Hui Li NASA Hubble Fellowship

Department of Astronomy, Columbia Univeristy (D

☑ li.hui@columbia.edu • ② lihui870222.github.io

Education

| | University of Michigan | Ann Arbor |
|---|---|-----------|
| 0 | Ph.D. in Astronomy and Astrophysics, Advisor: Prof. Oleg Y. Gnedin | 2012-2017 |
| | University of Michigan | Ann Arbor |
| 0 | M.A. in Statistics, Mentor: Prof. Ji Zhu | 2013-2016 |
| | Nanjing University | Nanjing |
| 0 | B.S. and M.S. in Astronomy and Astrophysics, Advisor: Prof. Yang Chen | 2005-2012 |

Employment

| Columbia Univeristy Hubble Fellow, Host: Prof. Greg Bryan | New York Sep. 2020– |
|---|--|
| MIT MKI Hubble Fellow, Host: Prof. Mark Vogelsberger | Boston <i>Dec. 2019–Aug. 2020</i> |
| MIT MKI Postdoctoral Associate, Host: Prof. Mark Vogelsberger | Boston <i>Oct. 2017–Nov. 2019</i> |

Research Interests

- Star Cluster Formation and Evolution in Cosmological Simulations
- o Evolution of Giant Molecular Clouds and Formation of Star Clusters
- o Formation and Evolution of Globular Cluster Systems in Different Types Galaxies
- o Thermal Conduction and Turbulence in Magnetized IntraCluster Medium
- Cosmic Ray Acceleration and Propagation in the Galaxy
- o The Gamma-Ray Emission of Supernova Remnants and Pulsar Wind Nebulae

Publications

11 first/corresponding author (+3 in prep.), 27 in total, >600 citations, h-index=13 in ADS database

First/Corresponding Author (Symbol † for students I co-advised)......

F14. Li, Hui, Vogelsberger, Mark; Marinacci, Federico; Sales, Laura; Torrey, Paul, "Zoom-in to

- giant molecular clouds from galactic scales. I. Methods and cloud demographics", to be submitted.
- F13. **Li, Hui**, Kannan, Rahul; Vogelsberger, Mark, "Disrupting dusty giant molecular clouds by radiative feedback", to be submitted.
- F12. **Li, Hui**, Vogelsberger, Mark; Marinacci, Federico; Sales, Laura; Torrey, Paul, "Enhancing the formation efficiency of young massive clusters during galaxy mergers", to be submitted.
- F11. †Chen, Yingtian; **Li, Hui**; Vogelsberger, Mark, Effects of the initial density profiles on massive star cluster formation in giant molecular clouds, MNRAS submitted., arXiv:2006.00004
- F10. **Li, Hui**; Vogelsberger, Mark; Marinacci, Federico; Sales, Laura; Torrey, Paul, "The effects of subgrid models on the properties of giant molecular clouds in galaxy formation simulations", MNRAS in press, arXiv:2001.07214
- F9. **Li, Hui**; Vogelsberger, Mark; Marinacci, Federico; Gnedin, Oleg, "Disruption of giant molecular clouds and formation of bound star clusters under the influence of momentum stellar feedback", 2019, MNRAS, 487, 364
- F8. **Li, Hui**; Gnedin, Oleg, "Star Cluster Formation in Cosmological Simulations. III. Dynamical and Chemical Evolution", 2019, MNRAS, 486, 4030
- F7. **Li, Hui**; Gnedin, Oleg; Gnedin, Nickolay, "Star Cluster Formation in Cosmological Simulations. II. Effects of Star Formation Efficiency and Stellar Feedback", 2018, ApJ, 861, 107
- F6. **Li, Hui**; Gnedin, Oleg; Gnedin, Nickolay; Meng, Xi; Semenov, Vadim; Kravtsov, Andrey, "Star cluster formation in cosmological simulations. I. Properties of young clusters", 2017, ApJ, 834, 69
- F5. **Li, Hui**; Gnedin, Oleg, "Modeling The Formation of Globular Cluster Systems in The Virgo Cluster", 2014, ApJ, 796, 10
- F4. **Li, Hui**; Chen, Yang, " γ -rays from Molecular Clouds Illuminated by Accumulated Diffusive Protons. II: Interacting Supernova Remnants", 2012, MNRAS, 421, 935
- F3. **Li, Hui**; Liu, Siming; Chen, Yang, "Derivation of the Electron Distribution in SNR RX J1713.7-3946 via a Spectral Inversion Method", 2011, ApJ Letters, 742, 10
- F2. **Li, Hui**; Chen, Yang, " γ -rays from Molecular Clouds Illuminated by Accumulated Diffusive Protons from Supernova Remnant W28", 2010, MNRAS Letters, 409, 1, 35
- F1. **Li, Hui**; Chen, Yang; Zhang, Li, "Lepto-Hadronic Origin of γ -rays from the G54.1+0.3 Pulsar Wind Nebula", 2010, MNRAS Letters, 408, 1, 80

