Chih-Chun "Dino" Hsu

Center for Interdisciplinary Exploration and Research in Astrophysics (CIERA), Northwestern University 1800 Sherman Ave, 7th Floor, Room 7403, Evanston, IL 60201, USA chsu [at] northwestern [dot] edu https://chihchunhsu.github.io/

CURRENT POSITION

Postdoctoral Associate

September 2022–present

Center for Interdisciplinary Exploration and Research in Astrophysics,

Northwestern University, Evanston, IL Supervisor: Jason Jinfei Wang

EDUCATION

University of California, San Diego, La Jolla, CA, USA

Doctor of Philosophy (Ph.D.) in Physics August 2016 – September 2022 Thesis: "Kinematics, Multiplicity, Rotational Dynamics, and Population Properties of Ultracool Dwarfs Inferred from High-Resolution Near-Infrared Spectroscopy" Advisor: Adam J. Burgasser

National Tsing Hua University, Hsinchu, Taiwan

Bachelor of Science (B.S) in Physics September 2010 – June 2014

GPA: 4.22/4.3; ranked 1st out of the graduating class

RESEARCH INTERESTS

lowest-mass stars; brown dwarfs; exoplanets; medium-/high-resolution spectroscopy; very low-mass binaries; stellar populations; stellar kinematics; stellar rotation; stellar and exoplanet atmosphere and abundance

ACADEMIC HONORS & AWARDS

Cool Stars 21 Travel Grant

July 2022

Cool Stars 21st Meeting, Toulouse, France

Rodger Doxsey Travel Prize

June 2022

AAS 240th Meeting, Pasadena, CA

Awarded for the top 10 (out of 116 entries) graduate students within one year of receiving or receipt of their PhD a monetary prize to enable the oral presentation of their dissertation research (transferred from the winter AAS 239 $^{\rm th}$ Meeting).

Friends of the International Center fellowship

2020

UC San Diego, La Jolla, CA

Awarded for promoting international friendship, understanding, and cooperation.

Carol and George Lattimer Award for Graduate Excellence

2019-

UC San Diego, La Jolla, CA

2020

Awarded to graduate students in the Divisions of Physical Sciences who seek interdisciplinary approaches to problem-solving and have a strong commitment to education, mentorship, and service.

Physics Chair's Challenge Award * 3

2017, 2018, 2022

UC San Diego, La Jolla, CA

Awarded for supporting educational excellence and training for physics students.

Physics Excellence Award

2016

UC San Diego, La Jolla, CA

Awarded to highly qualified students admitted to the Physics PhD program.

College of Science Elite Student Award * 3

2012 - 2014

National Tsing Hua University, Hsinchu, Taiwan

Awarded to the top student of class based on academic achievements.

Academic Achievement Award * 5

2011-2014

National Tsing Hua University, Hsinchu, Taiwan Awarded to top 5 % of class.

College of Science Scholarship

2013

National Tsing Hua University, Hsinchu, Taiwan

Awarded to one student in College of Science based on academic achievements.

RESEARCH COLLABORA-TION

Member of Keck Planet Imager and Characterizer (KPIC) Member of Backyard Worlds: Planet 9 Member of Sloan Digital Sky Survey (SDSS) IV

PUBLICATION SUMMARY

44 peer-reviewed publications, 5 first-author, 2 second-author, and 13 non-refereed-publications; h-index 15 (700+ total citations)

My full publications are available at NASA ADS ORCID: 0000-0002-5370-7494

FIRST AUTHOR PUBLICATIONS

- [5] Hsu, C.; Wang, J. J.; Blake, G. A.; Xuan, J. W.; Zhang, Yapeng; Ruffio, J.-B.; Horstman, K.; Cronin, K.; Sappey B.; Xin, Y.; Finnerty, L.; Echeverri, D.; Mawet, D.; Jovanovic, N.; Do Ó, C.; Baker, A.; Bartos, R.; Calvin, B.; Cetre, S.; Delorme, J.-R.; Doppmanns G.; Fitzgerald, M. P.; Liberman, J.; Lopez, R. A.; Morris, E.; Pezzato, J.; Sappey B.; Schofield, T.; Skemer, A.; Wallace, J. K.; Wang, Ji, "PDS 70 b Shows Stellar-like Carbon-to-Oxygen Ratio", 2024c, ApJL, 977, L47.
- [4] Hsu, C.; Burgasser, A. J.; Theissen, C. A.; Birky, J. L.; Aganze, C.; Gerasimov, R.; Schmidt, S. J.; Blake, C. H.; Covey, K. R.; Moreno-Hilario, E.; Gelino, C. R.; Serna J.; Brownstein, J. R.; Cunha K., "The Brown Dwarf Kinematics Project (BDKP). VI. Ultracool Dwarf Radial and Rotational Velocities from SDSS/APOGEE High-resolution Spectroscopy", 2024b, ApJS, 274, 40.
- [3] Hsu, C.; Wang, J. J.; Xuan, J. W.; Ruffio, J.-B.; Morris, E.; Echeverri, D.; Xin, Y.; Liberman, J.; Finnerty, L.; Horstman, K.; Sappey B.; Doppmann G.; Mawet, D.; Jovanovic, N.; Fitzgerald, M. P.; Delorme, J.-R.; Wallace, J. K.; Baker, A.; Bartos, R.; Blake, G. A.; Calvin, B.; Cetre, S.; Lopez, R. A.; Pezzato, J.; Schofield, T.; Skemer, A.; Wang, Ji, "Rotation and Abundances of the Benchmark Brown Dwarf HD 33632 Ab from Keck/KPIC High-resolution Spectroscopy", 2024a, ApJ, 971, 9.
- [2] Hsu, C.; Burgasser, A. J.; Theissen, C. A., "Discovery of the Exceptionally Short Period Ultracool Dwarf Binary LP 413-53AB", 2023, ApJL, 945, L6.
- [1] Hsu, C.; Burgasser, A. J.; Theissen, C. A.; Gelino, C. R.; Birky, J. L.; Diamant, S. J. M.; Bardalez Gagliuffi, D. C.; Aganze, C.; Blake, C. H.; Faherty, J. K., "The Brown Dwarf Kinematics Project (BDKP). V. Radial and Rotational Velocities of T Dwarfs From Keck/NIRSPEC High-Resolution Spectroscopy", 2021, ApJS 257, 45.

