David J. Setton

Curriculum Vitae

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Research focus: observational galaxy formation and evolution through cosmic time

Education

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

Advisor: Professor Rachel Bezanson

May 2019 University of Pittsburgh, M.S. in Physics.

May 2017 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 The Age Gradients, Structures, and Evolution of Post-starburst Galaxies.

Studying the rapid pathway galaxies take into quiescence by analyzing the structures of post-starburst galaxies in the SQuIGG \vec{L} E Sample and the number density of rapidly quenched galaxies as a function

of cosmic time using the DESI Suvey. *Advisor: Professor Rachel Bezanson*

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

Used high resolution hydrodynamic simulations to characterize the size, shape, and observability of the a predicted bow shock that should precede the LMC's motion into the Milky Way potential.

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

Accepted Telescope Programs/Observing

Hubble Space Telescope

Principle SNAP (409 Orbits), Cycle 30: 17110.

Investigator "Post-starbursts from DESI: Timing quenching and morphological transformation at 1 < z < 1.3"

Atacama Large Millimeter/submillimeter Array

Principle **27.9 hours**, Cycle 9: 2022.1.00604.S.

Investigator "Timing the Disappearance of Molecular Gas in Post-Starburst Galaxies"

Principle 37.6 hours, Cycle 8: 2021.1.01535.S.

Investigator "Timing the Disappearance of Molecular Gas in Post-Starburst Galaxies"

Principle **14.4 hours**, Cycle 8: 2021.1.00988.S.

Investigator "Tracing the molecular gas in tidal tails of recently quenched galaxies"

Co- Investigator **14.5 hours**, Cycle 8: 2021.1.00761.S.

"Quantifying the molecular gas reservoirs of post-starburst AGN hosts"

Other facilities

- Co- Investigator 48 hours, CHANDRA, Cycle 24: 24700092.
 - "A CHANDRA View of Massive Post-Starburst Galaxies"
- Co- Investigator **45 hours**, *VLA*, Semester 2022A: VLA/22A-362.
 - "Timing the Onset of Radio-Mode Feedback with High-z Post-starbursts"

Observing Experience

- 1.5 Nights Magellan/FIRE, Upcoming, Jan. 2023.
 - " $H\alpha$ Fluxes of SQuIGG \vec{L} E ALMA and CHANDRA Targets"
- 1.5 Nights Magellan/FIRE, Feb./Mar. 2022.
 - " $H\alpha$ Fluxes of SQuIGG \vec{L} E ALMA and CHANDRA Targets"
 - 1 Night Keck/NIRES, June 2018.
 - " $H\alpha$ Fluxes of SQuIGG \vec{L} E ALMA Targets"

Scholarships, Honors, and Grants

- Spring 2023 PITT PACC Graduate Fellow, $\sim 13000 .
 - Fall 2022 ALMA Student Observing Support, $\sim 35000 .
 - Fall 2021 PITT PACC Graduate Fellow, $\sim 12000 .
 - Mar. 2021 Thomas-Lain Fund Scholarship Essay Competition, \$2000.
 - Feb. 2020 Martin and Beate Block Winter Award, \$500.
- Acad. Year 16-17 Cubic Corporation Scholarship, $\sim \$2000$.
- Acad. Year 16-17 Krane Scholarship, $\sim 2000 .
- Acad. Year 16-17 **Phi Beta Kappa Travel Grant**, $\sim 1000 .
- Acad. Year 16-17 **Glenn C. Purviance Scholarship**, $\sim 3500 .
- Acad. Year 15-16 **Galileo Circle Scholarship**, $\sim 5000 .
 - & 16-17 Highest Honor Awarded by University of Arizona College of Science
 - Fall 2016 Honors College Study Abroad Scholarship, $\sim 1000 .
 - Fall 2016 Donna Swaim Travel Abroad Scholarship, $\sim\$500.$
 - Awarded to 2 of 83 Applicants
- Acad. Year 14-15 **Angelos C. Langadas Scholarship**, $\sim 2000 .
- Acad. Year 14-15 **Arizona Space Grant Internship**, $\sim 3500 .

Talks and Presentations

- September 2022 Galaxy Group Seminar, Invited Speaker, University of Michigan.
- September 2022 **Epoch of Galaxy Quenching 2022**, *Speaker*, Cambridge, U.K..
 - July 2022 **A Holistic View of Stellar Feedback and Galaxy Evolution**, *Speaker*, Collegio Papio, Ascona, Switzerland.
 - May 2022 AstroPGH Data Science Bootcamp, Guest Lecture, University of Pittsburgh.
 - Nov 2021 KooGiG-Junior Workshop, Speaker, Kavli Institute for Astronomy and Astrophysics.
 - May 2021 STSci Multi-Object Spectroscopy Workshop, Speaker, Space Telescope Institute.
 - April 2021 Galaxy Lunch, Invited Speaker, UMass Amherst.
 - March 2021 McWilliams Computing Seminar, Invited Speaker, Carnegie Mellon University.
 - October 2020 Intro to Astronomy Seminar Series, Invited Speaker, Bridgewater State University.
- May+June 2020 AstroPGH Data Science Bootcamp, Guest Lectures, University of Pittsburgh.
 - Feb. 2020 **Aspen Galaxy Quenching Workshop**, *Poster*, Aspen Center for Physics. **Awarded "Martin and Beate Block Winter Award for Promising Young Physicists"**

