Shubham Kanodia

525 Davey Lab, State College, PA 16802

https://shbhuk.github.io/

☑ shbhuk@gmail.com

EDUCATION

Pennsylvania State University
Doctor of Philosophy (Ph.D.) Astrophysics

Brown University
Master of Science (Sc.M.) Physics

Sept 2017 - Now

Rhode Island, USA

Sept 2015 - Dec 2016

St. Xavier's College
Bachelor of Science (B.Sc.) Physics

June 2012 - Apr 2015

FELLOWSHIPS

Downsbrough Graduate Fellowship in Astrophysics	Pennsylvania, USA 2021
Zaccheus Daniel Fellowship	Pennsylvania, USA 2018, 2020
Homer F. Braddock / Nellie H. and Oscar L. Roberts Fellowship	Pennsylvania, USA Sept 2017 - Aug 2018
J.N. Tata Endowment Fund for Higher Education	Mumbai, India Aug 2015 - Dec 2016
INSPIRE Scholarship - Government of India	Mumbai, India Mar 2013 - Mar 2015

SKILLS

- o Software Python, R, LATEX, IDL, SolidWorks, Java, Zemax, VHDL and Adobe Photoshop
- Outreach and Social Media -
 - Volunteered for Astrofest Penn State Department of Astronomy Annual outreach event (July 2017, 2018, 2019)
 - Volunteered with Brown Cubesat Educational Outreach Saturday STEM program at West Broadway Middle School to communicate Science and Physics to students. (Oct 2015 Apr 2016)
 - \bullet Volunteered at Umang Foundation, Mumbai teaching underprivileged children basic math and english. (Dec 2012 Dec 2014)

PUBLICATIONS

1st-3rd AUTHOR

- Shubham Kanodia, Samuel Halverson, Joe Ninan, and others, "A Harsh Test of Far-Field Scrambling with the Habitable Zone Planet Finder and the Hobby Eberly Telescope", The Astrophysical Journal, 912, 1, 15, (2021). [ADS].
- Shubham Kanodia, J. P. Ninan, A. J. Monson, Suvrath Mahadevan, and others, "Ghosts of NEID's Past", *Proceedings of the SPIE*, 11447, 1144740 (2020). [ADS].
- o Christian Schwab, Andrew Monson, **Shubham Kanodia**, "The NEID spectrometer: fibre injection system design", *Proceedings of the SPIE*, 11447, 114474L (2020). [ADS].

- o Jason Wright, and **Shubham Kanodia**, "Barycentric Corrections for Precise Radial Velocity Measurements of Sunlight", *The Planetary Science Journal*, 1, 2, 38, (2020). [ADS].
- Caleb I. Cañas, Gudmundur Stefansson, Shubham Kanodia, "A warm Jupiter transiting an M dwarf: A TESS single transit event confirmed with the Habitable-zone Planet Finder", The Astronomical Journal, 160, 3, 147, (2020). [ADS].
- Shubham Kanodia, Caleb I. Canas, Gudmundur Stefansson, and others, "TOI-1728b: The Habitable-zone Planet Finder confirms a warm super Neptune orbiting an M dwarf host", The Astrophysical Journal, 899, 1, 29, (2020). [ADS].
- o Shubham Kanodia, Angie Wolfgang, Gudmundur K. Stefansson, Bo Ning, Suvrath Mahadevan, "Mass-Radius relationship for M dwarf exoplanets: Comparing nonparametric and parametric methods", *The Astrophysical Journal*, 882, 1, 38, (2019). [ADS].
- Jason Wright, Shubham Kanodia and Emily Lubar, "How Much SETI Has Been Done? Finding Needles in the n-dimensional Cosmic Haystack", The Astronomical Journal, 156, 6, 260, (2018).
 [ADS].
- Shubham Kanodia, Suvrath Mahadevan, Lawrence. W. Ramsey, and others, "Overview of the spectrometer optical fiber feed for the Habitable-zone Planet Finder", Proceedings of the SPIE, 10702, 107026Q (2018). [ADS].
- Shubham Kanodia, and Jason Wright, "Python Leap Second Management and Implementation of Precise Barycentric Correction (barycorrpy)", Research Notes of the AAS, 2, 1 (2018). [ADS].