Co-Author (Symbol † for students I co-advised).....

- C17. †Ha, Trung et al. Observational evidence of the memory of turbulence in young star clusters, in prep.
- C16. †Zhang, Yi; Liu, Ruo-Yu; **Li, Hui**, et al. Measuring the mass of missing baryons in the halo of Andromeda galaxy with gamma-ray observation, ApJ submitted
- C15. Martinez-Medina, Luis; ... Li, Hui, et al. On the response of a star cluster to a tidal perturbation, MNRAS submitted
- C14. Zhang, Shuo; Zhu, Zhenlin; **Li, Hui**, et al., NuSTAR and Chandra observation of the Galactic center X-ray filament G0.13-0.11: A pulsar wind nebula driven magnetic filament, ApJ

- accepted
- C13. McKinnon, Ryan; ..., **Li, Hui**, et al., Simulating dust grain-radiation coupling on a moving mesh, MNRAS submitted
- C12. †Wang, Yunchong; ..., **Li, Hui**, et al., Early-Type Galaxy Density Profiles from IllustrisTNG: II. Evolutionary trend of the total density profile, 2019, MNRAS, 490, 5722
- C11. †Wang, Yunchong; ...; **Li, Hui**, et al. "Early-type galaxy density profiles from IllustrisTNG: I. Correlations with galaxy parameters", MNRAS in press
- C10. †Meng, Xi; Gnedin, Oleg; **Li, Hui**, "Structure of high-redshift galaxies in cosmological simulations", 2019, MNRAS, 486, 1574
- C9. †Choksi, Nick; Marta Volonteri; Monica Colpi; Gnedin, Oleg; **Li, Hui**, "The star clusters that make black hole binaries across cosmic time", 2019, ApJ, 873, 100
- C8. Liu, Ruoyu; et al., "Gamma-Ray Production in the Extended Halo of the Galaxy and Possible Implications for the Origin of Galactic Cosmic Ray", 2019, ApJ, 871, 40
- C7. †Brown, Gillen; Gnedin, Oleg; **Li, Hui**, "Nuclear Star Clusters in Cosmological Simulations", 2018, ApJ, 864, 94
- C6. †Choksi, Nick; Gnedin, Oleg; **Li, Hui**, "Formation of Globular Cluster Systems: From Dwarf Galaxies to Giants", 2018, MNRAS, 480, 2343
- C5. Zhang, Shuo; et al., "NuSTAR Detection of a Hard X-ray Source in the Supernova Remnant-Molecular Cloud Interaction Site of IC 443", 2018, ApJ, 859, 141
- C4. Kim, Ji-hoon; et al., "The AGORA High-Resolution Galaxy Simulations Comparison Project. II: Isolated Disk Test", 2016, ApJ, 833, 202
- C3. †Zhang, Xiao; **Li, Hui**; Chen, Yang, "The γ -ray emission produced by protons that escape from supernova remnant G349.7+0.2", 2016, RAA, 16, 10
- C2. †Zhang, Xiao; Chen, Yang; **Li, Hui**; Zhou, Xin, "On the hadronic γ -ray emission from Tycho's supernova remnant", 2013, MNRAS, 429, 25
- C1. Torres, Diego F.; **Li, Hui**; Chen, Yang; Cillis, Analia; Caliandro, Andrea G.; Rodriguez-Marrero, Ana Y., "Cosmic Rays in the Surroundings of SNR G35.6-0.4", 2011, MNRAS, 417, 3072

