PREET SHARMA

Cell Phone: 254-716-9347 preetsharma242805@gmail.com

EDUCATION

PhD	University of Mississippi, Department of Physics and Astronomy	2015
MS	Indian Institute of Technology, Roorkee (IITR), Department of Physics	2004
CERT.	MIT-IDSS DSML Data Science, Machine Learning & Artificial Intelligence	2022
BS	Ranchi University, Department of Physics	2002

WORK EXPERIENCE

Physics and Astronomy

College of Science and mathematics

Midwestern State University Wichita Falls, Texas

Scientific Advisor Feb 2022 – May 2023

Humble Labs

Assistant Professor of Physics,

Physics and Astronomy 2016 - 2022

College of Science and mathematics

Midwestern State University

Wichita Falls, Texas

Fermilab Summer Research Visitor 2018

Fermilab,

Batavia, Illinois

Adjunct Faculty – Data Analysis Aug 2015 - May 2017, Spring 2018

Wilson School of Nursing Midwestern State University Wichita Falls, Texas

Visiting Professor of Physics,

Oct 2015 - Aug 2016

DeVry University, Irving, Texas

Data Scientist, Oct 2014 - May 2015

Illuminate 360, Atlanta, Georgia

University of Mississippi Aug 2009 - Jul 2014

Department of Physics and Astronomy

Graduate Teaching Assistant (Astronomy & Physics)

Dr. B. R. Ambedkar Inter CollegeJul 2004 - Jun 2005

Science Department

Lecturer of Physics and Mathematics

Dr. B. R. Ambedkar Inter CollegeMar 2000 - May 2002

Science Department

Lecturer of Physics and Mathematics

TEACHING AND RESEARCH AWARDS

■ Physics Department Honors Award, 2009, 2010, 2011

Department of Physics and Astronomy University of Mississippi

■ Physics Honors Award 1998, 1999, 2001, 2002

Ranchi University, India

Honors Award in Physics (Bachelor of Science)

■ Nominated for the University Faculty award 2021

Midwestern State University

■ Best Physics Faculty award 2018

Midwestern State University

TEACHING (IN USA)

- PHYS 1144 General Physics 1
- PHYS 1244 General Physics 2
- PHYS 1624 Mechanics, Wave Motion & Heat
- PHYS 2644 Electricity & Magnetism & Optics
- PHYS 1533 Descritive Astronomy
- PHYS 4353 Quantum Physics
- PHYS 4103—X99 Research Seminar
- BioPhysics to my research group (open to all)
- Statistical Physics to my research group (open to all)
- Quantum Field Theory to my research group (open to all)
- Particle Physics to my research group (open to all)
- Research Topics in Particle Physics & non-Equilibrium Physics (open to all)
- Astronomy & Astronomy Labs (Graduate Teaching Assistant)

RESEARCH CENTER & GROUP

- Center for Theoretical & Computational Sciences
 - High Energy Particle Physics Theory Group
 - Non-Linear Science Research Group

RESEARCH COLLABORATIONS

- Beth Veale (Midwestern State University)
- Randal Hallford (Midwestern State University)
- Anant Kumar (Instituto Superior Técnico, Universidade de Lisboa, Portugal)
- Paolo Grigolini (University of North Texas, Denton)
- Lorenzo Brancaleon (UT San Antonio)
- Nicholas Jaramillo
- Jitesh Kumar (University of Delhi, India)

JOURNAL EDITORIAL BOARD

- Insights Journal of Surgery and Clinical Case
- Open Journal of Biophysics

PAST RESEARCH STUDENTS

- Salvatore Capotosto (Chemistry)
- Maxwell D. Portmann (Biology)
- Alexander Ryan (Computer Science)
- Bailey Smoot (Chemistry)
- Yelena Nemchen (Health Sciences)

