# Taylor Alexandra Hutchison

Astrophysics Science Division NASA Goddard Space Flight Center Greenbelt, MD 20771

# astro.hutchison@gmail.com

ORCID: 0000-0001-6251-4988 website: tx.ag/taylor github: aibhleog

## RESEARCH INTERESTS

Reionization, cosmic dawn, near-infrared spectroscopy, high-z spectroscopic tracers, galaxy formation & evolution, Lyman- $\alpha$  emitters, intergalactic medium, photoionization modeling, high-z analogs, spatially-resolved physical conditions (star formation, ionization, metallicity), gravitational lensing

#### EDUCATION

| Ph.D. in Astronomy                    | August 2022 |
|---------------------------------------|-------------|
| M.S. in Astronomy                     | May 2019    |
| Texas A&M University (TAMU)           |             |
| Department of Physics and Astronomy   |             |
| College Station, TX 77843-4242        |             |
| Advisor: Dr. Casey Papovich           |             |
| B.S. in Physics, Minor in Mathematics | May 2016    |

Southwestern University 1001 E. University Ave. Georgetown, TX 78626 Advisor: Dr. Mark Bottorff

## APPOINTMENTS

| NASA Postdoctoral Fellow (WITH DR. J. RIGBY)     | NASA Goddard, $2022 - present$ |
|--|--------------------------------|
| Graduate Student (UNDER DR. C. PAPOVICH)         | Texas A&M, $2016 - 2022$       |
| Keck Visiting Scholar (under Dr. J. Walawender)  | Keck Observatory, Fall 2019    |
| Research Assistant (UNDER DR. M. BOTTORFF)       | Southwestern, $2014 - 2016$    |
| King Creativity Scholar (under O.L. Fellows)     | Southwestern, $2014 - 2015$    |
| King Creativity Scholar (under Dr. S. Alexander) | Southwestern, $2013 - 2014$    |
| Research Assistant (under Dr. S. Alexander)      | Southwestern, Summer 2013      |

# Honors & Awards

| SOME FUNDED | NASA Postdoctoral Program Fellowship NSF Graduate Research Fellowship Texas A&M Prestigious Fellowship Scholar Dr. Joseph Newton Graduate Service Award W. M. Keck Observatory Visiting Scholar Leadership in Equity and Diversity (LEAD) Award Texas A&M Graduate Diversity Excellence Fellowship | 2022 - 2025<br>2018 - 2022<br>2019 - 2022<br>Fall 2019<br>Fall 2019<br>Spring 2018<br>2016 - 2020 |
|-------------|--|---|
| )S          | Ruter Scholar Award Distinction Award King Creativity Award King Creativity Scholar  | 2012 - 2016<br>2012 - 2016<br>Spring 2014<br>2014, 2015   |

