Allen B. Davis

Contact Information International School of Boston

45 Matignon Rd

Cambridge, MA 02140 USA

Voice: (860) 326-1277

E-mail: allen.b.davis@gmail.com

EDUCATION

Yale University, New Haven, Connecticut USA

Ph.D., Astrophysics, May 2021

- Dissertation title: Wobbling Towards the Future: Applications of the Radial Velocity Technique to Detect Ever-Smaller Exoplanets
- Advisor: Professor Debra A. Fischer

M.S., Astrophysics, December 2017 M.Phil., Astrophysics, December 2017

Williams College, Williamstown, Massachusetts USA

B.A., Astrophysics, May 2014

Honors and Awards

National Science Foundation: Graduate Research Fellowship, 2015 - 2019

Williams College: graduated Cum Laude with Highest Honors in Astrophysics, 2014

US Coast Guard Foundation: Rear Admiral Arnold I. Sobel Scholarship, 2010

Teaching EXPERIENCE

Teacher at the International School of Boston

2020 - present

Full-time physics and math teacher, primarily in the upper school. Courses indicated with * are in the French track, but I teach in English. I have taught the following courses:

 10th grade Physics 10th grade Math Standard 10th grade Math Standard 11th grade Advanced Math Topics* 10th grade Advanced Math Topics* 9th grade Advanced Math Topics* 2022 - present 7th grade Math Enrichment 10th grade Sciences numériques et technologie* Astronomy Club 2020 - present 2021 - present 	• 12th grade IB Physics (SL & HL)	2020 - present
 10th grade Math Standard 11th grade Advanced Math Topics* 10th grade Advanced Math Topics* 9th grade Advanced Math Topics* 2022 - present 7th grade Math Enrichment 10th grade Sciences numériques et technologie* Astronomy Club 2020 - 2021 & 2022 - 2023 2022 - present 2021 - present 2021 - present 2021 - present 2021 - present 	• 11th grade IB Physics (SL & HL)	2020 - present
 11th grade Advanced Math Topics* 10th grade Advanced Math Topics* 9th grade Advanced Math Topics* 7th grade Math Enrichment 10th grade Sciences numériques et technologie* Astronomy Club 2023 - present 2022 - present 2021 - present 2021 - present 2021 - present 2021 - present 	• 10th grade Physics	2020 - present
 10th grade Advanced Math Topics* 9th grade Advanced Math Topics* 7th grade Math Enrichment 10th grade Sciences numériques et technologie* Astronomy Club 2022 - present 2021 - present 2021 - present 2021 - present 	• 10th grade Math Standard	2020 - 2021 & 2022 - 2023
 9th grade Advanced Math Topics* 7th grade Math Enrichment 10th grade Sciences numériques et technologie* Astronomy Club 2022 - present 2021 - present 2021 - present 2021 - present 	• 11th grade Advanced Math Topics*	2023 - present
 7th grade Math Enrichment 10th grade Sciences numériques et technologie* Astronomy Club 2021 - present 2021 - present 2021 - present 	• 10th grade Advanced Math Topics*	2022 - present
 10th grade Sciences numériques et technologie* 2021 - present Astronomy Club 2021 - present 	• 9th grade Advanced Math Topics*	2022 - present
• Astronomy Club 2021 - present	• 7th grade Math Enrichment	2021 - present
v	• 10th grade Sciences numériques et technologie*	2021 - present
• Coding Club 2022 - present	• Astronomy Club	2021 - present
	• Coding Club	2022 - present

Invited Guest Lecturer at Williams College

2015 - present

Have appeared as a guest lecturer as part of various undergrad astronomy classes.

• ASTR 16: Planets and Search for Life	2018 - 2020, 2022 - 2023
• ASTR 104: Milky Way Galaxy & Universe	2017
• ASTR 101 Stars: From Suns to Black Holes	2015

Private Tutor 2019 - present

Private tutor for high school in IB physics, Chemistry I, Algebra II, SAT prep. (Math), and programming (python); and for college students in major-track physics (E&M). I've also served as a mentor for independent physics & astronomy research projects for high school students.

Astrophysics Summer Camp instructor at Education Unlimited

Taught a one-week remote summer camp for high school students, covering stellar astrophysics, cosmology, exoplanets, and relativity.

Teaching Fellow at Yale University

2015 - 2020

5 semesters of teaching in undergraduate astronomy classes. Duties include running discussion sections, review sessions, grading, and individual tutoring.

