Jessica Speedie

PhD Student, Department of Physics & Astronomy, University of Victoria

★ www.jspeedie.com jspeedie@uvic.ca jspeedie Google Scholar ADS Library

EDUCATION

University of Victoria Ph.D. Student, Department of Physics & Astronomy, GPA: 8.25/9.0	Sep. 2020 - Present Victoria, BC, Canada
McMaster University B.Sc., Honours Integrated Science (Physics), GPA: 11.6/12.0, Summa Cum Laude	Sep. 2016 - Apr. 2020 Hamilton, ON, Canada
Humber College of Creative & Performing Arts B.Mus. (Not Completed), Jazz Performance (Guitar)	Sep. 2015 - Apr. 2016 Toronto, ON, Canada
Humber College of Creative & Performing Arts College Certificate, Introduction to Commercial Jazz (Guitar)	Sep. 2014 - Apr. 2015 Toronto, ON, Canada

EMPLOYED RESEARCH POSITIONS

⊗ indicates # of papers resulting from research position; ⊗ for published; ⊗ for in prep.; ⊗ for undergraduate-refereed

Department of Physics & Astronomy, University of Victoria © Graduate Student Researcher, Dr. Ruobing Dong	Sep. 2020 - Present <i>Victoria, BC, Canada</i>	
Department of Physics & Astronomy, McMaster University © Undergraduate Research Assistant, Dr. Ralph Pudritz	May - Jul. 2020 Hamilton, ON, Canada	
Canadian Institute for Theoretical Astrophysics (CITA), University of Toronto Summer Undergraduate Research Program (SURP), Dr. J. J. Zanazzi	May - Aug. 2019 Toronto, ON, Canada	
Institute for Research on Exoplanets (iREx), University of Montréal Trottier Summer Intern, Dr. David Lafrenière	May - Aug. 2018 Montréal, QC, Canada	
Department of Physics & Astronomy, McMaster University © Undergraduate Research Assistant, Dr. Laura Parker	Jul Aug. 2017 Hamilton, ON, Canada	

PUBLICATIONS

(As lead author)

- 3. **Speedie, J.**, Booth R.A. & Dong, R. (2022). Observing Planet-driven Dust Spirals with ALMA. *The Astrophysical Journal*, 930, 40 (22pp).
- 2. **Speedie, J.**, Pudritz R.E., Cridland A.J., Meru F. & Booth, R.A. (2022). Turbulent Disk Viscosity and the Bifurcation of Planet Formation Histories. *Monthly Notices of the Royal Astronomical Society*, 510(4), 6059-6084.
- 1. **Speedie**, **J.** & Zanazzi, J. J. (2020). The Structure and Stability of Extended, Inclined Circumplanetary Disk or Ring Systems. *Monthly Notices of the Royal Astronomical Society*, 497(2), 1870–1883.

(In prep.)

1. **Speedie, J.** & Dong, R. (2022). Testing velocity kinks as a planet-detection method: Are the spiral wakes detected in dust continuum emission?. *The Astrophysical Journal Letters*.

(Undergraduate refereed journals)

- 2. **Speedie**, **J.** & Lafrenière, D. (2018). Improved Surface Gravity and Mass Constraints for Substellar Objects from Spectral Line Profile Measurements at High Resolution in the Near-Infrared. *The iScientist*, 4(1), 3-14.
- 1. **Speedie**, **J.** & Parker, L.C. (2017). Star Formation and Morphology of Galaxies in Local Compact Groups. *The iScientist*, 3(1), 3-12.

(Non-refereed contributions & white papers)

- 6. Benneke, B., Cowan, N., Rowe, J. et al. (including **Speedie, J.**), (2019). Exoplanet instrumentation in the 2020s: Canada's pathway towards searching for life on potentially Earth-like exoplanets. *Canadian Long Range Plan for Astronomy and Astrophysics White Papers, LRP2020*.
- 5. Cappalletto, N., Hosein, H., Pasquariello, M., **Speedie, J.** (2018). Manipulating Wine Colour. Terroir Wine Science Magazine. *MacSphere: iSci Undergraduate Publications*.

