Nathan Thomas Moore

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| Education | Ph.D. Physics, University of Minnesota 2006. PhD Thesis: "Knot Entropy," thesis advisor A.Y. Grosberg. | | |
| | B.S. Applied Physics, Grove City College | 2000 | |
| Timeline | Professor of Physics Physics Chairperson Associate Professor of Physics Assistant Professor of Physics Winona State University | 2015-present 2012-13, 2019-2022 2010-2015 2005-2010 Winona, Minnesota | |
| | Blue Gene Science Application Analysi IBM | is 2005 Rochester, Minnesota | |
| | Research and Teaching Assistant Physics Department and Army HPCR | 2000-2005 C University of Minnesota, Minneapolis | |
| Publications | "How many acres of potatoes does a society need?," Nathan T. Moore. Submitted. https://arxiv.org/abs/2301.06637v1 | | |
| | "Don't throw that video away! Reference Frames can fix Video Analysis with a Moving Camera," Nathan T. Moore. IOP Physics Education. 59 (2024) 015029. https://arxiv.org/abs/2301.00013 | | |
| | "Inexpensive Student-fabricated Solar Panels and Some Related Classroom Measure- ments," Nathan T. Moore and Carl D. Ferkinhoff. Submitted. https://arxiv.org/abs/1712.04029 | | |
| | "A model for including Arduino microcontroller programming in the introductory physics lab," Andrew J. Haugen and Nathan T. Moore. Submitted. http://arxiv.org/abs/1407.7613 | | |
| | "Small Oscillations via Conservation of Energy," Tia Troy, Megan Reiner, Andrew J. Haugen, and Nathan T. Moore. (IOP) Physics Education, vol. 52, no. 6, 2017. http://arxiv.org/abs/1407.5243 | | |
| | "Using Cognitive Acceleration Materials to Develop Pre-Service Teachers' Reasoning and Pedagogical Expertise," Nathan Moore, Jacqueline O'Donnell, and Dennis Poirier. 2012 ASQ Advancing the STEM Agenda in Education, the Workplace and Society. (peer reviewed) http://asq.org/qic/display-item/index.html?item=34852 | | |
| | "Computational Physics and Reality: Lo Shop", Nathan Moore and Nicole Schooln http://arxiv.org/abs/0904.3960 | ooking for Some Overlap at the Blacksmith neesters, submitted. | |

| | "Using Garlic As A Far-Transfer Problem of Proportional And Probabilistic Reason- ing", Nathan Moore and John Deming, Mathematics Teacher, August 2010. http://arxiv.org/abs/0811.2133 | |
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| | "Measuring the 2D Vector Aspect of Momentum Using Only One Dimension", Andrew Ferstl and Nathan Moore, submitted. http://arxiv.org/abs/0803.4142/ | |
| | "Abundance of unknots in various models of polymer loops", N.T. Moore and A.Y. Grosberg, J. Phys. A: Math. Gen. 39, 9081, (2006). http://arxiv.org/abs/cond-mat/0604225/ | |
| | "On the Limits of Analogy Between Self-Avoidance and Topology-Driven Swelling of Polymer Loops", N.T Moore and A.Y. Grosberg, Phys. Rev. E 72, 061803 (2005). http://arxiv.org/abs/cond-mat/0506786 | |
| | "Topologically Driven Swelling of a Polymer Loop", N.T. Moore, R.C. Lua, A.Y. Gros- berg. Proc. Natl. Acad. Sci. USA 101(37), 13431-13435, (2004). http://arxiv.org/abs/cond-mat/0403419/ | |
| | "Under-knotted and over-knotted polymers: 1. Unrestricted loops", N.T. Moore, R.C. Lua, A.Y. Grosberg, in Physical and Numerical Models in Knot Theory, Including Applications to the Life Sciences, Series on Knots and Everything 36 363-384 (World Scientific) | |
| | "Under-knotted and over-knotted polymers: 2. Compact self-avoiding loops", R.C. Lua, N.T. Moore, A.Y. Grosberg, in Physical and Numerical Models in Knot Theory, Including Applications to the Life Sciences, Series on Knots and Everything 36 385-398 (World Scientific) http://arxiv.org/abs/cond-mat/0403413/ | |
| Grants and Workshops | (2019) Winona State Digital Faculty Fellow: set up, develop problems for, and share awareness of the https://www.lon-capa.org/open-source homework system at Winona State. | |
| | (2017) With Hannah Leverentz, $\approx \$25K$ to publicize "Open Educational Resources," by organizing a series of https://software-carpentry.org/ workshops at Minnesota State institutions. | |
| | (Summers 2012, 2013, & 2015) Modeling Instruction Workshop for secondary science teachers at Winona State University. | |
| Professional Associations | American Association of Physics Teachers American Modeling Teachers' Association (AMTA, life member). | |
| | IEEE Senior member, (2016–present). | |
| | Certified Software Carpentry Instructor, Dec 2016. | |
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