STEPHANIE A. WISSEL

EDUCATION

| | The University of Chicago | Chicago, IL USA |
|---------|--|----------------------------|
| Period | September 2004 – June 2010 | |
| Degrees | Ph. D. in Physics, 2010, S. M. in Physics 2005, Ac | dvisor: Scott P. Wakely |
| Thesis | Ground-Based Observations of Direct Cerenkov I | Light and the Flux of Iron |
| | Nuclei at TeV Energies | |
| Awards | Graduate Merit Fellowship, Illinois Space Grant C | onsortium, 2007 & 2009 |
| | | |
| | The University of Dallas | Irving, TX USA |
| Period | June 2000 – May 2004 | |
| Degree | B. S. in Physics with Concentration in Mathemati | cs |
| Honors | magna cum laude, Clare Boothe Luce Scholar, Ca | ardinal Spellman & Mon- |
| | tosorri Awards | |

ACADEMIC EXPERIENCE

| D 1 . C II | C C II DALICA |
|---|-------------------------------------|
| Pennsylvania State University | State College, PA USA |
| Assistant Professor | Jan. 2020 – present |
| Physics and Astronomy & Astrophysics | |
| California Polytechnic State University | San Luis Obispo, CA USA |
| Assistant Professor | September 2015 – present |
| Physics | |
| University of California, Los Angeles | Los Angeles, CA USA |
| Postdoctoral Scholar | November 2012 – September 2015 |
| Experimental searches for the highest en | ergy neutrinos and cosmic rays with |
| ANITA, GNO, and T-510 experiments. | Advisor: David Saltzberg |
| The Princeton Plasma Physics Laborat | ory Princeton, NJ USA |
| Postdoctoral Scholar | April 2010 – October 2012 |
| Topics in science, physics, and plasma ph | nysics education and outreach. |
| Advisor: Andrew Zwicker | |

GRANTS

| JRANTS | |
|--------|---|
| | 7 10 |
| | External Grants |
| NASA | APRA Ultra-high Energy Particle Astrophysics with ANITA-V, Co-I, 2019–2020, \$35k |
| NSF | CAREER Advancing the Search for Ultra-High-Energy Tau Neutrinos with High-Elevation Radio Detectors, 2018–2023, \$670k |
| NASA | APRA Extreme Energy Particle Astrophysics with ANITA-V, Co-I, 2017–2018, \$28k |
| NASA | APRA Subcontract with WashU: Ultra High Energy Particle Astrophysics with ANITA-4, 2016–2017, \$25k |
| | Competitive Internal Grants |

- CAL POLY **CP Connect** Interdisciplinary collaboration between Physics & EE, 2015-2019, \$5k each year on radio neutrino detectors
- CAL POLY Frost Fund Next-Generation Neutrino Telescope, 2016–2017, \$60k,
 - CSU **RSCA** Developing Calibration Standards at Cal Poly for Neutrino Searches in Antarctica, 2016–2017, \$14k

RESEARCH INTERESTS

Particle Astrophysics with Radio Detectors 2012–

Extremely High Energy Neutrinos and Cosmic Rays

- BEACON **Beamforming Elevated Array for COsmic Neutrinos** Concept studies for using an interferometer trained on the horizon to search for Earth-skimming tau neutrinos funded through NSF CAREER grant. Field studies at White Mountain Research Station in California.
 - ANITA ANtarctic Impulsive Transient Antenna A balloon-borne experiment that measures the radio emission from ultra-high energy neutrinos and cosmic rays. Tau neutrino air shower searches and associated sensitivity. Low frequency antenna extension to ANITA for air showers and calibration stations and analysis. Two flight campaigns at McMurdo, WAIS, and Siple, Antarctica.
- RNO, ARA & Radio Neutrino Observatory, Askaryan Radio Array, and Greenland Neutrino Observatory In-ice large scale radio neutrino telescopes in development. Investigations into the use of phased array trigger schemes and improvements with antennas. Field studies of in-ice phased arrays and ice studies at Summit Station in Greenland
 - T-510 Accelerator experiment to model cosmic ray radio emission. Leading investigator on SLAC beam test T-510 of RF emission in a dielectric in a magnetic field to model radio emission from cosmic ray air showers. Ran follow-up experiments to measure systematics without the electron beam at Cal Poly.