• ASTR 130: Origins & Search for Life in the Universe

Fall 2015, Fall 2016, Spring 2020

• ASTR 135: Archaeoastronomy

Spring 2016

• ASTR 120: Galaxies and the Universe

Spring 2015

Head Teaching Assistant at Milham Planetarium at Williams College 2011 - 2014 Presented planetarium lectures to astronomy classes, school groups (K-12), and the general public. Coordinated planetarium schedule. Trained other lecturers. Planetarium maintenance and repair.

Teaching Assistant at Hopkins Observatory at Williams College
Guided astronomy students in using telescopes for visual and CCD observations. Tutored astronomy students.

PEER REVIEWED PUBLICATIONS

Full library: tinyurl.com/abd-lib

First Author

- TOI 564 b and TOI 905 b: Grazing and Fully Transiting Hot Jupiters Discovered by TESS Davis, Allen B.; Wang, Songhu; Jones, Matias & 50 co-authors 2020, AJ, 160, 229
- Insights on the Spectral Signatures of Stellar Activity and Planets from PCA
 Davis, Allen B.; Cisewski, Jessica; Dumusque, Xavier; Fischer, Debra A.; Ford, Eric B. 2017, ApJ, 846, 59

Co-Author

- Spinning up a Daze: TESS Uncovers a Hot Jupiter orbiting the Rapid-Rotator TOI-778
 Clark, J. & 71 co-authors including Davis, Allen B.
 2023, AJ, 165, 5
- 4. TOI-858 b: A hot Jupiter on a polar orbit around a G2 in a wide binary Hagelberg, J. & 23 co-authors including **Davis**, **Allen B.** 2023, accepted to A & A
- 5. TOI-257b (HD 19916b): A Warm sub-Saturn on a Moderately Eccentric Orbit Around an Evolved F-type Star

Addison, Brett C. & 86 co-authors including **Davis**, **Allen B.** 2021, MNRAS

6. TOI-481 b & TOI-892 b: Two long period hot Jupiters from the Transiting Exoplanet Survey Satellite

Brahm, Rafael & 76 co-authors including **Davis**, **Allen B.** 2020, ApJ, 160, 235

- 7. High-resolution transmission spectroscopy of MASCARA-2 b with EXPRES Hoeijmakers, H. Jens & 13 co-authors including **Davis**, **Allen B.** 2020, $A \mathcal{E} A$, 641, 120
- EXPRES. I. HD 3651 an Ideal RV Benchmark
 Brewer, J. M. & 12 co-authors including Davis, Allen B. 2020, AJ, 160, 67
- 9. An Extreme-precision Radial-velocity Pipeline: First Radial Velocities from EXPRES Petersburg, Ryan R. & 15 co-authors including **Davis**, **Allen B.** 2020, ApJ, 159, 187

- TOI-677 b: A Warm Jupiter (P=11.2d) on an eccentric orbit transiting a late F-type star Jordán, Andrés & 48 co-authors including Davis, Allen 2020, AJ, 159, 145
- 11. Modeling the Echelle Spectra Continuum with Alpha Shapes and Local Regression Fitting Xin, Xu; Cisewski-Kehe, Jessi; **Davis, Allen B.**; Fischer, Debra A.; Brewer, John M. 2019, ApJ, 157, 243
- 12. HD 202772A B: A Transiting Hot Jupiter Around A Bright, Mildly Evolved Star In A Visual Binary Discovered By TESS

Wang, Songhu & 54 co-authors including **Davis**, **Allen B.** 2019, ApJ, 157, 51

- Transiting Exoplanet Monitoring Project (TEMP). V. Transit Follow-Up for the HAT-P-9b, HAT-P-32b, and HAT-P-36b
 Wang, Yong-Hao & 15 co-authors including Davis, Allen B. 2019 ApJ, 157, 82
- EXPRES: a next generation RV spectrograph in the search for earth-like worlds
 Jurgenson, C.; Fischer, D.; McCracken, T.; Sawyer, D.; Szymkowiak, A.; Davis, A.; Muller,
 G.; Santoro, F.
 2016 SPIE, 99086T
- Structure and Dynamics of the 2012 November 13/14 Eclipse White-light Corona Pasachoff, Jay M. & 11 co-authors including Davis, Allen B. 2015 ApJ, 800, 90
- The state of Pluto's atmosphere in 2012-2013
 Bosh, Amanda S.; Person, Michael J. & 24 co-authors including Davis, Allen B. 2015 Icarus, 246, 237
- 17. Measurement of net electric charge and dipole moment of dust aggregates in a complex plasma Yousefi, Razieh; **Davis, Allen B.**; Carmona-Reyes, Jorge; Matthews, Lorin S.; Hyde, Truell W. 2014, Phys. Rev. E, 90, 3

NON-PEER REVIEWED SCIENTIFIC PUBLICATIONS

1. Wobbling Towards the Future: Applications of the Radial Velocity Technique to Detect Ever-Smaller Exoplanets

Davis, Allen B.