AUTHOR PUBLICATIONS

- CONTRIBUTING [39] K. Barkaoui, J. Korth, E. Gaidos, E. Agol, H. Parviainen, F.J. Pozuelos, E. Palle, N. Narita, S. Grimm, M. Brady, J.L. Bean, G. Morello, B.V. Rackham, A.J. Burgasser, V. Van Grootel, B. Rojas-Ayala, A. Seifahrt, E. Marfil, V.M. Passegger, M. Stalport, M. Gillon, K.A. Collins, A. Shporer, S. Giacalone, S. Yalçınkaya, E. Ducrot, M. Timmermans, A.H.M.J. Triaud, J. de Wit, A. Soubkiou, C.N. Watkins, C. Aganze, R. Alonso, P.J. Amado, R. Basant, O. Bastürk, Z. Benkhaldoun, A. Burdanov, Y. Calatayud-Borras, J. Chouqar, D.M. Conti, K.I. Collins, F. Davoudi, L. Delrez, C.D. Dressing, J. de Leon, M. D'evora-Pajares, B.O. Demory, G. Dransfield, E. Esparza-Borges, G. Fern'andez-Rodriguez, I. Fukuda, A. Fukui, P.P.M. Gallardo, L. Garcia, N.A. Garcia, M. Ghachoui, S. Gerald'ia-González, Y. Gómez Maqueo Chew, J. González-Rodríguez, M.N. Günther, Y. Hayashi, K. Horne, M.J. Hooton, C.-C. Hsu, K. Ikuta, K. Isogai, E. Jehin, J.M. Jenkins, K. Kawauchi, T. Kagetani, Y. Kawai, D. Kasper, J.F. Kielkopf, P. Klagyivik, G. Lacedelli, D.W. Latham, F. Libotte, R. Luque, J.H. Livingston, L. Mancini, B. Massey, M. Mori, S. Muñoz Torres, F. Murgas, P. Niraula, J. Orell-Miquel, David Rapetti, R. Rebolo-Lopez, G. Ricker, R. Papini, P.P. Pedersen, A. Peláez-Torres, J.A. Pérez-Prieto, E. Poultourtzidis, P.M. Rodriguez, D. Queloz, A.B. Savel, N. Schanche, M. Sanchez-Benavente, L. Sibbald, R. Sefako, S. Sohy, A. Sota, R.P. Schwarz, S. Seager, D. Sebastian, J. Southworth, M. Stangret, G. Stefánsson, J. Stürmer, G. Srdoc, S.J. Thompson, Y. Terada, R. Vanderspek, G. Wang, N. Watanabe, F.P. Wilkin, J. Winn, R.D. Wells, C. Ziegler, S. Zúñiga-Fernández, "Technical description and performance of the phase II version of the Keck Planet Imager and Characterizer", Accepted to A&A, February 2025
 - [38] Nemanja Jovanovic, Daniel Echeverri, Jacques-Robert Delorme, Luke Finnerty, Tobias Schofield, Jason J. Wang, Yinzi Xin, Jerry Xuan, J. Kent Wallace, Dimitri Mawet, Aniket Sanghi, Ashley Baker, Randall Bartos, Charlotte Z. Bond, Benjamin Calvin, Sylvain Cetre, Greg Doppmann, Michael P. Fitzgerald, Jason Fucik, Maodong Gao, Jinhao Ge, Charlotte Guthery, Katelyn Horstman, Chih-Chun Hsu, Joshua Liberman, Stephanie Leifer, Scott Lilley, Ronald Lopez, Eduardo Marin, Emily C. Martin, Bertrand Mennesson, Evan Morris, Reston Nash, Jacklyn Pezzato, Michael Porter, Mitsuko Roberts, Garreth Ruane, Jean-Baptiste Ruffio, Ben Sappey, Eugene Serabyn, Boqiang Shen, Andrew Skemer, Ji Wang, Edward Wetherell, Peter Wizinowich, Maissa Salama, Vincent Chambouleyron, Rebecca Jensen-Clem, Chas Beichman, "Technical description and performance of the phase II version of the Keck Planet Imager and Characterizer", Accepted to JATIS, February 2025
 - [37] Sappey, Ben; Konopacky, Quinn; Do O, Clarissa R.; Barman, Travis; Ruffio, Jean-Baptiste; Wang, Jason; Theissen, Christopher A.; Finnerty, Luke; Xuan, Jerry; Hortsman, Katelyn; Mawet, Dimitri; Zhang, Yapeng; Inglis, Julie; Wallack, Nicole L.; Sanghi, Aniket; Baker, Ashley; Bartos, Randall; Blake, Geoffrey A.; Bond, Charlotte Z.; Calvin, Benjamin; Cetre, Sylvain; Delorme, Jacques-Robert; Doppmann, Greg; Echeverri, Daniel; Fitzgerald, Michael P.; Hsu, Chih-Chun; Jovanovic, Nemanja; Liberman, Joshua; Lopez, Ronald A.; Martin, Emily C.; Morris, Evan; Pezzato-Rovner, Jacklyn; Phillips, Caprice L.; Ruane, Garreth; Schofield, Tobias; Skemer, Andrew; Venenciano, Taylor; Wallace, J. Kent; Wang, Ji; Wizinowich, Peter; Xin, Yinzi, "HD 206893 B at High Spectral Resolution with the Keck Planet Imager and Characterizer (KPIC)", Accepted to AJ, January 2025
 - [36] Luke Finnerty, Yinzi Xin, Jerry W. Xuan, Julie Inglis, Michael P Fitzgerald, Shubh Agrawal, Ashley Baker, Geoffrey A. Blake, Benjamin Calvin, Sylvain Cetre, Jacques-Robert Delorme, Greg Doppman, Daniel Echeverri, Katelyn Horstman, Chih-Chun Hsu, Nemanja Jovanovic, Joshua Liberman, Ronald

- A. López, Emily C. Martin, Dimitri Mawet, Evan Morris, Jacklyn Pezzato-Rovner, Jean-Baptiste Ruffio, Ben Sappey, Tobias Schofield, Andrew Skemer, Taylor Venenciano, J. Kent Wallace, Nicole L. Wallack, Jason J. Wang, Ji Wang, "True mass and atmospheric composition of the non-transiting hot Jupiter HD 143105 b", Accepted to AJ, December 2024
- [35] Adam J. Burgasser, Adam C. Schneider, Aaron M. Meisner, Dan Caselden, Chih-Chun Hsu, Roman Gerasimov, Christian Aganze, Emma Softich, Preethi Karpoor, Christopher A. Theissen, Hunter Brooks, Thomas P. Bickle, Jonathan Gagné, Étienne Artigau, Michaël Marsset, Austin Rothermich, Jacqueline K. Faherty, J. Davy Kirkpatrick, Marc J. Kuchner, Nikolaj Stevnbak Andersen, Paul Beaulieu, Guillaume Colin, Jean Marc Gantier, Leopold Gramaize, Les Hamlet, Ken Hinckley, Martin Kabatnik Frank Kiwy, David W. Martin, Diego H. Massat, William Pendrill, Arttu Sainio, Jorg Schumann, Melina Thevenot, Jim Walla, Zbigniew Wedracki, the Backyard Worlds: Planet 9 Collaboration, "New Cold Subdwarf Discoveries from Backyard Worlds and a Metallicity Classification System for T Subdwarfs", Accepted to ApJS, October 2024
- [34] Katelyn Horstman, Jean-Baptiste Ruffio, Konstantin Batygin, Dimitri Mawet, Ashley Baker, Chih-Chun Hsu, Jason J. Wang, Ji Wang, Sarah Blunt, Jerry W. Xuan, Yinzi Xin, Joshua Liberman, Shubh Agrawal, Quinn M. Konopacky, Geoffrey A. Blake, Clarissa R. Do O, Randall Bartos, Charlotte Z. Bond, Benjamin Calvin, Sylvain Cetre, Jacques-Robert Delorme, Greg Doppmann, Daniel Echeverri, Luke Finnerty, Michael P. Fitzgerald, Nemanja Jovanovic, Ronald Lopez, Emily C. Martin, Evan Morris, Jacklyn Pezzato, Garreth Ruane, Ben Sappey, Tobias Schofield, Andrew Skemer, Taylor Venenciano, J. Kent Wallace, Nicole L. Wallack, Peter Wizinowich, "RV measurements of directly imaged brown dwarf GQ Lup B to search for exo-satellites", AJ, 168, 175, October 2024
- [33] Yapeng Zhang, Jerry W. Xuan, Dimitri Mawet, Jason J. Wang, Chih-Chun Hsu, Jean-Bapiste Ruffio, Heather A. Knutson, Julie Inglis, Geoffrey A. Blake, Yayaati Chachan, Katelyn Horstman, Ashley Baker, Randall Bartos, Benjamin Calvin, Sylvain Cetre, Jacques-Robert Delorme, Greg Doppmann, Daniel Echeverri, Luke Finnerty, Michael P. Fitzgerald, Nemanja Jovanovic, Joshua Liberman, Ronald A. López, Evan Morris, Jacklyn Pezzato, Ben Sappey, Tobias Schofield, Andrew Skemer, J. Kent Wallace, Ji Wang, Clarissa R. Do Ó, "Atmospheric characterization of the super-Jupiter HIP 99770 b with KPIC", AJ, 168, 131, September 2024
- [32] Jerry W. Xuan, Chih-Chun Hsu, Luke Finnerty, Jason J. Wang, Jean-Baptiste Ruffio, Yapeng Zhang, Heather A. Knutson, Dimitri Mawet, Eric E. Mamajek, Julie Inglis, Nicole L. Wallack, Marta L. Bryan, Geoffrey A. Blake, Paul Molliere, Neda Hejazi, Ashley Baker, Randall Bartos, Benjamin Calvin, Sylvain Cetre, Jacques-Robert Delorme, Greg Doppmann, Daniel Echeverri, Michael P. Fitzgerald, Nemanja Jovanovic, Joshua Liberman, Ronald A. Lopez, Evan Morris, Jacklyn Pezzato, Ben Sappey, Tobias Schofield, Andrew Skemer, James K. Wallace, Ji Wang, Shubh Agrawal, Katelyn Horstman, "Are these planets or brown dwarfs? Broadly solar compositions from high-resolution atmospheric retrievals of ~10–30 M_{Jup} companions", ApJ, 970, 71, July 2024
- [31] Evan C. Morris, Jason J. Wang, Chih-Chun Hsu, Jean-Baptiste Ruffio, Jerry W. Xuan, Jacques-Robert Delorme, Callie Hood, Marta L. Bryan, Emily C. Martin, Jacklyn Pezzato, Dimitri Mawet, Andrew Skemer, Ashley Baker, Randall Bartos, Benjamin Calvin, Sylvain Cetre, Greg Doppmann, Daniel Echeverri, Luke Finnerty, Michael P. Fitzgerald, Nemanja Jovanovic, Joshua Liberman, Ronald Lopez, Ben Sappey, Tobias Schofield, J. Kent Wallace, Ji Wang,

