

- 2003 Fellow of the American Physical Society, “for contributions to the understanding of soft biomaterials, quantum fields, and superstrings, using geometrical and topological methods.”
- 2001 Ira Abrams Award, highest distinguished teaching honor of Penn’s School of Arts and Sciences.
- 1988–94 NSF Presidential Young Investigator award.
- 1988–91 Young Faculty Award, University of Pennsylvania.
- 1988–91 Alfred P. Sloan Foundation Fellow.
- 1988 Department of Energy Outstanding Junior Investigator.
- 1984–87 Junior Fellow, Harvard University Society of Fellows.
- 1981–84 National Science Foundation graduate fellow.
- 1980-82 Winston Churchill Foundation fellowship.

Past research interests

Biological physics: mechanics of biopolymers; single-molecule study of molecular machines; self-assembly; DNA topology and elasticity; stochastic and hidden Markov modeling; computational neuroscience.

Condensed matter physics: complex fluids; bilayer membranes; dynamical pattern formation; colloidal forces; entropic forces.

Geometrical methods in theoretical physics: classical and quantum fields; monopoles; anomalies; string theories; superspace and supergravity; Bose-Fermi equivalence; conformal field theory; random geometry.

Dissertation

“Global Conflicts”; advisor Prof. S. Coleman.

Teaching experience

Physics 601: Relativistic Quantum Mechanics.
Physics 503: Geometry, Relativity, Gravitation.
Physics 632–633: Relativistic Quantum Field Theory.
Physics 514: Mechanics, Fluids, Chaos.
Physics 240/250: Einstein’s Century.
Physics 650: Minicourse on Biopolymers and Membranes.
Physics 580: Biological Physics.
Physics 516: Electromagnetic Phenomena.
Physics 280: Physical Models of Biological Systems.
For all of these see <http://www.physics.upenn.edu/~pcn/>

Dissertations supervised

- 1992 Eugene Wong. Wong is on the tenured faculty of the Department of Physics and Astronomy of the University of Western Ontario.
- 1995 Thomas Powers. Powers is Professor of Engineering and Professor of Physics at Brown University.
- 1998 J. David Moroz. Moroz is Director, International Safeguards

- Division at Canadian Nuclear Safety Commission.
2001 Yi Chen. Chen is an analyst at Tower Research Capital.
2010 (joint with Yale Goldman) John F. Beausang. Beausang is employed at GRAIL, Inc.
2012 (joint with Vijay Balasubramanian) Jason Prentice. Prentice is employed at Panjiva Inc.

Recent
postdocs

- 1998 Martin Zapotocky; now senior scientist, Academy of Sciences of the Czech Republic.
2001–03 Cornelis Storm; now Dean of the Department of Applied Physics and Science Education, Eindhoven University of Technology.
2006–07 Igor Kulić; now permanent faculty, CNRS (Institut Charles Sadron, Strasbourg).
2005–06 Prashant Purohit; now Full Professor, Penn MEAM Department.
2007–08 Kevin Towles; now Project Leader at Boston Consulting Group.
2008–10 (joint with Vijay Balasubramanian) Gasper Tkacik; now Full Professor, Institute of Science and Technology, Vienna Austria.
2010–12 (joint with Andrea Liu) Timon Idema; now Associate Professor, Delft University.

