Publication List

Peter B. Denton

Updated: September 26, 2025*†

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Articles (74)

- [1] A. Abada *et al.*, "Neutrino Theory in the Precision Era," arXiv:2504.00014 [hep-ph].
- [2] P. B. Denton and C. Gourley, "Determining the density of the sun with neutrinos," *Phys. Lett. B* **866** (2025) 139560, arXiv:2502.17546 [hep-ph].
- [3] P. B. Denton, J. Gehrlein, and C.-F. Kong, "Testing new physics in oscillations at a neutrino factory," *Nucl. Phys. B* **1018** (2025) 117040, arXiv:2502.14027 [hep-ph].

^{*}For the latest version see: peterdenton.github.io

[†]Most author lists are in alphabetical order as that is the standard in particle physics.

- [4] P. B. Denton, "Neutrino Oscillations in the Three Flavor Paradigm," arXiv:2501.08374 [hep-ph].
- [5] P. B. Denton and Y. Kini, "Individual neutrino masses from a supernova," *Phys. Rev. D* **111** no. 10, (2025) 103006, arXiv:2411.13634 [hep-ph].
- [6] H. Davoudiasl and P. B. Denton, "How fast can protons decay?," *Phys. Rev. D* **111** no. 3, (2025) 035026, arXiv:2410.19045 [hep-ph].
- [7] P. B. Denton, A. Giarnetti, and D. Meloni, "Solar neutrinos and the strongest oscillation constraints on scalar NSI," *JHEP* **01** (2025) 097, arXiv:2409.15411 [hep-ph].
- [8] P. B. Denton and J. Gehrlein, "A modern look at the oscillation physics case for a neutrino factory," *Nucl. Phys. B* **1012** (2025) 116818, arXiv:2407.02572 [hep-ph].
- [9] J. F. Acevedo, J. Berger, and P. B. Denton, "Dark matter raining on DUNE and other large volume detectors," *JHEP* 11 (2024) 011, arXiv:2407.01670 [hep-ph].
- [10] P. B. Denton and S. J. Parke, "Fast and accurate algorithm for calculating long-baseline neutrino oscillation probabilities with matter effects," *Phys. Rev. D* **110** no. 7, (2024) 073005, arXiv:2405.02400 [hep-ph].
- [11] P. B. Denton and S. J. Parke, "Smallness of matter effects in long-baseline muon neutrino disappearance," *Phys. Rev. D* **109** no. 5, (2024) 053002, arXiv:2401.10326 [hep-ph].
- [12] P. B. Denton, "Probing CP Violation with Neutrino Disappearance Alone," *Phys. Rev. Lett.* **133** no. 3, (2024) 031801, arXiv:2309.03262 [hep-ph].
- [13] P. B. Denton and J. Gehrlein, "Survey of neutrino flavor predictions and the neutrinoless double beta decay funnel," *Phys. Rev. D* 109 no. 5, (2024) 055028, arXiv:2308.09737 [hep-ph].
- [14] P. B. Denton and J. Gehrlein, "Neutrino constraints and the ATOMKI X17 anomaly," *Phys. Rev. D* 108 no. 1, (2023) 015009, arXiv:2304.09877 [hep-ph].
- [15] P. B. Denton and J. Gehrlein, "Here Comes the Sun: Solar Parameters in Long-Baseline Accelerator Neutrino Oscillations," *JHEP* 06 (2023) 090, arXiv:2302.08513 [hep-ph].
- [16] P. B. Denton, "Techniques for solving static Klein-Gordon equation with self-interaction $\lambda \phi^4$ and arbitrary spherical source terms," Phys. Lett. B 855 (2024) 138860, arXiv:2301.11106 [physics.comp-ph].
- [17] H. Davoudiasl and P. B. Denton, "Sterile neutrino shape shifting caused by dark matter," *Phys. Rev. D* 108 no. 3, (2023) 035013, arXiv:2301.09651 [hep-ph].

