# Dr. John A. ZuHone: Curriculum Vitae

### **Personal**

United States of America
Harvard-Smithsonian Center for Astrophysics
60 Garden St., MS-67
Cambridge, MA 02138
(617) 496-1816
jzuhone@cfa.harvard.edu
http://www.jzuhone.com

### Education

Ph. D. in Astronomy and Astrophysics, University of Chicago	2009
Advisor: Prof. Donald Q. Lamb, Dept. of Astronomy and	
Astrophysics	
Thesis: "Simulations of Binary Galaxy Cluster Mergers: Modeling	
Real Clusters and Exploring Parameter Spaces"	
M. S. in Astronomy and Astrophysics, University of Chicago	2004
B. S. in Physics, University of Illinois at Urbana-Champaign	2002

# Honors, Awards, and Named Fellowships

NASA Postdoctoral Program	2011-2014
Department of Energy Computational Science Graduate Fellowship	2004-2008
McCormick Fellowship, University of Chicago	2002-2003
Graduated With Highest Honors in Physics, University of Illinois	2002

### **Research Interests**

#### Astrophysics

Cosmology; large-scale structure formation; galaxy clusters; intracluster medium; dark matter; X-ray astronomy

### Computational Science

Developing numerical algorithms for computational physics; developing visualization and analysis techniques for large datasets; development of scientific software in the Python and Julia languages

## **Research Positions Held**

Kavli Institute for Astrophysics, Massachusetts Institute of Technology	
Postdoctoral Research Associate	2014-2015
Astrophysics Science Division, NASA/Goddard Space Flight Center	
Postdoctoral Research Associate	2011-2014
High-Energy Astrophysics Division, Smithsonian Astrophysical Observatory Postdoctoral Research Associate	2009-2011
1 Ostuoctoral Research Associate	2007-2011
National Center for Computational Sciences, Oak Ridge National Laborator Graduate Research Assistant	y 2006
Department of Astronomy and Astrophysics, University of Chicago	
Graduate Research Assistant	2004-2009
Teaching Experience	
•	
NASA/Goddard Space Flight Center, Volunteer Instructor	2014
Python Boot Camp	2014
	2014
Python Boot Camp http://asd.gsfc.nasa.gov/conferences/pythonbootcamp/2014/ Trinity International University, Instructor	2014
Python Boot Camp http://asd.gsfc.nasa.gov/conferences/pythonbootcamp/2014/	2014
Python Boot Camp http://asd.gsfc.nasa.gov/conferences/pythonbootcamp/2014/ Trinity International University, Instructor	
Python Boot Camp http://asd.gsfc.nasa.gov/conferences/pythonbootcamp/2014/  Trinity International University, Instructor Physics 350, "Topics in Physical Science: Astronomy"	
Python Boot Camp http://asd.gsfc.nasa.gov/conferences/pythonbootcamp/2014/  Trinity International University, Instructor Physics 350, "Topics in Physical Science: Astronomy"  University of Chicago, Graduate Teaching Assistant	2007
Python Boot Camp http://asd.gsfc.nasa.gov/conferences/pythonbootcamp/2014/  Trinity International University, Instructor Physics 350, "Topics in Physical Science: Astronomy"  University of Chicago, Graduate Teaching Assistant PHSC 12000, "The Origin of the Universe and How We Know"	2007 2003 2003
Python Boot Camp http://asd.gsfc.nasa.gov/conferences/pythonbootcamp/2014/  Trinity International University, Instructor Physics 350, "Topics in Physical Science: Astronomy"  University of Chicago, Graduate Teaching Assistant PHSC 12000, "The Origin of the Universe and How We Know" PHSC 11900, "Stellar Astronomy and Astrophysics"	2007 2003 2003
Python Boot Camp http://asd.gsfc.nasa.gov/conferences/pythonbootcamp/2014/  Trinity International University, Instructor Physics 350, "Topics in Physical Science: Astronomy"  University of Chicago, Graduate Teaching Assistant PHSC 12000, "The Origin of the Universe and How We Know" PHSC 11900, "Stellar Astronomy and Astrophysics"  University of Illinois at Urbana-Champaign, Undergraduate Teaching Assistant PHYS 102, "College Physics: E&M & Modern" PHYS 111, "University Physics: Mechanics"	2007  2003 2003  tant 2002 2002
Python Boot Camp http://asd.gsfc.nasa.gov/conferences/pythonbootcamp/2014/  Trinity International University, Instructor Physics 350, "Topics in Physical Science: Astronomy"  University of Chicago, Graduate Teaching Assistant PHSC 12000, "The Origin of the Universe and How We Know" PHSC 11900, "Stellar Astronomy and Astrophysics"  University of Illinois at Urbana-Champaign, Undergraduate Teaching Assistant PHYS 102, "College Physics: E&M & Modern"	2007 2003 2003 tant 2002