CO-AUTHOR

- Jack Lubin, Paul Robertson, Gudmundur Stefansson, and others, "Stellar Activity Manifesting at
 a One Year Alias Explains Barnard b as a False Positive", The Astrophysical Journal Accepted
 (2021). [ADS].
- Suvrath Mahadevan, Gudmundur Stefansson, Paul Robertson, and others, "The Habitable-zone Planet Finder Detects a Terrestrial-mass Planet Candidate Closely Orbiting Gliese 1151: The Likely Source of Coherent Low-frequency Radio Emission from an Inactive Star", The Astrophysical Journal - Accepted (2021). [ADS].
- o Arvind Gupta, Jason Wright, Paul Robertson, and others, "Target Prioritization and Observing Strategies for the NEID Earth Twin Survey", *The Astronomical Journal*, 161, 30, (2021). [ADS].
- o Gudmundur Stefansson, Ravi Kopparapu, Andrea Lin, and others, "A Mini-Neptune and a Venus-Zone Planet in the Radius Valley Orbiting the Nearby M2-dwarf TOI-1266: Validation with the Habitable-zone Planet Finder", *The Astronomical Journal*, 160, 6, 259, (2020). [ADS].
- o Gudmundur Stefansson, Suvrath Mahadevan, Marissa Maney, and others, "The Habitable-zone Planet Finder Reveals A High Mass and a Low Obliquity for the Young Neptune K2-25b", *The Astronomical Journal*, 160, 4, 192, (2020). [ADS].
- Paul Robertson, Gudmundur K. Stefansson, Suvrath Mahadevan, and others, "Persistent starspot signals on M dwarfs: multi-wavelength Doppler observations with the Habitable-zone Planet Finder and Keck/HIRES", The Astrophysical Journal, 897, 2, 125, (2020). [ADS].
- o J.P. Ninan, Gudmundur K. Stefansson, Suvrath Mahadevan, and others, "Evidence for He I 10830 Å Absorption during the Transit of a Warm Neptune around the M-dwarf GJ 3470 with the Habitable-zone Planet Finder", *The Astrophysical Journal*, 894, 2, 97, (2020). [ADS].
- o Arpita Roy, Sam Halverson, Suvrath Mahadevan, and others, "Solar Contamination in Extremeprecision Radial-velocity Measurements: Deleterious Effects and Prospects for Mitigation", *The*

- Astronomical Journal, 159, 4, 161, (2020). [ADS].
- o Gudmundur K. Stefansson, Caleb Canas, John Wisniewski, and others, "A Sub-Neptune-sized Planet Transiting the M2.5 Dwarf G 9-40: Validation with the Habitable-zone Planet Finder", *The Astronomical Journal*, 159, 3, 100, (2020). [ADS].
- Paul Robertson, Tyler Anderson, Gudmundur K. Stefansson, and others, "Ultra-Stable Environment Control for the NEID Spectrometer: Design and Performance Demonstration", Journal of Astronomical Telescopes, Instruments, and Systems, 5, 015003, (2019). [ADS].
- o Andrew J. Metcalf, Tyler Anderson, Chad F. Bender, and others, "Stellar Spectroscopy in the Near-infrared with a Laser Frequency Comb", Optica, 6, 2, 233, (2019). [ADS].
- Edited by Dawn Gelino and Jason Wright; Chapter Leads: Natalie Batalha, Svetlana Berdyugina, Emilio Enriquez, Shubham Kanodia, Andrew Siemion, Jason Wright, Shelley Wright, "NASA and the Search for Technosignatures: A Report from the NASA Technosignatures Workshop", NASA Technosignatures Workshop Participants (2018) [ADS].
- J.P. Ninan, Chad F. Bender, Suvrath Mahadevan, and others, "The Habitable-Zone Planet Finder: improved flux image generation algorithms for H2RG up-the-ramp data", Proceedings of the SPIE, 10709, 107092U (2018). [ADS].
- Gudmundur K. Stefansson, Suvrath Mahadevan, Leslie Hebb and others, "Toward Space-like Photometric Precision from the Ground with Beam-shaping Diffusers", The Astrophysical Journal, 848, 1, (2017). [ADS].

POSTER PRESENTATIONS

o Unearthing the dependence of exoplanet populations on stellar paramet	ers Online
Emerging Researchers in Exoplanet Science 2021	May 2021
 Combining the power of astrostatistics and precision instrumentation 	Online
STScI symposium	April 2021
o Exploring flares around the M dwarf VB-10 with high resolution IR spe	ectroscopy Online
Cool Stars 20.5	March 2021
o Ghosts of NEID's Past	Online
SPIE Astronomical Telescopes and Instrumentation 2020	December 2020
 NEID Fiber feed and barycentric correction system 	Grindelwald, Switzerland
Extreme Precision Radial Velocity IV	March 2019
 Overview of the spectrometer optical fiber feed for HPF 	Austin, USA
SPIE Astronomical Telescopes and Instrumentation 2018	June 2018

