# Gerard Lawler



## **EDUCATION**

- · PhD in Physics, University of California, Los Angeles
- · MS in Physics, University of California, Los Angeles
- · Coursework from **US Particle Accelerator School** (4 courses, 12 credit hours)
- · BA in Physics, **Boston University**

## SUMMARY

I am interested primarily in the use of accelerator physics for medical and industrialization with a focus on miniaturization and cost reduction. To this end I have focused most in the past on high gradient accelerating cavities and high brightness cathodes enabled by cryogenic operation.

## Research Experience

### Particle Beam Physics Laboratory (PBPL), UCLA

2016 - present

- Cryogenics design and operation of RF cavities
- Electron photogun commissioning
- Pulsed power development in C and S band frequencies
- Laser optics and vacuum engineering for high harmonic generation
- Teaching and supervising multiple undergraduate research projects
- Plasmonic and beam dynamics simulations for surface studies involved in high harmonic generation
- Novel multipole magnet design
- Fabrication of nanostructures with photo-lithography
- Created and maintained group department website

## AEgIS Collaboration, CERN

2015 - 2016

- Antiproton beam dynamics simulations
- Ion optics design and manufacturing: incl. einzel lenses, hemispheric analyzers, and Penning traps

#### Center for Space Physics, BU

2012 - 2015

- Data mining and analysis for characterization of daily Martian ionosphere measurements
- semi-empirical modeling of peak electron density and total electron content of Martian ionosphere
- web design and maintenance of Mars International Reference Ionosphere (MIRI) website

## Projects

#### CYBORG Beamline

Link to Webpage

Commissioning of new CYBORG (CrYogenic Brightness-Optimized Radiofrequency Gun) beamline for photoemission and RF testing. Project also includes commissioning of Multi-Objective Testing for High Gradient Radiofrequency Accelerators (MOTHRA) laboratory space on the site of the former UCLA cyclotron lab. The space includes a 30 in concrete bunker and associated laser clean room to perform studies relevant to the development of ultra high gradient RF accelerators and infrastructure development towards an ultra compact xray free electron laser. Development of S.O.P.

## **MITHRA** Laboratory

Link to Webpage

Worked on development of an electron linear accelerator test facility located on UCLA's southwest campus in Westwood called MITHRA (Megavolt InTense High-gradient Research Accelerator (MITHRA)).

## Beam Production and Cathode Development

Read more

Electrons used in linear accelerators are generated via materials known as cathodes. At PBPL we study emission physics from a theoretical perspective in order to study cathode behavior in order to improve beam brightness, current, and other figures of merit. Developed several concepts for higher brightness photo and field emission cathodes.

MIRI Link to Homepage

The Mars International Reference Ionosphere (MIRI) is a semi empirical modeling reference for Martian ionosphere properties.

## Teaching Experience

## UCLA Department of Physics and Astronomy, Teaching Assistant

2019

- Upper division lab for physics majors
- Curriculum redesign focusing more on scripting and data analysis with statistical software packages

### Boston University Physics Department, Learning Assistant

2014 - 2015

- Ran discussions with graduate teaching assistant, and held independent office hours to assist students
- Taught introductory electromagnetism course for pre-medical students and advanced lab course for graduate students

#### Boston University Physics Department, Laboratory technician

2012 - 2015

- Maintained physics demonstration stock room for department.
- Designed and created new demonstrations of physical phenomenon for classes and special events.

### Museum of Science Boston, SciCORE Intern

2011

- Educated visitors and interpreted exhibits for them.
- Designed exhibit displays and interpretations for use with the general public.
- Trained new staff and volunteers

## PEER-REVIEWED PUBLICATIONS

Bosco, Fabio et al. (2024). "Manipulation and Wakefield Effects on Multi-Pulse Driver Beams in PWFA Injector Stages". In: *Instruments* 8.1. DOI: 10.3390/instruments8010012.

Lawler, Gerard Emile et al. (2024). "Improving Cathode Testing with a High-Gradient Cryogenic Normal Conducting RF Photogun". In: *Instruments* 8.1. DOI: 10.3390/instruments8010014.

Rosenzweig, James B. et al. (2024). "A High-Flux Compact X-ray Free-Electron Laser for Next-Generation Chip Metrology Needs". In: *Instruments* 8.1. DOI: 10.3390/instruments8010019.

Nicks, Bradley Scott et al. (2021). "High-Density Dynamics of Laser Wakefield Acceleration from Gas Plasmas to Nanotubes". In: *Photonics* 8.6. DOI: 10.3390/photonics8060216.

