): Functional mapping in the corpus callosum: a 4T fMRI study of white matter. *NeuroImage*, 54: 10-15.
- 19. Gawryluk JR, **Mazerolle EL**, Brewer KD, Beyea SD, D'Arcy RCN (2011): Investigation of fMRI activation in the internal capsule. *BMC Neuroscience*, 12: 56.
- 20. **Mazerolle EL**, Beyea SD, Gawryluk JR, Brewer KD, Bowen CV, D'Arcy RCN (2010): Confirming white matter fMRI activation in the corpus callosum: co-localization with DTI tractography. *NeuroImage*, 50: 616-621
- 21. Versteeg VL, Marchand Y, **Mazerolle EL**, D'Arcy RCN (2010): Profiling brain function: spatiotemporal characteristics of normal and abnormal visual evoked potentials. *Journal of Neuroscience Methods*, 190: 95-105.
- 22. **Mazerolle EL**, D'Arcy RCN, Beyea SD (2008): Detecting functional magnetic resonance imaging activation in white matter: Interhemispheric transfer across the corpus callosum. *BMC Neuroscience*, 9: 84.
 - **Highly accessed article** based on Biomed Central access statistics
- 23. D'Arcy RCN, Bolster RB, Ryner L, **Mazerolle EL**, Grant J, Song X (2007): A site directed fMRI approach for evaluating functional status in the anterolateral temporal lobes. *Neuroscience Research*, 57: 120-128.
- 24. **Mazerolle EL**, D'Arcy RCN, Marchand Y, Bolster RB (2007): ERP assessment of functional status in the temporal lobe: examining spatiotemporal correlates of object recognition. *International Journal of Psychophysiology*, 66: 81-92.

Review Articles

- 1. Mark CI, **Mazerolle EL**, Chen JJ (2015): Metabolic and vascular origins of the BOLD effect: implications for imaging pathology and resting-state brain function. *Journal of Magnetic Resonance Imaging*, 42: 231-46.
- 2. Gawryluk JR*, **Mazerolle EL***, D'Arcy RCN (2014): Does functional MRI detect activation in white matter? A review of emerging evidence, issues, and future directions. *Frontiers in Neuroscience*, 8: 239.

 *Co-first authors

Refereed Abstracts (podium presentations)

1. Williams RJ (presenter), **Mazerolle EL**, MacDonald ME, Berman AJL, Luh W-M, Pike GB (2017): Flow and metabolic coupling associated with positive and negative BOLD responses across retinotopic early visual cortices. Proffered paper, *Imaging Cerebral Physiology Symposium* (Cardiff, Wales).

- 2. **Mazerolle EL**, Beaudin AE, Basha AM, Poulin MJ, Pike GB (2016): Functional connectivity changes associated with a six-month aerobic exercise intervention in older adults are not explained by CBF or BOLD-CR changes. *3rd Whistler Scientific Workshop on Brain Functional Organization, Connectivity, and Behaviour* (Whistler-Blackcomb, Canada).
- 3. **Mazerolle EL**, Gawryluk JR, D'Arcy RCN (2010): White matter fMRI activation in the internal capsule: co-localization with DTI tractography. *16*th Annual Meeting of the Organization for Human Brain Mapping (Barcelona, Spain).
- 4. **Mazerolle EL**, Song X, Brewer KD, Beyea SD, D'Arcy RCN (2008): Functional MRI in white matter: experimental evidence at 4T. *16th Scientific Meeting of the International Society for Magnetic Resonance in Medicine* (Toronto, Canada).