Particle Astrophysics with Cherenkov Telescopes 2004-2010

TeV Cosmic-Ray Composition

- VERITAS Very Energetic Radiation Imaging Telescope Array System Measurement of TeV cosmic ray iron spectrum. Methods for measurement of very high-energy cosmic rays by directly measuring the Cerenkov radiation from the primary particle, which required simulating hadronic air showers and VERITAS detector response.
 - TRICE **Track Imaging Cerenkov Experiment** Pathfinding experiment to detect direct Cerenkov emission of cosmic rays. Designed, constructed, maintained and calibrated automated optical system for mirror alignment. Developed tools for calibration and analysis after null detection. Planned and executed observing schedules. Evaluated efficacy of Multi-Anode PMTs in cosmic-ray experiments.

Publications

Summary of Publications

Number of Peer-Reviewed Publications: 44

h-index: 27

For a up-to-date list of publications, see InSpire.

Cal Poly Physics · 1 Grand Avenue · San Luis Obispo CA · 93407

Publications

- * indicates a primary author publication
- † indicates a student mentored by SAW
- ‡ indicates a manuscript under review or in preparation
- Suggestion of Coherent Radio Reflections from an Electron-Beam Induced Particle Cascade S. Prohira, K. D. de Vries, D. Besson, A. Connolly, C. Hast, U. Latif, T. Meures, A. Nozdrina, J. P. Ralston, Z. Riesen, D. Saltzberg, J. Torres, S. Wissel, X. Zuo. PRD 100, 072003, 2019.
- 2. Astrophysics Uniquely Enabled by Observations of High-Energy Cosmic Neutrinos Markus Ackermann et al. *Bull. Am. Astron. Soc.* 51, 185, 2019.
- 3. Fundamental Physics with High-Energy Cosmic Neutrinos *Bull. Am. Astron. Soc.* 51, 215, 2019.
- 4. The Next-Generation Radio Neutrino Observatory Multi-Messenger Neutrino Astrophysics at Extreme Energies *submitted to Decadal Survey on Astronomy and Astrophysics (Astro2020)*, 2019.
- 5 Expanding the Reach of Tau Neutrino Telescopes with the Beamforming Elevated Array for COsmic Neutrinos (BEACON). submitted to Decadal Survey on Astronomy and Astrophysics (Astro2020), 2019
- 6. Constraints on the ultrahigh-energy cosmic neutrino flux from the fourth flight of ANITA The ANITA Collaboration. *PRD*, 99, 122001, 2019.
- 7. Measurement of the real dielectric permittivity ϵ_r of glacial ice The ARA Collaboration. *Astroparticle Physics*, 108, 63, 2019.
- ‡ *8. Comprehensive analysis of anomalous ANITA events disfavors a diffuse tauneutrino flux origin. A. Romero-Wolf, S. A. Wissel, H. Schoorlemmer, W. R. Carvalho, Jr., J. Alvarez-Muñiz, E. Zas, and the ANITA Collaboration. *PRD*, 99, 063011, 2019.
- ‡ 9. Design and Performance of an Interferometric Trigger Array for Radio Detection of High-Energy Neutrinos. The ARA Collaboration. *NIM-A*, 930, 112-125, 2019.
- Measurements and modeling of near-surface radio propagation in glacial ice and implications for neutrino experiments. C. Deaconu, A. G. Vieregg, S. A. Wissel, J. Bowen, S. Chipman, A. Gupta, C. Miki, R. J. Nichol, and D. Saltzberg *PRD*, 98, 4, 043010, 2018.
- II. Measurement of the Iron Spectrum in Cosmic Rays by VERITAS. The VERITAS Collaboration *PRD*, 98, 2, 022009, 2018.
- 12. Observation of an Unusual Upward-going Cosmic-ray-like Event in the Third Flight of ANITA. The ANITA Collaboration. *PRL*, 121, 161102, 2018.
- 13. Constraints on the diffuse high-energy neutrino flux from the third flight of ANITA. The ANITA Collaboration *PRD*, 98, 2, 02201, 2018.
- Antarctic surface reflectivity calculations and measurements from the ANITA-4 and HiCal-2 experiments. The ANITA Collaboration. *PRD*, D98, 042004, 2018.
- 15. Dynamic tunable notch filters for the Antarctic Impulsive Transient Antenna (ANITA), The ANITA Collaboration. *NIM-A*, 894, 47, 2018.
- Picosecond timing of Microwave Cherenkov Impulses from High-Energy Particle Showers Using Dielectric-loaded Waveguides. P. W. Gorham, et al. PRAB, 21, 072901, 2018.
- 17. Antarctic Surface Reflectivity Measurements from the ANITA-3 and HiCal-1 Experiments. The ANITA Collaboration. *J. Astron. Instr.*, 06, 1740002, 2017.

