Carl Edward Fields, Jr.

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EDUCATION

MICHIGAN STATE UNIVERSITY

Ph.D., ASTRONOMY & ASTROPHYSICS

College of Natural Sciences

Expected (May 2021) | East Lansing, MI

ARIZONA STATE UNIVERSITY

B.S., Physics, w/ Honors

College of Liberal Arts and Sciences May 2016 | Tempe, AZ

B.S., ASTROPHYSICS, W/HONORS

School of Earth and Space Exploration May 2016 | Tempe, AZ

ASTRONOMY UNDERGRAD. THESIS

Properties of Supernova Progenitor Stars Advisor: Frank Timmes

TECHNICAL SKILLS

Languages/Platforms:

FORTRAN • Python • C++ • LATEX HTML • MatLab • Linux (RHEL)

Statistics:

Bayesian Inference Chi-Square Min. Monte Carlo Methods Spearman's ρ Principal Component Analysis

Software/Numerical Instruments:

MESA • MAESTRO • FLASH
lalsuite • Adobe Illustrator

ADVISING

Graduate Advisor

Sean Couch

Michigan State University

Undergraduate/Thesis Advisor

Frank Timmes

Arizona State University

Previous Summer Research

Tjonne Li, & Alan Weinstein California Institute of Technology

MENTORING

Previous

Tyler Cox, B.S. Astrophysics, 2019, ASU Brandon Sumner, B.S. Physics, 2017, ASU Alexandra Stich, B.S. Physics, 2018, ASU

RESEARCH INTERESTS

Compact objects, astrophysical sources of gravitational waves, and supernovae with emphasis on progenitor evolution, explosion, and nucleosynthesis.

CURRENT/RECENT APPOINTMENTS

2016 - Present	Dir. of Inclusion, Women & Minorities in the Physical Sciences, MSU
2016 - Present	Predoctoral Fellow, Nat'l Academies/FORD Foundation
2015 - Present	Lead Developer, MESA-Web-mesa-web.asu.edu
2015 - 2016	Research Assistant, Joint Institute for Nuclear Astrophysics, NSF

Research Fellow, ASU/NASA Space Grant Consortium

SELECTED PUBLICATIONS

2015 - 2016

Summary: 5 publications, 3 refereed, 2 in preparation Citations: 18; h-index: 2; i_{10} -index: 2 (Google Scholar)

- · Properties of Core Collapse Supernova Progenitors From Monte Carlo Stellar Models, C. E. Fields, R. Farmer, I. Petermann, C. Iliadis, S. M. Couch, & F. X. Timmes, ApJ, In Prep.
- · On Variations Of Pre-Supernova Model Properties, R. Farmer, C. E. Fields, I. Petermann, L. Dessart, M. Cantiello, B. Paxton, & F. X. Timmes, ApJS, 2016, 227, 22.
- · Properties of Carbon-Oxygen White Dwarfs From Monte Carlo Stellar Models, C. E. Fields, R. Farmer, I. Petermann, C. Iliadis, & F. X. Timmes, ApJ, 2016, 823, 46.
- · On Carbon Burning in Super Asymptotic Giant Branch Stars, R. Farmer, C. E. Fields, & F. X. Timmes, ApJ, 2015, **807**, 184.

RECENT AWARDS, HONORS, DISTINCTIONS

Summary: ~ 251 k since 2015, ~ 274 k since 2013, ~ 331 k since 2011.

- 2016 **Predoctoral Fellowship, FORD Foundation/NASEM** promise that you show for future achievement as a scholar . . .
- 2016 **Graduate Research Fellowship, NSF** demonstrated potential to contribute to ...
- 2016 Academic Achievement Graduate Assistantship, MSU demonstrated promotion of understanding among persons . . .
- 2016 Chambliss Astronomy Acheivement Award (Hon. Mention), AAS undergraduate poster presentation.
- 2015 ASU/NASA Space Grant Undergraduate Fellowship
- 2015 Carl A. Rouse Fellowship, National Society of Black Physicists/Caltech in support of research in gravitational-wave science
- 2015 APIASF/Coca-Cola Scholarship selected out of nearly 9,000 applicants from over 48 countries
- 2015 LIGO Summer Undergraduate Research Fellowship, Caltech project entitled, Testing The Strong-Field Dynamics of General Relativity . . .
- 2015 Norm Perrill Origins Project Scholarship, ASU Origins Project
- 2015 Beth Brown Memorial Prize, National Society of Black Physicists/AAS best undergraduate poster presentation.