- "kappa And b is a fast rotator from KPIC High Resolution Spectroscopy", AJ, 168, 144, October 2024
- [30] Federico Marocco, J. Davy Kirkpatrick, Adam C. Schneider, Aaron M. Meisner, Mark Popinchalk, Christopher R. Gelino, Jacqueline K. Faherty, Adam J. Burgasser, Dan Caselden, Jonathan Gagne, Christian Aganze, Daniella C. Bardalez-Gagliuffi, Sarah L. Casewell, Chih-Chun Hsu, Rocio Kiman, Peter R. M. Eisenhardt, Marc J. Kuchner, Daniel Stern, Leopold Gramaize, Arttu Sainio, Thomas P. Bickle, Austin Rothermich, William Pendrill, Melina Thevenot, Martin Kabatnik, Giovanni Colombo, Hiro Higashimura, Frank Kiwy, Elijah J. Marchese, Nikolaj Stevnbak Andersen, Christopher Tanner, Jim Walla, Zbigniew Wedracki, The Backyard Worlds Collaboration, "Thirteen New M Dwarf + T Dwarf Pairs Identified with WISE/NEOWISE", ApJ, 967, 147, June 2024
- [29] J. C. Costes, J. W. Xuan, A. Vigan, J. Wang, V. D'Orazi, P. Mollière, A. Baker, R. Bartos, G. A. Blake, B. Calvin, S. Cetre, J. Delorme, G. Doppmann, D. Echeveri, L. Finnerty, M. P. Fitzgerald, C. Hsu, N. Jovanovic, R. Lopez, D. Mawet, E. Morris, J. Pezzato, C. L. Phillips, J. Ruffio, B. Sappey, A. Schneeberger, T. Schofield, A. J. Skemer, J. K. Wallace, J. Wang, "Fresh view of the hot brown dwarf HD 984 B through high-resolution spectroscopy", A&A, 686, 294, June 2024
- [28] Clarissa R. Do O, Ben Sappey, Quinn M. Konopacky, Jean-Baptiste Ruffio, Kelly K. O'Neil, Tuan Do, Gregory Martinez, Travis S. Barman, Jayke S. Nguyen, Jerry W. Xuan, Christopher A. Theissen, Sarah Blunt, William Thompson, Chih-Chun Hsu, Ashley Baker, Randall Bartos, Geoffrey A. Blake, Benjamin Calvin, Sylvain Cetre, Jacques-Robert Delorme, Greg Doppmann, Daniel Echeverri, Luke Finnerty, Michael P. Fitzgerald, Julie Inglis, Nemanja Jovanovic, Ronald A. López, Dimitri Mawet, Evan Morris, Jacklyn Pezzato, Tobias Schofield, Andrew Skemer, J. Kent Wallace, Jason J. Wang, Ji Wang, Joshua Liberman, "Orbital and Atmospheric Characterization of the 1RXS J034231.8+121622 System Using High-Resolution Spectroscopy Confirms That The Companion is a Low-Mass Star", AJ, 167, 278, June 2024
- [27] Daniel Echeverri, Jerry W. Xuan, John D. Monnier, Jacques-Robert Delorme, Jason J. Wang, Nemanja Jovanovic, Katelyn Horstman, Garreth Ruane, Bertrand Mennesson, Eugene Serabyn, Dimitri Mawet, J. Kent Wallace, Sofia Hillman, Ashley Baker, Randall Bartos, Benjamin Calvin, Sylvain Cetre, Greg Doppmann, Luke Finnerty, Michael P. Fitzgerald, Chih-Chun Hsu, Joshua Liberman, Ronald Lopez, Maxwell Millar-Blanchaer, Evan Morris, Jacklyn Pezzato, Jean-Baptiste Ruffio, Ben Sappey, Tobias Schofield, Andrew J. Skemer, Ji Wang, Yinzi Xin, Narsireddy Anugu, Sorabh Chhabra, Noura Ibrahim, Stefan Kraus, Gail H. Schaefer, Cyprien Lanthermann, "Vortex Fiber Nulling for Exoplanet Observations: First Direct Detection of M Dwarf Companions around HIP 21543, HIP 94666, and HIP 50319", ApJL, 965, 15, April 2024
- [26] Austin Rothermich; Jacqueline K. Faherty; Daniella Bardalez-Gagliuffi; Adam C. Schneider; J. Davy Kirkpatrick; Aaron M. Meisner; Adam J. Burgasser; Mark Kuchner; Katelyn Allers; Jonathan Gagné; Dan Caselden; Emily Calamari; Mark Popinchalk; Roman Gerasimov; Christian Aganze; Emma Softich; Chin-Chun Hsu; Preethi Karpoor; Christopher A. Theissen; Jon Rees; Rosario Cecilio-Flores-Elie; Michael C. Cushing; Federico Marocco; Sarah Casewell; Les Hamlet; Michaela B. Allen; Paul Beaulieu; Guillaume Colin; Jean Marc Gantier; Leopold Gramaize; Peter Jalowiczor; Martin Kabatnik; Frank Kiwi; David W. Martin; Billy Pendrill; Ben Pumphrey; Arttu Sainio; Jorg Schumann; Nikolaj Stevnbak; Guoyou Sun; Christopher Tanner; Vinod Thakur; Melina Thevenot;

- Zbigniew Wedracki, "89 New Ultracool Dwarf Co-Moving Companions Identified With The Backyard Worlds: Planet 9 Citizen Science Project", AJ, 167, 253, June, 2024
- [25] J. Davy Kirkpatrick, Federico Marocco, Christopher R. Gelino, Yadukrishna Raghu, Jacqueline K. Faherty, Daniella C. Bardalez Gagliuffi, Steven D. Schurr, Kevin Apps, Adam C. Schneider, Aaron M. Meisner, Marc J. Kuchner, Dan Caselden, R. L. Smart, S. L. Casewell, Roberto Raddi, Aurora Kesseli, Nikolaj Stevnbak Andersen, Edoardo Antonini, Paul Beaulieu, Thomas P. Bickle, Martin Bilsing, Raymond Chieng, Guillaume Colin, Sam Deen, Alexandru Dereveanco, Katharina Doll, Hugo A. Durantini Luca, Anya Frazer, Jean Marc Gantier, Léopold Gramaize, Kristin Grant, Leslie K. Hamlet, Hiro Higashimura, Michiharu Hyogo, Peter A. Jałowiczor, Alexander Jonkeren, Martin Kabatnik, Frank Kiwy, David W. Martin, Marianne N. Michaels, William Pendrill, Celso Pessanha Machado, Benjamin Pumphrey, Austin Rothermich, Rebekah Russwurm, Arttu Sainio, John Sanchez, Fyodor Theo Sapelkin-Tambling, Jörg Schümann, Karl Selg-Mann, Harshdeep Singh, Andres Stenner, Guoyou Sun, Christopher Tanner, Melina Thévenot, Maurizio Ventura, Nikita V. Voloshin, Jim Walla, Zbigniew Wedracki, Jose I. Adorno, Christian Aganze, Katelyn N. Allers, Hunter Brooks, Adam J. Burgasser, Emily Calamari, Thomas Connor, Edgardo Costa, Peter R. Eisenhardt, Jonathan Gagné, Roman Gerasimov, Eileen C. Gonzales, Chih-Chun Hsu, Rocio Kiman, Guodong Li, Ryan Low, Eric Mamajek, Blake M. Pantoja, Mark Popinchalk, Jon M. Rees, Daniel Stern, Genaro Suárez, Christopher Theissen, Chao-Wei Tsai, Johanna M. Vos, David Zurek, The Backyard Worlds: Planet 9 Collaboration, "The Initial Mass Function Based on the Full-sky 20-pc Census of ~3,600 Stars and Brown Dwarfs", ApJS, 271, 55, April 2024
- [24] Holwerda, B. W.; Hsu, Chih-Chun; Hathi, Nimish; Bisigello, Laura; de la Vega, Alexander; Arrabal Haro, Pablo; Bagley, Micaela; Dickinson, Mark; Finkelstein, Steven L.; Kartaltepe, Jeyhan S.; Koekemoer, Anton M.; Papovich, Casey; Pirzkal, Nor; Cook, Kyle; Robertson, Clayton; Casey, Caitlin M; Aganze, Christian; Pérez-González, Pablo G.; Lucas, Ray A.; Jogee, Shardha; Wilkins, Stephen; Burgarella, Denis; Kirkpatrick, Allison, "Cosmic Evolution Early Release Science Survey (CEERS): Multi-classing Galactic Dwarf Stars in the deep JWST/NIRCam", MNRAS, 529, 1067, March 2024
- [23] Lingfeng Wei, Christopher A. Theissen, Quinn M. Konopacky, Jessica R. Lu, Chih-Chun Hsu, Dongwon Kim, "The 3D Kinematics of the Orion Nebula Cluster II: Mass-dependent Kinematics of the Inner Cluster", ApJ, 962, 174, February 2024
- [22] Jerry W. Xuan, Jason J. Wang, Luke Finnerty, Katelyn Horstman, Simon Grimm, Anne Peck, Eric L. Nielsen, Heather A. Knutson, Dimitri Mawet, Howard Isaacson, Andrew W. Howard, Michael C. Liu, Sam Walker, Mark Phillips, Geoffrey Blake, Jean-Baptiste Ruffio, Yapeng Zhang, Julie Inglis, Nicole L. Wallack, Aniket Sanghi, Erica Gonzales, Fei Dai, Ashley Baker, Randall Bartos, Charlotte Bond, Marta L. Bryan, Benjamin Calvin, Sylvain Cetre, Jacques-Robert Delorme, Greg Doppmann, Daniel Echeverri, Michael P. Fitzgerald, Nemanja Jovanovic, Joshua Liberman, Ronald A. López, Emily C. Martin, Evan Morris, Jacklyn Pezzato, Garreth Ruane, Ben Sappey, Tobias Schofield, Andrew Skemer, Taylor Venenciano, James K. Wallace, Ji Wang, Peter Wizinowich, Yinzi Xin, Shubh Agrawal, Clarissa R. Do Ó, Chih-Chun Hsu, Caprice Phillips, "Validation of elemental and isotopic abundances in late-M spectral types with the benchmark HIP 55507 AB system", ApJ, 962, 10, February 2024

