

Graduate Center, City University of New York, 365 5th Ave, New York, NY 10016

🛮 (+1) 732-284-6854 | 🗷 a.gabrielpillai [@] gmail.com | 🥻 aust427.github.io | 🎓 Austen Gabrielpillai

Education

The City University of New York

New York, NY

Aug. 2023 - Present

MASTER OF SCIENCE IN ASTROPHYSICS

· Advisors: Viraj Pandya & Ari Maller

• Thesis: "Satellite-host galaxy co-evolution with next-generation semi-analytic models"

Rutgers University - New Brunswick

New Brunswick, NJ

MASTER OF INFORMATION

Sep. 2018 - May 2020

Concentration in Data Science

University of Illinois at Urbana-Champaign BACHELOR OF SCIENCE IN ENGINEERING PHYSICS Urbana, IL

Aug. 2013 - May 2017

Concentration in Computer Science

Professional Appointments _

NASA Goddard Space Flight Center / Catholic University of America

Goddard, MD

SCIENCE RESEARCHER (FULL-TIME APPOINTMENT)

Nov. 2020 - Aug. 2023

• Sponsors: James Rhoads & Sangeeta Malhotra

CRESST II Task 665.018: "Preparing for Roman Space Telescope Wide Field Instrument spectroscopy"

Center for Computational Astrophysics, Flatiron Institute

New York, NY

RESEARCH ANALYST (PART-/FULL-TIME INTERNSHIP)

Jul. 2018 - Aug. 2020

· Advisor: Rachel Somerville

Project: "Galaxy formation in the Santa Cruz semi-analytic model compared with IllustrisTNG"

GSI Helmholtz Center for Heavy Ion Research / Technischen Universität Darmstadt

Darmstadt, DE

UNDERGRADUATE RESEARCH ASSISTANT (FULL-TIME INTERNSHIP)

May 2016 - Aug. 2016

- · Advisors: Zoran Andelkovic & Wilfried Nörtershäuser
- Project: "Ion beam cross-section quality analysis for FAIR pre-development"

Research Interests

I am an astrophysics graduate student and former data scientist applying computational techniques toward studying the formation and evolution of galaxies across cosmic time. I have generated galaxy catalogs using a semi-analytic model for galaxy formation, created synthetic wide-field survey images, and assisted with semi-analytic model recipe development. I have contributed to one first authored and eight co-authored peer reviewed publications, resulting in an h-index of 5 and a total of 146 citations (to date on NASA/ADS). My aim is to use my unique educational and professional background to further test our physical understanding of the galaxies in our universe including as our own.

Publications

FIRST AUTHOR

Semi-analytic satellites I. - constraining surviving satellite evolution in CGM co-evolution models

Ap.J. In prep.

GABRIELPILLAI, AUSTEN; PANDYA, VIRAJ; MALLER, ARI; BRYAN, GREG; SOMERVILLE, RACHEL S.; CARR, CHRIS; FIELDING, DRUMMOND; GREENE,

Jenny; Jiang, Fangzhou; Starkenberg, Tjitske; Tonneson, Stephanie; Zhu, Jingyao

Galaxy formation in the Santa Cruz semi-analytic model compared with IllustrisTNG – II. Galaxy scaling relations and residual evolution from z = 6 to 0

MNRAS, In prep.

GABRIELPILLAI, AUSTEN; SOMERVILLE, RACHEL S.; GENEL, SHY; RODRIGUEZ-GOMEZ, VICENTE; DIEMER, BENEDIKT;

Pandya, Viraj; Yung, L. Y. Aaron; Hernquist, Lars

ESpRESSO - forward modeling Roman Space Telescope's spectroscopic instruments

ApJ, In prep.

Gabrielpillai, Austen; Wold, Isak G. B.; Malhortra, Sangeeta; Rhoads, James E.; Gao, Guangjung; Koekemoer, A. M.

