Curriculum Vitae

Chang-Goo Kim (cgkim@astro.princeton.edu)

+1-609-933-1180

http://changgoo.github.io

ORCID: 0000-0003-2896-3725

Department of Astrophysical Sciences

Princeton University

4 Ivy Lane, Princeton

NJ 08544, USA cgkim@astro.princeton.edu Current Position Associate Research Scholar Sep 2018 -Department of Astrophysical Sciences, Princeton University Employment. Sep 2017 -Flatiron Research Fellow Aug 2018 Center for Computational Astrophysics (CCA), Flatiron Institute Sep 2016 -Associate Research Scholar Aug 2017 Department of Astrophysical Sciences, Princeton University Sep 2013 -Postdoctoral Research Associate Aug 2016 Department of Astrophysical Sciences, Princeton University Oct 2011 -CITA National Fellow Aug 2013 Department of Physics and Astronomy, University of Western Ontario, Canada Mar 2011 -**BK21** Postdoctoral Research Fellow Aug 2011 Department of Physics and Astronomy, Seoul National University, Korea Education_ Mar 2005-Ph. D in Astronomy, Advisor: Prof. Woong-Tae Kim Feb 2011 Department of Physics and Astronomy, Seoul National University, Korea B. S in Astronomy Mar 2001-Feb 2005 Department of Physics and Astronomy, Seoul National University, Korea Teaching Experience 2019 - present Lachlan Lancaster, Graduate student at Princeton University Globular Cluster Formation in Giant Molecular Clouds - Ph. D. thesis project (with Jeong-Gyu Kim and Eve Ostriker) 2019 - present Ryan Golant, Undergraduate student at Princeton University Effect of early feedback – Summer research (with Eve Ostriker) 2018 - present Erin Kado-Fong, Graduate student at Princeton University Diffuse ionized gas in star-forming galactic disks – Semester project (with Jeong-Gyu Kim and Eve Ostriker)

Chang-Goo Kim 1 Curriculum Vitae

2018 - 2019	Aditi Vijayan, Graduate student at the Indian Institute of Science Kinematics and dynamics of multiphase outflows – Summer research via Kavli Summer Program in Astrophysics (with Lucia Armillotta, Eve Ostriker, Miao Li)	
2018 – 2019	Kareem El-Badry, Graduate student at the UC Berkeley Evolution of supernovae-driven superbubbles with conduction and cooling – Summer research via Kavli Summer Program in Astrophysics (with Eve Ostriker)	
2018	Mohammad Refat, Undergraduate student at the CUNY Metallicity fluctuations in TIGRESS – Summer research via AstroCom NYC (with Yuan-Sen Ting)	
2018 - 2019	Erin Flowers, Graduate student at Princeton University Turbulence driving and outflows by clustered Supernovae – Semester project (with Eve Ostriker)	
2017 – present	Woorak Choi, Graduate student at Yonsei University Ram pressure stripping in resolved multiphase ISM simulations – Ph.D thesis project (with Aeree Chung)	
2014 - 2015	Roberta Raileanu, Undergraduate student at Princeton University Superbubbles in the multiphase ISM and the loading of galactic winds – Junior Thesis and Summer research (with Eve Ostriker)	
2005 – 2010	Teaching Assistant, Seoul National University Grading problem sets and leading problem-solving sessions for courses including Solar System Astronomy and Lab., Astronomical Observation & Lab. I & II, Astronomy and Lab., Introduction to Astrophysics I & II, Stars and Stellar Systems, Man & the Universe. Designing and leading the Lab classes. Teaching programming languages and analysis tools including Fortran, C, and IDL.	
Grants		
2020-2022	PI, NASA ATP (declined); \$409,071	
2020 2020	PI, Hubble Theory Grant (declined); \$150,000 PI, Chandra Theory Grant (selected); \$85,000	
2018–2021	Co-I, NASA TCAN (PI: Julian Borrill); \$1,398,099	
Observing Proposals		
2019 2019 2018	 Co-I, VLA Extra Large proposal (PI: Adam Leroy), submitted Co-I, VLA Regular proposal (PI: Woorak Choi), selected – 7.8hr, rank B Co-I, ALMA cycle 6 (PI: Rommy A. Castillo), declined 	
Computing Time Allocations		
2018–2021 2016–2019	80M CPU hrs, Co-I, NERSC, (PI: Julian Borrill) 22M CPU hrs (800k SBUs), Co-I, NASA Pleiades, (PI: Eve Ostriker)	

