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

EDUCAT	TION			
Dissertation	,	ersity of Pennsylvania for ν_e Flavor Change through Measurement of the 8B Solar Neutrin eier	o Flux at	2001 SNO
	v sics , Kutzto I <i>Summa Cur</i>	wn University n Laude		1994
PROFES	SIONAL A	PPOINTMENTS		
$\overline{University}$	of Illinois at	Urbana-Champaign, Urbana, IL USA		
Affiliate 1		Department of Electrical and Computer Engineering		2019 -
Affiliate 1		National Center for Supercomputing Applications		2018 -
Professor		Department of Physics		2018 -
	Professor	Department of Physics		2013 - 2018
Assistant	Professor	Department of Physics		2007 - 2013
Postdocte	oral Fellow	University of California at San Diego, La Jolla, CA, USA		2003 - 2007
		Massachusetts Institute of Technology, Cambridge, MA, USA		2001 - 2003
HONOR	S AND AW	ARDS		
Breakthr	ough Prize	in Fundamental Physics		2016
	_	ccellence in Research (U. Illinois)		2013
Fellow, C	enter for A	dvanced Study (U. Illinois)		2012 - 2013
	eer Award			2011
		nter for Supercomputing Applications		2008 - 2009
		Research Award (U. Illinois)		2007
	_ ,	Massachusetts Institute of Technology) x Award (University of Pennsylvania)		2002 1995
Chanina	n s Teaching	3 Award (Oniversity of Lemisyrvania)		1990
SELECT	ED FUNDI	NG AWARDS		
Co-PI		se II: An Open Source Ecosystem for Collaborative Rapid Design Hardware Accelerators for Integrated Data Analysis and Discovery	NSF	2023 –
Lead PI		Experimental HEP base grant	DOE	2022-
\mathbf{PI}		ing AI Hardware with an Open-Source AI-Chip Design Toolkit	DPI	2022 -
Co-PI		AI Algorithms for Data-Driven Discovery Institute	NSF	2021 -
PI		ework for Physics-Inspired Artificial Intelligence in in HEP	DOE	2020 -
PI Co DI		TLAS Phase-II HL-LHC Upgrade	NSF	2020 -
Co-PI PI		Science with Accelerated Machine Learning astitute for Research and Innovation in Software for HEP Award	NSF NSF	2019 - 2018 -
PI		TLAS Tier-2 Computing Center Award	NSF	2010 -
PI		berinfrastucture for AI and Likelihood-Free Inference	NSF	2018 - 2022
PI		zation of a Software Innovation Institute for HEP	NSF	2015 - 2018
Co-PI		oftware Preservation for Open Science	NSF	2012 - 2016
Co-PI		opment of Ultrafast Tracking Electronics	NSF	2011 - 2017
PI		Fast Hardwaree Tracking and Parallel Computing Strategies for Research, Education, and Outreach in Particle Physics	NSF	2011 - 2017

PUBLICATIONS

SCIENCE COLLABORATIONS AND SELECTED APPOINTMENTS

ATLAS Collaboration, CERN Large Hadron Collider, Geneva, Swizterland:	2007 -	
• Team Leader, University of Illinois ATLAS Group		
• Member, US ATLAS Institutional Board	2014 -	
• ATLAS Collaboration Board Institute Representative	2014 -	
• ATLAS Trigger/DAQ Institute Board Representative	2014 -	
• ATLAS Phase-II Upgrade Institutional Representative	2017 -	
• Member, ATLAS Event Filter Tracking Heterogenous Commodity Hardware Task Force	2021	
• Member, ATLAS Event Filter Tracking Custom Hardware 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	2009	
• 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	2006 - 2007	
• Project Leader, Central Analysis Facility		
SNO Collaboration, SNOLab, Sudbury, ON Canada:		
• Trigger System and GPS-based Timing System	1996 - 2001	

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:

- 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 3.2 σ . 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.

PROFESSIONAL SERVICE AND LEADERSHIP

I ROLDSTONAL SERVICE AND EDADLISHIN	
Core Member, Illinois Center for Advanced Studies of the Universe	2020
Founding Member, Center for Artificial Intelligence Innovation	2019
Member of the Executive Committees & Coordination Groups for:	
• 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 G : G : I	2016
Open Science Grid The District Annual Ann	2015
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
Blueprint Coordinator, Institute for Research and Innovation in Software for HEP	2018 - 202
Co-Lead, Snowmass CompF4 Analysis Facilities Topical Group	202
Member, IceCube Software and Computing Advisory Panel	202
OSG Resources Manager	2015 - 201
Co-Editor, HEP Software Foundation Community White Paper	201
Member, Fermilab Operational Readiness Review Committee	201
Practice & Experience in Advanced Research Computing (PEARC) Workshop Reviewer	201
Member, OSG Campus Infrastructures Community Committee	201
Member, DOE LBNF Software and Computing Review Panel	201
Chair, Mitsuyoshi Tanaka Dissertation Award Committee (DPF)	201
Member, Mitsuyoshi Tanaka Dissertation Award Committee (DPF)	201
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 - 201
Chair, Illinois Campus Cluster Investor Forum	2014 - 201
Senator, University Campus Senate	2009 - 201
SERVICE ON COLLEGE COMMITTEES	
Member, College Awards Committee	2022 - 202
Member, Course and Curriculum Committee	2022 - 202
Member, Distinguished Postdoctoral Fellowship Review Committee	2022
Member, Engineering Open House Advisory Committee	2008 - 201
Member, Research Information Technology Working Group	201
Member, NSF Major Research Instrumentation Proposal Selection Committee	201
SERVICE ON DEPARTMENT COMMITTEES	
Member, Master of Engineering in Instrumental Physics Admissions Committee	2023
Member, Steering Board on New Courses	2022
Undergraduate Academic Advisor/Mentor	2018
Faculty Advisor, Society of Physics Students (U. Illinois Chapter)	2008 - 201
Member, Ph.D. Qualifying Exam Committee	2012, 201
Chair/Member, Preliminary Exam and Dissertation Committees 2008–09, 2011–12, 2016–1	
Chair, Department Colloquium	20
Member, Faculty Search Committee (High Energy Physics)	20
Member, Faculty Search Committee (Nuclear Physics)	201
Member, Communications Coordinator Search Committee	20