Ekta Patel, PhD

Hubble Fellow | University of Utah

⊠ ekta.patel@utah.edu • ♥ ektapatelastro.com • Citizenship: USA

Research Interests: Near-field cosmology, satellite galaxies, dwarf galaxies, computational astrophysics

Education

University of Arizona	Tucson, AZ
M.S., Ph.D. in Astronomy & Astrophysics	2017, 2019
Thesis: "Dynamics of Local Group Satellite Galaxies in the Era of Precision Astrometry" Advisor: Dr. Gurtina Besla	
New York University	New York, NY
B.A. in Physics (with Honors)	2014
Senior Honors Thesis: "The Sloan Digital Sky Survey Large Galaxy Atlas" Advisor: Dr. David Hogg	

Appointments

Hubble Fellow | August 2023–Present

Department of Physics & Astronomy, University of Utah

Postdoctoral Fellow | August 2022–2023

Department of Astronomy, University of California, Berkeley

Miller Research Fellow | *August 2019–2022 Miller Institute for Basic Research in Science, University of California, Berkeley*

Honors, Awards, and Professional Affiliations

d)

Publications

[see my full list of publications on ADS here]

28 journal articles, 5 white papers/proceedings, 2 in preparation 6 as 1st/corresponding author, 10 as 2nd/3rd author h-index: 15

 Selected Press & Media Features

 2024
 Sky & Telescope, Astronomers Find 100,000 Light-Year Bow Shock in the Milky Way's Outskirts

- 2022 Discover Magazine, Our Galaxy is on a Collision Course. And It's Not the First Time
- 2022 Scientific American, *Women Are Creating a New Culture for Astronomy*
- 2021 Sky & Telescope, How Our Largest Dwarf Galaxy Keeps the Others in Line
- 2021 Miller Institute Newsletter, Spring 2021 Miller Fellow Focus: Ekta Patel
- 2020 STEAM Squad Curriculum Book Blasts Off!, Meet Ekta Patel, Ph.D.
- 2019 European Space Agency, Gaia clocks new speeds for Milky Way-Andromeda collision
- 2019 The New York Times, Andromeda Is Coming for Our Milky Way Galaxy, Eventually
- 2019 Astronomy Magazine Ask Astro Column Response, Will the Pinwheel Galaxy (M33) merge with the Andromeda Galaxy (M31) prior to Andromeda merging with the Milky Way?
- 2019 National Geographic, Our galaxy is due to crash into its neighbor—but when?
- 2019 Space.com, We Finally Know When Our Milky Way Will Crash Into the Andromeda Galaxy
- 2019 Active Galactic Women of Discovery Series, Galaxy Evolution with Ekta Patel
- 2019 LiveScience.com, How Massive is the Milky Way?
- 2018 University of Arizona Press Release, How do you Weigh a Galaxy? Especially the One You're In?
- 2018 Air & Space Magazine, How to Weigh a Galaxy
- 2018 International Business Times, *Milky Way's Mass Estimated More Reliably Using Satellite Galaxies* Angular Momentum
- 2018 Nature Research Highlights, Measuring the Milky Way's mind-boggling mass
- 2018 American Astronomical Society Nova, Using Satellite Galaxies to Weigh the Milky Way
- 2018 Space.com, Milky Weigh: New Method Pins Down Our Galaxy's Mass
- 2018 Astronomy Magazine, A whole new way to weigh the Milky Way

Selected Talks & Presentations

Invited: 25.....

