Claude Cournoyer-Cloutier

☑ cournoyc@mcmaster.ca | 🌴 https://cournoyercloutierc.github.io/ | 🌼 0000-0002-6116-1014

Education

McMaster University Hamilton, Canada

PhD Astrophysics

2021 - 2025 (expected)

Advisors: Dr. Alison Sills & Dr. William E. Harris

Thesis (working title): "Dynamics and Feedback of Massive Binaries in Young Massive Star Clusters"

Visit to the Max Planck Institute for Astrophysics from April to July 2023, supported by supplement to PhD scholarship Comprehensive exam passed with distinction, A+ in all courses

Hamilton, Canada **McMaster University**

MSc Astrophysics 2019 - 2021

Advisors: Dr. Alison Sills & Dr. William E. Harris

Thesis: "Dynamical Modification of a Primordial Population of Binaries in Simulations of Star Cluster Formation"

McGill University Montreal, Canada

BSc Physics, with Minor in Mathematics

2016 - 2019

Thesis advisor: Dr. Nicolas Cowan

Senior thesis: "Determination of Terrestrial Exoplanets' Rotation Rates from their Reflected Lightcurves"

Awards

2022-2025	Canada Graduate Scholarships – Doctoral (CGS D)	\$ 110,000
	Natural Sciences and Engineering Research Council of Canada	
2023	Michael Smith Foreign Study Supplement (CGS MSFSS)	\$ 6,000
	Natural Sciences and Engineering Research Council of Canada	
2021-2022	Queen Elizabeth II Scholarship in Science and Technology (QEII-GSST)	\$ 15,000
	Ontario Graduate Scholarship, Government of Ontario	

Publications ___

An up to date publication record can be found on NASA ADS

- 10. Lewis S., Polak B., Mac Low M.-M., McMillan S., Cournoyer-Cloutier C., Li H., Wilhelm M., Portegies Zwart S. 2025. Transferring Data from A Voronoi Mesh to An Adaptive Cartesian Grid in Pursuit of Self-consistent Top-down Star Formation. Submitted to ApJ.
- 9. Polak B., Mac Low M.-M., Klessen R. S., Portegies Zwart S., Andersson E. P., Appel S. M., Cournoyer-Cloutier C., Glover S. C. O., McMillan S. L. W. 2024. Massive star cluster formation III. Early mass segregation during cluster assembly. Submitted to A&A, arXiv:2408.14592.
- 8. Cournoyer-Cloutier C., Sills A., Harris W. E., Polak B., Rieder S., Andersson E. P., Appel S. M., Mac-Low M., McMillan S., Portegies Zwart S. 2024. Massive Star Cluster Formation with Binaries. I. Evolution of Binary Populations. ApJ 977:203 (12pp).
- 7. Cournoyer-Cloutier C., Karam J., Sills A., Portegies Zwart S., Wilhelm M. J. C. 2024. Binary Disruption and Ejected Stars from Hierarchical Star Cluster Assembly. ApJ 975:207 (9pp).
- 6. Polak B., Mac Low M.-M., Klessen R. S., Portegies Zwart S., Andersson E. P., Appel S. M., Cournoyer-Cloutier C., Glover S. C. O., McMillan S. L. W. 2024. Massive Star Cluster Formation II. Runaway Stars as Fossils of Sub-Cluster Mergers. A&A 690, A207.
- 5. Polak B., Mac Low M.-M., Klessen R. S., Teh J. W., Cournoyer-Cloutier C., Andersson E. P., Appel S. M., Tran A., Lewis S. C., Wilhelm M. J. C., Portegies Zwart S., Glover S. C. O., Rieder S., Wang L., McMillan S. L. W. 2024. Massive Star Cluster Formation I. High Star Formation Efficiency While Resolving Feedback of Individual Stars. A&A 690, A94.