- Jedeshkeran Chandrasegaran (Mechanical Engineering)
- Phelecia Scotland (Chemistry)
- Isabella Makelaar (Veterinary Sciences)
- Tonderai Madamba (Physics)
- Michael Olaya (Physics and Mechanical Engineering)
- Nicholas Utley (Physics)
- Eric Savage (Mechanical Engineering)
- Nicholas Jaramillo (Mechanical Engineering)
- Leslie Cook (Computer Science & Chemistry)
- Michael Sweeting (Mechanical Engineering)
- Joshua Muroi (Mechanical Engineering)
- Christelle Billian (Physics)
- Maansi Srinivasan (Chemistry)
- Garrett Baughman (Physics & Chemistry)
- Sage Copling (Chemistry)
- Kendra Jean Jacques (Physics)
- Anna Roland (Physics)
- Antonio Giovanni (Biology)
- Hunter Baker (Physics)
- Alan Quezada (Chemistry)
- Allyson Warren (Computer Science)
- Sebastian Chavira (Chemistry)

CURRENT RESEARCH STUDENTS

- Himanshu Gholap (Health Science)
- Michael Alpers (Chemistry)
- Aryah Rogers (Chemistry)
- Caitlyn Allison (Computer Science)
- Alexis Benavides (Chemistry)
- Matthew Hilbers (Chemistry)
- Zara Farooq (High School Student)
- Justlyn Ferrol (Chemistry & Biology)

PUBLICATIONS

Particle Physics/Quantum Field Theory/Quantum Mechanics

■ Kendra Jean Jacques, **Preet Sharma** (corresponding author); Langevin Equations, Fokker–Planck Equations and Entropic Analysis of a Model-Independent Classical Plasma. https://doi.org/10.1142/S2424942421500043. 2022.

- Kendra Jean Jacques, Anna Roland, Christelle Billian, **Preet Sharma** (corresponding author). A Review on Neutrino Oscillation Probabilities and Sterile Neutrinos. Emerging Science Journal. 2022
- Kendra Jean Jacques, Anna Roland, **Preet Sharma** (corresponding author); Neutrino Oscillations in Quantum Field Theory, Bulletin of the American Physical Society, Publication 2021
- **Preet Sharma**(corresponding author); PT-Symmetric Quantum mechanics of Zeeman Effect. Reports in Advances of Physical Sciences, Vol. 4, No. 3, Publication 2020.
- Randal Hallford, **Preet Sharma**(corresponding author); Non-Hermitian Hamiltonian Treatment of Stark Effect in Quantum Mechanics, Emerging Science Journal Vol. 4, No. 6, December, Publication 2020.
- Jedeshkeran Chandrasegaran, **Preet Sharma** (corresponding author); Calculating neutrino oscillation probabilities in matter, Bulletin of the American Physical Society, Vol 64, Publication 2019
- **Preet Sharma.** Probing New Physics with Third Generation Leptons, AAT-3707751. Publication 2014.
- Murugeswaran Duraisamy, **Preet Sharma**, Alakabha Datta. The Azimuthal \$B \to D^{*} τ^{-} \bar $\{v_{\tau}\}$ \$ Angular Distribution with Tensor Operators , Physical Review D90, 7, 074013. Publication 2014
- Ahmed Rashed, **Preet Sharma**, Alakabha Datta. Tau neutrino as a probe of nonstandard interaction. Nuclear Physics B 877, 662-682. Publication 2013.
- **Preet Sharma**, Andreas Tziolas, Anzhong Wang, Zhong Chao Wu. Spacetime Singularities in String and its Low Dimensional Effective Theory. International Journal of Modern Physics A26, 273-300. Publication 2011
- **Preet Sharma**, Andreas Tziolas, Anzhong Wang, Zhong Chao Wu. Spacetime Singularities in String and its Low Dimensional Effective Theory. International Journal of Modern Physics A26, 273-300. Publication 2011
- **Preet Sharma**. Cosmology of Orbifold Branes in Superstring. In *APS Texas Sections Fall Meeting Abstracts*, pp. J5-002. Publication 2007.