- Feb 2024 XMC Milky Clouds Over Manhattan Workshop, Kenyote
- Jan 2024 UCSD Astronomy & Astrophysics Colloquium
- Oct 2023 University of Utah HEAP/PER Seminar
- Nov 2022 University of Virginia/NRAO Colloquium
- Feb 2022 Carnegie Observatories Lunch Talk Seminar Series
- Feb 2022 University of Florida Astronomy Colloquium
- Feb 2022 University of Maryland Astronomy Colloquium
- Nov 2021 Miller Institute Lunch Seminar
- Jun 2021 Space Telescope Science Institute ISM* Seminar
- Apr 2021 New York University Center for Cosmology and Particle Physics Astro Seminar
- Apr 2021 University of Michigan Astronomy Colloquium
- Feb 2021 University of California, Santa Cruz Astronomy Colloquium
- Feb 2021 University of Oklahoma Astronomy Colloquium
- Nov 2020 University of California, Berkeley Astrophysics Roundtable on Near-field Cosmology
- Nov 2020 Yale University Astronomy Colloquium
- Oct 2020 Princeton University Institute for Advanced Study Seminar
- Sep 2020 Rutgers University Astrophysics Seminar
- Sep 2020 University of California, Berkeley Astronomy Colloquium
- Mar 2020 Las Cumbres Observatory Seminar
- Jun 2019 Division of Dynamical Astronomy Raynor L. Duncombe Student Research Prize Talk
- Nov 2018 Ohio State University Center for Cosmology and Astroparticle Physics Seminar
- Oct 2018 University of California, Berkeley Astronomy Department Lunch Talk
- Oct 2018 American Museum of Natural History Astrophysics Seminar, New York, NY
- Jul 2018 PHAT Collaboration Team Meeting, Ringberg Castle
- Jun 2018 232nd American Astronomical Society Meeting Press Conference, Denver, CO

Contribute	d Conference Presentations: 14
Jan 2024	The Milky Way is Not an Island: The Halo of the Galaxy and its Satellites, Sexten, Italy
Oct 2023	NASA Hubble Fellowship Program Symposium
Mar 2023	IAUS379: Dynamical Masses of Local Group Galaxies
Nov 2022	Linking the Galactic and Extragalactic, Australia
Aug 2022	IAU General Assembly Division H Meeting, South Korea
Dec 2020	Linking the Galactic and Extragalactic (virtual) *, Australia (*runner-up for best contributed talk)
Sep 2020	The Local Group: Assembly and Evolution, Space Telescope Science Institute
Nov 2019	Bay Area Local Group Meeting, Kavli Institute/SLAC National Accelerator Laboratory
Jul 2019	Small Galaxies, Cosmic Questions, Durham University, United Kingdom
Jun 2018	232nd American Astronomical Society Meeting, Milky Way Session 402, Denver, CO
Jul 2017	Large Surveys of the Great Andromeda Galaxy, Lorentz Center, Netherlands
Apr 2017	Marc Aaronson Symposium, University of (poster)
Jun 2015	Local Group Astrostatistics Conference, University of Michigan (poster)
Jan 2014	Midwest Conference for Undergraduate Women in Physics, University of Chicago (poster)
Other Talk	кs: б
Dec 2019	University of California, Berkeley Astronomy Department Lunch Talk
Apr 2018	University of Texas at Austin ExGal Seminar

- Dec 2017 University of Colorado JILA Seminar
- Oct 2017 Columbia University Galaxies Lunch Seminar
- Dec 2016 Space Telescope Science Institute Galaxy Club
- Nov 2016 National Optical Astronomy Observatory FLASH Talk

Telescope Time Awarded

As Principal Investigator: 2

- **HST Cycle 31**, Beyond PAndAS: Two Extremely Faint Candidate Satellites of M33 Identified in Diffuse Light, GO 17484, 2 orbits (\$57,178)
- **HST Cycle 29**, Establishing a New Framework for Quantifying Quenching in Low-Mass Satellite Galaxies using Gaia and HST, AR 16628 (\$205,049)

As Co-Investigator: 13

- **HST Cycle 31**, *Shedding Light on Dark Matter: Internal Proper Motions in Ursa Minor*, GO 17434, PI: E. Vitral, 16 orbits
- **HST Cycle 31**, *Lone Lion or Part of a Pride: Proper Motion and Orbit of Leo P*, GO 17501, PI: P. Bennet, 16 orbits

HST Cycle 31, Proper Motions of Galaxies in the M81 Group: Unleashing the Full Power of HST's 20-year Time Baseline, GO 17513, PI: P. Bennet, 42 orbits