Chang-Goo Kim 2 Curriculum Vitae

Professional Activities and Service		
2019 –	Working Group Member, SPICA Nearby Galaxies member of the SPICA science case development team for "Diffuse gas in galaxies"	
2018 - 2021	Subnet Leader, NASA Theoretical and Computational Astrophysics Networks leading the MHD simulation subnet in the multi-institutional collaboration funded by NASA entitled "Modeling Polarized Galactic Foregrounds for CMB Missions"	
2017 – 2022	Working Group Leader, SMAUG (Simulating Multiscale Astrophysics to Understand Galaxies) collaboration leading the working group for "Resolved ISM, Star formation, and Stellar feedback" in the international collaboration funded by the Simons Foundation	
2017 – 2019	Member, PICO collaboration contributing galactic foreground modeling for a probe-class mission concept study funded by NASA entitled "Probe of Inflation and Cosmic Origins"	
2017 $2016 - 2017$ $2012 -$	Review Panelist, NSF AAG Program Organizer, Star Formation/ISM Rendezvous Seminars at Princeton University Referee, ApJ, ApJL, MNRAS	

Invited Reviews_____

2019	Invited Review, Cosmic turbulence and magnetic fields: physics of baryonic matter
	across time and scales, Cargése, France
2019	Invited Review, Linking galaxies from the Epoch of initial star-formation to today,
	Sydney, Australia
2016	Invited Review, How Galaxies Form Stars, Stockholm, Sweden

Invited Colloquia_

2020 Feb	Colloquium, University of Waterloo, Kitchner, ON, Canada
2019	Colloquium, University of Maryland, College Park, MD
2019	Colloquium, Australia National University, Canberra, Australia
2018	Colloquium, Yonsei University, Seoul, Korea
2018	Colloquium, Korea Astronomy and Space Science Institute, Daejeon, Korea
2017	Colloquium, Osaka University, Osaka, Japan
2017	Colloquium, University of California, Santa Barbara, CA
2016	Colloquium, Shanghai Jiao Tong University, Shanghai, China
2016	Colloquium, Korea Astronomy and Space Science Institute, Daejeon, Korea
2016	Colloquium, Seoul National University, Seoul, Korea
2014	Colloquium, Korea Astronomy and Space Science Institute, Daejeon, Korea
2014	Colloquium, Seoul National University, Seoul, Korea
2014	Colloquium, Korea Institute for Advanced Study, Seoul, Korea
2011	Colloquium, National Institute for Mathematical Sciences, Daejeon, Korea
2011	Colloquium, Yonsei University, Seoul, Korea

Chang-Goo Kim 3 Curriculum Vitae

Conference/Workshop/Seminar_

2020 Apr	Invited Talk, Cosmological Analyses Featuring Galactic Foreground Emission, Lat-
_	tes, France
2019	Contributed Talk, Feedback and its Role in Galaxy Formation, Spetses, Greece
2019	Poster, Linking the Milky Way and Nearby Galaxies, Helsinki, Finland
2019	Invited Talk, Multi-phase Gas Workshop, CCA, New York, NY
2019	Invited Talk, Athena++ Workshop 2019, UNLV, Las Vegas, NV
2018	Contributed Talk, THINKSHOP15, Potsdam, Germany
2018	Invited Talk, The Milky Way in the age of Gaia, Orsay, France
2018	Invited Talk, Kavli Summer Program in Astrophysics, CCA, New York, NY
2018	Invited Talk, MPPC Workshop, Princeton, NJ
2018	Invited Talk, CMB Foreground Workshop at CCA, New York, NY
2018	Invited Talk, Computational Galaxy Formation at Ringberg Castle, Germany
2017	Invited Talk, CMB Foreground Workshop at UCSD, San Diego, CA
2017	Invited Talk, The ISM beyond 3D, Orsay, France
2017	Invited Talk, Astrophysics Seminar, UCSB, Santa Barbara, CA
2016	Invited Talk, 7th East-Asia Numerical Astrophysics Meeting, Beijing, China
2016	Invited Talk, Computational Galaxy Formation at Ringberg Castle, Germany
2015	Contributed Talk, Magnetic Fields in the Universe V, Cargése, France
2015	Contributed Talk, IAU Symposium #315, Honolulu, HI
2015	Invited Talk, IAS Informal Seminar, IAS, Princeton, NJ
2014	Invited Talk, 6th East-Asia Numerical Astrophysics Meeting, Beijing, China
2014	Invited Talk, KITP Program – Gravity's Loyal Opposition, Santa Barbara, CA
2013	Invited Talk, CITA National Fellow Meeting, Toronto, Canada
2013	Contributed Talk, KAS Spring Meeting, Daecheon, Korea
2012	Invited Talk, IAU General Assembly – SpS12, Beijing, China
2012	Contributed Talk, AAS Meeting #221, Long Beach, CA