Conferences
and schools
since 2008

- 2024 Q-Bio summer school, Colorado State Univ. (invited talk).
2024 American Physical Society March Meeting (contributed talk).
2023 5th Shaw-IAU Workshop on Astronomy for Education (invited talk).
2023 Statistical Physics and Adaptive Immunity, Aspen.
2023 Q-Bio summer school, Colorado State Univ. (invited talk).
2023 American Physical Society March Meeting (tutorial presenter and contributed talk).
2023 Biophysical Society (platform talk).
2022 American Society for Cell Biology meeting (poster).
2022 Active Matter and Complex Media (Cargse, Remote).
2022 Learning Dynamical Models from Biophysical Data (Aspen).
2022 American Association of Physics Teachers Living Physics Portal / Physics of Life Meeting, Washington, DC.
2022 American Physical Society March Meeting (contributed talk).
2019 Physics of Life Network meeting, Royal Society London (invited keynote talk).
2019 “Physical Biology of the Cell” school, Marine Biological Laboratory (invited lecturer).
2019 Computational Cryo-Electron Microscopy Summer Workshop (Simons Foundation).
2019 121st Statistical Mechanics Conference, Rutgers University (invited talk).
2019 American Physical Society March Meeting (invited talk).

- 2019 Gordon Research Conference on “Stochastic Physics in Biology” (contributed poster).
- 2018 “Physical Biology of the Cell” school, Marine Biological Laboratory (invited lecturer).
- 2018 “Interdisciplinary Instruction in Biological Physics,” American Association of Physics Teachers national meeting (workshop organizer).
- 2018 American Physical Society March Meeting (contributed talk).
- 2017 “Physical Biology of the Cell” school, Marine Biological Laboratory (invited lecturer).
- 2017 “Interdisciplinary Instruction in Biological Physics,” American Association of Physics Teachers national meeting (workshop organizer).
- 2017 Mini-workshop on Physical Biology, Institute of Theoretical Physics (Chinese Academy of Sciences) (invited talk).
- 2017 Single-Cell Biophysics: Measurement, Modulation, and Modeling, Biophysical Society, Taipei Taiwan (invited lecturer).
- 2017 Koninklijke Nederlandse Akademie van Wetenschappen Biophysics Meeting, Amsterdam (main invited talk).
- 2017 Biophysical Society national meeting.
- 2016 “Physical Biology of the Cell” school, Marine Biological Laboratory (invited lecturer).
- 2016 Aspen Center for Physics.
- 2016 American Association of Physics Teachers (invited talk).
- 2016 “Using quantitative biology for broadening participation for STEM education” at Spelman College (invited talk).
- 2016 Modeling and Inference from Single Molecule to Cells, Mathematical Biosciences Institute (invited colloquium talk).
- 2015 Closing Speaker, 9th Annual q-bio Conference, Virginia Tech, Blacksburg, Virginia (invited).
- 2015 Aspen Center for Physics.
- 2015 Chicago area biophysics meeting (invited talk).
- 2015 American Physical Society March Meeting (contributed talk).
- 2015 Biophysical Society national meeting.
- 2015 AAPT, San Diego (contributed talk).
- 2014 Aspen Center for Physics.
- 2014 Gordon Research Conference on Physics Research and Education, Mt. Holyoke (invited talk).
- 2014 American Physical Society, Denver (2 contributed talks).
- 2013 Physics of Functional Biological Assemblies, Aspen.
- 2013 XXth International Summer School Nicolas Cabrera, Physics department, Autonomous University at Madrid (invited keynote lectures).
- 2012 American Society for Cell Biology meeting “Open Problems in Biology Requiring the Physical Sciences” (invited talk).
- 2012 Biophysical Society Pennsylvania Network Meeting (invited talk).

- 2012 Grand Biological Challenges for Mathematicians: From Cells and Microbes to Brains, London Mathematical Society symposium (two invited talks).
- 2012 Physics of Behavior, Aspen.
- 2011 Computation and Collective Behavior in Biological Systems, Aspen.
- 2011 How Molecules Come to Life: Biophysics Vision 2016, NSF (invited short talk).
- 2011 American Association of Physics Teachers regional meeting (keynote).
- 2011 Biophysical Society, Baltimore (poster).
- 2010 Physics Meets Biology, Oxford UK (plenary invited talk).
- 2010 Challenges in Extracellular Electrophysiology, Janelia Lab.
- 2010 Mathematical and experimental approaches to dynamics of protein-DNA interactions, Ohio State (plenary invited talk).
- 2010 American Physical Society March Meeting (invited talk and contributed talk).
- 2010 Inaugural workshop, Initiative in the Theoretical Sciences, CUNY (invited talk).
- 2009 Biophysical Society (1 invited talk, 2 contributed talks).
- 2009 American Physical Society March Meeting (invited talk).
- 2009 Single Molecule Biophysics, Aspen (contributed talk).
- 2008 Invitational Summit on Undergraduate Biology Teaching, Howard Hughes Medical Institute (Biophysical Society delegate).
- 2008 SIAM Conference on Mathematical Aspects of Materials Science (invited talk).
- 2008 Biophysical Society (invited talk).