2021, Doctor of Philosophy dissertation in Astronomy, Yale University (library reference)

2. A Study in Syzygy: Observations and Analyses of Stellar Occultations and the 2013 Total Solar Eclipse

Davis, Allen B.

2014, Undergraduate honors thesis in Astrophysics, Williams College (library reference)

3. Dynamics of Dust Aggregates in a Complex Plasma

Davis, Allen B.

2012, CASPER online archives.

Conference Presentations

First Author

- TOI 564 b and TOI 905 b: Grazing and Fully Transiting Hot Jupiters Discovered by TESS Davis, Allen B.; Wang, Songhu; Jones, Matias 2020, AAS Meeting #235, 116.03 (iPoster)
- Improving the radial velocity precision of CHIRON with telluric line masking Davis, Allen B.; Leet, Christopher; Fischer, Debra A. 2019, AAS Meeting #233, 303.02 (talk)
- 3. The EXPRES G-Dwarf Planet Search

 Davis, Allen B.; Fischer, Debra A.; The EXPRES Team

 2018, ERES IV Meeting at The Pennsylvania State University (talk)

Insights on the Spectral Signatures of RV Jitter from PCA
 Davis, Allen B.; Cisewski, Jessica; Dumusque, Xavier; Fischer, Debra A.; Ford, Eric B.
 2017, ERES III Meeting at Yale (talk)

5. Towards breaking the meter-per-second barrier

Davis, Allen B.; Fischer, Debra A.; Cisewski, Jessica 2017, CT Exoplanet Picnic (talk)

6. Insights on the Spectral Signatures of RV Jitter from PCA

Davis, Allen B.; Cisewski, Jessica; Dumusque, Xavier; Fischer, Debra A.; Ford, Eric B. 2017, AAS Meeting #229, 425.04 (poster)

7. Assessing the Information Content of Spectra with PCA

Davis, Allen B.; Cisewski, Jessica; Fischer, Debra A.; Dumusque, Xavier 2016. Sagan Workshop at Caltech (poster)

8. Assessing the Information Content of Spectra with PCA

Davis, Allen B.; Cisewski, Jessica; Fischer, Debra A.; Dumusque, Xavier 2016, ERES II meeting at Cornell, P1 (poster)

9. Observation and Analysis of a Single-Chord Stellar Occultation by Kuiper Belt Object (50000) Quaoar

Davis, Allen B.; Pasachoff, Jay M.; Babcock, Bryce A.; Person, Michael J.; Zuluaga, Carlos A.; Bosh, Amanda S.; Levine, Stephen E.; Naranjo, Orlando A.; Navas, Giuliat R.; Gulbis, Amanda A. S.; Winters, Jennifer G.; Bianco, Federica 2014, AAS Meeting #223, 247.08 (poster)

10. Single-Chord Stellar Occultation by 50000 Quaoar

Davis, Allen B.

2013, Keck Northeast Astronomy Consortium Student Research Symposium at Vassar College (talk & proceedings paper)

11. Single-Chord Stellar Occultation by 50000 Quaoar

Davis, Allen B.

2013, Williams College Summer Science Symposium (poster)

12. Dynamics of Dust Aggregates in a Complex Plasma

Davis, Allen B.; Carmona-Reyes, Jorge; Matthews, Lorin; Hyde, Truell 2012, New England Section of the APS / AAPT Regional meeting (poster & talk)

13. Dynamics of Dust Aggregates in a Complex Plasma

Davis, Allen B.; Carmona-Reyes, Jorge; Matthews, Lorin; Hyde, Truell 2012, APS Division of Plasma Physics #54, BP8.019 (poster)

14. Dynamics of Dust Aggregates in a Complex Plasma

Davis, Allen B.

