W. Michael Wood-Vasey

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Research Interests: Dark Energy, Supernova Cosmology, Local Galaxy Flows, Extra-Solar Planets.

Positions

2021 – present 2014 – 2021 2008 – 2014	Professor of Physics and Astronomy. University of Pittsb Associate Professor of Physics and Astronomy. University Assistant Professor of Physics and Astronomy. University	ty of Pittsburgh. y of Pittsburgh.
2004 - 2008	Postdoctoral Fellow, ESSENCE project. Harvard University	
1999 – 2004	Graduate Student Researcher and Teaching Assistant. UC	
1995 – 1998	Student Researcher in Hydrodynamic and Astrophysics.	LLNL.
Education		
Ph.D. in Physics	s UC Berkeley, 2004. "Rates and Progenitors of Typ	pe Ia Supernovae."
	Dissertation Advisors: Saul Perlmutter and Geo	orge Smoot
M.A. in Physics	University of California at Berkeley, May 2000.	
B.S. in Physics;	Math Harvey Mudd College (Honors), May 1998.	
Major Roles in Intern	ational Scientific Collaborations	
2023 – present	LSST Corporation Board of Directors Chair	
2020 - 2023	LSST Corporation Board of Directors Vice Chair	
2019 - 2021	LSST Dark Energy Science Collaboration Data Coordinat	tor
2015 - 2019	LSST Project Science Validation Scientist	
2012 - 2016	LSST Dark Energy Science Collaboration Supernova Cos	mology Co-Convener
2011 - 2015	SDSS-III Scientific Spokesperson	
2007 - 2013	LSST Supernova Science Collaboration Co-Chair	
Publications		
119 refereed pap	pers with a total of 20,267 citations. h-index: 64. Full lis	st on page 4.
	>500 citations, including one first-author and one secon	d-author publication.
External Research Su	pport	
2021 – 2024: D	OE High Energy Physics Block Grant – Co-PI	\$475,000 to MWV
"Dark E	nergy Measurements Using Type Ia Supernovae in the Era	of the LSST"
2019 – 2021: SI	LAC Dark Energy Science Collaboration	\$ 65,812 to MWV
"Dark E	nergy Measurements Using Type Ia Supernovae in the Era	of the LSST"
2018 – 2021: D	OE High Energy Physics Block Grant – Co-PI	\$255,000 to MWV
"Dark E	nergy Measurements Using Type Ia Supernovae in the Era	of the LSST"
2017 – 2019: N.	ASA/LBNL WFIRST – Co- PI	\$115,000 to MWV
"Supern	ova Science Investigation Team"	
2015 – 2019: A	URA/LSST Construction Project Contract – PI	\$230,000 to MWV
"LSST S	Science Validation Scientist"	
2014 – 2019: Na	ational Institutes of Mental Health R01 – CoI	\$115,000 to MWV
"Melanc	psin photosensitivity and psychopathology"	

