

Marcell Howard

Curriculum Vitae

PERSONAL DETAILS

Address 3941 O'Hara Street, Pittsburgh, PA 15260 USA

Mail mah455[at]pitt.edu

Website https://marcellhoward.github.io/

ORCID ID 0000-0001-5384-132X

RESEARCH INTERESTS

Cosmological Gravitational Wave Backgrounds, Quantum Field Theory in Curved Spacetime, Early Universe Cosmology, Quantum Cosmology, Gravitational Particle Production, Primordial Black Holes, Modifications of General Relativity

EDUCATION

University of Pittsburgh, Pittsburgh, PA

2019 - Present

Ph.D., Physics

Case Western Reserve University, Cleveland, OH

2015 - 2019

B.S., Mathematics and Physics

RESEARCH EXPERIENCE

Graduate Research Assistant

2020 - Present

University of Pittsburgh advised by Arthur Kosowsky

Doctoral Thesis: Issues of Gravitation in Cosmology

Senior Project

2018 - 2019

Case Western Reserve University advised by Kurt Hinterbichler

Honor's Thesis: The People vs Mimetic Gravity

Research Experience for Undergraduates

Summer 2018

Rutgers, the State University of New Jersey advised by Andrew Baker

Probing the Evolution of Galaxies Using Stellar Mass Selected Samples

Research Experience for Undergraduates

Summer 2017

Cornell University advised by Gordon Stacey

Using Far-Infrared Fine-Structure Lines for Characterizing Star Formation Processes in Nearby Galaxies

FELLOWSHIPS, SCHOLARSHIPS AND AWARDS

Peter F.M. Koehler Pre-Doctoral Fellowship

2023

2021 Honorable Mention, Ford Foundation Predoctoral Fellowship

2021

Dietrich School of Arts and Sciences Summer Research Predoctoral Fellowship 2020

| Kenneth P. Dietrich School of Arts & Sciences Fellowship | 2019 |
|--|------|
| Hayden Scholarship | 2017 |
| Gaemsslen Grant Fund | 2017 |
| Case Alumni Junior/Senior Scholarship | 2017 |
| University Scholarship | 2015 |
| CWRU Grant | 2015 |

PUBLICATIONS LIST

- M. Howard and M. König, Elastic Scattering of Cosmological Gravitational Wave Backgrounds: Primordial Black Holes and Stellar Objects, arXiv e-prints (2023) arXiv:2309.15925 [2309.15925]
- T. Daniel, M. Howard and M. Konig, An SZ-Like Effect on Cosmological Gravitational Wave Backgrounds, arXiv e-prints (2023) arXiv:2308.00111 [2308.00111]
- S. Alexander, T. Daniel, M. Howard and M. König, Exact fermionic Chern-Simons-Kodama state in quantum gravity, Phys. Rev. D 106 (2022) 106012 [2207.11856]
- M. Howard, A. Kosowsky and G. Valogiannis, Galaxy Cluster Statistics in Modified Gravity Cosmologies, arXiv e-prints (2022) arXiv:2205.13015 [2205.13015]

TEACHING EXPERIENCE

Graduate Teaching Assistant

PHYS 0111: Introduction to Physics 2

PHYS 0174: Basic Physics for Science and Engineering 1 PHYS 0175: Basic Physics for Science and Engineering 2

PHYS 0212: Introduction to Laboratory Physics

- Held two-four recitation sessions per week.
- Graded quizzes and tests.

Undergraduate Supplemental Instructor

MATH 121: Calculus for Scientists and Engineers I MATH 122: Calculus for Scientists and Engineers II

• Held three small groups and one recitation session per week.

• Graded quizzes and tests.

Undergraduate Teaching Assistant

PHYS 121: General Physics I - Mechanics

PHYS 122: General Physics II - Electricity and Magnetism

- Graded written homework handed in every week.
- Handed out in-class assignments and provided help to various students.

Graduate Core Course Tutor

PHYS 2565: Non-Relativistic Quantum Mechanics 1

PHYS 2566: Non-Relativistic Quantum Mechanics 2

PHYS 1373 & 2373 (Combined section): Mathematical Methods in Physics

• Held two office hours per week.

Invited talk

NEXUS Summer Workshop

An Exact Fermionic Chern-Simons-Kodama State in Quantum Gravity

• Provided homework help as well as furthered conceptual understanding of the material.