- *18. Development Toward a Ground-Based Interferometric Phased Array for Radio Detection of High Energy Neutrinos. J. Avva ,..., W. Messino†, **S. A. Wissel** *NIM-A*, 869, 46-55 2017.
- 19. Characteristics of Four Upward-Pointing Cosmic-Ray-like Events Observed with ANITA. The ANITA Collaboration. *PRL* 117, 071101, 2016.
- *20. A lower bound on the number of cosmic ray events required to measure source catalogue correlations. M. Dolci, A. Romero-Wolf, **S. Wissel**. *Journal of Cosmology and Astroparticle Physics*, 2016, 028, 2016.
- **21. Accelerator measurements of magnetically induced radio emission from particle cascades with applications to cosmic-ray air showers. K. Belov, K. Mulrey, A. Romero-Wolf, **S. A. Wissel**, A. Zilles, *et al. PRL*, 116, 141103, 2016.
- *22. Energy and Flux Measurements of Ultra-High Energy Cosmic Rays Observed During the First ANITA Flight. H. Schoorlemmer, K. Belov, A. Romero-Wolf, D. García-Fernández, V. Bugaev, **S. A. Wissel**, *et al. Astroparticle Physics*, 77, 32-43, Jan. 2016.
 - Observation of Markarian 421 in TeV gamma rays over a 14-year time span. The VERITAS Collaboration. *Astroparticle Physics*, 54, 1, 2014.
- *24. The Use of DC Glow Discharges as Undergraduate Education Tools. **S. A. Wissel**, J. L. Ross, S. Gershman, A. Zwicker. *The American Journal of Physics*, 81, 9, 2013.
- *25. The Track Imaging Cerenkov Experiment. **S. A. Wissel**, *et al. NIM-A*, 659, 1, 2011.
- 26. Multi-wavelength Observations of the Flaring Gamma-ray Blazar 3C 66A in 2008 October. The VERITAS Collaboration. *ApJ*, 726, 43, 2011.
- 26B. Erratum: Multi-wavelength Observations of the Flaring Gamma-ray Blazar 3C 66A in 2008 October. The VERITAS Collaboration. *ApJ*, 731, 77, 2011.
- 27. Multiwavelength Observations of the Very High Energy Blazar 1ES 2344+514. The VERITAS Collaboration. *ApJ*, 738, 169, 2011.
- 28. TeV and Multi-wavelength Observations of Mrk 421 in 2006-2008. The VERITAS Collaboration. *738*, 25, 2011.
- 29. Results from the first two years of VERITAS observations. The VERITAS Collaboration. *NIM-A*, 630, 16, 2011.
- Discovery of Very High Energy Gamma Rays from PKS 1424+240 and Multiwavelength Constraints on Its Redshift. The VERITAS Collaboration. *ApJ* 708, L100, 2010.
- 31A. Discovery of Very High Energy γ -ray Emission from the SNR G54.1+0.3. The VERITAS Collaboration. *ApJ*, 719, L69, 2010.
- 31B. Erratum: Veritas Observations of a Very High Energy γ -ray Flare from the Blazar 3C 66A, The VERITAS Collaboration. *ApJ*, 721, L203, 2010.
- 32. Observations of the Shell-type Supernova Remnant Cassiopeia A at TeV Energies with VERITAS. The VERITAS Collaboration. *ApJ*, 714, 163, 2010.
- 33. The Discovery of γ -Ray Emission from the Blazar RGB J0710+591. The VER-ITAS Collaboration. *ApJ*, 715, L49, 2010.
- 34. Veritas 2008-2009 Monitoring of the Variable Gamma-ray Source M 87. The VERITAS Collaboration. *ApJ*, 716, 819, 2010.
- 35. VERITAS Search for VHE Gamma-ray Emission from Dwarf Spheroidal Galaxies. The VERITAS Collaboration. *ApJ*, 720, 1174, 2010.
- 36. Detection of Extended VHE Gamma Ray Emission from G106.3+2.7 with VERITAS. The VERITAS Collaboration. *ApJ*, 703, L6, 2009.

