#### ANDREW WETZEL

#### ASSOCIATE PROFESSOR

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## **RESEARCH INTERESTS**

theoretical astrophysics and cosmology computational methods of cosmological simulations cosmological structure formation: halos, galaxies, stars near-field cosmology: dark matter and its distribution in the local Universe galactic archeology: formation history of the Milky Way and galaxies in the Local Group

#### **APPOINTMENTS**

Associate Professor Assistant Professor Department of Physics & Astronomy, University of California, Davis	2021 - 2016 - 2021
Caltech - Carnegie Fellow Moore Prize Scholar – TAPIR, California Institute of Technology Carnegie Fellow – The Observatories of the Carnegie Institution for Science	2013 - 2017
Postdoctoral Research Associate – Department of Astronomy, Yale University	2010 - 2013
Graduate Researcher (NSF Fellow) – Department of Astronomy, UC Berkeley	2005 - 2010
Research Associate – Theoretical Astrophysics Group, Los Alamos National Laboratory	2005

#### **EDUCATION**

Ph.D. in Astrophysics – University of California, Berkeley	2010
M.A. in Astrophysics – University of California, Berkeley	2007
B.S. in Physics with Honors & High Distinction – Harvey Mudd College	2005

#### HONORS & AWARDS

Presidential Early Career Award for Scientists & Engineers (PECASE) – U.S. White House	2025
Graduate Program Advising and Mentoring Award – UC Davis	2022
NSF CAREER award – National Science Foundation	2021
Hellman Fellow – Society of Hellman Fellows	2019
Scialog Fellow – Research Corporation, Heising-Simons Foundation	2018, 2019
Kavli Frontiers of Science Fellow – National Academy of Sciences	2013
NSF Graduate Research Fellow – National Science Foundation	2007 - 2010
N.D. Delegate – National Youth Science Camp	2001

#### **RESEARCH ADVISING**

POSTDOCS (2)			
Samantha Benincasa	2018 - 2020		
Sarah Loebman (NASA Hubble Fellow, UC Davis Chancellor's Fellow)	2017 - 2020		
GRADUATE STUDENTS (8)			
Heather Pearson	2023 -		
Megan Barry	2021 -		
Preet Patel	2020 - 2023		
Fiona McCluskey (NASA FINESST awardee)	2019 -		
Pratik Gandhi (TACC Frontera Fellow)	2019 - 2024		
Matt Bellardini	2018 - 2023		
Isaiah Santistevan (NASA FINESST awardee)	2018 - 2023		
Jenna Samuel	2018 - 2021		
UNDERGRADUATE STUDENTS (10)			
Rori Kang (Harvey Mudd College) – REU	2024		
Jason Chen	2024		
Alfredo Calderon (Cal Poly Humboldt) – Cal-Bridge summer	2023		
Russell Graf – Senior Thesis	2022 - 2023		
Rachel Perelgut – Senior Thesis	2022 - 2023		
Heather Pearson (Oberlin College) – REU	2022		
Bhavya Pardasani (U of Illinois) – REU	2021		
Sierra Chapman – Senior Honors Thesis	2018 - 2019		
Preet Patel (U of Michigan) – BlueWaters Student Internship	2018 - 2020		
Kareem El-Badry (Yale University) – Caltech SURF	2015		

## CONFERENCE ORGANIZING

Milky Way research: connecting the near and far field – Paris, France	Oct 2023
Bay Area Local Group Workshop – Berkeley CA	Oct 2018
Dynamics of the Milky Way System in the Era of Gaia – Aspen CO	Aug 2018
IUPAP Conference on Computational Physics – Davis CA	July 2018
The Life and Death of Satellite Galaxies – Leiden, Netherlands	Apr 2015
Pasadena Postdoc Retreat – Lake Arrowhead CA	Apr 2015
Mayacamas Meeting – Calistoga CA	Apr 2014

# PROFESSIONAL SERVICE

MENTOR FOR CAL-BRIDGE PROGRAM	2020 - 2023 -
Richard Truong (San Francisco State U)	
Pedro Jesus Quinonez (Sonoma State U)	2021 - 2023
TELESCOPE TIME ALLOCATION COMMITTEE Hubble Space Telescope (external)	
	2010
University of California Observatories (2 semesters)	2019
Caltech Optical Observatories (2 semesters)	2015
Yale University (3 semesters)	2012 - 2013

