ANDREW EMERICK

CURRICULUM VITAE

1411 Pupin Hall550 West 120th StreetNew York, NY 10027

emerick@astro.columbia.edu www.astro.columbia.edu/~emerick

github: aemerick — bitbucket: aemerick

RESEARCH INTERESTS

I study the formation and evolution of **galaxies**, from the smallest dwarf galaxies to massive galaxy clusters, using **hydrodynamics simulations** run on high performance supercomputers. In particular I am interested in properly modelling the detailed physics of **star formation** and **stellar feedback** in galaxy-scale simulations using ENZO. I am interested in how these processes drive galactic **chemical evolution** and determine gas and **stellar abundances** in observations of nearby dwarf galaxies.

EDUCATION

Columbia University 2019 (expected)

Ph.D. Candidate, Blue Waters Fellow, Astronomy

Thesis Project: Feedback and Chemical Evolution of Dwarf Galaxies

Thesis Advisors: Greg L. Bryan, Mordecai-Mark Mac Low

M.A.,M.Phil Astronomy 2015

University of Minnesota

B.S., Astrophysics, Summa Cum Laude, with Distinction 2013

Thesis Topic: Evolution of Weak Magnetic Fields in a Turbulent Plasma

Thesis Advisor: Thomas W. Jones

B.S., Physics 2013

SELECTED PUBLICATIONS

Click here for a complete, up-to-date list of all of my publications: SAO/NASA ADS

First-author journal articles

8. **A. Emerick**, G. L. Bryan, M-M. Mac Low, B. Côté, K. V. Johnston, B. W. O'Shea, "Metal Mixing and Ejection in Dwarf Galaxies is Dependent on Nucleosynthetic Source", 2018, *submitted to ApJ*, ARXIV:1809.01167

Contributions: Developed and ran simulations, led analysis, wrote paper

7. A. Emerick, G. L. Bryan, M-M. Mac Low, "Simulating an Isolated Dwarf Galaxy with Multi-Channel Feedback and Chemical Yields from Individual Stars", 2018, accepted to MNRAS - in press: ARXIV:1807.07182

Contributions: Developed and ran simulations, led analysis, wrote paper

6. A. Emerick, G. L. Bryan, M-M. Mac Low, "Stellar Radiation is Critical for Regulating Star Formation and Driving Outflows in Low Mass Dwarf Galaxies", 2018, ApJ, 865, 2

Contributions: Developed and ran simulations, led analysis, wrote paper

5. **A. Emerick**, M-M. Mac Low, J. Grcevich, A. Gatto, "Gas Loss by Ram Pressure Stripping and Internal Feedback From Low Mass Milky Way Satellites", 2016, *ApJ* **826**, 148-61

Contributions: Developed and ran simulations, led analysis, wrote paper

4. **A. Emerick**, G. L. Bryan, M. E. Putman, "Warm Gas in and Around Simulated Galaxy Clusters as Probed by Absorption Lines", 2015 MNRAS 453, 4051-69

Contributions: Ran simulations, developed and conducted analysis, wrote paper

3. A. Emerick, X. Zhao, R. Rapp, "Bottomonia in the Quark-Gluon Plasma and their Production at RHIC and LHC", Eur. Phys. J. A (2012) 47:72

Contributions: Updated and ran semi-analytic model, conducted analysis, wrote paper

Other journal articles

2. Smith, B. D... Emerick, A. (10th), et. al., "GRACKLE: a chemistry and cooling library for astrophysics", 2017, MNRAS, 466, 2217-34

Contributions: New functionality; wrote description in paper; bugfixes to code.

