Michael Radica | Curriculum Vitae

Ph.D Student - Université de Montréal ☑ radica@astro.umontreal.ca ☑ radicamc.github.io

General Information

Nationality: Canadian

Languages: English (Native), French (Advanced)

 Affiliations: Canadian Astronomical Society (CASCA), Centre de Recherche en Astrophysiqe du Québec (CRAQ), Institute for Exoplanet Research (iREx)

Education

Université de MontréalMontréal, CANPh.D. Physique2019 - presentMcMaster UniversityHamilton, CANM.Sc. Astrophysics2017 - 2019McMaster UniversityHamilton, CANB.Sc. (Summa Cum Laude) Honours Physics - Co-op
GPA: 11.3/12 equivalent to 94/1002012 - 2017

Research Experience

Université de Montréal Montréal, CAN

Ph.D. Thesis with Dr. David Lafrenière

2019 - present

Studying atmospheres of exoplanets with JWST as a member of the NEAT project.

McMaster University Hamilton, CAN

M.Sc. Thesis with Dr. Douglas Welch

2017 - 2019

 Developed a novel method to search for light echoes from core-collapse supernovae using the SITELLE instrument on the CFHT.

Dissertation: A Search for Supernova Light Echoes in NGC 6946 with SITELLE

Canada France Hawaii Telescope

Waimea, USA

Science Intern with Dr. Laurie Rousseau-Nepton

Sept - Dec 2017

 Studied high resolution spectra from NGC 6822, using SITELLE, to quantify variations in dust extinction along different lines of sight.

University of Manitoba

Winnipeg, CAN

Research Assistant with Dr. Chris O'Dea

May - Dec 2016

 Preformed analysis of emission from galaxy clusters to understand the connection between a cluster's X-Ray morphology and AGN feedback.

McMaster University Hamilton, CAN

Honours Thesis with Dr. Laura Parker

Sept 2015 - Apr 2016

 Studied the evolution of dark matter haloes comparable in mass to galaxies, within the Bolshoi Cosmological Simulation.

Dissertation: On the Segregation of Dark Matter Substructure in Simulations.

Queen's University

Kingston, CAN

Research Assistant with Dr. Judith Irwin

Jan - Sept 2015

Wrote, and implemented python scripts to carry out data analysis, and quality control on radio emission images
of galaxies, for the CHANG-ES Consortium.

Awards and Honours

o iREx Scholarship (\$1000)	
o Ontario Graduate Scholarship (\$15000) Awarded to top 2% of graduate students in Ontario.	2019 (rejected)
o McMaster Symposium Day 1^{st} Place Talk	
 NSERC - Canada Graduate Masters Scholarship (\$17500 Awarded to <1000 graduate students in Canada.)
o Ontario Graduate Scholarship (\$15000)	
o CUPC 1 st Place Astrophysics Talk	
o CUPC 1 st Place Astrophysics Talk	
o McMaster University Dean's List (\$1000)	
o McMaster President's Award (\$2500)	

All values in Canadian Dollars

Refereed Publications

1. CHANG-ES XXI. Transport processes and the X-shaped magnetic field of NGC 4217: off-center superbubble structure

Stein, Y., Dettmar, R. -J., Beck, R., Irwin, J., Wiegert, T., Miskolczi, A., Wang, Q. D., English, J., Henriksen, R., Radica, M., Li, J. -T. *In press*

2. A Search for Supernova Light Echoes in NGC 6946 with SITELLE Radica, M.C., Welch, D., Rousseau-Nepton, L. *In press*

White Papers and Conference Proceedings

1. Exoplanet instrumentation in the 2020s: Canada's pathway towards searching for life on potentially Earth-like exoplanets