Quantum BioPhysics/BioPhysics

- **Baughman, G., Sharma, P.** (corresponding author). Entropic Analysis of Protein Oscillations Through Langevin Equations and Fokker Planck Equations. Journal of Human, Earth and Future. **Doi:** 10.28991/HEF-SP2022-01-05
- Yelena Nemchen, Randal Hallford **Preet Sharma** (corresponding author); Types of potentials in a mitotic spindle. Biochemistry and Biophysics Reports Vol. 27, Issue, 101076, Publication 2021
- Sage Copling, **Preet Sharma**(corresponding author); The impact of Mutations: The future of Cancer, ScienceOpen, 28, 10.14293/S2199-1006.1.SOR-.PPZUQLW.v1, Publication 2021

- Phelecia Scotland, **Preet Sharma**(corresponding author); Density Functional Theory in Biology. Ann Chem Sci Res. 2(1). ACSR. 000530, Publication 2020.
- Chandrasegaran Jedeshkeran, **Sharma Preet**(corresponding author); A Short Review on Fokker-Planck Equations, Entropy Production and Entropy Generation, Journal of Bioinform Proteom Imaging Anal 4(1): 21-24, Publication 2020
- **Preet Sharma**, Randal Hallford, Salvatore Capotosto, and Bailey Smoot. "Non-Equilibrium Entropy of Cancer Based on Gompertzian Growth." *Biophysical Journal* 118, no. 3 (2020): 451a.
- Bailey Smoot, Randal L Hallford, Salvatore Capotosto, **Preet Sharma** (corresponding author); What is Genetic Entropy. An Equilibrium or a Non Equilibrium Entropy, Biophysical journal, Vol. 118, Issue, 3, Publication 2020.
- Capotosto, Salvatore, Bailey Smoot, Yelena Nemchen, Randal Hallford, and **Preet Sharma** (corresponding author). "Entropy Production in Protein Aggregation." *Biophysical Journal* 118, no. 3 (2020): 526a.
- Nicholas Utley, Michael Olaya, Salvatore Capotosto, Bailey Smoot, Randal Hallford, **Preet Sharma**(corresponding author); Non-Equilibrium Physics of Microbes, Journal of Bioinformatics, Proteomics and Imaging Analysis, Vol. 4, Issue 1, Publication October 2019.
- Salvastore Capotosto, Bailey Smoot, Randal Hallford, and **Preet Sharma** (corresponding author). Entropy Production, Entropy Generation, and Fokker-Planck Equations for Cancer Cell Growth. *Physics* 2019, *1*, 147-153.
- Nick Utley and **Preet Sharma** (corresponding author). Non-Equilibrium Statistical Physics of Microbes. *Bulletin of the American Physical Society* 63 (2018).
- Olaya, Michael, Nick Utley, and **Preet Sharma** (corresponding author). An Attempt to Understand the Nonequilibrium Statistical Physics of Microbes. *Bulletin of the American Physical Society* 62 (2017).

Inter-disciplinary with Health Sciences Faculty & Students

- Yelena Nemchen, **Preet Sharma**(corresponding author); The Impact of Physical Exercise on Brain Health and Physiology of Depressed Individuals. Journal of Cognitive Neuropsychology, Vol. 4, Number 1, Publication 2019
- Veale L. Beth, Clark R. Kevin, Killion B. Jeffrey, **Sharma Preet**, The HESI Admission Assessment and Radiography Exit Examination as Predictors for Student Success, Journal of Medical Imaging and Radiation Sciences 48, 90-94 (Elsevier). Publication 2017.

Book Chapter

- **Sharma, P.** Fokker Planck Equations, Entropy Production and Entropy Generation: A review. Research Trends and Challenges in Physical Sciences. Volume-7, pages 61-68, B.P. International.
- **Sharma, P.** The Statistical Physics Concepts of Microbes: New Frontiers in Physical Science Research. B.P. International. Accepted for publication.

Submitted Articles (under review)

- **Sharma, P.** Entropic Analysis of a Non-Equilibrium System and Ornstein-Uhlenbeck Stochastic Process with Damping. Physica A: Statistical Mechanics and its Applications.
- Cook, L., Sharma, P.(corresponding author). Protein Aggregation Review and Entropy Trends in a Model Independent Protein Aggregation Process at Various Stages Using Fokker Planck Equations. Frontiers in Physics.

