Kyle Godbey

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 Google Scholar

	Education
2015-2020	PhD in Physics, Vanderbilt University, Nashville, TN
2015-2017	MA in Physics, Vanderbilt University, Nashville, TN
2011–2015	BA in Physics, Minor in Computer Science, Berea College, Berea, KY, Cum Laude
	Positions Held
2023–Current	Research Assistant Professor, Facility for Rare Isotope Beams
	Postoctoral Research Associate, Facility for Rare Isotope Beams
	Postoctoral Research Associate, Texas A&M
2017-2020	Graduate Research Assistant, Vanderbilt University
May 2018,	Visiting Researcher, Australian National University
March 2019,	
Feb. 2020	
	Graduate Teaching Assistant, Vanderbilt University
	Visiting Researcher, Frankfurt Institute for Advanced Studies
Summer 2014	Student Researcher, GSI Helmholtz Centre for Heavy Ion Research
	Grants
Pending	Grants Cloud-enabled Continuous Calibration and Evaluation for Nuclear Science
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Funded	Cloud-enabled Continuous Calibration and Evaluation for Nuclear Science Lead PI on Nuclear Data Interagency Working Group proposal. STREAMLINE Collaboration: Machine Learning for Nuclear Many-Body Systems
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- TBD ICFN7, Sanibel Island, Florida
- 2022 UIUC Nuclear Theory Seminar, University of Illinois Urbana-Champaign
- 2020 T2 Seminar, LANL
- 2020 Texas A&M Cyclotron Seminar, Texas A&M

Contributed Talks

- Mult. APS Division of Nuclear Physics, Virtual/In Person
- 2021 APS April Meeting, Virtual
- 2014 National Conference on Undergraduate Research, University of Kentucky
- 2013 99th Annual Meeting of the Kentucky Academy of Sciences, Morehead State University

(Co)Organized Workshops and Summer Programs

- 2023 APS-JPS DNP Workshop on Time-Dependent Approaches in Nuclear Physics, Hawaii
- 2023 FRIB-TA Summer School on Practical Uncertainty Quantification and Emulation, FRIB

Workshops/Hackathons/Summer Schools

- 2022 Quantum Computing and Nuclear Few- and Many-Body Problems FRIB-Theory Alliance Summer School, *Michigan State University*
- 2021,2022 QHack Quantum Machine Learning Hackathon, Online
 - 2020 IBM Quantum Challenge, Online
 - 2020 1st Lindau Sciathon. Online
 - 2019 **69th Lindau Nobel Laureate Meeting**, Lindau, Germany
 - 2019 Machine Learning Applied to Nuclear Physics FRIB-Theory Alliance Summer School, *Michigan State University*
 - 2018 Frontiers in Nuclear and Hadronic Physics Nuclear Reactions, Galileo Galilei Institute
 - 2016 **Density Functional Theory TALENT School**, University of York
 - 2014 GSI Summer Student Program, GSI

Awards

- 2023 **FRIB Achievement Award for Early Career Researchers**, *FRIB* Citation can be found <u>here.</u>
- 2023 **Postdoctoral Excellence in Research Award**, *Michigan State University*Awarded yearly for "outstanding achievements and commitment to research, as recognized by peers and community"
- 2021-2022 **Cloud Computing Fellow**, *MSU Institute for Cyber-Enabled Research*Fellowship program exploring cloud computing technologies for research applications. <u>More info here.</u>
 - 2018 **Most Outstanding Student Publication Award**, *Vanderbilt University*Awarded yearly to "recognize the most outstanding student publication for a paper published during the previous calendar year"

- 2017 **A.V. Ramayya Award**, *Vanderbilt University*Awarded yearly to "the most outstanding physics or astronomy graduate student Teaching Assistant"
- 2016 **Robert T. Lagemann Award**, *Vanderbilt University*Awarded yearly to an "entering or first-year graduate student for exceptional promise in physics"
- 2014 Global Education Opportunity (GEO) Scholarship, Berea College
- 2013 Physics Presentation Award, Kentucky Academy of Sciences