- Feb. 2020 **3 Minute Thesis Competition**, *Talk*, University of Pittsburgh. **Department Competition Winner**
- Jan. 2017 **229th Meeting of the American Astronomical Society**, *Poster*, Grapevine, TX.
- May 2016 Lucy Engal Undergraduate Physics Symposium, Talk, University of Arizona.
- Mar. 2016 2nd Magellanic Clouds Workshop, Talk, University of Arizona.
- May 2015 Lucy Engal Undergraduate Physics Symposium, Talk, University of Arizona.

 Awarded "Best Undergraduate Talk"
- Apr. 2015 Arizona Space Grant Symposium, Talk, Arizona State University.

Teaching Experience

- Acad. Year 19-20 AP Physics C: Mechanics + Electricity & Magnetism, Tutor.
- Acad. Year 18-19 Deitrich School of Arts and Sciences Teaching Assistant Mentor, Pitt.
 - Spring 2018 ASTRON 0089: Stars, Galaxies, and Cosmos, Teaching Assistant, Pitt.

 Received Myron P. Garfunkel Excellence in Graduate Student Teaching Award
 - Fall 2017 ASTRON 0088: Stonehenge to Hubble, Teaching Assistant, Pitt.
 - Fall 2017 ASTRON 0087: Basics of Spaceflight, Teaching Assistant, Pitt.
 - Spring 2017 PHYS 141: Introduction to Mechanics, Preceptor, U.Arizona.
 - Spring 2017 PHYS 241: Introduction to Electricity & Magnetism, Preceptor, U.Arizona.

Students Supervised

- Mar. 2020-Aug. Maggie Verrico, University of Pittsburgh Undergraduate.
 - 2022 Studying the Sizes and Structures of $z\sim0.7$ Post-Starburst Galaxies Now a graduate student at the University of Illinois Urbana-Champaign
- May 2022-Present Anika Kumar, University of Pittsburgh Undergraduate.

Studying the Source Properties of the Post-Starburst Host Galaxies of Gas Rich Companions

July 2022-Present **Erin Stumbaugh**, *University of Pittsburgh Undergraduate*.

Studying the Environments of Post-Starburst Galaxies Using HSC Imaging

Service

Referee: ALMA Distributed TAC, Proposal Reviewer.

Astrophysical Journal, Referee.

Aug. 2019-July Association of Physics and Astronomy Graduate Students, Co-President.

2021

Summers 19, 20, Pitt Galaxy Journal Club, Founding Organizer.

21 Graduate student led journal club focused on seminal galaxy papers

Outreach

- Apr. 2022 **ACCelerate Festival Presenter**, *Smithsonian National Museum of American History*. Presenter: Making the Largest Maps of the Universe
- Apr. 2019 & 2020 Pittsburgh Public School Research Symposium Judge, Taylor Allderdice High School. 2020: Chair of Judging Committee
 - Nov. 2018 **Astronomy on Tap Pittsburgh**, *Franktuary*, Speaker. "The Puzzling Counter Intuitiveness of Special Relativity"
 - Aug. 2015 May College of Science Ambassador, University of Arizona.
 - 2017 Recruitment and outreach events to recruit STEM undergraduates from Arizona high schools

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, Associate Professor, University of Pittsburgh.

Advisor rachel.bezanson@pitt.edu

Graduate Thesis Jenny Greene, Professor, Princeton University.

Committee jgreene@astro.princeton.edu

Member

Graduate Thesis Jeffrey Newman, Professor, University of Pittsburgh.

Committee janewman@pitt.edu

Member

Undergradutate Gurtina Besla, Associate Professor, University of Arizona.

Thesis Advisor gbesla@email.arizona.edu

Publications

Publications in each are listed in reverse chronological order in each section. Papers led by a student under close supervision by D.S. indicated with an asterisk (*)

Lead Author:

- 3. DESI Survey Validation Spectra Reveal an Increasing Fraction of Recently Quenched Galaxies at $z\sim 1$ Setton, David J.; Dey, Biprateep, Newman, Jeffrey A.; Khullar, Gourav; Dey, Arjun; Eftekharzadeh, Sarah; Juneau, Stephanie; Siudek, Małgorzata; et al. 2022 In preparation
- 2. The Compact Structures of Massive $z\sim 0.7$ Post-Starburst Galaxies in the SQuIGG \vec{L} E Survey **Setton, David J.**; Verrico, Margaret; Bezanson, Rachel; Greene, Jenny E.; Suess, Katherine A.; Feldmann, Robert; Goulding, Andy D.; Hall-Hooper, Khalil; Kado-Fong, Erin; Kriek, Mariska; Narayanan; Desika; Spilker, Justin S. 2022