- [18] P. B. Denton, M. Friend, M. D. Messier, H. A. Tanaka, S. Böser, J. a. A. B. Coelho, M. Perrin-Terrin, and T. Stuttard, "Snowmass Neutrino Frontier: NF01 Topical Group Report on Three-Flavor Neutrino Oscillations," arXiv:2212.00809 [hep-ph].
- [19] P. Huber *et al.*, "Snowmass Neutrino Frontier Report," 11, 2022. arXiv:2211.08641 [hep-ex].
- [20] P. B. Denton, A. Giarnetti, and D. Meloni, "How to identify different new neutrino oscillation physics scenarios at DUNE," *JHEP* **02** (2023) 210, arXiv:2210.00109 [hep-ph].
- [21] A. de Gouvêa *et al.*, "Theory of Neutrino Physics Snowmass TF11 (aka NF08) Topical Group Report," arXiv:2209.07983 [hep-ph].
- [22] A. Coleman *et al.*, "Ultra high energy cosmic rays The intersection of the Cosmic and Energy Frontiers," *Astropart. Phys.* **149** (2023) 102819, arXiv:2205.05845 [astro-ph.HE].
- [23] P. B. Denton and J. Gehrlein, "New reactor data improves robustness of neutrino mass ordering determination," *Phys. Rev. D* **106** (2022) 015022, arXiv:2204.09060 [hep-ph].
- [24] C. A. Argüelles *et al.*, "Snowmass white paper: beyond the standard model effects on neutrino flavor: Submitted to the proceedings of the US community study on the future of particle physics (Snowmass 2021)," *Eur. Phys. J. C* 83 no. 1, (2023) 15, arXiv:2203.10811 [hep-ph].
- [25] M. Ackermann *et al.*, "High-energy and ultra-high-energy neutrinos: A Snowmass white paper," *JHEAp* **36** (2022) 55–110, arXiv:2203.08096 [hep-ph].
- [26] M. Abdullah *et al.*, "Coherent elastic neutrino-nucleus scattering: Terrestrial and astrophysical applications," in *2022 Snowmass Summer Study.* 3, 2022. arXiv:2203.07361 [hep-ph].
- [27] M. A. Acero *et al.*, "White paper on light sterile neutrino searches and related phenomenology," *J. Phys. G* **51** no. 12, (2024) 120501, arXiv:2203.07323 [hep-ex].
- [28] E. Abdalla *et al.*, "Cosmology intertwined: A review of the particle physics, astrophysics, and cosmology associated with the cosmological tensions and anomalies," *JHEAp* **34** (2022) 49–211, arXiv:2203.06142 [astro-ph.CO].
- [29] P. B. Denton* et al., "Tau neutrinos in the next decade: from GeV to EeV," J. Phys. G 49 no. 11, (2022) 110501, arXiv: 2203.05591 [hep-ph]. *Co-Editor.
- [30] J. L. Feng *et al.*, "The Forward Physics Facility at the High-Luminosity LHC," J. Phys. G 50 no. 3, (2023) 030501, arXiv:2203.05090 [hep-ex].

- [31] J. M. Berryman *et al.*, "Neutrino self-interactions: A white paper," *Phys. Dark Univ.* **42** (2023) 101267, arXiv:2203.01955 [hep-ph].
- [32] D. Caratelli *et al.*, "Low-Energy Physics in Neutrino LArTPCs," 3, 2022. arXiv:2203.00740 [physics.ins-det].
- [33] P. B. Denton, "Sterile Neutrino Search with MicroBooNE's Electron Neutrino Disappearance Data," *Phys. Rev. Lett.* **129** no. 6, (2022) 061801, arXiv:2111.05793 [hep-ph].
- [34] P. B. Denton and R. Pestes, "Neutrino oscillations through the Earth's core," *Phys. Rev. D* **104** no. 11, (2021) 113007, arXiv:2110.01148 [hep-ph].
- [35] P. B. Denton, "Tau neutrino identification in atmospheric neutrino oscillations without particle identification or unitarity," *Phys. Rev. D* **104** no. 11, (2021) 113003, arXiv:2109.14576 [hep-ph].
- [36] P. B. Denton and J. Gehrlein, "New oscillation and scattering constraints on the tau row matrix elements without assuming unitarity," *JHEP* **06** (2022) 135, arXiv:2109.14575 [hep-ph].
- [37] L. A. Anchordoqui *et al.*, "The Forward Physics Facility: Sites, experiments, and physics potential," *Phys. Rept.* **968** (2022) 1–50, arXiv:2109.10905 [hep-ph].
- [38] H. Davoudiasl, P. B. Denton, and J. Gehrlein, "Connecting the Extremes: A Story of Supermassive Black Holes and Ultralight Dark Matter,"

 Phys. Rev. Lett. 128 no. 8, (2022) 081101, arXiv:2109.01678 [astro-ph.CO].
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 Phys. Rev. D 105 no. 1, (2022) 013002, arXiv:2106.12436 [hep-ph].
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 *Rept. Prog. Phys. 83 no. 12, (2020) 124201, arXiv:1907.08311 [hep-ph].
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Conference Proceedings

- [1] **GRAND** Collaboration, R. Alves Batista *et al.*, "The Giant Radio Array for Neutrino Detection (GRAND) Collaboration Contributions to the 38th International Cosmic Ray Conference (ICRC 2023)," in 38th International Cosmic Ray Conference. 7, 2023. arXiv:2308.00120 [hep-ex].
- [2] **UHECR** Collaboration, F. Schroeder *et al.*, "Snowmass UHECR Whitepaper: Requirements on Future Instrumentation," *PoS* ICRC2023 (2023) 206.
- [3] **GRAND** Collaboration, K. Kotera, "The Giant Radio Array for Neutrino Detection (GRAND) Project," 7, 2021. arXiv:2108.00032 [astro-ph.HE].
- [4] S. J. Parke, P. B. Denton, and H. Minakata, "Analytic Neutrino Oscillation Probabilities in Matter: Revisited," arXiv:1801.00752 [hep-ph].
- [5] JEM-EUSO Collaboration, P. B. Denton, L. A. Anchordoqui, A. A. Berlind, M. Richardson, and T. J. Weiler, "Sensitivity of orbiting JEM-EUSO to large-scale cosmic-ray anisotropies," *J.Phys.Conf.Ser.* 531 (2014) 012004, arXiv:1401.5757 [astro-ph.IM].

Collaboration Papers

- [1] **GRAND** Collaboration, J. Álvarez-Muniz *et al.*, "Towards the Giant Radio Array for Neutrino Detection (GRAND): the GRANDProto300 and GRAND@Auger prototypes," arXiv:2509.21306 [astro-ph.IM].
- [2] **DUNE** Collaboration, S. Abbaslu *et al.*, "Towards mono-energetic virtual ν beam cross-section measurements: A feasibility study of ν -Ar interaction analysis with DUNE-PRISM," arXiv:2509.07664 [hep-ex].
- [3] **DUNE** Collaboration, S. Abbaslu *et al.*, "Operation of a Modular 3D-Pixelated Liquid Argon Time-Projection Chamber in a Neutrino Beam," arXiv:2509.07012 [physics.ins-det].