Refereed Abstracts (poster presentations)

- 1. Findlater, SE, **Mazerolle EL,** Pike GB, Dukelow SP (accepted): Proprioception after stroke examining diffusion properties in sensory and motor pathways. *American Society of Neurorehabilitation Annual Meeting*.
- 2. **Mazerolle EL**, Warwaruk-Rogers R, Sevick R, Sankar T, Pichardo S, Zaaroor M, Martino D, Kiss ZHT, Pike GB (accepted): MR-guided focused ultrasound for essential tremor: Initial MRI observations. 6th International Symposium on Focused Ultrasound.
- 3. Swytink-Binnema CA, Macsemchuk CA, **Mazerolle EL**, Pike GB, Kiss ZH, Pichardo S (accepted): Navigational analysis and sensory responses of MR-guided focused ultrasound thalamotomy: Early results. 6th International Symposium on Focused Ultrasound.
- 4. Beaudin AE, McCreary C, **Mazerolle EL**, Zwiers A, Charlton A, Frayne R, Ismail Z, Pike GB, Smith EE (2018): Blood oxygen level dependent (BOLD) cerebrovascular reactivity to carbon dioxide in patients with cerebral amyloid angiopathy (CAA): a pilot study. 6th International CAA Conference (Lille, France).
- 5. Beaudin AE, McCreary C, **Mazerolle EL**, Zwiers A, Charlton A, Frayne R, Ismail Z, Pike GB, Smith EE (2018): Cerebrovascular reactivity to carbon dioxide in patients with cerebral amyloid angiopathy: preliminary data from the functional assessment of vascular reactivity to CO₂ study (FAVRCO₂). 2018 International Conference on Promoting Healthy Brain Aging and Preventing Dementia (Banff, Canada).
- 6. Mayo CD, **Mazerolle EL**, Ritchie LJ, Fisk JD, Gawryluk JR (2018): Is white matter microstructure in Alzheimer's disease associated with cognitive function? International Neuropsychological Society (Prague, Czech Republic).
- 7. Williams RJ, Specht J, MacDonald ME, Lebel RM, **Mazerolle EL**, Pike GB (2018): Accounting for vascular reactivity to clarify the role of the subcortical regions in attention. *24th Annual Meeting of the Organization for Human Brain Mapping* (Singapore), #1761.
- 8. Clark CM, **Mazerolle EL**, Hill M, Hogan DB, Pike GB, Poulin MJ (2017): Aerobic exercise and white matter integrity in the aging brain. *Canadian Stroke Congress* (Calgary, Canada).
- 9. Auclair-Ouellet N, Hanganu A, **Mazerolle EL**, Sarna J, Kibreab M, Cheetham J, Kathol I, Haffenden A, Pike GB, Monchi O (2017): Action verbal fluency is related to the functional integrity of the cognitive cortico-striatal loop in Parkinson's disease. *21st International Congress of Parkinson's Disease and Movement Disorders* (Vancouver, Canada).