#### **GRANT REVIEW**

Research Corporation for Science Advancement – Cottrell Scholar Award European Research Council – Consolidator Grants (external) NSF – Faculty Early Career Development Program (CAREER) NSF – Astronomy & Astrophysics Postdoctoral Fellowships (external) NSF – Astronomy & Astrophysics Research Grants NASA – Astrophysics Theory Program

## JOURNAL REVIEW

Nature Astronomy, Physical Review Letters, Physical Review D, The Astrophysical Journal Letters, The Astrophysical Journal, Monthly Notices of the Royal Astronomical Society

### MUSIC

Carillonneur Member: Guild of Carillonneurs in North America 20	2010 -
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# DEPARTMENTAL COLLOQUIA & SEMINARS (LAST 4 YEARS)

University of Pennsylvania – Astrophysics Seminar	Apr 2024
MIT, Kavli Institute – Astrophysics Colloquium	Apr 2024
California State University, Sacramento – Physics & Astronomy Colloquium	Aug 2022
Missouri University of Science & Technology – Physics Colloquium	Mar 2022
University of Waterloo – Astrophysics Seminar	Feb 2022
University of Texas, Austin – Astronomy Colloquium	Mar 2021

# **CONFERENCE PRESENTATIONS (LAST 4 YEARS)**

IAU Symposium 395: Stellar populations in the Milky Way & beyond – Paraty, Brazil	Nov 2024
<i>GalFRESCA</i> – Pasadena CA	Sep 2024
The Milky Way Assembly Tale – Bologna, Italy	May 2024
American Physical Society - April Meeting – Sacramento CA	Apr 2024
Milky Way research: connecting the near and far field – Paris, France	Oct 2023
Wide-Field Spectroscopy versus Galaxy Formation Theory – Tucson AZ	Mar 2023
Early Disk-Galaxy Formation – Kuala Lumpur, Malaysia	Feb 2023
Linking the Galactic & Extragalactic – Wollongong, Australia	Nov 2022
Disk Formation Workshop – Irvine CA	Sep 2022
Santa Cruz Galaxy Workshop – Santa Cruz CA	Aug 2022
From Stars to Galaxies II – Gothenberg, Sweden	June 2022
Galactic Archeology with Fundamental Stellar Parameters – Aspen CO	June 2021
Streams 21: Constraints on Dark Matter – virtual meeting	Feb 2021