- [4] **DUNE** Collaboration, S. Abbaslu *et al.*, "Spatial and Temporal Evaluations of the Liquid Argon Purity in ProtoDUNE-SP," arXiv:2507.08586 [physics.ins-det].
- [5] **DUNE** Collaboration, A. Abed Abud *et al.*, "European Contributions to Fermilab Accelerator Upgrades and Facilities for the DUNE Experiment," arXiv:2503.23744 [physics.acc-ph].
- [6] **DUNE** Collaboration, A. Abed Abud *et al.*, "DUNE Software and Computing Research and Development," arXiv:2503.23743 [physics.data-an].
- [7] **DUNE** Collaboration, A. Abed Abud *et al.*, "The DUNE Science Program," arXiv:2503.23291 [hep-ex].
- [8] **DUNE** Collaboration, A. Abed Abud *et al.*, "The DUNE Phase II Detectors," arXiv:2503.23293 [physics.ins-det].
- [9] **DUNE** Collaboration, A. Abed Abud *et al.*, "Neutrino interaction vertex reconstruction in DUNE with Pandora deep learning," *Eur. Phys. J. C* **85** no. 697, (2025) 697, arXiv:2502.06637 [hep-ex].
- [10] **DUNE** Collaboration, A. Abed Abud *et al.*, "The track-length extension fitting algorithm for energy measurement of interacting particles in liquid argon TPCs and its performance with ProtoDUNE-SP data," *JINST* **20** no. 02, (2025) P02021, arXiv:2409.18288 [physics.ins-det].
- [11] **DUNE** Collaboration, A. Abed Abud *et al.*, "DUNE Phase II: scientific opportunities, detector concepts, technological solutions," *JINST* 19 no. 12, (2024) P12005, arXiv:2408.12725 [physics.ins-det].
- [12] **GRAND** Collaboration, R. Alves Batista *et al.*, "GRANDlib: A simulation pipeline for the Giant Radio Array for Neutrino Detection (GRAND)," *Comput. Phys. Commun.* **308** (2025) 109461, arXiv:2408.10926 [astro-ph.IM].
- [13] **DUNE** Collaboration, A. Abed Abud *et al.*, "First measurement of the total inelastic cross section of positively charged kaons on argon at energies between 5.0 and 7.5 GeV," *Phys. Rev. D* **110** no. 9, (2024) 092011, arXiv:2408.00582 [hep-ex].
- [14] **DUNE** Collaboration, A. Abed Abud *et al.*, "Supernova pointing capabilities of DUNE," *Phys. Rev. D* **111** no. 9, (2025) 092006, arXiv:2407.10339 [hep-ex].
- [15] **DUNE** Collaboration, A. Abed Abud *et al.*, "Performance of a Modular Ton-Scale Pixel-Readout Liquid Argon Time Projection Chamber," *Instruments* 8 no. 3, (2024) 41, arXiv:2403.03212 [physics.ins-det].
- [16] **DUNE** Collaboration, A. Abed Abud *et al.*, "Doping liquid argon with xenon in ProtoDUNE Single-Phase: effects on scintillation light,"

 JINST 19 no. 08, (2024) P08005, arXiv:2402.01568 [physics.ins-det].

- [17] **DUNE** Collaboration, A. Abed Abud *et al.*, "The DUNE Far Detector Vertical Drift Technology. Technical Design Report," *JINST* 19 no. 08, (2024) T08004, arXiv:2312.03130 [hep-ex].
- [18] D. Ayzenberg *et al.*, "Fundamental physics opportunities with future ground-based mm/sub-mm VLBI arrays," *Living Rev. Rel.* **28** no. 1, (2025) 4.
- [19] **DUNE** Collaboration, A. Abed Abud *et al.*, "Impact of cross-section uncertainties on supernova neutrino spectral parameter fitting in the Deep Underground Neutrino Experiment," *Phys. Rev. D* **107** no. 11, (2023) 112012, arXiv:2303.17007 [hep-ex].
- [20] **DUNE** Collaboration, A. Abed Abud *et al.*, "Highly-parallelized simulation of a pixelated LArTPC on a GPU," *JINST* **18** no. 04, (2023) P04034, arXiv:2212.09807 [physics.comp-ph].
- [21] **FASER** Collaboration, H. Abreu *et al.*, "Technical Proposal: FASERnu," arXiv:2001.03073 [physics.ins-det].
- [22] **FASER** Collaboration, H. Abreu *et al.*, "Detecting and Studying High-Energy Collider Neutrinos with FASER at the LHC," *Eur. Phys. J.* C80 no. 1, (2020) 61, arXiv:1908.02310 [hep-ex].
- [23] GRAND Collaboration, J. Álvarez Muñiz et al., "The Giant Radio Array for Neutrino Detection (GRAND): Science and Design," Sci. China Phys. Mech. Astron. 63 no. 1, (2020) 219501, arXiv:1810.09994 [astro-ph.HE].