2014 – 2017: DOE High Energy Physics – PI	\$1	60,000 to MWV
"Dark Energy Measurements Using Type Ia Supernovae in the Er	a	
of the Large Synoptic Survey Telescope"	÷ -	
2013 – 2016: NSF Astronomy Research Grant – PI		00,000 to MWV
"Type Ia Supernovae in the Near Infrared – Clearing a Path throu	<u> </u>	
2012 – 2014: Sloan Digital Sky Survey III – Elected	\$	65,000 to MWV
Scientific Spokesperson for the SDSS-III Collaboration	¢	7 750 40 1000
2012 – 2014: National Institutes of Mental Health R03 – CoI "Light Sensitivity as an Endophenotype in Seasonal Depression"	\$	7,750 to MWV
2012 - 2013: NSF Statistics Research Grant – CoI	\$	7,884 to MWV
"Targeted Nonparametric Methods for Dark Energy Inference"	φ	7,004 10 101 00 0
2010 – 2014: NSF Cyber-Enabled Discovery and Innovation – CoI	\$3	17,000 to MWV
"Understanding the Universe through Scalable Navigation of a Ga		-
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Selected Allocations of Telescope Time		
WIYN, 3.5-m telescope – PI 98 nights from 201		
"Type Ia Supernovae in the Near-Infrared: A Three-Year Survey	towa	
"Type Ia Supernovae in the Near-Infrared: A Three-Year Survey One Percent Distance Measurement with WIYN+WHIRC	towa	ard a
"Type Ia Supernovae in the Near-Infrared: A Three-Year Survey One Percent Distance Measurement with WIYN+WHIRC Hubble Space Telescope – Col 100 orbits in	towa	ard a
"Type Ia Supernovae in the Near-Infrared: A Three-Year Survey One Percent Distance Measurement with WIYN+WHIRC Hubble Space Telescope – Col 100 orbits in "RAISIN2: Tracers of cosmic expansion with SN Ia in the IR"	towa " Cyc	ard a le 23
 "Type Ia Supernovae in the Near-Infrared: A Three-Year Survey One Percent Distance Measurement with WIYN+WHIRC Hubble Space Telescope – CoI 100 orbits in "RAISIN2: Tracers of cosmic expansion with SN Ia in the IR" Hubble Space Telescope – CoI 100 orbits in 	towa " Cyc	ard a le 23
 "Type Ia Supernovae in the Near-Infrared: A Three-Year Survey One Percent Distance Measurement with WIYN+WHIRC Hubble Space Telescope – Col 100 orbits in "RAISIN2: Tracers of cosmic expansion with SN Ia in the IR" Hubble Space Telescope – Col 100 orbits in "RAISIN: Tracers of cosmic expansion with SN Ia in the IR" 	towa Cyc Cyc	rrd a le 23 le 20
 "Type Ia Supernovae in the Near-Infrared: A Three-Year Survey One Percent Distance Measurement with WIYN+WHIRC Hubble Space Telescope – CoI 100 orbits in "RAISIN2: Tracers of cosmic expansion with SN Ia in the IR" Hubble Space Telescope – CoI 100 orbits in "RAISIN: Tracers of cosmic expansion with SN Ia in the IR" Hubble Space Telescope – CoI 45 orbits in 0 	towa Cyc Cyc	rrd a le 23 le 20
 "Type Ia Supernovae in the Near-Infrared: A Three-Year Survey One Percent Distance Measurement with WIYN+WHIRC Hubble Space Telescope – CoI 100 orbits in "RAISIN2: Tracers of cosmic expansion with SN Ia in the IR" Hubble Space Telescope – CoI 100 orbits in "RAISIN: Tracers of cosmic expansion with SN Ia in the IR" Hubble Space Telescope – CoI 45 orbits in "A Strong Lensing Measurement of the 	towa Cyc Cyc	rrd a le 23 le 20
 "Type Ia Supernovae in the Near-Infrared: A Three-Year Survey One Percent Distance Measurement with WIYN+WHIRC Hubble Space Telescope – CoI 100 orbits in "RAISIN2: Tracers of cosmic expansion with SN Ia in the IR" Hubble Space Telescope – CoI 100 orbits in "RAISIN: Tracers of cosmic expansion with SN Ia in the IR" Hubble Space Telescope – CoI 45 orbits in "A Strong Lensing Measurement of the Evolution of Mass Structure in Giant Elliptical Galaxies" 	towa Cyc Cyc Cycl	rrd a le 23 le 20 e 18
 "Type Ia Supernovae in the Near-Infrared: A Three-Year Survey One Percent Distance Measurement with WIYN+WHIRC Hubble Space Telescope – CoI 100 orbits in "RAISIN2: Tracers of cosmic expansion with SN Ia in the IR" Hubble Space Telescope – CoI 100 orbits in "RAISIN: Tracers of cosmic expansion with SN Ia in the IR" Hubble Space Telescope – CoI 45 orbits in 6 "A Strong Lensing Measurement of the Evolution of Mass Structure in Giant Elliptical Galaxies" Magellan, 6.5-m telescope – PI 	towa Cyc Cyc Cycl	rrd a le 23 le 20 e 18
 "Type Ia Supernovae in the Near-Infrared: A Three-Year Survey One Percent Distance Measurement with WIYN+WHIRC Hubble Space Telescope – CoI 100 orbits in "RAISIN2: Tracers of cosmic expansion with SN Ia in the IR" Hubble Space Telescope – CoI 100 orbits in "RAISIN: Tracers of cosmic expansion with SN Ia in the IR" Hubble Space Telescope – CoI 45 orbits in 6 "A Strong Lensing Measurement of the Evolution of Mass Structure in Giant Elliptical Galaxies" Magellan, 6.5-m telescope – PI 5 nights in "SNeIa in the NIR" 	towa Cyc Cyc Cycl 2008	urd a le 23 le 20 e 18
 "Type Ia Supernovae in the Near-Infrared: A Three-Year Survey One Percent Distance Measurement with WIYN+WHIRC Hubble Space Telescope – CoI 100 orbits in "RAISIN2: Tracers of cosmic expansion with SN Ia in the IR" Hubble Space Telescope – CoI 100 orbits in "RAISIN: Tracers of cosmic expansion with SN Ia in the IR" Hubble Space Telescope – CoI 45 orbits in 6 "A Strong Lensing Measurement of the Evolution of Mass Structure in Giant Elliptical Galaxies" Magellan, 6.5-m telescope – PI 	towa Cyc Cyc Cycl 2008	urd a le 23 le 20 e 18

