# Kristen Dage

kcdage.github.io  $\lozenge kristen.dage@mcgill.ca$ McGill Space Institute, 3550 rue University #030A Montréal, Québec, H3A 2A7, Canada

#### RESEARCH INTERESTS

optical surveys, globular clusters, X-ray binaries, machine learning, accretion physics & high energy phenomena

#### **APPOINTMENTS**

2020 - present	FRQNT/MSI Postdoctoral Fellow McGill University/McGill Space Institute Montréal, Québec, Canada
2020	Postdoctoral Research Associate Michigan State University East Lansing, Michigan, USA

#### **EDUCATION**

2015 - 2020	Michigan State University, East Lansing, Michigan, USA Ph.D. Astronomy & Astrophysics
2015 - 2017	Michigan State University, East Lansing, Michigan, USA M.Sc. Astronomy & Astrophysics
2012 - 2014	<b>University of Michigan-Dearborn</b> , Dearborn, Michigan, USA B.Sc. Physics

## AWARDS, HONOURS AND GRANTS

2022	Mentorship Award, Association of Postdoctoral Fellows, McGill University
2022	Bourses de recherche postdoctorale, "Sources de rayons X ultralumineuses dans les amas d'étoiles extragalactiques: contraintes des binaires de rayons X ultra-compacts, des trous noirs et des amas d'étoiles qui les hébergent", Fonds de recherche du Québec – Nature et technologies (FRQNT)
2022	Durand Travel Fund, Aspen Center for Physics
2020	Sherwood K. Haynes Graduate Physics Award for Outstanding Graduate Student, Dept. Physics & Astronomy, Michigan State University
2020	McGill Space Institute (MSI) Postdoctoral Fellowship Prize, McGill University,
2019	MSU College of Natural Science Dissertation Completion Fellowship
2019	AAS International Travel Grant, National Sciences Foundation
2014	Outstanding Physics Student, Dept. Natural Sciences, University of Michigan-Dearborn
2014	Outstanding Math Tutor, Academic Support Center, Oakland Community College

### ACCEPTED TELESCOPE PROPOSALS

2022	Karl G. Jansky Very Large Array: Massive black holes in young star clusters, 10 hours (A configuration)
2022	Australian Telescope Compact Array: Radio Constraints on Massive Black Hole Candidates in Nuclear Star Clusters, 72 hours PI: K. Dage

Chandra Cycle 24: Characterizing the Nature of Globular Cluster ULX Sources in NGC 1399, 40ks+1 NOAO night, \$23440 USD PI: K. Dage
Gemini South Fast Turnaround: Confirming the Decline of [NII] Emission in Globular Cluster Ultraluminous X-ray Source GCU7, 5.5 hours PI: K. Dage
Chandra Cycle 23: The Hunt for a new ultra-compact X-ray binary in M87's globular cluster system, 40ks, \$21,520 USD PI: K. Dage
Chandra Cycle 23: The Next Breakthroughs Community Program: Chandra-VLA Observations of Compact-Object Mergers, PIs: D. Haggard, J. Neilsen
$\pmb{NuSTAR}$ Cycle 7: Investigating pulsation transience in SMC X-1 during superorbital period excursion, PI: M. Brumback
JWST Cycle 1: Do Massive Black Holes Come in Small Packages? A census of black holes in compact stellar systems in the Virgo cluster, 41.2 Primary Spacecraft Hours, PI: M. Taylor
NICER Cycle 3: Monitoring SMC X-1's reprocessed emission during an epoch of superorbital period excursion, 120ks, PI: K. Dage
Gemini South 2021A: Searching for evidence of outflows in globular cluster X-ray binary M87-GCULX1, 7.2 hours, PI: K. Dage
<b>Chandra Cycle 22</b> : The LMXB population of NGC 3998: Testing for an extreme IMF, PI: S. Zepf
HST Cycle 28: Far-ultraviolet insights into multiple populations in extragalactic globular clusters, PI: S. Zepf
NuSTAR Cycle 6: Complete spectral characterisation of a newly discovered ULX, 40ks and \$20,000 USD, PI: K. Dage
Niels Gehrels Swift Observatory Target of Opportunity, 24ks, PI: K. Dage
Chandra Cycle 21: A high spatial resolution X-ray survey of the halo of M87, PI: M. Peacock
<b>Chandra Cycle 20</b> : The nature of the two globular cluster ULXs in the galaxy NGC 4472, PI: S. Zepf