Talks (117 including 77 invited)

- [1] "Solar Neutrinos and the Strongest Oscillation Constraints on Scalar NSI.". **Invited** talk, August 2025.
- [2] "Untangling Systematic Uncertainties from BSM Physics." https://indico.cern.ch/event/1424413/contributions/6468090/. Invited plenary at NPN at University of Cincinnati, June 2025.
- [3] "Modern Neutrino Oscillation Theory."

 https://agenda.hep.wisc.edu/event/2257/contributions/33831/. Invited
 plenary at CIPAN at University of Wisconsin, Madison, June 2025.
- [4] "Towards Solidifying the Discrete Mass Ordering Measurement in the Presence of New Physics." https://indico.cern.ch/event/1458241/contributions/6507839/. Invited plenary at Magnificent CEvNS, Rio, June 2025.
- [5] "NuFast.". Invited talk at the Stony Brook DUNE group, June 2025.

- [6] "Shining the Neutrino Flashlight into the Darkest Places.". **Invited** seminar, June 2025.
- [7] "Testing the Three-Flavor Paradigm."

 https://indico.global/event/13925/contributions/125625/. Invited plenary
 at the NEAT: Neutrino Experiment and Theory workshop at Colorado State
 University, May 2025.
- [8] "Individual Neutrino Masses From a Supernova." https://indico.cern.ch/event/1488822/contributions/6480082/. Invited plenary at the Mitchell Conference at Texas A&M, May 2025.
- [9] "Neutrino Factory.". Invited seminar at Universidad Catolica del Norte, April 2024.
- [10] "Neutrino Factory." https://indico.bnl.gov/event/26010/. Talk at the BNL HET Group, March 2024.
- [11] "CP Violation with Neutrino Disappearance." https://indico.cern.ch/event/1454726/contributions/6376522/. Talk at the CERN Neutrino Platform Pheno Week, February 2025.
- [12] "Neutrino Oscillations: Unveiling Mysteries.". **Invited** colloquium at Virginia Tech, February 2025.
- [13] "Individual Neutrino Masses From a Supernova." https://indico.bnl.gov/event/25821/. Talk at the BNL HET Group, January 2024.
- [14] "Connecting the Extremes: A Story of Supermassive Black Holes and Ultralight Dark Matter." https://physics.ucsd.edu/events/seminars-colloquia/event?event_id=1396. Invited seminar at UCSD, October 2024.
- [15] "Dark Matter Raining on DUNE and Other Large Volume Detectors." https://indico.bnl.gov/event/24793/. Talk at the BNL HET Group, October 2024.
- [16] "Unitarity Violation in Neutrino Physics: Brief Pedagogy." https://indico.fnal.gov/event/66471/. Invited talk at DUNE collaboration call, October 2024.
- [17] "Modern Neutrino Oscillation Theory."

 https://indico.fnal.gov/event/63406/contributions/297152/. Invited
 keynote plenary at NuFact, Argonne, September 2024.
- [18] "NuFast: Fast and Accurate Algorithm for Calculating Long-Baseline Neutrino Oscillation Probabilities with Matter Effects."

 https://agenda.infn.it/event/39753/contributions/240076/. Invited talk at NOW, Otranto Italy, August 2024.

- [19] "CP-Violation with Neutrino Disappearance and NuFast."

 https://indico.sanfordlab.org/event/69/timetable/#132-talk-dark-matter-raining-o.

 Invited talk at the Center for Center for Theoretical Underground Physics and
 Related Areas (CETUP*) workshop, Lead SD, July 2023.
- [20] "NuFast: Fast and Accurate Algorithm for Calculating Long-Baseline Neutrino Oscillation Probabilities with Matter Effects." https://indico.fnal.gov/event/60082/contributions/291412/. Talk at DUNE Collaboration Meeting at Fermilab, May 2024.
- [21] "CP Violation with Neutrino Disappearance.". **Invited** seminar at Rice University, April 2024.
- [22] "CP Violation with Neutrino Disappearance.". **Invited** seminar at Colorado State University, March 2024.
- [23] "CP Violation with Neutrino Disappearance." https://indico.bnl.gov/event/21760/. Talk at the BNL HET Group, March 2024.
- [24] "CP Violation with Neutrino Disappearance." https://indico.fnal.gov/event/63560/. Talk at the DUNE LBL WG, March 2024.
- [25] "Knowns and Unknowns in Neutrinos."

 https://web.mit.edu/lns/news/archives/index.html. Invited colloquium at
 MIT, Boston, October 2023.
- [26] "LMA-Dark: Large New Physics Effects in Neutrino Oscillations.". **Invited** talk at the COHERENT collaboration, August 2023.
- [27] "Testing Unitarity of the Leptonic Mixing Matrix with Oscillations: A Focus on Tau Neutrinos." https://ifirse.icise.vn/nugroup/nuworkshop2023/program.html. Invited plenary at the 19th Rencontres du Vietnam, July 2023.
- [28] "Light Sterile Neutrinos: A Modern Picture and a Model to Evade Cosmology." https://indico.ihep.ac.cn/event/18269/contributions/135575/. Invited talk at WIN, July 2023.
- [29] "Light Sterile Neutrinos: A Modern Picture and a Model to Evade Cosmology." https://indico.sanfordlab.org/event/53/contributions/822/. Invited talk at the Center for Center for Theoretical Underground Physics and Related Areas (CETUP*) workshop, Lead SD, July 2023.
- [30] "Here Comes the Sun: Solar Parameters in Long-Baseline Accelerator Neutrino Oscillations." https://indico.cern.ch/event/1218225/contributions/5384272/. Talk at Pheno, Pittsburgh, May 2023.