## **Professional Service**

Review Panel Member

Astrophysics Theory Proposal (NASA)

Chandra X-ray Observatory (NASA)

Astronomy and Astrophysics Research Grants (NSF)

#### **Collaborations**

Astro-H Science Working Group

#### Peer Review

The Astrophysical Journal Monthly Notices of the Royal Astronomical Society Proceedings of the Astronomical Society of Japan

#### Contributions to Scientific Software

#### FLASH (http://flash.uchicago.edu), co-developer

A multiphysics grid-based simulation code for astrophysics. Assisting in development of the particle, cosmology, multigrid gravity, and magnetohydrodynamic modules for FLASH3 and FLASH4

#### yt (<u>http://yt-project.org</u>), co-developer

A visualization and analysis software suite for astrophysical simulation data. Assisted in development of FLASH, Athena, and FITS data interfaces; improved capabilities for working with in-memory datasets; developed analysis modules for synthetic observations

#### YT (<a href="http://www.jzuhone.com/yt\_julia">http://www.jzuhone.com/yt\_julia</a>), sole developer

A Julia (<a href="http://julialang.org">http://julialang.org</a>) wrapper for yt. Used for exposing astrophysical simulation simulation data from a variety of different codes in the Julia technical programming language.

### pywwt (<a href="http://www.jzuhone.com/pywwt">http://www.jzuhone.com/pywwt</a>), sole developer

A Python interface to the Microsoft World Wide Telescope (WWT) Windows client. Used for controlling WWT from Python.

#### Spectral Cube (http://spectral-cube.readthedocs.org/en/latest/), co-developer

A Python package for reading, writing, and analyzing radio "data cubes" in the FITS format. Developed an interface to the *yt* software package.

## **Computing Proficiency and Experience**

Programmming Languages

proficient in: C, Fortran 77/90, Python

conversant in: IDL, Julia, C++

#### Simulation Codes

FLASH (http://flash.uchicago.edu)

Athena (<a href="http://www.astro.princeton.edu/~jstone/athena.html">http://www.astro.princeton.edu/~jstone/athena.html</a>)

Enzo (<a href="http://enzo-project.org">http://enzo-project.org</a>)

### Software and Libraries

Python scientific software: NumPy, SciPy, AstroPy, yt, h5py, IPython

MPI (parallel computing library, <a href="http://www.mcs.anl.gov/research/projects/mpi/">http://www.mcs.anl.gov/research/projects/mpi/</a>)

HDF5 (hierarchical data format, <a href="http://www.hdfgroup.org">http://www.hdfgroup.org</a>)

CIAO (Analysis tools for *Chandra* data, <a href="http://cxc.cfa.harvard.edu/ciao/">http://cxc.cfa.harvard.edu/ciao/</a>)

XSPEC (X-ray spectral fitting tool, <a href="https://heasarc.gsfc.nasa.gov/xanadu/xspec/">https://heasarc.gsfc.nasa.gov/xanadu/xspec/</a>)

MARX (*Chandra* ray-trace simulator, <a href="http://space.mit.edu/CXC/marx/">http://space.mit.edu/CXC/marx/</a>)

Version Control Systems: Subversion, Mercurial, Git

Operating Systems: Linux, Mac OS X, Windows

### High-Performance Computing Platforms

- "Intrepid" BlueGene/P: Argonne National Laboratory / DOE
- "Jaguar" Cray XT5: Oak Ridge National Laboratory / DOE
- "Ranger" Sun Constellation: Texas Advanced Computing Center / XSEDE
- "Pleiades" SGI ICE X: Ames Research Center / NASA
- "Kraken" Cray XT5, National Institute for Computational Science / XSEDE

## **Recent Invited Colloquia and Conference Participation**

- "Galaxy Cluster Gas Motions and *Astro-H*: Predictions and Challenges from Simulations." Talk, Snowcluster 2015 Meeting, March 2015, Snowbird, UT
- "Chandra, Cold Fronts, and ICM Physics: The Importance of Magnetic Fields."