# TEACHING EXPERIENCE

I LACIIII d L	AT LIGHTON
2021	Guest Lecturer Graduate High Energy Astrophysics & Undergraduate Modern Physics and Relativity McGill University, Québec, Canada
2018	Certificate in Inclusive Inquiry STEM Education Institute for Scientist & Engineer Educators Professional Development University of Santa Cruz, California, USA
2018	Astronomy Instructor Gifted and Talented Education program Michigan State University, Michigan, USA
2015 - 2018	Teaching Assistant Visions of the Universe Laboratory Michigan State University, Michigan, USA
2011 - 2014	German, Math, Physical Sciences Tutor Academic Support Center Oakland Community College, Michigan, USA
2011	<b>Teaching Assistant</b> Physical Science Oakland Community College, Michigan, USA

#### International Collaborations and Professional Societies

2022 - present	Evolutionary Map of the Universe (EMU) Radio Survey
2022 - present	International Astronomical Union
2022 - present	ngEHT - Transient Science Working Group
2022 - present	Athena Science Study Team - Physics of Accretion Subgroup
2022 - present	CASTOR Time Domain Science Working Group
2021 - present	The Legacy Survey of Space & Time - Stars, Milky Way and Local Volume - Transient and Variable Stars Working Groups
2021 - present	Astrostatistics Interest Group of the American Statistical Association
2021 - present	Canadian Astronomical Society/Société Canadienne d'Astronomie
2020 - present	Centre de recherche en astrophysique du Québec
2016 - present	American Astronomical Society

#### STUDENT RESEARCH SUPERVISION

2022 - present	Rawan Karam, B.Sc. (Honours), McGill University, Canada
2021 - 2022	Yifan Sun, B.Sc. (Honours), McGill University, Canada
2021 - 2022	Jeff Huang, B.Sc (Honours), McGill University, Canada
2020 - 2022	Sneha Nair, B.Sc. (Honours), McGill University, Canada
2020 - 2022	Emma Barbisan, B.Sc., McGill University, Canada
2020 - 2021	Jade Ducharme, B.Sc., McGill University, Canada
2020 - 2022	Wasundara Athukoralalage, B.Sc., Michigan State University, USA
2019 - 2021	Erica Thygesen (w/ Zepf), M.Sc., Michigan State University, USA
2019	Noah Vowell, B.Sc., University of Michigan-Dearborn, USA
2018	Omid Noroozi, B.Sc. (Senior Thesis), Michigan State University, USA

#### ANALYSIS, SOFTWARE AND SKILLS

- X-ray spectroscopy, imaging and timing analysis (Chandra, MAXI, NICER, NuSTAR, RXTE, Swift, XMM)
- Optical spectroscopy (SOAR/GHTS, Gemini/GMOS, VLT/FORS2)
- Ultraviolet imaging and photometry (Swift/UVOT, GALEX, HST/ACS)
- Infrared imaging (Spitzer/IRAC)
- Gamma-ray binned likelihood analysis (Fermi/LAT)
- Conducting optical observations at SOAR observatory, with over 300 hours experience
- Programming: Python (astropy, numpy, scipy, scikit-learn, matplotlib, Keras), Mathematica
- Major astronomical packages: AstroPy, CIAO, HEASoft (XSpec, FTools), IRAF, Fermitools

#### ACADEMIC SERVICE

2022	Rubin Observatory Data Preview 2 Delegate
2022-2024	NICER User's Group
2022-	co-Chair, Star Clusters Science Subgroup for Rubin Observatory
2022	Canadian Space Agency High Energy Astrophysics Topical Team
2022	Executive Secretary in NASA Astrophysics Senior Review
2021-	Publication referee: Monthly Notices of the Royal Astronomical Society, The AstroPhysical Journal
2021-	Time/Funding Allocation Committees: NASA ADAP, NSF AAG, Chandra, NICER, NuSTAR, Swift, XRISM GS
2021-	External Reviewer: CanTAC, Indian Space Research Organisation, Hubble Space Telescope
2021	McGill Space Institute Undergrad Awards Committee