- [21] Luke Finnerty, Jerry W. Xuan, Yinzi Xin, Joshua Liberman, Tobias Schofield, Michael P. Fitzgerald, Shubh Agrawal, Ashley Baker, Randall Bartos, Geoffrey A. Blake, Benjamin Calvin, Sylvain Cetre, Jacques-Robert Delorme, Greg Doppman, Daniel Echeverri, Chih-Chun Hsu, Nemanja Jovanovic, Ronald A. López, Emily C. Martin, Dimitri Mawet, Evan Morris, Jacklyn Pezzato, Jean-Baptiste Ruffio, Ben Sappey, Andrew Skemer, Taylor Venenciano, J. Kent Wallace, Nicole L. Wallack, Jason J. Wang, Ji Wang, "Atmospheric metallicity and C/O of HD 189733 b from high-resolution spectroscopy", AJ, 167, 43, January 2024
- [20] Grady Robbins, Aaron M. Meisner, Adam C. Schneider, Adam J. Burgasser, J. Davy Kirkpatrick, Jonathan Gagne, Chih-Chun Hsu, Leslie Moranta, Sarah Casewell, Federico Marocco, Roman Gerasimov, Jacqueline K. Faherty, Marc J. Kuchner, Dan Caselden, Michael C. Cushing, Sherelyn Alejandro, The Backyard Worlds: Planet 9 Collaboration, The Backyard Worlds: Cool Neighbors Collaboration, "CWISE J105512.11+544328.3: A Nearby Y Dwarf Spectroscopically Confirmed with Keck/NIRES", ApJ, 958, 94, November 2023
- [19] M. Ghachoui; A. Soubkiou; R. D. Wells; B. V. Rackham; A. H. M. J. Triaud; D. Sebastian; S. Giacalone; K. G. Stassun; D. R. Ciardi; K. A. Collins; A. Liu; Y. Gómez Maqueo Chew; M. Gillon; Z. Benkhaldoun; L. Delrez; J. D. Eastman; O. Demangeon; K. Barkaoui; A. Burdanov; B.-O. Demory; J. de Wit; G. Dransfield; E. Ducrot; L. Garcia; Y. Gómez Maqueo Chew; M. A. Gómez-Muñoz; M. J. Hooton; E. Jehin; C. A. Murray; P. P. Pedersen; F.J. Pozuelos; D. Queloz; L. Sabin; N. Schanche; M. Timmermans; E.J. Gonzales; C. D. Dressing; C. Aganze; A. J. Burgasser; R. Gerasimov; C. Hsu; C. A. Theissen; D. Charbonneau; J. M. Jenkins; D. W. Latham; G. Ricker; S. Seager; A. Shporer; J. D. Twicken; R. Vanderspek; J. N. Winn; K. I. Collins; A. Fukui; T. Gan; N. Narita; R. P. Schwarz, "TESS discovers a super-Earth orbiting the M dwarf star TOI-1680", A&A, 677, 31, September 2023
- [18] Daniel Echeverri; Jerry Xuan; Nemanja Jovanovic; Garreth Ruane; Jacques-Robert Delorme; Dimitri Mawet; Bertrand Mennesson; Eugene Serabyn; J. Kent Wallace; Jason Wang; Jean-Baptiste Ruffio; Luke Finnerty; Yinzi Xin; Maxwell Millar-Blanchaer; Ashley Baker; Randall Bartos; Benjamin Calvin; Sylvain Cetre; Greg Doppmann; Michael P. Fitzgerald; Sofia Hillman; Katelyn Horstman; Chih-Chun Hsu; Joshua Liberman; Ronald Lopez; Evan Morris; Jacklyn Pezzato; Caprice L. Phillips; Bin B. Ren; Ben Sappey; Tobias Schofield; Andrew J. Skemer; Connor Vancil; Ji Wang, "Vortex fiber nulling for exoplanet observations: implementation and first light", JATIS, 23063G, September 2023
- [17] Xin, Yinzi; Xuan, Jerry W.; Mawet, Dimitri; Wang, Jason; Ruane, Garreth; Echeverri, Daniel; Jovanovic, Nemanja; Do'O, Clarissa; Fitzgerald, Michael; Horstman, Katelyn; Hsu, Chih-Chun; Liberman, Joshua; Lopez, Ronald A.; Phillips, Caprice L.; Ren, Bin B.; Ruffio, Jean-Baptiste; Sappey, Ben, "On-sky speckle nulling through a single-mode fiber with the Keck Planet Imager and Characterizer", JATIS, 23026L, August 2023
- [16] F. J. Pozuelos; M. Timmermans; B. V. Rackham; L. J. Garcia; A. J. Burgasser; S. R. Kane; M. N. Günther, K. G. Stassun, V. Van Grootel, M. Dévora-Pajares, R. Luque, B. Edwards, P. Niraula, N. Schanche, R. D. Wells, E. Ducrot, S. Howell, D. Sebastian, K. Barkaoui, W. Waalkes, C. Cadieux, R. Doyon, R. P. Boyle, J. Dietrich, A. Burdanov, L. Delrez, B.-O. Demory, J. de Wit, G. Dransfield, M. Gillon, Y. Gómez Maqueo Chew, M. J. Hooton, E. Jehin, C. A. Murray, P. P. Pedersen, D. Queloz, S. J. Thompson, A. H. M. J. Triaud, S. Zúñiga-Fernández, K. A. Collins, M. M. Fausnaugh, C. Hedges, K. M. Hesse, J. M. Jenkins, M. Kunimoto, D. W. Latham, A. Shporer, E. B. Ting, G. Torres, P. Amado, J.