- 4. Cournoyer-Cloutier C., Sills A., Harris W. E., Appel S. M., Lewis S. C., Polak B., Tran A., Wilhelm M. J. C., Mac Low M.-M., McMillan S. L. W., Portegies Zwart S. 2023. Early evolution and three-dimensional structure of embedded star clusters. MNRAS 521(1): 1338-1352.
- 3. Wilhelm M. J. C., Portegies Zwart S., Cournoyer-Cloutier C., Lewis S. C., Polak B., Tran A., Mac Low M.-M. 2023. Radiation shielding of protoplanetary discs in young star-forming regions. MNRAS 520(4): 5331-5353.
- 2. Lewis S. C., McMillan S. L. W., Mac Low M.-M., Cournoyer-Cloutier, C., Polak B., Wilhelm M. J. C., Tran A., Sills A., Portegies Zwart S., Klessen R. S., Wall J. E. 2023. Early-forming Massive Stars Suppress Star Formation and Hierarchical Cluster Assembly. ApJ 944(2): 211 (13pp).
- 1. Cournoyer-Cloutier C., Tran A., Lewis S. C., Wall J. E., Harris W. E., Mac Low M.-M., McMillan S. L. W., Portegies Zwart S., Sills A. 2021. Implementing primordial binaries in simulations of star cluster formation with a hybrid MHD and direct N-body method. MNRAS 501(3): 4464-4478.

Presentations

CONTRIBUTED TALKS

13. Massive Binaries in Young Massive Star Clusters

August 2024

Star formation across the scales: star clusters to galactic disks, McMaster University, Hamilton (Canada)

12. Massive Binaries in Young Massive Star Clusters (invited)

June 2024

2024 Alpbach workshop on clouds, star clusters & black holes, Congress Centrum Alpbach, Alpbach (Austria)

11. Massive Binaries in Young Massive Star Clusters (honourable mention, best talk) Annual CASCA Meeting, University of Toronto & York University, Toronto (Canada)

June 2024

10. Massive Binaries in Young Massive Star Clusters

May 2024

Globular Clusters and Their Tidal Tails: From the Milky Way to the Local Group, University of Toronto, Toronto (Canada)

9. A New Framework for Feedback from Massive Binaries in Simulations of Cluster Formation

September 2023

"Two in a million" - The interplay between binaries and star clusters. ESO Headauarters. Garchina bei München (Germany)

8. The Evolution of Binary Populations and Cluster Structure During Star Cluster Formation MODEST-23: Star clusters in the post-pandemic era, Northwestern University, Evanston (USA)

August 2023

7. The Impact of Massive Interacting Binaries on Star Cluster Formation Great Lakes Clusters and Streams, University of Michigan, Ann Arbor, USA August 2023

6. The Impact of Binaries on Star Cluster Formation

July 2023

A multi-wavelength view on globular clusters near and far: from JWST to the ELT, Sexten Center for Astrophysics, Sexten (Italy)

5. The Influence of Binaries on the Hierarchical Assembly of Star Clusters Clusters @ McMaster Conference, McMaster University, Hamilton (Canada)

August 2022

4. Binaries in TORCH: The Tug of War Between Binaries and Hierarchical Assembly During Cluster Formation TORCH workshop, Center for Computational Astrophysics, New York (USA)

August 2022

3. Dynamical Formation and Destruction of Binaries in Simulations of Star Cluster Formation MODEST 21a Workshop, Leiden University (virtual), Leiden (the Netherlands)

July 2021

2. Dynamical Formation and Destruction of Binaries in Simulations of Star Cluster Formation Annual CASCA Meeting, University of Waterloo (virtual), Waterloo (Canada)

June 2021

1. Dynamical Formation and Destruction of Binaries in Simulations of Star Cluster Formation (best talk)

October 2020

Physics & Astronomy Graduate Symposium, McMaster University (virtual), Hamilton (Canada)