- 37. Evidence for Long-Term Gamma-Ray and X-Ray Variability from the Unidentified TeV Source HESS J0632+057. The VERITAS Collaboration. *ApJ*, 698, L94, 2009.
- 38. Multiwavelength Observations of a TeV-Flare from W Comae. The VERITAS Collaboration. *ApJ*, 707, 612, 2009.
- 39. Multiwavelength Observations of LS I +61deg 303 with Veritas, Swift, and RXTE, The VERITAS, Swift, and RXTE Collaborations. *ApJ*, 700, 1034, 2009.
- 40. Observation of Extended Very High Energy Emission from the Supernova Remnant IC 443 with VERITAS. The VERITAS Collaboration. *ApJ*, 698, L133, 2009.
- 41. Radio Imaging of the Very-High- Energy γ -Ray Emission Region in the Central Engine of a Radio Galaxy. The VERITAS Collaboration, the VLBA 43 GHz M87 Monitoring Team, the H.E.S.S. Collaboration, the MAGIC Collaboration. *Science*, 325, 444, 2009.
- 42. Simultaneous Multiwavelength Observations of Markarian 421 During Outburst. The VERITAS Collaboration. *ApJ*, 703, 169, 2009.
- 43. VERITAS Observations of the BL Lac Object 1ES 1218+304. The VERITAS Collaboration. *ApJ*, 695, 1370, 2009.
- 44. VERITAS Upper Limit on the Very High Energy Emission from the Radio Galaxy NGC 1275. The VERITAS Collaboration. *ApJ*, 706, L275, 2009.
- 45. Discovery of Very High Energy Gamma-ray Radiation from the BL Lac 1ES 0806+524. The VERITAS Collaboration. *ApJ*, 690, L126, 2009.
- 46. The June 2008 Flare of Markarian 421 from Optical to TeV Energies. I. Donnarumma, *et. al. ApJ*, 691, L13, 2009.
- 47. A connection between star formation activity and cosmic rays in the starburst galaxy M82. The VERITAS Collaboration. *Nature*, 462, 770, 2009.
- 48. Observation of Gamma-Ray Emission from the Galaxy M87 above 250 GeV with VERITAS. The VERITAS Collaboration. *ApJ*, 679, 397, 2008.
- 49. VERITAS Discovery of >200 GeV Gamma-Ray Emission from the Intermediate-Frequency-Peaked BL Lacertae Object W Comae. The VERITAS Collaboration. *ApJ*, 684, L73, 2008.
- 50. VERITAS Observations of the γ -Ray Binary LS I +61 303" The VERITAS Collaboration. *ApJ*, 679, 1427, 2008.
- 51. First results from VERITAS. The VERITAS Collaboration. *NIM-A*, 588, 26, 2008.

