CHONG-CHONG HE

UMD-Astronomy, 1113 PSC Bldg. 415, College Park, MD 20742 (+1) 240-413-9772 \diamond chongchong@astro.umd.edu

EDUCATION

University of Maryland

M.S. Astronomy

2016 - 2018

Research Topic: Simulating Star Clusters Across Cosmic Time $\operatorname{Ph.D.}$ Astronomy

2018 - Present

2012 - 2016

Thesis Topic (Planed): Simulating Compact Star Clusters and Growth of the Seed Black Holes in the First Galaxies

Jilin University

B.S. Physics, with Highest Honor

Georgia Institute of Technology

1/2015 - 7/2015

Visiting Honors Student Program, Language and Physics

HONORS & AWARDS

China Youth Science and Technology Innovation Award, 2016

Dean's Honored Graduates, Jilin University, 2016

The highest honor awarded to graduating seniors in the College of Physics

Tang-Ao Qing Supreme Award for Excellence in Research & Practice, 2016

China Scholarship Council Scholarship for Studying Abroad, 2014

Awarded to the top 1% in the College of Physics, Jilin University

PUBLICATIONS

He, C.-C., Ricotti, M., & Geen, S. 2019, "Simulating star clusters across cosmic time - I. Initial mass function, star formation rates, and efficiencies", MNRAS, 489, 1880-1898.

He, C.-C. & Keek, L. 2016, "Anisotropy of X-Ray Bursts from Neutron Stars with Concave Accretion Disks", ApJ, 819, 47.

SUCCESSFUL PROPOSALS

MARCC/Bluecrab Supercomputer, Q1 2018, 200 kSU monthly allocation

TEACHING EXPERIENCE

Teaching Assistant

08/2016 - 05/2018

University of Maryland

- Courses: ASTR 100, ASTR 420, ASTR 330, ASTR 300, ASTR 340
- Led 2 discussion sections per week (ASTR 100, 08/2017 12/2017)
- Graded worksheets, homework, and exams.
- Held office hours to provide additional guidance to students

COMPUTER SKILLS

Programming and software fluency in Python, C/C++, Fortran, $\not\vdash T_EX$

Experience with open MP and MPI parallel programming Experience with ${\it Mathematica},~{\it MATLAB},~{\it HTML/CSS}$