2020-2022	Postdoc Liaison, McGill Physics Equity, Diversity, and Inclusion
2016-2020	MSU Astronomy Journal Discussion Organizer

MENTORING	
2022-	Laser Interferometer Space Antenna — Early Career Scientist Mentor
2021-2022	Physics & MSI Summer Student Program, McGill University, Québec, Canada
2021-2022	Physics and Astronomy Research Experiences for Drew Scholars, Michigan State University, Michigan, USA
2021-2022	Mentoring for Women in Physics, Supernova Foundation
2020	Undergraduate Professional Development Seminars, Michigan State University and University of Michigan-Dearborn, Michigan, USA
2019-2020	Co-founder, Stellar Mentoring Program, Michigan State University, Michigan, USA

# INVITED SEMINAR TALKS

- 12 invited s	eminar talks in 4 countries since 2017.
2022 Oct	Wayne State University, Michigan, USA
2022 Sept	University of Texas Rio Grande Valley, Texas, USA
2022  Sept	Michigan State University, Michigan, USA
2022  Jun	Curtin Institute of Radio Astronomy, Western Aus., Australia
2021 Oct	Howard University, D.C., USA
2021 May	University of California Santa Cruz, California, USA
$2021~\mathrm{Mar}$	American Museum of Natural History, New York, USA
2021  Feb	Texas Tech University, Texas, USA
2021  Jan	Institute of Astrophysics-FORTH, Heraklion, Crete
2020 Feb	McGill Space Institute, Québec, Canada
2018  Aug	International Centre for Radio Astronomy Research, Western Aus., Australia
2017  Feb	Gemini South Observatory, Coquimbo, Chile

# SELECTED CONFERENCE TALKS

- 16 talks since 2014.	
2022  Aug	Star Clusters at McMaster University, Ontario, Canada
2022 May	Intermediate Mass Black Holes: New Science From Stellar Evolution to Cosmology, San Juan, Puerto Rico
2021  Aug	Rubin Observatory Project & Community Workshop, Seattle, WA, USA
$2021~\mathrm{Apr}$	LISA Canada Workshop, British Columbia, Canada
$2020  \mathrm{Jan}$	235th American Astronomical Society Meeting, Hawaii, USA
2019  Mar	17th High Energy Astrophysics Division Meeting, California, USA
$2014~\mathrm{Apr}$	Compact Objects in Michigan 2, Michigan, USA

# SELECTED PUBLIC TALKS

- 12 public talks since 2017.		
2021	STEM Week, Vanier College, Québec, Canada	
2021	Abrams Planetarium Night Sky Chat, Michigan, USA	
2020	Quiet Adventures Symposium, Michigan, USA	
2017	Capitol Area Astronomy Association, Michigan, USA	

#### SELECTED OUTREACH AND VOLUNTEER ACTIVITIES

- Involved in 19 different outreach events since 2014.		
	2022	AstroMcGill Educator and Content Creator, Québec, Canada
	2022	Carbondale Radio Physics, KDNK, Colorado, USA
	2021	Co-organizer, McGill Space Institute Astronomy Trivia Night, Québec, Canada
	2020	Science Briefing, NASA Universe of Learning, Maryland, USA
	2020	Presenter, 2020 STEM Pathways for Girls conference, New Mexico, USA
	2019	Event Supervisor, Science Olympiad State Level Astronomy division, Michigan, USA
	2018	Primary Astronomy Organizer, MSU Science Festival Expo Days, Michigan, USA