Other invited talks:

Seminars outside Penn, since 2000:

The Rockefeller University, Princeton ($\times 2$), the Forman Lecture at Vanderbilt University, Chicago ($\times 2$), McGill University ($\times 2$), MIT, Boston University, Vrije Universiteit Amsterdam, TU Delft (Netherlands), Institute of Physics (Chinese Academy of Sciences), the A. O. Williams lecture at Brown University, the Rouse Ball Lecture (Cambridge UK), the Biological Physics/Physical Biology seminar, and Syracuse BioInspired Institute.

Department Colloquia, since 2000:

University of Illinois, Harvard University Physics, Emory University Physics, Temple University Physics, Caltech Biophysics, Princeton Physics, Renaissance Technology, Rutgers Physics ($\times 2$), University of Toronto Physics, Tufts University Physics, MIT Physics, McGill Physics, Yale Physics, Boston University Physics, Michigan Physics, Wayne State Physics, University of Chicago Physics, Institute of Physics, Chinese Academy of Sciences and Kavli Institute of Theoretical Physics, Chinese Academy of Sciences, Brandeis University $\times 2$, Georgia Tech, University of Colorado Physics, UCSD Physics, New Mexico Tech Biology, Texas A&M Physics.

Other
professional
activities

- 2024 Professional development workshop on scientific animation (Syracuse BioInspired Institute).
- 2021–23 Faculty Senate Executive Committee, University of Pennsylvania.
- 2017–22 Chair line (including Chair), American Physical Society Division of Biological Physics.
- 2019– Founding editorial board member of *The Biophysicist* (Cell Press and Biophysical Society).
- 2019 Selection Committee, Simons Investigators Program.
- 2018–19 Course instructor for “Physical Biology of the Cell,” Marine Biological Laboratory.
- 2017– Burroughs-Wellcome Fund Career Award at the Scientific Interface review panel member.
- 2014–16 American Physical Society’s Max Delbrück Award committee.
- 2011 Review panel member, NSF Biology division.
- 2011 “Physics of human and superhuman vision,” Heinz R. Pagels memorial public lecture, Aspen.
- 2007 Boulder Summer School in Quantitative Biology (lecture series).
- 2006 Co-organizer, workshop on “New Physical Approaches to Molecular and Cellular Devices” at the Kavli Institute for Theoretical Physics, UCSB.
- 2005,09 Visiting Committee of the Harvard University Physics Department.

Philip Nelson

Publications since 2000

Profiles:

<https://scholar.google.com/citations?user=hgGCUoUAAAAJ&hl=en> . H-index 54 per Google Scholar, or 44 per exaly.com.

<https://publons.com/researcher/2383012/philip-c-nelson/>

<http://www.researcherid.com/rid/I-6251-2015> ;

<http://orcid.org/0000-0002-1782-3076> ;

<https://www.scopus.com/authid/detail.uri?authorId=7402247210> ; and

<https://www.ncbi.nlm.nih.gov/myncbi/browse/collection/49694486/> .

Books:

P. Nelson and Jesse M. Kinder, *Python Second Edition 物理建模初学者指南* (*Python wuli jianmo chuxuezhe zhinan*) (Posts & Telecom Press, 2024).