2

AWARDS & GRANTS

| IWAIDS &  | GIMILLE  |   |
|---|--|---|
| FY23-26   | NASA Postdoctoral Program (NPP) Fellowship   | \$247K  |
| FY21  | NASA-Awarded Keck Principal Investigator Data Award  | \$17.2K   |
| FY20  | NASA-Awarded Keck Principal Investigator Data Award  | \$17.2K   |
| FY20  | Dr. Joseph Newton Graduate Service Award   | \$1K  |
| FY20-22   | Texas A&M University Prestigious Fellowship Scholar  | \$1K/yr   |
| FY20  | Mitchell Institute EPO: Astronomy on Tap   | \$1.2K  |
| FY20  | · · · · · · · · · · · · · · · · · · ·  | \$30K   |
|   | Mitchell Institute EPO: Conferences for Undergraduate Women in Physics   |   |
| FY19  | Office of Graduate and Professional Studies Travel Award   | \$750   |
| FY19  | Leadership in Equity and Diversity (LEAD) Award  | \$500   |
| FY19  | Mitchell Institute EPO: Astronomy on Tap   | \$600   |
| FY19–22   | NSF Graduate Research Fellowship   | \$138K  |
| FY17–22   | Dept. of Physics & Astronomy Diversity Grant   | \$1.5K / yı                                       |
|   | for The Society for the Under-represented in Physics & Astronomy   |   |
| FY17-20   | Graduate Diversity Excellence Fellowship   | \$127.7K  |
| FY13-16   | Ruter Scholar Award  | \$94K   |
| FY13–16   | Distinction Award  | \$40K   |
| FY14  | King Creativity Award  | \$1.5K  |
| FY14,15   | King Creativity Scholar  | $2K \times 2$                                     |
|   | PROGRAMS / GENERAL EXPERIENCE  L. Keck Observatory, HI – Keck I, 10-meter telescope  OSFIRE NIR Spectrograph   | 18 night  |
| — <b>M</b> (<br>∘ p   | C. Keck Observatory, HI – Keck I, 10-meter telescope OSFIRE, NIR Spectrograph Orimary/secondary science lead (14 n), engineering time (3 n)  |   |
| — M(<br>∘ p<br>— LR   | C. Keck Observatory, HI – Keck I, 10-meter telescope OSFIRE, NIR Spectrograph Orimary/secondary science lead (14 n), engineering time (3 n) AIS, Optical Spectrograph  | 2 night   |
| — M(<br>∘ p<br>— LR   | C. Keck Observatory, HI – Keck I, 10-meter telescope OSFIRE, NIR Spectrograph OSFIRE, NIR Spectr | <b>2 night</b>                                    |
| — M0  | C. Keck Observatory, HI – Keck I, 10-meter telescope OSFIRE, NIR Spectrograph Orimary/secondary science lead (14 n), engineering time (3 n) OSTICAL Spectrograph OF Tololo Inter-American Observatory, Chile – Blanco 4-meter telescope OSECAM, Wide-Field CCD Imager OSEGAM Dark Energy Survey Year 6 Observations (5 n)  | <b>2 night</b>                                    |
| — MO      ∘ p      − LR      Cierro      − DE      ∘ B  | C. Keck Observatory, HI – Keck I, 10-meter telescope OSFIRE, NIR Spectrograph OSFIRE, NIR Spectr | 2 night<br>ope<br>8 night                         |
| — MO      ∘ p      − LR      Cierro      − DF      ∘ B  Madro  — Sili   | OSFIRE, NIR Spectrograph  rimary/secondary science lead (14 n), engineering time (3 n)  RIS, Optical Spectrograph  Tololo Inter-American Observatory, Chile – Blanco 4-meter telesco  CCam, Wide-Field CCD Imager  Began Dark Energy Survey Year 6 Observations (5 n)  Ona Peak Observatory, TX – Robotic 0.6-meter telescope  con Digital CCD, primary science lead   | <b>2 night</b><br>ope<br><b>8 night</b>           |
| — MO      ∘ p      — LR      Cierro      ∘ DE      ∘ B      Madro      — Sili  Fount  | C. Keck Observatory, HI – Keck I, 10-meter telescope OSFIRE, NIR Spectrograph OSFIRE, NIR Spectr | <b>2 night</b> ope <b>8 night</b> 10+ night       |
| — MO      ∘ p      − LR      Cierro      ∘ DE      ∘ B      Madro      − Sili      Fount      − Sili                              | OSFIRE, NIR Spectrograph  rimary/secondary science lead (14 n), engineering time (3 n)  RIS, Optical Spectrograph  Tololo Inter-American Observatory, Chile – Blanco 4-meter telesco  CCam, Wide-Field CCD Imager  Began Dark Energy Survey Year 6 Observations (5 n)  Ona Peak Observatory, TX – Robotic 0.6-meter telescope  con Digital CCD, primary science lead  ainwood Observatory, TX – 0.4-meter telescope  con Digital CCD, primary science co-lead  | <b>2 night</b> ope <b>8 night</b> 10+ night       |
| — MO      ∘ p      − LR      Cierro      ∘ B      Madro      − Sili      Fount      − Sili  W. M                                  | C. Keck Observatory, HI – Keck I, 10-meter telescope OSFIRE, NIR Spectrograph Orimary/secondary science lead (14 n), engineering time (3 n) OSIS, Optical Spectrograph OTololo Inter-American Observatory, Chile – Blanco 4-meter telescope OSEGAM, Wide-Field CCD Imager OSEGAM Dark Energy Survey Year 6 Observations (5 n) Ona Peak Observatory, TX – Robotic 0.6-meter telescope con Digital CCD, primary science lead OSEGAM OBSERVATORY, TX – 0.4-meter telescope con Digital CCD, primary science co-lead  OSEGAM OBSERVATORY, HI – Keck I & II, 10-meter telescopes  | 2 night ope 8 night 10+ night 40+ night           |
| — MO  | C. Keck Observatory, HI – Keck I, 10-meter telescope OSFIRE, NIR Spectrograph Orimary/secondary science lead (14 n), engineering time (3 n) ON AIS, Optical Spectrograph ON Tololo Inter-American Observatory, Chile – Blanco 4-meter telescope OSEGAM, Wide-Field CCD Imager OSEGAM Dark Energy Survey Year 6 Observations (5 n) Ona Peak Observatory, TX – Robotic 0.6-meter telescope Con Digital CCD, primary science lead OSEGAM OBSERVATORY, TX – 0.4-meter telescope Con Digital CCD, primary science co-lead  OSEGAM OBSERVATORY, HI – Keck I & II, 10-meter telescopes Trious Instruments   | 2 night ope 8 night 10+ night 40+ night           |
| — MO      ∘ p      — LR      Cierro      ⊸ DE      ∘ B      Madro      ⊸ Sili      Fount      ⊸ Sili      W. M      ⊸ Va      ∘ N | C. Keck Observatory, HI – Keck I, 10-meter telescope OSFIRE, NIR Spectrograph  rimary/secondary science lead (14 n), engineering time (3 n)  IS, Optical Spectrograph  Description Tololo Inter-American Observatory, Chile – Blanco 4-meter telescope CCam, Wide-Field CCD Imager  Began Dark Energy Survey Year 6 Observations (5 n)  Description Peak Observatory, TX – Robotic 0.6-meter telescope con Digital CCD, primary science lead  Description Digital CCD, primary science co-lead  Description  | 2 night ope 8 night 10+ night 40+ night           |
| — MO  | C. Keck Observatory, HI – Keck I, 10-meter telescope OSFIRE, NIR Spectrograph  rimary/secondary science lead (14 n), engineering time (3 n)  AIS, Optical Spectrograph  Description Tololo Inter-American Observatory, Chile – Blanco 4-meter telescope Cam, Wide-Field CCD Imager  Began Dark Energy Survey Year 6 Observations (5 n)  Description Peak Observatory, TX – Robotic 0.6-meter telescope con Digital CCD, primary science lead  Ainwood Observatory, TX – 0.4-meter telescope con Digital CCD, primary science co-lead  C. Keck Observatory, HI – Keck I & II, 10-meter telescopes rious Instruments  HIRSpec, NIR Spectrograph (0.5 n)  MOSFIRE, NIR Spectrograph, shadowed E. Manjavacas (1 n)   | 2 night ope 8 night 10+ night 40+ night           |
| — MO  | C. Keck Observatory, HI – Keck I, 10-meter telescope OSFIRE, NIR Spectrograph  Trimary/secondary science lead (14 n), engineering time (3 n)  AIS, Optical Spectrograph  Tololo Inter-American Observatory, Chile – Blanco 4-meter telescope Began Dark Energy Survey Year 6 Observations (5 n)  Tona Peak Observatory, TX – Robotic 0.6-meter telescope CON Digital CCD, primary science lead  Tololo Inter-American Observations (5 n)  Tona Peak Observatory, TX – Robotic 0.6-meter telescope CON Digital CCD, primary science lead  Tololo Inter-American Observations (5 n)  Tololo Inter-American Observatory, TX – Robotic 0.6-meter telescope  Tololo Inter-American Observations (5 n)  Tololo Inter-American Observatory, TX – Robotic 0.6-meter telescope  Tololo Inter-American Observations (5 n)  Tololo Inter-American Observatory, TX – Robotic 0.6-meter telescope  Tololo Inter-American Observato | 2 night ope 8 night 10+ night 40+ night           |
| — MO  | C. Keck Observatory, HI – Keck I, 10-meter telescope OSFIRE, NIR Spectrograph  rimary/secondary science lead (14 n), engineering time (3 n)  AIS, Optical Spectrograph  Description Tololo Inter-American Observatory, Chile – Blanco 4-meter telescope Cam, Wide-Field CCD Imager  Began Dark Energy Survey Year 6 Observations (5 n)  Description Peak Observatory, TX – Robotic 0.6-meter telescope con Digital CCD, primary science lead  Ainwood Observatory, TX – 0.4-meter telescope con Digital CCD, primary science co-lead  C. Keck Observatory, HI – Keck I & II, 10-meter telescopes rious Instruments  HIRSpec, NIR Spectrograph (0.5 n)  MOSFIRE, NIR Spectrograph, shadowed E. Manjavacas (1 n)   | 2 night ope 8 night 10+ night 40+ night           |
| — MO  | C. Keck Observatory, HI – Keck I, 10-meter telescope OSFIRE, NIR Spectrograph  Trimary/secondary science lead (14 n), engineering time (3 n)  AIS, Optical Spectrograph  Tololo Inter-American Observatory, Chile – Blanco 4-meter telescope Began Dark Energy Survey Year 6 Observations (5 n)  Tona Peak Observatory, TX – Robotic 0.6-meter telescope CON Digital CCD, primary science lead  Tololo Inter-American Observations (5 n)  Tona Peak Observatory, TX – Robotic 0.6-meter telescope CON Digital CCD, primary science lead  Tololo Inter-American Observations (5 n)  Tololo Inter-American Observatory, TX – Robotic 0.6-meter telescope  Tololo Inter-American Observations (5 n)  Tololo Inter-American Observatory, TX – Robotic 0.6-meter telescope  Tololo Inter-American Observations (5 n)  Tololo Inter-American Observatory, TX – Robotic 0.6-meter telescope  Tololo Inter-American Observato | 2 night ope 8 night 10+ night 40+ night           |
| — MO      ∘ p      − LR      Cierro      ∘ DE      ∘ B      Madro      − Sili      Fount      − Sili      W. M      − Va          | C. Keck Observatory, HI – Keck I, 10-meter telescope OSFIRE, NIR Spectrograph  Inimary/secondary science lead (14 n), engineering time (3 n)  IS, Optical Spectrograph  INDICATE OF THE OBJECT OF THE  | 2 night ope 8 night 10+ night 40+ night           |
| — MO      ∘ p      − LR      Cierro      ∘ DE      ∘ B      Madro      − Sili      Fount      − Sili      W. M      − Va          | C. Keck Observatory, HI – Keck I, 10-meter telescope OSFIRE, NIR Spectrograph Dirimary/secondary science lead (14 n), engineering time (3 n) Dirimary/secondary science lead (14 n), engineering time (3 n) Dirimary/secondary science lead (14 n), engineering time (3 n) Dirimary/secondary science lead Dirimary Spectrograph Dirimary Science Observatory, Chile – Blanco 4-meter telescope Dirimary Survey Year 6 Observations (5 n) Dirimary Bobservatory, TX – Robotic 0.6-meter telescope Dirimary Science lead Dirimary Science lead Dirimary Science co-lead  Dirimary Science co-lead Dirimary Science co-lead Dirimary Spectrograph (0.5 n) DIRSpec, NIR Spectrograph (0.5 n) DIRSpec, NIR Spectrograph, shadowed E. Manjavacas (1 n) DIRSPORTAGE NIR Spectrometer, shadowed J. Walawender (1 n) DIRSPORTAGE NIR Spectrograph (10.5 n) DIRSPORTAGE NIR Spectrograph (10.5 n) DIRSPORTAGE NIR Spectrograph, shadowed L. Rizzi (1 n) DIRSPORTAGE NIR Spectrograph (10.5 n) DIRSPORTAGE NIR Spectrograph (10.5 n) DIRSPORTAGE NIR Spectrograph, shadowed L. Rizzi (1 n) DIRSPORTAGE NIR Spectrograph (10.5 n) DIRSPORTAGE NIR Spectrograph, shadowed L. Rizzi (1 n) DIRSPORTAGE NIR Spectrograph (10.5 n) D | 2 night ope 8 night 10+ night 40+ night           |
| — MO  | C. Keck Observatory, HI – Keck I, 10-meter telescope OSFIRE, NIR Spectrograph Orimary/secondary science lead (14 n), engineering time (3 n) OTOLO Inter-American Observatory, Chile – Blanco 4-meter telescope OSECAM, Wide-Field CCD Imager OSECAM, Wide-Field CCD Imager OSECAM, Wide-Field CCD Imager OSECAM, Wide-Field CCD, Primary Science (5 n) OSECAM, Wide-Field CCD, primary science lead OSECAM, Wide-Field CCD, primary science co-lead OSECAM, Wide-Field CCD, mentored TAMU REU students OSECAM, Wide-Field CCD, mentored TAMU REU students OSECAM, Wide-Field Spectrograph (5 n) OSECAM, Wide-Field CCD, mentored TAMU REU students OSECAM, Wide-Field Spectrograph (5 n) OSECAM, Wide-Field CCD, mentored TAMU REU students OSECAM, Wide-Field Spectrograph (5 n)  | 2 night ope 8 night 10+ night 40+ night           |
| — MO  | C. Keck Observatory, HI – Keck I, 10-meter telescope OSFIRE, NIR Spectrograph Dirimary/secondary science lead (14 n), engineering time (3 n) Dirimary/secondary science lead (14 n), engineering time (3 n) Dirimary/secondary science lead (14 n), engineering time (3 n) Dirimary/secondary science lead Dirimary Spectrograph Dirimary Science Observatory, Chile – Blanco 4-meter telescope Dirimary Survey Year 6 Observations (5 n) Dirimary Bobservatory, TX – Robotic 0.6-meter telescope Dirimary Science lead Dirimary Science lead Dirimary Science co-lead  Dirimary Science co-lead Dirimary Science co-lead Dirimary Spectrograph (0.5 n) DIRSpec, NIR Spectrograph (0.5 n) DIRSpec, NIR Spectrograph, shadowed E. Manjavacas (1 n) DIRSPORTAGE NIR Spectrometer, shadowed J. Walawender (1 n) DIRSPORTAGE NIR Spectrograph (10.5 n) DIRSPORTAGE NIR Spectrograph (10.5 n) DIRSPORTAGE NIR Spectrograph, shadowed L. Rizzi (1 n) DIRSPORTAGE NIR Spectrograph (10.5 n) DIRSPORTAGE NIR Spectrograph (10.5 n) DIRSPORTAGE NIR Spectrograph, shadowed L. Rizzi (1 n) DIRSPORTAGE NIR Spectrograph (10.5 n) DIRSPORTAGE NIR Spectrograph, shadowed L. Rizzi (1 n) DIRSPORTAGE NIR Spectrograph (10.5 n) D | 2 night  8 night  10+ night  40+ night  3.5 night |