Page 1 of 5 Jessica Speedie · CV Last updated: September 11, 2022

- 4. **Speedie**, **J.**, Mahataji, K., D'Ercole, J., Raufdeen, F. (2018). Climate Model Diversity: Future Climate Predictions from the CMIP5 Multi-Model Ensemble. *MacSphere: iSci Undergraduate Publications*.
- 3. **Speedie, J.**, Mahataji, K., D'Ercole, J., Raufdeen, F. (2018). Motions and Notions How to Love Uncertainty in Climate Science. MacSphere: iSci Undergraduate Publications (Podcast).
- 2. Speedie, J., Simon, C., & iSci Class of 2020 (2018). Earthism in Planetary Science. History of the Earth, 8(1), 86-91.
- 1. Speedie, J. (2018). The Map that Changed the World of Mars. Synopsis (interdisciplinary science blog).

FUNDING & AWARDS

\$105,000 CAD · NSERC Canada Graduate Scholarship (Doctoral), University of Victoria	2022
2x \$5,000 CAD · President's Research Scholarship, University of Victoria	2020 & 2022
2x \$1,500 CAD · University of Victoria Graduate Award, University of Victoria	2021 & 2022
\$5,125 CAD · The R. M. Petrie Memorial Fellowship, University of Victoria	2021
\$5,200 CAD · NSERC Michael Smith Foreign Study Supplement, University of Victoria	2021
\$17,500 CAD · NSERC Canada Graduate Scholarship (Master's), University of Victoria	2020
\$15,000 CAD · British Columbia Graduate Scholarship (superseded by NSERC CGSM), University of V	/ictoria 2020
Nominated for Chancellor's Gold Medal by Department of Physics & Astronomy, McMaster University	2019
\$800 CAD · The University Senate Scholarship, McMaster University	2019
\$625 CAD · The Boyd McLay Scholarship in Physics, McMaster University	2019
\$9,500 · NSERC Undergraduate Student Research Award, University of Toronto	2019
\$8,400 CAD · NSERC Undergraduate Student Research Award (declined), McMaster University	2019
\$1,600 CAD · The Gladys A. Young Scholarship, McMaster University	2018
\$600 CAD · The Gerald and Verna Simpson Memorial Scholarship, McMaster University	2018
\$6,000 CAD · Trottier Excellence Grant for Summer Interns, University of Montréal	2017
\$500 CAD · Peter Harris Memorial Award, Humber College of Creative & Performing Arts	2016
\$300 CAD · CJA Sousa Liberal Studies Achievement Award, Humber College of Creative & Performing	Arts 2015
\$2,500 CAD · Academic Award of Excellence, Humber College of Creative & Performing Arts	2015
\$1,750 CAD · RBC Scholarship for Emerging Artists, Merriam School of Music	2014
SUCCESSFUL PROPOSALS FOR TELESCOPE OBSERVING TIME	
13.4 hours · ALMA Radio Telescope (Chile). Pl: Speedie, J. Program ID: 2022.1.01266.S, C ranked	2022
9.1 hours · ALMA Radio Telescope (Chile). Co-I incl.: Speedie, J. B-ranked	2022
Invited Seminars	
Institute of Astronomy, University of Cambridge, Cambridge, UK (in person)	Aug. 2022
Department of Physics & Astronomy, University College London, London, UK (in person)	Aug. 2022
Astronomy & Astrophysics Group, University of Warwick, Coventry, UK (in person)	Jul. 2022
Department of Physics & Astronomy, Queen Mary University, London, UK (in person)	Jul. 2022
Stars & Planets Group, Imperial College London, London, UK (in person)	Jul. 2022
Astrophysics Seminar, University of Leicester, Leicester, UK (in person)	Jun. 2022
Department of Astronomy, Institute for Advanced Study, Tsinghua University, Beijing, China (online)	Jun. 2022
Jets and Accretion Discs Study Group, Joint ALMA Observatory, Santiago, Chile (online)	May 2022
Planet Formation Group, Center for Computational Astrophysics, Flatiron Institute, New York (online	e) Mar. 2022
Center for Astrophysics, Harvard & Smithsonian, Cambridge, Massachusetts (online)	Nov. 2021
University of Victoria Astronomy Summer Seminar, Victoria, BC (online)	Aug. 2021

