MARK S. NEUBAUER

+1(217) 244-3913 \diamond 411 Loomis Laboratory of Physics \diamond 1110 W. Green Street, Urbana, IL 61801 msn@illinois.edu \diamond www.marksneubauer.com \diamond neubauer-group.github.io

EDUCATION

Dissertation	nysics , University of In: Evidence for ν_e Flor. Eugene Beier	Pennsylvania avor Change through Measurement of the ⁸ B Solar Neutrin	no Flux at	2001 SNO		
, .	B.S., Physics, Kutztown University Graduated Summa Cum Laude					
PROFES	SIONAL APPOIN	TMENTS				
Professor Affiliate I Affiliate I Associate	Professor Departs Professor Discover Professor Departs Professor Departs	Champaign, Urbana, IL USA ment of Physics al Center for Supercomputing Applications ment of Electrical and Computer Engineering cry Partners Institute ment of Physics ment of Physics		2018 - 2018 - 2019 - 2024 - 2013 - 2018 - 2007 - 2013		
Postdocto	oral Fellow Univer	sity of California at San Diego, La Jolla, CA, USA chusetts Institute of Technology, Cambridge, MA, USA		$2003 - 2007 \\ 2001 - 2003$		
HONORS	S AND AWARDS					
Breakthrough Prize in Fundamental Physics Dean's Award for Excellence in Research (U. Illinois) Fellow, Center for Advanced Study (U. Illinois) NSF Career Award Fellow, National Center for Supercomputing Applications Arnold O. Beckman Research Award (U. Illinois) Member, Sigma Xi (Massachusetts Institute of Technology) Chairman's Teaching Award (University of Pennsylvania)			2016, 2025 2013 $2012 - 2013$ 2011 $2008 - 2009$ 2007 2002 1995			
SELECT	ED FUNDING AW	/ARDS				
Co-PI Co-PI	POSE: Phase II: An	Research and Education in AI/ML for Science Open Source Ecosystem for Collaborative Rapid Design e Accelerators for Integrated Data Analysis and Discovery	NSF NSF	2024 - 2023 -		
Lead PI PI Co-PI PI Co-PI PI Co-PI PI Co-PI PI Co-PI Co-PI	Accelerated AI Algor U. Illinois ATLAS P U. Illinois ATLAS T FAIR Framework for Advancing Science w U. Illinois Institute f Scalable Cyberinfras Conceptualization of Data and Software F MRI: Development of	ardware with an Open-Source AI-Chip Design Toolkit rithms for Data-Driven Discovery Institute hase-II HL-LHC Upgrade ier-2 Computing Center Award Physics-Inspired Artificial Intelligence in in HEP with Accelerated Machine Learning for Research and Innovation in Software for HEP Award tucture for AI and Likelihood-Free Inference a Software Innovation Institute for HEP Preservation for Open Science of Ultrafast Tracking Electronics dwaree Tracking and Parallel Computing Strategies for Education, and Outreach in Particle Physics	DOE DPI NSF NSF NSF DOE NSF NSF NSF NSF NSF	$2022 - \\ 2022 - \\ 2021 - \\ 2020 - \\ 2010 - \\ 2020 - 2025 \\ 2019 - 2024 \\ 2018 - 2024 \\ 2018 - 2022 \\ 2015 - 2018 \\ 2012 - 2016 \\ 2011 - 2017 \\ 2011 - 2017$		