- R. Rodón, C. Rodríguez-López, J. C. Suárez, R. Alonso, Z. Benkhaldoun, Z. K. Berta-Thompson, P. Chinchilla, M. Ghachoui, M. A. Gómez-Muñoz, R. Rebolo, L. Sabin, U. Schroffenegger, E. Furlan, C. Gnilka, K. Lester, N. Scott, C. Aganze, R. Gerasimov, C. Hsu, C. Theissen, D. Apai, W. P. Chen, P. Gabor, T. Henning, L. Mancini, "A super-Earth and a mini-Neptune near the 2:1 MMR straddling the radius valley around the nearby mid-M dwarf TOI-2096", A&A, 672, 70, April 2023
- [15] Schneider, Adam C.; Burgasser, Adam J.; Bruursema, Justice; Munn, Jeffrey A.; Vrba, Frederick J.; Caselden, Dan; Kabatnik, Martin; Rothermich, Austin; Sainio, Arttu; Bickle, Thomas P.; Dahm, Scott E.; Meisner, Aaron M.; Kirkpatrick, J. Davy; Suarez, Genaro; Gagne, Jonathan; Faherty, Jacqueline K.; Vos, Johanna M.; Kuchner, Marc J.; Williams, Stephen J.; Bardalez Gagliuffi, Daniella; Aganze, Christian; Hsu, Chih-Chun; Theissen, Christopher; Cushing, Michael C.; Marocco, Federico; Casewell, Sarah; Backyard Worlds: Planet 9 Collaboration, "Redder than Red: Discovery of an Exceptionally Red L/T Transition Dwarf", ApJL, 943, L16, February 2023
- [14] Kiwy, Frank; Faherty, Jacqueline K.; Meisner, Aaron; Schneider, Adam C.; Kirkpatrick, J. Davy; Kuchner, Marc J.; Burgasser, Adam J.; Casewell, Sarah; Kiman, Rocio; Calamari, Emily; Aganze, Christian; Hsu, Chih-Chun; Sainio, Arttu; Thakur, Vinod; The Backyard Worlds: Planet 9 Collaboration, "Discovery of 34 low-mass comoving systems using NOIRLab Source Catalog DR2", AJ, 164, 3, July 2022
- [13] Aganze, Christian; Burgasser, Adam J; Malkan, Mathew; Theissen, Christopher A; Tejada Arevalo, Roberto A; Hsu, Chih-Chun; Bardalez Gagliuffi, Daniella C; E Ryan, Russell, Jr; Holwerda, Benne, "Beyond the Local Volume II: Population Scaleheights and Ages of Ultracool Dwarfs in Deep HST/WFC3 Parallel Fields", ApJ, 934, 73, July 2022
- [12] Softich, Emma; Schneider, Adam C.; Patience, Jennifer; Burgasser, Adam J.; Shkolnik, Evgenya; Faherty, Jacqueline K.; Caselden, Dan; Meisner, Aaron M.; Kirkpatrick, J. Davy; Kuchner, Marc J.; Gagne, Jonathan; Bardalez-Gagliuffi, Daniella; Cushing, Michael C.; Casewell, Sarah L.; Aganze, Christian; Hsu, Chih-Chun; Andersen, Nikolaj Stevnbak; Kiwy, Frank; Thevenot, Melina; The Backyard Worlds: Planet 9 Collaboration, "CWISE J014611.20-050850.0AB: The Widest Known Brown Dwarf Binary in the Field", ApJL, 922, L12, February 2022
- [11] Theissen, C. A.; Konopacky, Q. M.; Lu, J. R.; Kim D.; Zhang, S. Y.; Hsu, C.; Chu, L.; Wei, L., "The 3-D Kinematics of the Orion Nebula Cluster: NIRSPEC-AO Radial Velocities of the Core Population", ApJ, 926, 141, February 2022
- [10] Aganze, Christian; Burgasser, Adam J; Malkan, Mathew; Theissen, Christopher A; Tejada Arevalo, Roberto A; Hsu, Chih-Chun; Bardalez Gagliuffi, Daniella C; E Ryan, Russell, Jr; Holwerda, Benne, "Beyond the Local Volume I: Surface Densities of Ultracool Dwarfs in Deep HST/WFC3 Parallel Fields", ApJ, 924, 144, January 2022
- [9] Gagliano, Alexander; Izzo, Luca; Kilpatrick, Charles D.; Mockler, Brenna; Jacobson-Galán, Wynn Vincente; Terreran, Giacomo; Dimitriadis, Georgios; Zenati, Yossef; Auchettl, Katie; Drout, Maria R.; Narayan, Gautham; Foley, Ryan J.; Margutti, R.; Rest, Armin; Jones, D. O.; Aganze, Christian; Aleo, Patrick D.; Burgasser, Adam J.; Coulter, D. A.; Gerasimov, Roman; Gall, Christa; Hjorth, Jens; Hsu, Chih-Chun; Magnier, Eugene A.; Mandel, Kaisey S.; Piro, Anthony L.; Rojas-Bravo, César; Siebert, Matthew R.; Stacey, Holland; Stroh, Michael Cullen; Swift, Jonathan J.; Taggart, Kirsty; Tinyanont,

- Samaporn, "An Early-time Optical and Ultraviolet Excess in the Type-Ic SN 2020oi", ApJ, 924, 55, January 2022
- [8] Faherty, Jacqueline K; Gagne, Jonathan; Popinchalk, Mark; Vos, Johanna M.; Burgasser, Adam J.; Schumann, Jorg; Schneider, Adam C.; Kirkpatrick, J. Davy; Meisner, Aaron M.; Kuchner, Marc J.; Bardalez Gagliuffi, Daniella C.; Marocco, Federico; Caselden, Dan; Gonzales, Eileen C.; Rothermich, Austin; Casewell, Sarah L.; Debes, John H.; Aganze, Christian; Ayala, Andrew; Hsu, Chih-Chun; Cooper, William J.; Smart, R. L.; Gerasimov, Roman; Theissen, Christopher A.; The Backyard Worlds: Planet 9 Collaboration, "A Wide Planetary Mass Companion Discovered Through the Citizen Science Project Backyard Worlds: Planet 9", ApJ, 923, 48, December 2021
- [7] Schneider, Adam C.; Meisner, Aaron M.; Gagne, Jonathan; Faherty, Jacqueline K.; Marocco, Federico; Burgasser, Adam J.; Kirkpatrick, J. Davy; Kuchner, Marc J.; Gramaize, Leopold; Rothermich, Austin; Brooks, Hunter; Vrba, Frederick J.; Bardalez Gagliuffi, Daniella; Caselden, Dan; Cushing, Michael C.; Gelino, Christopher R.; Line, Michael R.; Casewell, Sarah L.; Debes, John H.; Aganze, Christian Ayala, Andrew; Gerasimov, Roman; Gonzales, Eileen C.; Hsu, Chih-Chun; Kiman, Rocio; Popinchalk, Mark; Theissen, Christopher; Backyard Worlds: The Planet 9 Collaboration, "Ross 19B: An Extremely Cold Companion Discovered via the Backyard Worlds: Planet 9 Citizen Science Project", ApJ, 921, 150, November 2021
- [6] Meisner, Aaron M.; Schneider, Adam C.; Burgasser, Adam J.; Marocco, Federico; Line, Michael R.; Faherty, Jacqueline K.; Kirkpatrick, J. Davy; Caselden, Dan; Kuchner, Marc J.; Gelino, Christopher R.; Gagne, Jonathan; Theissen, Christopher; Gerasimov, Roman; Aganze, Christian; Hsu, Chih-Chun; Wisniewski, John P.; Casewell, Sarah L.; Bardalez Gagliuffi, Daniella C.; Logsdon, Sarah E.; Eisenhardt, Peter R. M., "New Candidate Extreme T Subdwarfs from the Backyard Worlds: Planet 9 Citizen Science Project", ApJ, 915, 120, July 2021
- [5] J. Davy Kirkpatrick; Christopher R. Gelino; Jacqueline K. Faherty; Aaron M. Meisner; Dan Caselden; Adam C. Schneider; Federico Marocco; Alfred J. Cayago; R. L. Smart; Peter R. Eisenhardt; Marc J. Kuchner; Edward L. Wright; Michael C. Cushing; Katelyn N. Allers; Daniella C. Bardalez Gagliuff; Adam J. Burgasser; Jonathan Gagne; Sarah E. Logsdon; Emily C. Martin; James G. Ingalls; Patrick J. Lowrance; Ellianna S. Abrahams; Christian Aganze; Roman Gerasimov; Eileen C. Gonzales; Chih-Chun Hsu; Nikita Kamraj; Rocio Kiman; Jon Rees; Christopher Theissen; Kareem Ammar; Nikolaj Stevnbak Andersen; Paul Beaulieu; Guillaume Colin; Charles A. Elachi; Samuel J. Goodman; Leopold Gramaize; Leslie K. Hamlet; Justin Hong; Alexander Jonkeren; Mohammed Khalil; David W. Martin; William Pendrill; Benjamin Pumphrey; Austin Rothermich; Arttu Sainio; Andres Stenner; Christopher Tanner; Melina Thevenot; Nikita V. Voloshin; Jim Walla; Zbigniew Wedracki; "The Field Substellar Mass Function Based on the Full-sky 20-pc Census of 525 L, T, and Y Dwarfs", ApJS, 253, 7, March 2021
- [4] Sahlmann, Johannes; Dupuy, Trent J.; Burgasser, Adam J.; Filippazzo, Joseph C.; Martín, Eduardo L.; Bardalez Gagliuffi, Daniella C.; Hsu, Chih-Chun; Lazorenko, Petro F.; Liu, Michael C., "Individual Dynamical Masses of DENIS J063001.4—184014AB Reveal A Likely Young Brown Dwarf Triple", MNRAS, 500, 5453, January 2021
- [3] Meisner, Aaron M.; Faherty, Jacqueline K.; Kirkpatrick, J. Davy; Schneider, Adam C.; Caselden, Dan; Gagné, Jonathan; Kuchner, Marc J.; Burgasser, Adam J.; Casewell, Sarah L.; Debes, John H.; Artigau, Étienne; Bardalez