[1] Galaxy formation in the Santa Cruz semi-analytic model compared with IllustrisTNG – I. Galaxy scaling relations, dispersions, and residuals at $z=0$	MNRAS, 517, 6091
Gabrielpillai, Austen; Somerville, Rachel S.; Genel, Shy; Rodriguez-Gomez, Vicente; Pandya, Viraj; Yung, L. Y. Aaron; Hernquist, Lars	arXiv:2111.03077
Co-Author	
Can we learn physical models from machine learning? A case study of galaxy sizes. BUÇINCA-ÇUPALLAR, FESTA; MALLER, ARI; G, VIVIANA; GABRIELPILLAI, AUSTEN; SOMERVILLE, RACHEL S.	MNRAS, In prep.
The mass-dependent UVJ diagram at cosmic noon: An unresolved challenge for galaxy evolution models and dust radiative transfer Gebek, Andrea; Diemer, Benedikt; Martorano, Marco; van der Wal, Arjen; Pantoni, Lara; Gabrielpillai, Austen; Baes, Maarten; Kapoor, Anand Utsav; Gordon, Karl; Osinga, Calvin; Nersesian, Angelos; Matsumoto, Kosei	A&A, In prep.
The relationship between galaxy size and halo properties: Insights from IllustrisTNG SOMERVILLE, RACHEL S.; GABRIELPILLAI, AUSTEN; HADZHIYSKA, BORYANA; GENEL, SHY	MNRAS, In prep.
[7] Tracing the mass assembly history of local central supermassive black holes Porras-Valverde, Antonio J.; Natarajan, Priyamvada; Ricarte, Angelo; Somerville, Rachel S.; Gabrielpillai, Austen; Genel, Shy; Yung, L. Y. Aaron	ApJ, in review
[6] REX, the Reionization Explorer: Science and Mission Overview Malhotra, Sangeeta; Rhoads, James E.; Casey, Thomas; Pasquale, Bert; Gabrielpillai, Austen; Hutter, Anne; Khostovan, Ali Ahmad; Kruka, Jeffrey; Mosby, Gregory; Rauscher, Bernard J.; Wold, Isak G. B.; Yung, L. Y. Aaron; the REX team	SPIE, 130920U
[5] Ly $lpha$ at Cosmic Dawn with a Simulated <i>Roman</i> Grism Deep Field Wold, Isak; Tilvi, Vithal; Malhortra, Sangeeta; Rhoads, James E.; Gabrielpillai, Austen	AJ, 167, 157 arXiv:2305.01562
[4] Constraining cosmology with machine learning and galaxy clustering: the new CAMELS-SAM suite	ApJ, 954, 11
Perez, Lucia A.; Genel, Shy; Somerville, Rachel S.; Villaescusa-Navarro, Francisco; Gabrielpillai, Austen ; Anglés-Alcázar, Daniel; Wandelt; Benjamin D.; Yung, L. Y. Aaron	arXiv:2108.00006
[3] Finding Peas in the Early Universe with JWST RHOADS, JAMES E.; WOLD, ISAK G. B.; HARISH, SANTOSH; KIM, KEUNHO J.; PHARO, JOHN; MALHOTRA, SANGEETA; GABRIELPILLAI, AUSTEN; JIANG, TIANXING; YANG, HAUN	ApJL, 942, 1 arXiv:2207.13020
[2] Mangrove: Learning Galaxy Properties from Merger Trees Jespersen, Christian Kraugh; Kranmer, Miles; Melchior, Peter; Ho, Shirley; Somerville, Rachel S.; Gabrielpillai, Austen	ApJ, 941, 7 arXiv:2210.13473
[1] Galaxy assembly bias and large-scale distribution: a comparison between IllustrisTNG and a semi-analytic model	MNRAS, 508, 698
Hadzhiyska, Boryana; Liu, Sonya; Somerville, Rachel S.; Gabrielpillai, Austen ; Bose, Sownak; Eisenstein, Daniel; Hernquist, Lars	arXiv:2108.00006

