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Adam Leah W. **HARVEY**PhD Candidate in Physics | University of Maryland, Baltimore County

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iAlso known as: Adam L.W. Harvey; Adam W. Harvey

Passionate about data science and statistics, particularly in application to observations of high-energy astrophysical phenomena. Experienced in empirical spectral energy distribution modeling. Currently researching proper motions of optical-UV jets in active galactic nuclei using Hubble Space Telescope observations.

Education

Expected 2021 PhD in Physics, University of Maryland, Baltimore County (UMBC)

2017 MS in Physics, UMBC

2013 BA in Physics, Lewis & Clark College (LC)

2013 BA in Mathematics, LC

Professional Affiliations

➤ American Astronomical Society

Service

2020-PRESENT	Member of the American Astronomical Society Committee for Sexual-Orientation and Gender Minorities in Astronomy
2019-2020	Member of the UMBC Community Equity Advisory Committee
2019	Member of the UMBC Director of Equity and Inclusion Search Committee
2018-2019	Chair of the UMBC University Steering Committee
2019	Lunch Leader for UMBC Physics Department Prospective Graduate Student Visit Day
2017-2018	Member of the UMBC University Steering Committee
2017-2018	Chair of the UMBC Physics Graduate Student Association Student Seminar Series
2017	Member of the UMBC Graduate School Assistant Dean Search Committee
2017	Chair of the UMBC Graduate Student Association Treasury Committee
2016-2017	Chair of the UMBC Graduate Student Association Grants Committee
2016-2017	Senator of the UMBC Graduate Student Association

Skills

Technical Skills C/C++, R, Fortran, Python, Perl, Git, Visual Basic Script, Visual Basic .NET, Mathematica, SQL,

Bash, CMD, Power Shell, Android Studio and SDK, Windows Management Instrumentation,

Dexter, Fermi Science Tools, HTML, CSS, Hubble Space Telescope image registration

Publishing and Design LaTeX, Microsoft Office (Word, Excel, PowerPoint), Adobe Creative Cloud (Photoshop, Illustra-

tor, InDesign)

Languages English, Japanese

Other Classical guitar, photography

Publications

> "Powerful extragalactic jets dissipate their kinetic energy far from the central black hole", Harvey, Adam L.W.; Georganopoulos, Markos; Meyer, Eileen T. (accepted, Nature Communications)

Oral Presentations

NASA GODDARD VLBI SEMINAR

"Powerful blazar jets dissipate their kinetic power to radiation from a single location : the

molecular torus"

SEPTEMBER 19, 2019

NASA GSFC, GREENBELT, MARYLAND, USA

1 hour Invited

A CENTENARY OF ASTROPHYSICAL JETS: OBSERVATION, THEORY, AND FUTURE PROSPECTS

JULY 23, 2019 SKA GLOBAL HEADQUARTERS, CHE-SHIRE, UK "Powerful blazar jets dissipate their kinetic power to radiation from a single location : the molecular torus"

15 (10+5) minutes Contributed

MID-ATLANTIC RADIO-LOUD AGN MEETING

OCTOBER 25, 2018
BALTIMORE, MARYLAND, USA

"The seed factor: how a combination of four observables can unveil the location of the blazar GeV emission."

10 (7+3) minutes Contributed

BOSTON UNIVERSITY AGN GROUP MEETING

OCTOBER 5, 2018
BOSTON, MASSACHUSETTS, USA

"The seed factor: how a combination of four observables can unveil the location of the blazar GeV emission"

15 (10+5) minutes
Invited

FERMI SUMMER SCHOOL

"The seed factor: how a combination of four observables can unveil the location of the

blazar GeV emission"

JUNE 5, 2018

Lewes, Delaware, USA

15 minutes Contributed

MID-ATLANTIC RADIO-LOUD AGN

MEETING

OCTOBER 6, 2017 WASHINGTON, DC, USA "Surveying blazar constraints of the extragalactic background light"

15 (10+5) minutes Contributed

Poster Presentations

AMERICAN ASTRONOMICAL SOCIETY 233RD MEETING

JANUARY 8, 2019

SEATTLE, WASHINGTON, USA

"The seed factor: how a combination of four observables can unveil the location of the blazar GeV emission."

 $\mathbf{8}^{\mathsf{TH}}$ International Fermi Symposium

OCTOBER 16-19, 2018
BALTIMORE, MARYLAND, USA

"The seed factor: how a combination of four observables can unveil the location of the blazar GeV emission"

AMERICAN ASTRONOMICAL SOCIETY 231ST MEETING

January 12, 2018 Washington, DC, USA "The seed factor: how a combination of four observables can unveil the location of blazar GeV emission."