Departmental Committees and Service

2017 - 2019	Chair, Astronomy Faculty Search Committee
2017 - 2018	Chair, Astronomy Faculty Search Committee
2017 – present	Director of Undergraduate Studies

National Committees and International Collaboration Service:

2020 - present	SDSS-V Ombudsperson
2014 – present	AAS Working Group on Time Domain Astronomy
2014 - 2017	LSST Scientific Advisory Committee
2012 - 2013	APS Division of Particles and Fields Long-Term Planning Committee:
	"Snowmass" Cosmic Frontiers: Dark Energy and the CMB
2012 - 2013	Committee on the Participation of Women in SDSS
2012	Space Telescope Science Institute Hubble Deep Fields Initiative
2011	SDSS-III Collaboration Council Representative for Associate Members

Honors and Awards

2009	"Students' Choice Award for Teaching." Pitt College of General Studies.
2007, 2008	Harvard University Derek C. Bok Award for Excellence in Teaching
1998 - 2001	National Science Foundation Graduate Research Fellowship
1998	Harvey Mudd College Outstanding Thesis in Mathematics

Scientific Workshops Organized

LSST Dark Energy Science Collaboration Meeting, Fall 2013. PITT PACC Workshop, March 2012: "Type Ia Supernovae in the Near Infrared" Aspen Summer Workshop 2010: "Taking Supernova Cosmology into the Next Decade"

Teaching and Mentoring

Graduate Students

Shu Liu, 2019 – present. Advanced Image Subtraction for wide-field surveys.
Jared Hand, 2019 – present. Supernova host galaxies.
Troy Raen, 2019 – 2022 (PhD). Real-time transient event detection.
Daniel Perrefort, 2017 – 2021 (PhD). Atmospheric and Optical Calibration for SN Surveys.
Kara Ponder, 2013 – 2017 (PhD). Type Ia supernova cosmology.
Anja Weyant, 2009 – 2014 (PhD). Probing local structure with SNeIa.
Shailendra Vikas, 2009 – 2013 (PhD). Quasar-metal correlation.
Melanie Good, 2009 – 2011 (MA). Extrasolar planets.

Teaching

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2023 Fall	"Physics 310: First-Year Seminar in Physics and Astronomy"
2023 Fall	"Physics 475: Honors Physics I for Scientists and Engineers"
2022 Fall	"Physics 310: First-Year Seminar in Physics and Astronomy"
2022 Fall	"Physics 475: Honors Physics I for Scientists and Engineers"
2021 Fall	"Physics 310: First-Year Seminar in Physics and Astronomy"
2021 Fall	"Physics 475: Honors Physics I for Scientists and Engineers"
2020 Fall	"Physics 310: First-Year Seminar in Physics and Astronomy"
2020 Fall	"Physics 475: Honors Physics I for Scientists and Engineers"
2019 Fall	"Physics 475: Honors Physics I for Scientists and Engineers"
2018 Fall	"Physics 310: First-Year Seminar in Physics and Astronomy"
2018 Fall	"Physics 475: Honors Physics I for Scientists and Engineers"
2017 Fall	"Physics 310: First-Year Seminar in Physics and Astronomy" (New Course)
2017 Fall	"Physics 475: Honors Physics I for Scientists and Engineers"
2016 Fall	"Physics 1321: Computational Methods in Physics"
2015 Fall	"Physics 1321: Computational Methods in Physics"
2013 Fall	"Astro 89: Stars, Galaxies and the Cosmos"
2013 Spring	"Astro 1263: Observational Techniques in Astronomy"
2012 Fall	"Astro 1122: The Solar System and Extrasolar Planets" (New Course)
2012 Spring	"Astro 89: Stars, Galaxies and the Cosmos"
2011 Fall	"Astro 3580: Galactic and Extragalactic Astronomy"