TEACHING

| Cal Poly | Teaching |
|----------|--|
| PHYS-123 | General Physics III (lab) Algebra-based electrostatics, circuits, magnetism, hy- |
| | drogen atom 1 quarter |
| PHYS-132 | General Physics II (studio) Calculus-based vibrations, optics, and thermal |
| | physics 2 quarters |
| PHYS-133 | General Physics III (lecture, lab, and studio formats) Calculus-based electro- |
| | statics, circuits, magnetism 5 quarters |
| PHYS-206 | Experimental Physics (lab) Analog and digital electronics, instrumentation, |
| | experimental labs, and data acquisition 1 quarter |
| PHYS-341 | Quantum Physics Lab II (lab) Advanced physics laboratory on pivital experi- |
| | ments in physics, tehcnical writing and presentaiton 1 quarter |

| PHYS-403 | Particle & Nuclear Physics (lecture) Scattering and decays, symmetries, QED modern particle physics experiments 2 quarter | |
|------------|--|----|
| PHYS-2/400 | Independent study for undergrad. physics research projects 9 quarter | |
| PHYS-461/2 | Senior thesis in physics 8 quarter | |
| Cal Poly | Curriculum Development | |
| 2017- | 133 and 132 Studio Curriculum Development | |
| 2018– | Capstone project in LabView and practical exam for Experimental Physic | cs |
| | Course (206) | |
| 2017- | Learning Assistant Program | |
| | Development of learning assistant (LA) program where undergraduates wh | О |
| | have recently taken a course facilitate learning of enrolled students throug | |
| | group activities and tutoring. | |
| Cal Poly | Professional Development Related to Teaching | |
| Sum. 2017 | Working Group on Equity in Undergraduate Research in Physics | |
| Nov. 2017 | International Learning Assistant Conference | |
| Jun. 2017 | APS/AAPT/AAS New Physics and Astronomy Faculty Workshop | |
| FALL 2016 | Undocumented Student Training | |
| WIN. 2016 | LSAMP-CTLT Undergraduate Research Mentorship Workshop | |
| UCLA | Teaching | |
| 2012 | Guest lecturer for Prof. Lindley Winslow's class, "Special Topics in Nuclea | ır |
| | Physics: The Neutrino" on Ultra-High-Energy Neutrinos | |
| PPPL | Teaching | |
| 2010-2012 | Teaching and curriculum development for workshops on general physics, m | i- |
| | crogravity, energy, plasmas, and fusion aimed at middle-school, high-schoo | l, |
| | undergraduate, and K-12 teachers. | |
| 2010-2012 | Development of undergraduate laboratory experiments on plasma physics. | |
| UofC | Teaching | |
| 2004-5 | Teaching Assistant for Calculus-Based General Physics Series. | |

| | Invited Talks |
|------------|--|
| Colloquium | Radio Searches for Neutrinos at the Cosmic & Energy Frontiers, OSU , April |
| | 2019. |
| Seminar | Radio Searches for Neutrinos at the Cosmic & Energy Frontiers, Penn State, |
| | Jan. 2019. |
| Seminar | Radio Searches for Neutrinos at the Cosmic & Energy Frontiers, MIT, Jan. 2019. |
| Seminar | Radio Searches for Tau Neutrinos at High Altitudes, Columbia , Dec. 2018. |
| Seminar | Radio Detection of Cosmic Neutrinos. Caltech , Pasenda CA, 2018. |
| Talk | Cosmic Neutrino Searches at the Highest Energies. Special session on As- |
| THER | troparticle Physics at APS April Meeting 2018. |
| Talk | Phased arrays: A strategy to lower the energy threshold for neutrinos. ARENA |
| | 2016 |
| Seminar | High-energy Particle Astrophysics using the Radio Technique. UCSB 2016. |
| Talk | Implications for the Radio Detection of Cosmic Rays from Accelerator Mea- |
| | surements of Particle Showers in a Magnetic Field. UHEAP Workshop, Univ. |
| | of Chicago, 2016. |
| Colloquium | Chasing Astroparticles to the Ends of the Earth. Univ. Dallas, 2015. |
| Seminar | Towards Precision Radio Detection of Cosmic Ray Showers with ANITA-3. |
| _ | UC Davis, 2014. |
| Colloquium | Chasing Astroparticles to the Ends of the Earth. Cal Poly,2014. |
| Seminar | Towards Precision Radio Detection of Cosmic Ray Showers with ANITA-3. |
| | Univ. of Chicago, 2014. |
| Talk | Lifting Up Young Women at the Princeton Plasma Physics Laboratory, New |
| C | Jersey Women in Science and Technology 5th Annual Workforce Summit |
| Seminar | Toward a more direct measurement of the composition of cosmic rays at TeV |
| Seminar | energies Columbia , 2011 The Direct Cherenkov Technique Delaware , 2011 |
| Seminar | Pursuing the origin of cosmic rays with VERITAS Iowa , 2010 |
| JEMINAR | Chaired Sessions |
| ARENA | Analysis Tools: Radio Detection 2, 2018 |
| APS April | Ultra-high energy neutrinos, 2018 |
| ARENA | Radio Detection of Neutrinos, 2016 |
| | |