Proposals of Space Missions and HPC resource

- o "Modeling the formation and evolution of star clusters in realistic galactic environments", 2020, PI, **NASA Pleiades**, 321,696 SBUs \sim 9M CPU hr, equivalent to \sim \$151,200.
- o "Disruption of giant molecular clouds via ionizing stellar feedback", 2018, PI, **NASA Pleiades** HEC-SMD-18-2050, 186,258 SBUs ~ 1.6 M CPU hr, equivalent to $\sim \$44,700$.
- o "Exploration of directly coupled radiative quasar feedback", 2018, Co-PI, **XSEDE comet** TG-AST180025, 2M CPU hr, equivalent to $\sim \$70,000$.
- o "Quantifying the effects of anisotropy thermal conduction on the turbulence properties in magnetized intracluster medium", 2017, PI, **XSEDE comet** TG-AST170042, 50,000 CPU hr, equivalent to $\sim \$1,750$.
- "Calibrating sub-grid models of the cosmological simulations on parsec scales", 2017, PI, **XSEDE comet** TG-AST170007, 50,000 CPU hr, equivalent to $\sim \$1,750$.

Technical Skills

- o C, C++, Fortran, Python, IDL
- o ART, GADGET, AREPO, ENZO, yt
- MPI, OpenMP, Hadoop, SQL
- o R. SAS, Mathematica, LATEX

Professional Services

Referee of ApJ, MNRAS, Research in Astronomy and Astrophysics, New Astronomy Reviewer of Future Investigators in NASA Earth and Space Science and Technology (FINESST) fellowship 2020

Member of The Extreme Science and Engineering Discovery Environment (XSEDE) Resource Allocation Committee

Conferences & Seminars

- o Invited seminar at UC Santa Barbara, CA, Dec. 2020
- Invited astro-coffee at IAS, Dec. 2020
- o Invited Colloquium at the University of Kentucky, Sep. 2020
- Invited Talk at MIAPP workshop "Connections Between Local and High-redshift Dense Star-Forming Environments", Munich, Germany, Oct. 2020 (cancelled due to coronavirus)
- o Invited Talk on the stellar halo group meeting at the University of Michigan, Jul. 2020
- Invited Lecturer at the Cosmological Summer School 2020 (3 lectures+1 hands-on session), Jun. 2020
- Invited Opening Keynote at Globular Clusters at the Nexus of Star and Galaxy Formation, KITP, CA, May 2020
- Invited Astro Lunch at UC Santa Barbara, CA, May 2020 (cancelled due to coronavirus)
- Invited Talk at Computational Galaxy Formation 2020 at Ringberg Castle, Germany, Apr. 2020 (cancelled due to coronavirus)
- Computational astrophysics group seminar at Caltech, Mar. 2020 (cancelled due to coronavirus)
- Astronomy seminar at the UC riverside, Mar. 2020
- o Galaxy group seminar at Center for Computational Astrophysics (CCA), NYC, Oct. 2019
- o Invited Seminar in SFIR at Princeton University, Oct. 2019
- Invited Seminar at the University of Chicago, Sep. 2019
- o Feedback and its Role in Galaxy Formation, Spetses, Greece, Jun. 2019
- o **Invited Seminar** at Lund University, Sweden, Jun. 2019
- Four-week workshop "Zoom-in and Out: From the Interstellar Medium to the Large Scale Structure of the Universe" at NORDITA, Stockholm, Sweden, Jun. 2019
- o **Invited Colloquium** at the University of Bologna, Italy, Jun. 2019