PROFESSIONAL TALKS

Next-gen RV instrumentation and M-R relationships Department Lunch Talk	State College, USA February 2019
Placing Limits in Radio SETI: The Cosmic Haystack NASA Technosignatures Workshop, USRA	Houston, USA September 2018
Ultra-Stable Input Light for Ultra-Stable Spectrometers: Fiber-train for HPF Emerging Researchers in Exoplanet Science symposium (ERES IV), PSU	and NEID USA June 2018
Optical Design for EXoplanet Climate Infrared TElescope (EXCITE) Department Lunch Talk	State College, USA September 2017

PUBLIC TALKS

Digging through the Cosmic Haystack

Astronomy on Tap: State College

Searching for other worlds, other life

Nerd Nite: Webster's Cafe

Finding Earth 2.0

Nehru Planetarium

State College, USA

October 2019

State College, USA

June 2019

Mumbai, India

Jan 2018

ACADEMIC SERVICE

Referee

International Journal of Astrobiology

Science Organizing Committee

Emerging Researchers in Exoplanet Sciences IV

June 2018

CO-CURRICULAR ACTIVITIES AND RESEARCH PROJECTS

HPF and NEID spectrograph design and instrument assembly

Pennsylvania, USA

Pennsylvania State University

Jan 2017 - Aug 2017

The Habitable Planet Finder (HPF) and NEID are high precision spectrographs for Radial Velocity measurements of exoplanets in NIR and optical respectively. My work involves optical design, simulation and analysis, along with assistance in the assembly and testing of the instrument. (Prof. Suvrath Mahadevan)

Optical design for exoplanet telescope (EXCITE) in Zemax

Rhode Island, USA

Brown University

April 2016 - Dec 2016

Master's Thesis - Optical Design and Simulation for EXoplanet Climate Infrared Telescope (EXCITE). Zemax designing includes non-sequential ray tracing to optimize positions, specifications and design of the various optical components of the setup. (Prof. Gregory Tucker)

Muon detection and rate measurement

Mumbai, India

St. Xavier's College

Jan 2015

(Undergraduate Semester Project) Performed using a plastic scintillator coupled to photomultiplier tubes, discriminator and then counted using coincidence logic. (Prof. Kajari Mazumdar and Mrs. Mandakini Patil, TIFR, India)

Optical Simulation of Quantum logic

Mumbai, India

St. Xavier's College

Sept 2014

(Undergraduate Semester Project) Polarizing photons using a sugar solution in order to simulate qubits and their superposition. (Prof. J.B. Mistry)

Diffuse UV background radiation

Bangalore, India

Indian Institute of Astrophysics (IIA)

Apr 2014 - May 2014

Worked on Galex spacecraft data to analyze diffuse background UV radiation scattering due to interstellar dust, particularly at high northern galactic latitudes. (Prof. Jayant Murthy)

FPGA programming

Mumbai, India

Tata Institute of Fundamental Research (TIFR)

Oct 2013 - Nov 2013

Worked on FPGA programming in a Altera FPGA board using VHDL for basic digital logic functions for use in detectors in High Energy Particle Physics. (Prof. Kajari Mazumdar and Mandakini Patil)

Alpha tagged Calibration for CZT-I in ASTROSAT

Mumbai, India

Tata Institute of Fundamental Research (TIFR)

May 2013 - June 2013

Analyzing timing parameters for efficient calibration of CZT-I hard X-ray detector using Alpha particle source for the space telescope ASTROSAT. (Prof. A.R.Rao)

Recreation of Millikan's oil drop experiment

Mumbai, India

St. Xavier's College

May 2013 - June 2013

Recreating Millikan's oil drop experiment and obtaining the charge on an electron using a hard bristle tooth-brush for an atomizer. (Prof. J.B. Mistry)

Starting the Physics Circle

Mumbai, India

St. Xavier's College

Nov 2012 - Dec 2014

The Physics Circle was started as a forum for students to discuss concepts and new ideas. Students gave presentations, apart from which there were public lectures by distinguished speakers.

TEACHING

Teaching Assistant for Astronomy lab

Providence, USA

Brown University

Jan 2016 - Apr 2016

Lab assistant for basic astronomy labs, eg. measuring blue shift of Andromeda, CCD imaging etc. (Prof. Ian Dell'Antonio)

MENTORING

Emily Lubar

Now a graduate student at University of Texas, Austin

Helen Baran

Now a graduate student at Paris Observatory

Marissa Maney

Now a graduate student at Harvard University

Brody McElwain

Undergraduate student in Engineering Science at Pennsylvania State University

EXTRA - CURRICULAR ACTIVITIES

- Officer in Charge for Public Lectures, Paradigm 2015, St. Xavier's College Science Festival
- Design Head and Editor for 'Celeritas', St. Xavier's College Physics Magazine
- Part of Debsoc, St. Xavier's College Debating society