- 10. Mayo CD, **Mazerolle EL**, Ritchie LJ, Fisk JD, Gawryluk JR (2017): Relationship between DTI metrics, executive function, and memory in Alzheimer's and older adults. *23rd Annual Meeting of the Organization for Human Brain Mapping* (Vancouver, Canada).
- 11. Scarapicchia V, **Mazerolle EL**, Fisk JD, Gawryluk RJ (2017): BOLD variability in Alzheimer's disease: a marker of cognitive decline or cerebrovascular status? *23rd Annual Meeting of the Organization for Human Brain Mapping*, #1767 (Vancouver, Canada).
- 12. Berman AJL, **Mazerolle EL**, MacDonald ME, Blockley NP, Luh WM, Pike GB (2017): Correcting for imperfect spin echo refocusing in gas-free fMRI calibration. *25th Scientific Meeting of the International Society for Magnetic Resonance in Medicine* (Honolulu, USA).
- 13. Bright MG, **Mazerolle EL**, Sobczyk O, Fan AP, van Osch MJP, Mark CI, Huber L, Berman AJL, Bulte DP, Pike GB, Gauthier CJ, Blockley NP (2017): Clinical mapping of cerebrovascular reactivity using MRI: a framework for reaching consensus. *25th Scientific Meeting of the International Society for Magnetic Resonance in Medicine* (Honolulu, USA).
- 14. Bird JE, **Mazerolle EL**, Luh WM, Pike GB (2016): Calibrated functional magnetic resonance imaging of the motor cortex in multiple sclerosis. *22nd Annual Meeting of the Organization for Human Brain Mapping* #2912 (Geneva, Switzerland).
- 15. MacDonald ME, Berman AJL, **Mazerolle EL**, Williams RJ, Pike GB (2016): Modeling resting cerebral perfusion from BOLD signal dynamics during hyperoxia. 24th Scientific Meeting of the International Society for Magnetic Resonance in Medicine #1700 (Singapore).
- 16. Mayo C, **Mazerolle EL**, Ritchie L, Fisk JD, Gawryluk JR (2016): An investigation of the relationship between microstructural white matter and cognitive performance in Alzheimer's disease. *Canadian Psychological Association* 77th Annual Convention #13429 (Victoria, Canada).
- 17. Mayo C, **Mazerolle EL**, Ritchie L, Fisk JD, Gawryluk JR (2016): Longitudinal microstructural white matter changes in Alzheimer's disease. *22nd Annual Meeting of the Organization for Human Brain Mapping* #2912 (Geneva, Switzerland).
- 18. **Mazerolle EL**, Beaudin AE, Basha AM, Poulin MJ, Pike GB (2016): BOLD-CVR, CBF, and functional connectivity changes associated with a six-month aerobic exercise intervention in older adults: Results from the Brain in Motion study. 2016 International Conference for Promoting Healthy Brain Aging and Preventing Dementia (Banff, Canada).
- 19. **Mazerolle EL**, McLean MA, Williams RJ, Berman AJL, Luh WM, Pike GB (2016): Revisiting the effect of visual attention on the flow-metabolism ratio. *22nd Annual Meeting of the Organization for Human Brain Mapping* #1712 (Geneva, Switzerland).
- 20. Scarapicchia V, **Mazerolle EL**, Ritchie L, Fisk JD, Gawryluk JR (2016): Resting-state BOLD variability in Alzheimer's disease versus normal aging. 22nd Annual Meeting of the Organization for Human Brain Mapping #1726 (Geneva, Switzerland).
- 21. Williams RJ, **Mazerolle EL**, MacDonald ME, Luh WM, Pike GB (2016): Positive and negative BOLD and CBF responses across the early visual regions. *22nd Annual Meeting of the Organization for Human Brain Mapping #2732* (Geneva, Switzerland).
- 22. MacDonald ME, Berman AJL, Williams RJ, **Mazerolle EL**, Pike GB (2015): Blood oxygen level dependent (BOLD)-quantitative susceptibility mapping (QSM) with different head orientations. *23rd Scientific Meeting of the International Society for Magnetic Resonance in Medicine* (Toronto, Canada).

