# Curriculum Vitae DR. KATHY L. COOKSEY

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**EDUCATION** 

Graduate 2003–2009, University of California, Santa Cruz

Ph.D. Astronomy & Astrophysics

Probing the Chemical Composition of the z < 1 Intergalactic Medium

with Observations and Simulations (advisor: Prof. J. Xavier Prochaska)

M.S. Astronomy & Astrophysics

June 2005 Characterizing the Low-redshift Intergalactic Medium towards

August 2009

PKS1302-102 (advisor: Prof. J. Xavier Prochaska)

Undergraduate 1999–2003, Valparaiso University, Indiana

> B.S. Physics with Honors, Summa Cum Laude May 2003

Senior Honors Thesis: The Formation of Substellar Companions due to Protostellar Disk Instabilities: Modeling the Effects of the Gravitational Environment (advisor: Prof. Brian K. Pickett)

Christ College Scholar (interdisciplinary humanities-based honors program)

Secondary 1996–1999, Beavercreek High School, Ohio

> Diploma with Honors, Salutatorian (class of 520) June 1999

#### EMPLOYMENT HISTORY

• Intentionally taking a break (and learning Swedish), 2023–present

- Associate professor, University of Hawai'i, Hilo, 2018–2023 (tenured: 2019)
  - Department Chair, 2019–2021
- Assistant professor, University of Hawai'i, Hilo, 2014-2018
- NSF Astronomy & Astrophysics Postdoctoral Fellow, MIT Kavli Institute, 2010–2013
  - Section Leader, 8.02t: "Physics II," MIT, spring 2011
- Postdoctoral Fellow for Prof. Robert Simcoe, Department of Physics, MIT, 2009–2010
- Graduate Student Researcher with Prof. J. Xavier Prochaska, Department of Astronomy & Astrophysics, UCSC, 2004–2009
  - Instructor, AY5: "Introductory Astronomy—The Formation and Evolution of the Universe," UCSC, summer 2008
  - Astronomy Lead Instructor (Cluster 7), California State Summer School for Mathematics and Science (COSMOS), UCSC, summers 2005–2007
  - Project Advisor (Cluster 7), COSMOS, UCSC, summer 2004
- Teaching Assistant, AY16: "Life in the Universe," UCSC, fall 2003
- Northeastern University Research Experiences for Undergraduates (REU), CERN, summer 2002
- Laser Interferometer Gravitational-wave Observatory REU, Caltech, summer 2001
- Cerro Tololo Inter-American Observatory REU, Chile, winter 2001
- VU Department of Physics and Astronomy research assistant, summer 2000

# TEACHING EXPERIENCE

# **Undergraduate Mentoring:**

- 10. Kenji Emerson (BS Astronomy & BA Physics, UH Hilo class of 2019): Stacking analysis of Si IV-selected absorption-line systems in SDSS DR7; funded through NSF AST-1615296 (summer) and Hawai'i/NASA Space Grant Consortium (HSGC) Fellowship (academic year): 2017–2018
- 9. Tino Wells (BS Astronomy & BA Physics, UH Hilo class of 2019): Classifying multi-ion absorption-line systems in SDSS DR7 with non-parametric clustering analysis; funded through NSF AST-1615296 (summer) and HSGC Fellowship (academic year): 2017–2018
- 8. Kyle Cannoles (BS Computer Science, UH Hilo class of 2017): Study of hierarchical clustering analysis for CS422: "Database Analytics"; spring 2017
- 7. Chantelle Kiessner (BS Astronomy & BA Physics, UH Hilo class of 2019): Analysis of high-resolution spectra, with VPFIT and CLOUDY, of strong C IV systems; funded through HSGC Traineeship; fall 2016
- 6. Alex Hedglen (BS Astronomy & BA Physics, UH Hilo class of 2017): Organizing and processing spectra of 30 galaxy-quasar pairs; funded through HSGC Traineeship (academic year); summer 2015—spring 2016
- 5. Jasmin Silva (BS Astronomy & BS physics, UH Hilo class of 2017): Stacking analysis of multi-ion absorption-line systems in SDSS DR7; funded through HSGC Fellowship (spring–fall 2015) and UH Hilo Seed Grant (summer); spring 2015–spring 2016
- 4. *Iosefa Trainer* (math major, UH Hilo): Classifying multi-ion absorption-line systems in SDSS DR7 with non-parametric clustering analysis; funded through UH Hilo Seed Grant; spring 2015
- 3. Robert Ponga (BA Physics & BS Astronomy, UH Hilo class of 2015): Analysis of high-resolution spectra, with VPFIT and CLOUDY, of strong CIV systems; funded as UCSC Jr. Specialist (summer 2014) and HSGC Fellowship (fall 2014); summer 2014–spring 2015
- 2. Natalie Nagata (physics major, UH Mānoa): Stacking analysis of absorption-line systems in SDSS DR7; funded/organized through Akamai Workforce Initiative Internship; summer 2014
- 1. Eduardo Seyffert (BS Aeronautical & Astronautical Engineering, MIT class of 2014): Survey for intergalactic Mg II absorbers in SDSS DR7 quasars; funded/organized through MIT Undergraduate Research Opportunity Program; 2011–2013
  - Publications: Matejek et al. 2013 (ApJ, 764, 9); Seyffert et al. 2013 (ApJ, 779, 161); and Gauthier et al. 2014 (MNRAS, 439, 342)