PREVIOUS RESEARCH EXPERIENCE

LIGO SCIENTIFIC COLLABORATION, CALTECH | Summer Undergraduate Research Fellow

June 2015 - Aug 2015 | Pasadena, CA

Worked with **A. Weinstein** and **T. G. F. Li.** performing generic modifications to gravitational-wave signals emitted by binary black hole mergers to probe our ability to recover non-GR signals using Advanced LIGO. A manuscript for this project is in preparation.

SPACETREX LABORATORY, ASU | UNDERGRADUATE STUDENT RESEARCHER

July 2014 - November 2014 | Tempe, AZ

Worked with **Jekan Thanga** on the Attitude Control Systems of the Asteroid Origins Satellite (AOSAT-1) mission to test asteroid formation mechanisms in low *g*. Mission has been accepted to launch as part of NASA's CubeSat Launch Initiative.

SCHOOL OF EARTH & SPACE EXPLORATION, ASU | RESEARCH ASSISTANT

May 2014 - Jan 2015 | Tempe, AZ

Worked with **FrankTimmes** investigating the propagation of carbon flames inside SAGB stars using the stellar evolution toolkit, "Modules for Experiments in Stellar Astrophysics (MESA)" Resulted in (1) second author publication.

COMMUNITY INVOLVEMENT

AZ SCIENCE CENTER OUTREACH EVENT, ASU/NASA SPACE GRANT CONS. | EVENT COORDINATOR

Multiple Dates, November 2015 | Phoenix, AZ

Led an outreach event performing various physics demonstrations at the AZ Science Center to help engage the public and get students of a young age interested in science.

THE SUNDIAL PROJECT, ASU | MENTOR

August 2014 - Present | Tempe, AZ

Sundial is an organization that seeks to foster a diverse community of undergraduates, graduates, post-docs, and faculty with interest in the physical sciences.

WESTERN SCHOOL OF SCIENCE & TECHNOLOGY | Instructional Fellow/AVID Tutor

June 2014 - Present | Phoenix, AZ

Western Tech. is a new charter school in Phoenix designed to help promote interest in science and technology in those whom come from low income families or are dealing with other socioeconomic factors. My volunteer service here allows me to inspire young minds to pursue higher education as a role model assisting in the teaching process with the primary instructor.

ENGINEERING PROJECTS IN COMMUNITY SERVICE, ASU | Co-LEAD, M³ PROJECT, VIDEO EDITOR 2013 | Phoenix, AZ

Participated in Engineering Projects in Community Service Club at ASU designing a project called, "Mission Mobile Museum". The goal of the project was to team up with local organization, Project C.U.R.E. to spread awareness about their mission to provide free medical supplies to third world countries. This project resulted in a close relationship with local Project C.U.R.E. Chapter and ASU, as well as a Semi-Finalist in the 2012 Dell Social Innovation Challenge.

SPRING OF LIFE CHRISTIAN CHURCH | SMALL GROUP LEADER

2011 | Mesa, AZ

Led small groups of pre teens ages 13-16 in group discussion regarding their thoughts on the service. I also had the opportunity to get to know them and help them when they could not find the help or advice they needed at home.

