## DIEGO J. MUÑOZ, PhD

## **Computational Astrophysicist**

Center for Interdisciplinary Exploration and Research in Astrophysics, 1800 Sherman Ave, #8035 Northwestern University, Evanston, IL 60208

email: diego.munoz@northwestern.edu, website: https://sites.northwestern.edu/diegomunoz/

linkedin.com/in/diegojmunoz github.com/djmunoz scholar.google.com/citations?user=USL3xkMAAAAJ

RESEARCH INTERESTS	Planet formation, accretion disks, gas dynamics, binary black holes, planetary dynamics, merical methods, hydrodynamics, $N$ -body techniques, interferometry, Bayesian inference	
EMPLOYMENT	<b>Northwestern University</b> Evanston, IL Research Assistant Profesor	July 2021-present
	<b>Universidad Adolfo Ibañez</b> Santiago, Chile Assistant Profesor	July 2021-present
	Northwestern University Evanston, IL CIERA Postdoctoral Fellow / RCSA Cottrell Prize Fellow	Nov 2017 - July 2021
	University of Arizona Tucson, AZ / Technion - Israel Institute of Technology Haifa, Israel Visiting Researcher, Steward Observatory/Physics Department	Sep 2016 - Oct 2017
	Cornell University, Ithaca, NY Research Associate, Department of Astronomy	Sep 2013 - Aug 2016
	<b>Harvard University</b> , Cambridge, MA Graduate Research Assistant, Astronomy Department	2006-2013
	<b>Universidad de Chile</b> , Santiago, Chile Research Assistant, Astronomy Department	2004-2006
EDUCATION	Harvard University, Cambridge, MA	
	PhD, Astronomy & Astrophysics.	August 2013
	AM, Astronomy.	2008
	Universidad de Chile, Santiago, Chile	
	MSc, Astronomy. BS, Astrophysics.	2006 2004
Awards	Cottrell Fellowship of the Research Corporation (2020-21)	
	CIERA Fellowship (2017-20)	
	Gliese Fellowship (Germany, declined) (2017)	
	FONDECYT National Fellow (Chile, declined) (2015)	
	Fulbright Scholar (2006-2010)	
RESEARCH	Discovered a mechanism of outward binary migration.	

# RESEARCH EXPERIENCE

- Developed hierarchical Bayesian formalism to combine observations of stellar obliquity
- Derived analytical criteria for the modified evolution of the secular three-body problem under additional forces

- Studied the interaction of circumstellar disks with embedded planets using Lagrangian/Eulerian code AREPO
- Developed techniques for massively parallel hydrodynamics on large computer clusters
- Studied random walks in gravitational systems in the context of the Solar System
- In depth experience with finite volume methods for hyperbolic equations and symplectic methods for Hamiltonian systems
- Designed software for analysis and visualization of large sets of simulation data
- Analyzed polarimetric interferometric data at submillimeter wavelengths
- Experience in error analysis and time-series analysis of radio-wavelengths observations
- Investigated the formation of stars in massive molecular complexes
- Designed software for image processing and data mining

### TEACHING EXPERIENCE

#### Univ. Adolfo Ibañez, Santiago, Chile

• Waves and Thermodynamics (Fall 2022) • Waves and Thermodynamics (Fall 2021)

#### Northwestern University, Evanston, IL

Guest lecturer in Computational Methods of Physics (Prof. Sasha Tchekhovskoy, Spring 2018)

#### Cornell University, Ithaca, NY

Guest lecturer in Radiation Processes (Prof. Dong Lai, Fall 2013)

#### Harvard University, Cambridge, MA

Teaching Fellow

• Radio Astronomy, (Prof. James Moran, Fall 2009) • Radiative Processes in Astrophysics, (Prof. Ramesh Narayan, Fall 2008) • Cosmic Connections, (Prof. David Charbonneau, Fall 2007)