# Academic Courses:<sup>1</sup>

- Professor, University of Hawai'i at Hilo
  - 1. ASTR110L: "General Astronomy Lab": lab component of the introductory astronomy for non-majors (S15: 17 students; F15: 21 and 15 students in 2 sections; S16: 17 and 13 in 2 sections)
  - 2. ASTR180: "Principles of Astronomy I": introductory astronomy course for majors, covering properties of light, astronomical observing, orbital mechanics, and solar system properties with group problem-solving active learning techniques (F14: 36 students; F15: 33; F16: 23)
  - 3. ASTR181: "Principles of Astronomy II": introductory astronomy course for majors, covering extragalactic astrophysics (e.g., stellar structure and evolution, formation and evolution of universe), using group problem-solving active-learning techniques (S14: 23 students; S15: 13; S16: 21; S17: 10)
  - 4. ASTR250: "Observational Astronomy": introduction to modern observational techniques: statistics, instruments, data processing, etc. (S15: 10 students; S16: 7; F17: 12; F18: 6)

<sup>&</sup>lt;sup>1</sup>Numbering tally total number of courses taught at UH Hilo; they do not reflect chronological order.

- 5. ASTR260: "Computational Physics & Astronomy" (cross-listed w/PHYS260): introduction to scientific programming and numerical analysis (F15: 8 students; S17: 7)
- 6. ASTR260L: "Computational Physics & Astronomy Lab" (cross-listed w/PHYS260L): lab component of ASTR/PHYS260, focused on the computer-programming elements (S17: 7 students)
- 7. ASTR375: "Literature Review Practicum": writing-intensive, upper-division course where students read and synthesize, in writing, a current astronomy or physics topic (F14: 9 students)
- 8. ASTR394: "Spectroscopy in Astronomy": experimental upper-division course covering how spectroscopy is used in modern astronomical research (S14: 9 students)
- 9. ASTR495A/B: "Seminar": natural sciences senior seminar (cross-listed with CHEM, GEOL, MATH, and PHYS); presentations include guest lecturers and 495B participants (S14: 15/20 students; S17: 8/9)
- 10. ASTR399V: "Directed Studies"
  - Advised studen on an astrobiology literature review (S14)
  - Supervised student as ASTR110L lab assistant (S16)
- 11. PHYS170: "General Physics I": calculus-based introductory mechanics course (F17: 54 students; S19: 26; F19: 20; S20: 19)
- 12. PHYS170L: "General Physics I Lab": lab component of the introductory mechanics class (F14: 21 students; S15: 11; F18: 16; F19: 15)
- 13. PHYS170"R": "General Physics I" recitation (F16: 19 students; F17: 19; F18: 17; S19: 16; F19: 20; S20: 19)
- 14. PHYS272: "General Physics II": calculus-based introductory electricity and magnetism course (S21: 16)
- 15. PHYS171L/272L: "General Physics II Lab": lab component of the introductory electromagnetism class (F14: 16 students; F17: 11; S19: 10)

  [course-number change in F17]
- 16. PHYS171/272"R": "General Physics II" recitation (F16: 20 students; F17: 10; S20: 24; S21: 16)

[course-number change in F17]

- 17. PHYS331: "Optics": upper-division physics course on optics, with focus on applications in astronomy (F14: 13 students; F16: 8; F18: 10; F20: 9)
- 18. PHYS371: "Classical Mechanics" (F20: 8)
- 19. PHYS399V: "Directed Studies"
  - Instructed student on substitute for PHYS371: "Classical Mechanics" (S20)
- Guest lecturer:
  - "Is Science a Meritocracy?: Issues of Diversity & Equity," natural sciences senior seminar (ASTR/CHEM/GEOL/MATH/PHYS495A/B), UH Hilo, 19 Sep 2014, 25 Sep 2015, 16 Sep 2016, and 18 Sep 2020
  - "The Universe in Absorption," Astronomy 101: "Techniques in Observational Astrophysics,"
     Pomona College, CA, 20 Nov 2012
- Section Leader: 8.02t: "Physics II" (technology-enabled active learning version), MIT, spring 2011; instructor for one section of introduction to electromagnetism, content required for all MIT undergraduates (≈50 students)
- Instructor: Astronomy 005: "Introductory Astronomy—The Formation and Evolution of the Universe," UCSC, summer 2008; 5-week introductory course for non-science majors (13 students)
- Astronomy Lead Instructor: Cluster 7: "Stars and Cells," California State Summer School for Mathematics and Science (COSMOS) at UCSC, 2007; month-long introductory course on astronomy, astrobiology, evolutionary biology, and paleontology for high-school students, focusing on inquiry-based

teaching methods (17 students)

- Astronomy Lead Instructor: Cluster 7: "Stars, Sight, and Science," COSMOS at UCSC, 2005, 2006; month-long introductory course on astronomy and vision science for high-school students, focusing on inquiry-based teaching methods (15–17 students)
- Teaching Assistant: Astronomy 016: "Life in the Universe," UCSC, fall 2003, Laurence Doyle (instructor); introductory course for science majors (≈50 students)