- 23. Mayo C, Frazier J, **Mazerolle EL**, Ritchie L, Fisk JD, Gawryluk JR (2015): Grey and white matter changes in Alzheimer's disease compared to normal aging. 21st Annual Meeting of the Organization for Human Brain Mapping (Honolulu, USA).
- 24. **Mazerolle EL**, Ma Y, Sinclair D, Pike GB (2015): Task-dependent neurovascular uncoupling in Moyamoya disease. *23rd Scientific Meeting of the International Society for Magnetic Resonance in Medicine* (Toronto, Canada) #2820.
- 25. Ragot DM, **Mazerolle EL**, Chen JJ (2015): Investigating task-based activation and functional connectivity in the white matter using fMRI at 3 Tesla. *23rd Scientific Meeting of the International Society for Magnetic Resonance in Medicine* (Toronto, Canada).
- 26. **Mazerolle EL**, La Piana R, Tampieri D, Mok K, Cortes M, Klein D, Pike GB (2014): Atypical BOLD fMRI response is co-localized with abnormal resting perfusion in patients with arteriovenous malformations. *22nd Scientific Meeting of the International Society for Magnetic Resonance in Medicine* (Milan, Italy) #2035.
- 27. **Mazerolle EL**, Ma Y, Yan L, Wang JJ, Pike GB (2014): Physiological noise correction and repeatability of BOLD cerebrovascular reactivity measurement. 20th Annual Meeting of the Organization for Human Brain Mapping (Hamburg, Germany) #2018.
- 28. Wojtowicz MA, **Mazerolle EL**, Fisk JD (2014): Attention network efficiency and performance variability is associated with white matter microstructure in persons with multiple sclerosis. *2014 Joint Annual ACTRIMS-ECTRIMS Meeting* (Boston, USA).
- 29. Wojtowicz MA, **Mazerolle EL**, Omisade A, Fisk JD (2014): Performance variability is associated with white matter integrity in persons with Multiple Sclerosis. *International Neuropsychological Society 42nd Annual Meeting* (Seattle, USA).
- 30. Stikov N, Giorgio A, Campbell JSW, **Mazerolle EL**, De Stefano N, Pike GB (2013): Magnetization transfer ratio tractometry in multiple sclerosis. 21st Scientific Meeting of the International Society for Magnetic Resonance in Medicine (Salt Lake City, USA) #4846.
- 31. **Mazerolle EL**, Wojtowicz MA, Omisade A, Fisk JD (2012): Microstructural correlates of information processing speed in relapsing-remitting multiple sclerosis: a tract-based spatial statistics study of the computerized test of information processing. 42nd Annual Meeting of the Society for Neuroscience (New Orleans, USA).
- 32. Patterson SA, **Mazerolle EL**, Beyea SD, Bowen CV (2012): Whole-brain artefact-suppressed SSFP fMRI in a single paradigm run: alternating SSFP. 20th Scientific Meeting of the International Society for Magnetic Resonance in Medicine (Melbourne, Australia).
- 33. Wojtowicz MA, **Mazerolle EL**, Fisk JD (2012): Resting-state connectivity in the default mode network is related to performance variability in multiple sclerosis. *3rd Biennial Conference on Resting State Brain Connectivity* (Magdeburg, Germany).
- 34. **Mazerolle EL**, Bowen CV, DeBay DR, Feindel KW, Rioux JR, Semba K, Rasmusson D, D'Arcy RCN (2011): Hemodynamic changes can be detected in rat white matter using a hypercapnic challenge. *19th Scientific Meeting of the International Society for Magnetic Resonance in Medicine* (Montreal, Canada).
- 35. **Mazerolle EL**, Brewer KD, Beyea SD, Gawryluk JR, Bowen CV, DeBay DR, Feindel KW, Rioux JR, Semba K, Rasmusson D, D'Arcy RCN (2011): Hemodynamic changes in white matter during a breath-hold task do not result from partial volume effects: Implications for