SCIENCE COLLABORATIONS AND SELECTED APPOINTMENTS

ATLAS Collaboration, CERN Large Hadron Collider, Geneva, Swizterland:		
• ATLAS Collaboration Board Institute Representative		
• ATLAS Trigger/DAQ Institute Board Representative	2014 -	
• US ATLAS Institutional Board Representative	2014 -	
• ATLAS Phase-II Upgrade Institutional Representative	2017 -	
• Co-Convener, ATLAS VBS Polarization Umbrella Group	2024 -	
• Member, US ATLAS Summer Workshop Organizing Committee	2025 -	
• Member, ATLAS Event Filter Tracking Task Force	2021	
• Member, US ATLAS Resource Allocation Committee (US, ATLAS)	2012 - 2017	
• Deputy Manager, US ATLAS Physics Support, Software and Computing	2012 - 2015	
Member, US ATLAS Management Advisory Committee	2012 - 2015	
• Chair, US ATLAS Tier-3 Computing Implementation Committee	2015	
• Member, US ATLAS Tier-3 Study Group	2013	
• ATLAS Representative to the OSG Council	2012 - 2015	
• Level-3 Manager, US ATLAS Application Software	2010 - 2012	
• Member, US ATLAS Program Management Plan Committee		
• Contact Editor for ATLAS Publications: JINST 16 (2021), JHEP 04 (2019), PLB 790 (2019),		
JHEP 01 (2016), EPJC 75 (2015), PLB 718 (2012), PRL 107 (2011)		
• Member, ATLAS Editorial Board for ATLAS Publications: JHEP 06 (2018), PLB 761 (2016),		
PLB 756 (2016), PRD 92 (2015), PLB 737 (2014), PLB 718 (2013), PLB 712 (2012)		
CDF Collaboration, Fermilab Tevatron, Batavia, IL USA:		
• Convener, Diboson Physics Group		
• Project Leader, Central Analysis Facility		
SNO Collaboration, SNOLab, Sudbury, ON Canada:		
• Trigger System and GPS-based Timing System		

RESEARCH HIGHLIGHTS

Multi-boson Production as a Probe of New Physics

2007 -

My group has made extensive study of multi-boson (involving W, Z, Higgs boson h) production at hadron colliders:

- First observation of electroweak diboson production in semileptonic decay Submitted to EPJC, Zeng Thesis
- Stringent limits on the production of new particles decaying to multi-boson states and constraints on new physics EPJC 80 (2020), JHEP 04 (2019), PRD 100 (2019), PLB 790 (2019), PRD 98 (2018), JHEP 03 (2018) 009, JHEP 03 (2018) 042, PLB 765 (2017), EPJC 77 (2017), JHEP 09 (2016), PLB 755 (2016), JHEP 01 (2016), EPJC 76 (2016), EPJC 75 (2015), JHEP 01 (2015), PLB 737 (2014), PLB 718 (2012), PRL 107 (2011) 231801, PRL 107 (2011) 041802, EPJC 71 (2011)
- First measurement of ZZ production at a hadron collider PRL 100 (2008)
- First observation of WZ production PRL 98 (2007)
- Authored two review articles on electroweak and diboson physics RMP 84 (2012), ARNPS 61 (2011)
- Served as Chapter Editor for a review article on Di-Higgs Production Rev. Phys. 5 (2020)

Higgs Boson Discovery and Measurement

2012, 2015

My group contributed to the Higgs boson discovery PLB 716 (2012), which led to the 2013 Nobel Prize in Physics for its theoretical prediction, through analysis of the $\ell\nu\ell\nu$ channel and the observation of $h \to WW^{(*)}$ PRD 92 (2015).

Resolution of a b-baryon Lifetime Puzzle

2007

I led an analysis measuring the Λ_b^0 lifetime $\tau(\Lambda_b^0)$ in the exclusive decay $\Lambda_b^0 \to J/\psi \Lambda^0$. At the time of publication PRL 98 (2007), this was the most precise $\tau(\Lambda_b^0)$ measurement and higher than the previous world average by 3.2σ . This measurement resolved the long-standing " Λ_b^0 Lifetime Puzzle" in favor of the early theory calculations of $\tau(\Lambda_b^0)$.