SOCIETIES/AFFILIATIONS

AMERICAN ASTRONOMICAL SOCIETY | JUNIOR MEMBER

AMERICAN PHYSICAL SOCIETY | UNDERGRADUATE MEMBER

SIGMA XI NATIONAL HONOR SOCIETY | ASSOCIATE MEMBER

NAACP - MARICOPA COUNTY BRANCH UNIT # 1011 | FULL MEMBER

NATIONAL SOCIETY OF BLACK PHYSICIST | FULL MEMBER

SOCIETY FOR ADVANCEMENT OF CHICANOS/HISPANICS & NATIVE AMERICANS IN SCIENCE

ASTRODEVILS, ASU | MEMBER

SOCIETY OF PHYSICS STUDENTS, ASU | MEMBER

CONFERENCES, EVENTS, PRESENTATIONS

227TH MEETING OF THE AMERICAN ASTRONOMICAL SOCIETY

STUDENT PRESENTER | JANUARY 2016 - KISSIMMEE, FL

On The Origin of The Elements: The Spectacular Role of White Dwarfs

MESA SUMMER SCHOOL 2015, UCSB

SELECTED PARTICIPANT | AUGUST 2015 - SANTA BARBARA, CA

CALTECH GRAVITATIONAL WAVES ASTROPHYSICS SCHOOL 2015, CALTECH

PARTICIPANT | JULY 2015 - PASADENA, CA

SCHOOL OF EARTH & SPACE EXPLORATION, ARIZONA STATE UNIVERSITY

INVITED TALK | APRIL 2015

On Carbon Burning in SAGB Stars

JINA-CEE FRONTIERS IN NUCLEAR ASTROPHYSICS MEETING

STUDENT PRESENTER | MARCH 2015 - EAST LANSING, MI

On Carbon Burning in SAGB Stars

AMERICAN PHYSICAL SOCIETY 2015 MARCH MEETING

STUDENT PRESENTER | MARCH 2015 - SAN ANTONIO, TX

On Carbon Burning in SAGB Stars

CONFERENCE OF THE NATIONAL SOCIETY OF BLACK PHYSICIST

STUDENT PRESENTER | FEBRUARY 2015 - BALTIMORE, MD

On Carbon Burning in SAGB Stars

NATIONAL COLLEGIATE RESEARCH CONFERENCE, HARVARD

STUDENT PRESENTER | JANUARY 2015 - CAMBRIDGE, MA

The Evolution of Carbon Flames inside Super Asymptotic Giant Branch Stars

SIGMA XI INTERNATIONAL RESEARCH CONFERENCE

STUDENT PRESENTER | NOVEMBER 2014 - GLENDALE, AZ

The Evolution of Carbon Flames inside Super Asymptotic Giant Branch Stars

VU-EDGE PH.D. PRE-VU RECRUITMENT EVENT, VANDERBILT

SELECTED PARTICIPANT/INVITED TALK | OCTOBER 2014 - NASHVILLE, TN

The Evolution of Carbon Flames inside Super Asymptotic Giant Branch Stars

MESA SUMMER SCHOOL 2014, UCSB

SELECTED PARTICIPANT | AUGUST 2014 - SANTA BARBARA, CA

PRESS/SERVICE

- 2015 A Cutting-Edge Research Tool, The UC Santa Barbara Current., Interview brief discussion about the MESA stellar evolution code and how it is used in my research.
- 2015 *Up and Down The Ladder*, ASU EdX: Introduction to Solar Systems & Astronomy, Video Presentation guest dialogue with Prof. Timmes on atomic structure of matter, phase transitions, and energy as part of the lecture series for ASU's 111x course, the largest college-credit astronomy course in the world.
- 2015 Google Hangout for JINA CEE, National Science Foundation, Video Presentation brief discussion about my current research and my role as an undergraduate JINA-CEE.
- The Evolution of Carbon Burning Flames Inside Super-Asymptotic Giant Branch Stars, $\Sigma\Xi$ (Sigma Xi), Interview brief discussion about my current research and long term goals.