2011 Spring	"Astro 1263: Observational Techniques in Astronomy"
2010 Fall	"Astro 89: Stars, Galaxies and the Cosmos"
2010 Spring	"Astro 89: Stars, Galaxies and the Cosmos"
2009 Fall	"Astro 2580: Galactic & Extragalactic Astronomy"
2009 Spring	"Astro 1263: Observational Techniques in Astronomy"

Thesis Committees

I have served on 17 PhD thesis committees for graduate students not my own.

Andrew Hearing (Prof. Zentner) Zeynep Isvan (Prof. Naples) Chen-Dong Li (Prof. Hillier) Dan Matthews (Prof. J. Newman) Bin Fu (CMU: Computer Science; external member) Jen-Feng Hsu (Prof. D'Urso) Mark Steeger (Prof. Snoke) Andrew Friedman (Harvard; external member) Damon Hansen (Prof. Paolone) Zhen Liu (Prof. Han) Richard Ruiz (Prof. Han) Matthew Snell (Prof. Badenes) Abhishek Prakash. (Prof. Newman) Kevin Wilk (Prof. Hillier) Dritan Kodra (Prof. Hillier) Wei Hu (Prof. Battel) Rongpu Zhou (Prof. J. Newman)

Press and Public Outreach and Press

Outreach

acn	
2019 Oct	The Sloan Symposium in the Carnegie Mellon School of Drama
2019 Jun	International Dark Sky Association. Carnegie Mellon University.
"Brigh	nt Sky, Dark Sky"
2014 May	Allegheny Observatory public lecture:
"Stars	, Galaxies, and the Accelerated Expansion of the Universe"
2013 Nov	Allegheny Observatory public lecture:
"How	the Sloan Digital Sky Survey is Changing Our View of the Universe"
2012 Jun	Planetarium and Museum of the Universe. Rio de Janeiro, Brazil.
"How	the Sloan Digital Sky Survey is Changing Our View of the Universe"
2012 Mar	Allegheny Observatory public lecture on SDSS-III.
2011 Dec	"365 Days of Astronomy" podcast on the SDSS-III survey.
2011 Sep	The Sloan Symposium in the Carnegie Mellon School of Drama
2010 Oct	"The Transient Universe." Unitarium Forum.
2009 Oct	Pitt Science Days Lecture on Allegheny Observatory.
2009 Oct	Amateur Astronomy Association of Pittsburgh invited lecture
2009 May	Allegheny Observatory public lecture: "The Transient Sky"
2009 Jun	Carnegie Science Center, Cafe Scientifique:
"Th	e Dynamic Universe: Observing the Changing Sky Throughout the Cosmos"
2007	Massachusetts State Science Fair judge.
2006 - 2013	LSST Education and Public Outreach team member
Dev	veloping plan for engaging high-school students with supernovae.
2006 - 2008	Educational outreach with the CfA Science Education Department
2006	Podcast on string theory for high school students.

Press

2013 Jul	Pitt News article on SDSS-III Data Release 10.
2012 Aug	Pitt News article on SDSS-III Data Release 9.
2012 Mar	Pitt press release on joint ACT+SDSS-III kinetic SZ detection.
2012 Jan	Pitt Chronicle note on election as SDSS-III Spokesperson.
2011 Jul	Pitt A&S press, Pittsburgh Tribune-Review articles on CDI grant.
2011 Jan	Pitt A&S press item on SDSS-III data release.
2010 Sep	Pitt press release on exoplanet research
2010 Sep	Exoplanet research featured in Pittsburgh Tribune-Review
2010 Aug	Pan-STARRS1 survey work featured in Pittsburgh Post-Gazette
2010 Jul	Pan-STARRS1 transient survey in Pittsburgh Tribune-Review
2010 Jul	Pan-STARRS1 work featured in Pitt Chronicle
2009 Sep	Interviewed by SEED magazine on dark energy and cosmology.
2009 Mar	Interviewed by "Overnight America", KMOX, on LSST telescope
2009 Apr	Appeared on WQED special on Allegheny Observatory, April 2, 2009.
2008 Aug:	Interviewed by Science Watch about highly-cited paper

