Jeremy L. Smallwood

Homer L. Dodge Department of Physics and Astronomy The University of Oklahoma

440 West Brooks Street, Norman, OK 73019, USA

Phone: +1 (405) 325-3961 Email: smallj2@ou.edu

Website: https://smallj2.github.io/web/

Employment

Dodge Family Prize Fellowship in Astrophysics	[2024 – Present]
University of Oklahoma, Norman, OK, USA	
ASIAA Distingushed Postdoctoral Fellowship	[2022 - 2024]
Academia Sinica Institute of Astronomy and Astrophysics, Taipei, Taiwan	
CASPER Postdoctoral Fellow	[2021 - 2022]
Baylor University, Waco, Texas, USA	
NCTS Prize Postdoctoral Fellowship	[2021]
National Center for Theoretical Science Physics Division, Taiwan	

Education

PhD in Astronomy	[2017 - 2021]
University of Nevada, Las Vegas	
Supervised by Professor Rebecca Martin	
MS in Astronomy	[2015 - 2017]
University of Nevada, Las Vegas	
BA Astrophysics	[2010 - 2015]
Baylor University, Waco, Texas	

Publications

Total Refereed: 22; 1st-authored: 18; Citations: 301; h-index: 9; i10-index: 9. Statistics from ADS.

1st-authored

- 22. Shedding light on the origin of the broken misaligned circumtriple disk around GW Ori **Smallwood J. L.**, Lubow H. S., Martin R. G., ApJL, under revision
- 21. Circumbinary accretion as a diagnostic for binary–disc misalignment **Smallwood J. L.**, Li Y-P., Deng H., Franchini A., MNRAS, under revision
- 20. Observational Signatures of Dust Traffic Jams in Polar-aligning Circumbinary Disks Smallwood J. L., Nealon R., Yen H-W., Pinte C., Longarini C., Aly H., Lin M-K., ApJL, Accepted
- Polar alignment of a dusty circumbinary disc II. Application to 99 Herculis
 Smallwood J. L., Lin M-K., Nealon R., Aly H., Longarini C., 2024, MNRAS, 534, 4018, ADS
- 18. Polar alignment of a dusty circumbinary disc I. Dust ring formation **Smallwood J. L.**, Lin M-K., Aly H., Nealon R., Longarini C., 2024, MNRAS, 532, 1068, ADS
- 17. Formation of misaligned second-generation discs through flyby encounters **Smallwood J. L.**, Nealon R., Cuello N., Dong R., Booth R. A., 2024, MNRAS, 527, 2094, ADS
- 16. Formation of the warped debris disc around β Pictoris **Smallwood J. L.**, 2023, MNRAS, 523, 3526, ADS

- 15. Exciting spiral arms in protoplanetary discs from flybys Smallwood J. L., Yang C-C., Zhu Z., Martin R. G., Dong R., Cuello N., Isella A., 2023, MNRAS, 521, 3500, ADS
- 14. Formation of polar circumstellar discs in binary star systems

 Smallwood J. L., Martin R. G., Lubow H. S., 2023 MNRAS, 520, 2952, ADS
- 13. Accretion onto a binary from a polar circumbinary disc Smallwood J. L., Lubow H. S., Martin R. G., 2022, MNRAS, 514, 1249, ADS
- 12. GW Ori: circumtriple rings and planets Smallwood J. L., Nealon R., Chen C., Martin R. G., Bi J., Dong R., Pinte C., 2021, MNRAS, 508, 392, ADS
- 11. On the role of resonances in polluting white dwarfs by asteroids **Smallwood J. L.**, Martin R. G., Livio M., Veras D., 2021, MNRAS, 504, 3375, ADS
- Sustained Kozai-Lidov oscillations in misaligned circumstellar gas discs
 Smallwood J. L., Martin R. G., Lubow H. S., 2021, ApJ, 907, L14, ADS
- 9. Formation of the polar debris disc around 99 Herculis Smallwood J. L., Franchini A., Chen C., Becerril E., Lubow S. H., Yang C-C., Martin R. G., MNRAS, 2020, MNRAS, 494, 487, ADS
- 8. Alignment of a circumbinary disc around an eccentric binary with application to KH 15D **Smallwood J. L.**, Lubow S. H., Franchini A., Martin R. G., 2019, MNRAS, 486, 2919, ADS
- 7. Investigation of the asteroid collision model for the repeating fast radio bursts **Smallwood J. L.**, Martin R. G., Zhang B., 2019, MNRAS, 485, 1367, ADS
- 6. White dwarf pollution by asteroids from secular resonances **Smallwood J. L.**, Martin R. G., Livio M., Lubow S. H., 2018, MNRAS, 480, 57, ADS
- 5. Asteroid impacts on terrestrial planets: The effects of super–Earths and the role of the ν_6 resonance **Smallwood J. L.**, Martin R. G., Lepp S., Livio M., 2018, MNRAS, 473, 295, ADS

