## Curriculum Vitae: Jiaru Li

Cornell University
Department of Astronomy
614 Space Sciences Building
Ithaca, NY 14850

Website: <u>lijiaru0305.github.io</u> ORCID: <u>0000-0001-5550-7421</u>

Email: jiaru li@astro.cornell.edu

Cell: 607-592-8068

#### **Education**

May 2023 Ph.D., Cornell University (Astronomy)

Dec 2019 M.S., Cornell University (Astronomy)

May 2017 H.B.Sc., University of Toronto at Scarborough

(Physics Specialist, Mathematics Major)

### **Research Experience**

• Secular Interaction between Planets and Protoplanetary disks

Advisor: Prof. Dong Lai (Cornell University)

2022 - present

 Dynamical Formation and Evolution of Black Hole Binaries in Active Galactic Nucleus Disks

Advisor: Dr. Hui Li (Los Alamos National Laboratory) 2020 - present Collaborators: Dr. Adam M. Dempsey, Dr. Shengtai Li and Dr. Ya-Ping Li

• Eccentric Protoplanetary Disks: Linear Mode, Hydrodynamics Simulations, and Ring Formation

Advisor: Dr. Hui Li (Los Alamos National Laboratory) 2020 - present Collaborators: Dr. Adam M. Dempsey and Dr. Shengtai Li

• Dynamical Instability in Multi-Orbiter Systems: Mergers, Scatterings, and Binary Formations

Advisor: Prof. Dong Lai (Cornell University) 2017 - present Collaborators: Dr. Laetitia Rodet, Dr. Kassandra Anderson and Dr. Bonan Pu

Quantum Geometric Phase Effects in Large Molecules

Advisor: Prof. Artur Izmaylov (University of Toronto) 2015-2017

Collaborator: Dr. Loïc Jouber-Doriol

#### **Selected Honors and Awards**

• Center for Space and Earth Science Student Fellowship, Los Alamos National Laboratory 2020 - 2022

•	Cornell New Graduate Student Fellowship Governor General's Silver Medal nomination, University of Toronto Graduating Prize in the Physical and Environmental Sciences, Unive Toronto at Scarborough Samuel Beatty In-Course Scholarship, University of Toronto University of Toronto Excellence Award E-Fund Scholarship, University of Toronto at Scarborough Vincent Bladen Scholarship, University of Toronto at Scarborough A. D. Allen Memorial Scholarship, University of Toronto at Scarborough	2017 2017 2016 2013 - 2016 2015
	ected Teaching Experience	şii 201 <del>4</del>
•	Our Solar System, Teaching Assistant, Cornell From New Worlds to Black Holes, Teaching Assistant, Cornell Calculus I & II for Math Major, Teaching Assistant, Toronto Linear Algebra II, Teaching Assistant, Toronto	2019 2018 2016 - 2017 2016
<u>Sel</u>	ected Presentations	
•	CCA at Flatiron Planetary Group Meeting Seminar talk: "Disk Eccentricities, Rings, Planets"  Princeton Univeristy PLunch Seminar talk: "Resonant Excitation of Planetary Eccentricity due to a Distance Centric Protoplanetary Disk"  Penn State CEHW Seminar Seminar talk: "Produce Highly-Eccentric Planets by the Dispersal of Eccentric Disks"	Nov 2022 spersing Nov 2022
•	Recent Advances in Supermassive Black Holes  Workshop Talk: "Eccentric Black Holes Binaries in AGN Disks"  Georgia Tech CRA Seminar  Seminar talk: "Formation of Black Hole Binaries in AGN disks through G	Oct 2022
•	Encounters"  Los Alamos Astrophysics Seminar  Los Alamos, NM  Seminar talk: "Formation of Black Hole Binaries in AGN disks through ( Encounters"	_
•	<b>AAS Division on Dynamical Astronomy Meeting</b> New York, NY Conference Talk: "Long-term Evolution of Tightly-Packed Stellar Black I AGN Disks: Formation of Merging Black-Hole Binaries via Close Encountries."	Holes in nters"
•	<b>Distorted Astrophysical Discs Workshop at KICC</b> Cambridge, UK Conference Poster: "Ring Formation in Protoplanetary Discs Driven by a Instability"	an Eccentric
•	Cornell Astrophysics Seminar Ithaca, NY Mu Seminar talks: various different topics	ltiple Times