P. Nelson, *生命系统的物理建模 (第二版)* (*Huó xìtōng de wùlì jiàn mó*) (Shanghai Scientific and Technical Publishers, 2024).

P. Nelson, *生物物理学: 能量、信息、生命* (*Sheng Wu Wu Li Xue: Neng Liang, Xing Xi, Sheng Ming*) revised student ed. (Shanghai Scientific and Technical Publishers, 2023).

P. Nelson, *Physical Models of Living Systems: Probability, Simulation, Dynamics* (second ed.) (Chiliagon Science, 2022). (Contents and Prefaces are freely available at

<https://www.physics.upenn.edu/biophys/PMLS2e/index.html> . Prologue is freely available at https://repository.upenn.edu/physics_papers/659 .)

P. Nelson and Jesse M. Kinder, *A Student's Guide to Python for Physical Modeling* (second ed.) (Princeton University Press, 2021). (Chapter 1 is freely available at <http://assets.press.princeton.edu/chapters/i11349.pdf> .)

P. Nelson, *从光子到神经元 —— 光、成像和视觉* (China Science Publishing and Media, 2021).

P. Nelson, *Biological Physics Student Edition: Energy, Information, Life* (Chiliagon Science, 2020). (Contents and Prefaces are freely available at

https://repository.upenn.edu/physics_papers/658 . Chapter 1 is available at https://repository.upenn.edu/physics_papers/657 .)

- P. Nelson**, *From Photon to Neuron: Light, Imaging, Vision* (Princeton University Press, 2017). (Contents and Prefaces are freely available at https://repository.upenn.edu/physics_papers/655/. Chapter 1 is available at <http://press.princeton.edu/chapters/s11051.pdf>.)
- P. Nelson** and Jesse M. Kinder, *공학 모델링을 위한 파이썬 프로그래밍-본문* (HumanScience, 2017).
- P. Nelson** with Tom Dodson, *A Student's Guide to MATLAB for Physical Modeling* (<https://github.com/NelsonUpenn/PMLS-MATLAB-Guide> or https://repository.upenn.edu/physics_papers/647, 2015).
- P. Nelson**, *Biological Physics: Energy, Information, Life: With New Art by David Goodsell* (W. H. Freeman and Co., 2014).
- P. Nelson**, *Física Biológica: Energía, Información, Vida* (Editorial Reverte, 2005).
- P. Nelson**, *Física Biológica: Energia, Informação, Vida* (Guanabara Koogan, 2006).

Video: Long

- “Why are there so many songs about rainbows?”
<https://vimeo.com/869158139>.
- “Effect of greenhouse gases on Earth, Venus, and Mars”
<https://upenn.box.com/s/5ytfiwqwhd600uik8tgkz4eb25ztiw7y>.
- “Physics of human and superhuman vision,”
<https://youtu.be/qgRTQXdwZBQ> or
<https://itunes.apple.com/us/podcast/from-photon-to-neuron/id448173205>.
- “How to solve equations you didn't think you could solve (and model a pandemic),” <https://upenn.box.com/s/bjj8sq3q9ahb5wjwff8zsy037kjousi7>.

Video: Short

- “Double refraction,” <https://upenn.app.box.com/file/1406419732270>.
- “Effect of temperature on conductivity of a metal,”
<https://upenn.app.box.com/file/1406414977650>.
- “Rayleigh scattering from a colloidal suspension,”
<https://upenn.app.box.com/file/1406424443958>.
- “Laboratory rainbow,” <https://upenn.app.box.com/file/1406419427828>.
- “The infrared activity of carbon dioxide gas,” <https://youtu.be/0eI9zxZoipA>.
- “Thermal properties of soft matter,” <https://youtu.be/EIHaq0xDzG8>.
- “Faraday's magneto-optical effect,”
<https://upenn.box.com/s/pu37z363ad7bx1azvmhcix15unn1u7b0>.
- “Interference vs polarization,” <https://upenn.box.com/s/0on21f3gryd4ylyss9ilp3koszhe4kk5>.
- “Optical rotatory power of sugar solution,”
<https://upenn.box.com/s/40dy9qv0zojulyn3b4ms27xhyrdp7yh8>.