co-authored

- 4. Polar alignment of a massive retrograde circumbinary disc around an eccentric binary Abod C., Chen C., **Smallwood J. L.** et al., 2022, MNRAS, 517, 732, ADS
- 3. GW Ori: interations between a triple-star system and its circumtriple disk in action Bi J., van der Marel N., Dong R., Muto T., Martin R. G., **Smallwood J. L.** et al., 2020, ApJ, 895, L18, ADS
- 2. Asteroid belt survival through stellar evolution: dependence on the stellar mass Martin R. G., Livio M., **Smallwood J. L.**, Chen C., 2020, MNRAS, 494, L17, ADS
- 1. Late delivery of nitrogen to Earth Chen C., Smallwood J. L., Martin R. G., Livio M., 2019, AJ, 157, 80, ADS

Awards and Grants

Dodge Family Price Fellowship in Astrophysics	[2024]
Taiwan Outstanding Postdoctoral Fellowship Award	[2023]
Academia Sinica Travel Grant	[2023]
UNLV Outstanding STEM Dissertation Award	[2022]
UNLV Research Assistant Fellowship	[2021]
UNLV Graduate Assistant Fellowship	[2016 - 2021]
UNLV Golden Medallion Award	[2021]

UNLV Summer Research Scholarship UNLV Graduate Showcase Award Wolzinger Family Science Research Fellowship NASA Nevada Space Grant Consortium Fellowship UNLV Outstanding STEM Thesis Award Baylor University NSF Summer Research Fellowship	[2020] [2020] [2019-2020] [2017 – 2018] [2018] [2014]
Teaching Experience	
Instructor for ASTR 1523 (Life in the Universe), OU Astronomy Lab Instructor, UNLV Guest Lecturer of Introductory Astronomy: the Solar System, UNLV Teaching Assistant for Astronomy Laboratory, Baylor Uni. Teaching Assistant for Physics of Sound and Acoustics Laboratory, Baylor Uni. Teaching Assistant for Partial Differential Equations, Baylor Uni. Supplemental Instructor in Chemistry, Baylor Uni.	[2025] [2016 – 2021] [2017] [2015] [2015] [2014] [2012 – 2013]
Academic Service	
Peer review referee for <i>ApJ</i> , <i>MNRAS</i> , <i>Nature Astronomy</i> , <i>PSJ</i> , and <i>A&A</i> Session chair for Architectures 2 at Exoplanets IV	[2019 – Present] [2022]
Mentorship and Departmental Activities	
Mentoring three students from the "Summer School for Planet Formation and Protoplanetary Disks" (China Center of Advanced Science and Technology) • Ruiqi Yang – "Circumbinary accretion onto unequal mass binary star systems" • Ho Wan Cheng – "The growth of inclined planetary systems"	[2024 – Present]
 Zhizhen Qin – "Fast radio bursts from asteriod-Neutron star collisions from the KL instability" Mentoring a student from the ASIAA Summer Student Program Wei-Shan Su – "The evolution of dusty spiral arms excited from flybys" 	[2023 – Present]
Mentored an undergraduate student in research (planet habitability) and classes, UNLV Organizer of the UNLV Astro Coffee and Journal Club, UNLV	[2019–2021] [2017–2018]
Professional Development and Summer Schools	
Research Collaboration with Dr. Ruobing Dong University of Victoria, Victoria, Canada – Visited Dr. Dong to increase my capabilities of producing synthetic observations	[2023]
Research Collaboration with Dr. Daniel Price Monash University, Melbourne, Australia – Visited Dr. Price to increase my capabilities of hydrodynamical simulations.	[2019]
visited bi. Thee to increase my capabilities of hydrodynamical simulations.	

- Summer school on astrophysical fluid dynamics lectured by Dr. Daniel Price.