- Gagliuffi, Daniella C.; Logsdon, Sarah E.; Kiman, Rocio; Allers, Katelyn; Hsu, Chih-Chun; Wisniewski, John P.; Allen, Michaela B.; Beaulieu, Paul; Colin, Guillaume Durantini Luca, Hugo A.; Goodman, Sam; Gramaize, Léopold; Hamlet, Leslie K.; Hinckley, Ken; Kiwy, Frank; Martin, David W.; Pendrill, William; Rothermich, Austin; Sainio, Arttu; Schümann, Jörg; Andersen, Nikolaj Stevnbak; Tanner, Christopher; Thakur, Vinod; Thévenot, Melina; Walla, Jim; Wedracki, Zbigniew; Aganze, Christian; Gerasimov, Roman; Theissen, Christopher; The Backyard Worlds: Planet 9 Collaboration, "Spitzer Follow-up of Extremely Cold Brown Dwarfs Discovered by the Backyard Worlds: Planet 9 Citizen Science Project", ApJ, 889, 123, August 2020
- [2] Schneider, Adam C.; Burgasser, Adam J.; Gerasimov, Roman; Marocco, Federico; Gagné, Jonathan; Goodman, Sam; Beaulieu, Paul; Pendrill, William; Rothermich, Austin; Sainio, Arttu; Kuchner, Marc J.; Caselden, Dan; Meisner, Aaron M.; Faherty, Jacqueline K.; Mamajek, Eric E.; Hsu, Chih-Chun; Greco, Jennifer J.; Cushing, Michael C.; Kirkpatrick, J. Davy; Bardalez-Gagliuffi, Daniella Logsdon, Sarah E.; Allers, Katelyn; Debes, John H.; Backyard Worlds: Planet 9 Collaboration, "WISEA J041451.67-585456.7 and WISEA J181006.18-101000.5: The First Extreme T-type Subdwarfs?", ApJ, 989, 77, July 2020
- Paudel, R. R., Gizis, J. E., Burgasser, A. J., Hsu, C., "2MASS J10274572+0629104: the very short period young M6 dwarf binary system identified in K2 data", MNRAS, 486, 4144, July 2019

CONFERENCE PRECEEDINGS

- [3] Daniel Echeverri, Nemanja Jovanovic, Jacques-Robert Delorme, Charlotte Guthery, Mitsuko Roberts, Reston Nash, Katelyn Horstman, Jerry Xuan, Yinzi Xin, Luke Finnerty, **Chih-Chun Hsu**, Garreth Ruane, Stepahnie Leifer, Jake Zimmer, Svarun Soda, Tobias Schofield, J. Kent Wallace, Jason J. Wang, Dimitri Mawet, Eduardo Marin, Peter Wizinowich, Jinhao Ge, Maodong Gao, "Recent upgrades to the Keck Planet Imager and Characterizer", Proc. SPIE 13096, Ground-based and Airborne Instrumentation for Astronomy X, 130962D, 14 August 2024
- [2] Katelyn A. Horstman, Jean-Baptiste Ruffio, Jason J. Wang, Chih-Chun Hsu, Ashley Baker, Luke Finnerty, Jerry Xuan, Daniel Echeverri, Dimitri Mawet, Geoffrey A. Blake, Randall Bartos, Charlotte Z. Bond, Benjamin Calvin, Sylvain Cetre, Jacques-Robert Delorme, Greg Doppmann, Michael P. Fitzgerald, Nemanja Jovanovic, Ronald Lopez, Emily C. Martin, Evan Morris, Jacklyn Pezzato, Garreth Ruane, Ben Sappey, Tobias Schofield, Andrew Skemer, Taylor Venenciano, J. Kent Wallace, Ji Wang, Peter Wizinowich, "Fringing analysis and forward modeling of Keck Planet Imager and Characterizer (KPIC) spectra", Proc. SPIE 13096, Ground-based and Airborne Instrumentation for Astronomy X, 130962E, 18 July 2024
- [1] Wang, Jason J.; Mawet, Dimitri; Xuan, Jerry W.; Hsu, Chih-Chun; Ruffio, Jean-Baptiste; Horstman, Katelyn; Xin, Yinzi; Delorme, Jacques-Robert; Jovanovic, Nemanja; Zhang, Yapeng; Finnerty, Luke; Baker, Ashley; Bartos, Randall; Blake, Geoffrey A.; Calvin, Benjamin; Cetre, Sylvain; Doppmann, Gregory W.; Echeverri, Daniel; Fitzgerald, Michael P.; Liberman, Joshua; Lopez, Ronald; Morris, Evan; Pezzato-Rovner, Jacklyn; Sappey, Ben; Schofield, Tobias; Skemer, Andrew; Wallace, J. Kent; Wang, Ji, "The high-contrast performance of the Keck Planet Imager and Characterizer", Proc. SPIE 13096, Ground-based and Airborne Instrumentation for Astronomy X, 130961X, 18 July 2024

NON-REFEREED PUBLICATIONS

- *: Directly mentored students
- [10] Lucia Fisher, Roman Gerasimov, Evan N. Kirby, Adam J. Burgasser, Chih-Chun Hsu, and Lauren M. Weiss, "New Sample of Ultracool Dwarf Benchmarks with Detailed Chemical Characterization", RNAAS, 8, 227, September 2024
- [9] Austin Humphreys, Aaron M. Meisner, Adam J. Burgasser, Chih-Chun Hsu, Adam C. Schneider, Christopher A. Theissen, Christian Aganze, Roman Gerasimov, Noah Schapera, J. Davy Kirkpatrick, Federico Marocco, Jacqueline K. Faherty, Dan Caselden, Marc J. Kuchner, Michael C. Cushing, and The Backyard Worlds: Planet 9 Collaboration and The Belle silicon vertex detector group, "Spectroscopic Confirmation of the Nearby, Wide-separation L Dwarf Pair CWISE J061741.79+194512.8AB", RNAAS, 7, 184, August 2023
- [8] Holwerda, Benne; Pirzkal, Nor; Burgasser, Adam J.; Hsu, Chih-Chun, "Detection and characterization of M-L-T-Y dwarfs belonging to the Milky Way Disks and Stellar Halo with the Roman Space Telescope", arXiv:2306.12363, June 2023
- [7] *Zhou, Tianxing; *Jacobsen, Delilah; *Vazquez-Segovia, Brigette; Hsu, Chih-Chun; Theissen, Christopher A.; Burgasser, Adam J., "Resolved Binaries with Late-M and L Dwarf Companions Identified in Gaia eDR3", RNAAS, 7, 50, March 2023
- [6] Valencia, Julissa Villalobos; Burgasser, Adam J.; **Hsu, Chih-Chun**; Aganze, Christian, "Spectral Characterization of the Low-mass Companion μ Virgenes B", RNAAS, 6, 670, December 2022
- [5] Schapera, Noah; Caselden, Dan; Meisner, Aaron M.; Burgasser, Adam J.; Schneider, Adam C.; Humphreys, Austin; Hsu, Chih-Chun; Softich, Emma; Smith, Leigh C.; Lucas, Philip W.; Kirkpatrick, J. Davy; Marocco, Federico; Faherty, Jacqueline K.; Kuchner, Marc J.; Cushing, Michael C.; Backyard Worlds: Cool Neighbors Collaboration, "VVV J165507.19-421755.5: A Nearby T Dwarf Hidden in the Galactic Plane", RNAAS, 6, 189, September 2022
- [4] Theissen, Christopher A.; Burgasser, Adam J.; Martin, Emily C.; Cushing, Michael C.; Konopacky, Quinn M.; McLean, Ian S.; Hsu, Chih-Chun; Bardalez Gagliuffi, Daniella C.; Schneider, Adam C.; Kuchner, Marc J.; Faherty, Jacqueline K.; Beichman, Charles A.; Miles, Brittany; Skemer, Andy; Logsdon, Sarah E.; Meisner, Aaron M.; Kirkpatrick, J. Davy, "Keck NIRES Spectral Standards for L, T, and Y Dwarfs", RNAAS, 6, 151, July 2022
- [3] Low, Ryan; Burgasser, Adam J.; Reylé, Céline; Gerasimov, Roman; Hsu, Chih-Chun; Theissen, Christopher A, "Spectroscopic Confirmation of an M6 Dwarf Companion to the Nearby Star BD-08 2582", RNAAS, 5, 26, February 2021
- [2] Dimitriadis, G.; Foley, R. J.; Aganze, C.; Burgasser, A.; Gerasimov, R.; Hsu, C.; Low, R.; Theissen, C., "UCSC Transient Classification Report for 2020-03-04", TNSCR, 716, 1, March 2020
- Dimitriadis, G.; Foley, R. J.; Aganze, C.; Burgasser, A.; Gerasimov, R.; Hsu,
 C.; Low, R.; Theissen, C., "Spectroscopic Classifications of AT 2020dvr with the Lick Shane telescope", ATel, 13542, 1, March 2020

TALKS

"Rotation and Abundances of Low-mass Stars, Brown Dwarfs, and Giant Exoplanets from Keck/KPIC High-resolution Spectroscopy" September 12, 2024 Keck Science Meeting, Caltech, Pasadena, CA

- "Rotation and Abundances of Low-mass Stars, Brown Dwarfs, and Exoplanets from Keck/KPIC High-resolution Spectroscopy" July 10, 2024 Emerging Researchers in Exoplanet Science Symposium IX, Cornell University, Ithaca, NY
- "Rotation and Abundances of Low-mass Stars, Brown Dwarfs, and Exoplanets from Keck/KPIC High-resolution Spectroscopy" June 25, 2024 Cool Stars 22, University of California San Diego, San Diego, CA
- "Probing Formation and Evolution of Low-mass Stars, Brown Dwarfs, and Giant Exoplanets using High-resolution Spectroscopy" (invited) May 20, 2024 Monday Science Seminar, Department of Astronomy, University of Wisconsin-Madison, WI
- "The Brown Dwarf Kinematics Project (BDKP). VI. Ultracool Dwarf Radial and Rotational Velocities from SDSS/APOGEE High-Resolution Spectroscopy" January 10, 2024 AAS 243 Meeting, Ernest N. Morial Convention Center, New Orleans, LA
- "Rotation of Directly-Imaged Brown Dwarfs and Gas Giant Exoplanets with KPIC"