Invited Talks and Lectures

- 1. Dask Distributed Summit. "Dark Energy with Dask: Analyzing data from the Next Generation of Large Astronomical Surveys". May 2021. Juried talk.
- 2. Inter-University Centre for Astronomy and Astrophysics. Pune, India (delivered remotely). September 2020. "LSST and the Dark Energy Science Collaborations"
- 3. Subaru 20th Anniversary Meeting hosted by the National Astronomy Observatory of Japan. Waikoloa, HI. November 2019. "LSST and the Dark Energy Science Collaboration"
- 4. LSST Community Broker Workshop. Seattle, WA. June, 2019. "Pittsburgh-Google Broker"
- LiNeA Webinar, Brazil. March 2019.
 "LSST and Data Facilities to Enable Science with Billions of Objects"
- 6. Google Pittsburgh, December 2018."Supernovae and Dark Energy with the Large Synoptic Survey Telescope"
- Carnegie Mellon University, June 2018. Machine Learning in Science and Engineering: Time-Domain Astrophysics track. "Using Information Theory and Machine Learning to Probe the Every-Changing Sky"
- 8. LSST Corporation Invited Keynote. US House Rayburn Building. April 2017. "Exploring the Universe – Bringing Discoveries to All"
- 9. Statistical Challenges in Modern Astronomy VI. Carnegie Mellon University, June 2016 "Supernovae, Surveys, and Statistics"
- 10. University of Pittsburgh. "Photo-z Workshop", April 2016. "Supernovae"
- Lawrence Berkeley National Laboratory, June 2015
 "SweetSpot: Near-Infrared Observations of Type Ia Supernovae in the Nearby Hubble Flow"
- 12. Stanford University/SLAC, January 2015. "Supernovae, Surveys, and Statistics."
- 13. University of California, Davis, October 2014. "Supernovae, Surveys, and Statistics."
- 14. National Optical Astronomy Observatories, September 2014 "Supernovae, Surveys, Software, and Statistics."

- 15. École de Physique des Houches. "Summer School: Post-Planck Cosmology." July 2013 Two lectures on "Observational Constraints on Cosmology from Type Ia Supernovae"
- 16. National Optical Astronomy Observatory. "Spectroscopy in the Era of LSST." April 2013 Invited facilitator for "Dark Energy/Cosmology" subgroup.
- 17. Stanford Linear Accelerator Center. Snowmass Cosmic Frontier. March 2013 "Distances with Supernovae"
- 18. Ohio State University, Dept. of Astronomy Colloquium. November 2012 "Taking Supernova Cosmology into the Next Decade"
- 19. Case Western Reserve University, Dept. of Astronomy Colloquium. October 2011 "Taking Supernova Cosmology into the Next Decade"
- 20. Space Telescope Science Institute, "Very Wide Field Surveys in Light of Astro 2010." May 2011. "Type Ia Supernovae"
- 21. University of Michigan, Dept. of Astronomy Colloquium. October 2010. "Taking Supernova Cosmology into the New Decade"
- 22. Greater Lakes Cosmology Workshop. June 2010. "Pan-STARRS1: Supernovae and other Transients"
- 23. Lyon meeting on Dark Matter and Dark Energy 2008. July 2008. "ESSENCE: Latest Results"
- 24. Greater Lakes Cosmology Workshop. June 2008. "Supernova Cosmology Past and Present"
- 25. UCLA, Dark Matter and Dark Energy 2008. February 2008. "ESSENCE: Six-Year Cosmological Results".
- 26. Colloquium. Department of Physics and Astronomy. University of Pittsburgh. January 2008. "Determining the Nature of Dark Energy: The Latest Results from ESSENCE and the Future of Observational Cosmology"
- 27. Colloquium. Department of Astronomy. Wesleyan University. February 2008. "Determining the Nature of Dark Energy: The Latest Results from ESSENCE"
- 28. Colloquium. Kavli Institute for Theoretical Physics. University of Santa Barbara. February 2008. "Determining the Nature of Dark Energy: The Future of Observational Cosmology"