- Rosenzweig, J B et al. (Sept. 2020). "An ultra-compact x-ray free-electron laser". In: New Journal of Physics 22.9, p. 093067. DOI: 10.1088/1367-2630/abb16c.
- Roussel, R., G. Andonian, W. Lynn, et al. (Jan. 2020). "Single Shot Characterization of High Transformer Ratio Wakefields in Nonlinear Plasma Acceleration". In: *Phys. Rev. Lett.* 124 (4), p. 044802. DOI: 10.1103/PhysRevLett.124.044802.
- Lawler, Gerard et al. (2019). "Electron Diagnostics for Extreme High Brightness Nano-Blade Field Emission Cathodes". In: *Instruments* 3.4. DOI: 10.3390/instruments3040057.
- Mann, Joshua et al. (2019). "1D Quantum Simulations of Electron Rescattering with Metallic Nanoblades". In: *Instruments* 3.4. DOI: 10.3390/instruments3040059.
- Roussel, Ryan et al. (2019). "Externally Heated Hollow Cathode Arc Plasma Source for Experiments in Plasma Wakefield Acceleration". In: *Instruments* 3.3. DOI: 10.3390/instruments3030048.
- Rosenzweig, J.B., A. Cahill, et al. (2018). "Ultra-high brightness electron beams from very-high field cryogenic radiofrequency photocathode sources". In: *Nucl Instrum and Meth A* 909. 3rd European Advanced Accelerator Concepts workshop (EAAC2017), pp. 224–228. DOI: 10.1016/j.nima.2018.01.061.
- Rosenzweig, J.B., F. Filippi, et al. (2018). "Adiabatic plasma lens experiments at SPARC". In: *Nucl Instrum and Meth A* 909. 3rd European Advanced Accelerator Concepts workshop (EAAC2017), pp. 471–475. DOI: 10.1016/j.nima.2018.02.016.
- Roussel, R., G. Andonian, M. Conde, et al. (2018). "Measurement of transformer ratio from ramped beams in the blowout regime". In: *Nucl Instrum and Meth A* 909. 3rd European Advanced Accelerator Concepts workshop (EAAC2017), pp. 130–133. DOI: 10.1016/j.nima.2018.02.002.
- Pacifico, N. et al. (2016). "Direct detection of antiprotons with the Timepix3 in a new electrostatic selection beamline". In: *Nucl Instrum and Meth A* 831. Proceedings of the 10th International "Hiroshima" Symposium on the Development and Application of Semiconductor Tracking Detectors, pp. 12–17. ISSN: 0168-9002. DOI: 10.1016/j.nima.2016.03.057.
- Mendillo, M et al. (2015). "The equivalent slab thickness of Mars' ionosphere: Implications for thermospheric temperature". In: *Geophysical Research Letters* 42.9, pp. 3560–3568. DOI: 10.1002/2015GL063096.
- Mendillo, Michael et al. (2013). "A new semiempirical model of the peak electron density of the Martian ionosphere". In: Geophysical Research Letters 40.20, pp. 5361–5365. DOI: 10.1002/2013GL057631.

# OTHER PUBLISHED MANUSCRIPTS

- Bosco, F. et al. (May 2024). "Preliminary tests for the diffusion bonding of high gradient cryogenic radio-frequency cavities". In: *Proc. IPAC'24* (Nashville, TN). 15, pp. 531–534. DOI: 10.18429/JACoW-IPAC2024-MOPR33.
- Fukasawa, A. et al. (May 2024). "Commissioning an S-band hybrid photocathode gun in Mithra laboratory at UCLA". In: *Proc. IPAC'24* (Nashville, TN). 15, pp. 1993–1995. DOI: 10.18429/JACoW-IPAC2024-WEPC18.
- Lawler, G. et al. (May 2024a). "High gradient operation of cryogenic C-band RF photogun at UCLA". In: *Proc. IPAC'24* (Nashville, TN). 15, pp. 527–530. DOI: 10.18429/JACoW-IPAC2024-MOPR32.