#### **PUBLICATIONS**

† indicates students under my supervision

#### Refereed

- 25. S. Nair† et al (including K. Dage), "The X-ray Point Source Population Hosted by Globular Clusters in the Elliptical Galaxy NGC 4261", 2022, MNRAS (submitted)
- 24. The Rubin LSST TVS Science Collaboration (including K. Dage), "Rubin Observatory LSST Transients and Variable Stars Roadmap", 2022, PASP (submitted)
- 23. K. Dage, Y. Sun†, A. Kundu, S. Zepf, D. Haggard, "Far Ultra-Violet Insights Into NGC 1399's Globular Cluster Population", 2022, Monthly Notices of the Royal Astronomical Society
- 22. Wasundara Ranhari Athukoralalage† et al (including K. Dage), "Optical and X-ray Follow-Up to a Globular Cluster Ultraluminous X-ray Source in NGC 4472", 2022, Monthly Notices of the Royal Astronomical Society
- 21. E. Thygesen<sup>†</sup>, Y. Sun<sup>†</sup>, J. Huang<sup>†</sup>, et al (including K. Dage), "Globular Cluster Ultraluminous X-ray Sources in the Furthest Early-Type Galaxies", 2022, Monthly Notices of the Royal Astronomical Society
- 20. J. Stader, et al (including K. Dage), "V1535 Sco: An eccentric post-nova cataclysmic variable with an evolved companion", 2022, The Astrophysical Journal (submitted)
- 19. K. Dage, M. Brumback, J. Neilsen, C.-P. Hu, D. Altamirano, A. Bahramian, P. A. Charles, W. I. Clarkson, D. Haggard, R. C. Hickox, J. Kennea, "Monitoring Observations of SMC X-1's Excursions (MOOSE) I: Programme Description and Initial High-State Spectral Results", 2022, Monthly Notices of the Royal Astronomical Society
- 18. E. Barbisan†, J. Huang† et al (including K. Dage), "Using Machine Learning to Identify Extragalactic Globular Cluster Candidates from Ground-Based Photometric Surveys of M87", 2022, Monthly Notices of the Royal Astronomical Society
- 17. S. J. Swihart, et al (including K. Dage), "4FGL J1120.0-2204: A Unique Gamma-ray Bright Neutron Star Binary with an Extremely Low Mass Proto-White Dwarf", 2022, The Astrophysical Journal
- **16.** D. L. Tucker et al (including **K. Dage**), "SOAR/Goodman Spectroscopic Assessment of Candidate Counterparts of the LIGO-Virgo Event GW190814", 2022, The Astrophysical Journal
- 15. C. Kilpatrick et al (including K. Dage), "The Gravity Collective: A Search for the Electromagnetic Counterpart to the Neutron Star-Black Hole Merger GW190814", 2021, The Astrophysical Journal
- 14. K. Dage, N. Vowell<sup>†</sup>, E. Thygesen<sup>†</sup>, A. Bahramian, D. Haggard, K. Kovlakas, A. Kundu, T. J. Maccarone, J. Strader, R. Urquhart, S. E. Zepf, "Ultraluminous X-ray Sources in Seven Edge-On Spiral Galaxies", 2021, Monthly Notices of the Royal Astronomical Society
- 13. T. Jayasinghe et al (including K. Dage), "The Loudest Stellar Heartbeat: Characterizing the Most Extreme Amplitude Heartbeat Star System", 2021, Monthly Notices of the Royal Astronomical Society