 S. Brown, A. Emerick, L. Rudnick, G. Brunetti, "Probing the Off-State of Cluster Radio Halos", 2011 ApJ 740 L28

Contributions: Performed image-stacking analysis and contributed to writing of methods

Conference Proceedings

- 4. **A. Emerick**, G.L. Bryan, M-M. Mac Low, "Feedback Driven Chemical Evolution in Simulations of Low Mass Dwarf Galaxies". In: *AAS Meeting # 232, # 305.03; Bulletin of the American Astronomical Society*. Talk abstract.
- 3. X. Zhao, A. Emerick, R. Rapp, "In-Medium Quarkonia at SPS, RHIC, and LHC" Nuclear Physics A, Vol. 904, p. 611-614c. Quark Matter 2012 Proceedings. Abstract
- 2. A. Emerick, X. Zhao, R. Rapp, "Bottomonium in the QGP: production at RHIC and LHC." Fall Meeting of the APS Division of Nuclear Physics: Bulletin of the American Physical Society, Volume 56, Number 12. Poster abstract
- 1. **A. Emerick**, S. Brown, L. Rudnick, "Stacking Detection of Diffuse Radio Halo Emission in Galaxy Clusters". In: *AAS Meeting # 218*, # 408.26; Bulletin of the American Astronomical Society, Vol. 43, 201. Poster abstract.

HONORS, AWARDS AND GRANTS

Graduate Awards	
Blue Waters Graduate Fellowship	2018 - present
NSF Graduate Research Fellowship	2014 - present
Columbia Dean's Fellowship	2013 - present
Research Grants	
Blue Waters Graduate Fellowship: 1.6m CPU hours on Blue Waters	2018 - present
XSEDE Computing Grant: 1.8m CPU hours on Stampede	2017 - 2018
XSEDE Computing Startup Grant: 50k CPU hours on Stampede	2015 - 2016
Undergraduate Research Opportunities Grant	2012
Undergraduate Research Opportunities Grant	2010
Travel Awards	
Conference Experience for Undergraduates: APS Div. of Nuclear Physics	2011
APS Minority Scholarship: AAS 218^{th} Meeting - Boston	2011
Undergraduate Awards	
J. Morris Blair Scholarship in Physics	2012 - 2013
Laverne and Ted Jones Foundation Scholarship	2012 - 2013
Astronaut Scholarship Foundation Scholarship	2012 - 2013
Minnesota Space Grant Consortium Scholarship	2011 - 2012
Franklin Scholarship	2011
American Physical Society Minority Scholarship	2010 - 2012
University of Minnesota Gold National Scholarship	2009 - 2013