#### Universidad de Chile, Santiago, Chile

Teaching Assistant

• General Astronomy (Profs. Diego Mardones, Fall 2005 and María Teresa Ruíz, Spring 2005) • Introduction to Contemporary Physics (Profs. Simón Casassus, Fall 2003 and Sebastián López, Spring 2004)

#### Advising Experience

- Luciano Godoi (MSc student, UAI, 2022-) Binary populations
- Magdalena Siwek (Grad student, Harvard, 2021-) Circumbinary disks (co-adv. Hernquist)
- Jeremy Rath (Grad student, Northwestern, 2019-) Disk eccentricity (co-adv. Lithwick)
- Adam Dempsey (Grad student, Northwestern, 2018-) Accretion disks (co-adv. Lithwick)
- Evgeni Grishin (Grad student, Technion, 2016-17) Dynamics of triples (co-adv. Perets)
- Ryan Miranda (Grad student, Cornell, 2015-17) Circumbinary disk simulations (co-adv. Lai)
- Bin Liu (Grad student, USTC/Cornell, 2013-14) Suppression of extreme orbital evolution in triple systems with short range forces (co-adv. Lai)
- Michael Hammer (Undergrad, Cornell, 2013-14) Long-term stability of circumbinary planets at high inclination (co-adv. Lai)

#### SERVICE

- LOC APS Conference for Undergraduate Women in Physics (Evanston IL, Jan 2019)
- Referee for The Astronomical Journal, Monthly Notices of the Astronomical Society, Astrophysical Journal Letters, The Astrophysical Journal, Astronomy & Astrophysics, SciPost
- Panel member at Chandra Cycle 16 Review Panel (June 2014)
- SOC and LOC for Emerging Researchers in Exoplanet Science II, (Ithaca, NY, May 2016)
- External reviewer for NASA Review Panel (July 2017)
- Participant at NASA Review Panel (August 2017, August 2018)

#### **GRANTS**

- 2023-25 "Planets in Long-Lived Accretion Disks" (22-XRP22\_2-0001) Co-I (PI Lithwick), \$410K
- 2022-23 "Electromagnetic Signatures of Massive Black Hole Binaries" (Seed Funds Grant, UAI Chile) PI, \$15K

- 2022-25 "Formation and Dynamics of Planets in Distorted Disks" (Fondecyt Regular 1220361, Chile) **PI, \$140K**
- 2021-25 "Stellar Dynamics and Stellar Collisions in Star-by-Star Models of Nuclear Star Clusters" (21-ATP21-0144) Collab (PI Rodriguez)
- 2020-24 "Relativistic Simulations of Accreting Neutron Stars" (80NSSC21K1746) Collab (PI Parfrey)
- 2017-21 "Orbital Evolution in Multi-star Systems" (17-ATP17-0070) Co-I (PI Kratter), \$495K
- 2015-19 "Origin of exoplanets within and around binary stars" (15-XRP15\_2-0010) Collab (PI Rafikov)

### **TECHNICAL SKILLS**

#### **Programming**

Python (fluent), C (fluent), C++ (intermediate), Unix bash script (fluent), SQLite (basic) **Statistical Modeling** 

Hierarchical Bayesian inference, Time Series, Spectral (Fourier/wavelet) Analysis, MCMC Parameter Estimation, PCA, Feature Engineering, Decision Trees, Clustering

#### **Numerical Techniques**

Partial and ordinary differential equations, Monte Carlo, visualization/ray tracing **Tools** 

Unix/Linux, Latex, OpenMPI, Git, NumPy, SciPy, scikit-learn, Pandas

# OUTREACH

- ORGANIZATIONS/ Co-organizer, mentor and lecturer at the Research Experiences in Astronomy at CIERA for High School Students program (REACH) at Northwestern University (2021-)
  - Regular presenter at Ask an Astronomer events at the Adler Planetarium (2019-)
  - Creator and admin of spanish-language science blog http://laformadelatierra.com
  - Science in the News Boston: board member, AV coordination and llecturer, Lecture: "The Box in a (Pretty Big) Box: From Cells to Galaxies Using Supercomputers" Oct 24th, 2012 (lecture video https://vimeo.com/57476524)
  - Contributed article: "Astronomy: The Gateway Science" (Policylab) http://www.policylab. org/2013/05/18/astronomy-the-gateway-science/
  - Contributed art: http://www.policylab.org/2013/06/12/312/ (Policylab)