# Innovative Teaching and Outreach:

- Volunteer:
  - Maunakea Astronomy Outreach Committee Annual AstroDay at local mall:
    - \* 30 Apr-2 May 2021 (contactless): provided "Pinwheels in Physics & Astronomy" kits for distribution by partner store
    - \* 4 May 2019: supported student-led Solar-System activity
    - \* 6 May 2017: organized and manned all-day "Ingredients of an Observatory" demonstrations (e.g., optical path, spectroscopy, infrared camera)
    - \* 30 Apr 2016: supported students leading astrobiology demonstration and telescopes
    - \* 2 May 2015: organized and manned all-day 6-in telescopes demonstration
    - \* 3 May 2014: organized and manned all-day "Color, Light, & Spectra" demonstration (e.g., gas emission tubes, spectroscopy)
  - Gemini Observatory "Journey through the Universe":
    - \* 2 Mar 2021 (contactless): online presentation "Galaxies: Islands of Stars" to 9<sup>th</sup>-12<sup>th</sup>-grade students on Big Island and Maui; online career panel for K-8<sup>th</sup>-grade students.
    - \* 3 Mar 2020: visited one 1<sup>st</sup>- and one 3<sup>rd</sup>-grade classrooms to teach about galaxies, at Waiakeawaena and Waiakea Elementary Schools (21 and 27 students), respectively
    - \* 5 Mar 2019: visited two  $3^{\rm rd}$  and one  $2^{\rm nd}$ -grade classrooms to teach about galaxies, at Hilo Union Elementary School ( $\approx 20$ –24 students each)
    - \* 14, 16 Mar 2017: visited one  $2^{\rm nd}$  and four  $6^{\rm th}$ -grade classrooms to teach about galaxies, at Chiefess Kapi'olani Elementary School ( $\approx 20$  students), Hilo Union Elementary ( $\approx 20$ ), and Waiakea Intermediate School (three periods,  $\approx 25$ –30 each)
    - \* 9, 10 Mar 2016: visited  $2^{\text{nd}}$ -,  $3^{\text{rd}}$ -, and  $5^{\text{th}}$ -grade classrooms to teach about galaxies, at E. B. DeSilva Elementary School ( $\approx 20$  students), Chiefess Kapi'olani Elementary School ( $\approx 20$ ), and Waiakea Elementary School ( $\approx 30$ ), respectively
    - \* 3, 4 Mar 2015: visited 5<sup>th</sup>-grade and 7<sup>th</sup>-grade classrooms to teach about galaxies, at Ha'aheo Elementary ( $\approx 30$  students) and Waiakea Intermediate ( $\approx 30$ ), respectively
    - \* 11 Mar 2014: visited three kindergarten classrooms to teach about galaxies; two at Waiakea Elementary ( $\approx 40$  students total) and one at Ha'aheo Elementary ( $\approx 30$ )
  - Ellison Onizuka Science Day at UH Hilo Campus Center:
    - \* 25 Jan 2020: interactive optics and spectra demonstrations
    - \* 28 Jan 2017: interactive scale model of Solar System
    - \* 30 Jan 2016: demonstrated simple reflecting telescopes
    - \* 24 Jan 2015: answered questions and led activities for the Department of Physics & Astronomy table; activities included galaxy classification, solar observing, and angular momentum demonstration
    - \* 25 Jan 2014: ibid.
  - 'Imiloa 2020 birthday celebration with 0.7-m Educational Telescope, 23 Feb 2020
  - UH Hilo Women in STEM Conference "Work-Family-Life Balance" panelist, 12 Feb 2019
  - Upward Bound Program panelist with undergraduate researchers Emerson & Wells, UH Hilo, 5
     Jul 2017

- After-school Python programming class at Kamehameha High School, Kea'au, organized by Michelle Correia (chemistry and astronomy), fall 2015—spring 2016
- Amelia Earhart Girls Engineering Day speaker, co-sponsored by Waiakea High Robotics Club and Hilo Zonta Club, 10 Oct 2015
- "Labor Pains: Fighting for Women in Science" panelist, AAUW-Hilo & UH Hilo's Women's Studies co-sponsored event, 23 Apr 2015
- Thirty Meter Telescope panelist, HawaiiCon 2014, 14 Sep 2014
- Astronomy Open House @ MIT, 30 April 2011: demonstrated optical versus ultraviolet light with UV-sensitive beads; field questions from community
- Discussion Leader: Organized and led discussion on issues of imposter syndrome for MIT Department of Physics Diversity & Inclusion Luncheon series, Dec 2011
  - Described discussion in *SPECTRUM* (see Publications:Other)
  - MIT School of Science Infinite Kilometer Award 2012
- Mentor: MIT Office of Minority Education Mentor Advocate Partnership, 2011–2012; paired with freshman to assist her transition to undergraduate life
  - MAP "Titanium" Mentor Award 2012
- Co-Facilitator: "Three-kinds of Hands-on Learning" activity, ED212A: "Science Learning and Teaching in Elementary Classrooms," UCSC, January 2007, Jerome Shaw (instructor); teaching inquiry techniques to undergraduate education majors
- Co-Facilitator: "Color and Light Inquiry," physics/engineering lab, December 2004 & 2005, Maui Community College, Mark Hoffman (instructor); teaching properties of light and additive and subtractive color mixing with inquiry
- Project Advisor: "Stars, Sight, and Science," COSMOS at UCSC, 2004; small-group, inquiry-based project on variable stars (3 students)