2012, Keck Northeast Astronomy Consortium Student Research Symposium at Middlebury College (talk & proceedings paper)

15. Monitoring $H\alpha$ Emission-Line Stars in Open Clusters

Davis, Allen B.*; Teich, Yaron*

2011, Keck Northeast Astronomy Consortium Student Research Symposium at Wellesley College (talk & proceedings paper)

16. Monitoring $H\alpha$ Emission-Line Stars in Open Clusters

Davis, Allen B.*; Teich, Yaron*

2011, Williams College Summer Science Symposium (poster)

Co-Author

17. Configuration of and Motions in the Solar Corona at the 2017 Total Solar Eclipse Pasachoff, Jay M. & 39 co-authors including **Davis**, **Allen B.** 2018, AAS Meeting #232, 325.10 (poster)

^{*}co-first authors

- 18. Early Science Results from the Williams College Eclipse Expedition Pasachoff, Jay M. & 23 co-authors including Davis, Allen B. 2018, AAS Meeting #231, 220.06 (talk)
- 19. First 2017-total-eclipse results from the Williams College team Pasachoff, Jay M. & 11 co-authors including **Davis**, **Allen B.** 2017, AGU Fall Meeting, SH13B-2476 (poster)
- Coronal Dynamics at Recent Total Solar Eclipses
 Pasachoff, Jay M.; Lu, Muzhou; Davis, Allen B. & 11 additional co-authors
 2014, AGU Fall Meeting, SH41B-4144 (poster)
- 21. Imaging and Spectra of the Chromosphere and Corona at the 2013 Total Eclipse in Gabon Pasachoff, Jay M.; Davis, Allen B. & 10 additional co-authors 2014, AAS Meeting #224, 323.16 (poster)
- 22. Solar Activity and Motions in the Solar Chromosphere and Corona at the 2012 and 2013 Total and Annular Eclipses in the U.S., Australia, and Africa Pasachoff, Jay M.; Babcock, Bryce A.; Davis, Allen B. & 12 additional co-authors 2014, AAS Meeting #223, 118.01 (talk)
- 23. Recent KBO (Pluto/Charon and beyond, including Quaoar) Occultation Observations by the Williams College Team as part of the Williams-MIT Collaboration Pasachoff, Jay M.; Babcock, Bryce A.; Davis, Allen B. & 15 additional co-authors 2013, DPS meeting #45, 310.01 (poster)
- 24. Variability in Be Stars in NGC659 and NGC663 Souza, Steven P.; **Davis, Allen B.**; Teich, Yaron 2013, AAS Meeting #221, 354.22 (poster)

INVITED RESEARCH TALKS

TOI 564 b: A Rare Grazing hot Jupiter discovered by TESS

2020

Harvard Center for Astrophysics: Exoplanet lunch

2018

Towards breaking the meter-per-second barrier

UC Santa Barbara: Astro Lunch speaker

Insights on the spectral signatures of RV jitter from PCA Harvard Center for Astrophysics: Exoplanet lunch 2017

PUBLIC EDUCATION Planetarium work and selected public observing

& Outreach

Estimated ~ 700 hours working at planetaria or conducting public observing since 2005.

Leitner Family Observatory & Planetarium, New Haven, CT

2014 - 2020

Lectures for school groups and the general public. Guide public observing.

Milham Planetarium & Hopkins Observatory, Williamstown, MA

2011 - 2014

Lectures for school groups and the general public. Guided public observing.

Tanoto Planetarium, Deerfield, MA

2009 - 2010

Created and presented digital planetarium shows to students and the general public.

Treworgy Planetarium, Mystic, CT

2005 - 2009

Interpreted exhibits about celestial navigation for museum visitors. Helped with public observing.

Astronomy on Tap

2014 - 2019

Astronomy talks for the general public over pizza and beer. I have volunteered since 2014, and I gave one public talk in 2019. Venues include BAR (New Haven, CT) and M8RX (Santa Barbara, CA)

Elementary school outreach

2009 - 2015

Astronomy and general science outreach at elementary schools in CT, MA, and VT. Highlights include:

2015, three months as a Science Fair Mentor for a fifth grade class at Benjamin Jepson Magnet School (New Haven, $\mathrm{CT})$

2010, Evening Speaker Series talk for students and the general public

2009 & 2010, led stargazing and telescope use for Global Youth Leadership Institute campers

Media and online materials

2017, appeared on WTNH News: Good Morning CT at 9 to talk about the 2017 solar eclipse.

2017, eclipse photo featured as cover of 2017 AAS wall calendar

2014, "Visiting a Distant Comet", Science Matters: News in Education

2013, appeared in online film "Colors and Motions of the Sun" by Jay Pasachoff

2013, eclipse photo featured as Astronomy Picture of the Day with Dan B. Seaton & Jay Pasachoff

Professional Memberships

American Astronomical Society, American Association for the Advancement of Science