  Talk, 15 Years of Chandra Science Workshop, November 2014, Boston, MA
- "The Physics of Gas Sloshing in Galaxy Clusters." Astrophysics Science Division Colloquium, NASA/Goddard Space Flight Center, August 2014, Greenbelt, MD
- "Simulating X-ray Observations with Python", Talk, Scientific Computing in Python 2014, July 2014, Austin, TX
- "The Physics of Gas Sloshing in Galaxy Clusters." Theory Seminar, The Ohio State University, April 2014, Columbus, OH
- "The Physics of Gas Sloshing in Galaxy Clusters." Colloquium, University of Illinois at Urbana-Champaign, February 2014, Urbana, IL
- "The Physics of Gas Sloshing in Galaxy Clusters." Colloquium, Naval Research Laboratory, September 2013, Washington, DC
- "Simulating Radio Mini-halos in Sloshing Galaxy Clusters." Invited talk, Snowcluster 2013 Meeting, March 2013, Snowbird, UT

"The Physics of Gas Sloshing in Galaxy Clusters." Colloquium, Texas A&M University, February 2013, College Station, TX

"The Physics of Gas Sloshing in Galaxy Clusters." Theory Seminar, University of Texas at Austin, February 2013, Austin, TX

### **Publications**

Journal articles (refereed and submitted)

McDonald, M., McNamara, B. R., van Weeren, R. J., Applegate, D. E., Bayliss, M., Bautz, M. W., Benson, B. A., Carlstrom, J. E., Bleem, L. E., Chatzikos, M., Edge, A. C., Fabian, A. C., Garmire, G. P., Hlavacek-Larrondo, J., Jones-Forman, C., Mantz, A. B., Miller, E. D., Stalder, B., Veilleux, S., & **ZuHone**, **J.A.**, "Deep *Chandra*, *HST-COS*, and *Megacam* Observations of the Phoenix Cluster: Extreme Star Formation and AGN Feedback on Hundred Kiloparsec Scales." 2015, arXiv:1508.05941

**ZuHone, J.A.,** Miller, E.D, Simionescu, A., & Bautz, M.W., "Simulating Astro-H Observations of Sloshing Gas Motions in the Cores of Galaxy Clusters." 2015, arXiv: 1508.04426

Werner, N., **ZuHone, J.A.,** Zhuravleva, I., Ichinohe, Y., Simionescu, A., Allen, S.W., Markevitch, M., Fabian, A.C., Keshet, U., Roediger, E., Ruszkowski, M., & Sanders, J.S., "Deep *Chandra* Observation and Numerical Studies of the Nearest Cluster Cold Front in the Sky." 2015, arXiv:1506.06429

**ZuHone, J.,** Markevitch, M., & Zhuravleva, I., "Mapping the Gas Turbulence in the Coma Cluster: Predictions for Astro-H." 2015, arXiv:1505.07848

**ZuHone, J.**, Brunetti, G., Giacintucci, S., & Markevitch, M. "Secondary Models for Radio Mini-Halos in Galaxy Clusters with MHD Simulations of Gas Sloshing." 2015, ApJ, 801, 146

**ZuHone, J. A.**, Kunz., M. W., Markevitch, M., Stone, J. M., & Biffi, V. "The Effect of Anisotropic Viscosity on Cold Fronts in Galaxy Clusters." 2015, ApJ, 798, 90

C. Schmid, T. Brand, H. Brunner, A. Finoguenov, **J. ZuHone**, G. Israel, G. Lamer, M. Oertel, R.K. Smith, M. Wille, J. Wilms. "The Generic X-ray Instrument Simulation Toolkit SIXTE." 2014, submitted to *Astronomy and Computing* 

Komarov, S.V., Churazov, E.M., Schekochihin, A.A., & **ZuHone**, **J.A.** "Suppression of Local Heat Flux in a Turbulent Magnetized Intracluster Medium." 2014, MNRAS, 440, 2