## Colloquia. INVITED TALKS AND

- HUJI astrophysics seminar- Jerusalem, Israel (remote, December 2022)
- NANOGrav Fall Meeting- Contributed Talk: A Revised Paradigm of Binary-Disk Interaction, Milwaukee, WI (October 2022)

## Conference

- MPIA Planet Formation Group Meeting Heidelberg Germany (remote, May 2022)
- PRESENTATIONS CIERA Astrophysics Seminar Evanston, IL (April 2022)
  - KITP Program BINARY22- Key participant (March-April 2022)
  - Distorted Astrophysical Discs Contributed Talk: Long-Lived Eccentric Modes in Circumbinary Disks, Cambridge, UK (May 2021)
  - TrEnDy3 Contributed Talk: Eccentric Black Hole Mergers from Evection Resonances in AGN Disks, Evanston, IL (March 2021)
  - Exploring supermassive black holes Invited Talk: Hydrodynamic Simulations of Circumbinary Disks, Princeton, NY (October 2020)
  - Growing Black Holes: Accretion and Mergers Invited Review Talk: Migration of Supermassive Black Hole Binaries, Kathmandu, Nepal (April 2020, suspended due to COVID)
  - Great Barriers in Planet Formation Contributed Talk: Circumbinary accretion: challenges for the formation of close binaries and circumbinary planets, Palm Cove, Australia (July 2019)
  - Astrophysical Dynamics Invited Talk: Hydrodynamics of Circumbinary Accretion, Shanghai, China (July 2019)
  - Astronomy Colloquium Lowell Observatory , Flagstaff, AZ (October 2018)

- Triple Evolution and Dynamics 2 Contributed Talk: *Circumbinary disks and the formation of coplanar triples*, Leiden, Netherlands (September 2018)
- Astrophysics Seminar University of Chicago, Chicago, IL (June 2018)
- Astronomy Colloquium University of Wisconsin Madison , Madison, WI (January 2018)
- Exoplanets and Planet Formation 2017 **Invited Talk**: Accreting Circumbinary Disks: a Link Between Star and Planet Formation, Shanghai, China (December 2017)
- Chicago-area exoplanet meeting '17 Contributed Talk: *Planetary Engulfment as a Trigger for White Dwarf Pollution*, Chicago, IL (December 2017)
- Astrophysics Colloquium CCA Flatiron Institute, New York, NY (November 2017)
- Numerical Simulations of Planet-Disc Interactions Contributed Talk: *Orbital Migration with Steady Accretion: Binaries and Massive Planets*, Cuernavaca, Mexico (November 2017)
- Origins Seminar University of Arizona, Tucson, AZ (September 2017)
- Planets beyond the main sequence Contributed Talk: *Planetary Engulfment as a Trigger for White Dwarf Pollution*, Haifa, Israel (March 2017)
- ERES II Contributed Talk: The formation efficiency of close-in planets via Lidov-Kozai migration, Ithaca, NY (June 2016)
- Extreme Solar Systems III Contributed Talk: *Survival of Planet Around Shrinking Binaries*, Kona, HI (December 2015)
- Theory Colloquium University of Arizona , Tucson, AZ (November 2015)
- Theory Seminar CITA, Toronto, ON (October 2015)
- Group discussion leader: Circumbinary planets SPF-1, Tucson, AZ (March 2015)
- Astronomy Colloquium Cornell University, Ithaca, NY (October 2014)
- Astrophysics Lunch Cornell University , Ithaca, NY (September 2013)
- Theory Lunch Talk University of Maryland, College Park, MD (November 2012)
- TUNA Lunch Talk NRAO, Charlottesville, VA (November 2012)
- Star and Planet Formation Seminar STScl , Baltimore, MD (November 2012)
- Astronomy Group Meeting Carnegie DTM, Washington, DC (November 2012)
- Exoplanet Seminar NASA Goddard Space Flight Center, Greenbelt, MD (November 2012)
- Seminar DARK Cosmology Centre, Copenhagen, Denmark (August 2012)

