MARK S. NEUBAUER

Office: 411 Loomis Laboratory Department of Physics Phone: (217) 244-3913 1110 West Green Street msn@illinois.edu Urbana, IL 61801 **EDUCATION** PhD University of Pennsylvania, Physics June 2001 Dissertation: Evidence for Electron Neutrino Flavor Change through Measurement of the ⁸B Solar Neutrino Flux at SNO Advisor: Dr. Eugene Beier BS Kutztown University, Physics May 1994 Graduated Summa Cum Laude PROFESSIONAL APPOINTMENTS University of Illinois at Urbana-Champaign, Urbana, IL USA 2019 -**Affiliate Professor** Department of Electrical and Computer Engineering National Center for Supercomputing Applications **Affiliate Professor** 2018 -**Professor** Department of Physics 2018 -Associate Professor Department of Physics 2013 - 2018**Assistant Professor** Department of Physics 2007 - 2013University of California at San Diego, La Jolla, CA USA **Postdoctoral Fellow** Department of Physics 2003 - 2007Massachusetts Institute of Technology, Cambridge, MA USA **Postdoctoral Fellow** Department of Physics 2001 - 2003HONORS AND AWARDS **Breakthrough Prize in Fundamental Physics** 2016 Dean's Award for Excellence in Research (U. Illinois) 2013 2012 - 2013Fellow, Center for Advanced Study (U. Illinois) **NSF Career Award** 2011 Fellow, National Center for Supercomputing Applications 2008 - 2009**Arnold O. Beckman Research Award** (U. Illinois) 2007 Member, Sigma Xi (Massachusetts Institute of Technology) 2002 Chairman's Teaching Award (University of Pennsylvania) 1995 PROFESSIONAL SERVICE & LEADERSHIP Member, Illinois Center for Advanced Studies of the Universe (Physics) 2020 -Member, Center for Artificial Intelligence Innovation (NCSA) 2019 -**Executive Committees / Coordination Groups (current)** Fast Machine Learning Laboratory 2019 -Institute for Research and Innovation in Software for High-Energy Physics 2018 -High-Energy Physics Software Foundation 2016 -Open Science Grid 2015 -

Workshop Organization (selected)

Fast Machine Learning for Science (Fermilab, SMU)	2019, 2020
Building Collaborations for Machine Learning (MIT)	2017
Practice & Experience in Advanced Research Computing (New Orleans)	2018

Research Award Leadership (selected, recent)

(S010000)	
Principle Investigator (PI), <u>Illinois Tier-2 Computing Center</u>	2019 –
Co-PI, FAIR for Data and Artificial Intelligence Models in HEP	2020 -
Co-PI, Advancing Science with Accelerated Machine Learning	2019 –
PI, Scalable Cyberinfrastucture for AI and Likelihood-Free Inference	2018 -
PI, Conceptualization of a Software Innovation Institute for HEP	2015 - 2018
Co-PI, <u>Data and Software Preservation for Open Science</u>	2012 - 2016
Co-PI, MRI: Development of Ultrafast Tracking Electronics for ATLAS	2011 - 2017

RESEARCH HIGHLIGHTS

Diboson Production as a Sensitive Probe of New Physics

2007 -

My group is at the forefront of studying diboson production at colliders, producing:

- Stringent limits on production of new particles decaying to heavy boson pairs (WW, WZ, ZZ, hW, hZ) and constraints on new physics at the LHC [PRD 98 (2018), JHEP 1803 (2018), PLB 765 (2017), JHEP 1609 (2016), PLB 755 (2016), JHEP 1601 (2016), EPJC 76 (2015), EPJC 75 (2015), JHEP 1501 (2015), PLB 737 (2014), PLB 718 (2012), PRL 107 (2011)]
- First measurement of ZZ at a hadron collider [PRL 100 (2008) 201801)]
- First observation of WZ production [PRL 98 (2007) 161801)]

I have also authored two review articles on tests of electroweak physics [RMP 84 (2012) 1477] and diboson physics at colliders [ARNPS 61 (2011) 223]

Higgs Boson Discovery

2012

The ATLAS and CMS experiments announced the discovery of a Higgs boson h. This discovery lead to the <u>2013 Nobel Prize in Physics</u> for its theoretical prediction

• My group contributed to this discovery [PLB 716 (2012) 1] through analysis of the $h\rightarrow WW^*\rightarrow ev\mu\nu$ channel and $h\rightarrow WW^*$ observation [PRD 92 (2015) 012006], providing the most precise channel measurement of h couplings.

Resolution of a *b*-baryon Lifetime Puzzle

2007

On CDF, I lead an analysis of $\tau(\Lambda_b)$ in exclusive decay $\Lambda_b \to J/\psi \Lambda$. At the time of publication [PRL 98 (2007) 122001], this was the single most precise measurement of $\tau(\Lambda_b)$ and higher than the previous world average by 3.2 σ . Our measurement resolved the " Λ_b Lifetime Puzzle" in favor of earlier theory calculations of $\tau(\Lambda_b)$.

Resolution of the Solar Neutrino Problem

2001

On the SNO experiment, my analysis of ${}^{8}B$ solar neutrino data provided first direct evidence for ν_{e} flavor change, resolving the decades-long "Solar Neutrino Problem". The first SNO paper [PRL 87 (2001) 71301] was based on my thesis work and lead to the 2016 Breakthrough Prize in Fundamental Physics and the 2015 Nobel Prize in Physics (A. McDonald and T. Kajita) for observation of ν_{e} flavor change at SNO.

PUBLICATIONS

Please find a list of my selected publications <u>here</u> and a full list of my publications <u>here</u>.