## Publications (Link to My Ads)

summary — refereed: 40, submitted: 12, lead author: 2, citations: 2,403, h-index: 29 (3-oct-2023)

## Refereed Publications

#### First Author -

Near-Infrared Spectroscopy of Galaxies During Reionization: Measuring CIII] in a Galaxy at z = 7.5 // arXiv:1905.08812 (54 citations)

The Astrophysical Journal, Volume 879, Issue 2, article id. 70, 16 pg. (2019)

T. Hutchison, C. Papovich, S. Finkelstein, M. Dickinson, I. Jung, A. Zitrin, R. Ellis,

S. Malhotra, J. Rhoads, G. Roberts-Borsani, M. Song, V. Tilvi

## 2<sup>nd</sup>-4<sup>th</sup> Co-Author -

A CEERS Discovery of an Accreting Supermassive Black Hole 570 Myr after the Big Bang: Identifying a Progenitor of Massive z > 6 Quasars // arXiv:2303.08918 (79 citations)
The Astrophysical Journal, Volume 953, Issue 2, article id. L29, 26 pg. (2023)
R. Larson, S. Finkelstein, D. Kocevski, T. Hutchison, J. Trump, P. Haro, V. Bromm, N. Cleri,

R. Larson, S. Finkelstein, D. Kocevski, **T. Hutchison**, J. Trump, P. Haro, V. Bromm, N. Cleri, M. Dickinson, S. Fujimoto, and 42 colleagues

Using [NeV]/[NeIII] to Understand the Nature of Extreme-ionization Galaxies // arXiv:2301.07745 The Astrophysical Journal, Volume 953, Issue 1, article id. 10, 13 pg. (2023) (10 citations) N. Cleri, G. Olivier, T. Hutchison, C. Papovich, J. Trump, R. Amorn, B. Backhaus, D. Berg, V. Fernndez, S. Finkelstein, and 7 colleagues

JWST's TEMPLATES for Star Formation: The First Resolved Gas-Phase Metallicity Maps of Dust-Obscured Star-Forming Galaxies at  $z \sim 4$  // arXiv:2307.10412 (1 citations)

J. Birkin, T. Hutchison, B. Welch, J. Spilker, M. Aravena, M. Bayliss, J. Cathey, S. Chapman, A. Gonzalez, G. Gururajan, and 16 colleagues

New z > 7 Lyman-alpha Emitters in EGS: Evidence of an Extended Ionized Structure at  $z \sim 7.7$  // arXiv:2212.09850 (13 citations)

I. Jung, S. Finkelstein, R. Larson, **T. Hutchison**, A. Straughn, M. Bagley, M. Castellano, N. Cleri, M. Cooper, M. Dickinson, and 14 colleagues

Spectral Templates Optimal for Selecting Galaxies at z > 8 with JWST arXiv:2211.10035 (36 citations)

R. Larson, **T. Hutchison**, M. Bagley, S. Finkelstein, A. Yung, R. Somerville, M. Hirschmann, G. Brammer, B. Holwerda, C. Papovich, and 2 colleagues

Searching for Islands of Reionization: A Potential Ionized Bubble Powered by a Spectroscopic Overdensity at z=8.7 // arXiv:2203.08461 (34 citations)

The Astrophysical Journal, Volume 930, Issue 2, article id. 104, 19 pg. (2022)

R. Larson, S. Finkelstein, **T. Hutchison**, C. Papovich, M. Bagley, M. Dickinson, S. Rojas-Ruiz H. Ferguson, I. Jung, M. Giavalisco, A. Grazian, L. Pentericci, S. Tacchella