- [31] "Light Sterile Neutrinos: A Modern Picture and a Model to Evade Cosmology." https://indico.cern.ch/event/1258338/contributions/5307365/. Invited talk at University of Cape Town, April 2023.
- [32] "Knowns and Unknowns in Neutrinos.". **Invited** colloquium at University of Wisconsin, Madison, April 2023.
- [33] "Neutrinos at Snowmass.". Invited seminar at Kings College London, January 2023.
- [34] "Knowns and Unknowns in Neutrinos.". **Invited** colloquium at Stony Brook University, New York, October 2022.
- [35] "Light (Fermionic?) Dark Matter."

 https://indico.cern.ch/event/1189979/contributions/5012521/. Invited talk
 at the International Conference on Neutrinos and Dark Matter in Egypt, October
 2022.
- [36] "Connecting the Extremes: A Story of Supermassive Black Holes and Ultralight Dark Matter.". **Invited** talk at Dark Matter in Compact Objects, Stars, and in Low Energy Experiments at INT, Seattle, August 2022.
- [37] "Tau Neutrinos: from GeV to EeV." https://indico.fnal.gov/event/22303/contributions/246362/. Invited talk at Snowmass, Seattle, July 2022.
- [38] "Sterile neutrinos at 1 eV." https://www.mpi-hd.mpg.de/lin/seminar_theory.en.php. Invited seminar at MPI Heidelberg, July 2022.
- [39] "Connecting the Extremes: Story of Supermassive Black Holes and Ultralight Dark Matter." https://n3as.berkeley.edu/p/event/su22-jun14/. Invited seminar at UC Berkeley via N3AS, June 2022.
- [40] "Connecting the Extremes: Story of Supermassive Black Holes and Ultralight Dark Matter." https://theory.tifr.res.in/~sotu/previous.php. Invited seminar at Tata Institute of Fundamental Research, India, June 2022.
- [41] "Flavor mixing, CP violation, and Unitarity."

 https://neutrino2022.org/program/detail_program. Invited plenary talk at Neutrino 2022, Seoul Korea, June 2022.
- [42] "CP Violation at Long-Baseline Neutrino Experiments." https://indico.cern.ch/event/1125426/contributions/4868720/. Invited plenary talk at the Mitchell Conference on Collider, Dark Matter, and Neutrino Physics; Texas A&M, College Station TX, May 2022.
- [43] "Neutrino Theory Overview."

 https://indico.sanfordlab.org/event/28/contributions/310/. Invited
 plenary talk at the Conference on Science at the Sanford Underground Research
 Facility (CoSSURF), May 2022.

- [44] "Nu physics: Theory and practice." https://indico.cern.ch/event/1089132/contributions/4863585/. Invited plenary talk at the Phenomenology Symposium, Pittsburgh, May 2022.
- [45] "CP Violation at Long-Baseline Neutrino Experiments."

 https://lawphysics.wordpress.com/2022/04/20/w131-peter-denton-cp-violation-at-long-Invited seminar in the Latin American Webinar Physics series, April 2022.
- [46] "CP Violation at Long-Baseline Neutrino Experiments.". **Invited** seminar at Harvard, April 2022.
- [47] "Connecting the Extremes: Story of Supermassive Black Holes and Ultralight Dark Matter.". **Invited** seminar at MIT, April 2022.
- [48] "New Perspectives on Atmospheric Neutrinos.". **Invited** seminar at INFN Torino, March 2022.
- [49] "Tau Neutrino Identification at IceCube for Unitary Violation Tests." https://indico.cern.ch/event/1103445/contributions/4724172/. Talk at Snowmass BSM neutrino workshop, February 2022.
- [50] "Neutrinos and Cosmic Rays at Snowmass."

 https://indico.bnl.gov/event/13887/. Talk at BNL Snowmass Retreat,
 December 2021.
- [51] "Astrophysical Neutrino Decay."

 https://indico.ipmu.jp/event/397/contributions/6390/. Invited talk at Dark Sectors of Astroparticle Physics at IPMU, Japan December 2021.
- [52] "Neutrino Oscillations at FPF."

 https://indico.cern.ch/event/1076733/contributions/4577119/. Talk at
 Third Forward Physics Facility October 2021.
- [53] "Astrophysical Neutrino Decay." https://indico.ific.uv.es/event/6178/contributions/15526/. Talk at TAUP August 2021.
- [54] "Astrophysical Neutrino Decay." https://indico.desy.de/event/28202/contributions/105961/. Talk at EPS-HEP July 2021.
- [55] "CP-Violating Neutrino Non-Standard Interactions in Long-Baseline-Accelerator Data." https://indico.cern.ch/event/1034469/contributions/4430079/. Talk at DPF at FSU July 2021.
- [56] "CP-Violating Neutrino Non-Standard Interactions in Long-Baseline-Accelerator Data." https://indico.ibs.re.kr/event/357/timetable/. Talk at PASCOS in IBS Koreas June 2021.