- Lawler, G. et al. (May 2024b). "Reduction of dark current at cryogenic temperatures in a high gradient photogun". In: *Proc. IPAC'24* (Nashville, TN). 15, pp. 523–526. DOI: 10.18429/JACOW-IPAC2024-MOPR31.
- Li, W. H. et al. (2024). Compensating slice emittance growth in high brightness photoinjectors using sacrificial charge. arXiv: 2404.06312 [physics.acc-ph].
- Pennington, C. et al. (May 2024). "Optimizations for ultrafast electron diffraction with a cryogenic C-band gun". English (Nashville, TN). presented at IPAC'24, Nashville, TN, 2024, paper SUPC086, unpublished. URL: https://indico.jacow.org/event/63/contributions/5135.
- Xu, H. et al. (May 2024). "RF and multipactor analysis for the CARIE RF photoinjector with a photocathode insert". In: *Proc. IPAC'24* (Nashville, TN). 15, pp. 3248–3250. DOI: 10.18429/JACoW-IPAC2024-THPG04.
- Yadav, M. et al. (May 2024). "Long range plasma experiment beam transport with UCLA MITHRA beam line". In: *Proc. IPAC'24* (Nashville, TN). 15, pp. 3268–3271. DOI: 10.18429/JACoW-IPAC2024-THPG11.
- Lawler, G., A. Fukasawa, et al. (May 2023). "Temperature stability in CrYogenic Brightness-Optimized Radiofrequency Gun (CYBORG)". In: *Proc. IPAC'23* (Venice, Italy). 14, pp. 1425–1427. DOI: 10. 18429/JACOW-IPAC2023-TUPA039.
- Lawler, G., A. Mostacci, et al. (May 2023). "Effects of bulk material properties on RF surface resistivity". In: *Proc. IPAC'23* (Venice, Italy). 14, pp. 1422–1424. DOI: 10.18429/JACoW-IPAC2023-TUPA038.
- Lawler, Gerard et al. (2023). Improving Interface Physics Understanding in High-Frequency Cryogenic Normal Conducting Cavities. arXiv: 2310.11578 [physics.acc-ph].
- Montanez, N. et al. (May 2023). "Novel Fabrication Methods and Geometries of Nanoblade Cathodes". In: *Proc. IPAC'23* (Venice, Italy). IPAC'23 14th International Particle Accelerator Conference 14, pp. 1622–1624. DOI: 10.18429/JACOW-IPAC2023-TUPA142.
- Lawler, G.E., F. Bosco, et al. (Oct. 2022). "Cyborg Beamline Development Updates". In: *Proc. NAPAC'22* (Albuquerque, NM, USA). 5, TUPA80, pp. 512–515. DOI: 10.18429/JACoW-NAPAC2022-TUPA80.
- Lawler, G.E., A. Fukasawa, Z. Li, A. Mostacci, et al. (Oct. 2022). "Design of a High-Power RF Breakdown Test for a Cryocooled C-Band Copper Structure". In: *Proc. 5th Int. Particle Accel. Conf. (NAPAC'22)* (Albuquerque, NM, USA). 5, TUPA81, pp. 516–518. DOI: 10.18429/JACoW-NAPAC2022-TUPA81.
- Lawler, G.E., A. Fukasawa, N. Majernik, J.R. Parsons, et al. (July 2022). "CrYogenic Brightness-Optimized Radiofrequency Gun (CYBORG)". In: *Proc. IPAC'22* (Bangkok, Thailand). International Particle Accelerator Conference 13, THPOST046, pp. 2544–2547. DOI: 10.18429/JACOW-IPAC2022-THPOST046.
- Lawler, G.E., A. Fukasawa, N. Majernik, and J.B. Rosenzweig (July 2022). "Temperature Dependent Effects on RF Surface Resistivity". In: *Proc. IPAC'22* (Bangkok, Thailand). 13, THPOST045, pp. 2540–2543. DOI: 10.18429/JACoW-IPAC2022-THPOST045.
- Lawler, G.E., N. Majernik, J.I. Mann, N. Montanez, et al. (Oct. 2022). "Development of Nanopatterned Strong Field Emission Cathodes". In: *Proc. NAPAC'22* (Albuquerque, NM, USA). 5, THYD5, pp. 863–865. DOI: 10.18429/JACoW-NAPAC2022-THYD5.
- Lawler, G.E., N. Majernik, J.I. Mann, N.E. Montanez, et al. (July 2022). "Emittance Measurements of Nanoblade-Enhanced High Field Cathode". In: *Proc. IPAC'22* (Bangkok, Thailand). 13, MOPOMS033, pp. 709–712. DOI: 10.18429/JACOW-IPAC2022-MOPOMS033.