References

- Eve Ostriker eco@astro.princeton.edu, +1-609-258-7240 Professor, Department of Astrophysical Sciences, Princeton University
- James Stone jmstone@ias.edu, +1-609-734-8054 Professor, School of Natural Sciences, Institute for Advanced Study
- Rachel Somerville rsomerville@flatironinstitute.org, +1-848-445-8964 Group Leader, Center for Computational Astrophysics, Flatiron Institute
- Raphael Flauger flauger@physics.ucsd.edu, +1-858-534-7504 Professor, Department of Physics, University of California, San Diego

Additional letters are available upon request – Woong-Tae Kim (wkim@snu.ac.kr; Seoul National University, thesis advisor), Snezana Stanimirović (sstanimi@astro.wisc.edu; UW-Madison), Amiel Sternberg (amiel@astro.tau.ac.il; Tel Aviv/MPE/CCA)

Chang-Goo Kim 4 Curriculum Vitae

Bibliography (ADS, Google Scholar)

underlined name: student primarily advised by me

refereed: 18 — first author: 13 — citations: 719 — h-index: 13 (as of 2019-11-16)

Refereed Publications

- 18. El-Badry, Kareem; Ostriker, Eve C.; **Kim, Chang-Goo** et al., Evolution of supernovae-driven superbubbles with conduction and cooling, MNRAS, **490**, 1961, 2019 (arXiv:1902.09547) [2 citations]
- 17. **Kim, Chang-Goo**; Choi, Steve K.; Flauger, Raphael, Dust Polarization Maps from TIGRESS: E/B Power Asymmetry and TE Correlation, ApJ, **880**, 106, 2019 (arXiv:1901.07079) [4 citations]
- 16. Murray, C. E. et al. (incl. CGK), The 21-SPONGE H I Absorption Line Survey. I. The Temperature of Galactic H I, ApJS, 238, 14, 2018 (arXiv:1806.06065) [13 citations]
- 15. Gong, Munan; Ostriker, Eve C.; **Kim, Chang-Goo**, The X_{CO} Conversion Factor from Galactic Multiphase ISM Simulations, ApJ, **858**, 16, 2018 (arXiv:1803.09822) [11 citations]
- 14. Kim, Chang-Goo; Ostriker, Eve C., Numerical Simulations of Multiphase Winds and Fountains from Star-forming Galactic Disks. I. Solar Neighborhood TIGRESS Model, ApJ, 853, 173, 2018 (arXiv:1801.03952) [39 citations]
- 13. Kim, Chang-Goo; Ostriker, Eve C., Three-phase Interstellar Medium in Galaxies Resolving Evolution with Star Formation and Supernova Feedback (TIGRESS): Algorithms, Fiducial Model, and Convergence, ApJ, 846, 133, 2017 (arXiv:1612.03918) [43 citations]
- 12. Murray, Claire E.; Stanimirović, Snežana; **Kim, Chang-Goo** et al., Recovering Interstellar Gas Properties with Hi Spectral Lines: A Comparison between Synthetic Spectra and 21-SPONGE, ApJ, **837**, 55, 2017 (arXiv:1612.02017) [10 citations]
- 11. Safranek-Shrader, Chalence; Krumholz, Mark R.; **Kim, Chang-Goo** et al., Chemistry and radiative shielding in star-forming galactic discs, MNRAS, **465**, 885, 2017 (arXiv:1605.07618) [19 citations]
- 10. **Kim, Chang-Goo**; Ostriker, Eve C.; <u>Raileanu, Roberta</u>, <u>Superbubbles in the Multiphase ISM</u> and the Loading of Galactic Winds, ApJ, **834**, 25, 2017 (arXiv:1610.03092) [43 citations]
- Kim, Chang-Goo; Ostriker, Eve C., Vertical Equilibrium, Energetics, and Star Formation Rates in Magnetized Galactic Disks Regulated by Momentum Feedback from Supernovae, ApJ, 815, 67, 2015 (arXiv:1511.00010) [42 citations]
- 8. **Kim, Chang-Goo**; Ostriker, Eve C., Momentum Injection by Supernovae in the Interstellar Medium, ApJ, **802**, 99, 2015 (arXiv:1410.1537) [149 citations]
- 7. Kim, Chang-Goo; Ostriker, Eve C.; Kim, Woong-Tae, Three-dimensional Hydrodynamic Simulations of Multiphase Galactic Disks with Star Formation Feedback. II. Synthetic H I 21 cm Line Observations, ApJ, 786, 64, 2014 (arXiv:1403.5566) [31 citations]
- 6. **Kim, Chang-Goo**; Basu, Shantanu, Long-term Evolution of Decaying Magnetohydrodynamic Turbulence in the Multiphase Interstellar Medium, ApJ, **778**, 88, 2013 (arXiv:1309.4996) [4 citations]