# List of All Publications: Jiaru Li

Curriculum Vitae: Jiaru Li

Cornell University Department of Astronomy 614 Space Sciences Building Ithaca, NY 14850 Cell: 607-592-8068
Email: jiaru\_li@astro.cornell.edu
Website: lijiaru0305.github.io

ORCID: 0000-0001-5550-7421

#### **First Author Publications**

1. **Li, J.** and Lai, D. (2022)

Resonant Excitation of Planetary Eccentricity due to a Dispersing Eccentric Protoplanetary Disk: A New Mechanism of Generating Large Planetary Eccentricities submitted

- 2. <u>Li, J.</u>, Dempsey, A. M., Li, H., Lai, D., and Li, S. (2022) *Hydrodynamical Simulations of Black-Hole Binary Formation in AGN Disks* The Astrophysical Journal Letters, Volume 944, Issue 2, id. L42
- 3. **Li, J.**, Rodet, L., and Lai, D. (2022) *Dynamical Instability in Multi-Orbiter Systems with Gas Friction* submitted
- 4. <u>Li, J.</u>, Lai, D., and Rodet, L. (2022)

  Long-term Evolution of Tightly Packed Stellar Black Holes in AGN Disks:

  Formation of Merging Black Hole Binaries via Close Encounters

  The Astrophysical Journal, Volume 934, Issue 2, id. 154 (12 pp.)
- 5. **Li, J.**, Dempsey, A. M., Li, H., and Li, S. (2021) *Ring Formation in Protoplanetary Disks Driven by an Eccentric Instability*The Astrophysical Journal, Volume 910, Issue 1, id. 79 (14 pp.)
- 6. <u>Li, J.</u>, Lai, D., Anderson, K., and Pu, B. (2021) *Giant Planet Scatterings and Collisions: Hydrodynamics, Merger-ejection Branching Ratio, and Properties of the Remnants*Monthly Notices of the Royal Astronomical Society, Volume 501, Issue 2, pp. 1621-1632
- 7. <u>Li, J.</u> and Lai, D. (2020)

  Planetary Spin and Obliquity from Mergers

  The Astrophysical Journal Letters, Volume 898, Issue 1, id. L20 (7 pp.)

8. <u>Li, J.</u>, Joubert-Doriol, L., and Izmaylov, A. F. (2017) Geometric Phase Effects in Excited State Dynamics through a Conical Intersection in Large Molecules: N-dimensional Linear Vibronic Coupling Model Study

The Journal of Chemical Physics, Volume 147, Issue 6, id. 064106

#### **Co-Authored Publications**

- 9. Li, Y.-P., Dempsey, A. M., Li, H., Li, S., and **Li, J.** (2022) *Hot Circumsingle Disks Drive Binary Black Hole Mergers in Active Galactic Nucleus Disks*The Astrophysical Journal Letters, Volume 928, Issue 2, id. L19 (8 pp.)
- 10. Li, Y.-P., Dempsey, A. M., Li, S., Li, H., and Li, J. (2021) *Orbital Evolution of Binary Black Holes in Active Galactic Nucleus Disks: A Disk Channel for Binary Black Hole Mergers?*The Astrophysical Journal, Volume 911, Issue 2, id. 124 (10 pp.)
- 11. Izmaylov, A. F., **Li, J.**, and Joubert-Doriol, L. (2016) *A Diabatic Definition of Geometric Phase Effects*Journal of Chemical Theory and Computation, Volume 12, pp. 5278-5283