- Invited Talk at the IAU Symposium 351 "Star clusters: from the Milky Way to the early Universe", Bologna, Italy, May, 2019
- o Galaxy group seminar at Center for Computational Astrophysics (CCA), NYC, Feb. 2019
- Invited Talk at the Lorentz Center Workshop "Formation of Stars and Massive clusters in Dwarf Galaxies over Cosmic Time", Leiden, Netherlands, Feb. 2019
- Invited Talk at the Kavli Institute for Astronomy and Astrophysics, Beijing, China, Dec. 2018
- o Invited Colloquium at the Tsinghua University, Beijing, China, Dec. 2018
- o Invited Colloquium at the Nanjing University, Nanjing, China, Dec. 2018
- Invited talk at the Mini-Workshop in Astrophysics, T.D. Lee Institute, Shanghai, China, Dec. 2018
- o Santa Cruz Galaxy Workshop, CA, Aug. 2018
- o The formation of globular clusters at high and low redshift, Sexten, Italy, Jul. 2018
- o Invited Colloquium at the University of Massachusetts, Amherst, Mar. 2018
- o "Harvard-Heidelberg Star Formation 2017", Cambridge, MA, Nov. 2017
- Invited Talk at the Galaxy Seminar at the Center for Computational Astrophysics (CCA), New York, Sep. 2017
- "Forging connection: From Nuclei to the Cosmic Web", Lansing, Michigan State University, June 2017
- o "Star Cluster Formation: Mapping the First Few Myr's", Madrid, Spain, June 2017
- Invited Talk at Sexten Workshop "Globular Cluster Systems and their host Galaxies", Sexten, Italy, June 2017
- o 5th AGORA workshop, Santa Cruz, Aug. 2016
- o Great Lake Cosmology Workshop, Hamilton, Canada, Jun. 2016
- o Dynamics Group Meeting, University of Toronto, Jun. 2016
- Invited Talk at Cluster Group Meeting, University of Chicago, May 2016
- o GMT Community Science Meeting, Pacific Grove, Oct. 2015
- Santa Cruz Galaxy Workshop, CA, Aug. 2015
- o **Invited Colloquium** at Nanjing University, China, Oct. 2014
- o KICP Computational Cosmology Workshop, Chicago, Aug. 2013
- o **Invited Talk** at 7^{th} joint meeting of Chinese physicists worldwide (OCPA7), Kaohsiung, Taiwan, Aug. 2011
- Multi-Messenger Astronomy of Cosmic Rays, KIAA-PKU, Beijing, China, Apr. 2011
- Annual Conference of Chinese Astronomical Society, Nanning, China, Nov. 2010

Honors & Awards

IOP Outstanding Reviewer Awards 2019

NASA Hubble Fellowship, 2019-2022

T.D. Lee Visiting Fellow in Astrophysics, Tsung-Dao Lee Institute, 2018

Rackham One Term Dissertation Fellowship 2016

Rackham Conference Travel Grants, 2015, 2016, 2017

John G. Kirk Fellowship, 2014

Ralph P. Baldwin Fellowship in Astronomy, 2012

Excellent Master Thesis in Jiangsu Province, 2012

The First Award of Guanghua Scholarship in Nanjing University, 2010-2011

Excellent Graduate Student of Nanjing University, 2009-2010

Teaching, Outreach, & Student Supervision

| Teaching Assistant, ASTRO 102, "Stars, Galaxies, and the Universe" | Winter 2013 | | |
|--|-------------|--|--|
| Teaching Assistant, ASTRO 104 & 106, "Alien Skies" | Fall 2013 | | |
| Graduate Employees' Organization (GEO) Representative | 2012-2013 | | |
| Guest lecturer for class 8.942, "Cosmology" | Fall 2018 | | |
| Xiao Zhang, Nanjing University, now research scientist at NJU | 2011-2013 | | |
| Gillen Brown, graduate student at UMich | 2015- | | |
| Xi Meng, graduate student at UMich | 2016-2018 | | |
| Nick Choksi, undergrad at UMich, now graduate student at Berkeley | 2016-2018 | | |
| Yunchong Wang, undergrad at MIT/Tsinghua, now graduate student at Stanford | l 2018-2019 | | |
| Yuan Gao, graduate student at HKU | 2018- | | |
| Stephanie O'Neil, graduate student at MIT | 2019- | | |
| Yingtian Chen, undergrad at MIT/PKU, now graduate student at UMich | 2019- | | |
| Yuan Wang, undergrad at MIT/NKU | 2019- | | |
| Chang Cai, undergrad at MIT/NJU | 2020- | | |
| Ruizheng Jiang, undergrad at MIT/NJU | 2020- | | |
| David Fang & Hillary Andales, Undergraduate Research Opportunity Program (UROP) at MIT | | | |
| 2020- | | | |

References

o Dr. Greg Bryan

Professor Columbia University gbryan@astro.columbia.edu

Dr. Mark Vogelsberger

Associate Professor Massachusetts Institute of Technology mvogelsb@mit.edu

o Dr. Oleg Y. Gnedin

Professor

University of Michigan ognedin@umich.edu

o Dr. Nickolay Y. Gnedin

Professor/Senior Scientist University of Chicago/Fermilab gnedin@fnal.gov

o Dr. Eric Bell

Professor University of Michigan ericbell@umich.edu Dr. Daniel Q.D. Wang
 Professor
 University of Massachusetts
 wqd@umass.edu

Dr. Yang Chen
 Professor
 Nanjing University
 ygchen@nju.edu.cn