Resolution of the Solar Neutrino Problem

2001

My analysis of ⁸B solar neutrino data from the Sudbury Neutrino Observatory (SNO) collaboration provided the first direct evidence for ν_e flavor change and resolved the decades-long "Solar Neutrino Problem". The first SNO paper PRL 87 (2001) result was based on my thesis work and led to the 2016 Breakthrough Prize in Fundamental Physics and 2015 Nobel Prize in Physics (A. McDonald, T. Kajita) for the observation of ν_e flavor change.

SELECTED PUBLICATIONS

Journal Articles

- [1] A. Khot, X. Wang, A. Roy, V. Kindratenko, M. S. Neubauer, "Evidential deep learning for uncertainty quantification and out-of-distribution detection in jet identification using deep neural networks", Mach. Learn. Sci. Tech. 6, 035003 (2025).
- [2] K.M. Black et al. "Muon Collider Forum Report", Journal of Instrumentation 19, T02015 (2024).
- [3] J. Yoo, J. Dickinson, M. Swartz, G. Di Guglielmo, A. Bean, D. Berry, M. B. Valentin, K. DiPetrillo, F. Fahim, L. Gray, J. Hirschauer, S. R. Kulkarni, R. Lipton, P. Maksimovic, C. Mills, M. S. Neubauer, B. Parpillon, G. Pradhan, C. Syal, N. Tran, D. Wen, A. Young, "Smart pixel sensors: towards on-sensor filtering of pixel clusters with deep learning", Mach. Learn. Sci. Tech. 5, 035047 (2024).
- [4] W. Bhimji, D. Carder, E. Dart, J. Duarte, I. Fisk, R. Gardner, C. Guok, B. Jayatilaka, T. Lehman, M. Lin, C. Maltzahn, S. McKee, M. S. Neubauer, O. Rind, O. Shadura, N. Tran, P. Gemmeren, G. Watts, B. A. Weaver, F. Würthwein, "Computational Frontier Topical Group Report Storage and Processing Resource Access", Comput. Softw. Big Sci. 7, 5 (2023).
- [5] J. Duarte, H. Li, A. Roy, R. Zhu, E. A. Huerta, D. Diaz, P. Harris, R. Kansal, D. S. Katz, I. H. Kavoori, V. Kindratenko, F. Mokhtar, M. S. Neubauer, S. E. Park, M. Quinnan, R. Rusack, Z. Zhao, "FAIR AI Models in High Energy Physics", Mach. Learn. Sci. Tech. 4, 045062 (2023).
- [6] E. A. Huerta, B. Blaiszik, L. C. Brinson, K. E. Bouchard, D. Diaz, C. Doglioni, J. M. Duarte, M. Emani, I. Foster, G. Fox, P. Harris, L. Heinrich, S. Jha, D. S. Katz, V. Kindratenko, C. R. Kirkpatrick, K. Lassila-Perini, R. K. Madduri, M. S. Neubauer, F. E. Psomopoulos, A. Roy, O. Rübel, Z. Zhao, R. Zhu, "FAIR for AI: An interdisciplinary and international community building perspective", Scientific Data 10 (2023).