Talks

Invited Talks

Lunch talk, University of Oklahoma	[2024]
Astronomy Colloquium, National Taiwan Normal University	[2024]
Astronomy Colloquium, Academia Sinica, Institute of Astronomy and Astrophysics	[2024]
Astronomy Colloquium, Tsinghua University	[2024]
50 years of Binaries and Disks: Lubow@75, University of Nevada, Las Vegas	[2024]
Simulating Physics in Celestial Ecosystem (SPICE): Star, Disk, and Planet Formation, Sendai, Japan	[2024]
Joint Franco-Australian 5th Phantom+MCFOST Users Workshop 2024, Monash University	[2024]
Astronomy Colloquium, Southern University of Science and Technology	[2024]
Astronomy Colloquium, Shanghai Astronomical Observatory	[2023]
Astronomy Colloquium, Chiense University of Hong Kong	
	[2023]
Astronomy Colloquium, Hong Kong University Laboratory of Space Research	[2023]
Astronomy Colloquium, University of Oklahoma	[2023]
Astronomy Colloquium, University of Alabama	[2023]
Astronomy Colloquium, University of Nevada, Las Vegas	[2023]
Astronomy Colloquium, National Central University	[2023]
Astronomy Colloquium, Dominion Astrophysical Observatory	[2023]
Astronomy Colloquium, National Taiwan Normal University	[2023]
Coffee talk, University of Cambridge	[2022]
Astronomy Colloquium, University of Warwick	[2022]
Astronomy Colloquium, University of St. Andrews	[2022]
Astronomy Colloquium, University of Edinburgh	[2022]
Astronomy Colloquium, Academia Sinica, Institute of Astronomy and Astrophysics	[2021]
Astronomy Colloquium, University of Texas, San Antonio	[2021]
Astronomy Colloquium, University of Florida	[2021]
Astronomy Colloquium, Rice University	[2021]
Astronomy Colloquium, Baylor University	[2021]
Astronomy Colloquium, University of Southern Queensland	[2019]
Astronomy Colloquium, University of New South Wales	[2019]
Astronomy Colloquium, Australian National Institute for Theoretical Astrophysics	[2019]
Homecoming Physics Talk, Baylor University	[2018]
Contributed Talks	
EAS 2024: Stars, discs & planets: dynamics & evolution in multiple systems	[2024]
Exoplanets & Planet Formation Workshop, Yanqing, Beijing, China	[2023]
Asia Oceania Geosciences Society 20 th Annual Meeting	[2023]
European Astronomical Society Annual Meeting	[2023]
The inner disk of young stars: accretion, ejection, and planet formation, Corsica, France	[2023]
Protostar and Planets VII	[2023]
East-Asian ALMA Science Workshop 2023	[2023]
Taiwanese Theoretical Astrophysics Workshop II	[2023]
Planet and binary formation in gravitationally unstable protoplanetary discs in the high-resolution era	[2022]
NCTS-ASIAA Workshop: Stars, Planets, and Formosa	[2022]
European Astronomical Society Annual Meeting	[2022]
Exoplanets IV, Las Vegas, Nevada	[2022]
Exopiancis 14, Las vegas, ivevada	[2022]

Lunar and Planetary Science Conference	[2022]
NCTS Annual Theory Meeting	[2021]
SPF2: Star and Planet Formation in the Southwest, Biosphere 2, Oracle, Arizona	[2018]
UNLV Journal Club Talk, University of Nevada, Las Vegas	[2017]
Lunar and Planetary Conference	[2015]
Undergraduate Research Symposium, Baylor University	[2014]
Texas Astronomy Undergraduate Research Symposium, University of Texas, Austin	[2014]

Press Releases

"This May Be the First Planet Found Orbiting 3 Stars at Once", The New York Times	[2021]
"This May Be The First Planet Ever Found Orbiting Three Stars At Once", IFL Science	[2021]
"UNLV grad's team may have found first planet orbiting 3 stars", Las Vegas Review Journal	[2021]
"Exoplanet in a triple star system may orbit all three at once", New Scientist	[2021]
"UNLV astronomers discover planet appearing to orbit three stars", Fox 5 News	[2021]
"The first planet to orbit three stars", Italian National Institute of Astrophysics Journal	[2021]
"Super-Earths draw asteroids to other worlds, which may seed life", New Scientist	[2017]