Zeeve Rogoszinski

☑ zero@umd.edu | ♥ College Park, MD 20742 | ९ https://www.astro.umd.edu/~zero/

Education ____

University of Maryland College Park, MD

Ph.D. IN ASTRONOMY Aug 2020 (expected)

Advisor: Dr. Douglas Hamilton

M.S. IN ASTRONOMY Dec 2016

Vassar College Poughkeepsie, NY B.A. IN ASTRONOMY & PHYSICS Jun 2014

Senior Thesis Advisor: Dr. Debra Elmegreen

Skills _____

 $\textbf{Programming Languages (proficient):} \ \mathrm{Python}, \ \mathrm{C}, \ \underline{\mathbb{A}^T\!E\!X}, \ \mathrm{Mathematica}, \ \mathrm{shell \ scripting}$

Programming Languages (novice): HTML/CSS

Tools & Software: Numpy, Matplotlib, Pandas, Scikit-learn, SciPy, Seaborn

Git, Jupyter Notebook, Microsoft Office, Slurm, Unix/Linux

Spoken Languages: English (native), Hebrew (advanced)

Fellowships & Awards _____

2020	Ann G. Wylie Dissertation Fellowship,	U Maryland
2016 - 2019	NASA Earth and Space Science Fellowship, 28 out of 180 selected	NASA
2016	Hartmann Student Travel Grant,	AAS Division of
		Planetary Science
2014	Departmental Honors in Astronomy,	Vassar College
2014	Departmental Honors in Physics,	Vassar College
2014	General Honors,	Vassar College
2014	Sigma Xi,	
2013	Ethel Hickox Pollard Memorial Physics Award,	Vassar College
2013	Janet Murray '31 Memorial Scholarship,	Vassar College

Publications

Tilting Ice Giants with a Spin-Orbit Resonance

ROGOSZINSKI, Z., HAMILTON D. P., 2020, ApJ. arXiv:1908.10969

Works In Preparation _____

Why is it so difficult to tilt Uranus?

ROGOSZINSKI, Z., HAMILTON D. P., 2020, IN PREPARATION

Presentations _____

Tilting Ice Giants with Circumplanetary Disks

Division of Dynamical Astronomy ROGOSZINSKI, Z., HAMILTON D. P.

Jun 2019

Using collisions and resonances to tilting Uranus

American Astronomical Society ROGOSZINSKI, Z., HAMILTON D. P. Jan 2018

Continuing the investigation to tilting Uranus with a secular spin-orbit resonance Division of Planetary Science

ROGOSZINSKI, Z., HAMILTON D. P. Oct 2017

Tilting Uranus without a Collision

ROGOSZINSKI, Z., HAMILTON D. P.

AstroCon DC Jul 2017

Posters _

How do collisions shape the orbits of irregular satellites?

ROGOSZINSKI, Z., HAMILTON D. P.

Division of Planetary Science

Oct 2018

Why is it so difficult to tilt Uranus?

ROGOSZINSKI, Z., HAMILTON D. P.

Division of Dynamical Astronomy

Apr 2018

Tilting Uranus without a Collision

ROGOSZINSKI, Z., HAMILTON D. P.

Division of Planetary Science

Oct 2016

Jan 2015

Constraining Cosmic Ray Origins Through Spectral Radio Breaks In Supernova

Rogoszinski, Z., Hewitt, J. W.

American Astronomical Society

NASA GSFC Summer Internship

Observations of the Black-Drop Effect at the 2012 Transit of Venus

ROGOSZINSKI, Z., PASACHOFF, J. M.

Keck Northeast Astronomy Consortium Summer Research Fellow

American Astronomical Society

Jan 2014

Teaching

Astronomy 101 TA

U Maryland

SUPERVISOR: DR. ELIZA KEMPTON

Fall 2019

Astronomy 101 TASUPERVISORS: GRACE DEMING, DR. DOUGLAS HAMILTON, DR. LEE MUNDY

U Maryland 2014-2016

., , .

Vassar College 2013-2014

Academic Astronomy Intern
SUPERVISOR: DR. DEBRA ELMEGREEN

SUPERVISOR: DR. JAY PASACHOFF

Teaching Assistant

Williams College Planetarium
Summer 2013

Services & Internships

GRAD-MAP Member

U Maryland

VOLUNTEERED WITH THE GRAD-MAP PROGRAM BY ASSISTING WITH OUTREACH AND HELPING TO PLAN THE WINTER WORKSHOP. I ALSO MAINTAINED THE WEBSITE. FOR MORE INFORMATION: HTTPS://www.umdgradmap.org/

2015-2018

Executive Secretary

NASA

A SECRETARY POSITION AT A NASA PEER REVIEW PANEL FOR ANNUAL PROPOSALS. THESE ARE USUALLY RESERVED FOR EARLY SCIENTISTS TO OBSERVE AND LEARN FROM THE PROPOSAL DECISION PROCESS.

2017, 2018

NASA GFSC Summer Internship

NASA

I STUDIED COSMIC RAY ORIGINS IN SUPERNOVA REMNANTS WITH DR. JOHN HEWITT.

2014

Keck Northeast Astronomy Consortium Summer Research Fellow

Williams College

I ANALYZED THE CAUSES OF THE BLACK-DROP EFFECT OBSERVED DURING THE 2012 TRANSIT OF VENUS WITH DR. JAY PASACHOFF.

2013

Observatory Assistant

Vassar College

 $\label{thm:maintenant} \mbox{Maintained and operated the school's observatory.}$

2010-2012