Attendee Experiences

- ➤ Making Inclusive Workplaces, workshop, October 15, 2019, Baltimore, Maryland, USA
- > Inclusive Astronomy 2, conference, October 14-15, 2019, Baltimore, Maryland, USA
- > UMBC Graduate Student Mental Wellness Symposium, symposium, September 27, 2019, Baltimore, Maryland, USA
- > NRAO Community Days, workshop, June 13-14, 2019, Baltimore, Maryland, USA
- > Fermi Summer School, summer school, May 29-June 8, 2018, Lewes, Delaware, USA
- ➤ São Paulo School of Advanced Science on High Energy and Plasma Astrophysics in the CTA Era, summer school, May 21-31, 2017, São Paulo, Brazil
- Mid-Atlantic Radio-Loud AGN Meeting, conference, October 14, 2016, Baltimore, Maryland, USA

Research Experience

2017-PRESENT

Graduate Research Assistant UMBC

Proper motions of optical-UV AGN jets using Hubble Space Telescope data.

- Registered images of AGN jets using background globular clusters to achieve an astrometric accuracy of 0.1 pixels.
- Developed a utility to locate globular clusters in an image to a high precision with filters for which a well-modeled point-spread function was either not available or the photon counts too low to fit with a detailed point-spread function.
- > Debugged legacy code to fix errors in photon counts in stacked images.
- > Modeled bright host galaxy light for subtraction to be able to measure the relatively faint jet.

Constraining the dominant location of kinetic energy dissipation in powerful blazars.

- > Used a diagnostic (the seed factor) dependent on only observables of a blazar SED to constrain the dominant location of energy dissipation.
- > Fit blazar SEDs with empirical models using maximum likelihood estimation with a simulated annealing algorithm.
- > Developed a method of error estimation for the peak frequencies and peak fluxes of these SEDs using Wilk's theorem, the profile-likelihood method, and a modified non-parametric bootstrapping.
- > Developed a kernel density estimation technique using a modified non-parametric bootstrapping technique.
- > Used bootstrapping to test the median value of the observed distribution of the seed factor against the expected values for the broad-line region and the molecular torus, finding that the broad-line region is significantly rejected, and the the molecular torus is compatible with the distribution median.

Teaching Experience

UMBC Physics Department

2016-PRESENT

BALTIMORE, MARYLAND, USA

Undergraduate Mentoring (2016-Present)

Mentored 3 undergraduate students

Activities have included overseeing contributions to my own research, reviewing graduate school applications, providing help with their research projects, particularly with data analysis and troubleshooting.

UMBC PHYSICS DEPARTMENT

APRIL 2-4 2019

BALTIMORE, MARYLAND, USA

Substitute Teaching, Cosmology (PHYS 416)

2 class periods

Developed lesson plan and problem set

UMBC PHYSICS DEPARTMENT

AUGUST 2015-AUGUST 2017 BALTIMORE, MARYLAND, USA Teaching Assistant

Physics 111 Lab (3 semester), 112 Lab (1 semester), 121 Discussion (2 semesters)

UMBC Physics Department

APRIL 14 2017

BALTIMORE, MARYLAND, USA

Substitute Teaching, Introductory Physics I (PHYS 121)
Substituted for lecture section

Class size of about 250 students

LC STUDENT SUPPORT SERVICES

SEPTEMBER 2011-MAY 2012 PORTLAND, OREGON, USA Physics Tutor

LC PHYSICS DEPARTMENT

AUGUST 2010-DECEMBER 2010 PORTLAND, OREGON, USA Physics Help Desk Tutor

Miscellaneous Achievements

- > Placed first in the First Annual UMBC Graduate Student Association Pi-Day Pi-K running event
- ➤ Invited speaker at the UMBC 2018 PhD Candidacy Ceremony
- ➤ Invited panelist at UMBC Women's Center 2018 symposium "Critical Social Justice : Ignite" on the panel "Igniting Change as a Graduate Student Activist"
- ➤ Invited speaker at the UMBC 2018 Graduate School Orientation
- > Panelist on the Graduate Life Panel at the UMBC 2018 Graduate School Orientation
- > Invited participant in the UMBC 2018 University Retreat
- > Contributed code to pythonFermi.
- > Contributed code to enrico.
- > Invited speaker at the UMBC 2017 Graduate School Orientation
- > Invited participant in the UMBC 2017 University Retreat

Grants and Awards

2020 \$500	GSA Professional Development Grant
2019 \$100	GSA Professional Development Grant
2017 \$411.20	GSA Travel Grant

References

Dr. Eileen T. Meyer

Assistant Professor

PHYSICS DEPARTMENT, UNIVERSITY OF MARYLAND, BALTIMORE COUNTY

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Dr. Markos Georgonapoulos

Associate Professor

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Vice Provost and Dean of the Graduate School

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Associate Dean and Professor of Geography

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