- Mann, J.I., T. Arias, S.S. Karkare, et al. (Oct. 2022). "Simulations of Nanoblade Cathode Emissions with Image Charge Trapping for Yield and Brightness Analyses". In: *Proc. NAPAC'22* (Albuquerque, NM, USA). 5, TUPA86, pp. 535–538. DOI: 10.18429/JACoW-NAPAC2022-TUPA86.
- Manwani, P. et al. (Oct. 2022). "Simulations for the Space Plasma Experiments at the SAMURAI Lab". In: *Proc. NAPAC'22* (Albuquerque, NM, USA). 5, TUPA87, pp. 539–541. DOI: 10.18429/JACOW-NAPAC2022-TUPA87.
- Parsons, J.R. et al. (July 2022). "Temperature Dependent Effects on Quality Factor in C-band RF Cavities". In: *Proc. IPAC'22* (Bangkok, Thailand). 13, THPOTK027, pp. 2826–2828. DOI: 10.18429/JACoW-IPAC2022-THPOTK027.
- Sakai, Y. et al. (July 2022). "Introduction of Westwood Linear Accelerator Test Facility in University of California Los Angeles". In: *Proc. IPAC'22* (Bangkok, Thailand). 13, TUPOPT035, pp. 1085–1088. DOI: 10.18429/JACoW-IPAC2022-TUPOPT035.
- Wang, B. et al. (July 2022). "Simulations of Laser Field Emission from Nanostructures with Image Charge Trapping and Band Structure Transitions". In: *Proc. IPAC'22* (Bangkok, Thailand). 13, MOPOMS036, pp. 717–720. DOI: 10.18429/JACOW-IPAC2022-MOPOMS036.
- Fukasawa, A. et al. (Aug. 2021). "Advanced Photoinjector Development at the UCLA SAMURAI Laboratory". In: *Proc. IPAC'21* (Campinas, SP, Brazil). 12, WEPAB056, pp. 2728–2731. DOI: 10.18429/JACoW-IPAC2021-WEPAB056.
- Lawler, G.E., A. Fukasawa, Z. Li, N. Majernik, et al. (Aug. 2021). "RF Testbed for Cryogenic Photoemission Studies". In: *Proc. IPAC'21* (Campinas, SP, Brazil). 12, WEPAB096, pp. 2810–2813. DOI: 10.18429/JACoW-IPAC2021-WEPAB096.
- Lawler, G.E., J.I. Mann, et al. (Aug. 2021). "Initial Nanoblade-Enhanced Laser-Induced Cathode Emission Measurements". In: *Proc. IPAC'21* (Campinas, SP, Brazil). 12, WEPAB097, pp. 2814–2817. DOI: 10. 18429/JACOW-IPAC2021-WEPAB097.
- Lawler, G.E. et al. (Aug. 2021). "Cryogenic Component and Material Testing for Compact Electron Beamlines". In: *Proc. IPAC'21* (Campinas, SP, Brazil). 12, WEPAB098, pp. 2818–2821. DOI: 10. 18429/JACoW-IPAC2021-WEPAB098.
- Majernik, N. et al. (Aug. 2021). "Demonstration FELs Using UC-XFEL Technologies at the SAMURAI Laboratory". In: *Proc. IPAC'21* (Campinas, SP, Brazil). 12, TUPAB092, pp. 1592–1595. DOI: 10. 18429/JACOW-IPAC2021-TUPAB092.
- Mann, J.I., T. Arias, G.E. Lawler, et al. (Aug. 2021). "Simulations of Nanoblade-Enhanced Laser-Induced Cathode Emissions and Analyses of Yield, MTE, and Brightness". In: *Proc. IPAC'21* (Campinas, SP, Brazil). 12, WEPAB147, pp. 2957–2960. DOI: 10.18429/JACoW-IPAC2021-WEPAB147.
- Shao, Y.Z. et al. (Aug. 2021). "Tapered Modular Quadrupole Magnet to Reduce Higher-Order Optical Aberrations". In: *Proc. IPAC'21* (Campinas, SP, Brazil). 12, THPAB328, pp. 4429–4431. DOI: 10. 18429/JACOW-IPAC2021-THPAB328.
- Yu, V.S. et al. (Aug. 2021). "Magneto-Optical Trap Cathode for High Brightness Applications". In: *Proc. IPAC'21* (Campinas, SP, Brazil). 12, THPAB344, pp. 4466–4469. DOI: 10.18429/JACOW-IPAC2021-THPAB344.
- Lawler, G. E. et al. (Dec. 2020). "Cryocooler Technology for Electron Particle Accelerators". en. In: 21. International Cryocooler Conference 21. URL: https://cryocooler.org/resources/Documents/C21/077.pdf.