- white matter fMRI. 17th Annual Meeting of the Organization for Human Brain Mapping (Quebec City, Canada).
- 36. Gawryluk JR, **Mazerolle EL**, Beyea SD, D'Arcy RCN (2011): White matter fMRI: linking advances in research with neuropsychological measures. *17th Annual Meeting of the Organization for Human Brain Mapping* (Quebec City, Canada).
- 37. Holland D, Liu C, **Mazerolle EL**, Song X, Stevens MTR, Bowen CV, Sederman A, Gladden L, Beyea SD (2011): Compressed sensing reconstruction improves variable density spiral functional MRI. 19th Scientific Meeting of the International Society for Magnetic Resonance in Medicine (Montreal, Canada).
- 38. Holland D, Liu C, **Mazerolle EL**, Song X, Stevens MTR, Bowen CV, Sederman A, Gladden L, Beyea SD (2011): Highly sparse spiral fMRI reconstructed with compressed sensing: Trajectory optimization for BOLD contrast. *19th Scientific Meeting of the International Society for Magnetic Resonance in Medicine* (Montreal, Canada).
- 39. D'Arcy RCN, Gawryluk JR, Song X, **Mazerolle EL**, Beyea SD, Clarke D (2010): White matter fMRI in a callosotomy patient. *16th Annual Meeting of the Organization for Human Brain Mapping* (Barcelona, Spain).
- 40. Gawryluk JR, Dillen K, Brewer KD, **Mazerolle EL**, Beyea SD, D'Arcy RCN (2009): Exploring functional differentiation in the corpus callosum using white matter fMRI. *15th Annual Meeting of the Organization for Human Brain Mapping* (San Francisco, USA).
- 41. Gawryluk JR, Dillen K, Brewer KD, **Mazerolle EL**, Beyea SD, D'Arcy RCN (2009): White matter fMRI: exploring functional differentiation in the corpus callosum. *17*th Scientific Meeting of the International Society for Magnetic Resonance in Medicine (Honolulu, USA).
- 42. **Mazerolle EL**, Gawryluk JR, Brewer KD, D'Arcy RCN, Bowen CV, Beyea SD (2009): Colocalization of white matter fMRI activation and tractography in the corpus callosum. *15th Annual Meeting of the Organization for Human Brain Mapping* (San Francisco, USA).
- 43. D'Arcy RCN, **Mazerolle EL**, Pelot N (2008): Tracking inter-hemispheric transfer with high-density event-related brain potentials. *14th Annual Meeting of the Organization for Human Brain Mapping* (Melbourne, Australia).
- 44. Marchand Y, D'Arcy RCN, Versteeg V, **Mazerolle EL** (2008): Profiling brain function for source imaging in EEG and MEG: a similarity ranking method for evaluating individual activation. *14th Annual Meeting of the Organization for Human Brain Mapping* (Melbourne, Australia).
- 45. Marchand Y, Versteeg V, D'Arcy, RCN, **Mazerolle EL**, Stroink G (2008): A similarity ranking method for evaluating EEG/MEG source localization maps in both sensory and cognitive tasks. *16th International Conference on Biomagnetism* (Sapporo, Japan).
- 46. **Mazerolle EL**, D'Arcy RCN, Song X, Beyea SD (2008): Detecting fMRI activation in white matter: interhemispheric transfer of functionally lateralized stimuli across the corpus callosum. *14th Annual Meeting of the Organization for Human Brain Mapping* (Melbourne, Australia).
- 47. **Mazerolle EL**, D'Arcy RCN (2007): Characterizing the relationship between block and fast event-related fMRI activation using a mixed design. *13th Annual Meeting of the Organization for Human Brain Mapping* (Chicago, USA).

- 48. **Mazerolle EL**, D'Arcy RCN, Bowen CV, Beyea SD (2007): Can high field functional MRI detect interhemispheric transfer of visual and motor information? *15th Scientific Meeting of the International Society for Magnetic Resonance in Medicine* (Berlin, Germany).
- 49. **Mazerolle EL**, D'Arcy RCN, Cameron-Vendrig J, Beyea SD (2007): Tracking the spatiotemporal dynamics of visual and motor interhemispheric transfer: a multimodal study of functional connectivity. *13th Annual Meeting of the Organization for Human Brain Mapping* (Chicago, USA).
- 50. D'Arcy RCN, Bolster RB, Ryner L, **Mazerolle EL** (2005): Functional MRI evaluates temporal lobe function during a picture-word matching task. *45th Annual Meeting of the Society for Psychophysiological Research* (Lisbon, Portugal).
- 51. D'Arcy RCN, Bolster RB, Ryner L, Runke DS, Song X, **Mazerolle EL** (2005): Hidden pattern identification in fMRI: what's in the posterior parietal lobe? *13th Scientific Meeting of the International Society for Magnetic Resonance in Medicine* (Miami Beach, USA).
- 52. **Mazerolle EL**, D'Arcy RCN, Bolster RB (2005): Electrophysiological correlates of visual object recognition. *45th Annual Meeting of the Society for Psychophysiological Research* (Lisbon, Portugal).
- 53. **Mazerolle EL**, D'Arcy RCN, Connolly JF, Service E, Ryner L (2005): An event-related fMRI study of orthography and phonology in silent reading. *45th Annual Meeting of the Society for Psychophysiological Research* (Lisbon, Portugal).