# **GRANT FUNDING AWARDED** (\$7.0 MILLION TOTAL, \$3.0 MILLION TO WETZEL)

PI	(FI Fiona McCluskey) NASA – Future Investigators in NASA Earth, Space Science, Technology (FINESST) – \$100,000 Deciphering Galactic Disk Formation: Galactic Archaeology in a Cosmological Context	2024
PI:	NSF – Faculty Early Career Development Program (CAREER) – \$800,117 Galactic Archeology: Understanding the Building Blocks of the Milky Way across Cosmic Time	2021
PI	(with Laura Sales) NSF – Astronomy & Astrophysics Research Grant – \$574,714 (\$273,175 to Wetzel) Collaborative Research: Magellanic Dwarfs as a Key Laboratory for Dwarf Galaxy Formation	2021
PI	(FI Isaiah Santistevan) NASA – Future Investigators in NASA Earth, Space Science, Technology (FINESST) – \$90,000 Modeling the Cosmological Evolution of Satellite Dwarf Galaxies in 6D Phase Space	2021
co-l	(PI Tony Sohn): NASA STScI – HST GO (Cycle 28) – \$367,209 (\$28,382 to Wetzel) Andromeda & the Seven Dwarfs: M31 Mass, Satellite Orbits, & the Nature of the Satellite Plane	2020
co-l	PI (PI Robyn Sanderson) NASA – Astrophysics Theory Program – \$498,022 (\$171,347 to Wetzel) Predicting Observable Signatures for Dynamical Interactions between Dark-Matter	2019
PI:	NASA STScI – HST Legacy Theory Program (Cycle 27) – \$415,402 (\$215,460 to Wetzel) Probing the Epoch of Reionization with the Fossil Record of Nearby Dwarf Galaxies	2019
co-l	PI (PI Dan Weisz) NASA STScI – HST Treasury Program (Cycle 27) – \$1.7 million (\$204,403 to Wetzel) Tracing the 6-D Orbital & Formation History of the Complete M31 Satellite System	2019
PI	(with Keith Hawkins and Jennifer van Saders) Heising-Simons Foundation – \$165,000 (\$55,000 to Wetzel) Aging Gracefully: Stellar Ages Across the HR Diagram & Implications for Galactic Archeology	2019
PI:	UC Davis Hellman Fellowship – \$18,000 Using Stars as Gravitational Antennae to Measure Dark Matter	2019
PI:	NASA – Astrophysics Theory Program – \$394,195 Modeling Galactic Archeology of the Milky Way	2017
Ad	<b>min PI</b> : NASA STScI – Hubble Fellowship for Sarah Loebman – \$342,764 Mapping the Dark Matter in the Milky Way using Next-Generation Cosmological Simulations	2017
PI:	NASA STScI – HST Theory Program (Cycle 25) – \$115,600 Understanding the Physics of Gas Stripping and Star-Formation Quenching	2017
co-]	<b>PI</b> (PI Nitya Kallivayalil) NASA STScI – HST Treasury Program (Cycle 24) – \$725,754 (\$218,014 to Wetzel) Milky Way Cosmology: Laying the Foundation for Full 6-D Dynamical Mapping	2016
co-l	(PI James Bullock): NASA STScI – HST Theory Program (Cycle 24) – \$120,000 Accurate Predictions for Dark Matter Substructure	2016
co-l	(PI Daisuke Nagai): NSF – Astronomical Sciences – \$494,000 Modeling the Cosmic Melting Pots in the Outskirts of Galaxies and Galaxy Clusters	2014
co-l	(PI Andrew Benson): NASA STScI – HST Theory Program (Cycle 22) – \$120,000 Going out with a bang or a whimper? Star Formation and Quenching in the Local Group	2014

# **SUPERCOMPUTING AWARDED** (933 MILLION CORE-HOURS, \$12.7 MILLION IN VALUE)

co-I	(PI Phil Hopkins): NSF Frontera – 134.4 million core-hours Simulating New Physics on Cosmological Scales: The Feedback In Realistic Environments Project	2024
co-l	PI (PI Coral Wheeler): ACCESS Stampede-3 – 1.3 million core-hours Simulating the Milky Way's Smallest Companions	2024
co-l	PI (PI Sarah Loebman): XSEDE Stampede-2 – 3.4 million core-hours Simulating Star Clusters & GMCs Across the Milky Way	2022
PI	(FI Isaiah Santistevan): NASA Pleiades – 4.9 million core-hours Modeling the Cosmological Evolution of Satellite Dwarf Galaxies in 6D Phase Space	2021
co-I	(PI Phil Hopkins): NSF Frontera – 165.2 million core-hours Simulating New Physics on Cosmological Scales: The Feedback In Realistic Environments Project	2021
PI:	NASA Pleiades – 16.5 million core-hours Tracing the 6-D Orbital & Formation History of the Complete M31 Satellite System	2021
PI:	NASA Pleiades – 21.0 million core-hours Probing the Epoch of Reionization with the Fossil Record of Nearby Dwarf Galaxies	2021
co-I	(PI Phil Hopkins): NSF Frontera – 100.8 million core-hours <i>Testing Fundamentally New Physics in Galaxies</i>	2021
PI:	XSEDE Stampede-2 and Bridges-2 – 10.6 million core-hours <i>The Milky Way: A Billion Particles on FIRE</i>	2020
PI:	XSEDE Stampede-2 – 1.7 million core-hours – <i>Simulating the Milky Way with the LMC</i>	2019
PI:	NASA Pleiades – 31.2 million core-hours – Modeling Galactic Archeology of the Milky Way	2019
co-I	(PI Phil Hopkins): NSF Frontera – 127.7 million core-hours Probing New Physics in Galaxy Formation at Ultra-High Resolution	2019
PI:	NASA Pleiades – 14.3 million core-hours Understanding the Physics of Gas Stripping & Star-Formation Quenching	2018
PI:	XSEDE Stampede-2 – 5.6 million core-hours – Simulating the Local Group	2017
co-I	(PI Joseph Smidt): LANL Grizzly – 30 million core-hours Simulating the Dark Matter Distribution in the Local Group	2017
co-I	(PI Phil Hopkins): NCSA Blue Waters – 160 million core-hours Probing New Physics in Galaxy Formation at Ultra-High Resolution	2017
PI:	NASA Pleiades – 16.4 million core-hours Simulating the Proper Motions of Dwarf Galaxies around the Milky Way	2016
co-I	(PI Phil Hopkins): NASA Pleiades – 31.2 million core-hours FIRE: Dark Matter & Galaxy Formation with Unprecedented Physics and Resolution	2016
co-I	(PI Shea Garrison-Kimmel): NASA Pleiades – 22 million core-hours The Local Group: Galaxy Formation in the Nearby Universe	2016
PI:	XSEDE Stampede – 3.6 million core-hours – Simulating the Local Group	2016
PI:	NASA Pleiades – 1.2 million core-hours – Dwarf Galaxies of the Large Magellanic Cloud	2015
co-I	(PI Phil Hopkins): NASA Pleiades – 18 million core-hours The Milky Way: Dark Matter & Galaxy Formation with Unprecedented Physics	2014
co-l	<b>PI</b> (PI Phil Hopkins): XSEDE Stampede – 12 million core-hours <i>The Milky Way: A Billion Particles on FIRE</i>	2014