Texas Spectroscopic Search for Ly $\alpha$  Emission at the End of Reionization III. The Ly $\alpha$  Equivalent-width Distribution and Ionized Structures at z > 7 // arXiv:2009.10092 (94 citations) The Astrophysical Journal, Volume 904, Issue 2, article id. 144, 27 pg. (2020) I. Jung, S. Finkelstein, M. Dickinson, T. Hutchison, R. Larson, C. Papovich, L. Pentericci,

A. Straughn, Y. Guo, S. Malhotra, J. Rhoads, M. Song, V. Tilvi, I. Wold

Texas Spectroscopic Search for Lyα Emission at the End of Reionization II. The Deepest Near-Infrared Spectroscopic Observation at z > 7 // arXiv:1901.05967 (20 citations)
The Astrophysical Journal, Volume 877, Issue 2, article id. 146, 9 pg. (2019)
I. Jung, S. Finkelstein, M. Dickinson, T. Hutchison, R. Larson, C. Papovich, L. Pentericci, M. Song, H. Ferguson, Y. Guo, S. Malhotra, B. Mobasher, J. Rhoads, V. Tilvi, I. Wold

#### Co-Author -

ALMA FIR View of Ultra-high-redshift Galaxy Candidates at  $z \sim 11-17$ : Blue Monsters or Low-z Red Interlopers? // arXiv:2211.03896

The Astrophysical Journal, Volume 955, Issue 2, article id. 130, 21 pg. (2023)

- S. Fujimoto, S. Finkelstein, D. Burgarella, C. Carilli, V. Buat, C. Casey, L. Ciesla, S. Tacchella,
- J. Zavala, G. Brammer, and 43 colleagues including T. Hutchison

High-redshift Galaxy Candidates at z=9-10 as Revealed by JWST Observations of WHL0137-08 // arXiv:2210.01777

The Astrophysical Journal, Volume 955, Issue 1, article id. 13, 15 pg. (2023)

- L. Bradley, D. Coe, G. Brammer, L. Furtak, R. Larson, V. Kokorev, F. Andrade-Santos,
- R. Bhatawdekar, M. Brada, T. Broadhurst, and 18 colleagues including T. Hutchison

The Web Epoch of Reionization Lyman- $\alpha$  Survey (WERLS) I. MOSFIRE Spectroscopy of  $z \sim 7-8$  Lyman- $\alpha$  Emitters // arXiv:2309.06656

- O. Cooper, C. Casey, H. Akins, J. Magee, A. Melendez, M. Fong, S. Urbano Stawinski,
- J. Kartaltepe, S. Finkelstein, R. Larson, and 26 colleagues including T. Hutchison

NGDEEP Epoch 1: The Faint-End of the Luminosity Function at  $z\sim9$ -12 from Ultra-Deep JWST Imaging // arXiv:2306.06244

The Astrophysical Journal, Volume 954, Issue 2, article id. L46, 17 pg. (2023)

- G. Leung, M. Bagley, S. Finkelstein, H. Ferguson, A. Koekemoer, P. Perez-Gonzalez, A. Morales,
- D. Kocevski, G. Yang, R. Somerville, and 19 colleagues including T. Hutchison

Hidden Little Monsters: Spectroscopic Identification of Low-mass, Broad-line AGNs at z > 5 with CEERS // arXiv:2302.00012

The Astrophysical Journal, Volume 954, Issue 1, article id. L4, 17 pg. (2023)

- D. Kocevski, M. Onoue, K. Inayoshi, J. Trump, P. Haro, A. Grazian, M. Dickinson, S. Finkelstein,
- J. Kartaltepe, M. Hirschmann, and 31 colleagues including T. Hutchison

Uncovering a Massive  $z\sim7.65$  Galaxy Hosting a Heavily Obscured Radio-Loud QSO Candidate in COSMOS-Web // arXiv:2308.12823

- E. Lambrides, M. Chiaberge, A. Long, D. Liu, H. Akins, A. Ptak, I. Taufik Andika, A. Capetti,
- C. Casey, J. Champagne, and 35 colleagues including T. Hutchison

Spectroscopic Confirmation of CEERS NIRCam-selected Galaxies at z 8-10 // arXiv:2304.05378 The Astrophysical Journal, Volume 951, Issue 1, article id. L22, 19 pg. (2023)

- P. Arrabal Haro, M. Dickinson, S. Finkelstein, S. Fujimoto, V. Fernndez, J. Kartaltepe, I. Jung,
- J. Cole, D. Burgarella, K. Chworowsky, and 38 colleagues including T. Hutchison

JWST's PEARLS: TN J1338-1942 - I. Extreme jet-triggered star formation in a

z = 4.11 luminous radio galaxy // arXiv:2212.09769

Monthly Notices of the Royal Astronomical Society, Volume 522, Issue 3, article id. 4548, 17 pg. (2023)

K. J. Duncan, R. Windhorst, A. Koekemoer, H. Rttgering, S. H. Cohen, R. Jansen, J. Summers,

S. Tompkins, T. Hutchison, C. J. Conselice, and 18 colleagues

The FENIKS Survey: Spectroscopic Confirmation of Massive Quiescent Galaxies at  $z \sim 3-5$  // arXiv:2307.09590

J. Antwi-Danso, C. Papovich, J. Esdaile, T. Nanayakkara, K. Glazebrook, **T. Hutchison**, K. Whitaker, Z. Marsan, R. Diaz, D. Marchesini, and 6 colleagues

TEMPLATES: Characterization of a Merger in the Dusty Lensing SPT0418-47 System // arXiv:2307.10115

- J. Cathey, A. Gonzalez, S. Lower, K. Phadke, J. Spilker, M. Aravena, J. Birkin, S. Birrer,
- S. Chapman, H. Dahle, and 15 colleagues including T. Hutchison

JWST Reveals a Possible  $z \sim 11$  Galaxy Merger in Triply Lensed MACS0647-JD // arXiv:2210.14123 The Astrophysical Journal, Volume 949, Issue 2, article id. L34, 21 pg. (2023)

- T. Y.-Y. Hsiao, D. Coe, Abdurro'uf, L. Whitler, I. Jung, G. Khullar, A. Meena, P. Dayal,
- K. Barrow, L. Santos-Olmsted, and 56 colleagues including T. Hutchison

CEERS Key Paper. V. Galaxies at 4 ; z ; 9 Are Bluer than They Appear – Characterizing Galaxy Stellar Populations from Rest-frame 1 m Imaging // arXiv:2301.00027

The Astrophysical Journal, Volume 949, Issue 2, article id. L18, 23 pg. (2023)

- C. Papovich, J. Cole, G. Yang, S. Finkelstein, G. Barro, V. Buat, D. Burgarella, P. Prez-Gonzlez, P. Santini, L.-M. Seill, and 39 colleagues including **T. Hutchison**
- CEERS Key Paper. VI. JWST/MIRI Uncovers a Large Population of Obscured AGN at High Redshifts // arXiv:2303.11736

The Astrophysical Journal, Volume 950, Issue 1, article id. L5, 11 pg. (2023)

G. Yang, K. Caputi, C. Papovich, P. Arrabal Haro, M. Bagley, P. Behroozi, E. Bell, L. Bisigello, V. Buat, D. Burgarella, and 28 colleagues including **T. Hutchison** 

CEERS Spectroscopic Confirmation of NIRCam-Selected z > 8 Galaxy Candidates with JWST/NIRSpec: Initial Characterization of their Properties // arXiv:2301.09482

The Astrophysical Journal, Volume 949, Issue 2, article id. L25, 18 pg. (2023)