## Publications (total citations: 2082 / 1st+2nd author citations: 1028/ h-index: 19)

SUBMITTED AND 30. Sedaghati, E., Jordán, A., Brahm, R. **Muñoz, D. J.** et al.

PUBLISHED "Orbital Alignment of the Eccentric Warm Jupiter TOI-677b". *The Astrophysical Journal* (\*STUDENT PAPER) (2023) (submitted)

- 29. Lai, D and Muñoz, D. J.
- "Circumbinary Accretion: From Supermassive Binary Black Holes to Circumbinary Planets". *Annual Review of Astronomy and Astrophysics* (2023) (submitted) (arXiv:2211.00028)
- 28. \*Sutil, J. **Muñoz, D. J.**, and Petrovich, C. "Constraining the tidal Q for a Neptune". *The Astrophysical Journal* (2022) (submitted)
- 27. \*Rath, J., **Muñoz, D. J.**, Lithwick, Y. "Steady-State Warped Disks". *The Astrophysical Journal* (2022) (submitted)
- 26. Brahm, R., et al. "Three long period transiting giant planets from *TESS*" *The Astrophysical Journal* (2022) (submitted)
- 25. **Muñoz, D. J.**, Stone, N.C., Petrovich, C., and Rasio, F.A. "Eccentric Mergers of Intermediate-Mass Black Holes from Evection Resonances in AGN Disks". *Physical Review D* (2022) (in press) (arXiv:2204.06002)
- 24. \*Siwek, M., Weinberger, R., **Muñoz, D. J.**, and Hernquist, L. "Preferential Accretion and Circumbinary Disk Precession in Eccentric Binary Systems". *Monthly Notices of the Astronomical Society* (2022) (in press) (arXiv:2203.02514)
- 23. \*Dempsey, C., **Muñoz, D. J.**, and Lithwick, Y. "Outward Migration of Super Jupiters". *The Astrophysical Journal Letters* (2021) 918 (2) L36
- 22. **Muñoz, D. J.**, and Lithwick, Y. "Long-lived Eccentric Modes in Circumbinary Disks". *The Astrophysical Journal* (2020) 905 (2), 106
- 21. **Muñoz, D. J.** and Petrovich, C. "Kozai Migration Naturally Explains the White Dwarf Planet WD1856b". *The Astrophysical Journal Letters* (2020) 904 (1) L3
- 20. Petrovich, C., **Muñoz, D. J.**, Kratter, K., and Malhotra, R. "A disk-driven resonance as the origin of close-in planets with high inclinations". *The Astrophysical Journal Letters* (2020) 902 (1) L5
- 19. \*Dempsey, A., **Muñoz, D. J.**, and Lithwick, Y. "Inner Boundary Condition in Quasi-Lagrangian Simulations of Accretion Disks". *The Astrophysical Journal Letters* (2020) 892 (2) L29
- 18. **Muñoz, D. J.**, Lai, D., Kratter, K. and Miranda, R. "Circumbinary accretion from finite and infinite disks". *The Astrophysical Journal* (2020) 889 (2), 114
- 17. **Muñoz, D. J.**, Miranda, R., and Lai, D. "Hydrodynamics of circumbinary accretion: Angular momentum transfer and binary orbital evolution". *The Astrophysical Journal* (2019), 817(1), 84