## SKILLS

Programming Python, C/C++, JAVA, Fortran, IDL, Matlab, Mathematica, LaTeX

Other Software HFSS, CST, SolidWorks, Lumerical, IDL, ROOT, Matlab, Mathematica, LabVIEW

Operating Systems Linux (Ubuntu, CentOS, Debian), Windows

Nanofabrication Photomask layout and write, spin coating, photolithography, sputtering,

plasma-enhanced chemical vapor deposition

Electronics Microcontrollers, signal processing, robotics, fast electronics

## STUDENT ADVISING

## April Smith, UCLA Undergraduate

2023 - present

Ultra-high vacuum load lock chamber for novel cathode integration in CYBORG beamline.

## Sean O'Tool, UCLA Undergraduate

2023 - present

Cryogenic material testing for cathode plugs in high gradient RF photoguns. Laser optics for CYBORG beamline.

#### Jake Parsons, UCLA Post-Bac Researcher

2021 - 2023

Developed cryogenic testing infrastructure and Cband RF power infrastructure at UCLA Mothra laboratory. Several proceedings contributions authored and publication in progress.

### Nathan Montanez, UCLA Undergraduate

2022 - present

Trained in nanofabrication procedures in coordination with UCLA Nanolab. Data analysis of nanoblade cathode measurements. Developed additional calibration tests for diagnostics. Developing nanofabrication recipe modifications.

## Arathi Suraj, UCLA Undergraduate

2021 - 2022

Developed testing infrastructure for novel solenoid development and assisted in development of novel solenoid magnets for electron beam diagnostics in UCLA Mothra laboratory.

#### Oliver Shao, UCLA Undergraduate

2019-2020

Performed high frequency cavity simulations using HFSS and magnet simulation of novel pole shape leading to conference proceedings contribution.

#### Victor Yu, UCLA Undergraduate

2018 - 2021

Trained in nanofabrication procedures in coordination with UCLA Nanolab. Manufactured several generations of nanoblade patterned field emission cathodes for characterisation diagnostics. Developed electron beam diagnostics for nanoblade cathodes. Developed two novel cathodes based on AMO techniques leading to multiple provisional patents.

#### River Robles, UCLA Undergraduate

2018 - 2019

Trained in nanofabrication procedures in coordination with UCLA Nanolab. Manufactured several generations of nanoblade patterned field emission cathodes for characterisation diagnostics.

### Yumeng Zhuang, UCLA Undergraduate

2018 - 2019

Ran beam dynamics simulations using C++ library Ion Beam Simulator and designed beam optics and diagnostic elements for low energy (< 1keV) electrons from novel cathodes.

## Kunal Sanwalka, UCLA Undergraduate

2017 - 2019

Ran beam dynamics simulations using GPT and designed beam optics and diagnostic elements for low energy (< 1keV) electrons from novel cathodes.

# Conferences and Workshops

| IPAC24, Poster Talk   | 2024   |
|---|--------|
| Title: High Gradient operation of cryogenic C-band RF photogun at UCLA                                      |        |
| IPAC24, Poster Talk  Title: Reduction of dark current at cryogenic temperatures in a high gradient photogun | 2024   |
| LCWS23, Contributed Talk  | 2023   |
| Title: Application of CrYogenic Brightness-Optimized Radiofrequency Gun (CYBGORG) for Future lider Studies  |        |
| IPAC23, Poster Talk   | 2023   |
| Title: Effects of Bulk Material Properties on RF Surface Resistivity  |        |
| IPAC23, Poster Talk   | 2023   |
| Title: Temperature Stability in CrYogenic Brightness-Optimized Radiofrequency Gun (CYBORG)                  |        |
| IPAC23, Poster Talk   | 2023   |
| Title: Novel Fabrication Methods and Geometries of Nanoblade Cathodes                                       |        |
| MeVArc22, Contributed Talk  | 2022   |
| Title: High Gradient CrYogenic Brightness-Optimized Radiofrequency Gun (CYBORG) Test Bed                    |        |
| NAPAC22, Invited Contributed Talk   | 2022   |
| Title: Development of Nanopatterned Strong Field Emission Cathodes  |        |
| NAPAC22, Poster Talk  | 2022   |
| Title: Cyborg Beamline Development Updates  |        |
| NAPAC22, Poster Talk  | 2022   |
| Title: Design of a High-Power RF Breakdown Test for a Cryocooled C-Band Copper Structure                    |        |
| NAPAC22, Poster Talk  | 2022   |
| Title: Nanopatterned Cathodes   |        |
| IPAC22, Poster Talk   | 2022   |
| Title: Emittance Measurements of Nanoblade-Enhanced High Field Cathode                                      |        |
| IPAC22, Poster Talk   | 2022   |
| Title: Introduction of Westwood Linear Accelerator Test Facility in University of California Los Ar         | ngeles |
| IPAC22, Poster Talk   | 2022   |
| Title: Temperature Dependent Effects on RF Surface Resistivity  |        |
| IPAC22, Poster Talk   | 2022   |
| Title: CrYogenic Brightness-Optimized Radiofrequency Gun (CYBORG)   |        |
| IPAC22, Poster Talk   | 2022   |
| Title: Temperature Dependent Effects on Quality Factor in C-band RF Cavities                                |        |
| HG22, Invited Talk  | 2022   |
| Title: UCLA Breakdown & HG Research Undates   |        |