Software Projects

- ASCSN **Project Lead**, *Advanced Scientific Computing and Statistics Network*, Co-founded the ASCSN forum and organization
- PyNEB **Project Lead**, *Python-based Nudged Elastic Band Package*, Flexible Python package for determining minimum energy and least action pathways in collective potential energy surfaces
- BMEX **Project Lead**, *Bayesian Mass Explorer Web App*, Online tool to explore nuclear model predictions and uncertainties of masses and related quantities. Additional functionality includes various emulators for masses, potential energy surfaces, and full solutions.
- HFBFFT **Project Lead**, *Hartree-Fock-Bogoliubov Fast Fourier Transform Solver*, Next-generation 3D coordinate space HFB solver for atomic nuclei.
- VU-TDHF3D **Project Lead**, *Time-dependent Hartree-Fock software*, 3D coordinate space HF solver for atomic nuclei and their real-time dynamics.
 - Sky3D **Project Contributor**, *Time-dependent Hartree-Fock software*, 3D coordinate space HF solver for atomic nuclei and their real-time dynamics. Open-source fork of VU-TDHF3D.
 - LISE-SLDA **Project Contributor**, *Time-dependent Superfluid DFT Software*, 3D coordinate space DFT solver with pairing correlations.
 - BAND **Project Contributor**, *Collection of software for the Bayesian Analysis of Nuclear Dynamics* Framework *collaboration*, Contributor to the emulation and calibration machinery of the framework.

Computer skills

Programming Fortran, Python, C, C++, CUDA

Languages

Paradigms High performance computing, Machine learning, Cloud Computing

System MSU HPCC; TAMU HPRC - Terra, Ada; Australian NCI - Raijin, Gadi; OLCF - Summit; Experience OLCF - Frontier; ALCF - Polaris; AMD Private Cluster

Society memberships

American Physical Society
The Internet Society

Journal Articles

[1] A. S. Umar, K. Godbey, and C. Simenel, "Cluster model of ¹²C in the density functional theory framework", Phys. Rev. C **107**, 064605 (2023).

- [2] P. Giuliani, K. Godbey, E. Bonilla, F. Viens, and J. Piekarewicz, "Bayes goes fast: uncertainty quantification for a relativistic mean field nuclear model emulated by the reduced basis method", Frontiers in Physics 10, 10.3389/fphy.2022.1054524 (2023).
- [3] E. Bonilla, P. Giuliani, K. Godbey, and D. Lee, "Training and projecting: a reduced basis method emulator for many-body physics", Phys. Rev. C **106**, 054322 (2022).
- [4] K. Godbey, A. S. Umar, and C. Simenel, "Theoretical uncertainty quantification for heavy-ion fusion (Editors' Suggestion)", Phys. Rev. C **106**, L051602 (2022).
- [5] E. Flynn, D. Lay, S. Agbemava, P. Giuliani, K. Godbey, W. Nazarewicz, and J. Sadhukhan, "Nudged elastic band approach to nuclear fission pathways", Phys. Rev. C **105**, 054302 (2022).
- [6] L. Li, L. Guo, K. Godbey, and A. Umar, "Impact of tensor force on quantum shell effects in quasifission reactions", Physics Letters B **833**, 137349 (2022).
- [7] A. Bulgac, I. Abdurrahman, K. Godbey, and I. Stetcu, "Fragment intrinsic spins and fragments' relative orbital angular momentum in nuclear fission", Phys. Rev. Lett. **128**, 022501 (2022).
- [8] K. Godbey, Z. Zhang, J. W. Holt, and C. M. Ko, "Charged pion production from Au + Au collisions at $\sqrt{s_{NN}}=2.4$ GeV in the Relativistic Vlasov-Uehling-Uhlenbeck model", Physics Letters B **829**, 137134 (2022).
- [9] C. Simenel, P. McGlynn, A. S. Umar, and K. Godbey, "Comparison of fission and quasi-fission modes", Physics Letters B **822**, 136648 (2021).
- [10] A. S. Umar, C. Simenel, and K. Godbey, "Pauli energy contribution to the nucleus-nucleus interaction (Editors' Suggestion)", Phys. Rev. C **104**, 034619 (2021).
- [11] A. Bulgac, I. Abdurrahman, S. Jin, K. Godbey, N. Schunck, and I. Stetcu, "Fission fragment intrinsic spins and their correlations", Phys. Rev. Lett. **126**, 142502 (2021).
- [12] C. Simenel, K. Godbey, and A. S. Umar, "Timescales of quantum equilibration, dissipation and fluctuation in nuclear collisions", Phys. Rev. Lett. **124**, 212504 (2020).
- [13] K. Godbey, C. Simenel, and A. S. Umar, "Microscopic predictions for the production of neutron-rich nuclei in the reaction 176 Yb + 176 Yb", Phys. Rev. C **101**, 034602 (2020).
- [14] K. Godbey and A. S. Umar, "Quasifission dynamics in microscopic theories", Frontiers in Physics 8, 40 (2020).
- [15] K. Godbey, L. Guo, and A. S. Umar, "Influence of the tensor interaction on heavy-ion fusion cross sections", Phys. Rev. C **100**, 054612 (2019).
- [16] K. Godbey, C. Simenel, and A. S. Umar, "Absence of hindrance in a microscopic $^{12}C + ^{12}C$ fusion study", Phys. Rev. C **100**, 024619 (2019).
- [17] K. Godbey, A. S. Umar, and C. Simenel, "Deformed shell effects in ${}^{48}\mathrm{Ca} + {}^{249}\mathrm{Bk}$ quasifission fragments", Phys. Rev. C **100**, 024610 (2019).
- [18] L. Guo, K. Godbey, and A. S. Umar, "Influence of the tensor force on the microscopic heavy-ion interaction potential", Phys. Rev. C **98**, 064607 (2018).
- [19] C. Simenel, A. S. Umar, K. Godbey, M. Dasgupta, and D. J. Hinde, "How the Pauli exclusion principle affects fusion of atomic nuclei", Phys. Rev. C **95**, 031601 (Rapid Communication) (2017).
- [20] K. Godbey, A. S. Umar, and C. Simenel, "Dependence of fusion on isospin dynamics", Phys. Rev. C **95**, 011601 (Rapid Communication) (2017).