Chang-Goo Kim 5 Curriculum Vitae

- 5. **Kim, Chang-Goo**; Ostriker, Eve C.; Kim, Woong-Tae, *Three-dimensional Hydrodynamic Simulations of Multiphase Galactic Disks with Star Formation Feedback. I. Regulation of Star Formation Rates*, ApJ, **776**, 1, 2013 (arXiv:1308.3231) [115 citations]
- 4. **Kim, Chang-Goo**; Kim, Woong-Tae; Ostriker, Eve C., Regulation of Star Formation Rates in Multiphase Galactic Disks: Numerical Tests of the Thermal/Dynamical Equilibrium Model, ApJ, **743**, 25, 2011 (arXiv:1109.0028) [95 citations]
- 3. **Kim, Chang-Goo**; Kim, Woong-Tae; Ostriker, Eve C., Galactic Spiral Shocks with Thermal Instability in Vertically Stratified Galactic Disks, ApJ, **720**, 1454, 2010 (arXiv:1006.4691) [17 citations]
- 2. Kim, Chang-Goo; Kim, Woong-Tae; Ostriker, Eve C., Galactic Spiral Shocks with Thermal Instability, ApJ, 681, 1148, 2008 (arXiv:0804.0139) [43 citations]
- 1. **Kim, Chang-Goo**; Kim, Woong-Tae; Ostriker, Eve C., *Interstellar Turbulence Driving by Galactic Spiral Shocks*, ApJ, **649**, 2006 (arXiv:astro-ph/0608161) [39 citations]

Refereed Conference Proceedings_

- 2. Chang-Goo Kim and E. C. Ostriker, 2016, In P. Jablonka, P. André, and F. van der Tak, editors, From Interstellar Clouds to Star-Forming Galaxies: Universal Processes?, volume 315 of IAU Symposium, pages 38–41, Feedback Regulated Turbulence, Magnetic Fields, and Star Formation Rates in Galactic Disks.
- 1. Chang-Goo Kim, E. C. Ostriker, and W.-T. Kim, March 2015, Highlights of Astronomy, 16:609–610, March 2015, Numerical modeling of multiphase, turbulent galactic disks with star formation feedback.

Preprints/Submitted Papers_

- Woong-Tae Kim, **Chang-Goo Kim**, and Eve Ostriker, Star Formation and Feather Creation in Local, TIGRESS Simulations of Spiral Galaxies, ApJ to be submitted (12/2019)
- Kwang-Il Seon and Chang-Goo Kim, Lyα Radiative Transfer: The Wouthwysen-Field Effect, ApJS to be submitted (12/2019)
- Alwin Mao, Eve C. Ostriker, and **Chang-Goo Kim**, Cloud Properties and Correlations with Star Formation in Numerical Simulations of the Three-Phase ISM, ApJ submitted (11/2019; arXiv:1911.05078)
- Aditi Vijayan, Chang-Goo Kim, Lucia Armillotta, Eve C. Ostriker, and Miao Li, Kinematics and Dynamics of Multiphase Outflows in Simulations of the Star-Forming Galactic ISM, ApJ submitted (10/2019; arXiv:1911.07872)

Papers in Preparation

- Chang-Goo Kim, Eve Ostriker, and the SMAUG collaboration, Characterizations of Multiphase Outflow Properties and Scaling Relations
- Chang-Goo Kim, Eve Ostriker, and the SMAUG collaboration, TIGRESS Multiphase Wind Launching Model: A Field Manual for Cosmological Simulations

Chang-Goo Kim 6 Curriculum Vitae