“Diamagnetic Levitation,” <https://youtu.be/a8sCtLY-vZY>.

“Microwaves versus light,” <https://upenn.box.com/v/21-01-20PHYS516>.

Peer-Reviewed Journal Articles (since 2000):

(P)reprints of most of the articles below are freely available via <https://works.bepress.com/philip-c-nelson/>.

- Y. Chen and **P. Nelson**, *Charge-Reversal Instability in Mixed Bilayer Vesicles*, Phys. Rev. **E62**, 2608–2619 (2000).
- C. Storm and **P. Nelson**, *The Bend Stiffness of S-DNA*, Europhys. Lett., **62**, 760–766 (2003).
- C. Storm and **P. Nelson**, *Theory of High-Force DNA Stretching and Overstretching*, Phys. Rev. **E67**, 051906-(1–12) (2003).
- P. Nelson**, *Comment on “Rotational Drag on DNA: A Single Molecule Experiment” by P. Thomen, U. Bockelmann, and F. Heslot*, Phys. Rev. Lett. **92**, 159801-(1) (2004); highlighted in the Virtual Journal of Biological Physics Research (May 1, 2004 issue).
- P.A. Wiggins, R. Phillips, and **P.C. Nelson**, *Exact Theory of Kinkable Elastic Polymers*, Phys. Rev. **E71**, 021909-(1–19) (2005); highlighted in the March 1, 2005 issue of Virtual Journal of Biological Physics Research.
- D.E. Segall, **P.C. Nelson**, and R. Phillips, *Excluded-Volume Effects in Tethered-Particle Experiments: Bead Size Matters*, Phys. Rev. Lett. **96**, 088306-(1–4) (2006).
- P.A. Wiggins and **P.C. Nelson**, *Generalized Theory of Semiflexible Polymers*, Phys. Rev. E **73**, 031906-(1–13) (2006).
- P.C. Nelson**, C. Zurla, D. Brogioli, J.F. Beausang, L. Finzi, and D. Dunlap, *Tethered Particle Motion as a Diagnostic of DNA Tether Length*, J. Phys. Chem. B **110**, 17260–17267 (2006).
- J. Li, **P.C. Nelson**, and M.D. Betterton, *Entropic Elasticity of DNA with a Permanent Kink*, Macromolecules **39**, 8816–8821 (2006).
- P.A. Wiggins, T. van der Heijden, F. Moreno-Herrero, A. Spakowitz, R. Phillips, J. Widom, C. Dekker, and **P.C. Nelson**, *High Flexibility of DNA on Short Length Scales Probed by Atomic Force Microscopy*, Nature Nanotechnology **1**, 137–141 (2006).
- P.K. Purohit and **P.C. Nelson**, *Effect of Supercoiling on Formation of Protein Mediated DNA Loops*, Phys. Rev. **E74**, 061907-(1–14) (2006).
- J.F. Beausang, C. Zurla, L. Sullivan, L. Finzi, and **P.C. Nelson**, *Elementary Simulation of Tethered Brownian Motion*, Am. J. Phys. **75**, 520–523 (2007).
- J.F. Beausang, C. Zurla, C. Manzo, D. Dunlap, L. Finzi, and **P.C. Nelson**, *DNA Looping Kinetics Analyzed Using Diffusive Hidden Markov Model*, Biophysical Letters section of Biophys. J. **92**, L64–L66 (2007).