PRESS	
National Radio Astronomy Observatory (NRAO), ngVLA Science Showcase, eNews Article An ngVLA Avenue to Measure the Planet Formation Budget	Apr. 2022 Charlottesville, VA
McMaster Department News, 1st Prize Best Talk, Canadian Conference for UGrad. Women in Telling giant planets from brown dwarfs: an observational test with SPIRou	Phys. I Jan. 2019 Ottawa, ON
Institute for Research on Exoplanets, Summer Internship Text Interview 🗹 Trottier Research Project & Experience Q&A	Sep. 2018 Montréal, QC
CONFERENCE TALKS	
CITA Planet Day, Canadian Institute for Theoretical Astrophysics, University of Toronto, ON (in pers	son) Aug. 2022
Canadian Astronomical Society Annual General Meeting, University of Waterloo, ON (online)	May 2022
Planet-forming Disks: From Surveys to Answers, Leiden, The Netherlands (online)	Sep. 2021
Five Years After HL Tau: A new era in planet formation, European Southern Observatory, Chile	•
Synthesis Undergraduate Research Symposium, McMaster University, Hamilton, ON (in person)	•
Canadian Conference for Undergraduate Women in Physics, Uni. of Ottawa, ON *1st prize be	
Synthesis Undergraduate Research Symposium, McMaster University, Hamilton, ON (in person)	Apr. 2018
CONFERENCE POSTERS	
Canadian Astronomical Society Annual General Meeting, Dominion Radio A. Observatory, BC (,
Circumplanetary Disks & Satellite Formation Conference II, ETH Zürich, Switzerland (online)	Mar. 2021
Five Years After HL Tau: A new era in planet formation, European Southern Observatory, Chile	•
Physics Undergraduate Conference, Western University, London, ON *Runner-up best poster	Mar. 2018
Public Outreach & EDI Efforts	
Indigenous Plan Implementation Project Graduate representative during departmental implementation of strategies in UVic 2022 Indigenous Plan	Apr. 2022 - Present University of Victoria
Verna J. Kirkness Program for Indigenous Youth Promoting Post-Secondary Education in Astronomy (online presentation)	May 2021 University of Victoria
McMaster Undergraduate Academic Astronomy Club Research & Industry Symposium Promoting Graduate Research in Planet Formation (online presentation)	Mar. 2021 McMaster University
Service to My Institution in Roles of Leadership	
Graduate Student Society: Graduate Representative Council	2021-2022
University of Victoria	Victoria, BC
o Department of Physics & Astronomy Representative Sep. 2021 - Apr. 2022	
Physics & Astronomy Graduate Student Association (PAGSA) University of Victoria	2020-2022 Victoria, BC
 Vice Chair (elected role) Sep. 2021 - Apr. 2022 Student Affairs Officer (elected role) Sep. 2020 - Apr. 2021 	
McMaster Undergraduate Academic Astronomy Club (MUAAC)	2016-2020
McMaster University	Hamilton, ON
 Co-President (elected role) held for 2 years, Sep. 2018 - Apr. 2020 	
 Vice President of Functions (elected role) Sep. 2017 - Apr. 2018 First-year Representative Sep. 2016 - Apr. 2017 	
SERVICE TO MY PROFESSION	
Academic Journal Referee Monthly Notices of the Royal Astronomical Society (1)	since Mar. 2022
Grant Program External Reviewer UK National High Performance Computing Resources, DiRAC HPC (1)	since Dec. 2021

TEACHING RECORD (AS A GRADUATE STUDENT)

University of Victoria

Teaching Assistant, Department of Physics & Astronomy

Victoria, BC

- Concepts in Modern Astronomy (ASTR 150) with Dr. Sara Ellison (Jan.-Apr. 2021). Prepared and led 3hr online demonstrations of astronomy lab experiments; marked lab reports.
- Introductory Physics (PHYS 110) with Drs. Travis Martin & Mark Laidlaw (Sep.-Dec. 2020). Prepared and taught 1.5hr online demonstrations of physics lab experiments 3 times weekly to 50+ students; proctored online quizzes.

TEACHING RECORD (AS AN UNDERGRADUATE STUDENT)

McMaster University

Sep. 2018 - Apr. 2020

Sep. 2020 - Apr. 2021

Teaching Assistant, School of Interdisciplinary Science

Hamilton, ON

- Advanced Calculus (ISCI 2A18) with Dr. George Dragomir (Sep. 2019 Apr. 2020). Prepared and taught bi-weekly 1hr blackboard tutorials; marked assignments and quizzes; invigilated and marked exams; substituted for class lectures.
- Advanced Calculus (ISCI 2A18) with Dr. George Dragomir (Sep. 2018 Apr. 2019). Prepared and taught bi-weekly 1hr blackboard tutorials to class of 50+ students; marked assignments, guizzes and exams.