INVITATION FOR TALKS, ARTICLES, AND ORGANIZING MEMBERSHIPS (SOME RECENT ONES)

- International Conference on Material Science and Nanotechnology (ICMN **2022**) October 03-05, 2022 at Rome, Italy.
- **Electroweak session of the Rencontres de Moriond,** La Thuile, Italy from 12/03/2022 to 19/03/2022
- **Fluorescence Microscopy with the FS5 Spectrofluorometer**, 66th Annual Biophysical Society Meeting, Feb. 19-23. San Francisco, USA
- Lead Guest Editor for special issue for "Physics Applications to Complex Biosystems". Americal Journal of Chemical and Biochemical Engineering. 2022.
- **MDPI-Cancers,** Invitation for an article on Cancer research. 2022
- **MDPI-Special Issue.** Invitation for an article on Mitosis research. 2022
- **WILEY-Special Issue.** Invitation for a program on Fokker Planck dynamics in Complex Biosystems. 2022
- Global Conference on Gravitation, Astrophysics and Cosmology. Invitation for a speaker. 2022
- **Biochimica et Biophysical Acta Molecular Basis of Disease.** Invitation to submit an article.
- **Global Meet on Biomedical Engineering and Systems.** Invitation to be a speaker. 2022.
- **journal of Biology.** Invitation to submit an article.2022

■ **European Conference on Engineering and Technology.** Invitation for a speaker. 2022

INVITATION FOR BOOK EDITOR, GUEST EDITOR, ACADEMIC EDITOR, BOOK CHAPTERS (SOME RECENT ONES)

- **IntechOpen Academic Editor:** Physical Sciences, Engineering and Technology. 2022
- **IntechOpen Book Editor:** Non-Equilibrium Physics. 2022
- **Book Chapter, IntechOpen:** Redifining the Standard Model of Particle Physics. 2022
- **Book Chapter, IntechOpen:** "Exergy New Technologies and Applications". 2022.

CONFERENCES AND WORKSHOPS ORGANIZED

- Organizing and hosting a conference "Annual Biophysics and Quantitative Biology Conference and Workshop"in January 2022.
- Organizing and hosting a conference "Annual Biophysics and Quantitative Biology Conference and Workshop" in February 2021.
- Organizing and hosting a conference "Annual Biophysics and Quantitative Biology Conference and Workshop" in January 2020.
- Organized the workshop, "The Network Science of Squads", 03-05 December, 2016, UNT, Denton, TX on behalf of Midwestern State University. Midwestern State University was on of the official sponsors of the workshop.

JOURNAL REVIEWER (PEER REVIEW)

- Journal of Modern Physics
- Cogent Physics
- SCIRP
- MDPI-Entropy
- MDPI-Physics
- NHSJS

MEMBERSHIPS

- APS
- APS-DPF
- APS-Biophysics)
- AAPT

- BPS
- AAPT-PhysPort

CONFERENCE PRESENTATIONS AND PARTICIPATION

2022

- Sharma, P. **Quantum Entanglement in Complex Bio-Molecules**, 3rd Annual Biophysics and Quantitative Biology Conference & Workshop. Midwestern State University, Wichita Falls, TX.
- Cook, L, Sharma, P. Entropy Analysis in Protein Aggregation process. 3rd Annual Biophysics and Quantitative Biology Conference & Workshop. Midwestern State University, Wichita Falls, TX.
- Sharma, P. Corrections to the Fermi Golden Rule From Quantum Entanglement perspective. 66th annual Biophysics society meeting.
- Baughman, G, Sharma, P. **Protein Oscillations through Fokker Planck Dynamics.** 66th annual Biophysics society meeting.
- Cook, L. Sharma, P. **Entropy Analysis in Protein Aggregation process** . 66th annual Biophysics society meeting.
- Sharma, P. Phenomenology 2022 symposium.

2021

- "Texas Section of American Physical Society", Served as judge to conference presentations in Fall 2021
- "Texas Section of American Physical Society", Served as judge to conference presentations in Spring 2021
- Baughman, G. Baker, H. Sharma, P. "Corrected Protein Structure" Fall 2021
- "Texas Section of American Physical Society", Served as judge to conference presentations in Fall 2021
- Sharma, P. (February 2021). **Quantum Entanglement Applications in Complex Bio-Molecules**, 2nd Annual Biophysics and Quantitative Biology Conference & Workshop. Midwestern State University, Wichita Falls, TX.
- Jacques, K. J., Roland, A. and **Sharma, P.** (April 2021). Neutrino Oscillations In Quantum Field Theory *Texas Section of American Physical Society*.