- S. Fujimoto, P. Arrabal Haro, M. Dickinson, S. Finkelstein, J. Kartaltepe, R. Larson,
- D. Burgarella, M. Bagley, P. Behroozi, and 32 colleagues including T. Hutchison

Spatial variations in aromatic hydrocarbon emission in a dust-rich galaxy // arXiv:2306.03152 Nature, Volume 618, Issue 7966, article id. 708, 4 pg. (2023)

- J. Spilker, K. Phadke, M. Aravena, M. Archipley, M. Bayliss, J. E. Birkin, M. Béthermin,
- J. Burgoyne, J. Cathey, S. Chapman, and 29 colleagues including T. Hutchison

Efficient NIRCam Selection of Quiescent Galaxies at 3 < z < 6 in CEERS // arXiv:2305.04662 A. Long, J. Antwi-Danso, E. Lambrides, C. Lovell, A. de la Vega, F. Valentino, J. Zavala,

C. Casey, S. Wilkins, L. Yung, and 23 colleagues including T. Hutchison

CLEAR: High-Ionization [Ne V]  $\lambda 3426$  Emission-line Galaxies at 1.4<z<2.3 // arXiv:2209.06247 The Astrophysical Journal, Volume 948, Issue 2, article id. 112, 15 pg. (2023)

- N. Cleri, G. Yang, C. Papovich, J. Trump, B. Backhaus, V. Estrada-Carpenter,
- S. Finkelstein, M. Giavalisco, T. Hutchison, Z. Ji, and 6 colleagues

JWST NIRSpec spectroscopy of the triply-lensed z=10.17 galaxy MACS0647-JD // arXiv:2305.03042 T. Hsiao, Abdurro'uf, D. Coe, R. Larson, I. Jung, M. Mingozzi, P. Dayal, N. Kumari, V. Kokorev, A. Vikaeus, and 31 colleagues including **T. Hutchison** 

CEERS: Diversity of Lyman-Alpha Emitters during the Epoch of Reionization // arXiv:2304.05385 I. Jung, S. Finkelstein, P. Arrabal Haro, M. Dickinson, H. Ferguson, T. Hutchison, J. Kartaltepe, R. Larson, R. Simons, C. Papovich, and 22 colleagues

First Look at z>1 Bars in the Rest-frame Near-infrared with JWST Early CEERS Imaging The Astrophysical Journal, Volume 945, Issue 1, article id. L10, 13 pg. (2023) // arXiv:2210.08658 Y. Guo, S. Jogee, S. Finkelstein, Z. Chen, E. Wise, M. Bagley, G. Barro, S. Wuyts, D. Kocevski, J. Kartaltepe, and 38 colleagues including **T. Hutchison** 

CEERS Key Paper. II. A First Look at the Resolved Host Properties of AGN at 3 < z < 5 with JWST // arXiv:2208.14480

The Astrophysical Journal, Volume 946, Issue 1, article id. L14, 14 pg. (2023)

- D. Kocevski, G. Barro, E. J. McGrath, S. Finkelstein, M. Bagley, H. Ferguson, S. Jogee,
- G. Yang, M. Dickinson, N. Hathi, and 50 colleagues including T. Hutchison

Confirmation and refutation of very luminous galaxies in the early universe // arXiv:2303.15431 P. Arrabal Haro, M. Dickinson, S. Finkelstein, J. Kartaltepe, C. T. Donnan, D. Burgarella,

A. Carnall, F. Cullen, J. Dunlop, V. Fernndez, and 26 colleagues including T. Hutchison

CEERS Epoch 1 NIRCam Imaging: Reduction Methods and Simulations Enabling Early JWST Science Results // arXiv:2211.02495

The Astrophysical Journal, Volume 946, Issue 1, article id. L12, 23 pg. (2023)

M. Bagley, S. Finkelstein, A. Koekemoer, H. Ferguson, P. Arrabal Haro, M. Dickinson,

J. Kartaltepe, C. Papovich, P. Prez-Gonzlez, and 28 colleagues including T. Hutchison

The Physical Conditions of Emission-Line Galaxies at Cosmic Dawn from JWST/NIRSpec Spectroscopy in the SMACS 0723 Early Release Observations // arXiv:2207.12388

The Astrophysical Journal, Volume 945, Issue 1, article id. 35, 11 pg. (2023)

The Astrophysical Journal, Volume 345, Issue 1, article id. 55, 11 pg. (2025)

J. Trump, P. Arrabal Haro, R. Simons, B. Backhaus, R. Amorn, M. Dickinson,

V. Fernndez, C. Papovich, D. Nicholls, and 55 colleagues including T. Hutchison

CEERS Key Paper I: An Early Look into the First 500 Myr of Galaxy Formation with JWST // arXiv:2211.05792

The Astrophysical Journal, Volume 946, Issue 1, article id. L13, 35 pg. (2023)

- S. Finkelstein, M. Bagley, H. Ferguson, S. Wilkins, J. Kartaltepe, C. Papovich, A. Yung,
- P. Arrabal Haro, P. Behroozi, M. Dickinson, and 57 colleagues including T. Hutchison

Dusty Starbursts Masquerading as Ultra-high Redshift Galaxies in JWST CEERS Observations // arXiv:2208.01816

The Astrophysical Journal, Volume 943, Issue 2, article id. L9, 14 pg. (2023)

J. Zavala, V. Buat, C. Casey, S. Finkelstein, D. Burgarella, M. Bagley, L. Ciesla, E. Daddi, M. Dickinson, H. Ferguson, and 115 colleagues including **T. Hutchison** 

The Next Generation Deep Extragalactic Exploratory Public (NGDEEP) Survey // arXiv:2302.05466

M. Bagley, N. Pirzkal, S. Finkelstein, C. Papovich, D. Berg, J. Lotz, G. Leung, H. Ferguson, A. Koekemoer, M. Dickinson, and 38 colleagues including **T. Hutchison** 

A Long Time Ago in a Galaxy Far, Far Away: A Candidate  $z \sim 12$  Galaxy in Early JWST CEERS Imaging // arXiv:2207.12474

The Astrophysical Journal, Volume 940, Issue 2, article id. L55, 15 pg. (2022)

S. Finkelstein, M. Bagley, P. Haro, M. Dickinson, H. Ferguson, J. Kartaltepe, C. Papovich,

D. Burgarella, D. Kocevski, M. Huertas-Company, and 112 colleagues including T. Hutchison

JWST Imaging of Earendel, the Extremely Magnified Star at Redshift z=6.2 // arXiv:2208.09007 The Astrophysical Journal, Volume 940, Issue 1, article id. L1, 12 pg. (2022)

B. Welch, D. Coe, E. Zackrisson, S. E. de Mink, S. Ravindranath, J. Anderson, G. Brammer, L. Bradley, J. Yoon, P. Kelly, and 53 colleagues including **T. Hutchison** 

On the Stellar Populations of Galaxies at z = 9 - 11: The Growth of Metals and Stellar Mass at Early Times // arXiv:2111.05351

The Astrophysical Journal, Volume 927, Issue 2, article id. 170, 29 pg. (2022)

S. Tacchella, S. Finkelstein, M. Bagley, M. Dickinson, H. Ferguson, M. Giavalisco, L. Graziani, and 14 colleagues including **T. Hutchison** 

A Census of the Bright z=8.5–11 Universe with the Hubble and Spitzer Space Telescopes in the CANDELS Fields // arXiv:2106.13813

The Astrophysical Journal, Volume 928, Issue 1, article id. 52, 38 pg. (2022)

S. Finkelstein, M. Bagley, M. Song, R. Larson, C. Papovich, M. Dickinson, K. Finkelstein, and 17 colleagues including **T. Hutchison** 

Space Telescope and Optical Reverberation Mapping Project. IX. Velocity-Delay Maps for Broad Emission Lines in NGC 5548

The Astrophysical Journal, Volume 907, Issue 2, article id. 76, 19 pp. (2021)

K. Horne, G. De Rosa, B. M. Peterson, A. J. Barth, B. M. Peterson, and 153 additional authors, including **T. Hutchison**.