Selected Conference Talks and Proceedings

- ICRC Concept Study for the Beamforming Elevated Array for Cosmic Neutrinos (BEACON), *PoS*, 358, 1033, 2019.
- ICRC Comprehensive estimate of the sensitivity of ANITA to tau neutrinos, *PoS*, 358, 1034, 2019.
- ARENA A New Concept for High-Elevation Radio Detection of Tau Neutrinos, *EPJ Web Conf*, 216 04007, 2018
- TEVPA Radio Detection of Neutrino-Induced Tau Lepton Air Showers at Altitude, 2017
- ARENA Phased Arrays: A strategy to lower the energy threshold for neutrinos, *EJP Web Conf.*, 135, 2016
 - ICRC Measurements, system response, and calibration of the SLAC T-510 Experiment, *PoS*, 236, 342, 2015
 - ICRC Overview of the Third Flight of the ANITA Long Duration Balloon Payload, *PoS*, 236, 1111, 2015
 - ICRC Site Characterization and Detector Development for the Greenland Neutrino Observatory, *PoS*, 236, 1150, 2015
- APS APRIL Radio Emission from an Electron Shower in a Dielectric in the Presence of a Magnetic Field, 2014
 - TAUP Development of a Low-Frequency Horizontally-Polarized Antenna for Detection of Ultra-High Energy Cosmic Rays with ANITA-III, 2013
 - URSI Dust Acoustical Waves Under Microgravity and Microgravity-Like Conditions, 2011
- APS-DPP Making a Splash in Microgravity with Teachers, 2011
- APS-DPP Longitudinal Study of the Impact of attending the PPPL NUF/SULI Program on Undergraduates' Careers, 2011
 - ISCRA The Direct Cerenkov Method of Detecting VHE Cosmic Rays with Ground-Based Detectors, International School of Cosmic Ray Astrophysics, 2008
 - ICRC The Status of the Track Imaging Cerenkov Experiment, 2007
 - ICRC Studies of Direct Cherenkov Emission with VERITAS, 2007
- TEVPA-II The track imaging Cerenkov experiment, J. of Physics: Conf, 60, 306, 2007

SERVICE

Cal Poly

- **STEM NET Affinity Group Webcast** Web presentation on CAREER grants for full CSU community
- 2017 Committee on New Building for Science and Agriculture Represented the physics department in design of computational spaces and laboratories for new \$120 M building.
- 2017– **CAMPARE** Liaison to support internships in astronomy and physics for undergraduates from underrepresented backgrounds.
- 2016/7, First Year Experience. Development of required course to build community
- 2018/9 and identity among first-year physics majors, thereby improving retention.
- 2015 Colloquium Committee (chair 2016-2017, co-chair 2017–). Advertised strongly to physics majors, working closely with student clubs to increase student attendance. Hosted workshop on using 3D printer and professional development for students.