AWARDS, HONORS, DISTINCTIONS

- 2016 Graduate Research Fellowship, National Science Foundation demonstrated potential to contribute to . . .
- 2016 Predoctoral Fellowship, FORD Foundation/Nat'l Academies of Science, Engineering, and Medicine promise that you show for future achievement as a scholar . . .
- 2016 Academic Achievement Graduate Assistantship, Michigan State University demonstrated promotion of understanding among persons . . .
- 2016 Chambliss Astronomy Achievement Award (Hon. Ment.), American Astronomical Society undergraduate poster presentation
- 2015 Space Grant Undergraduate Fellowship, National Aeronautical and Space Administration academic achievement, research experience
- 2015 Carl A. Rouse Fellowship, National Society of Black Physicists/Caltech in support of research in gravitational-wave science
- 2015 LIGO Summer Undergraduate Research Fellowship, California Institute of Technology research experience, academic achievements
- APIASF/Coca-Cola Scholarship, Asian & Pacific Islander American Scholarship Foundation academic achievement, outstanding community service and financial need selected out of nearly 9,000 applicants from over 48 countries
- 2015 Undergraduate Summer Enrichment Award, Arizona State University, College of Liberal Arts & Sciences for proposal titled, On The Evolution of The Elements
- Norm Perrill Origins Project Undergraduate Scholar, Arizona State University Origins Project academic achievement, origins based research
- 2015 AAS Beth Brown Memorial Prize, National Society of Black Physicists/American Astronomical Society best undergraduate poster presentation
- Superior Poster Presentation, Sigma Xi International Research Conference superior poster presentation, Physics & Astronomy Division.
- APIASF/Wells Fargo Scholarship, Asian & Pacific Islander American Scholarship Foundation academic achievement, outstanding community service and financial need selected out of 7,000 applicants from over 41 countries
- 2014 Undergraduate Summer Enrichment Award, Arizona State University, College of Liberal Arts & Sciences for proposal titled, On The Evolution of Carbon Burning Flames Inside Super-Asymptotic Giant Branch Stars
- 2011 Barack Obama Scholarship, Arizona State University academic achievement, outstanding community service and financial need
- 2011 New American University Dean's Award, Arizona State University
- 2011 UFCW 99 Scholarship, United Food & Commercial Workers 99
- 2011 Sam Walton Community Scholarship, Walmart-ACT
- 2011 H.A.C.E.R. Scholarship, Ronald McDonald House Charities Foundation academic achievements, outstanding community service, and financial need
- APIASF/Wells Fargo Scholarship, Asian & Pacific Islander American Scholarship Foundation academic achievement, outstanding community service and financial need selected out of 5,000 applicants from over 31 countries

Awards Total: ∼\$316k

REFEREED PUBLICATIONS

- 5. The Last Hour Before Iron Core Collapse of A Massive Star, C. E. Fields, S. M. Couch, M. Zingale, W. D. Arnett, & F. X. Timmes, The Astrophysical Journal Letters, In Prep.
- 4. Properties of Core Collapse Supernova Progenitors From Monte Carlo Stellar Models, **C. E. Fields**, R. Farmer, I. Petermann, C. Iliadis, S. M. Couch, & F. X. Timmes, ApJ, In Prep.
- 3. On Variations Of Pre-Supernova Model Properties, R. Farmer, C. E. Fields, I. Petermann, L. Dessart, M. Cantiello, B. Paxton, & F. X. Timmes, ApJS, 2016, 227, 22.
- 2. Properties of Carbon-Oxygen White Dwarfs From Monte Carlo Stellar Models, C. E. Fields, R. Farmer, I. Petermann, C. Iliadis, & F. X. Timmes, The Astrophysical Journal, 823, 46, 2016
- 1. On Carbon Burning in Super Asymptotic Giant Branch Stars, R. Farmer, C. E. Fields, & F. X. Timmes, The Astrophysical Journal, 807, 184, 2015

NON-REFEREED PUBLICATIONS/ABSTRACTS

- 3. Testing The Strong-Field Dynamics of General Relativity Using Compact Binary Mergers, C. E. Fields, A. Weinstein, T. G. F. Li, & M. Isi, LIGO-DCC P1500114
- 2. On The Origin of The Elements: The Spectacular Role of White Dwarfs, C. E. Fields, R. Farmer, I. Petermann, & F. X. Timmes, 227th Meeting of the AAS, Abstract #144.01
- 1. The Evolution of Carbon Burning Flames Inside Super-Asymptotic Giant Branch Stars, C. E. Fields, R. Farmer, & F. X. Timmes, APS March Meeting 2015, Abstract #V1.288