Space Telescope and Optical Reverberation Mapping Project. XII. Broad-Line Region Modeling of NGC 5548

The Astrophysical Journal, Volume 902, Issue 1, article id. 74, 26 pg. (2020)

P. R. Williams, A. Pancoast, T. Treu, B. J. Brewer, B. M. Peterson, A. J. Barth, and 153 colleagues including **T. Hutchison**.

The properties of He II 1640 emitters at  $z\sim2.5$ -5 from the VANDELS survey // arXiv:1911.09999 The Astronomy & Astrophysics Journal, Volume 636, eid. A47, 21 pg. (2020)

A. Saxena, L. Pentericci, M. Mirabelli, D. Schaerer, R. Schneider, F. Cullen, R. Amorin,

A. Bolzonella, A. C. Bongiorno, and 17 colleagues including T. Hutchison

Space Telescope and Optical Reverberation Mapping Project. VIII. Time Variability of Emission and Absorption in NGC 5548 Based on Modeling the Ultraviolet Spectrum The Astrophysical Journal, Volume 881, Issue 2, article id. 153, 36 pg. (2019) G. A. Kriss, G. De Rosa, J. Ely, B. M. Peterson, J. Kaastra, and 163 additional authors, including **T. Hutchison**.

Velocity-resolved Reverberation Mapping of Five Bright Seyfert 1 Galaxies // arXiv:1807.04784 The Astrophysical Journal, Volume 866, Issue 2, article id. 133, 20 pg. (2018) G. De Rosa, M. Fausnaugh, C. Grier, B. Peterson, K. Denney, K. Horne, M. Bentz, S. Ciroi, E. Dalla Bont, M. Joner, and 92 colleagues including **T. Hutchison** 

Continuum Reverberation Mapping of the Accretion Disks in Two Seyfert 1 Galaxies The Astrophysical Journal, Volume 854, Issue 2, article id. 107, 24 pg. (2018) M. Fausnaugh, D. Starkey, K. Horne, C. Kochanek, B. Peterson, and 67 additional authors, including **T. Hutchison**.

Space Telescope and Optical Reverberation Mapping Project. VII. Understanding the Ultraviolet Anomaly in NGC 5548 with X-Ray Spectroscopy

The Astrophysical Journal, Volume 846, Issue 1, article id. 55, 24 pg. (2017)

S. Mathur, A. Gupta, K. Page, R. Pogge, Y. Krongold, M. Goad, and 144 additional authors, including **T. Hutchison**.

Reverberation Mapping of Optical Emission Lines in Five Active Galaxies
The Astrophysical Journal, Volume 840, Issue 2, article id. 97, 27 pg. (2017)
M. Fausnaugh, C. Grier, M. Bentz, K. Denney, G. De Rosa, B. Peterson, and 65 additional authors, including **T. Hutchison**.

Space Telescope and Optical Reverberation Mapping Project. V. Optical Spectroscopic Campaign and Emission-line Analysis for NGC 5548 // arXiv:1702.01177

The Astrophysical Journal, Volume 837, Issue 2, article id. 131, 21 pg. (2017)

L. Pei, M. Fausnaugh, A. Barth, B. Peterson, M. Bentz, G. De Rosa, K. Denney, M. Goad,

C. Kochanek, K. Korista, and 146 colleagues including T. Hutchison

Space Telescope and Optical Reverberation Mapping Project.VI. Reverberating Disk Models for NGC 5548 // arXiv:1611.06051

The Astrophysical Journal, Volume 835, Issue 1, article id. 65, 15 pg. (2017)

D. Starkey, K. Horne, M. Fausnaugh, B. Peterson, M. Bentz, C. Kochanek, K. Denney,

R. Edelson, M. Goad, G. De Rosa, and 83 colleagues including T. Hutchison

Space Telescope and Optical Reverberation Mapping Project. IV. Anomalous Behavior of the Broad Ultraviolet Emission Lines in NGC 5548

The Astrophysical Journal, Volume 824, Issue 1, article id. 11, 10 pg. (2016)

M. Goad, T. Korista, G. De Rosa, A. Kriss, and 96 colleagues including T. Hutchison.

Space Telescope and Optical Reverberation Mapping Project. III. Optical Continuum Emission and Broadband Time Delays in NGC 5548

The Astrophysical Journal, Volume 821, Issue 1, article id. 56, 25 pg. (2016)

M. Fausnaugh, K. Denney, A. Barth, M. Bentz, M. Bottorff, and 92 colleagues including **T. Hutchison**.

#### SPIE Conference Proceedings

#### First Author -

Flexure updates to MOSFIRE on the Keck I telescope // arXiv:2012.09308 (3 citations)
Proc. SPIE 11447, Ground-based and Airborne Instrumentation for Astronomy VIII, 114476A
T. Hutchison, J. Walawender, S. H. Kwok // Paper No. 11447-114

#### WHITE PAPERS

## Co-Author

Strongly lensed [O III] emitters at Cosmic Noon with Roman: Characterizing extreme emission line galaxies on star cluster complex scales (100 pc) // arXiv:2307.01247 K. J. Kim, M. Bayliss, H. Dahle, **T. Hutchison**, K. Sharon, and 3 additional authors

UV Diagnostics of Galaxies from the Peak of Star-Formation to the Epoch of Reionization C. Papovich, D. Stark, S. Finkelstein, S. Ravindranath, D. Berg, M. Bradac, and 16 additional authors, including **T. Hutchison**. // arXiv:1903.04524

Spatially-resolved studies of star-forming galaxies in the reionization epoch S. Ravindranath, C. Papovich, B. James, G. Snyder, A. Jaskot, H. Ferguson, and 12 additional authors, including **T. Hutchison**. // article link

Unveiling the Phase Transition of the Universe During the Reionization Epoch with Lyman-alpha S. Finkelstein, M. Bradac, C. Casey, M. Dickinson, R. Endsley, and 13 colleagues including **T. Hutchison**. // arXiv:1903.04518

### RESEARCH NOTES

#### Co-Author -

TEMPLATES: Tests of NIRSpec Observing Strategy, using SGAS1723 Research Notes of the AAS, Volume 7, Issue 1, article id. 17, pg. (2023) B. Welch, J. Rigby, and T. Hutchison

