Yong Zheng Curriculum Vitae

Miller Institute For Basic Research In Science Department of Astronomy University of California, Berkeley $yongzheng@berkeley.edu\\https://yzhenggit.github.io/mywebsite/\\ORCID:0000-0003-4158-5116$

RESEARCH INTERESTS

- Circumgalactic Medium (CGM), synthetic observations of CGM
- Baryonic Cycles between Galaxies and Halos, Gas Inflows and Outflows

EDUCATION

 Columbia University, New York, NY, USA Ph.D., Astronomy Thesis Project: The Cycle of Gaseous Baryons between the Disk and Halo Thesis Advisors: Mary E. Putman, Joshua E. G. Peek 	06/2018
M.A., M.Phil., Astrophysics	2014
• Peking University, Beijing, China	
B.S., Astronomy	2012
• Fuzhou No.1 High School, Fujian, China	2008
Awards	
• Miller Fellow, Miller Institute Postdoctoral Scholar Award, UC Berkeley	2018-2021
• Hubble Fellow, NASA Hubble Fellowship Program Postdoctoral Fellowship (Declined)	2018
• Finalist for MIT Pappalardo Fellowship	2017
• Dean's Fellowship, Graduate School of Arts and Science, Columbia University	2012-2018
• First Prize, Linbridge Prize for Excellent Undergraduate Research Projects in Astronomy and Astrophysics, Kavli Institute for Astronomy and Astrophysics, Beijing, China	2011
• Scholarship of Astronomical Alumni Fund for Excellent Undergraduates in Astronomy, Kavli Institute for Astronomy and Astrophysics, Beijing, China	2011
• Scholarship of National Astronomical Observatories, Chinese Academy of Sciences (NAOC) Beijing, China	2010
Proposals	
• PI, GBT/18B-376, Proposal: Observations of HI toward the halo of a dwarf galaxy	11/2018
• CoI, Hubble Space Telescope Cycle 26, GO 15656 (PI Peek), 75 orbits	10/2018
Proposal: QuaStar: The first unobscured view of the Milky Way's Circumgalactic Medium	•
• CoI, GBT/18B-331 (PI Denny)	02/2018
Proposal: Constraining the Origin of A Very High-Velocity Cloud Toward M33 with GBT	•
• PI, Hubble Space Telescope Cycle 25, GO 15156, 32 orbits Proposal: Mapping Gas Flows from the Disk to the Circumgalactic Medium	06/2017

SCHOOLS & INTERNSHIPS

• NAIC/NRAO Single-Dish & NAASC Interferometry Schools, Green Bank Telescope, Charlottesville, Virginia Project: Measuring H I Masses of Shocked Post-Starburst Galaxies	07/2015
Advisor: Robert F. Minchin • Academic Writing for International Students, American Language Program,	Fall 2013
School of Professional Studies, Columbia University • Graduate Internship, Very Large Array, NRAO, Socorro, New Mexico Project: Modeling the Non-thermal Radio Emission of a Classical Nova V1723Aql Advisors: Michael Rupen, Amy Mioduszewski	Summer 2013
	Fall 2012 & Spring 2013
• Observational Astronomy School, Kavli Institute for Astronomy & Astrophysics, Peking University & National Astronomical Observatories, Chinese Academy of Sciences (NAOC), Beijing, China	10/2011
• Summer Internship, Shanghai Astronomical Observatory, Shanghai, China	Summer 2011
SCIENTIFIC TALKS	
24. Invited Colloquium, University of Washington, Seattle	05/2019
23. Invited Colloquium, UC Santa Cruz, California	02/2019
22. Lunch Talk, UC Berkeley, California	09/2018
21. Dissertation Talk, 231st AAS Meeting, DC	01/2018
20. Brown Bag Seminar, MIT, Boston, Massachusetts	12/2017
19. Seminar, University of Chicago, Chicago, Illinois	11/2017
18. UCSC FLASH Seminar, Santa Cruz, California	11/2017
17. Caltech Tea Talk Seminar, Los Angeles, California	11/2017
16. Invited Talk, Princeton Thunch Seminar, New Jersey	09/2017
15. Conference, In & Out. What Rules the Galaxy Baryon Cycle?	07/2017
Munich Institute for Astro- and Particle Physics, Munich, Germany	
14. Conference, What Matter(s) Around Galaxies: Resolving the Physics of the Circumgalactic Medium, Durham University, Durham, UK	06/2017
13. Conference, Life Cycle of Metals Throughout the Universe: Celebrating 50 Years of UV Astronomy, STScI Spring Symposium, Maryland	04/2017
12. Invited Seminar, American Museum of Natural History, New York	10/2016
11. Invited Talk, JILA Seminar, University of Colorado Boulder, Colorado	02/2016
10. UCSC IMPS Winter Retreat, Santa Cruz, California	02/2016
9. Conference, Observational Evidence of Gas Accretion onto Galaxies, NRAO, Charlottesville, Virginia	10/2015
8. Conference, Life Cycle of Gas in Galaxies: A Local Perspective, ASTRON, Dwingeloo, Netherlands	09/2015
7. Invited Talk, KIAA Seminar, Peking University, Beijing, China	09/2015
6. NAOC Seminar, Beijing, China	09/2015
5. Invited Talk, UCSC Seminar, Santa Cruz, CA	05/2015
4. Conference, The Role of Hydrogen in the Evolution of Galaxies, Kuching, Malay	•
3. Poster, AAS Winter Meeting, Maryland	01/2013
2. Third Korean-Chinese Informal Workgroup Meeting on Astro-dynamics for	12/2011
Stars and Galaxies, NAOC, Beijing, China	12/2011
1. Symposium of Astronomy Undergraduate Students, Kavli Institute for	09/2011
Astronomy and Astrophysics & Peking University, Beijing, China	