- [7] A. Khot, M. S. Neubauer, A. Roy, "A detailed study of interpretability of deep neural network based top taggers", *Mach. Learn. Sci. Tech.* 4, 035003 (2023).
- [8] M. S. Neubauer, A. Roy, Z. Wang, "Making digital objects FAIR in high energy physics: An implementation for Universal FeynRules Output models", *SciPost Phys. Codebases*, 13 (2023).
- [9] A. Deiana, et al. "Applications and Techniques for Fast Machine Learning in Science", Front. Big Data 5, 787421 (2022).
- [10] A. Elabd, et al. "Graph Neural Networks for Charged Particle Tracking on FPGAs", Front. Big Data 5, 828666 (2022).
- [11] B. Nachman, et al. "Jets and Jet Substructure at Future Colliders", Front. in Phys. 10, 897719 (2022).
- [12] K. Cranmer, et al. "Publishing statistical models: Getting the most out of particle physics experiments", SciPost Phys. 12, 037 (2022).
- [13] Y.Chen, et al. "A FAIR and AI-ready Higgs boson decay dataset", Sci. Data 9 (2022).
- [14] G. DeZoort, S. Thais, J. Duarte, V. Razavimaleki, M. Atkinson, I. Ojalvo, M. S. Neubauer, P. Elmer, "Charged Particle Tracking via Edge-Classifying Interaction Networks", Comput. Softw. Big Sci. 5, 26 (2021).
- [15] G. Aad, et al. [ATLAS Collaboration] (ATLAS), "The ATLAS Fast TracKer system", JINST 16, P07006 (2021).
- [16] X. Ju, et al. "Performance of a geometric deep learning pipeline for HL-LHC particle tracking", Eur. Phys. J. C 81, 876 (2021).
- [17] J. Alison et al. "Higgs boson potential at colliders: Status and perspectives", Rev. Phys. 5, 100045 (2020).
- [18] E. A. Huerta *et al.* "Enabling Real-time Multi-messenger Astrophysics Discoveries with Deep Learning", *Nature Rev. Phys.* **1**, 600–608 (2019).
- [19] G. Aad et al. [ATLAS Collaboration] (ATLAS), "Search for the electroweak diboson production in association with a high-mass dijet system in semileptonic final states in pp collisions at $\sqrt{s} = 13$ TeV with the ATLAS detector", Phys. Rev. **D100**, 032007 (2019).
- [20] E. A. Huerta, R. Haas, J. Jha, M. S. Neubauer, D. S. Katz, "Supporting High-Performance and High-Throughput Computing for Experimental Science", Comput. Softw. Big Sci. 3, 5 (2019).
- [21] J. Albrecht, et al. [HEP Software Foundation], "A Roadmap for HEP Software and Computing R&D for the 2020s", Journal of Computing and Software for Big Science 3, 7 (2019).

