David Setton

Curriculum Vitae

3941 O'Hara St Pittsburgh, PA 15213 ⑤ 602-459-4897 ☑ davidsetton@pitt.edu ☐ davidjsetton.github.io

Research focus: observational galaxy formation and evolution through cosmic time Updated: June 11, 2020

Education

2019– Present University of Pittsburgh, Ph.D Candidate in Physics.

Advisor: Professor Rachel Bezanson

2017- Present University of Pittsburgh, M.S. in Physics.

2017– Present **University of Arizona**, B.S. in Physics and Astronomy.

Advisor: Professor Gurtina Besla

Thesis: Characterizing the Bow Shock of the Large Magellanic Cloud

Research Experience

May 2018-Present Studying the Spatially Resolved Stellar Populations of Post Starburst Galaxies.

Studying a population of z \sim 0.6 post-starburst galaxies in the SQuIGG \vec{L} E survey using spatially

resolved GMOS spectroscopy and Hyper-Suprime Cam imaging.

Advisor: Professor Rachel Bezanson

Jan 2016-Present Characterizing the Large Magellanic Cloud Bow Shock.

Used high resolution infall simulations to characterize the size, shape, and observability of the a

predicted bow shock that should precede the LMC's infall.

Advisor: Professor Gurtina Besla

July-November Separating AGN and Starburst Activity using Spatially Resolved Spectroscopy.

2016 Created a pipeline to spatial pixels of galaxies in the SAMI survey by their spectral line ratios to

characterize emission sources. *Advisor: Professor Lisa Kewley*

Sep. 2014 - May High-z Galaxies in the Hubble Frontier Fields.

2015 Created a software pipeline to photometrically identify high-z galaxies in the Hubble Frontier Fields.

Advisor: Dr. Christopher Willmer

Talks and Presentations

Feb. 2020 Aspen Galaxy Quenching Workshop, Poster, Aspen, CO.

"Flat Age Gradients in Massive z \sim 0.6 Post-Starburst Galaxies"

Awarded "Martin and Beate Block Winter Award for Promising Young Physicists"

Jan. 2017 **229th Meeting of the American Astronomical Society**, *Poster*, Grapevine, TX.

"Characterizing the Bow Shock of the Large Magellanic Cloud"

May 2016 Lucy Engal Undergraduate Physics Symposium, Talk, Tucson, AZ.

"Characterizing the Bow Shock of the Large Magellanic Cloud"

Mar. 2016 **2nd Magellanic Clouds Workshop**, *Talk*, Tucson, AZ.

"Characterizing the Bow Shock of the Large Magellanic Cloud"

May 2015 Lucy Engal Undergraduate Physics Symposium, Talk, Tucson, AZ.

"Creating a Software Pipeline to Identify and Classify High Redshift Galaxies in the Deep Fields"

Awarded "Best Undergraduate Talk

Apr. 2015 Arizona Space Grant Symposium, Talk, Tempe, AZ.

"Measuring the UV Luminosity Function of High Redshift Galaxies"

	Scholarships, Honors, and Grants
Feb. 2020	Martin and Beate Block Winter Award.
Acad. Year 16-17	Cubic Corporation Scholarship.
Acad. Year 16-17	Krane Scholarship.
Acad. Year 16-17	Phi Beta Kappa Travel Grant.
Acad. Year 16-17	Glenn C. Purviance Scholarship.
	Galileo Circle Scholarship.
	Highest Honor Awarded by University of Arizona College of Science
	Honors College Study Abroad Scholarship.
Fall 2016	Donna Swaim Travel Abroad Scholarship. Awarded to 2 of 83 Applicants
Acad. Year 14-15	Angelos C. Langadas Scholarship.
Acad. Year 14-15	Arizona Space Grant Internship.
	Teaching Experience
Acad. Year 19-20	AP Physics C: Mechanics + Electricity & Magnetism, <i>Tutor</i> . Taylor Allderdice High School
Acad. Year 18-19	Deitrich School of Arts and Sciences Teaching Assistant Mentor. University of Pittsburgh
Spring 2018	ASTRON 0089: Stars, Galaxies, and Cosmos, Teaching Assistant. University of Pittsburgh Received Myron P. Garfunkel Excellence in Graduate Student Teaching Award
Fall 2017	ASTRON 0088: Stonehenge to Hubble, Teaching Assistant. University of Pittsburgh
Fall 2017	ASTRON 0087: Basics of Spaceflight , <i>Teaching Assistant</i> . University of Pittsburgh
Spring 2017	PHYS 141: Introduction to Mechanics, <i>Preceptor</i> . University of Arizona
Spring 2017	PHYS 241: Introduction to Electricity & Magnetism, <i>Preceptor</i> . University of Arizona
	Students Supervised
Mar. 2020-Present	Maggie Verrico , <i>University of Pittsburgh Undergraduate</i> . Studying the Morphologies of $z\sim0.6$ Post-Starburst Galaxies
	Outreach
Apr. 2019 & 2020	Pittsburgh Public School Research Symposium Judge , <i>Taylor Allderdice High School</i> . 2020: Chair of Judging Committee
Nov. 2018	Astronomy on Tap Pittsburgh , <i>Franktuary</i> , Speaker. "The Puzzling Counter Intuitiveness of Special Relativity"
Aug. 2015 - May 2017	-

Sep. 2014 - May Steward Observatory Telescope Operator, University of Arizona.

2017 Operated the 21" telescope on campus for undergraduate classes and public visit nights

References

Graduate Thesis Rachel Bezanson, Assistant Professor, University of Pittsburgh.

Advisor rachel.bezanson@pitt.edu

Graduate Thesis Jenny Greene, Professor, Princeton University.

Committee jgreene@astro.princeton.edu

Member

Collaborator Mariska Kriek, Associate Professor, University of California, Berkeley.

mkriek@berkeley.edu

Undergradutate Gurtina Besla, Associate Professor, University of Arizona.

Thesis Advisor gbesla@email.arizona.edu

Publications

4. Extended Post-Starburst Signatures in Massive $z\sim0.6$ Galaxies in the SQuIGG \vec{L} E Survey **Setton, D.** and the SQuIGG \vec{L} E Team, in prep.

- 3. The SQuIGG \vec{L} E Survey— Studying Quenching in Intermediate-z Galaxies: Gas, Angular Momentum, and Evolution Suess, K.A. and the SQuIGG \vec{L} E Team, in prep.
- 2. ALMA reveals a wide range of H_2 in the SQuIGG \vec{L} E Survey of Massive Post-starburst Galaxies at $z\sim0.6$ Bezanson, R. and the SQuIGG \vec{L} E Team, in prep.
- The Role of Active Galactic Nuclei in the Quenching of Massive Galaxies Greene, J., Setton, D., Bezanson, R., Suess, K.A., Kriek, M., Spilker, J., Feldmann, R., Goulding, A. Submitted to ApJ