- [57] "CP-Violating Neutrino Non-Standard Interactions in Long-Baseline-Accelerator Data." https://indico.cern.ch/event/982783/contributions/4362341/. Talk at Pheno May 2021.
- [58] "Neutrino Oscillations in Matter and Linear Algebra.". **Invited** colloquium at Illinois Institute of Technology April 2021.
- [59] "CP Violation at Long-Baseline Neutrino Experiments.". **Invited** seminar at Michigan State University March 2021.
- [60] "Astrophysical Neutrino Decay."

 https://agenda.infn.it/event/24250/contributions/129755/. Talk at the XIX
 International Workshop on Neutrino Telescopes February 2021.
- [61] "CP Violation at Long-Baseline Neutrino Experiments." https://indico.cern.ch/event/1001277/. Invited seminar at Sydney CPPC February 2021.
- [62] "Ultralight Fermionic Dark Matter.". **Invited** talk at Asymptotic Safety and Dark Matter workshop at OSU December 2020.
- [63] "Ultralight Fermionic Dark Matter." https://www.ictp-saifr.org/dmw2020/. Talk at 3rd South American Dark Matter Workshop at ICTP in Sao Paulo December 2020.
- [64] "3+1+NSI and CP Violation.". **Invited** seminar at KIAS November 2020.
- [65] "CP Violation at Long-Baseline Neutrino Experiments." https://indico.bnl.gov/event/8008/. Talk at BNL HET Group October 2020.
- [66] "CP Violation at Long-Baseline Neutrino Experiments." https://npc.fnal.gov/neutrino-seminar-series/. Invited Neutrino Physics Center seminar October 2020 at Fermilab.
- [67] "The Lightest Dark Matter.". Invited seminar October 2020 at University of Sussex.
- [68] "Astrophysical Neutrino Decay." https://indico.cern.ch/event/868940/contributions/3899680/. Talk at ICHEP July 2020 in Prague (virtual).
- [69] "Visible Decay of Astrophysical Neutrinos." https://indico.bnl.gov/event/7985/. Talk at BNL HET Group May 2020.
- [70] "Ultralight Boson Dark Matter Constraints from Superradiance Leveraging the Event Horizon Telescope Collaboration's Observations of M87*."

 https://indico.cern.ch/event/858682/contributions/3837326/. Talk at Pheno May 2020 in Pittsburgh, PA (virtual).
- [71] "Beyond the Standard Model physics with accelerator neutrino experiments."

 https://aps-april.onlineeventpro.freeman.com/sessions/15336169/subsession/25117238/
 Invited plenary at APS April Meeting 2020 (virtual).

- [72] "LMA-Dark: Large New Physics Effects in Neutrino Oscillations." https://indico.bnl.gov/event/7665/. Talk at BNL HET Group February 2020.
- [73] "Motivation for neutrino precision in oscillations." https://indico.bnl.gov/event/7282/. Invited talk at BNL Snowmass Intensity Frontier & Astrophysics Workshop February 2020.
- [74] "Recent results in neutrino oscillation theory."

 https://www.physics.umass.edu/events/2019-11-15-recent-results-neutrino-oscillation
 Invited seminar at UMass Amherst November 2019.
- [75] "Realizing the physics goals at DUNE."

 https://indico.fnal.gov/event/21535/other-view. Invited talk at Modules Of Opportunity for DUNE workshop at BNL November 2019.
- [76] "Recent results in neutrino oscillation theory."

 https://physics.osu.edu/events/high-energy-physics-seminar-peter-dentonbrookahavenInvited seminar at OSU November 2019.
- [77] "New physics probes in future neutrino experiments." https://indico.bnl.gov/event/6652/. Invited colloquium at BNL October 2019.
- [78] "Recent results in neutrino oscillation theory."

 https://indico.cern.ch/event/800930/contributions/3557081/. Talk at CERN

 Neutrino Platform October 2019.
- [79] "Neutrino theory in the coming years." https://indico.bnl.gov/event/6710/.
 Invited talk at BNL Snowmass Discussion October 2019.
- [80] "Recent results in neutrino oscillation theory." https://theory.fnal.gov/events/event/tbd-neutrinos/. Invited theory seminar at Fermilab September 2019.
- [81] "Exact neutrino oscillation probabilities in matter."

 https://indico.ific.uv.es/event/3649/contributions/11349/. Talk given at TomFest at Vanderbilt August 2019.
- [82] "Neutrino oscillation probabilities in matter."

 https://indico.cern.ch/event/782953/contributions/3444777/. Talk given at the 2019 DPF meeting at Northeastern July 2019.
- [83] "Neutrino self interactions in the early universe." https://indico.cern.ch/event/812851/contributions/3432032/. Invited talk at NTN NSI Workshop at Wash U May 2019.
- [84] "Partial neutrino decay resolves icecube's track and cascade tension." https://indico.bnl.gov/event/5875/. Talk at BNL HET Group May 2019.

- [85] "Neutrino Oscillation Probabilities in Matter." http://theory.physics.uci.edu/seminars.html. Invited seminar at UC Irvine May 2019.
- [86] "Neutrino Oscillation Probabilities in Matter." http://www.theory.caltech.edu/people/carol/seminar.html. Seminar at Caltech May 2019.
- [87] "Partial Neutrino Decay Addresses the Track Cascade Tension at IceCube." https://indico.cern.ch/event/777988/contributions/3410555/. Talk at Pheno May 2019 in Pittsburgh, PA.
- [88] "Neutrino Oscillation Probabilities in Matter."

 https://www.phys.psu.edu/seminars/all-seminars. Invited seminar at Penn State April 2019.
- [89] "Neutrino Oscillation Probabilities in Matter."