#### **PRESENTATIONS**

#### Colloquia and Seminars:

- 19. "Is Science a Meritocracy?: Issues of Diversity & Equity," Physics Colloquium, Valparaiso University, 23 Oct 2020
- 18. "Precious Metals (or Lack Thereof) in SDSS Quasar Spectra," Galaxy Journal Club, Space Telescope Science Institute, Baltimore, MD, 26 May 2017
- 17. "Designing Undergraduate Research Projects: A Case Study," IfA Mānoa Colloquium, 29 Mar 2017 (invited)
- 16. "Precious Metals (or Lack of) in SDSS Quasar Spectra," IfA Mānoa Colloquium, 8 Apr 2015 (invited)
  - "Precious Metals in SDSS Quasar Spectra"
    - 15. Gemini Observatory North, 23 Oct 2014 (invited)
    - 14. Subaru Observatory, 4 Aug 2014 (invited)
    - 13. If A Hilo Tech Talk, 29 Jan 2014 (invited)
    - 12. IfA Mānoa WEDGE, 22 Apr 2013
  - "Tracking the Evolution of Strong, 1.5 < z < 4.5 C IV Absorbers with Thousands of Systems"
    - 11. UC Irvine Astrophysics Seminar, 22 Jan 2013
    - 10. Caltech Tea Talk, 19 Nov 2012
    - 9. UCLA Journal Club, 9 Oct 2012
    - 8. Carnegie Observatories, 14 Sep 2012
    - 7. Leiden Observatory, 1 Aug 2012 (invited)
    - 6. MPIA Galaxy Coffee, 26 Jul 2012

- 5. LERMA, Observatoire de Paris, 20 Jul 2012
- 4. Yale Center for Astronomy and Astrophysics, 8 May 2012 (invited)
- "The Last Eight-Billion Years of Intergalactic C IV and Si IV Evolution"
  - 3. CTIO, 19 Nov 2010
  - 2. Brown University, 10 Nov 2010 (invited)
  - 1. Boston University, 1 Nov 2010 (invited)

# Conferences and Symposia:

- Advancing Inclusive Leaders in STEM:20 Years of the PDP, Hilo, HI, May 2022 (also see Publications:Conference Proceedings)
  - 15. "Using Pre-/Post-Quizzes Intentionally in Curriculum Development and Evaluation"
  - 14. "Galaxy-Classification Activity for All Ages"
- 13. "Precious Metals in SDSS Quasar Spectra: Toward a Multi-Ion Classification Scheme," 235th Meeting of the American Astronomical Society, Honolulu, HI, Jan 2020 (poster)
- 12. "Precious Metals (or Lack Thereof) in SDSS Quasar Spectra," From Wall to Web, Max Planck Institute for Astronomy, Berlin, Germany, Jul 2016 (invited)
- 11. "Precious Metals in SDSS QSOs: The Hunt for Intergalactic C IV in DR7," MKI Postdoc Symposium, MIT, Apr 2012
  - "The Last Eight-Billion Years of Intergalactic C IV and Si IV Evolution"
    - 10. Santa Cruz Galaxy Workshop 2011, Santa Cruz, CA, Aug 2011
    - 9. The Cosmic Odyssey of the Baryons, Marseilles, France, Jun 2011
    - 8. Gas in Galaxies: From Cosmic Web to Molecular Clouds, Kloster Seeon, Germany, Jun 2011
    - 7. MKI Postdoc Symposium, Apr 2011
- 6. "The Cosmic Enrichment Cycle: Probing the Galaxy-IGM Boundary," MKI Postdoc Symposium, MIT, Mar 2010
- 5. "The Last Eight-Billion Years of Intergalactic C IV Evolution," The Chemical Enrichment of the Intergalactic Medium, Leiden, the Netherlands, May 2009
- 4. "Metals in the Low-redshift Universe: From Galaxies to the Intergalactic Medium," 213th Meeting of the American Astronomical Society, Long Beach, California, Jan 2009 (dissertation-year talk)
- 3. "Properties of Metal-line Absorption Systems and Their Neighboring Galaxies," *The Cosmic Odyssey of the Elements*, Aegina, Greece, Jun 2008
- 2. "Metal-Line System Survey: Characterizing the Low-z IGM," Space Astronomy: The UV Window to the Universe, El Escorial, Spain, May 2007
- 1. "Gravitational-wave Signal Simulation for LIGO," 16th National Conference of Undergraduate Research, U. of Wisconsin-Whitewater, Apr 2002

# **Public Lectures:**

- 6. "What One Astrophysicist/Professor/Chair/Human Parent Does," What Physicists Do series, Sonoma State University, CA, 2 Nov 2020
- 5. "The Universe in Absorption," UH Hilo Faculty Lecture Series, 15 July2015
- "Is Science a Meritocracy?: Issues of Diversity & Equity"
  - 4. American Association of Undergraduate Women, Hilo branch, 21 Jan 2015 (invited)
  - 3. UH Hilo Department of Physics & Astronomy, 23 Oct 2014
- "The Universe in Absorption"
  - 2. The Universe Tonight series, Maunakea Visitor Information Station, 4 Oct 2014
  - 1. What Physicists Do series, Sonoma State University, CA, 15 Oct 2012 (invited)