- Gemini S22B, Follow-ups for M33 Dwarf Satellite Galaxies Search, GN-2022B-Q-231, PI: Q. Liu, 8.3hr
- **HST Cycle 30**, New Kids on the Block? Proper Motions of First Infall Galaxies in the Local Group, GO 17174, PI: P. Bennet, 28 orbits
- **HST Cycle 29**, Internal Proper Motion Kinematics of Dwarf Spheroidal Galaxies: Constraining the Density and Properties of Dark Matter, GO 16737, PI: S.T. Sohn, 20 orbits
- **HST Cycle 29**, *The Panchromatic Hubble Andromeda Southern Treasury (PHAST)*, GO 16778, PI: B. Williams, 195 orbits

- **HST Cycle 28**, Near Field Cosmology with Ultra-faint Dwarfs: Patchy Reionization and Sub-Solar Initial Mass Function, GO 16293, PI: Y. Choi, 5 orbits
- HST Cycle 28, Resolved Proper Motions of M33, GO 16274, PIs: S.T. Sohn & M. Fardal, 25 orbits
- **HST Cycle 28**, Andromeda and the Seven Dwarfs: M31 Mass, Satellite Orbits, and the Nature of the Satellite Plane, GO 16273, PI: S.T. Sohn, 48 orbits
- **HST Cycle 27**, *Tracing the 6-D Orbital and Formation History of the Complete M31 Satellite System*, GO 15902, PI: D. Weisz, 244 orbits
- **HST Cycle 27**, Orbits of Isolated Dwarfs: Local Group Mass and Environmental Quenching, GO 15911, PI: A. del Pino, 20 orbits
- **HST Cycle 26**, *Resolved Proper Motions of M31 and the M31-M32 Interaction*, GO 15658, PI: S. T. Sohn, 35 orbits

Science Communication

Invited Public Presentations: 9.....

- 2021 Satellite Galaxies in the Local Group, Eastbay Astronomical Society 2020
- 2020 Satellite Galaxies in the Local Group, UC Berkeley Astronomy Night
- 2020 Satellite Galaxies in the Local Group, Mount Diablo Astronomical Society
- 2020 Satellite Galaxies in the Local Group, San Francisco Amateur Astronomers
- 2020 Satellite Galaxies in the Local Group, San Mateo County Astronomical Society
- 2019 Satellite Galaxies in the Local Group, Huachuca Astronomical Society
- 2018 Satellite Galaxies and Dwarfs in the Local Group, Sonora Astronomical Society
- 2018 Estimating the Mass of the Milky Way Using Satellite Galaxies, 232nd American Astronomical Society Meeting Press Conference
- 2017 Satellite Galaxies and Dwarfs in the Local Group, Tucson Amateur Astronomy Association

Community Engagement

• Meet a Miller Fellow × El Cerrito High School

Speaker | 2020-2021

- Participate in virtual visits to high school physics and environmental science classes aimed at humanizing science by highlighting scientific career paths and modern areas of research
- o University of California, Santa Cruz Lamat Program

Speaker | 2020

- Discussed my career path and area of research in the *Meeting of the Minds* series with California community college students participating in the Lamat summer research program

• National Optical Astronomy Observatory (now NOIRLab)

Teen Astronomy Cafe

Speaker & Instructor | 2018–2019

- Designed and presented an original 40 minute research talk entitled *Galactic Archaeology: From Little to Big* accessible to high school students in Tucson, AZ
- Designed and facilitated a 40 minute activity applying skills in basic computer programming, data visualization, and graph interpretation to determine the collision timescale of the Milky Way and Andromeda galaxies

Project ASTRO Classroom Astronomer | 2015–2017 - Paired with a local elementary (2015-2016) and high school (2016-2017) teachers to bring astronomy themed hands-on activities to students in the classroom