SEMINARS

O. Massiva Dinarias in Vauna Massiva Char Clusters

9. Massive Binaries in Young Massive Star Clusters Observatoire astronomique de Strasbourg, Strasbourg, France	June 2024
8. Binary Hardening and Disruption from Hierarchical Star Cluster Assembly (invited) Toronto Astrophysics Talks, University of Toronto, Toronto (Canada)	March 2024
7. The Interplay Between Binary Stars and Star Cluster Formation (invited) <i>University of Cologne, Cologne (Germany)</i>	September 2023
6. The Evolution of Binary Populations and Cluster Structure During Star Cluster Formation Galaxy Group Meeting, Max Planck Institute for Astrophysics, Garching bei München (Germany)	June 2023
5. The Impact of Binaries on Star Cluster Formation Anton Pannekoek Institute, University of Amsterdam, Amsterdam (the Netherlands)	June 2023
4. The Impact of Binaries on Star Cluster Formation Institute of Astronomy, KU Leuven, Leuven (Belgium)	June 2023
3. The Impact of Binaries on Star Cluster Formation Seminar on Stellar Astrophysics, Max Planck Institute for Astrophysics, Garching bei München (Germa	May 2023 any)
2. Binaries in Simulations of Star Cluster Formation: Dynamics and Feedback (blackboard talk) ESO Informal Discussion, ESO Headquarters, Garching bei München (Germany)	May 2023
1. Dynamical Formation and Destruction of Binaries in Simulations of Star Cluster Formation (invit <i>Pizza Lunch Informal Talk, Columbia University (virtual), New York (USA)</i>	ted) February 2021

POSTERS

- 9. Laverde-Villareal E[†], **Cournoyer-Cloutier C**, Sills A. *Kinematic Sub-Structure During Star Cluster Assembly*. 2024. Star formation across the scales: star clusters to galactic disks, McMaster University, Hamilton, Canada.
- 8. **Cournoyer-Cloutier C**, Sills A, Harris W E, Polak B, Andersson E, Appel S M, Mac Low M-M, McMillan S L W, Portegies Zwart S. 2024. *Massive binaries in young massive star clusters*. Annual CASCA Meeting, University of Toronto, Canada.
- 7. **Cournoyer-Cloutier C**, Sills A, Harris W E, Appel S M, Lewis S C, Polak B, Tran A, Wilhelm M J C, Mac Low M-M, McMillan S L W, Portegies Zwart S. 2023. *Early Evolution and 3D Structure of Embedded Star Clusters*. The Physics of Star Formation: From Stellar Cores to Galactic Scales, Lyon, France.
- 6. Mac Low M-M, **Cournoyer-Cloutier C**, Lewis S C, Appel S M, Harris W E, Klessen R S, McMillan S L W, Polak B, Portegies Zwart S, Sills A, Tran A, Wall J E, Wilhelm M J C. 2023. *Torch Simulations of the Structure of Star Clusters Emerging from Gas: Binaries and Early Massive Stars*. Protostars & Planets VII, Kyoto, Japan.
- 5. Wilhelm M, Portegies Zwart S, **Cournoyer-Cloutier C**, Lewis S, Polak B, Tran A, Mac Low M-M. 2023. *Radiation shielding of Young Protoplanetary Disks*. Protostars & Planets VII, Kyoto, Japan.
- 4. **Cournoyer-Cloutier C**, Sills A, Harris W. E. 2022. *The influence of binaries on the structure of embedded star clusters*. Annual CASCA Meeting, University of Waterloo (virtual), Canada.
- 3. Lewis S, **Cournoyer-Cloutier C**, Tran A, Farner W, McMillan S, Mac Low M, Portegies Zwart S, Toonen S, Wall J. 2021. *The Effects of Early Massive Star Formation: Gas Expulsion & Cluster Dynamics*. AAS Meeting #238 (virtual), USA.
- 2. **Cournoyer-Cloutier C**, Sills A, Harris W. E. 2021. *Dynamical Formation and Destruction of Binaries in Simulations of Star Cluster Formation*. Annual EAS Meeting, Leiden University (virtual), the Netherlands.
- 1. **Cournoyer-Cloutier C**, Sills A, Harris W. E. 2020. *Primordial Binaries in Simulations of Star Cluster Formation*. Annual CASCA Meeting, York University (virtual), Canada.