[21] V. Tarasov, K. Gridnev, S. Schramm, V. Kuprikov, D. Gridnev, D. Tarasov, K. Godbey, X. Viñas, and W. Greiner, "Light exotic nuclei with extreme neutron excess and 2 ≤ Z ≤ 8", International Journal of Modern Physics E 24, 1550057 (2015).

Books

[1] K. Godbey, A. Semposki, P. Giuliani, and J. Li, *Quantum Computing Applications in Nuclear Physics*, https://qc.kyle.ee (Self Published).

Conference Proceedings

- [1] A. S. Umar, C. Simenel, S. Ayik, and K. Godbey, "Equilibration dynamics in nuclear reactions", in 4th International Conference on Nuclear Structure and Dynamics (NSD2019) Venice, Italy, May 13-17, 2019, Vol. 223 (2019), p. 01066.
- [2] A. S. Umar, C. Simenel, and K. Godbey, "Equilibration dynamics and isospin effects in nuclear reactions", in IL NUOVO CIMENTO, Vol. C41, 5 (2019), p. 173.
- [3] C. Simenel, K. Godbey, A. S. Umar, K. Vo-Phuoc, M. Dasgupta, D. J. Hinde, and E. C. Simpson, "Effect of Pauli repulsion and transfer on fusion", in 7th International Conference on Heavy-Ion Collisions at Near-Barrier Energies (FUSION17) Hobart, Tasmania, February 20-24, 2017 (2017).
- [4] C. Simenel, M. Dasgupta, D. J. Hinde, K. Godbey, and A. S. Umar, "Microscopic Approach To Heavy-ion Fusion: role of the Pauli principle", in Proceedings of The 26th International Nuclear Physics Conference (INPC2016). 11-16 September, 2016. Adelaide, Australia. id.212 (2016), p. 212.
- [5] V. Tarasov, K. Gridnev, W. Greiner, V. Kuprikov, D. Gridnev, D. Tarasov, X. Viñas, and K. Godbey, "Investigating the properties of nuclei with extreme neutron excess and $2 \le Z \le 8$ ", in , Vol. 79, 7 (2015), pp. 819–822.

Popular Science

[1] K. Godbey, *Physics ex Machina*, (2019) https://www.lindau-nobel.org/physics-ex-machina/.