SELECTED CONFERENCES AND SCIENTIFIC TALKS

		2019 (planned)
38.	Talk: AAS 233 rd meeting, Seattle, WA Jan.	2019 (planned)
37.	Invited Talk: UC Santa Barbara Seminar, Santa Barbara, CA Nov.	2018 (planned)
36.	Invited Talk: Harvard-Smithsonian CfA ITC Seminar, Cambridge, MA	Oct. 2018
35.	Talk: Pizza Lunch, Columbia University, New York, NY	Sep. 2018
34.	Talk: MPIA Galaxy Coffee, Heidelberg, Germany	Sep. 2018
33.	Invited Talk: S. Glover and R. Klessen Group Meeting	Sep. 2018
	ITA, Heidelberg, Germany	
32.	Talk: 15^{th} Potsdam Thinkshop:	Sep. 2018
	The Role of Feedback in Galaxy Formation, Potsdam, Germany	
31.	Invited Talk: Blue Waters Fellowship NCSA Visit, Champaign-Urbana, Illinois	Aug. 2018
30.	Talk: Santa Cruz Galaxy Workshop 2018, Santa Cruz, CA	Aug. 2018
29.	Discussion Lead: Isolated Quenched Galaxies Workshop V: Gas in	Jul. 2018
	Quenched Galaxies, Flatiron Institute, New York, NY	
28.	Talk: UC San Diego, Lunch Seminar, San Diego, CA	Jun. 2018
27.	Talk: Stellar Abundances in Dwarf Galaxies	Jun. 2018
	Meeting-in-a-Meeting, AAS 232, Denver, CO	
26.	Attendee: Blue Waters Symposium 2018, Sun River, OR	Jun. 2018
	Talk: Olympian Symposium 2018, Katerini, Greece	Jun. 2018
	Talk: Enzo Workshop 2018, Georgia Tech, Atlanta, GA	May 2018
	Talk: Pizza Lunch, Columbia University, New York, NY	Mar. 2018
	Discussion Lead: Isolated Quenched Galaxies Workshop IV: Gas in	Feb. 2018
	Quenched Galaxies, Flatiron Institute, New York, NY	
21.	Talk: Galaxies Lunch: Dwarf Galaxies, Columbia University, New York, NY	Feb. 2018
	Talk: NYC Local Group Local Group Meeting,	Nov. 2017
	Columbia University, New York, NY	
19	Talk: NY Area Computational Hydro Workshop	Sep. 2017
10.	Flatiron Institute, New York, NY	20p. 2 01.
18.	Poster: GMT Community Science Meeting	Sep. 2017
10.	Chemical Evolution of the Universe, Tarrytown, NY	20p. 2 01.
17	Talk: Columbia Astrofest, New York, NY	Sep. 2017
	Poster: The Galaxy Ecosystem	Jul. 2017
10.	Flow of Baryons Through Galaxies, Garching, Germany	Juli 2011
15	Talk: MIAPP Workshop	Jul. 2017
10.	In & Out: What Rules the Galaxy Baryon Cycle, Garching, Germany	5ul. 2011
14	Talk: Enzo Workshop 2017, San Diego Supercomputing Center, San Diego, CA	Jun. 2017
	Talk: Pizza Lunch, Columbia University, New York, NY	Sep. 2016
	Attendee and LOC: MODEST-16	Sep. 2016
14.	American Museum of Natural History, New York, NY	5cp. 2010
11	Poster: Mapping the Pathways of Galaxy Transformation	Aug. 2016
11.	Across Time and Space, Avalon, CA	11ug. 2010
10	Talk: ITA Chalk Talk, Heidelberg, Germany	Apr. 2016
	Talk: Columbia Astrofest, New York, NY	Sep. 2015
	Poster: Lorentz Center Workshop: The Life and	=
0.	_	Apr. 2015
7	Death of Satellite Galaxies, Leiden, Netherlands Talk: The Pole of H. in Colories, Kuching, Malaysia	Son 2014
	Talk: The Role of HI in Galaxies, Kuching, Malaysia Talk: Columbia Astrofast, New York, NV	Sep. 2014
	Talk: Columbia Astrofest, New York, NY Talk: Enga Workshop 2014, Columbia University, New York, NY	Sep. 2014 May 2014
	Talk: Enzo Workshop 2014, Columbia University, New York, NY	May 2014
4.	Poster: University of Minnesota Undergraduate Research Symposium, Minneapolis, MN	Spring 2013
	DESERVED AVOIDOSTITU MUTUURATIONS DUD	

OPEN SOURCE CODE DEVELOPMENT

In support of open science, **all** of my simulation and analysis code is publicly available in online repositories on Bitbucket and GitHub. I am a member and active contributor to multiple open-source code projects, including Enzo, Grackle, and Enzo-E/Cello.

TEACHING EXPERIENCE

Tutor, Bespoke Education	2015 - present
Lab. T.A. Astronomy W1904: Astronomy Lab II	Spring 2015
Lab. T.A. Astronomy C1904: Astronomy Lab I	Fall 2014
T.A. Astronomy C1403: Earth, Moon, and Planets	Spring 2014
T.A. Astronomy C1836: Stars and Atoms	Fall 2013
Undergratuate Peer Mentor: Tutor at University of Minnesota	2011 - 2013

SELECTED OUTREACH AND SERVICE

Referee, Monthly Notices of the Royal Astronomical Society	2016 - present
Referee, The Astrophysical Journal	2016 - present
Outreach Volunteer, bi-weekly community stargazing, Columbia University	2013 - present
Columbia Astrophysics Lab Computing Committee 2017 - present Guest Speaker	/ Scientist, Our
Lady of Lourdes Middle School,	2016 - present
Harlem, New York, NY	
Astronomy Seminar Organizer, American Museum of Natural History	2016 - 2017
Astrobites Writer	2013 - 2015

STUDENTS ADVISED

Alexandra Mannings, American Museum of Natural History

2015