1..... 2024

[†] denotes supervised students

CONFERENCE PROCEEDINGS

- 4. Polak B, Mac Low M.-M, Klessen R., Appel S. M., **Cournoyer-Cloutier C.**, Lewis S., Tran A., ; Wilhelm, M., Portegies Zwart S., Glover S., McMillan S. 2023. Modeling Evolution from Gas to Young Massive Star Clusters. American Astronomical Society meeting #242, Albuquerque (NM), USA.
- 3. Lewis S, McMillan S, Mac Low M-M, **Cournoyer-Cloutier C**, Polak B, Tran A, Wilhelm, M, Sills A, Klessen R, Wall J. 2023. Star Cluster Formation: The effects of early forming massive stars and building a bridge between Voronoi mesh and block-structured codes. American Astronomical Society meeting #241, Seattle (WA), USA.
- 2. Wilhelm M J C, Portegies Zwart S, **Cournoyer-Cloutier C**, Lewis S, Polak B, Tran A, Mac Low M-M, McMillan S L W. 2023. Modeling protoplanetary disk evolution in young star forming regions. Proceedings of the International Astronomical Union, Volume 362, pp. 300-305.
- 1. Lewis S, **Cournoyer-Cloutier C**, Tran A, Farner W, McMillan S L W, Mac Low M-M, Portegies Zwart S, Toonen S & Wall J E 2021. The Effects of Early Massive Star Formation: Gas Expulsion & Cluster Dynamics. American Astronomical Society meeting #238 (virtual).

Professional experience _____

STUDENT SUPERVISION

Co-supervision of MSc students with Dr. Alison Sills Student supervised: Isabella Armstrong, Zena Khadour 2024-now

Co-supervision of MITACS student with Dr. Alison Sills Student supervised: Edwin Laverde-Villareal 2024-now

TEACHING

2020-now	Waves, Electricity and Magnetic Fields for Engineering	PHYS 1E03
	Head Teaching Assistant, coordination and supervision of 55-60 TAs, 900-1100 students,	
	10 hours per week on average	
2020-2023	Introductory Mechanics for Engineering	PHYS 1D03
	Head Teaching Assistant, coordination and supervision of 55-60 TAs, 1100-1300 students,	
	10 hours per week on average	
2020-2022	Light, the Universe, and Everything: Integrated Science Literature Review Course	ISCI 3A12
	Expert consultant, supervision of 5-6 students	
2019	Introductory Mechanics for Engineering	PHYS 1D03
	Teaching Assistant, 35 students, 5 hours per week	
2019	The Big Questions: General Interest Astronomy	ASTRO 2B03
	Teaching Assistant, McMaster University, 35 students, 5 hours per week	

EMPLOYMENT HISTORY

2019-now	Teaching Assistant	
	McMaster University, Hamilton (Canada)	
2016-2018	Guide for National Historic Sites	
	Parks Canada, Quebec City (Canada)	
2015-2016	Physics Tutor	
	CÉGEP Garneau, Quebec City (Canada)	
2014	Chemistry Lab Tutor	
	CÉGEP Garneau, Quebec City (Canada)	

Service		

2024-now Referee for Astronomy & Astrophysics

DEPARTMENT & FACULTY-LEVEL ROLES

2020-2024 Student Representative on Physics & Astronomy Faculty Meetings

Attend monthly meetings of the department's faculty, and liaise with the graduate students and postdoctoral fellows. Responsibilities include providing a report to the graduate students and postdoctoral fellows following each meeting, and passing along concerns from the graduate student body back to the faculty.

2021-2022 Student Member, Hiring Committee for Observational Exoplanet Astronomy

Non-voting member of the hiring committee for a tenure-track position in observational exoplanet astronomy, for McMaster University's Department of Physics & Astronomy. Responsibilities include reading the application material and attending the interviews for all the long-list and short list candidates, preparing and asking one question related to graduate student supervision for each interview, organizing a meeting between graduate students and each short-list candidate, collecting feedback from the graduate students regarding the candidates, produce a report in collaboration with the non-voting postdoc member, and presenting the report to the hiring committee.

