

## Paul Schmelzenbach

### Department of Physics and Engineering

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### Education

- **Ph.D. Physics**, Oregon State University, Corvallis, OR, 2003  
*Thesis:* Nuclear Structure of 150-Sm  
*Advisor:* Ken Krane
  - **M.S. Physics**, Oregon State University, Corvallis, OR, 2000
  - **B.S. Physics**, Northwest Nazarene University, Nampa, ID, 1998
  - **B.S. Chemistry**, Northwest Nazarene University, Nampa, ID, 1998
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### Teaching Experience

- **Professor of Physics**, Point Loma Nazarene University, San Diego, CA, 2013-Present  
Courses: General Physics I & II, University Physics, Physical Science, Electricity and Magnetism I & II, Analytical Mechanics, Thermodynamics, Excel, MATLAB, Modern Physics Class and Lab, Advanced Lab, Introduction to Engineering I and II, Nuclear Physics Class and Lab, Embedded Systems, Physics of Sound and Music, Earth Science and Cosmos
- **Associate Professor of Physics**, Point Loma Nazarene University, San Diego, CA, 2009-2013  
Courses: General Physics I & II, University Physics, Physical Science, Electricity and Magnetism, MATLAB, Modern Physics Class and Lab, Nuclear Physics Class and Lab, Optics seminar, SEASANDs summer institute content specialist 2010
- **Assistant Professor of Physics**, Point Loma Nazarene University, San Diego, CA, 2006-2009  
Courses: General Physics I & II, Class and Lab, University Physics Class and Lab, Physical Science Class and Lab, Earth Science, Solid State Physics, Electricity and Magnetism; SEASANDs summer institute content specialist 2007
- **Assistant Professor of Physics**, Erskine College, Due West, SC, 2003-2006  
Courses: General Physics I & II, Class and Lab, Modern Physics Lab, Modern Physics II, Electricity and Magnetism I & II, Advanced Lab, Freshman Seminar, Computer Modeling, Introductory Information Technology, Senior Seminar Coordinator

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## Memberships

- American Physical Society
  - American Association of Physics Teachers
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## Curriculum Development

- Developed of Virtual Labs in General Physics for COVID-19 PLNU
  - Developed Physics of Music Labs for PLNU
  - Developed Advanced Labs for PLNU
  - Developed Nuclear Physics Labs for PLNU
  - Developed Modern Physics Labs for PLNU
  - Developed General Physics I and II Labs for PLNU
  - Developed Physical Science Labs for PLNU
  - Developed University Physics I and II Labs for PLNU
  - Developed Modern Physics Labs for Erskine College
  - Developed Advanced Labs for Erskine College
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## Research Experience and Student Research

- Led Student Work in Makerspace development, 2021
- Led Student Research in Online Curriculum Development, 2020
- Led Student Summer Research: Investigating Parameters for Sonoluminescence, 2015
- Led Student Summer Research: Development of Sonoluminescence System, 2014
- Led Student Summer Research: Methods of Gamma-Ray Coincidence using NaI Detectors, 2014
- Led Student Summer Research: Initial development of Underwater ROV system, 2013
- Led Student Summer Research: Gamma ray analysis at University of Kentucky, 2005

- Gamma ray spectroscopy: analysis of large data sets, on-line data acquisition at a large accelerator facility, problem solving, and development of analysis techniques, 1998-2003
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## Honors and Awards

- Excellence in Teaching Award PLNU, 2022
  - co-Pi "Scholarships to Support STEM majors Computational Sciences Minors" NSF grant, 2014
  - Host Professor for Teachers Noticing Teachers, 2010
  - Nominated for Erskine's Younts Excellence in Teaching Award, 2006 & 2004
  - Bell Grant for Student Research in Nuclear Physics, 2005
  - Outstanding Senior in Physics, 1998
  - Outstanding Senior in Chemistry, 1998
  - Academy of Science award for outstanding talk in Physics and Chemistry, 1996
  - Outstanding Freshmen in Physics, 1994
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## Publications

### Papers

- gamma-ray spectroscopy of  $^{150}\text{Sm}$  through the beta decay of  $^{150}\text{Pm}$  ( $T=2.7$  h) and  $^{150m}\text{Eu}$  ( $T=12.8$  h), Phys. Rev. C 98, 034311, 2018
- (co-author)  $N=90$  region: The decays of  $^{152m,g}\text{Eu}$  to  $^{152}\text{Sm}$ , Phys. Rev. C 76, 034319, 2007
- (co-author) Identification of a pairing isomeric band in  $^{152}\text{Sm}$ , Phys. Rev. C 71, 041303(R), 2005
- (co-author) Low-Energy Coexisting Band in  $^{154}\text{Gd}$ , Phys. Rev. Lett. 91, 102501, 2003

### Talks and Posters

- "Through the lens of physics", Guest Lecture in Christian Faith & the Natural Sciences course at PLNU, 2023
- Determining Density with Water, a Ruler, Floss, and Some Nickels, Talk at National Winter Meeting of American Association of Physics Teachers, 2022
- Gamma-Ray Spectroscopy of Samarium-150, Faculty Scholarship Day at PLNU, 2018

- We can Write, Right, Right? Talk at American Association of Physics Teachers National Winter Meeting, San Diego, 2015
  - Using JiTT with Joomla, Talk at Winter Meeting of American Association of Physics Teachers, 2012
  - TILE presentation: Using Technology in the Physics Class, 2010-2012
  - Freshman Convocation at PLNU: The Universe through the Lens of Physics, 2007-2011
  - Student Poster Presented Southeast Section of APS (2004): A Study of 150-Nd through Inelastic Neutron Scattering, 2004
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### **Committee and University Service**

- Chair of Faculty Development Committee, 2022-23
  - Member of the Faculty Development Committee, 2021-present
  - Member of the Diversity Committee, 2018-2021
  - Member of the General Education Committee, 2012-2018
  - Department Chair of Physics and Engineering, 2012-2015
  - Pre-health interview Panel, 2010-2019
  - Chair of the Strategic Planning Task 1A Technology Team, 2010
  - Established Chapter of the Society of Physics Students, 2009
  - Member of the Institutional Effectiveness Committee, 2008-2011
  - Physics coordinator for PLNU Science Honors Weekend, 2008-present
  - Search Committee for the Dean of the College of Arts and Sciences, 2008
  - Erskine College Technology Committee, 2004-2005
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### **Additional Training**

- Computational Physics, Optical Electronic Systems, Arduino use in Education, Physics Education Seminar, Safety in the Classroom, New Physics Faculty Workshop
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### **Community Involvement**

- Served as Sidewalk Astronomer at Bayside Community Center

- Developer and Presenter at STEM expo
  - Teaching Science Lessons in Elementary Schools
  - SEASANDs (Development of High School Teachers)
  - Science workshops (Science BLITZ, Science Day at Erskine)
  - Sunday School teacher
  - Church Board Member
  - Brass Ensemble at Church
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