- 29. Yale University, Yale Center for Astronomy & Astrophysics. November 2007. "Determining the Nature of Dark Energy with Current and Future Surveys".
- Brookhaven National Laboratory, Particle Physics Seminar Series. July 2007.
 "Determining the Nature of Dark Energy: Cosmology with ESSENCE, Pan-STARRS, SPT, LSST, and Other Acronyms".
- 31. Kavli Institute for Theoretical Physics. Paths to Exploding Stars: Accretion and Eruption. March 2007. "Results from ESSENCE: The Similarity of Nearby and Distant SNeIa".
- 32. IPM Cosmology School and Workshop, Tehran, Iran. June 2007 Invited lecturer on Observational Probes of Dark Energy.
- 33. IAU General Assembly XXVI, Prague, The Czech Republic. August 2006. "Thoughts on Dark Energy with Supernovae".
- 34. Key Approaches to Dark Energy, Barcelona, Spain. August 2006. "Systematics and Lightcurve Fitting for Type Ia Supernova Cosmology".
- 35. AAS Meeting #208 Special Session, Calgary, Canada. June 2006. "The ESSENCE of Dark Energy".

LSST and DESC Invited Talks

Much of my work over the past six years has been focused within the efforts of the LSST Construction Project and LSST DESC. Each of these efforts are large groups encompassing almost 1000 people, with about 200 at any one particular meeting. Each of these meetings has a Scientific Organizing Committee, and I report below talks I've given in response to invitations from SOCs for these meetings.

- 1. LSST Project and Community Workshop. Selected as the Community Parallel Workshop. August 2022. "Difference Image Analysis"
- 2. LSST Project and Community Workshop. Selected as the Community Parallel Workshop. August 2019. "Difference Image Analysis"
- 3. DESC Winter Collaboration Meeting. University of California, Berkeley. February 2019. "Data Challenge 2: Data Access"
- DESC Summer Collaboration Meeting. Carnegie Mellon University. July 2018. "Dark Energy School: Verification and Validation" "Data Access Task Force: Data Challenge 2"
- 5. DESC Winter Collaboration Meeting. February 2018. "DESC & LSST Commissioning: First Discussion"

- 6. DESC Winter Collaboration Meeting. Stanford/SLAC. February 2017. "LSST DM Validation and DESC"
- 7. LSST All-hands Meeting, Tucson, AZ. August 2014. "The Role of Atmospheric Absorption in LSST Photometric Simulations"
- 8. LSST All-Hands Meeting, Tucson, AZ. August 2012 "A Discussion of Cadence in LSST"

Publication Record

119 refereed papers with 20,267 citations total. 48 papers with >100 citations 21 papers with >500 citations: one first-author, one second-author, and two corresponding-author h-index: 64

(As of 2023 May 4 as compiled by the Astrophysical Data Service (ADS): <u>http://adsabs.harvard.edu</u> plus articles in Psychology and IEEE publications which are not tracked by ADS.)