# **PUBLICATIONS**

#### Refereed Articles:

- 38. Monadi, R.,<sup>†</sup> Ho, M.-F., **Cooksey, K. L.**, & Bird, S. 2023. "Machine Learning Uncovers the Universe's Hidden Gems: A Comprehensive Catalogue of CIV Absorption Lines in SDSS DR12." *MNRAS*, 526, 4557. https://doi.org/10.1093/mnras/stad2940
- 37. Qu, Z., Chen, H.-W., Rudie, G. C., Johnson, S. D., Zahedy, F. S., DePalma, D.,<sup>†</sup> Boettcher, E., Cantalupo, S., Chen, M. C.,<sup>†</sup> Cooksey, K. L., et al. (+5). "The Cosmic Ultraviolet Baryon Survey (CUBS) VI: Environmental Dependence of Circumgalactic Medium Properties at  $z \approx 1$ ." MNRAS, 524, 512. https://doi.org/10.1093/mnras/stad1886
- 36. Berg, M. A., † Lehner, N., Howk, C. J., O'Meara, J. M., Schaye, J., Straka, L. A., Cooksey, K. L., et al. (+13) 2023. "The Bimodal Absorption System Imaging Campaign (BASIC) I. A Dual Population of Low-Metallicity Absorbers at z < 1." ApJ, 944, 101. https://doi.org/10.3847/1538-4357/acb047
- 35. Chen, M. C.,<sup>†</sup> Chen, H. W., Rauch, M., Qu, Z., Johnson, S. D., Li, J. I., Schaye, J., Rudie, G. C., Zahedy, F. S., Boettcher, E., **Cooksey, K. L.** et al. (1) 2023. "Empirical Constraints on the Turbulence in QSO Host Nebulae from Velocity Structure Function Measurements." *MNRAS*, 518, 2. https://doi.org/10.1093/mnras/stac3193
- 34. Qu, Z., Chen, H. W., Rudie, G. C., Zahedy, F. S., Johnson, S. D., Boettcher, E., Cantalupo, S., Chen, M. C., Cooksey, K. L., et al. (+5) 2022. "The Cosmic Ultraviolet Baryon Survey (CUBS) V. On the Thermodynamic Properties of the Cool Circumgalactic Medium at  $z \lesssim 1$ ." MNRAS, 516, 4. https://doi.org/10.1093/mnras/stac2528
- 33. Rubin, K. H. R., Juarez, C.,<sup>†</sup> Cooksey, K. L. et al. (+7) 2022. "On the Kinematics of Cold, Metal-Enriched Galactic Fountain Flows in Nearby Star-Forming Galaxies." ApJ, 936, 171. https://doi.org/10.3847/1538-4357/ac7b88
- 32. Gibson, J. L., † Lehner, N., Oppenheimer, B. D., Howk, J. C., **Cooksey, K. L.**, & Fox, A. J. 2022. "The COS CGM Compendium IV. Effects of Varying Ionization Backgrounds on Metallicity Determinations in the z < 1 Circumgalactic Medium." AJ, 164, 9. https://doi.org/10.3847/1538-3881/ac69d0
- 31. Boettcher, E., Gupta, N., Chen, H.-W., Chen, M. C., Józsa, G. I. G., Rudie, G. C., Cantalupo, S., Johnson, S. D., Balashev, S. A., Combes, F., Cooksey, K. L., et al. (+10) 2022. "Discovery of a Damped Ly $\alpha$  Absorber Originating in a Spectacular Interacting Dwarf Galaxy Pair at z=0026." ApJ, 926L, 2. https://doi.org/10.3847/2041-8213/ac5250
- 30. Cooper, T., Rudie, G. C., Chen, H.-W., Johnson, S. D., Zahedy, F. S., Chen, M. C.,<sup>†</sup> Boettcher, E., Walth, G. L., Cantalupo, S., **Cooksey, K. L.**, et al. (+12) 2021. "The Cosmic Ultraviolet Baryon Survey (CUBS) IV. The Complex Multiphase Circumgalactic Medium as Revealed by Partial Lyman Limit Systems." MNRAS, 508, 3. https://doi.org/10.1093/mnras/stab2869
- 29. Zahedy, F. S., Chen, H.-W., Cooper, T. M., Boettcher, E., Johnson, S. D., Rudie, G. C., Chen, M. C.,<sup>†</sup> Cantalupo, S., **Cooksey, K. L.**, et al. (+12) 2021. "The Cosmic Ultraviolet Baryon Survey (CUBS) III. Physical Properties and Elemental Abundances of Lyman Limit Systems at z < 1." MNRAS, 506, 877. https://doi.org/10.1093/mnras/stab1661
- 28. Boettcher, E., Chen, H.-W., Zahedy, F. S., Cooper, T. M., Johnson, S. D., Rudie, G. C., Chen, M. C., Petitjean, P., Cantalupo, S., Cooksey, K. L., et al. (+11) 2021. "The Cosmic Ultraviolet Baryon Survey (CUBS) II: Discovery of an H<sub>2</sub>-Bearing DLA in the Vicinity of an Early-Type Galaxy at z=0.576." ApJ, 913, 18. https://doi.org/10.3847/1538-4357/abf0a0

<sup>&</sup>lt;sup>†</sup>Graduate student at time of submission.