• Academy of Tucson High School

Keynote Speaker | 2018

- Gave a keynote speech at the Academy of Tucson High School's Class of 2018 graduation

o Colors of Nature Summer Academy Tucson

Instructor | 2017-2018

- Arizona-Sonora Desert Museum (2017, 2018): Co-instructed a one week summer academy for middle school students to explore the science of color in nature through both scientific and artistic lenses
- Kitt Peak, AZ (2018): Co-instructed a one week summer academy specifically for middle school girls of the Tohono O'odham Nation, the Indigenous people of the Sonoran Desert

Leadership & Service Experience

Leadership Experience

• UC Berkeley Astronomy Department

Cal-URSA (Undergraduate Research Scholarships in Astronomy) Lead Developer & Coordinator | 2021

- Develop a paid, semester-long undergraduate research opportunity for Bay Area students majoring in physics and astronomy, especially those individuals who identify with groups that have been historically excluded from STEM, to work on scientific research at UC Berkeley Astronomy
- Request and secure funds from UC Berkeley Department of Astronomy
- Solicit project submissions from UC Berkeley postdocs and research staff
- Advertise and evaluate candidate applications using an equitable and inclusive process
- Coordinate hiring logistics and organize professional development events for inaugural cohort of students

Postdoc Representative | 2020–2021

- Serve as a liaison between postdoctoral scholars and department leadership
- Attend bi-weekly meetings to communicate requests from the postdoc community and receive department updates
- Organize once per semester town halls to collect feedback from the postdoc community

Diversity, Equity, Inclusion, & Climate Committee

Postdoc Representative | 2020–2021

- Work with faculty, students, postdocs, and staff to outline recommendations addressing representation and support networks for individuals belonging to marginalized groups in astronomy
- Contribute to the development of a climate advisors program to promote positive department culture

o Miller Institute for Basic Research in Science

Diversity, Equity, and Inclusion Working Group Member | 2020–2022

- Work with Miller Research Fellows and faculty to provide recommendations for improving the overall climate and hiring practices at the Miller Institute
- Contribute to the development of the Meet a Miller Fellow \times El Cerrito High School community outreach program

o University of Arizona Department of Astronomy and Steward Observatory

Graduate Council Member | 2015–2017

- Acted as a liaison between astronomy graduate students and faculty, including department leadership
- Launched a seminar series highlighting non-academic career trajectories

Mentoring & Academic Support

• I have served as a scientific mentor for the following students:

- Lipika Chatur, Undergraduate Student (UT Austin) Project: The Time-Evolving Distribution of Satellite Galaxies around the MW and the LMC (ongoing)
- Elaheh Hayati, PhD Student (University of Arizona)
 Project 1: Machine Learning the Dark Matter Halo Mass of Milky Way-Like Systems (submitted to OJoA)
 Project 2: Using Machine Learning to Estimate the Masses of the Milky Way and Andromeda (ongoing)
- Katie Chamberlain, PhD Student (University of Arizona) Project 1: A new framework for recovering the mass and redshift dependence of galaxy pair fractions across cosmic time (ApJ, 2024) Project 2: Orbital Characteristics and Merger Timescales for Isolated Dwarf Pairs in IllustrisTNG (ongoing)
- David Setton, PhD (University of Pittsburgh), now at Princeton University Project: The Large Magellanic Cloud's ~ 30 Kiloparsec Bow Shock and its Impact on the Circumgalactic Medium (ApJL, 2024)
- 5. Hannah Richstein, PhD Student (University of Virginia) Project: Structural parameters and possible association of the UFDs Pegasus III and Pisces II (ApJ, 2022)
- Sal Wanying Fu, PhD Student (University of California, Berkeley) Project: Metallicity Distribution Function of the Eridanus II Ultra-Faint Dwarf Galaxy from Hubble Space Telescope Narrow-band Imaging, (ApJ, 2022)
- 7. Amanda Quirk, PhD (University of California, Santa Cruz), now at Columbia University Project: Asymmetric drift of Andromeda analogues in the IllustrisTNG simulation (ApJ, 2020)
- 8. Nicolas Garavito-Camargo, PhD (University of Arizona), now at the Center for Computational Astrophysics

o A Guide to Applying for Postdocs Worskhop

Presenter | 2022-2023

- Designed and presented a 1.5 hours workshop on the process of applying to postdoctoral fellowships in Astronomy, followed by a Q&A session
- 2022: University of Arizona Steward Observatory; 2023: Astronomy Mentorship Program for Upcoming Postdocs