#### SERVICE & OUTREACH

| International Level  Co-Chair: Junior Scientist Working Group, CEERS Collaboration  #UniqueScientists, Editing Director                                  | since Spring 2022<br>2019 – 2022                                 |
|--|--|
| National Level  JWST Subject Matter Expert  Warrior Scholar Project*: STEM Week TA  Letters to a Pre-Scientist Pen Pal                                   | 2021–2023<br>TAMU, 2018 – 2021<br>2018 – 2019                    |
| State Level  Texas Section APS Executive Committee   | APS, since Spring 2021   |
| University / Institution Level  RetainU Undergraduate Mentoring Program  March for Science, Meet a Scientist  King Creativity Grant Allocation Committee | TAMU, 2017 – 2018<br>TAMU, April 2017<br>Southwestern, Fall 2014 |

| Department / Division Level ———————————————————————————————————        |                             |
|--|-----------------------------|
| NASA-PEER: Post-Bacc Mentoring Progam                                  | NASA GSFC, since 2023       |
| Code 600; Co-founder, current mentor                                   |                             |
| Departmental Graduate Records Committee                                | ${ m TAMU},2020-2022$       |
| Mentoring & Advising Graduates in an Inclusive Community $^{\odot}$    | ${ m TAMU},\ 2019-2022$     |
| $Co	ext{-}founder,\ mentor$  |                             |
| Astronomy Graduate Student Representative (for Faculty)                | ${ m TAMU},\ 2018-2021$     |
| Departmental Climate and Diversity Committee                           | ${ m TAMU},\ 2018-2020$     |
| Society for the Under-represented in Physics & Astronomy \(^{\diamond} | ${ m TAMU},\ 2016-2022$     |
| $Co	ext{-}founder,\ grant	ext{-}funded$                                |                             |
| TAMU Physics & Engineering Festival (annual event)                     | ${ m TAMU},\ 2017-2021$     |
| Dept. Moving Transition Team Member                                    | Southwestern, $2015 - 2016$ |
| Local Community Level ———————————————————————————————————              |                             |
| Astronomy Outreach, Astronomy on Tap (monthly event)                   | ${ m TAMU},2018-2022$       |
| Astronomy Outreach, Camp For All (annual event)                        | TAMU, 2017 - 2019           |
| TAMU Star Parties (occasional volunteer)                               | TAMU, Fall 2016             |
| Fountainwood Observatory Public Nights                                 | Southwestern, $2012 - 2016$ |
| Physics Outreach, Williamson County Middle Schools                     | Southwestern, $2013 - 2016$ |
| Seaperch Program Mentor  | Southwestern, $2014 - 2015$ |
| * warrior-scholar.org © MAGIC – tamu-magic.github.io                   |                             |

# AWARDED TELESCOPE TIME // ARCHIVAL FUNDING

# Principal Investigator

- NASA Keck Observatory/MOSFIRE 2020B Using Nebular UV Metal Lines to Probe Redshifts and Physical Conditions in Galaxies During Reionization; 2 nights, Oct/Dec 2020 [COVID-19]
- NASA Keck Observatory/MOSFIRE 2020A Using Nebular UV Metal Lines to Probe Redshifts and Physical Conditions in Galaxies During Reionization; 2 nights, Feb 2020
- (Co-PI) IRAM/NOEMA A Physical Study of the Galaxy z7\_GND\_42912 at the End of Reionization (z=7.51); 30 hours, 2019 (not observed)

## Co-Investigator

- NASA Keck Observatory/MOSFIRE 2022A–2023B Webb Epoch of Reionization Lyα Survey (WERLS); 29 nights over 4 semesters
- JWST Cy1 Probing the Interstellar Medium of Galaxies in the Early Universe; archival
- JWST Cy1 Spectroscopic Confirmation and Characterization of Bright Galaxies at  $z\sim 9$ ; 18.1 hours prime
- JWST Cy1 Leveraging Early Public JWST Data to Measure Luminosity Functions and Rest-UV Slopes from 6<z<12; archival

- JWST Cy1 Confirming a Potential Ultra-Massive Galaxy at z=10.57; 2.6 hours prime
- JWST Cy1 The First Observations of the Ionizing Luminosity of Galaxies within the Epoch of Reionization; 22.2 hours prime
- NASA Keck Observatory/MOSFIRE 2021A CEERS proposal to target z>7 Lyα (z~4-5 rest-UV) in the EGS field; 2 nights, Apr 2021
- NSF NOIRLab Gemini/GNIRS 2021A Near-Infrared Spectroscopy of an Extremely-Large Equivalent-width Lyman-alpha Emitter at z=7.608; 5 hours, 2021 (not observed, [COVID-19])
- LBT/LUCI 2020A Detection of CIII] and Lyα at high redshifts through near-infrared spectroscopy; 15 hours, Jan 2020
- NASA Keck Observatory/MOSFIRE 2019B Islands of Reionization; 2 nights, Dec 2019
- NASA Keck Observatory/MOSFIRE 2019A Islands of Reionization; 2 nights, Mar 2019
- NASA Keck Observatory/MOSFIRE 2018B Islands of Reionization; 2 nights, Nov 2018
- NASA Keck Observatory/MOSFIRE 2018A Islands of Reionization; 2 nights, Apr 2018
- JWST Early Release Science The Cosmic Evolution Early Release Science (CEERS), 2017

NOTE: any activities that were affected by COVID-19 & occurred virtually are marked by [COVID-19]

#### Conferences & Presentations

| Science Presentations  |                       |
|--|-----------------------|
| Invited Talk: UIUC Colloquium (URBANA, IL)                         | 11 April 2023         |
| Talk: American Astronomical Society #241 (SEATTLE, WA)             | 12 January 2023       |
| Invited Talk: Joint STScI & JHU Seminar                            | 14  July  2022        |
| Invited Talk: Cosmic DAWN Center CakeTalk Virtual Seminar          | 24 March $2022$       |
| Talk: MIT Brown Bag Virtual Seminar                                | 14 March 2022         |
| Talk: Caltech Tea Talk Virtual Seminar                             | 22 November 2021      |
| Talk: JPL Virtual Seminar  | 15 November $2021$    |
| Talk: UCLA Virtual Seminar   | 19 October 2021       |
| Poster: Keck Science Meeting (interactive)                         | 9-10 September $2021$ |
| Talk: TAMU Astrosymposium (College Station, TX)                    | 27 August 2021        |
| Talk: SAZERAC 2.0 Virtual Conference (recording)                   | 15 July 2021          |
| Invited Talk: EURECA Virtual Seminar, UofA                         | 16 April 2021         |
| Poster: SPIE Telescopes & Instrumentation (interactive) [COVID-19] | 14 December 2020      |
| Invited Talk: TAMU Nuclear+Astro Seminar [COVID-19]                | 25 September 2020     |
| Poster: Keck Science Meeting (interactive) [COVID-19]              | 24-25 September 2020  |
| Talk: TAMU Astrosymposium [COVID-19]                               | 17 August 2020        |
| Talk: SAZERAC Virtual Conference (recording)                       | 6 July 2020           |
| Invited Talk: Lancaster XGAL Seminar (UK) [COVID-19]               | 14 April 2020         |
| Invited Talk: Gemini Headquarters (HILO, HI)                       | 24  February  2020    |
| Talk: American Astronomical Society #235 (HONOLULU, HI)            | 5 January 2020        |