TALKS AND POSTER PRESENTATIONS

Syracuse University Colloquium Nov 2023 Current and Future Constraints on Primordial Black Holes as Dark Matter Candidates Invited talk Syracuse University, Watson Cosmology Group Seminar Nov 2023 Formalism of the Gravitational Sunyaev-Zeldovich Effect Invited talk National Society of Black Physicists Conference Nov 2023 The Gravitational Sunyaev-Zeldovich Effect as a Probe of Primordial Black Holes as Dark Matter CandidatesContributed talk 28th International Symposium on Particles, Strings, and Cosmology June 2023 An SZ-Like Effect On Stochastic Gravitational Wave Backgrounds Invited talk Simons Center for Geometry and Physics, Ending Inflation and the Hot Big Bang Workshop June 2023 An SZ-Like Effect On Stochastic Gravitational Wave Backgrounds American Physical Society April Meeting 2023 Apr 2023 An SZ-Like Effect On Stochastic Gravitational Wave Backgrounds Contributed talk Pennsylvania State University, Neighborhood Workshop Apr 2023 An SZ-Like Effect On Stochastic Gravitational Wave Backgrounds Contributed talk Massachusetts Institute of Technology, String Theory Group Meeting Feb 2023 An Exact Fermionic Chern-Simons-Kodama State in Quantum Gravity Invited talk National Society of Black Physicists Conference Nov 2022 An Exact Fermionic Chern-Simons-Kodama State in Quantum Gravity Contributed talk Case Western Reserve University, Particle Astrophysics Seminar Sep 2022 An Exact Fermionic Chern-Simons-Kodama State in Quantum Gravity

Aug 2022

| Contributed talk American Physical Society April Meeting 2022 | Apr~2022 |
|---|--------------|
| Galaxy Cluster Statistics in Modified Gravity Cosmologies | Apr 2022 |
| Contributed talk | |
| Brown University, Alexander Lab Group Meeting | Mar 2022 |
| Galaxy Cluster Statistics in Modified Gravity Cosmologies | |
| Invited talk | |
| National Society of Black Physicists Conference | Nov~2021 |
| Galaxy Cluster Statistics in Modified Gravity Cosmologies | |
| Contributed talk | |
| American Astronomical Society Meeting (Seattle, WA) | Jan~2019 |
| Probing the Evolution of Galaxies Using Stellar Mass Selected Samples | |
| Contributed poster | |
| Rutgers, the State University of New Jersey, REU Presentation | Aug~2018 |
| Probing the Evolution of Galaxies Using Stellar Mass Selected Samples | |
| Contributed poster and talk | |
| Cornell University, REU Presentation | Aug~2017 |
| Using Far-Infrared Fine-Structure Lines for Characterizing the Star Formation | Processes in |
| Nearby Galaxies | |
| Contributed poster and talk | |

OUTREACH AND SERVICE

| Python Boot Camp 2023: Functions and Modules | May 2023 |
|---|----------------|
| University of Pittsburgh Volunteer Presenter | |
| Astronomy on Tap NYC | May 2023 |
| Pete's Candy Store | 111 ag 2020 |
| Invited talk | |
| International Baccalaureate Class Group Project | Mar 2023 |
| St Edward High School | |
| Invited speaker | |
| Seminar at High School (SAHS) and Pathway Career Speaker Series | Dec~2022 |
| Woodland Hills High School | |
| Invited speaker | |
| Society of Physics Students Graduate Student Panel | Oct 2022 |
| University of Pittsburgh | |
| Panel contributor | |
| Astronomy on Tap | $Sept\ 2022$ |
| Two Fray's Brewery | |
| Contributed talk | |
| Summer Seminar Series: So You Wanna Get Good At LATEX | $July\ 2022$ |
| University of Pittsburgh | |
| Contributed talk | |
| Cornell's Focus for Teens | $Summer\ 2017$ |
| Cornell University | |
| Workshop Leader | |

SCHOOLS PARTICIPATED

39th Advanced School in Theoretical Physics on Geometry, Topology and Mechanics in Soft Condensed Matter $$Jan\ 2024$$

SKILLS

Programming Languages Software Python, Mathematica, Matlab SciPy/matplotlib, AstroPy, git

PROFESSIONAL ORGANIZATIONS

Pittsburgh Particle Astrophysics and Cosmology Center (PITT PACC) 2020 - Present

National Society of Black Physicists

2018 - Present