• Astronomy Mentorship Program for Upcoming Postdocs (AMP-UP)

Mentor | 2023-Present

- Provide one-on-one mentoring to a senior graduate student in Astronomy by helping them identify career goals, provide guidance on how to achieve them, and overall professional development tips
- Physical science Opportunities for Womxn in Education and Research (POWER) Bay Area Mentor | 2020–2021
 - Provide in-depth mentoring in academic and life skills to a Bay Area community college student majoring in STEM
- University of Arizona Graduate College Application Support Program Editor | Summer 2017
 - Worked with graduate students in individual and group settings to revise application materials for predoctoral, graduate, and dissertation fellowship grant applications

o University of Arizona Department of Astronomy and Steward Observatory

Tucson Initiative for Minority Engagement in Science and TEchnology Program (TIMESTEP) *Mentor* | 2015–2019 Mentored undergraduate STEM majors in a group setting on topics centered around professional development

Tucson Women in Astronomy Mentoring Program *Mentor* | 2014–2016

- Mentored undergraduate women majoring in physics and/or astronomy one-on-one and provided general guidance in navigating academic life

Graduate Student-Postdoc Mentoring Program *Mentor* | 2017

- Provided in-depth mentoring to first and second year women in the astronomy graduate program on best research practices, teaching skills, and managing coursework responsibilities

Academic Service.....

- Journal Referee: The Astrophysical Journal, Monthly Notices of the Royal Astronomical Society, Astronomy & Astrophysics
- o Volunteer, Black in Physics Week 2022, Community Engagement Team
- o Member, Roman-Rubin Synergy Working Group
- o Former Member, Hot Universe Baryon Surveyor Milky Way and Local Group Science Working Group
- o Panelist, Roman Research and Support Participation Opportunities
- o Panelist, APS Conference for Undergraduate Women in Physics 2023, Texas Christian University
- o Panelist, Space Telescope Science Institute Hubble Space Telescope Time Allocation Committee
- o Panelist, NASA Astrophysics Data Analysis Grants Program
- o Reviewer, Swiss National Science Foundation
- o Reviewer, NASA FINESST Graduate Fellowship Program
- o Executive Secretary, NASA Astrophysics Theory Grants Program

Teaching Experience

- o 2017-2018 | University of Arizona
 - ASTR400B: Galactic & Extragalactic Astronomy and Cosmology (Teaching Assistant)
 - Astronomy Tutoring for Majors & Minors Program (Tutor)
- o 2015-2017 | Ph.G. Tutoring, Tucson, AZ
 - Tutor for elementary through high school students in mathematics
- o 2013-2014 | New York University
 - Einstein's Universe (Laboratory Teaching Assistant)
 - Physics II: Intro to Electromagnetism (Teaching Assistant)
 - General Physics I (Adjunct)

Technical Skills

- o Programming: Python (primary), C, C++, GitHub
- o Software: Microsoft Office Suite, Google Suite, LaTeX, Zoom, Box, Dropbox, Slack
- o Systems: Linux, Macintosh OS-X, Windows

Revised on March 8, 2024

Ekta Patel, PhD

Publications

[see my full list of publications on ADS here]

28 journal articles, 5 white papers/proceedings, 2 in preparation 6 as 1st/corresponding author, 10 as 2nd/3rd author h-index: 15

In Preparation: 2

- (35) **Patel, E.**, Garavito-Camargo, N., et al., to be submitted to ApJ, *Quantifying the Reflex Motion and Displacement of M31 Owing to M33*
- (34) **Patel, E.**, Garavito-Camargo, N., et al., to be submitted to ApJ, *Clustering of Satellite Galaxies in a Time-Dependent Milky Way Halo Including the Large Magellanic Cloud*