Talks & Posters _____

INVITED TALKS

"Ion beam cross-section quality analysis for FAIR pre-development" TU DARMSTADT - LASERSPHERE WORKING GROUP MEETING	Darmstadt, Germany Aug. 2016
"An introduction to FlatHUB – an open source web-based query-able database for astrophysics" FLATIRON INSTITUTE - CCA GROUP MEETING	New York, NY Oct. 2018
"ESpRESSO – Simulating <i>Roman</i> Spectroscopic Instruments" PRINCETON UNIVERSITY - ASTRO DATA LAB GROUP MEETING	Virtual May 2022
"Semi-analytic satellite evolution – ram pressure stripping in Milky Way-like systems" COLUMBIA UNIVERSITY - ASTRONOMY DEPARTMENT PIZZA LUNCH TALKS - WHITEBOARD TALK	New York, NY Feb. 2024
"Semi-analytic satellites – modeling surviving satellite populations in Milky Way-like systems" PRINCETON UNIVERSITY - ASTROPHYSICAL SCIENCES DEPARTMENT - 'THUNCH' TALK	Princeton, NJ Oct. 2024
"Generating <i>Roman</i> spectroscopic simulations with ESpRESSO" NASA GODDARD SPACE FLIGHT CENTER – <i>Roman</i> SIMULATIONS WORKING GROUP MEETING	Virtual Nov. 2024

SELECTED TALKS	
"Mock Grism Simulations for <i>Roman Space Telescope</i> "	Virtual
The 238TH AAS Meeting – research contributed talk	Jun. 2021
"Roman Grism Simulations with Multiple Orders and Distortions" NASA GODDARD EARLY CAREER SCIENTIST FORUM – SELECTED TALK	Virtual Nov. 2021
"Comparing galaxy properties between IllustrisTNG and the Santa Cruz SAM at z=0" NASA Goddard Early Career Scientist Forum – Lightning Talk	Virtual Nov. 2021
"Roman Grism Simulations with Multiple Orders and Distortions" Roman Science Team Community Briefing – Selected Talk	Virtual Nov. 2021
"ESpRESSO - mock <i>Roman Space Telescope</i> spectroscopic foreground simulations" The 241TH AAS MEETING - HYPERWALL TALK	Seattle, WA Jan. 2023
"Revealing the subtle differences in the stellar-to-halo mass relationship between different models through subhalo tracking"	New York, NY
SIMBA Collaboration Meeting 2023 – Selected Talk	May 2023
"ESpRESSO - high-fidelity realistic grism simulations for <i>Roman Space Telescope</i> " Roman Science Inspired by Emerging <i>JWST</i> Results – selected talk	Baltimore, MD Jun. 2023
"Semi-analytic bubbles - probing high redshift reionization sources with mock deep <i>Roman</i> surveys" CHALLENGING THEORY WITH <i>Roman</i> : FROM PLANET FORMATION TO COSMOLOGY – SELECTED TALK	Pasadena, CA (Remote) Jul. 2024
"Semi-analytic satellites – modeling surviving satellite populations in Milky Way-like systems" YALE UNIVERSITY - ASTRONOMY DEPARTMENT - GALAXY LUNCH TALK	New Haven, CT Oct. 2024
"Semi-analytic satellites – modeling surviving satellite populations in Milky Way-like systems" HARVARD UNIVERSITY - HERNQUIST GROUP MEETING	Cambridge, MA Nov. 2024
"Generating Roman spectroscopic simulations with ESpRESSO" The 24TH AAS MEETING – Roman Spectroscopy Splinter Session	National Harbor, MD Jan. 2025
Conference Posters	
"Emulating IllustrisTNG with the Santa Cruz SAM – comparing galaxy properties at z = 0" ASTRO POSTER 2022 - GALAXY EVOLUTION – POSTER #610	Virtual May 2022
"A High Fidelity Spectroscopic Simulation for <i>Roman Space Telescope</i> Grism Data" The 240TH AAS MEETING – POSTER #302.02	Pasadena, CA Jun. 2022
"Emulating hydrodynamic simulations with semi-analytic modeling: comparing the evolution of global quantities in the Santa Cruz SAM and IllustrisTNG"	Seattle, WA