- Y. Seol, J. Li, **P.C. Nelson**, T.T. Perkins, and M.D. Betterton, *Elasticity of Short DNA Molecules: Theory and Experiment for Contour Lengths of 0.6–7 μm* , *Biophys. J.* **93**, 4360–4373 (2007).
- J.F. Beausang and **P.C. Nelson**, *Diffusive Hidden Markov Model Characterization of DNA Looping Dynamics in Tethered Particle Experiments*, *Physical Biology* **4**, 205–219 (2007).
- I. M. Kulić and **P.C. Nelson**, *Hitchhiking Through the Cytoplasm*, *Europhys. Lett.* **81**, 18001-(1–6) (2008).
- I.M. Kulić , A.E.X. Brown, H. Kim, C. Kural, B. Blehm, P.R. Selvin, **P.C. Nelson**, and V.I. Gelfand, *The Role of Microtubule Movement in Bidirectional Organelle Transport*, *Proc. Natl. Acad. Sci. USA*, **105** 10011–10016 (2008).
- J.F. Beausang, H.W. Schroeder III, **P.C. Nelson**, Y.E. Goldman, *Twirling of Actin by Myosins II and V Observed via Polarized TIRF in a Modified Gliding Assay*, *Biophys. J.* **95**, 5820–5831 (2008).
- L. Han, H.G. Garcia, S. Blumberg, K.B. Towles, J.F. Beausang, **P.C. Nelson**, R. Phillips, *Concentration and Length Dependence of DNA Looping in Transcriptional Regulation*, *PLoS ONE* **4** e5621-(1–17) (2009).
- K. Towles, J.F. Beausang, H.G. Garcia, R. Phillips, and **P.C. Nelson**, *First-principles Calculation of DNA Looping in Tethered Particle Experiments*, *Physical Biology*, **6** 025001-(1–22) (2009).
- J.S. Prentice, J. Homann, K.D. Simmons, G. Tkacik, V. Balasubramanian, and **P.C. Nelson**, *Fast, Scalable, Bayesian Spike Identification for Multi-Electrode Arrays*, *PLoS ONE* **6**(7) e19884 (2011).
- J.F. Beausang, D.Y. Shroder, **P.C. Nelson**, and Y.E. Goldman, *Tilting and Wobble of Myosin V by High-Speed Single-Molecule Polarized Fluorescence Microscopy*, *Biophys. J.* **104** 1263–1273 (2013).
- K.D. Simmons, J.S. Prentice, G. Tkacik, J. Homann, H.K. Yee, S.E. Palmer, **P.C. Nelson**, and V. Balasubramanian *Transformation of Stimulus Correlations by the Retina*, *PLoS Computational Biology* **9** e1003344 (16 pages) (2013).
- T. Idema, J.O. Dubuis, L. Kang, M.L. Manning, **P.C. Nelson**, T.C. Lubensky, and A.J. Liu, *The Syncytial Drosophila Embryo as a Mechanically Excitable Medium*, *PLoS ONE* **8**(10): e77216 (11 pages) (2013).
- P.C. Nelson**, *Old and New Results About Single-Photon Sensitivity in Human Vision*, *Physical Biology* **20** 025001 (11 pages) (2016).
- P.C. Nelson**, *Time to Stop Telling Biophysics Students That Light is Primarily a Wave*, *Biophys. J.* **114** 761–765 (2018).
- P.C. Nelson**, *The Role of Quantum Decoherence in FRET*, *Biophys. J.* **115** 167–172 (2018).

- P.G. Sieg, W. Berner, P.K. Harnish, and **P.C. Nelson**, *A Demonstration of the Infrared Activity of Carbon Dioxide Gas*, *The Physics Teacher* **57** 246–249 (2019).
- K.Y. Chen, D.M. Zuckerman, and **P.C. Nelson**, *Stochastic Simulation to Visualize Gene Expression and Error Correction in Living Cells*, (2020). *The Biophysicist*, 1(1), Article 1 (14 pages)
- P.C. Nelson**, *Effects of Greenhouse Gases on Earth, Venus, and Mars: Beyond the One-Blanket Model*, *Am. J. Phys.* **91**, 721–730 (2023).
- C. Fritsch, A. Bhattacharya, M. Ng, H. Li, **P.C. Nelson**, B. S. Cooperman, Y. E. Goldman, *Single-Molecule Studies of Cognate and Near-Cognate Elongation in an in vitro Eukaryotic Translation System*, in preparation.