 October 27, 2023

 Great Lakes Exoplanets Area Meeting, Indiana University, Bloomington, IN
- "Discovery of the Shortest-Period Ultracool Dwarf Binary" January 11, 2023
 AAS 241 Meeting, Seattle Convention Center, Seattle, WA
- "Discovery of the Shortest-Period Ultracool Dwarf Binary" (press conference)

 January 10, 2023

 AAS 241 Meeting Press Conference, Seattle Convention Center, Seattle, WA
- "Kinematics, Rotation, and Multiplicity of Ultracool Dwarfs with High-Resolution Near-Infrared Spectroscopy" (dissertation talk; Rodger Doxsey Prize)

 June 14, 2022
 - AAS 240 Meeting, Pasadena Convention Center, Pasadena, CA
- "Forward-Modeling High-Resolution Spectroscopic Data of Ultracool Dwarfs with Large Public Archives" June 3, 2022 HDSI Internal Talk, Halicioglus Data Science Institute, UC San Diego, Virtual
- "Kinematics, Rotation, and Multiplicity of Ultracool Dwarfs with High-Resolution Near-Infrared Spectroscopy" (invited) May 25, 2022 IPAC Seminar Series, Infrared Processing and Analysis Center, Virtual
- "Radial and Rotational Velocities of T Dwarfs from Keck/NIRSPEC High-Resolution Spectroscopy" September 9, 2021 Keck Science Meeting, UC San Diego
- "Precise Radial and Rotational Velocities of Ultracool Dwarfs with the APOGEE
 High-Resolution Spectrometer"
 August 11, 2021
 2021 SDSS Collaboration Meeting, Virtual
- "Radial Velocities and Kinematic Ages of Nearby T Dwarfs from Keck/NIRSPEC High-Resolution Spectroscopy" January 15, 2021 AAS 237 Meeting, Virtual

- "Precise Radial and Rotational Velocities of Ultracool Dwarfs Using a Forward-Modeling Method with High-Resolution Spectroscopy" February 4, 2020 High-Resolution Infrared Spectroscopy for Exoplanet Characterization Hackathon, Caltech, Pasadena, CA
- "Radial and Rotational Velocities of Ultracool Dwarfs From High-Resolution Spectroscopy" (invited)

 AMNH Astrophysics seminar, American Museum of Natural History, New York, NY
- "Radial and Rotational Velocities of Ultracool Dwarfs From High-Resolution Spectroscopy" February 15, 2019 CASS Journal Club, UC San Diego, La Jolla, CA

POSTERS

"Rotation and Abundances of HD 33632 Ab with KPIC" 2023 Sagan Summer Workshop, Caltech, Pasadena, CA

July 2023

- "Kinematics, Rotation, and Multiplicity of Ultracool Dwarfs with High-Resolution Near-Infrared Spectroscopy" July 2022 The 21 Cambridge Workshops of Cool Stars, Stellar Systems and the Sun, Toulouse, France
- "Radial Velocities and Kinematic Ages of Nearby T Dwarfs from Keck/NIRSPEC High-Resolution Spectroscopy" March 2021 The 20.5 Cambridge Workshops of Cool Stars, Stellar Systems and the Sun, Virtual
- "Precise Radial and Rotational Velocities for over 440 Ultracool Dwarfs Observed with NIRSPEC" September 2020 Keck Science Meeting 2020, Virtual
- "Precise Radial and Rotational Velocities for T Dwarfs Using NIRSPEC High-Resolution Spectrometer" September 2019 Keck Science Meeting 2019, UCLA, Los Angeles, CA
- "Precise Radial and Rotational Velocities of Ultracool Dwarfs with APOGEE High-Resolution Spectra" June 2019 SDSS-IV/V Collaboration Meeting 2019, Ensenada, Mexico
- "Radial and Rotational Velocities for 300+ Ultracool Dwarfs from NIRSPEC High-Resolution Spectroscopy" January 2019 AAS 233 Meeting, Seattle, WA
- "Toward Measurements of Radial and Rotational Velocities of 300+ Ultracool Dwarfs from NIRSPEC High-Resolution Spectroscopy" September 2018 Keck Science Meeting 2018, Caltech, Pasadena, CA
- "Precise Radial Velocities to Detect Exoplanets around Ultracool Dwarfs Using the NIRSPEC High-Resolution Spectrograph" September 2018 ExSoCal 2018, Caltech, Pasadena, CA
- "Refined Measurements of Radial and Rotational Velocities of 300+ Ultracool Dwarfs from NIRSPEC High-Resolution Spectroscopy" July 2018 Cool Stars 20, Boston University, Cambridge, MA

SELECTED MEDIA COVERAGE

"Baby planet's first direct atmosphere measurement", Chemical & Engineering News (American Chemical Society), December 2024

"Young Planet Contains Different Mix of Materials Than the Disc that Birthed It", Discover Magazine, December 2024

"This baby exoplanet is made of different stuff than its birth cloud", Space.com, December 2024

"Young exoplanet's atmosphere unexpectedly differs from its birthplace", Northwestern News, December 2024

"Peeking at the formation of PDS 70 b", Nature Astronomy Research Highlights, December 2024

"Observations investigate properties of nearby brown dwarf HD 33632 Ab", Phys.org, May 2024

"Record breakers! Super-close dwarf stars orbit each other in less than a day ", Space.com, March 2023

"Ces deux naines ultrafroides présentent la plus courte période orbitale jamais enregistrée",

Science & Vie (in French), April 2023

"Ultracool Dwarf Binary Stars Break Records", W. M. Keck Observatory, February 2023

"Astronomers Spot A Tiny Binary System", Sky & Telescope, January 2023

"Ultracool dwarf binary stars break records", Earth Sky, January 2023

"This Record-Breaking Star System's Year Is Shorter Than One Earth Day", CNET, January 2023

"Ultracool dwarf binary stars break records", Northwestern News, January 2023

"Here's how cool a star can be and still achieve lasting success", Science News, August 2021

"Citizen scientists help discover 95 brown dwarfs that are neighbors of our sun", CNN, August 2020

WORKSHOPS

Research Communication Training Program Northwestern University, Evanston, IL March 26- May 29 2024

2023 Sagan Summer Workshop Caltech, Pasadena, CA

July 24-28 2023

Future Keck IR Spectroscopy Workshop Virtual

 $January\ 27\ 2021$

High-Resolution Infrared Spectroscopy for Exoplanet Characterization Hackathon Caltech, Pasadena, CA February 4-6 2020

Telluric Line Hack Week Workshop Flatiron Institute, New York, NY

February 25–28 2019

2017 Kraft Observational Astronomy Workshop Lick Observatory, Mount Hamilton, CA

October 12–16 2017

SciCoder Workshop

July 31-August 4 2017

Vanderbilt University, Nashville, TN

GRANTS & FUNDINGS

Characterizing the Lowest-mass Planet Hosts and Investigating the Potential Link 2024—2026 between Stellar Surface Gravity and Planet Occurrence Co-I, NASA XRP (PI: Christopher Theissen), \$618k 2024–2026

Infrared Gold: A Student-Centered Program to Extract, Analyze, and Disseminate 20 Years of IRTF/SpeX Point-Source Spectroscopy
Co-I, NASA ADAP (PI: Adam Burgasser), \$666,511 2022–2025

TELESCOPE TIME AWARDED

James Webb Space Telescope

Co-I: Cycle 3: Arcana of the Ancients: A Spectral Metallicity Survey of the Lowest-Mass Stars and Brown Dwarfs, (PI: Adam Burgasser), 58.2 Primary Spacecraft Hours awarded

Co-I: Cycle 3: Is CWISE 1055+5443 the first young Y-type brown dwarf?, (PI: Aaron Meisner), 4.09 Primary Spacecraft Hours awarded

Hubble Space Telescope

Co-I: Cycle 32: It Takes Two Planets to Tango: Constraining the Orbit of a Planetary-Mass Binary, (PI: Christopher Theissen), 10 Primary Spacecraft Orbits in Cycles 32 and 33 awarded

Co-I: Cycle 32: The Size and Shape of the Milky Way from HST pure-parallel low-mass starcounts, (PI: Benne Holwerda), Archival Research

W. M. Keck Telescopes, Keck II 10-meter

PI: 2024B–2025A: Precise Abundances of Ultracool Dwarfs using FGK Wide Binaries, 4.1 nights awarded; 1.1 night awarded through Northwestern and 3.0 additional nights awarded as Co-I through Theissen's UC access (NIRSPEC)