- 27. Chen, H.-W., Zahedy, F. S., Boettcher, E., Cooper, T. M., Johnson, S. D., Rudie, G. C., Chen, M. C., Walth, G. L., Cantalupo, S., Cooksey, K. K., et al. (+12) 2020. "The Cosmic Ultraviolet Baryon Survey (CUBS) I. Overview and the Diverse Environments of Lyman Limit Systems at z < 1." MNRAS, 497, 498. https://doi.org/10.1093/mnras/staa1773
- 26. Lehner, N., Wotta, C. B., † Howk, J. C., O'Meara, J. M., Oppenheimer, B. D., and **Cooksey, K. L.** 2019. "The COS CGM Compendium (CCC). III: Metallicities and Physical Properties of the Cool Circumgalactic Medium at z < 1." ApJ, 877, 5. https://doi.org/10.3847/1538-4357/ab41fd
- 25. Cooper, T. J., Simcoe, R. A., Cooksey, K. L., et al. (+5) 2019. "Heavy Element Absorption Systems at 5.0 < z < 6.8: Metal-Poor Neutral Gas and a Diminishing Signature of Highly Ionized Circumgalactic Matter." ApJ, 882, 77. https://doi.org/10.3847/1538-4357/ab3402
- 24. Chen, H.-W., Boettcher, E., Johnson, S. D., Zahedy, F. S., Rudie, G. C., Cooksey, K. L., et al. (+2) 2019. "A Giant Intragroup Nebula Hosting a Damped Ly $\alpha$  Absorber at z=0.313." ApJ, 878L, L33. https://doi.org/10.3847/2041-8213/ab25ec
- 23. Wotta, C. B., <sup>†</sup> Lehner, N., Howk, J. C., O'Meara, J. M., Oppenheimer, B. D., and **Cooksey, K. L.** 2019. "The COS CGM Compendium (CCC). II: Metallicities of the Partial and Lyman Limit Systems at z < 1." ApJ, 872, 81. https://doi.org/10.3847/1538-4357/aafb74
- 22. Lehner, N., Wotta, C. B., † Howk, J. C., O'Meara, J. M., Oppenheimer, B. D., and **Cooksey, K. L.** 2018. "The COS CGM Compendium (CCC). I: Survey Design and Initial Result." *ApJ*, 866, 33. https://doi.org/10.3847/1538-4357/aadd03
- 21. Rubin, K. H. R., O'Meara, J. M., Cooksey, K. L., et al. (+8) 2018. "Andromeda's Parachute: A Bright Quadruply Lensed Quasar at z=2.377." ApJ, 859, 146. https://doi.org/10.3847/1538-4357/aaaeb7
- 20. Chen, S.-F. S.,  $^{\ddagger}$  Simcoe, R. A., Torrey, P., Bañados, E., **Cooksey, K. L.**, et al. (+10) 2017. "Mg II Absorption at 2 < z < 7 with Magellan/FIRE, III: Full Statistics of Absorption towards 100 High-Redshift QSOs." ApJ, 850, 188. https://doi.org/10.3847/1538-4357/aa9707
- 19. Murphy, M. T. & Cooksey, K. L. 2017. "Subaru Telescope Limits on Cosmological Variations in the Fine-Structure Constant." MNRAS, 471, 4930. https://doi.org/10.1093/mnras/stx1949
  - Murphy, M. T. & Cooksey, K. L. "Subaru Quasar Spectra and Absorption Profile Fits for Limiting Fine-Structure Constant Variations," doi:10.5281/zenodo.574904.
- 18. Glidden, A.,<sup>‡</sup> Cooper, T. J.,<sup>†</sup> Cooksey, K. L., et al. (+2) 2016. "Predominantly Low Metallicities Measured in a Stratified Sample of Lyman Limit Systems at z=3.7." ApJ, 833, 270. https://doi.org/10.3847/1538-4357/833/2/270
- 17. Cooper, T. J., Simcoe, R. A., Cooksey, K. L., et al. (+2), 2015. "The Incidence of Low-Metallicity Lyman-Limit Systems at  $z \sim 3.5$ : Implications for the Cold-Flow Hypothesis of Baryonic Accretion." ApJ, 812, 58. https://doi.org/10.1088/0004-637X/812/1/58
- Crighton, N. H. M., Hennawi, J. F., Simcoe, R. A., Cooksey, K. L., et al. (+4) 2015. "Metal-Enriched, Sub-kiloparsec Gas Clumps in the Circumgalactic Medium of a Faint z = 2.5 Galaxy." MNRAS, 446, 18. https://doi.org/10.1093/mnras/stu2088
- 15. Gauthier, J.-R., Chen, H.-W., Cooksey, K. L., et al. (+3) 2014. "Halo Masses of Mg II absorbers at  $z\sim0.5$  from Sloan Digital Sky Survey Data Release 7." MNRAS, 439, 342. https://doi.org/10.1093/mnras/stt2443
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<sup>&</sup>lt;sup>‡</sup>Undergraduate or post-baccalaureate student at time of submission.

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- 3. Cooksey, K. L.,  $\dagger$  et al. (+4) 2008. "Characterizing the Low-Redshift Intergalactic Medium towards PKS1302–102." ApJ, 676, 262. https://doi.org/10.1086/528704
- 2. Alcalá, J. M., Wachter, S., Covino, E., Sterzik, M. F., Durisen, R. H., Freyberg, M. J., Hoard, D. W., & Cooksey, K.<sup>†</sup> 2004. "Multi-wavelength Observations of the Star-forming Region in L1616."  $A \mathcal{E} A$ , 516, 677. https://doi.org/10.1051/0004-6361:20034495
- 1. Day, A., Layden, A. C., Hoard, D. W., Brammer, G., \*\* Cooksey, K., \*\* et al. (+4) 2002. "Light and Color Curves of Six Field RR Lyrae Variable Stars." PASP, 114, 645. https://doi.org/10.1086/341685

# Monograph:

 Cooksey, K. L.<sup>†</sup> 2009. "Probing the Chemical Composition of the z < 1 Intergalactic Medium with Observations and Simulations" (Ph.D. thesis): http://guavanator.uhh.hawaii.edu/~kcooksey/MLSS/thesis\_kcooksey\_pub.pdf.