Notable and Research Group Refereed Publications

- Hand, Jared; Liu, Shu; Galbany, Lluís; Perrefort, Daniel; Wood-Vasey, W. M.; Burns, Chris 2022 "The Dependence of the Type Ia Supernova Host Bias on Observation or Fitting Technique" *ApJ*, 925, 115.
- 2. Wood-Vasey, W. M., Perrefort, D. J., Baker, A. 2022. "GPS Measurements of Precipitable Water Vapor Can Improve Survey Calibration: A Demonstration from KPNO and the Mayall z-band Legacy Survey." *AJ*, *163*, *283*.
- Ponder, K. A., Wood-Vasey, W. M., Weyant, A., Barton, N. T., Galbany, L., Garnavich, P., Matheson, T. 2021. "Are Type Ia Supernovae in Restframe H Brighter in More Massive Galaxies?" *ApJ*, 923, 197.
- 4. LSST DESC Collaboration. **2021**. "The LSST DESC DC2 Simulated Sky Survey." *ApJS*, Vol 253, 31.
- Richie, H., Wood-Vasey, W. M., Coban, L. 2020.
 "Disk Instabilities Caused the 2018 Outburst of AG Draconis" Journal of the American Association of Variable Star Observers. Vol 48, 3566.
- Perrefort, D. J., Zhang, Y., Galbany, L, Wood-Vasey, W. M., González-Gaitán, S. 20120. "A Template-Based Approach to the Photometric Classification of SN~1991bg-like Supernovae in the SDSS-II Supernova Survey" *ApJ*, 904, 156.
- Perrefort, D. J., Wood-Vasey, W. M., Bostroem, K. A., Gilmore, K., Joyce, R., Matheson, T., Corson, C. 2019 "pwv_kpno: A Python Package for Modeling the Atmospheric Transmission Function due to Precipitable Water Vapor". *Publications of the Astronomical Society of the Pacific*, Vol 131, Issues 996, pp. 025002.
- Weyant, A., Wood-Vasey, W. M., Joyce, R., Allen, L., Garnavich, P. M., Jha, S. W., Kroboth, J., Matheson, T. 2018 "The First Data Release from SweetSpot: 74 Supernovae in 36 Nights on WIYN+WHIRC". *The Astronomical Journal*, Vol 155, 201. [9 citations]
- **9.** Galbany, L. *et al.* **2018** "PISCO: The PMAS/PPak Integral-field Supernova Hosts Compilation". *The Astrophysical Journal*, Vol 855, 107. **[30 citations]**
- Ponder, K.; Wood-Vasey, W. M.; Zentner A. R. 2016 "Incorporating Astrophysical Systematics into a Generalized Likelihood for Cosmology with Type Ia Supernovae" *The Astrophysical Journal*, Vol 825, 35. [1 citation]

- 11. Narayan, G. et al. **2016** "Light Curves of 213 Type Ia Supernovae from the ESSENCE Survey" *The Astrophysical Journal Supplements*, Vol 224, 3. **[13 citations]**
- 12. Aubourg, Éric *et al.* 2015 "Cosmological implications of baryon acoustic oscillation measurements". *Physical Review D*, 92, 123516. [361 citations]
- Alam, S. *et al.* (The SDSS-III Collaboration). 2015
 "The Eleventh and Twelfth Data Releases of the Sloan Digital Sky Survey: Final Data from SDSS-III" *The Astrophysical Journal Supplements*, Vol 219, 12. [1271 citations]
 [Corresponding Authors: W. M. Wood-Vasey and M. A. Strauss]
- 14. Friedman, A. S.; Wood-Vasey, W. M. et al. 2014
 "CfAIR2: Near Infrared Light Curves of 94 Type Ia Supernovae." The Astrophysical Journal Supplements, Vol 220, 9. [42 citations]
- 15. Weyant, A., Wood-Vasey, W. M., Allen, L., Garnavich, P. M., Jha, S. W., Joyce, R., Matheson, T. 2014 "SweetSpot: Near-Infrared Observations of Thirteen Type Ia Supernovae from a New NOAO Survey Probing the Nearby Smooth Hubble Flow". *The Astrophysical Journal*, Vol 784, 105. [20 citations]
- 16. Ahn, C. P. *et al.* (The SDSS-III Collaboration). 2014
 "The Tenth Data Release of the Sloan Digital Sky Survey: First Spectroscopic Data from the SDSS-III Apache Point Observatory Galactic Evolution Experiment". *The Astrophysical Journal Supplements,* Vol 211, 17. [775 citations] [Corresponding Authors: W. M. Wood-Vasey and M. A. Strauss]
- Vikas, S.; Wood-Vasey, W. M. et al. 2013 "Moderate CIV Absorber Systems Require 10¹² M_{Sun} Dark Matter Halos at z~2.3: A cross-correlation study of C IV absorber systems and quasars in SDSS-III BOSS DR9." Astrophysical Journal, Vol 768, 38. [11 citations]
- Weyant, A.; Schafer, C.; Wood-Vasey, W. M. 2013 "Likelihood-Free Cosmological Inference with Type Ia Supernovae: Approximate Bayesian Computation for a Complete Treatment of Uncertainty." *Astrophysical Journal*, Vol 764, 116. [41 citations]
- Ahn, C. *et al.* (The SDSS-III Collaboration). 2012 "The Ninth Data Release of the Sloan Digital Sky Survey: First Spectroscopic Data from the SDSS-III Baryon Oscillation Spectroscopic Survey." *Astrophysical Journal Supplements*, Vol 203, 21. [998 citations] [Corresponding Authors: W. M. Wood-Vasey and M. A. Strauss]
- Gezari, S.; Chornock, R.; Rest, A.; Huber, M. E.; Forster, K.; Berger, E.; Challis, P. J.; Neill, J. D.; Martin, D. C.; Heckman, T.; Lawrence, A.; Norman, C.; Narayan, G.; Foley, R. J.; Marion, G. H.; Scolnic, D.; Chomiuk, L.; Soderberg, A.; Smith, K.; Kirshner, R. P.; Riess, A. G.; Smartt, S. J.; Stubbs, C. W.; Tonry, J. L.; Wood-Vasey, W. M.; Burgett, W. S.; Chambers, K. C.; Grav,