PI: 2023B-2024A: Precise Characterization of M Dwarf Exoplanet Host Abundances for KPIC, 1.0 night awarded (NIRSPEC)

Co-I: **2022B–2024B**: Abundances and Kinematics of Ultracool Dwarf Planet Host Twin Stars, 4.5 nights awarded (NIRSPEC)

Co-I: **2024A**: Keck/NIRSPEC Cadence Program: NIRSPEC Observations of Ultrashort Period Ultracool Binaries, 0.8 nights awarded (NIRSPEC; Hsu science lead)

Co-I: **2021B–2022B**: Galactic Archaeology with Ultracool Dwarfs: Kinematic Structure Among L Dwarfs, 5.25 nights awarded (NIRSPEC; Hsu thesis project)

Co-I: **2021B–2022B**: The Old and the Quick: A Search for Halo Brown Dwarfs with Backyard Worlds, 5.5 nights awarded (NIRES)

Co-I: **2019B–2020B**: Completing the Kinematic Census of Local T Dwarfs, 5.75 nights awarded (NIRSPEC; Hsu thesis project)

Co-I: **2018B–2021A**: NIRES Follow-up of Young T Dwarfs from Backyard Worlds, 9 nights awarded (NIRES)

Gemini South Telescope

Co-I: **2024A**: High-resolution Near-infrared Observations of a Planetary-mass Binary, 8 hours (IGRINS)

Co-I: **2023B**: Is the First T Dwarf Companion a Brown Dwarf Binary?, 16.9 hours (IGRINS)

Co-I: **2023A**: Abundances and Kinematics of Ultracool Dwarf Planet Host Twin Stars, 10.7 hours (IGRINS)

Co-I: **2022B**: Discovery of an Exceptionally Short-Period Very Low Mass Binary, 6.4 hours (IGRINS)

MMT Observatory

PI: 2023B-2025A: Abundance Calibration of Ultracool Dwarfs Using FGK Wide-Binaries with MMT Hectochelle, 4.0 nights awarded (Hectochelle)

Lick Observatory

PI: 2022B: Calibrations of Chemical Abundances of Ultracool Dwarfs in Wide Binary Systems with Optical High-Resolution Spectroscopy of G-Type Primaries, 1 night awarded (APF)

Co-I **2023B–2024B**: Optical Spectroscopy of New and Benchmark M & L Dwarfs from Gaia and Backyard Worlds, and Potential Exoplanet Hosts from TESS and SPECULOOS, 15 night awarded (Shane/Kast)

Co-I **2021A**: Optical Spectroscopy of New Nearby M & L Dwarfs from Gaia & LaTE-MoVeRS, 4 night awarded (Shane/Kast)

Co-I: **2021A**: Radial Velocity Monitoring of WISE J1624-3212: A Potential Low-mass Binary Hiding at 18 pc, 1 night awarded (APF)

NASA InfraRed Telescope Facility (IRTF)

PI: 2024B–2025A: Characterization of Benchmark Ultracool M Dwarfs with FGK Wide Binaries, 27.5 hours awarded (SpeX)

PI: 2022B, 2023B: Discovery of an Exceptionally Short-Period Very Low Mass Binary, 6 nights awarded (iSHELL)

Co-I: **2018A–2019B**: Training the Cannon: Calibrating APOGEE Observations of Ultracool Dwarfs, 6 nights awarded (iSHELL)

Canada France Hawaii Telescope (CFHT)

Co-I: 2021A: Precision NIR RVs for WISE J1624-3212, 2.4 hours awarded (SPIRou)

ADDITIONAL OBSERVING EXPERIENCE	Keck II 10-meter/NIRSPEC 7 nights	2017-2018
	Keck I 10-meter/HIRES 0.5 nights	2018
	 Shane Telescope 3-meter Kast Double Spectrograph: 22 nights ShaneAO/ShARCS: 1 night 	2018–2021 2019
	NASA InfraRed Telescope Facility (IRTF)/SpeX 2 nights	2021-2022
MENTORSHIP	Aarushi Mehrotra, high school student at Walter Payton College Prep. Nathan Scott, undergraduate student at Northwestern University Julianne Cronin, graduate student at Northwestern University Allie Salyga, undergraduate student at Northwestern University Brigette Vazquez, undergraduate student at UC San Diego (now graduate student at the University of Michigan) Delilah Jacobsen, undergraduate student at UC San Diego Tianxing "Sky" Zhou, undergraduate student at UC San Diego	2025-present 2025-present 2023-present 2023-2024 2021-2022 2021-2022 2021-2022

TEACHING

Summary: 3 guest lectures at Northwestern University; 1-time teaching assistant at AAS Meeting workshop; 15 quarters as a teaching assistant for 6 different classes at UC San Diego; 1-time teaching assistant for Physics GRE Bootcamp at UC San Diego

Teaching assistant for Workshop "How to Read Papers Efficiently and Effectively: A Workshop on Critical Reading for Students and Instructors" January 7, 2024 AAS 243 Meeting, Ernest N. Morial Convention Center, New Orleans, LA

• Introductory lecture of brown dwarf astrophysics for undergraduate and graduate physics/astronomy students

Guest lecture for ASTRON 314/414

May 11, 2023

Northwestern University, Evanston, IL

• Introductory lecture of brown dwarf astrophysics for undergraduate and graduate physics/astronomy students

Guest lectures for ASTRON 441

October 25 and 27, 2022

Northwestern University, Evanston, IL

 workshops on Overleaf and reading academic papers for first- and second-year astronomy Ph.D. students

Teaching assistant for PHYS 2D

Spring 2021

UC San Diego, La Jolla, CA

• lower-division modern physics lecture for engineering/physical science majors

Teaching assistant for PHYS 5

Fall 2020

UC San Diego, La Jolla, CA

• lower-division introductory stellar astrophysics lecture for non-physics major

Teaching assistant for PHYS 2DL Spring & Fall 2017, 2019, Spring 2020, Fall 2021 UC San Diego, La Jolla, CA

• lower-division modern physics lab for engineering/physical science majors

Teaching assistant for PHYS 1A

Spring 2018

UC San Diego, La Jolla, CA

• lower-division mechanics lab for life-science majors

Teaching assistant for PHYS 160

Winter 2018, Fall 2018

UC San Diego, La Jolla, CA

• upper-division introductory stellar astrophysics lecture for physics major

Teaching assistant for PHYS 2BL

Fall 2016, Winter 2017

UC San Diego, La Jolla, CA

• lower-division electricity & magnetism lab for engineering/physics major

California Professoriate for Access to Physics Careers (CPAPC)

Southern California Physics GRE Bootcamp

August 2017

• UC San Diego, La Jolla, CA

PUBLIC OUTREACH

Astronomy on Tap Chicago (invited)

February 9th, 2023

Begyle Brewing, Chicago, IL

- Famous astronomy outreach program to general public
- "Discovery of the Closest-Separated, Fastest-Orbiting Ultracool Dwarf Couple"

Python Workshop for Physics Undergraduate Students

UC San Diego, La Jolla, CA

2019-2021

November

• Python-programming bridge program for transferred students to UC San Diego

2019 Institute for Scientist & Engineer Educators (ISEE)

Professional Development Program (PDP)

March-September 2019

UC Santa Cruz/UC Los Angeless, CA

 Professional development team focused on effective and inclusive teaching, including mentoring, and also includes training in professional skills such as communication, teamwork, collaboration, and leadership.

Institute of the Americas (IOA) Science Innovation Camp UC San Diego, La Jolla, CA

• Physics outreach for Latin American high school students (14–18 year old)

The Barrio Logan Science & Art Expo

March 16 2019

Mercado del Barrio, San Diego, CA

• Physics outreach for Mexican families from around southern San Diego

REFEREE

AJ, ApJL, MNRAS

2023-present

Gemini observing proposal (2023A)

2022

SERVICE

Co-organizer of the CIERA Observers Group Meetings

2018–Present

2023 Fall-present

PROFESSIONAL American Astronomical Society (AAS) AFFILIATIONS

SKILLS

Python, LATEX, Github, HTML; Languages: Mandarin (native), English (fluent)

REFERENCES Prof. Adam Burgasser

Professor of Astronomy & Astrophysics University of California San Diego 9500 Gilman Drive 0424, La Jolla, California 92093-0424, USA aburgasser at ucsd.edu

Prof. Christopher Theissen

Assistant Professor of Astronomy & Astrophysics University of California San Diego 9500 Gilman Drive 0424, La Jolla, California 92093-0424, USA ctheissen at ucsd.edu

Prof. Jason Wang

Assistant Professor of Physics and Astronomy Northwestern University 2145 Sheridan Road, Evanston, IL 60208-3112, USA jason.wang at northwestern.edu

[CV compiled on 2025/03/04]