| HG22, Invited Talk Title: CrYogenic Brightness-Optimized Radiofrequency Gun (CYBORG)  | 2022                 |
|---|----------------------|
| IPAC21, Poster Talk Title: RF Testbed for Cryogenic Photoemission Studies   | 2021                 |
| IPAC21, Poster Talk Title: Initial Nanoblade-Enhanced Laser-Induced Cathode Emission Measurements   | 2021                 |
| IPAC21, Poster Talk  Title: Cryogenic Component and Material Testing for Compact Electron Beamlines   | 2021                 |
| USPAS20 Winter Session Course Title: Particle Driven Wakefield Accelerators; High Brightness Electron Injectors and Applic  | 2020 $ations$        |
| 2019 NSF STC Professional Development Workshop Student representative for NSF Center for Bright Beams   | 2019                 |
| Canadian-American-Mexican Graduate Student Physics Conference, Poster Talk  Title: Electron Diagnostics for Extreme High Brightness Nano-Blade Field Emission Cathode | 2019                 |
| Physics and Applications of High Brightness Beams Workshop  Title: Electron Diagnostics for Extreme High Brightness Nano-Blade Field Emission Cathode                 | 2019                 |
| USPAS18 Winter Session Course Title: Advanced Accelerator Physics   | 2019                 |
| Joint-US-CERN-Japan-Russia International Accelerator School Topic RF Technologies   | 2017                 |
| APS April Meeting Title Generating a Reduced-energy Antiproton beam using Channeling Electrostatic elements (GRA  | 2017<br>1 <i>CE)</i> |
| USPAS16 Summer Session  Course Title: Self-Consistent Simulations of Beam and Plasma Systems; Unifying Physics of Accelerations and Plasma Synergy and Bridges        | 2016 rators,         |
| USPAS15 Summer Session  Course Title: Fundamentals of Accelerator Physics and Technology with Simulations and Measure Lab   | 2015 $ements$        |
| Professional Organization   |                      |

| 2018-present | IEEE, Nuclear and Plasma Sciences Society; Photonics Society; Young Professionals        |
|--------------|--|
| 2018-present | SPIE   |
| 2016-present | APS, Physics of Beams (DPB); Plasma Physics (DPP); Physics and Society (FPS); Laser      |
|              | Science (DLS); International Physics (FIP); Industrial and Applied Physics (FIAP); Grad- |
|              | uate Student Affairs (FGSA); Far West Section (FWS); Early Career Scientists (FECS)      |

## OTHER ACTIVITIES

#### NSF CBB Grad-to-Grad, Chair

2020 - present

Chaired graduate student dialogue meetings for NSF Center for Bright Beams in order to facilate interuniversity dialogue.

MIPA Program, Mentor

2020

### UCLA Exploring Your Universe, Booth Leader

2019 - present

Designed demonstration of scientific principles of particle accelerators using electrostatic spark generator. Organized and led team of volunteer educators at annual event with hundreds of elementary school aged children and other science enthusiasts.

UCLA Astronomy Live!, Educator

2019

### IEEE Try Engineering Together, Mentor

2019 - 2020

Correspondence between 3rd grade mentee as part of elementary school educational curriculum. Discussed engineering principles and reviewed age appropriate articles with supervision of elementary school instructor

PRISM Program, Mentor

2015 - 2016

BU Chapter of Society of Physics Students (SPS), Co-President

2014 - 2016

FIRST Robotics Team 125 Ask an Engineer, Volunteer

2012

FIRST Robotics Team 125, Co-Captain

2011 - 2012

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