- 16. Muñoz, D. J. and Perets, H.
- "Statistical Trends in the Obliquity Distribution of Exoplanet Systems". *The Astronomical Journal* (2018), 156(6), 253
- 15. \*Miranda, R., Muñoz, D. J. and Lai, D.
- "Viscous hydrodynamics simulations of circumbinary accretion discs: variability, quasi-steady state, and angular momentum transfer". *Monthly Notices of the Astronomical Society* (2017), 466 (1), 1170-1191
- 14. Petrovich, C. and Muñoz, D. J.
- "Planetary Engulfment as a Trigger for White Dwarf Pollution". *The Astrophysical Journal* (2017), 834(2), 116
- 13. Muñoz, D. J. and Lai, D.
- "Pulsed Accretion onto Eccentric and Circular Binaries". *The Astrophysical Journal*, (2016), 827(1), 43
- 12. Muñoz, D. J., Lai, D. and Liu, B.
- "On the formation efficiency of close-in planets via Lidov-Kozai migration: analytic calculations". *Monthly Notices of the Astronomical Society*, (2016) 460, 1086-1093
- 11. Pakmor, R., Springel, V., Bauer, A., Mocz, P., **Muñoz, D. J.**, Ohlmann, S.T., Schaal, K. and Zhu, C.
- "Improving the convergence properties of the moving-mesh code AREPO". *Monthly Notices of the Astronomical Society*, (2016) 445, 1134-1143
- 10. Muñoz, D. J. and Lai, D.
- "Survival of planets around shrinking stellar binaries". Proceedings of the National Academy of Science, (2015) 112 (30), 9264-9269
- 9. \*Liu, B., Muñoz, D. J. and Lai, D.
- "Suppression of extreme orbital evolution in triple systems with short range forces". *Monthly Notices of the Astronomical Society*, (2015) 447, 747-764
- 8. **Muñoz, D. J.**, Kratter, K., Springel, V. and Hernquist, L.
- "Stellar orbit evolution in close circumstellar disk encounters". Monthly Notices of the Astronomical Society, (2015) 446, 2010-2029
- 7. **Muñoz, D. J.**, Kratter, K., Vogelsberger, M., Hernquist, L. and Springel, V. "Planet-disc interaction on a freely moving mesh". *Monthly Notices of the Astronomical Society*, (2014) 445, 3475-3495
- 6. Salyk, C., Pontoppidan, K., Corder, S., **Muñoz, D. J.**, Zhang, K., and Blake, G. "ALMA observations of the T Tauri binary system AS 205: evidence for molecular winds and/or binary interactions". *The Astrophysical Journal*, (2014) 792, 68-81
- 5. **Muñoz, D. J.**, Springel, V., Marcus, R., Vogelsberger, M., and Hernquist, L. "Multi-Dimensional Compressible Viscous Flow on a Moving Voronoi Mesh". *Monthly Notices of the Astronomical Society* (2013) 428, 254-279.
- 4. **Muñoz, D. J.**, Marrone, D. P., Moran, J. M., and Rao, R. "The Circular Polarization of Sagittarius A\* at Submillimeter Wavelengths," *The Astrophysical Journal*, (2012) 745, 115-128.

- 3. Hicken, M. et al. "CfA3: 185 Type la Supernova Light Curves from the CfA" *The Astrophysical Journal*, (2009) 700(1), 331-357
- 2. Marrone, D. P., Baganoff, F. K., Morris, M. R., Moran, J. M., Ghez, A. M., Hornstein, S. D., Dowell, C. D., **Muñoz, D. J.**, Bautz, M. W., Ricker, G. R., and 7 coauthors "An X-Ray, Infrared, and Submillimeter Flare of Sagittarius A." *The Astrophysical Journal*, (2008) 682, 373-383.
- 1. **Muñoz, D. J.**, Mardones, D., Garay, G.; Rebolledo, D., Brooks, K., and Bontemps, S. "Massive Clumps in the NGC 6334 Star-forming Region." *The Astrophysical Journal*, (2007) 668, 906-917.