Non-Refereed Abstracts (podium presentations)

- 1. **Mazerolle EL**, La Piana R, Tampieri D, Mok K, Cortes M, Klein D, Pike GB (2013): Pretreatment BOLD fMRI mapping results can be misleading in patients with abnormal hemodynamics: improving interpretability with arterial spin labeling perfusion MRI. *Denis Melançon Neuroradiology Conference*, Montreal Neurological Institute.
- 2. **Mazerolle EL**, La Piana R, Tampieri D, Mok K, Cortes M, Klein D, Pike GB (2013): Interpreting pre-treatment fMRI mapping results in patients with abnormal cerebral perfusion. *Neurosurgery Research Day*, Montreal Neurological Institute.
- 3. **Mazerolle EL**, Gawryluk JR, Dillen K, Beyea SD, D'Arcy RCN (2012): Understanding why white matter fMRI is scarcely reported: sensitivity to white matter activation increases with field strength. *Psychology and Neuroscience 38th Annual Graham Goddard In-House Conference*, Dalhousie University.
- 4. **Mazerolle EL**, Gawryluk JR, Dillen K, Brewer KD, D'Arcy RCN, Bowen CV, Beyea SD (2009): Co-localization of white matter fMRI activation and DTI tractography in the corpus callosum. *Annual Research Day*, Department of Diagnostic Radiology, Dalhousie University.
- 5. **Mazerolle EL**, Marchand Y, Keselj V (2009): Classification of keystroke dynamics. *Annual In-House Conference*, Psychology Department, Dalhousie University.
- 6. **Mazerolle EL**, Song X, Brewer KD, Beyea SD, D'Arcy RCN (2008): Functional MRI in white matter: experimental evidence at 4T. *Annual Research Day*, Department of Diagnostic Radiology, Dalhousie University.
- 7. **Mazerolle EL**, D'Arcy RCN (2007): Determining neuro-cognitive connectivity: an event-related fMRI study at 4T. *Annual In-House Conference*, Psychology Department, Dalhousie University.

Non-Refereed Abstracts (poster presentations)

- 1. **Mazerolle EL**, Pike GB (2014): Quantitative fMRI of disrupted brain metabolism in multiple sclerosis. *Alberta endMS Retreat*, Banff, Alberta.
- 2. **Mazerolle EL**, Ma Y, Yan L, Wang JJ, Pike GB (2014): Physiological noise correction and repeatability of BOLD cerebrovascular reactivity measurement. *10th Annual Hotchkiss Brain Institute Research Day*, University of Calgary.
- 3. **Mazerolle EL**, La Piana R, Tampieri D, Mok K, Cortes M, Klein D, Pike GB (2014): Atypical BOLD fMRI response is co-localized with abnormal resting perfusion in patients with arteriovenous malformations. *4*th *Alberta Imaging Symposium*, Edmonton, Canada.
- 4. **Mazerolle EL**, Wojtowicz MA, Omisade A, Fisk JD (2012): White matter microstructural correlates of cognitive deficits in multiple sclerosis. 3rd Annual University of Toronto Neuroinflammation Symposium & endMS Regional Research and Training Network Retreat, King City, Canada.
- 5. **Mazerolle EL**, D'Arcy RCN, Bolster RB (2006): Event-related potential methods for evaluating functional status in epilepsy. *Annual In-House Conference*, Psychology Department, Dalhousie University.