The Astrophysical Journal, 931, 51

SQuIGG LE Survey: Massive z~0.6 Post-Starburst Galaxies Exhibit Flat Age Gradients
 Setton, David J.; Bezanson, Rachel; Suess, Katherine A.; Hunt, Qiana; Greene, Jenny E.; Kriek, Mariska;
 Spilker, Justin S.; Feldmann, Robert; Narayanan, Desika 2020
 The Astrophysical Journal, 905, 79

Second and Third Author:

- 4. *Merger Signatures are Common, but not Universal, in Massive, Recently-Quenched Galaxies at $z\sim0.7$ Verrico, Margaret; **Setton, David J.**; Bezanson, Rachel; Greene, Jenny E.; Suess, Katherine A.; Goulding, Andy; Spilker, Justin S.; Kriek, Mariska; Feldmann, Robert; Narayanan, Desika 2022 Submitted to the Astrophysical Journal
- 3. Star Formation Suppression by Tidal Removal of Cold Molecular Gas from an Intermediate-Redshift Massive Post-Starburst Galaxy

Spilker, Justin S.; Suess, Katherine A.; **Setton, David J.**; Bezanson, Rachel; Feldmann, Robert; Greene, Jenny E.; Kriek, Mariska; Lower, Sidney; Narayanan, Desika; Verrico, Margaret 2022 *The Astrophysical Journal 936 L11*

2. Schrodinger's Galaxy Candidate: Puzzlingly Luminous at $z\sim17$, or Dusty/Quenched at $z\sim5$? Naidu, Rohan P.; Oesch, Pascal A.; **Setton, David J.**; Matthee, Jorryt; Conroy, Charlie; Johnson, Benjamin D.; Weaver, John R.; Bouwens, Rychard J.; Brammer, Gabriel B.; Dayal, Pratika; et al. 2022 Submitted to the Astrophysical Journal (arXiv:2208.02794)

1. The Role of Active Galactic Nuclei in the Quenching of Massive Galaxies in the SQuIGG \vec{L} E Survey Greene, Jenny E.; **Setton, David J.**; Bezanson, Rachel; Suess, Katherine A.; Kriek, Mariska; Spilker, Justin S.; Goulding, Andy D.; Feldmann, Robert 2020 *The Astrophysical Journal*, 899, L9

Contributing Author:

- 6. JWST reveals a population of ultra-red, flattened disk galaxies at 2<z<6 previously missed by HST Nelson, Erica J.; Suess, Katherine A.; Bezanson, Rachel; Price, Sedona H.; van Dokkum, Pieter; Leja, Joel; Whitaker, Bingjie Wang Katherine E.; Labbé, Ivo; et al. 2022 (including Setton, David J.) Submitted to the Astrophysical Journal (arXiv:2208.01630)</p>
- Rest-frame near-infrared sizes of galaxies at cosmic noon: objects in JWST's mirror are smaller than they appeared
 Suess, Katherine A.; Bezanson, Rachel; Nelson, Erica J.; Setton, David J.; Price, Sedona H.; van Dokkum,

Suess, Katherine A.; Bezanson, Rachel; Nelson, Erica J.; **Setton, David J.**; Price, Sedona H.; van Dokkum Pieter; Brammer, Gabriel; Labbe, Ivo; Leja, Joel; Miller, Tim B.; Robertson, Brant; et al. 2022 Submitted to the Astrophysical Journal (arXiv:2207.10655)

- 4. Two Remarkably Luminous Galaxy Candidates at $z\approx 11-13$ Revealed by JWST Naidu, Rohan P.; Oesch, Pascal A.; van Dokkum, Pieter; Nelson, Erica J.; Suess, Katherine A.; Whitaker, Katherine E.; Allen, Natalie; Bezanson, Rachel; et al. 2022 (including **Setton, David J.**) Submitted to the Astrophysical Journal (arXiv:2207.09434)
- 3. Recovering the star formation histories of recently-quenched galaxies: the impact of model and prior choices Suess, Katherine A.; Leja, Joel; Johnson, Benjamin D.; Bezanson, Rachel; Greene, Jenny E.; Kriek, Mariska; Lower, Sidney; Narayanan, Desika; **Setton, David J.**; Spilker, Justin S. 2022 *Accepted to the Astrophysical Journal (arXiv:2207.02883)*
- 2. SQuIGG \vec{L} E: Studying Quenching in Intermediate-z Galaxies: Gas, Angular Momentum, and Evolution Suess, Katherine A.; Kriek, Mariska; Bezanson, Rachel; Greene, Jenny E.; **Setton, David J.**; Spilker, Justin S.; Feldmann, Robert F.; Goulding, Andy D.; Johnson, Benjamin D.; Leja, Joel; Narayanan, Desika; Hall-Hooper, Khalil; Hunt, Qiana; Lower, Sidney; Verrico, Margaret 2022 *The Astrophysical Journal*, 926, 89
- 1. Now you see it, now you don't: H_2 in massive post-starburst galaxies at $z\sim0.6$ 2022 Bezanson, Rachel; Spilker, Justin S.; Suess, Katherine A.; **Setton, David J.**; Feldmann, Robert; Greene, Jenny E.; Kriek, Mariska; Narayanan, Desika; Verrico, Margaret 2022 *The Astrophysical Journal*, 925, 153

Updated: October 3, 2022