First Author Publications: 6

- (33) **Patel, E.** & Mandel, K., 2023, ApJ, 948, 104, Evidence for a Massive Andromeda Galaxy Using HST and Gaia Satellite Galaxy Proper Motions
- (32) Patel, E. et al., 2020, ApJ, 893, 121, The Orbital Histories of Magellanic Satellites Using Gaia DR2 Proper Motions
- (31) Patel, E., Carlin, J., Tollerud, E., Collins, M., Dooley, G, 2018, MNRAS, 480, 1883-1897, *LCDM Predictions* for the Satellite Population of M33
- (30) **Patel, E.**, Besla, G., Mandel, K., Sohn, S.T., 2018, ApJ, 857, 78-94, *Estimating the Mass of the Milky Way* Using the Ensemble of Classical Satellite Galaxies
- (29) Patel, E., Besla, G., Mandel, K., 2017, MNRAS, 468, 3428-3449, The Orbits of Massive Satellite Galaxies
 II. Bayesian Estimates of the Milky Way and Andromeda masses using high precision astrometry and cosmological simulations
- (28) **Patel, E.**, Besla, G., Sohn, S.T., 2017, MNRAS, 464, 3825-3849, *The Orbits of Massive Satellite Galaxies -I. A Close Look at the Large Magellanic Cloud and a New Orbital History for M33*

Substantial Contributions: 5

- (27) Bennet, P., **Patel, E.**, et al., submitted to ApJ, *Proper Motions and Orbits of Distant Local Group Dwarf Galaxies*
- (26) Garavito-Camargo, N., **Patel, E.**, et al., 2021, ApJ, 923, 140, *The Clustering of Orbital Poles Induced by the LMC: Hints for the Origin of Planes of Satellites*
- (25) Sohn, S.T., **Patel, E.**, et al., 2020, ApJ, 901, 43, HST Proper Motions of NGC 147 and NGC 185: Orbital Histories and Tests of a Dynamically Coherent Andromeda Satellite Plane
- (24) van der Marel, R. P., Fardal, M., Sohn, S.T., **Patel, E.**, et al., 2019, ApJ, 872, 24, *First Gaia Dynamics of the Andromeda System: DR2 Proper Motions, Orbits, and Rotation of M31 and M33*
- (23) Sohn, S.T., **Patel, E.**, et al., 2017, ApJ, 849, 93, Space Motions of the Dwarf Spheroidal Galaxies Draco and Sculptor Based on HST Proper Motions with ~ 10 Year Base-Line

Student Led Publications: 9 (including 5 with substantial contributions)

* indicates publications for which I served as the primary advisor

- (22) Liu, Q., Danieli, S., Ceppas de Castro, R., **Patel, E.**, submitted to ApJL, *An Enigmatic Blue Blob in the Vicinity of M33 Another Dwarf Satellite?*
- (21) Chamberlain, K., Besla, G., **Patel, E.**, et al., 2024, ApJ, 962, 162, A physically motivated framework for measuring the mass and redshift dependence of galaxy pair fractions across cosmic time
- (20) Hayati, E., Behroozi, P., **Patel, E.**, submitted to The Open Journal of Astrophysics (arXiv:2309.06476), Machine Learning the Dark Matter Halo Mass of Milky Way-Like Systems
- (19) Setton, D., Besla, G., Patel, E., et al., 2023, ApJ, 959, L11, The Large Magellanic Cloud's ~ 30 Kiloparsec Bow Shock and its Impact on the Circumgalactic Medium
- (18) Fu, S.W., Weisz, D.R., Starkenburg, E., ..., **Patel, E.**, et al., 2023, ApJ, 958, 167, *Metallicity Distribution Functions of 13 Ultra-Faint Dwarf Galaxy Candidates from Hubble Space Telescope Narrowband Imaging*
- (17) Richstein, H., **Patel, E.**, et al., 2022, ApJ, 933, 217, *Structural parameters and possible association of the UFDs Pegasus III and Pisces II*
- (16) Fu, S.W., Weisz, D.R., Starkenburg, E., ..., **Patel, E.**, et al., 2022, ApJ, 925, 6, *Metallicity Distribution Function of the Eridanus II Ultra-Faint Dwarf Galaxy from Hubble Space Telescope Narrow-band Imaging*
- (15) * Quirk, A. & Patel, E., 2020, MNRAS, 497, 2870-2882, Asymmetric Drift of Andromeda Analogs in the Illustris Simulations
- (14) Richstein, H., Kallivayalil, N. K., Simon, J. D., ..., Patel, E., et al., 2024, submitted to ApJ, Deep Hubble Space Telescope Photometry of LMC and Milky Way Ultra Faint Dwarfs: A careful look into the magnitude-size relation