2021-2022 Student Member, Departmental Equity, Diversity and Inclusion (EDI) Committee

Elected student member of the department's EDI committee. Responsibilities include attending weekly meeting, organizing EDI workshops for students and postdocs, and contributing to the development of department-wide EDI initiatives, including the choice of EDI colloquim speakers.

Selection Committee for the Acting Associate Dean of Graduate Studies, Student member, Faculty of Science, McMaster University

Voting member of the selection committee. Responsibilities include reading the application material and attending the interviews for all the short list candidates, asking one question related to graduate student supervision for each interview, and providing succinct feedback on the candidates to the selection committee.

STUDENT-LEAD EDI INITIATIVES

2019-now Active member of Promoting Inclusion in Physics & Astronomy (McMaster University)

Main contribution is the organization of several online inter-department events, including inviting and coordinating with speakers for discussion panels and colloquium series, obtaining funding, and advertising the events

2018-2019 Communication Officer, STEM Support Committee (McGill University)

Organization of monthly EDI-based seminars and networking events for physics, computer science and mathematics students. Responsibilities include contacting speakers, advertising the events to the Department of Physics, and writing funding applications at the university and provincial government levels.

CONFERENCE & COLLOQUIUM SERIES ORGANIZATION

2024 Member of Local Organizing Committee

"Star formation across the scales: star clusters to galactic disks", McMaster University

2022 Member of Local Organizing Committee

Clusters @ McMaster Conference, McMaster University

2022 Organiser of Summer Colloquium Series

Department of Physics & Astronomy, McMaster University

Outreach _____

MENTORING

2020-now Mentor to first-year MSc students, McMaster University

Seven students mentored, in the Department of Physics & Astronomy. Responsibilities include helping onboarding students by providing resources and help to find housing, register for classes, and meet other students. For several mentees, the responsibilities extend to meeting with them several times during their MSc and helping them with scholarship applications.

Physics & Astronomy Outreach

2022-now Presenter for McMaster's portable planetarium

> 50 presentations for school groups (5-18 years old) and the general public, including eclipse-related shows and presentations of *The Celestial Bear: The Six Nations' Night Sky*, developed in collaboration with Indigenous partners.

2019-now Presenter for McMaster's W. J. McCallion Planetarium

> 50 presentations for school groups (5-18 years old) and the general public, including presentations of *The Celestial Bear: The Six Nations' Night Sky*. Design and presentation of a themed show focused on nebulae.

2024 Invited speaker, Royal Astronomical Society of Canada Toronto Centre

Online public talk for amateur astronomers on binary stars and star clusters

2024 Eclipse ambassador, McMaster University

Outreach to the general public regarding the April 2024 solar eclipse

2020 Invited presenter for Ask a Scientist

Online talk answering children's questions on stars and planets

2016 Volunter for CEGEP Garneau's Physical Sciences Demonstration Centre

Outreach to the general public and apparatus design for lab demonstrations

MEDIA APPEARANCES

Radio interview with CBC April 2024

Live interview about the solar eclipse, for the local radio station of the Canadian Broadcasting Company (CBC)

TikTok interview with CBC April 2024

Live interview about the solar eclipse, for the Tiktok account of the Canadian Broadcasting Company (CBC)

Interview with CFMU April 2024

Pre-recorded interview about the solar eclipse, for the McMaster radio statoin CFMU

Interview with AMI-tv April 2024

Pre-recorded interview about the solar eclipse, for the TV channel Accessible Media Inc.

Interview with CHCH April 2024

Pre-recorded interview about the solar eclipse, for the Hamilton, Halton and Niagara-based TV channel CHCH

Interview with the City of Burlington

Pre-recorded interview about the solar eclipse, for the City of Burlington public viewing event

March 2024

Professional development _____

TRAINING & CERTIFICATIONS

Teaching and Learning Certificate of Completion 2022

MACPHERSON INSTITUTE, McMaster University

Training in teaching methods and course development, three semester-long courses

Professor Hippo-on-Campus Certificate of Completion 2022

McMaster University

Student mental health education program for educators

Mental Health First Aid 2019

MENTAL HEALTH COMMISSION OF CANADA

Training course in how to assist someone experiencing a mental health crisis