 γI comparing the evolution of global quantities in the Santa Cruz SAM and IllustrisTNG" THE 241TH AAS MEETING - POSTER #406.03 Jan. 2023 "Pressure-regulated, feedback modulated star formation implemented in a semi-analytic model: Hiroshima, Japan impact on predictions for early galaxies"

EVOLUTION OF DUST AND GAS THROUGHOUT COSMIC TIME Dec. 2024

"Modeling satellite evolution in a robust CGM co-evolution model"

Washington, DC THE 245TH AAS MEETING – POSTER #TBA

Jan. 2025

Collaborations

Roman Space Telescope Cosmic Dawn Science Investigation Team

PI: JAMES RHOADS Nov. 2020 - Nov. 2021

NASA-funded Science Investigation Team conducting studies of the epoch of "Cosmic Dawn" with Roman Space Telescope.

• Post-baccalaureate member

Simons Collaboration on Learning the Universe (LtU)

learning-the-universe.org

DIRECTOR: GREG BRYAN Jan. 2022 - Present

Collaboration dedicated towards constraining the initial conditions of the universe utilizing machine learning and forward modeling processes.

• Synthetic Observations Working Group & LtU Connections member

Roman Space Telescope Wide Field Science Investigation Team

PI: JAMES RHOADS Sep. 2023 - Present

NASA-funded Wide Field Science (large) investigation team conducting studies of the epoch of "Reionization" with Roman Space Telescope.

- · Co-investigator and Computational-PI
- · Slitless Spectroscopy Tools & Big Data Working Groups member

Grants Awarded as Co-Investigator

Spectroscopic Probes of Quantitative Reionization (SPQR)

Roman ROSES 2022

PI: JAMES RHOADS

Sep. 2023 - Sep. 2027

• Wide field science (large) program

Scientific Service

NASA Exhibition at the 241st American Astronomical Society Meeting – Roman Space Telescope Booth

Seattle, WA

Volunteer

Jan. 2023

Remote

Apr. 2024

NASA Astrophysics Research and Analysis + Strategic Astrophysics Technology 2023 Review Panel

EXECUTIVE SECRETARY

Scientific Software Development

scsample Github

ROLE: PRIMARY DEVELOPER Python, Jupyter

• Module to query Santa Cruz semi-analytic model TNG-SAM and CAMELS-SAM hdf5 files

ESPRESSO Github (Private)

ROLE: PRIMARY DEVELOPER Python, Jupyter, Bash

• Package developed to forward model Roman Space Telescope grism and prism observations accounting for instrument effects

FlatHUB Github

ROLE: CONTRIBUTOR Python, Haskell, TypeScript

 $\bullet \ \ \text{Website for hosting astrophysical theory catalogs with query, visualization, and download tools}$

Membership & Involvement

American Astronomical Society (AAS)

Graduate Student Member May 2021 - present

CUNY Graduate Council

MS in Astrophysics Representative Oct. 2024 - Present

Skills & Background

Programming Python (fluent), JavaScript (proficient), HTML & CSS (proficient), C++ (familiar), C (familiar), SQL (familiar), IDL (familiar)

Software Jupyter Notebook, PyCharm, Microsoft Visual Studio, Adobe Photoshop, Github, LaTeX

References _____

Ari Maller (@) citytech.cuny.edu

· Professor at City University of New York - City Tech and City University of New York - Graduate Center

• Master's thesis co-advisor (Sep. 2023 - Present)

James Rhoads james.e.rhoads [@] nasa.gov

- Research Astronomer at NASA Goddard Space Flight Center, Observational Cosmology Laboratory
- CRESST II sponsor (Nov. 2020 Aug. 2023)
- Collaborator on Roman Space Telescope preparatory work

Rachel Somerville [@] flatironinstitute.org

- Galaxy Formation Group Leader at Center of Computational Astrophysics, Flatiron Institute
- Internship advisor (Jul. 2018 Aug. 2020)
- Main collaborator and supervisor for the Santa Cruz Semi-analytic model vs. IllustrisTNG paper series

OCTOBER 16, 2024 AUSTEN GABRIELPILLAL · CURRICULUM VITAE