T.; Heasley, J. N.; Kaiser, N.; Kudritzki, R.-P.; Magnier, E. A.; Morgan, J. S.; Price, P. A. **2012** "An Ultraviolet-Optical Flare from the Tidal Disruption of a Helium-Rich Stellar Core." *Nature*, Vol 485, pp. 217–220. **[282 citations]**

- 21. Weyant, A.; Wood-Vasey, W. M.; Wasserman, L.; Freeman, P. 2011
 "An Unbiased Method of Modeling the Local Peculiar Velocity Field with Type-Ia supernovae." *Astrophysical Journal*, Vol 732, p. 65. [18 citations]
- 22. Mandel, K. S.; **Wood-Vasey, W. M.** *et al.* **2009** "Type Ia Supernova Light-Curve Inference: Hierarchical Bayesian Analysis in the Near-Infrared." *Astrophysical Journal*, Vol 704, p. 629. **[82 citations]**
- Hicken, M.; Wood-Vasey, W. M. et al. 2009
 "Improved Dark Energy Constraints from ~100 New CfA Supernova Type Ia Light Curves." *Astrophysical Journal*, Vol 702, p. 1097. [713 citations]
- 24. Wood-Vasey, W. M. et al. 2008 "Type Ia Supernovae are Good Standard Candles in the Near Infrared: Evidence from PAIRITEL." *Astrophysical Journal*, Vol 689, p. 377. [125 citations]
- 25. Wood-Vasey, W. M. et al. 2007 "Observational Constraints on the Nature of the Dark Energy: First Cosmological Results from the ESSENCE Supernova Survey." *Astrophysical Journal*, Vol 666, Issue 2, pp. 694 – 715. [816 citations]
- 26. Wood-Vasey, W. M.; Sokoloski, J. L. 2006 "Novae as a Mechanism for Producing Cavities around the Progenitors of SN 2002ic and Other SNe Ia." *Astrophysical Journal Letters*, Vol 645L, p. 53. [43 citations]
- Wood-Vasey, W. M.; Wang, L.; Aldering, G. 2004
 "Photometry of SN 2002ic and Implications for the Progenitor Mass-Loss History." *Astrophysical Journal*, Vol 616, pp. 339 345. [51 citations]
- 28. Wood-Vasey, W. M. et al. "The Nearby Supernova Factory." 2004, New Astronomy Reviews, Vol 48, Issue 7 – 8, pp. 637 – 640. [48 citations]
- 29. Wood-Vasey, W. M. et al. 2000
 "Computational modeling of classical and ablative Rayleigh-Taylor instabilities" Lasers and Particle Beams, Vol 18, pp. 583 – 593. [3 citations]

First-Author Book Chapters

"Supernovae", Chapter 11 of the LSST Science Book, **2009**, arXiv:0912.0201 [**247 citations**] for entire LSST Science Book

"The Future of Supernova Cosmology", Chp 7 of

"Dark Energy: Observational and Theoretical Approaches", ed. Pilar Ruiz-Lapuente, **2010**, Cambridge University Press.

Dissertation

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