Benneke, Bjorn; Cowan, Nick; Rowe, Jason; Marois, Christian; Metchev, Stanimir; Moores, John; Lee, Eve; Boley, Aaron; Doyon, Rene; Cumming, Andrew; Matthews, Jaymie; Lafreniere, David; Strong, Kimberly; Gladman, Brett; Menou, Kristen; Valencia, Diana; Mawet, Dimitri; Cook, Neil James; Ngo, Henry; Albert, Loic; Godin, Paul; Chauhan, Akash; Darveau-Bernier, Antoine; Lee, Junchan; Pelletier, Stefan; Coulombe, Louis-Phillippe; Miles-Paez, Paulo; Marquette, Melissa; Bell, Taylor; **Radica, Michael**; Gerard, Benjamin L.; Ouelette, Nathalie; Dang, Lisa; Naud, Marie-Eve; Moore, Kevin; Lim, Olivia; Wu, Yanqin; Gupta, Prashansa; Bastien, Pierre; Malo, Lison; Gagne, Jonathan; Beauvais, Simon-Gabriel; Cloutier, Ryan; Cadieux, Charles; Talens, Geert Jan; Herman, Miranda; Mann, Christopher; Piaulet, Caroline; Weiss, Lauren; Chan, Jonathan; Speedie, Jessica; Hedgepeth, Josh; Ali-Dib, Mohamad; Ellery, Alex; Lee, Christopher; Thorngren, Daniel; Navarro, Thomas; Nguyen, Giang; Keating, Dylan; Hallatt, Tim

White Paper for the Canadian Long Range Plan 2020

Succesful Observing Proposals

1. A SITELLE Survey for Highly Broadened H-alpha P-Cygni Profiles in NGC 6946 from Core-Collapse Supernova Light Echoes

Michael Radica, Douglas Welch, Laurie Rousseau-Nepton CFHT Semester 2018B, PID: 18BC017

Contributed Talks and Posters

- o Towards a Robust Extraction Algorithm for NIRISS SOSS Spectra* at Exoplanets 3 (2020)
- NEAT Exploration of Exoplanet Atmospheres* at the CASCA Annual General Meeting (2020)
- o A Search for Supernova Light Echoes in NGC 6946 with SITELLE* at the CASCA Annual General Meeting (2019)
- o The Search for Supernova Light Echoes in NGC 6946 at the McMaster Symposium Day (2018)
- o A High Resolution Study of NGC 6822 with SITELLE at the CFHT Fall Colloquium Series (2017)
- The Evolution of Dark Matter Substructure in Simulated Galaxy Clusters at the Canadian Undergraduate Physics Conference (2016)
- Segregation of Dark Matter Substructure in the Bolshoi Simulation* at the McMaster Honours Thesis Poster Presentation (2015)
- o Studying Radio Haloes of Galaxies with CHANG-ES at the Canadian Undergraduate Physics Conference (2014)
- o Quark Stars and Compact Stellar Remnants at the McMaster Undergraduate Colloquium (2013)

* denotes a poster presentation

Committee Membership

- o UdeM Representative, CASCA Graduate Student Committee (2020 present)
- o Graduate Student Liaison, UdeM Equity and Diversity Committee (2020 present)

Workshop and Conference Participation

o Exoplanets 3 (2020)	
o CASCA Annual General Meeting (2020)	
o CASCA Annual General Meeting (2019)	Montréal, CAN
o MkPy Workshop (2017)	Hilo, USA
o Canadian Undergraduate Physics Conference (2016)	Halifax, CAN
o CASCA Annual General Meeting (2016)	Winnipeg, CAN
o Canadian Undergraduate Physics Conference (2015)	Peterborough, CAN

Technical Skills

- Operating Systems: Linux, OS X
- **Programming:** Python, C++
- o Astronomical Data Processing: CIAO, CASA, IRAF, ds9, ORCS
- Pubic Speaking: I enjoy preparing and giving talks to all audiences, and have presented research at numerous conferences.

Teaching and Tutoring

Teaching Assistant

Université de Montréal (2020 - present)

Marking and presentation of tutorials (en français) for courses including:

- Astrobiologie (Winter 2020)
- Introduction à la Physique Numérique (Fall 2020)

Teaching Assistant

McMaster University (2017 - 2019)

- Marking and presentation of tutorials for courses including:
- Introduction to Physics for Engineers (Winter 2017)
- Planetary Astronomy (Winter 2018, 2019)
- Introduction to Astronomy (Fall 2018)
- The Big Questions in Astronomy (Fall 2018)
- Stellar Structure (Winter 2019)

Certified Tutor

McMaster University (2014 - 2019)

- McMaster Physics Help Initiative (2014 2016)
- McMaster Physics Help Center (Winter 2018)
- Private Tutor (Fall/Winter 2019)

Outreach Activities

- o McMaster Co-op Program Alumni Mentor (2020 present)
- o McMaster Physics & Astronomy Graduate Student Mentor (2018 2019)
- o McCallion Planetarium Presenter (2017 2019)
- o McMaster Sidewalk Astronomy (2017 2019)
- o McMaster Fall Preview Lab Tour Guide (2013)