 https://www.phys.vt.edu/Talks/NeutrinoPhysicsSeminar.html. Invited
 seminar at Virginia Tech February 2019.
- [90] "Analytic and Compact Expressions for Neutrino Oscillations in Matter." https://dx.doi.org/10.5281/zenodo.2642372. Invited talk at PONDD workshop at Fermilab December 2018.
- [91] "Finding the Unexpected in IceCube.". **Invited** N-Talk at Niels Bohr International Academy September 2018 in Copenhagen.
- [92] "High Energy Neutrino Parameter Estimation.". **Invited** talk at GRAND workshop at IAP August 2018.
- [93] "New Neutrino Interactions: Breaking Degeneracies and Relaxing Sterile Tensions.". **Invited** seminar at BNL August 2018.
- [94] "Analytic and compact perturbative expressions for neutrino oscillations in matter." https://indico.cern.ch/event/686555/contributions/2977525/. Talk at the International Conference of High Energy Physics (ICHEP) July 2018 in Seoul.
- [95] "Gamma Ray Bursts, Supernovae, Neutrinos, and IceCube.". **Invited** talk at IIHE April 2018 in Brussels.
- [96] "Gamma Ray Bursts, Supernovae, Neutrinos, and IceCube.". **Invited** talk at DESY January 2018 in Zeuthen.
- [97] "Gamma Ray Bursts, Supernovae, Neutrinos, and IceCube.". **Invited** talk at Arizona State University January 2018.
- [98] "Supernova Gamma Ray Burst Neutrino Connection.". **Invited** SUPER-STARS talk at DARK Cosmology Center November 2017 in Copenhagen.

- [99] "Gamma Ray Bursts, Supernovae, Neutrinos, and IceCube.". **Invited** N-Talk at Niels Bohr International Academy November 2017 in Copenhagen.
- [100] "Analytic and compact perturbative expressions for neutrino oscillations in matter.".

 Invited seminar at Campinas State University October 2017.
- [101] "COHERENT and the LMA-Dark NSI Solution." https://indico.uu.se/event/324/session/20/contribution/182. Invited talk at the NUFACT 2017 workshop September 2017 in Uppsala.
- [102] "What We Can Tell About the Sources of IceCube's Neutrinos, and What IceCube Can Tell Us About Gamma Ray Bursts."

 http://astro.fnal.gov/events/event/tbd-35/. Astrophysics theory seminar at Fermilab August 2017 in Batavia, IL.
- [103] "The Galactic Contribution to IceCube's Astrophysical Neutrino Flux."

 https://indico.cern.ch/event/615891/contributions/2608935/. Talk at TeV

 Particle Astrophysics at CCAPP in Columbus, OH.
- [104] "Finding Anisotropies in Cosmic Rays and Neutrinos."

 http://nbia.nbi.ku.dk/nbia-seminars/nbia-seminar-peter-denton/. Invited
 seminar at the Niels Bohr International Academy astroparticle seminar April 2017 in Copenhagen.
- [105] "Analytic and compact perturbative expressions for neutrino oscillations in matter.".

 Talk at the Center of Excellence for Particle Physics at the Terascale at the
 University of Melbourne December 2016.
- [106] "Spherical Harmonics as a Tool for Finding Anisotropies in UHECR and Astrophysical Neutrino Fluxes.". **Invited** talk at the Danish Astroparticle Physics Meeting October 2016 in Odense.
- [107] "The Standard Neutrino Oscillation Parameters and a Surprising Alternative Solution.". **Invited** N-Talk at Niels Bohr International Academy September 2016 in Copenhagen.
- [108] "Analytic and compact perturbative expressions for neutrino oscillations in matter." http://indico.cern.ch/event/432527/contributions/1071859/. Talk at the International Conference of High Energy Physics (ICHEP) August 2016 in Chicago, IL.
- [109] "Analytic and compact perturbative expressions for neutrino oscillations in matter." http://theory.fnal.gov/seminars/seminars.html. Invited talk at the Fermilab theory seminar July 2016 in Batavia, IL.
- [110] "Methods for Probing New Physics at High Energies." https://events.vanderbilt.edu/index.php?eID=90084. Successful dissertation defense at Vanderbilt University June 2016 in Nashville, TN.

- [111] "Analytic and compact perturbative expressions for neutrino oscillations in matter." http://www.ccsem.infn.it/issp2016/index.html. Talk at the International School of Subnuclear Physics May 2016 in Erice, Sicily.
- [112] "Analytic and compact perturbative expressions for neutrino oscillations in matter." https://indico.cern.ch/event/489180/contributions/2158195/. Talk at Pheno May 2016 in Pittsburgh, PA.
- [113] "Cosmic Ray Anisotropy with Partial Sky Exposure.". **Invited** seminar November 2015 at CCAPP.
- [114] "The Effect of a Maximum Lepton Energy on the Stability of Pions and Cosmic Ray Physics." http://meetings.aps.org/link/BAPS.2015.APR.M14.1. Talk at the APS April meeting 2015 in Baltimore, MD.
- [115] "Particle Physics at the Highest Energies.". **Invited** seminar December 2014 at the University of Wisconsin Madison.
- [116] "Sensitivity of orbiting JEM-EUSO to large-scale cosmic-ray anisotropies.". Talk at the Cosmic Ray Anisotropy Workshop September 2013 in Madison, WI.
- [117] "Using dispersion relations to look for new physics in pp elastic scattering at the LHC." http://meetings.aps.org/link/BAPS.2013.APR.H12.8. Talk at the APS April meeting 2013 in Denver, CO.

