Gillen Brown

gillenb@umich.edu

University of Michigan

Ann Arbor, MI

September 2016-present

Ph.D. in Astronomy Advisor: Oleg Y. Gnedin

Topic: Chemical Evolution of Simulated Milky Way Sized Galaxies

University of Missouri-Kansas City (UMKC)

Kansas City, MO May 2016

B.S. Physics with emphasis in Astronomy Math and Computer Science minors

Publications

- Brown, G., Gnedin, O. Y., "Nuclear Star Clusters in Cosmological Simulations", 2018, ApJ, 864, 94
- Gonzalez, A., Gettings, D., Brodwin, M., et al. including Brown, G., "The Massive and Distant Clusters of WISE Survey. I: Survey Overview and a Catalog of >2000 Galaxy Clusters at z≃1", 2019, ApJS, 240, 33

Academic Presentations

- Santa Cruz Galaxy Workshop, August 2019, poster: "Star Cluster Formation in Cosmological Simulations"
- University of Michigan Graduate Student Lunch Talks, December 2019, talk: "Galactic Chemical Evolution in Cosmological Simulations"
- University of Michigan Graduate Student Lunch Talks, April and September 2017, talk: "Nuclear Star Clusters in Cosmological Simulations"

Teaching

Graduate Student GSI Mentor

Fall 2019

Consultant and teaching mentor to other graduate student instructors in the department

Lead Instuctor for Astro 127: Naked Eye Astronomy

Spring 2019

Taught the course and developed all materials, including lectures, homework, and exams

Graduate Student Instructor

2017, 2019

Led discussion sections and graded work for introductory astronomy classes for non-science majors

Outreach

University of Michigan Museum of Natural History Science Communication Fellow

2019

Several professional development workshops on effectively engaging the public Created a hands-on demo and shared it at several Museum events

Public Talks

University of Michigan Museum of Natural History, 3 times in 2019, "Building the Universe" Ann Arbor Hands-On Museum, July 2019, "How the Moon Formed" Ellis Library & Reference Center, July 2019, "The Scientific Legacy of the Moon Landings" Nerd Nite Ann Arbor, March 2019, "Origin of the Elements" Ignite Ann Arbor, November 2018, "Reclaiming the Night Sky"

Activities

UM Astronomy Galaxy Group Organizer

2019 — present

Coordinated and organized speakers for biweekly Galaxy Group meetings

UM Astronomy Curriculum Committee — Graduate Student Representative

2018 — present

Helped manage the undergraduate and graduate astronomy curriculum

Graduate Student Colloquium Lunch Organizer

2018 — present

Organized and ordered food for the weekly graduate student lunches with the colloquium speaker

Michigan Dark Skies Group Member

2017 — present

Met with an Ann Arbor City Council committee to encourge action to reduce light pollution Met with real estate developers and architects to encourage dark sky friendly lighting