Reviews, lectures, proceedings, popular articles (since 2000):

- R.E. Goldstein, **P. Nelson**, and T.R. Powers, *Teaching Biological Physics*, Physics Today, **58:3** 46–51 (March 2005).
- H.G. Garcia, P. Grayson, L. Han, M. Inamdar, J. Kondev, **P.C. Nelson**, R. Phillips, J. Widom, and P.A. Wiggins, *Biological Consequences of Tightly Bent DNA: The Other Life of a Macromolecular Celebrity*, Biopolymers **85**, 115–130 (2007).
- P.C. Nelson**, *Colloidal Particle Motion as a Diagnostic of DNA Conformational Transitions*, Curr. Op. Colloid Interf. Sci. **12**, 307–313 (2007).
- P. Nelson**, *Advanced Theories*, letter to New Yorker Magazine (8 September 2008) p. 5.
- L. Han, B.H. Lui, S. Blumberg, J.F. Beausang, **P.C. Nelson**, and R. Phillips, *Calibration of Tethered Particle Motion Experiments*, in *Mathematics of DNA Structure, Function and Interactions* eds. C.J. Benham, S. Harvey, W.K. Olson, D.L. Sumners, and D. Swigon (Springer, 2009), pp. 123–138.
- J.F. Beausang, Y.E. Goldman, and **P.C. Nelson**, *Changepoint Analysis for Single-Molecule Polarized Total Internal Reflection Fluorescence Microscopy Experiments*, Meth. Enzymol. **487** 431–463 (2011).
- J.S. Prentice, J. Homann, K.D. Simmons, G. Tkacik, V. Balasubramanian, and **P.C. Nelson**, *Spike Sorting for Multi-Electrode Array Data*, in *Encyclopedia of Applied and Computational Mathematics* ed. B. Engquist (Springer, 2015),
<http://www.springerreference.com/docs/html/chapterdbid/333735.html> .
- P.C. Nelson**, *Spare the (Elastic) Rod*, Science **337** 1045–6 (2012).
- P. Nelson**, *Coding and Data Visualization in the Science Classroom*, University of Pennsylvania Almanac **63** 6 (2016),
<http://www.upenn.edu/almanac/volumes/v63/n06/pdf/092016.pdf> .
- P. Nelson**, *From Photon to Neuron Chapter 15: Planetary Climates* (2018),
https://repository.upenn.edu/physics_papers/645/ .
- P. Nelson**, *From Photon to Neuron Chapter 16: Tunneling of Photons and Electrons* (2018),
https://repository.upenn.edu/physics_papers/648/ .
- P. Nelson**, *From Photon to Neuron Chapter 17: Rainbows and Other Caustics* (2018),
https://repository.upenn.edu/physics_papers/652/ .
- P.C. Nelson** and W. Berner, *Activities and Classroom Demonstrations in Biological Physics: A Resource Document* (2018),
https://repository.upenn.edu/physics_papers/646/ .
- P. Nelson**, *Direct Visualization of Climate Forcing By CO₂*, APS Topical Group on the Physics of Climate Newsletter, Spring 2019.

- P. Nelson**, Review of *Stochastic Modeling of Reaction-Diffusion Processes* by R Erban and S J Chapman, *The Biophysicist* **1** 12 (2020).
- P. Nelson**, *Attention, Intentions, and Just Plain Tension*, University of Pennsylvania Almanac **67** 11 (2020),
<https://almanac.upenn.edu/articles/attention-intentions-and-just-plain-tension/>.
- P. Nelson**, *Electromagnetic Phenomena: With Applications to AMO, Astro-, Bio-, Condensed Matter, Gravitational, High Energy, Materials, Medical, and Optical Physics* (2023),
<https://repository.upenn.edu/handle/20.500.14332/43386.2>.