- [22] M. Aaboud *et al.* [ATLAS Collaboration] (ATLAS), "Search for Higgs boson decays into a pair of light bosons in the $bb\mu\mu$ final state in pp collision at $\sqrt{s} = 13$ TeV", $Phys.\ Lett.\ \mathbf{B790}$, 1–21 (2019).
- [23] M. Aaboud *et al.* [ATLAS Collaboration] (ATLAS), "Search for Higgs boson pair production in the $b\bar{b}WW^*$ decay mode at $\sqrt{s}=13$ TeV with the ATLAS detector", *JHEP* **04**, 092 (2019).
- [24] M. Belkin, R. Haas, G. W. Arnold, H. W. Leong, E. A. Huerta, D. Lesny, M. S. Neubauer, "Container solutions for HPC systems: A case study of using shifter on blue waters", CoRR abs/1808.00556 (2018).
- [25] L. Bauerdick *et al.* (HEP Software Foundation), "HEP Software Foundation Community White Paper Working Group Data Analysis and Interpretation", edited by M. S. Neubauer (2018).
- [26] M. Aaboud *et al.* [ATLAS Collaboration] (ATLAS), "Combination of searches for heavy resonances decaying into bosonic and leptonic final states using 36 fb⁻¹ of proton-proton collision data at $\sqrt{s} = 13$ TeV with the ATLAS detector", *Phys. Rev.* **D98**, 052008 (2018).
- [27] M. Aaboud *et al.* [ATLAS Collaboration], "Searches for heavy ZZ and ZW resonances in $\ell\ell qq$ and $\nu\nu qq$ final states in pp collisions at $\sqrt{s}=13$ TeV with the ATLAS detector", JHEP **03**, 009 (2018).
- [28] M. Aaboud, et al. [ATLAS Collaboration], "Search for WW/WZ resonance production in $\ell\nu qq$ final states in pp collisions at $\sqrt{s}=13$ TeV with the ATLAS detector", JHEP **03**, 042 (2018).
- [29] P. Elmer, M. S. Neubauer, M. D. Sokoloff, "Strategic Plan for a Scientific Software Innovation Institute (S2I2) for High Energy Physics", (2017).
- [30] M. Aaboud *et al.* [ATLAS Collaboration], "Search for new resonances decaying to a W or Z boson and a Higgs boson in the $\ell^+\ell^-b\bar{b}$, $\ell\nu b\bar{b}$, and $\nu\bar{\nu}b\bar{b}$ channels with pp collisions at $\sqrt{s}=13$ TeV with the ATLAS detector", Phys. Lett. **B765**, 32–52 (2017).
- [31] M. Aaboud *et al.* [ATLAS Collaboration], "Searches for heavy diboson resonances in pp collisions at $\sqrt{s} = 13$ TeV with the ATLAS detector", *JHEP* **09**, 173 (2016).
- [32] G. Aad et al. [ATLAS Collaboration], "Observation and measurement of Higgs boson decays to WW^* with the ATLAS detector", Phys. Rev. **D92**, 012006 (2015).
- [33] G. Aad et al. [ATLAS Collaboration], "Search for charged Higgs bosons through the violation of lepton universality in $t\bar{t}$ events using pp collision data at $\sqrt{s} = 7$ TeV", JHEP **03**, 076 (2013).
- [34] G. Aad et al. [ATLAS Collaboration], "Observation of a new particle in the search for the Standard Model Higgs boson with the ATLAS detector at the LHC", Phys. Lett. **B716**, 1–29 (2012).
- [35] G. Aad et al. [ATLAS Collaboration], "Search for charged Higgs bosons decaying via $H^+ \to \tau \nu$ in top quark pair events using pp collision data at $\sqrt{s} = 7$ TeV with the ATLAS detector", JHEP **06**, 039 (2012).
- [36] J. D. Hobbs, M. S. Neubauer, S. Willenbrock, "Tests of the Standard Electroweak Model at the Energy Frontier", Rev. Mod. Phys. 84, 1477 (2012).
- [37] M. S. Neubauer, "Diboson production at colliders", Ann. Rev. Nucl. Part. Sci. 61, 223–250 (2011).
- [38] T. Aaltonen et al. [CDF Collaboration], "First Measurement of ZZ Production in $p\bar{p}$ Collisions at $\sqrt{s} = 1.96$ TeV", Phys. Rev. Lett. 100, 201801 (2008).
- [39] A. Abulencia et al. [CDF Collaboration], "Measurement of the Λ_b^0 Lifetime in $\Lambda_b^0 \to J/\psi \Lambda^0$ in $p\bar{p}$ Collisions at $\sqrt{s} = 1.96$ -TeV", Phys. Rev. Lett. **98**, 122001 (2007).
- [40] A. Abulencia et al. [CDF Collaboration], "Observation of WZ Production", Phys. Rev. Lett. 98, 161801 (2007).
- [41] Q. R., Ahmad *et al.* [SNO Collaboration], "Measurement of the rate of $\nu_e + d \rightarrow p + p + e^-$ interactions produced by ⁸B solar neutrinos at the Sudbury Neutrino Observatory", *Phys. Rev. Lett.* **87**, 071301 (2001).