Lectures

- [1] "Neutrino Oscillations and Theory Biases.". Lecture for students at the CETUP workshop in Lead SD, July 2023.
- [2] "Neutrino Oscillations and Theory Biases." https://indico.bnl.gov/event/19465/timetable/. Lecture for students at BNL, June 2023.
- [3] "Neutrino Oscillations and Theory Biases." https://indico.bnl.gov/event/15829/timetable/. Lecture for students at BNL, June 2022.
- [4] "Neutrino Oscillations.". Two lectures for undergraduates at TIFR, May 2021.

Notes

[1] P. B. Denton, H. Minakata, and S. J. Parke, "Comment on 1801.10488v3,". https://zenodo.org/record/1177535.

Code

- [1] P. B. Denton and S. J. Parke, "NuFast.". https://github.com/PeterDenton/NuFast/.
- [2] A. Abdullahi and P. B. Denton, "Astro-Nu-Decay.". https://github.com/PeterDenton/Astro-Nu-Decay.
- [3] P. B. Denton, "Peterdenton/nu-pert-compare: v1.0.0," Jan., 2019. https://doi.org/10.5281/zenodo.2547029. https://github.com/PeterDenton/Nu-Pert-Compare.
- [4] P. B. Denton, "ANA v1.0.0: Astrophysical Neutrino Anisotropy," Mar., 2017. https://doi.org/10.5281/zenodo.438675. https://github.com/PeterDenton/ANA.
- [5] P. B. Denton, "Nu-Pert v0.2.2: Analytic and compact perturbative expressions for neutrino oscillations in matter," June, 2016. https://doi.org/10.5281/zenodo.54629. https://github.com/PeterDenton/Nu-Pert.

Miscellaneous

- [1] P. B. Denton* et al., "Neutrino Non-Standard Interactions." Snowmass 2021: LOI, August, 2020. https://www.snowmass21.org/docs/files/summaries/NF/SNOWMASS21-NF3_NF1-CF7_CF0-TF11_
- *Editor.

 [2] P. B. Denton* and S. J. Parke, "Direct Probes of the Matter Effect in Neutrino
 - Oscillations." Snowmass 2021: LOI, August, 2020. https://www.snowmass21.org/docs/files/summaries/NF/SNOWMASS21-NF1_NF3-TF0_TF0_Peter *Editor.
- [3] M. Bustamante*, P. B. Denton*, S. Wissel*, et al., "Ultra-High-Energy Neutrinos." Snowmass 2021: LOI, August, 2020. https://www.snowmass21.org/docs/files/summaries/NF/SNOWMASS21-NF4_NF6-CF7_CF3-TF9_T* *Editor.
- [4] P. B. Denton* et al., "Computing Neutrino Oscillations in Matter Efficiently." Snowmass 2021: LOI, July, 2020. https://www.snowmass21.org/docs/files/summaries/NF/SNOWMASS21-NF8-CompF2-005.pdf. *Editor.
- [5] L. A. Anchordoqui, M. Bustamante, et al., "Cosmic Neutrino Probes of Fundamental Physics." Snowmass 2021: LOI, August, 2020. https://www.snowmass21.org/docs/files/summaries/CF/SNOWMASS21-CF7_CF1-NF4_NF3-TF11_

- [6] L. A. Anchordoqui *et al.*, "Synergy of astro-particle physics and collider physics." Snowmass 2021: LOI, August, 2020. https://www.snowmass21.org/docs/files/summaries/CF/SNOWMASS21-CF7_CF0-EF6_EF7-NF5_N
- [7] D. Soldin *et al.*, "Studies of the Muon Excess in Cosmic Ray Air Showers." Snowmass 2021: LOI, August, 2020. https://www.snowmass21.org/docs/files/summaries/CF/SNOWMASS21-CF7_CF0-EF6_EF7-AF4_A
- [8] J. L. Feng, F. Kling, et al., "Forward Physics Facility." Snowmass 2021: LOI, August, 2020. https://www.snowmass21.org/docs/files/summaries/EF/SNOWMASS21-EF9_EF6_EF10_EF5-NF6_
- L. Johns et al., "Supernova neutrinos and particle-physics opportunities." Snowmass 2021: LOI, August, 2020. https://www.snowmass21.org/docs/files/summaries/NF/SNOWMASS21-NF8_NF4-CF3_CF7-TF9_T
- [10] K. Scholberg *et al.*, "Neutrino Opportunities at the ORNL Second Target Station." Snowmass 2021: LOI, August, 2020. https://www.snowmass21.org/docs/files/summaries/NF/SNOWMASS21-NF6_NF9-CF1_CF0-TF11_
- [11] M. Hostert *et al.*, "Opportunities and signatures of non-minimal Heavy Neutral Leptons." Snowmass 2021: LOI, August, 2020. https://www.snowmass21.org/docs/files/summaries/NF/SNOWMASS21-NF2_NF3-EF9_EF0-RF4_F
- [12] D. A. Sierra *et al.*, "Coherent elastic neutrino-nucleus scattering: Theoretical and experimental impact." Snowmass 2021: LOI, May, 2020. https://www.snowmass21.org/docs/files/summaries/NF/SNOWMASS21-NF0-002.pdf.

Thesis

[1] P. B. Denton, Methods for Probing New Physics at High Energies. PhD thesis, Vanderbilt U., 2016-12-18. https://ir.vanderbilt.edu/handle/1803/12817.