- 12. K. Dage, A. Kundu, E. Thygesen<sup>†</sup>, A. Bahramian, J.A. Irwin, D. Haggard, T.J. Maccarone, S. Nair<sup>†</sup>, M.B. Peacock, J. Strader, S.E. Zepf, "Three Ultraluminous X-ray Sources in NGC 1316", 2021, Monthly Notices of the Royal Astronomical Society
- 11. S. Swihart et al (including K. Dage), "Discovery of a New Redback Millisecond Pulsar Candidate: 4FGL J0940.3-7610", 2021, The Astrophysical Journal
- 10. J. M. Miller (including K. Dage), "A New Candidate Transitional Millisecond Pulsar in the Sub-luminous Disk State: 4FGL J0407.7–5702", 2020, The Astrophysical Journal
- 9. S. Swihart et al (including K. Dage), "A New Likely Redback Millisecond Pulsar Binary with a Massive Neutron Star: 4FGL J2333.1-5527", 2020, The Astrophysical Journal
- 8. K. Dage, S.E. Zepf, E. Thygesen<sup>†</sup>, A.Bahramian, A. Kundu, M.B. Peacock, T. J. Maccarone, J. Strader, "X-Ray Spectroscopy of Newly Identified ULXs Associated With M87's Globular Cluster Population", 2020, Monthly Notices of the Royal Astronomical Society
- 7. K. Dage, S.E. Zepf, A. Bahramian, J. Strader, Thomas J. Maccarone, M.B. Peacock, A. Kundu, M. Steele, C.Britt, "Slow Decline and Rise of the Broad [OIII] Emission Line in Globular Cluster Black Hole Candidate RZ2109", 2019, Monthly Notices of the Royal Astronomical Society
- **6.** E. Aydi, et al (including **K. Dage**), "Flaring, Dust Formation, And Shocks In The Very Slow Nova ASASSN-17pf (LMCN 2017-11a), 2019, The Astrophysical Journal
- 5. K. Dage, S.E. Zepf, M.B. Peacock, A. Bahramian, O. Noroozi†, A.Kundu, T.J. Maccarone, "X-Ray Spectral Variability of Ultraluminous X-Ray Sources in Extragalactic Globular Clusters", 2019, Monthly Notices of the Royal Astronomical Society.
- 4. Strader, J., et al (including K. Dage), "Optical spectroscopy and demographics of redback millisecond pulsar binaries", 2018, The Astrophysical Journal
- 3. M. A. Tucker, et al (including K. Dage), "ASASSN-18ey: The Rise of a New Black-Hole X-ray Binary" 2018, The Astrophysical Journal
- 2. K. Dage, W.I. Clarkson, P.A. Charles, S. Laycock, I-C. Shih "A Search for Spin-Superorbital Period Correlation in SMC X-1", 2018, Monthly Notices of the Royal Astronomical Society.
- 1. K. Dage, S. E. Zepf, A. Bahramian, A. Kundu, T. J. Maccarone, M. B. Peacock, "X-Ray Variability from the Ultraluminous Black Hole Candidate X-ray Binary in the Globular Cluster RZ 2109", 2018, The Astrophysical Journal

#### Unrefereed

- 9. Amaro-Seoane et al (including K. Dage), "Astrophysics with the Laser Interferometer Space Antenna", Living Reviews In Relativity, 2022
- 8. J. Huang<sup>†</sup>, Y. Sun<sup>†</sup>, **K. Dage**, D. Haggard, "Probing M87 Globular Clusters for Flaring Ultraluminous X-Ray Sources", 2021, RNAAS, 5, 136
- 7. D. Tucker et al (including K. Dage), "LIGO/Virgo S190814bv: SOAR spectroscopy of DECam candidates AT2019npw and AT2019num", 2019, GCN 25484
- **6.** E. Aydi et al (including **K. Dage**), "SOAR classification of ASASSN-19qv as a classical nova in the SMC", The Astronomer's Telegram, No. 12907
- 5. J. Strader, L. Chomiuk, K. Dage; J.L. Prieto, K. Z. Stanek, "Spectroscopic classification of ASASSN-19kz as a young Type II supernova in NGC 2207", The Astronomer's Telegram, No. 12706
- 4. K.V. Sokolovsky et al (including K. Dage), "ASAS-SN Discovery of a Bright Candidate Microlensing Event ASASSN-19cq", 2019, The Astronomer's Telegram, No. 12495
- 3. S.K. Sarbadhicary, et al (including K. Dage), "SOAR optical spectroscopy of the Wolf-Rayet star WR96 during the dimming event", The Astronomer's Telegram, No. 12511

- 2. K. Dage, et al, "Spectroscopic Classification of SN 2018agk with SOAR/Goodman", 2018, The Astronomer's Telegram, No. 11433
- 1. A. Bahramian, J. Strader, K. Dage, "SOAR/Goodman optical spectroscopy of MAXI J1820+070", 2018, The Astronomer's Telegram, No. 11424