Conference Proceedings

- [42] D. Naik, N. Darabi, S. Tayebati, D. Jayasuriya, S. Nasrin, D. Shekar, C. Mills, B. Parpillon, F. Fahim, M. S. Neubauer, A. R. Trivedi, "From signals to features to insights: multi-level novelty detection for fast scientific discovery", 2025 IEEE 43rd VLSI Test Symposium (VTS) (2025), pp. 1–4.
- [43] A. H. et al. "Accelerated Charged Particle Tracking with Graph Neural Networks on FPGAs", 34th Conference on Neural Information Processing Systems (NeurIPS) 2020 (Nov. 2020).
- [44] G. Allen *et al.* "Deep Learning for Multi-Messenger Astrophysics: A Gateway for Discovery in the Big Data Era", White paper based on the "Deep Learning for Multi-Messenger Astrophysics: Real-time Discovery at Scale" workshop, hosted at NCSA, October 17-19, 2018 (2019).

PROFESSIONAL SERVICE AND LEADERSHIP

Member, Discovery Partners Institute	2020 -	
Core Member, Illinois Center for Advanced Studies of the Universe		
Founding Member, Center for Artificial Intelligence Innovation	2019 -	
Member of the Executive Committee for:		
• American Physical Society Group on Data Science	2025 -	
• Accelerated AI Algorithms for Data-Driven Discovery Institute	2021 -	
• Fast Machine Learning Laboratory	2019 -	
• Institute for Research and Innovation in Software for HEP	2018 -	
HEP Software Foundation Gillian Gilli	2016 -	
Open Science Grid	2015 -	
Member, American Physical Society	2007 -	
Member, American Association of Artificial Intelligence	2024 -	
Guest Associate Editor, Machine Learning and Artificial Intelligence, Frontiers in Artificial Intelligence		
Review Editor, Cloud Computing, Frontiers in High-Performance Computing	2022 -	
Member, Steering Board, Accelerated AI Algorithms for Data-Driven Discovery Institute	2021 -	
Member, Equity & Career Committee, Accelerated AI Algorithms for Data-Driven Discovery Institute	2021 -	
Community Engagement Coordinator, Accelerated AI Algorithms for Data-Driven Discovery Institute	2021 -	
Member, Scientific Organizing Committee, Fast Machine Learning for Science Conference 2020,	2022 - 2025	
Member, US Muon Collider Accelerator School Organizing Committee	2025	
Member, Annual US Muon Collider Meeting Organizing Committee	2025	
Member, AAAI Machine Learning Challenge Organizing Committee	2024	
Co-Editor, AI to Accelerate Science and Engineering Discovery Workshop Report	2024	
Blueprint Coordinator, Institute for Research and Innovation in Software for HEP	2018 - 2023	
Co-Lead, Snowmass CompF4 Analysis Facilities Topical Group	2022	
Member, IceCube Software and Computing Advisory Panel	2021, 2025	
Open Science Grid Resources Manager	2015 - 2017	
Co-Editor, HEP Software Foundation Community White Paper	2017	
Member, Fermilab Operational Readiness Review Committee	2017	
Reviewer, Practice & Experience in Advanced Research Computing (PEARC) Workshop	2017	
Member, OSG Campus Infrastructures Community Committee	2016	
Member, DOE LBNF (DUNE) Software and Computing Review Panel	2014	
Chair, Mitsuyoshi Tanaka Dissertation Award Committee (DPF)	2012	
CELECTED TALLES		

SELECTED TALKS

- Vector Boson Scattering and Triboson Results from ATLAS, Phenomenology Conference, Pittsburgh (2025)
- Making the Most of AI & Data Deluge for Science, Keynote talk at AI Ready Data Workshop, Philadelphia (2024)
- Energy Frontier Exploration using Particle Physics and AI, Invited talk APS March Meeting, Minneapolis (2024)
- Uncertainty Quantification and Anomaly Detection with Evidential Deep Learning, ML4Jets, LPHNE, Paris (2024)
- Uncertainty Quantification and Anomaly Detection with Evidential Deep Learning, AISSI, SCAI, Paris (2023)
- Explainable AI for the Interpretability of Deep Neural Networks, AISSI, SCAI, Paris (2023)
- Deep Learning for the Matrix Element Method, International Conference on Computing for HEP, Norfolk (2023)
- Sustainable Cyberinfrastructure for Matrix Element Analyses with Deep Learning, ICHEP, Bologna, Italy (2022)
- Data Analysis and Machine Learning Education, APS Group on Data Science, Community of Practice (2022)
- Machine Learning in High Energy Physics, AI For Nuclear Physics Workshop, JLab (2020)
- Low Mass Higgs Boson Searches from ATLAS and CMS, Higgs Couplings, Tokyo, Japan (2018)
- Deep Learning for the Higgs Boson and LHC New Physics Searches, Blue Waters Symposium, Sunriver (2019)
- Measurement of the Higgs Boson Properties, Conference on New Physics Interpretations, ANL (2017)
- Community White Paper and a HEP Software Institute, APS DPF Meeting, Fermilab (2017)
- Higgs Boson Prospects for Run-II and the HL-LHC, SM@LHC 2016 Conference, Pittsburgh (2016)
- Recent Discoveries in Particle Physics, Keynote talk at the Prairie Section of the AAPT Conference, UIUC (2016)
- High-mass Higgs Boson Searches at ATLAS, ICHEP 2014, Valencia, Spain (2014)
- Higgs Boson Properties & Prospects, Plenary talk at APS Prairie Section Meeting, U. Missouri, Columbia (2013)
- Supersymmetry and BSM Higgs Searches at ATLAS, ASPEN Winter Conference, Aspen Center for Physics (2012)