| Talk: Keck Summit Talk (MAUNAKEA)  Talk: Keck Visiting Scholar: Exit Talk (WAIMEA, HI)  Talk: Keck Visiting Scholar: Entrance Talk (WAIMEA, HI)  Talk: Keck Science Meeting, UCLA (LOS ANGELES, CA)  Talk: TAMU Astrosymposium (COLLEGE STATION, TX)  Talk: Barefoot in the EoR (FITZROY ISLAND, QLD, AU)  Talk: Extremely Large Telescopes Conf., UCLA (LOS ANGELES, CA)  Talk: TAMU Astrosymposium (COLLEGE STATION, TX)  Talk: 2-min; DES Collaboration Meeting (COLLEGE STATION, TX)  Talk: CEERS Team Meeting (MAGNOLIA, TX)  Talk: Star Formation in Era of JWST (COLLEGE STATION, TX)  Led by D. Calzetti & R. Kennicutt  Poster: Frank N. Bash Symposium (AUSTIN, TX)   | 9 December 2019 24 October 2019 2 October 2019 20 September 2019 23 August 2019 17 July 2019 29 January 2019 24 August 2018 17 May 2018 1 February 2018 1 November 2017  |
|---|--|
| Talk: 1-min; Frank N. Bash Symposium (AUSTIN, TX)  Talk: 1-min; Frank N. Bash Symposium (AUSTIN, TX)  Talk: TAMU Astrosymposium (COLLEGE STATION, TX)  Talk: ZFOURGE Team Meeting (MAGNOLIA, TX)  Talk: TAMU Astrosymposium (COLLEGE STATION, TX)   | 24 October 2017<br>24 October 2017<br>25 August 2017<br>24-28 October 2016<br>26 August 2016   |
| Professional Development Presentations Talk: Telescope Proposals, a "How To" Guide (recording) Talk: GLASS, matplotlib & Effective Plotting (recording) Talk: MAGIC+GLASS, Grants & Opportunities (& Finding Them) Talk: MAGIC, Conferences & Presentations (Making a Good One) Talk: MAGIC+GLASS, Crafting Your CV/Resume (recording) Talk: MAGIC, Building Your Professional Website (recording)  | 5 March 2021<br>9 October 2020<br>14 August 2020<br>10 July 2020<br>24 June 2020<br>3 April 2020   |
| Outreach Presentations Invited: First Year of JWST STScI Outreach Panel Talk: NASA Hyperwall, American Astronomical Society #241 Talk: Astronomy on Tap (DC) Talk: Astronomy on Tap (BRYAN, TX) Talk: § SPS Distinguished Public Lecture, TLU (SEGUIN, TX) Invited: Semana Mundial del Espacio, ITESM Virtual Masterclass Talk: Astronomy on Tap (BRYAN, TX) Invited: W. M. Keck Observatory Virtual Public Talk (recording) Talk: Astronomy on Tap (BRYAN, TX) [COVID-19] (recording) Invited: The Earth is Flat on Planet Pluto, David Sobral (recording) Talk: Warrior Scholar Project (COLLEGE STATION, TX) [COVID-19] Talk: Astronomy on Tap (BRYAN, TX) [COVID-19] (recording) Talk: Society for Physics Students (COLLEGE STATION, TX) [COVID-19] Talk: Astronomy on Tap (BRYAN, TX) Talk: Warrior Scholar Project (COLLEGE STATION, TX) | 12 July 2023 11 January 2023 10 October 2022 25 May 2022 4 November 2021 6 October 2021 22 September 2020 16 September 2020 1 July 2020 26 June 2020 24 June 2020 24 June 2020 24 March 2020 24 March 2020 14 August 2019 27 June 2019 28 June 2019 11 October 2018 29 June 2018 |

## **Undergraduate Presentations**

| Talk: Creative Works Symposium, Senior Capstone (GEORGETOWN, TX) | 12 April 2016 |
|--|---------------|
| Poster: *Creative Works Symposium (Georgetown, TX)               | April 2015    |
| Poster: *King Creativity Symposium (GEORGETOWN, TX)              | April 2015    |
| Poster: APS March Meeting (SAN ANTONIO, TX)                      | March 2015    |
| Poster: CUWiP (BROWNSVILLE, TX)                                  | January 2015  |
| Poster: APS Meeting; Texas Section (COLLEGE STATION, TX)         | October 2014  |
| Poster: *Creative Works Symposium (Georgetown, TX)               | April 2014    |
| Poster: *King Creativity Symposium (GEORGETOWN, TX)              | April 2014    |

<sup>§</sup> JWST Subject Matter Expert speaking event

# Supervision / Mentoring

## High School Students (2)

Independent Study & Mentorship Program, Frisco ISD

- N. Sathishkumar (2020 2022)
- A. Kothuri (Spring 2021)

Mentoring under-represented students for applying to graduate school

- (3) Recent grads of Talented & Gifted Magnet (2016–2018)
- (4) Recent grads of Southwestern University (2016–2018)

#### TEACHING EXPERIENCE

## Workshops

- Pitt-TAMU Python Camp, instructor
- Co-organizer of local JWST proposal planning workshops; STScI JWST master scholars

(virtual) 24–26 May 2021 UT Austin & Texas A&M Spring 2020

## Assistant

- Warrior Scholar Project: STEM Week
- Teaching Assistant, Astronomy
- Advisor, Independent Study
- Undergraduate Astronomy

TAMU, Summer 2018, 2019, [COVID-19] 2020, 2021

TAMU, 2016–2018 Southwestern, 2016 Southwestern, Fall 2014

## Conference/Meeting Leadership

First Year of Science with JWST, SOC Royal Astronomy Society Specialist Discussion, SOC (website) APS CUWiP 2020 Organizing Committee for TAMU (website) 11-14 September 2023 14 January 2022 17-19 January 2020

<sup>\*</sup> Poster paired with Display Table

## Programming

# Languages

Fluent: Python, Tex, html

Experience with: C++, bash, IDL, R, CSS

#### Website Architect

Personal website: aibhleog.github.io, created starting websites for (5) colleagues JWST Cosmic Spring Collaboration (with Dr. D. Coe): cosmic-spring.github.io
TAMU Astronomy website (with other grads): tamu-astro.github.io
GLASS, Astronomy Graduate Professional Development Program: tamu-glass.github.io
JWST Texas Master Scholars (with Dr. M. Bagley): jwst-texas-master-scholars.github.io
Mentoring & Advising Graduates in an Inclusive Community (MAGIC): tamu-magic.github.io
Conference for Undergraduate Women in Physics (CUWiP) at TAMU: cuwip.tamu.edu
Society for the Under-represented in Physics & Astronomy (SUPA): tx.ag/supa

#### CERTIFICATES

| CIRTL Associate Certificate – Evidenced-Based Teaching Practices | April 2021            |
|--|-----------------------|
| OGAPS Intermediate Leadership Development Certificate            | $4~\mathrm{May}~2017$ |
| OGAPS Basic Leadership Development Certificate                   | 4 May 2017            |

#### PANELS

(invited) Graduate Students, APS April Meeting Activism & Outreach, TAMU CUWiP 2020 Undergraduate Advice, Intro. to Physics Seminar

[COVID-19], 18 April 2020 TAMU, 18 January 2020 TAMU, 26 April 2017

## CIRCULARS & TELEGRAMS

ASASSN-17bq: Discovery of A Supernova in GALEXASC J072538.14+590010.5 L. Macri, T. Hutchison, R. A. Koff et al. 2017, ATel. 10027, 1

#### Press Coverage

NASA Early Career Scientist Spotlight, "Dr. Taylor Hutchison" – March 2023

PBS NOVA, "New Eye on the Universe" – February 2023

The Point of Becoming You, BestColleges, "From Bartender to NASA Astrophysicist: The Point of Becoming Taylor" – January 2023

Constellations with host Sarafina Nance, Seeker, "How Space-Time Works When You Look at the Stars" – Episode 3, January 2021

The STEM Squad, Making Space Award Nominee, September 2019

Texas A&M Today, "Stargazing", July 2019

Texas A&M University: Science, "Texas A&M NSF Graduate Research Fellow
Taylor Hutchison Finds Focus in Studying Universe's Earliest Stars and
Sharing Passion for Science", June 2019

## PROFESSIONAL SOCIETIES

| SPIE: The International Society for Optics & Photonics | 2020 - present |
|--|----------------|
| American Astronomical Society                          | 2019 - present |
| Sigma Xi, The Scientific Research Honor Society        | 2018 - present |
| American Physical Society                              | 2014 - present |
| Alpha Delta Pi (academic sorority)                     | 2015 – present |

Last Updated: October 3, 2023