# Conference Proceedings:

- 6. Cooksey, K. L. & Jonsson, P. 2022. "Using Pre-/Post-Quizzes Intentionally in Curriculum Development and Evaluation." Impact through Inquiry: Twenty Years of Preparing Leaders in Effective and Inclusive Education at the Institute for Scientist & Engineer Educators, S. Seagroves et al., eds., https://escholarship.org/uc/isee\_pdp20yr. pp. 189-204; https://escholarship.org/uc/item/6fz0181f
- 5. Cooksey, K. L., et al. (+4) 2022. "Galaxy-Classification Activity for All Ages." Impact through Inquiry: Twenty Years of Preparing Leaders in Effective and Inclusive Education at the Institute

- for Scientist & Engineer Educators, S. Seagroves et al., eds., https://escholarship.org/uc/isee\_pdp20yr. pp. 233-248; https://escholarship.org/uc/item/2tk5j8zh
- 4. Cooksey, K. L., et al. (+5) 2010. "The CfAO's Astronomy Course in COSMOS: Curriculum Design, Rationale, and Application." *Learning from Inquiry in Practice*, L. Hunter & A. Metevier, eds. *ASPCS*, 436, 381 (also arXiv:1011.0752).
- 3. Quan, T. K., Dorighi, K. M., & Cooksey, K. L. 2010. "Astrobiology: Identifying Bacteria from Extreme Environments." *Learning from Inquiry in Practice*, L. Hunter & A. Metevier, eds. *ASPCS*, 436, 264.
- 2. Cooksey, K. L.<sup>†</sup> & Prochaska, J. X. 2009. "Metal-line System Survey: Characterizing the Low-redshift IGM." *Ap&SS*, 320, 31. https://doi.org/10.1007/s10509-007-9721-3
- Alcalá, J. M., Covino, E., Wachter, S., Hoard, D. W., Sterzik, M. F., Durisen, R. H., Freyberg, M. J.,
   & Cooksey, K.<sup>‡</sup> 2003. "X-ray and Optical Observations of NGC1788." Galactic Star Formation Across the Stellar Mass Spectrum, J. M. De Buizer & N. S. van der Bliek, eds. ASPCS, 287, 140.

#### Other:

1. Cooksey, K. L. 2014. "I!mposter: Understanding, Discussing, and Overcoming Imposter Syndrome," SPECTRUM, the AAS Committee on the Status of Minorities in Astronomy newsletter, January, https://csma.aas.org/sites/csma.aas.org/files/SPECTRUM/spectrum\_Jan14.pdf.

# GRANTS and OBSERVING PROPOSALS<sup>2</sup>

- Co-I, Hubble Space Telescope
  - 27. Cycle 30 (2022): "HST NUV Legacy for Tracking the Baryon Cycle" (PI: H.-W. Chen: 138 orbits, declined)
    - Cycle 29 (2021):
      - 26. Mid-Cycle: "Identifying Starburst Driven Superwinds at z > 1" (PI: Z. Qu: 9 orbits, de-clined)
      - 25. "HST NUV Legacy for Tracking the Baryon Cycle" (PI: H.-W. Chen: 138 orbits, declined)
      - 24. "Revealing the role of galaxy interactions in fueling quasars and shaping the CGM with HST imaging of MUSE quasars at  $z \approx 1$ " (PI: S. D. Johnson: 23 orbits, declined)
    - Cycle 28 (2020):
      - 23. "An NUV Legacy for Cosmic Ultraviolet Baryon Studies" (PI: H.-W. Chen: 138 orbits, declined)
      - 22. "A Comprehensive Study of Diffuse Intragroup Medium in Absorption and in Emission" (PI: H.-W. Chen: 14 orbits, declined)
    - Cycle 27 (2019):
      - 21. "An NUV Legacy for Cosmic Ultraviolet Baryon Studies" (PI: H.-W. Chen: 138 orbits, declined)
      - 20. "A Comprehensive Study of Diffuse Intragroup Medium in Absorption and in Emission" (PI: H.-W. Chen: 13 orbits, declined)
    - Cycle 26 (2018):
      - 19. "An NUV Legacy for Cosmic Ultraviolet Baryon Studies" (PI: H.-W. Chen; 138 orbits, declined)
      - 18. "A Comprehensive Survey of the Multiphase Nature of the Circumgalactic Medium at z < 1" (PI: N. Lehner; AR-15634, archival)
  - 17. Cycle 25 (2017): "COS Ultraviolet Baryon Survey (CUBS)" (PI: H.-W. Chen; GO-15163; 145 orbits)

<sup>&</sup>lt;sup>2</sup>Items numbered with a plus (<sup>+</sup>) indicate multiple semesters of successful observing proposals.