- Giacintucci, S., Markevitch, M., Brunetti, G., **ZuHone, J.**, Venturi, T., Mazzotta, P., Bourdin, H. "Mapping the Particle Acceleration in the Cool Core of the Galaxy Cluster RX J1720.1+2638." 2014, ApJ, 795, 73
- Dubey, A., Antypas, K., Calder, A. C., Daley, C., Fryxell, B., Gallagher, J. B., Lamb, D. Q., Lee, D., Olson, K., Reid, L. B., Rich, P., Ricker, P. M., Riley, K. M., Rosner, R., Siegel, A., Taylor, N. T., Weide, K., Timmes, F. X., Vladimirova, N., & **ZuHone**, **J.** "Evolution of FLASH, a Multiphysics Scientific Simulation Code for High Performance Computing." 2014, *International Journal of High Performance Computing Applications*, 28, 2
- Lal, D. V., Kraft, R. P., Randall, S. W., Forman, W. R., Nulsen, P. E. J., Roediger, E., **ZuHone, J. A.**, Hardcastle, M. J., Jones, C., & Croston, J. H. "Gas Sloshing and Radio Galaxy Dynamics in the Core of the 3C449 Group." 2013, ApJ, 764, 83
- **ZuHone, J. A.**, Markevitch, M., Brunetti, G., & Giacintucci, S. "Turbulence and Radio Mini-halos in the Sloshing Cores of Galaxy Clusters." 2013, ApJ, 762, 78
- **ZuHone, J. A.**, Markevitch, M., Ruszkowski, M., & Lee, D. "Cold Fronts and Gas Sloshing in Galaxy Clusters with Anisotropic Thermal Conduction." 2013, ApJ, 762, 69
- Dubey, A., Daley, C., **ZuHone, J.**, Ricker, P., Weide, K., & Graziani, C. "Imposing a Lagrangian Particle Framework on an Eulerian Hydrodynamics Infrastructure in FLASH." 2012, ApJS, 201, 27
- Johnson, R. E., **ZuHone, J. A.**, Jones, C., Forman, W., & Markevitch, M. "Sloshing Gas in the Core of the Most Luminous Galaxy Cluster RXJ 1347.5-1145." 2012, ApJ, 751, 95
- Roediger, E., & **ZuHone, J. A.** "Fast Simulations of Gas Sloshing and Cold Front Formation." 2012, MNRAS, 419, 1338
- **ZuHone, J. A.**, Markevitch, M., & Lee, D. "Sloshing of the Magnetized Cool Gas in the Cores of Galaxy Clusters." 2011, ApJ, 743, 16
- **ZuHone, J. A.** "A Parameter Space Exploration of Galaxy Cluster Mergers I: Gas Mixing and the Generation of Cluster Entropy." 2011, ApJ, 728, 54
- **ZuHone, J. A.**, Markevitch, M., & Johnson, R. E. "Stirring Up the Pot: Can Cooling Flows In Galaxy Clusters Be Quenched By Gas Sloshing?" 2010, ApJ, 717, 908
- **ZuHone, J. A.**, Ricker, P. M., Lamb, D. Q., & Yang, H. Y. "A Line-Of-Sight Galaxy Cluster Collision: Simulated X-Ray Observations." 2009, ApJ, 699, 1004
- **ZuHone, J. A.**, Lamb, D. Q., & Ricker, P. M. "Rings of Dark Matter in Collisions Between Clusters of Galaxies." 2009, ApJ, 696, 694

Zingale, M., Dursi, L. J., **ZuHone, J.**. Calder, A. C., Fryxell, B., Plewa, T., Truran, J. W., Caceres, A., Olson, K., Ricker, P. M., Riley, K., Rosner, R., Siegel, A., Timmes, F. X., & Vladimirova, N. "Mapping Initial Hydrostatic Models in Godunov Codes." 2002, ApJS, 143, 539

### Conference proceedings

**John A. ZuHone,** Veronica Biffi, Eric J. Hallman, Scott W. Randall, Adam R. Foster, and Christian Schmid. "Simulating X-ray Observations with Python." In Stéfan van der Walt and James Bergstra, editors, Proceedings of the 13th Python in Science Conference, pages 103 – 110, 2014.

**ZuHone, J.**, Markevitch, M., & Brunetti, G. "Testing the Connection Between Radio Mini-halos and Core Gas Sloshing with MHD Simulations" 2011, in Non-thermal Phenomena in Colliding Galaxy Clusters, G. Ferrari, M. Brüggen, G. Brunetti, and T. Venturi, eds. (Pisa, Italy: Journal of the Italian Astronomical Society), 632

**ZuHone, J.**, & Markevitch, M. "Cluster Core Heating from Merging Subclusters" 2009, in The Monster's Fiery Breath: Feedback in Galaxies, Groups, and Clusters, S. Heinz and E. Wilcots, eds. (Melville, NY: AIP Press), 383