SELECTED PUBLIC LECTURES

- The Higgs Boson and Beyond: The Big Questions in Particle Physics, Public Lecture at the APS Prairie Section Meeting, University of Missouri, Columbia, MO (2013)
- Mind over Matter: Higgs Boson Discovery and What it Means, World of Science Lecture, William M. Staerkel Planetarium, Parkland College (2012)
- Higgs Boson Discovery: A Success Story of Big Science with Big Data, Petascale Day Celebration, National Center for Supercomputing Applications (2012)
- Unlocking the Dark Secrets of our Universe: How Studying the Smallest Things with the Biggest Project Ever Gets to the Heart of the Matter, Saturday Honors Physics Public Lecture, UIUC (2010)
- How the Biggest Science Project Ever Looks at the Smallest Things, World of Science Lecture, illiam M. Staerkel Planetarium, Parkland College (2010)

SERVICE ON UNIVERSITY COMMITTEES

Member, NCSA Research & Education Review Committee	2023 -
Member, NCSA Faculty Fellows Selection Committee	2022 -
Member, NCSA Resource Allocation Committee	2020 -
Member, Campus Research Network Architecture Committee	2018 -
Chair, Illinois Campus Cluster Executive Steering Committee	2014 - 2016
Chair, Illinois Campus Cluster Investor Forum	2014 - 2016
Senator, University Campus Senate	2009 - 2011

SERVICE ON COLLEGE COMMITTEES

Member, IT Governance Board on Research	2024 -
Member, Small Equipment Grants Committee	2024
Member, College Awards Committee	2022 - 2023
Member, Course and Curriculum Committee	2022 - 2023
Member, Distinguished Postdoctoral Fellowship Review Committee	2022 -
Member, Engineering Open House Advisory Committee	2008 - 2018
Member, Research Information Technology Working Group	2014
Member, NSF Major Research Instrumentation Proposal Selection Committee	2010

SERVICE ON DEPARTMENT COMMITTEES

Member, Master of Engineering in Instrumental Physics Admissions Committee

Member, Steering Board on New Courses	2022 -
Undergraduate Academic Advisor/Mentor	2018 -
Faculty Advisor, Society of Physics Students (U. Illinois Chapter)	2008-2019
Member, Ph.D. Qualifying Exam Committee	2012, 2018, 2025
Chair/Member, Preliminary Exam and Dissertation Committees	$2008-9,\ 2011-12,\ 2016-17,\ 2021,\ 2023-5$
Chair, Department Colloquium	2013
Member, Faculty Search Committee (High Energy Physics)	2013, 2024
Member, Faculty Search Committee (Nuclear Physics)	2013
Member, Communications Coordinator Search Committee	2012
Co-Chair, High-Energy Physics Seminar	2009, 2012, 2022, 2025
Faculty Leader, Entrepreneurial Leadership in STEM Teaching & Learning	2008 - 2011

2023 -