Advising & Teaching

• Advisor of Columbia Undergrad Harrison Cook's Summer Research and Thesis	Summer 2018-present
• Advisor of Columbia Undergrad Amalya Johnson's Undergrad Research	Spring 2018
• Advisor of Columbia Undergrad Larry Li's Summer Research	Summer 2015
• Lab Observing Instructor, Astronomy Labs I & II, Columbia	Fall 2014-Fall 2015
• Lab Instructor, Stars, Galaxies and Cosmology (W1904), Columbia	Spring 2014
• Lab Instructor, Earth, Moon, and Planets (W1903), Columbia	Fall 2013
• Mentor, Astronomy Undergraduate Mentoring Program, Columbia	2015-2017
• Mentor, Astronomy Peer Mentoring Program, Columbia	2015-2017

PUBLIC OUTREACH

• Astronomy on Tap, Lecture: Astronomy Version X	09/2017
• Reading Team Math Program for Kindergarteners and 1st-grades from	2017-2018
Low-income Families, Math Tutor for Kindergarteners Every Friday	
• Girls Science Day at Columbia, Experiment leader, Drafted Astronomy Experiment	10/2016
Proposal for High-School Girl Visits	
• Columbia Public Lectures and Stargazing Nights, Volunteer and Telescope Operator	2012 - present
Public Lecture: The Gas that Fills Invisible Space	03/2016
• GOALS for Girls Summer Intensive Program, Aviation and Space Science	Summer 2016 &
Mentorship Day, The Intrepid Sea, Air Space Museum, New York	Summer 2017
Mentor for 8th/9th Grade Girls to Share Career Experience as a Woman in STEM	
• World Science Festival, Brooklyn Bridge Park, New York, Telescope Volunteer	06/2016

SKILLS

- Spectroscopic Analysis Techniques
- 3D Datacube Analysis Techniques
- Python, yt, IDL, Adobe Illustrator, Glue Data Visualization Tool, HTML

LANGUAGES

- Fuzhounese (Native)
- Mandarin (Native)
- English (Fluent)

FIRST-AUTHORED JOURNAL ARTICLES

- 4. Y. Zheng, J.E.G. Peek, M.E. Putman, and J.K. Werk. Revealing the Milky Way's Hidden Circumgalactic Medium with the COS Quasar Database for Galactic Absorption Lines. Submitted to ApJ. arXiv: 1710.10703
- 3. Y. Zheng, J.E.G. Peek, J.K. Werk, and M.E. Putman. HST/COS Observations of Ionized Gas Accretion at the Disk-Halo Interface of M33. ApJ, 834, 179Z, (2017)
- 2. **Y. Zheng**, J.K. Werk, J.E.G. Peek, and M.E. Putman. *The Discovery and Origin of A Very-High Velocity Cloud toward M33*. ApJ, 840, 65Z, (2017)
- 1. Y. Zheng, M. E. Putman, J.E.G. Peek, and M.R. Joung. The Circumgalactic Medium of the Milky Way is Half Hidden. ApJ, 807, 103Z, (2015)

CO-AUTHORED JOURNAL ARTICLES

- 5. J.E.G. Peek, B.L. Babler, **Y. Zheng**, S.E. Clark, K. Douglas, E.J. Korpela, M.E. Putman, S. Stanimirovic, S. Gibson, C. Heiles. *The GALFA-HI Survey Data Release 2*. ApJS, 234, 2, (2018)
- J.H.S. Weston, J.L. Sokoloski, B.D. Metzger, Y. Zheng, L. Chomiuk, M.I. Krauss, J.D. Linford, T. Nelson, A.J. Mioduszewski, M.P. Rupen, T. Finzell, and K. Mukai. Non-thermal Radio Emission from Colliding Flows in Classical Nova V1723 Aql. MNRAS, 457, 887-901, (2016)
- 3. J.E.G. Peek, R. Bordoloi, H. Sana, J. Roman-Duval, J. Tumlinson, and Y. Zheng. The First Distance Constraint on the Renegade High-Velocity Cloud Complex WD. ApJ, 828L, 20P, (2016)
- M.S. Xiang, X.W. Liu, H.B. Yuan, Z.Y. Huo, Y. Huang, Y. Zheng, H.W. Zhang, B.Q. Chen, H.H. Zhang, N.C. Sun, C. Wang, Y.H. Zhao, J.R. Shi, A.L. Luo, G.P. Li, Z.R. Bai, Y. Zhang, Y.H. Hou, H.L. Yuan, G.W. Li. Relative Flux Calibration for the LAMOST Spectroscopic Survey of the Galactic Anticentre. MNRAS, 448, 90-103, (2015)
- 1. R. de Grijs, C. Li, Y. Zheng, L. Deng, Y. Hu, M.B.N. Kouwenhoven, and J.E. Wicker. Gravitational Conundrum? Dynamical Mass Segregation versus Disruption of Binary Stars in Dense Stellar Systems. ApJ, 765, 4D, (2013)