# TELESCOPE OBSERVING AWARDED

# (HST: 549 ORBITS, JWST: 27 HOURS, KECK: 13.5 NIGHTS, VLT: 317 HOURS)

co-I (PI Jesse Van de Sande): VLT MUSE – 317 hours GECKOS: Turning galaxy evolution on its side with deep observations of edge-on galaxies	2022
co-I (PI Tony Sohn): HST GO (Cycle 28) – 48 orbits Andromeda & the Seven Dwarfs: M31 Mass, Satellite Orbits, & the Nature of the Satellite Plane	2020
co-I (PI Adam Smercina): HST GO (Cycle 28) – 31 orbits A Benchmark Survey of Resolved Stellar Populations in the Nearest Ultra Diffuse Galaxy, F8D1	2020
co-I (PI Yumi Choi): HST GO (Cycle 28) – 5 orbits Near Field Cosmology with Ultra-faint Dwarfs: Patchy Reionization & Sub-Solar IMF	2020
<b>co-PI</b> (PI Dan Weisz): HST Treasury Program (Cycle 27) – 244 orbits Tracing the 6-D Orbital & Formation History of the Complete M31 Satellite System	2019
co-I (PI Erik Tollerud): HST GO (Cycle 27) – 19 orbits COS-SAGA: The Circumgalactic Medium of Nearby Milky Way Analogs & their Satellites	2019
co-I (PI Alexie Leauthaud): Keck – 2 nights Testing the Feedback-driven Breathing Mode in Dwarf Galaxies at $z \approx 0.1$	2019
co-I (PI Tucker Jones): Keck – 7 nights Dissecting Galaxy Formation & Testing Feedback Models on 100 pc Scales	2017–2019
collaborator (PI Dan Weisz): JWST ERS (Cycle 1) – 27 hours The Resolved Stellar Populations Early Release Science Program	2017
co-I (PI Dan Weisz): Keck – 2.5 nights Stellar Chemistry in Isolated Dwarf Galaxies	2017
<b>co-PI</b> (PI Nitya Kallivayalil): HST Treasury Program (Cycle 24) – 164 orbits Milky Way Cosmology: Laying the Foundation for Full 6-D Dynamical Mapping of the Nearby Universe	2016
PI: Keck - 1 night Constraining Star-Formation Quenching Mechanisms using Isolated Low-Mass Galaxies	2015
co-I (PI Tony Sohn): HST GO (Cycle 23) – 14 orbits The First Proper Motions of Ultra-faint Dwarf Galaxies	2015
PI: Keck – 1 night Testing Star-Formation Quenching using Isolated Dwarf Galaxies	2014
co-I (PI Michael Balogh): Gemini South – 438 hours GOGREEN Survey of Dense Galaxy Environments at $1 < z < 1.5$	2014