- Cycle 24 (2016):
  - 16. "Birth of the Col: Galaxies and their Neighborhoods Approaching the Epoch of Reionization" (PI: R. Simcoe; 20 orbits, declined)
  - 15. "COS Ultraviolet Baryon Explorer (COS UBER)" (PI: H.-W. Chen; 359 orbits, declined)
- 14. Cycle 21 (2013): "The Structure of Mg II Absorbing Galaxies at z=2: Linking CGM Physics and Stellar Morphology During Galaxy Assembly" (PI: R. Simcoe; GO-13303; 27 orbits)
- 13. Cycle 19 (2011): "Probing the Warm-Hot Intergalactic Medium using Weak, Distributed Metal Absorption" (PI: M. Pieri; AR-12643)
- 12. **PI**, 2017 Cottrell Scholar Award by Research Corporation for Science Advancement, "Studying Evolution of Galaxies through Their Circumgalactic Gas, while Training Diverse STEM Professionals," pre-proposal (accepted), \$100,000 award (declined)
- 11. PI, University of Hawai'i at Hilo observing time, semesters 2017A (1 n Keck I), 2017B (1 n Keck I), 2019B (1 n Keck II), 2020A (2 n Keck II)
- 10.<sup>+</sup> PI, University of Hawai'i observing time, semesters 2014B (2 n UH88, 3 n Subaru, 1.5 n Keck II), 2015A (2 n Keck II), 2015B (1 n Keck I), 2016A (1 n Keck I), 2016B (0.5 n Keck I, 0.5 n Keck II), 2017A (1 n Keck I, 2 n Keck II), 2018B (1 n Keck II)
  - 9. Surprise Grant from UH Hilo's College of Arts & Sciences Dean's Council, Spring 2017 (one of 10 \$700 awards for research)
  - 8. University of Hawai'i at Hilo Research Council Travel Award 2016 to From Wall to Web (\$2200)
  - PI, National Science Foundation Astrophysics Research Grant (AAG 12-589) through Research in Undergraduate Institutions (RUI 14-579): "RUI/AAG—Precious Metals in SDSS Quasar Spectra: Observing Galaxy Evolution in Absorption"
    - 7. 2015: AST-1615296; 3 yr extended (2016–2022), \$138,300 (Excellent and Excellent/Very Good preliminary ratings)
    - 6. 2014: 3 yr, \$195,518; declined (Excellent and Very Good)
  - 5. **PI**, University of Hawai'i at Hilo Seed Money Grant (2014): "Observing Galaxy Evolution in Absorption" (1 yr, \$11,565)
- $4.^{+}$  **PI**, Magellan Clay 6.5-m Telescope, semesters 2009B (3 n), 2010A (2 n), 2010B (2.25 n), 2011A (2.7 n), 2012A (24 hr), 2012B (8 hr), 2013A (2 n)
- 3.<sup>+</sup> Co-I, Magellan Baade & Clay 6.5-m Telescopes, semesters 2010B (8.5 n), 2012A (8 n), 2013A (2 n)
  - PI, National Science Foundation Astronomy & Astrophysics Postdoctoral Fellowship (NSF 08-581): "Seeking the Lost Interstellar Medium of Red-Sequence Galaxies"
    - 2. 2009: AST-1003139; 3 yr (2010–2013), \$253,000 (Excellent and Good preliminary ratings)
    - 1. 2008: 3 yr, \$249,000; declined (two Very Good's)

# **SERVICE**

- Department Chair, UH Hilo: 2019–2021
- Chancellor's Maunakea Advisory Committee: 2019–2021
- Hubble Space Telescope proposal-review panelist: Cycles 19 (2011); 21 (2013); 22 (2014); 24 (2016; external reviewer); 27 (2019); 29 (2021; panel Vice Chair & Executive Committee)
- Oral Session #414 Chair, 235th Meeting of the American Astronomical Society, Honolulu, HI, 8 January 2020
- The Astrophysical Journal referee: 2011 (1 article), 2012 (1), 2016 (1), 2017 (1), 2020 (1)
- UH Hilo hiring committees: Physics & Astronomy—2016 (job #83815: assistant professor; successful); 2018 (job #86382: instructor; position cancelled mid-search); Chemistry—2019 (job #82648: instructor; successful)
- National Science Foundation proposal reviewer:

- Panelist: 2013 (2 panels); 2014 (1); 2016 (1); 2017 (1)
- Ad hoc: 2019 (1)
- Department of Physics & Astronomy representative to CAS→CNHS Transition Team, 2017–2018
- Akamai Workforce Initiative Internship Program Selection Committee expert reviewer, 2017
- Optical/Infrared/Submillimeter Time Allocation Committee, University of Hawai'i: 2015–2018
- University of Hawai'i at Hilo Seed Money Grant proposal reviewer: 2015
- The Astrophysical Journal Supplement referee: 2015 (1 article)
- Kavli in Astrophysics Symposium delegate for MIT Kavli Institute, 15–18 July 2012, Kavli Royal Society International Centre at Chicheley Hall, UK
- NSF Astronomy & Astrophysics Postdoctoral Fellows Symposium co-organizer, 7–8 January 2012, Austin, TX
- MIT Kavli Institute morning coffee founder and organizer, 2010–2012
- MIT Kavli Institute Postdoc Symposium co-organizer, 13–15 April 2011

# PROFESSIONAL DEVELOPMENT

- Leading By Design online program by Institute for Scientist & Engineer Educators, UC Santa Cruz, under their NSF Award "Advancing Inclusive Leaders in Astronomy" (AST-1743117), January—June 2021
- Machine Learning with astroML workshop, 235th Meeting of the American Astronomical Society, Honolulu, HI, 6 Jan 2020
- Physics and Astronomy New Faculty Workshop, 23–26 June 2014: training in active-learning techniques, with attention to education research; organized by American Association of Physics Teachers
- ISEE/Akamai Mentor Workshop, 25–26 April 2014: develop plan for projects and learn/discuss mentoring-related issues in preparation for Akamai Workforce Initiative interns; organized Institute for Scientist and Engineer Educators, UC Santa Cruz
- Summer School in Statistics for Astronomers VIII, 4–8 June 2012: overview of statistics as applied
  in astronomy, with hands-on training in R statistics software; organized by Center for Astrostatistics,
  Pennsylvania State University
- Center for Adaptive Optics Professional Development Workshop, 2004–2008; trained in inquiry-based teaching methods, assumed advanced roles in 2005–2008 to help teach other participants; organized by (now) ISEE, UC Santa Cruz
- Heidelberg Summer School on the Interstellar Medium, 25–29 September 2006: series of lectures and training activities pertaining to research in the gas in galaxies; organized by International Max Planck Research School for Astronomy and Cosmic Physics, University of Heidelberg

# PROFESSIONAL ASSOCIATIONS

- American Astronomical Society: junior member 2001–2013; full 2014–2023
- American Association for the Advancement of Science: platinum member 2021–2022
- Delta Epsilon Iota Academic Honor Society, 2002–present