U of C

2005-6 Member of the Graduate Admissions Committee

| | Conference Organization |
|--------------|---|
| TEVPA | Mini-workshop on the Radio Detection of Cosmic Rays and Neutrinos 2017 |
| ANITA | Collaboration Meeting hosted at Cal Poly 2017 |
| YWC | Young Women's Conference 2010-2012 |
| IMPACT | KICP IMPACT Workshops 2008 |
| | Referee |
| 2019– | French National Research Agency |
| 2018- | Physical Review D |
| 2018- | NSF CAREER Grants |
| 2018- | Cambridge University Press Books |
| 2018- | Netherlands Organisation for Scientific Research (NWO), Research Founda- |
| | tion - Flanders (FWO), European Research Council ERC Advance Grants |
| 2016– | Deutsche Forschungsgemeinshaft (German Research Foundation) Grants |
| 2014- | American Journal of Physics |
| | Non-Refereed Invited Articles |
| NASA | S. Wissel. Above the Earth, a Neutrino View of the High-Energy Universe, |
| | NASA Physics of the Cosmos Newsletter, 2017. |
| | Press |
| Gizmodo | R. Mandelbaum. Astronomers Propose Huge New Telescope System to Un- |
| | derstand the Most Energetic Particles Ever Detected, 2018 |
| ScienceNews | E. Conover. Hints of weird particles from space may defy physicists' standard |
| | model, 2018 |
| NewScientist | C. Whyte. Weird signals in Antarctica could be hints of a new realm of physics, |
| | 2018 |
| KCBX | G. Mart, Issues & Ideas, 2018 |
| Physics | E. Cartlidge. Mysterious radio signals could be from new type of neutrino, |
| World | 2018. |
| Symmetry | A. Anderson. High adventure physics, 2015. |
| Symmetry | L. A. White. Cosmic rays on demand, 2014. |

Mentoring and Outreach

2012-2015

| Cal Poly | Undergraduate Research Opportunities and Professional Development |
|-----------|--|
| 2019– | Blast Off with Computing for Research Series of workshops aimed to intro- |
| | duce early career undergraduates to research and computing for research. |
| 2016-2018 | Graduate thesis committee member for Peng Cao, University of Delaware |
| 2017- | Mentor and liaison for CAMPARE at Cal Poly, an internship program that |
| | pairs students from underrepresented minority groups (URMs) at Cal. State |
| | Univ.'s with internships at major research centers |
| 2016– | Regular workshops for physics students on personal statements, resumes, ca- |
| | reer exploration, 3D printers, computational physics projects through the col- |
| | loquium and local Frost undergraduate research program. |
| 2015- | Mentorship of ~5-10 undergraduates on research projects related to the ra- |
| | dio detection of ultra-high-energy neutrinos. Interdisciplinary research group |
| | with EE Prof. Dean Arakaki. |
| | |
| UCLA | Outreach for Women in Science |

docs, grad. students and undergrads

Presenter at PPPL Young Women's Conference

Mentor for subgroup of Women in Physics and Astronomy at UCLA for post-

PPPL Topics in Science Education and Outreach

- 2011-12 **CLO** μ **Ds**: Mentored high-school students from underrepresented minority groups in building experiment flown on microgravity flights.
- CLO μ Ds: Led 4 teams of K-12 teachers and museum educators on zero-gravity flights to investigate science topics that could translate into curricula, including fluid dynamics of splashes, the Rayleigh-Taylor instability, and rocket fuel. Worked with teacher groups for months in preparing for flights and developing curricula.
 - Director of PPPL's outreach to female students. Director of Young Women's Conference in which 200-400 young women in grades 7-10 meet professional female scientists, placing special emphasis on underrepresented minorities and diverse career paths. Doubled student and scientist participation at YWC. Several lectures and invited talks on women in physics.
- 2010-2012 **Mentorship** of high-school and undergraduate students in research in complex plasmas and laboratory astrophysics.
- 2010-2012 **Longitudinal assessment** of science education programs

UofC Outreach and Workshops

- 2009-10 Astro Conversations lecturer at the Adler Planetarium SVL Lab
- 2008-10 **Women in Physics Chat & Chow** Co-founder: Organized events for graduate students and undergraduates to increase visibility among female physics graduate students
- 2007-8 **Adler Planetarium Teen Astronomers Camp** introducing gifted middle school students to the basics of high-altitude ballooning by launching a weather balloon with a scientific payload
- 2008-10 **S.T.O.M.P.** Weekly after-school program for elementary-school students which required designing activities that emphasized experimentation and scientific inquiry.