PUBLIC TEACHING

Sherway Academy of Music

2015 - 2016

Guitar Teacher (Contact: Bill Zufelt)

85 31st St, Toronto, ON

 Prepared and taught weekly guitar and electric bass lessons for students ages 14-60; accompanied students during annual recitals.

CJ's Skateboard Park & School

2011-2015

Skateboarding & Inline Skating Instructor (Contact: Jay Mandarino)

60 Horner Ave, Etobicoke, ON (since relocated)

- Gave weekly individual and group skateboarding and inline skating lessons to children and adults with and without disabilities (autism, deafness)
- Acted as ambassador for females in skateboarding at live vert ramp demonstrations and on public news television broadcasts (e.g. Breakfast Television ▶, 8:54)

PROFESSIONAL DEVELOPMENT

ALMA Data Reduction Virtual Workshop

Sep. 2020

Tools for analysis of protoplanetary disks by Dr. Nienke van der Marel & Dr. Logan Francis 🗹

University of Victoria, BC

Teaching Assistant Development Workshop

Sep. 2019

TA Professionalism, Academic Integrity, Marking Effectively

McMaster University, ON

ALMA Proposal Writing Workshop

Apr. 2019

Interferometry Basics, Proposal Prep. & OT Overview, by ALMA Ambassador Dr. Toby Brown

University of Toronto, ON

COMPUTATIONAL EXPERTISE

Languages: python, C/C++, Linux, LATEX, HTML

Astronomical Tools: CASA, ALMA Observing Tool (OT), SAOImage DS9

Code Frameworks: FARGO3D (multifluid hydrodynamics code) on GPU clusters, e.g. Speedie et al. (2022b)

REBOUND (N-body code) on CPU parallel, e.g. Speedie & Zanazzi (2020)

PANDEXO (JWST simulator), e.g. 2nd-year Undergraduate Enrichment Project (2018)

OBSERVING EXPERIENCE

l'Observatoire du Mont-Mégantic

May 2018

3 full nights of observations using OMM's 1.6m telescope

Notre-Dame-des-Bois, QC, Canada

- o **Instruments:** CPaPIR (Caméra PanorAmique Proche Infra-Rouge), PESTO (Planètes Extra-Solaires en Transit et Occultations).
- Scientific targets: détermination de l'occurrence du transit de Kepler-88 b (KOI-142); observations profondes de galaxies; et obtenir des belles images pour le calendrier de l'observatoire (OPIOMM).
- Duties: Object airmass minimization, filter initialization, telescope positioning, conducting focus and bias, finding chart comparison, launch scripts, dome and sky flats, observation log.

Page 4 of 5

Jessica Speedie · CV

Last updated: September 11, 2022

Workshops & Conferences Attended

1st DUSTBUSTERS School on Protostellar Discs and Planet Formation, Gargnano del Garda, Italy	May 2022		
Distorted Astrophysical Discs: New Insights & Future Directions, Kavli Institute, Cambridge, UK (online) May 2021			
Exomoon Discussion Event, Columbia University, New York (online by Dr. David Kipping)	Nov. 2020		
IMPRS 15th Summer School: Planet Formation in Protoplanetary Disks, Heidelberg, Germany (online)	Aug. 2020		
Exoplanets III, Max Planck Institute for Astronomy & Center for Astronomy of Heidelberg University (online)	Jul. 2020		
Sagan Exoplanet Summer Workshop, NASA Exoplanet Science Institute, Caltech, Pasadena, CA (online)	Jul. 2020		
Canadian Astronomical Society Annual General Meeting, York University, Toronto, ON (online)	May 2020		
Science of Early Life, The Origins Institute, McMaster University, Hamilton, ON	Jun. 2018		
Gravitational Waves Fall Meeting, American Physical Society, Union College, Schenectady, New York	Nov. 2017		

MEMBERSHIPS

Canadian Astronomical Society (CASCA) since Jan. 2020
The Planetary Society since Mar. 2017
Canadian Association of Physicists (CAP) since Feb. 2017

Last updated: September 11, 2022