Other Publications: 8

- (13) Santistevan, I., Wetzel, A., Tollerud, E., ..., **Patel, E.**, et al., 2024, MNRAS, 527, 8841, *Modeling the* orbital histories of satellites of Milky Way-mass galaxies: testing static host potentials against cosmological simulations
- (12) Garavito-Camargo, N., Price-Whelan, A., Samuel, J., ..., Patel, E., et al., 2023, submitted to ApJ (arXiv:2311.11359), On the co-rotation of Milky Way satellites: LMC-mass satellites induce apparent motions in outer halo tracers
- (11) Savino, A., Weisz, D. R., Skillman, E., ..., Patel, E., et al., 2023, ApJ 956, 86, The Hubble Space Telescope Survey of M31 Satellite Galaxies II. The Star Formation Histories of Ultra-Faint Dwarf Galaxies
- (10) Dey, A., Najita, J. R., Koposov, S. E., ..., **Patel, E.**, et al., 2023, ApJ, 944, 1, *DESI Observations of the Andromeda Galaxy: Revealing the Immigration History of our Nearest Neighbor*
- (9) Savino, A., Weisz, D. R., Skillman, E., ..., **Patel, E.**, et al., 2022, ApJ, 938, 101, *The Hubble Space Telescope Survey of M31 Satellite Galaxies I. RR Lyrae-based Distances and Refined 3D Geometric Structure*
- (8) Quirk, A., Guhathakurta, P., Gilbert, K., Chemin, L., Dalcanton, J., ..., **Patel, E.**, et al., 2022, AJ, 163, 166, *The Triangulum Extended (TREX) Survey: The Stellar Disk Dynamics of M33 as a Function of Stellar Age*
- (7) Sacchi, E., Richstein, H., Kallivayalil, N., ..., **Patel, E.**, et al., 2021, ApJL, 920, L19, *Star Formation Histories of Ultra-faint Dwarf Galaxies: Environmental Differences between Magellanic and Non-Magellanic Satellites?*
- (6) Besla, G., Patton, D., Stierwalt, S., Rodriguez-Gomez, V., Patel, E., et al., 2018, MNRAS, 480, 3376-3396, The Frequency of Dwarf Galaxy Multiples at Low Redshift in SDSS vs. Cosmological Expectations

White Papers/Proceedings: 5

- (5) Proper Motions of M31 Satellite Galaxies Sohn, S. T., Fardal, M., Patel, E., et al., 2023, Dynamical Masses of Local Group Galaxies: IAU Symposium 379
- (4) RomAndromeda: The Roman Survey of the Andromeda Halo Dey, A., Najita, J., Filion, C., ..., Patel, E., 2023, arXiv:2306.12302
- (3) Snowmass2021 Cosmic Frontier White Paper: Prospects for obtaining Dark Matter Constraints with DESI Valluri, M., Chabanier, S., Iršič, V., ..., Patel, E., 2022, arXiv:2203.07491
- (2) *R2–D2: Roman and Rubin from Data to Discovery* Roman Rubin Synergy Working Group, including **Patel, E.**, 2022, arXiv:2202.12311
- Construction of an L_{*}— Galaxy: the Transformative Power of Wide Fields for Revealing the Past, Present and Future of the Great Andromeda System Gilbert, K., ..., Patel, E., et al., 2019, Astro2020: Decadal Survey on Astronomy and Astrophysics, Bulletin of the American Astronomical Society, Vol. 51, Issue 3, id. 540