2020

- **Sharma, P.** (January 2020). Quantum Mechanics and BioMolecules, 1st Annual Biophysics and Quantitative Biology Conference & Workshop. Midwestern State University, Wichita Falls, TX.
- Smoot, B., Halford, R. Capotosto, S., and **Sharma, P.** (February 2020). What is Genetic Entropy: An Equilibrium or a Non-Equilibrium Entropy. 2020 Biophysics Annual meeting, San Diego.

- **Sharma, P.,** Halford, R., Capotosto, S., and Smoot, B. (February 2020). Non-Equilibrium Entropy of Cancer based on Gompertzian Growth. *Biophysics Annual meeting*, San Diego.
- Capotosto, S., Smoot, B, Nemchen, Y., Halford, R., and **Sharma, P.** (February 2020).Entropy Production in Protein Aggregation. *Biophysics Annual meeting*, San Diego.
- Capotosto, S., Baughman, G., and **Sharma, P.** (February 2020). Protein Aggregation Entropy using a Non-Spehrical Structure of Proteins. Biophysics Annual meeting, San Diego.
- Sharma, P. (January 2020). Quantum Mechanics and BioMolecules, 1st Annual Biophysics and Quantitative Biology Conference & Workshop. Midwestern State University, Wichita Falls, TX.
- "Texas Section of American Physical Society", Served as judge to conference presentations in Spring 2020
- "Texas Section of American Physical Society", Served as judge to conference presentations in Fall 2020

2019

- Smoot, B., Halford, R., **Sharma, P** and Capotosto, S. (February 2019). Thermodynamic Analysis of Asymmetry within RAS Q61 Moiety via Non-Equilibrium entropic changes in GTP hydrolysis. *International BioPhyical Society*, Baltimore.
- Halford, R. Smoot, B., **Sharma, P** and Capotosto, S. (February 2019). Cancer Mechanism Through Non-equilibrium Physics. *International BioPhysical Society*, Baltimore.
- Chandrasegaran, J. and **Sharma, P**. (October 2019). Calculating Neutrino Oscillation probabilities in Matter. *Texas Section of American Physical Society*, Lubbock, Texas.
- **Sharma, P.**, Capotosto, S., Smoot, B., Hallford, R. (November, 2019). Entropy Production, Entropy Generation, and Fokker-Planck Equations for Cancer Cell Growth. *Nature Conference*, Tempe, Arizona.
- "Texas Section of American Physical Society", Served as judge to conference presentations in Spring & Fall 2019

2018

- **Fermilab Summer Research** Visitor 2018
- **HL/HE-LHC** working committee group meeting at Fermilab 2018
- **TSAPS** conference spring & fall 2018, Served as judge to conference presentations
- **Conference and Meeting**, "Non-Equilibrium Physics of microbes" TSAPS spring 2018
- **Conference and Meeting,** "2018 Biophysics Annual meeting", San Francisco February 2018 "Quantum mechanical treatment of protein folding"

- **Conference and Meeting,** "2018 Biophysics Annual meeting", San Francisco February 2018 "Non-Equilibrium Physics of Cancer"
- "Texas Section of American Physical Society", Served as judge to conference presentations in Spring & Fall 2018

2017

- **Conference and Meeting,** "2017 Meeting of the APS Division of Particles and Fields (DPF 2017)", Fermilab, Batavia, IL, July 31-Aug 4, 2017
- **Sharma, P.** (December 2017). **Workshop**: Recurrence, Self-Organization, and the dynamics of Turbulence, *Kavli Institute of Theoretical Physics*, Santa Barbara.
- **Sharma, P.** (May 2017). Symposium. *Phenomenology 2017*, University of Pittsburgh, PA.
- Olaya, M., Utley, N., & **Sharma, P.** (October, 2017). An Attempt to Understand the Nonequilibrium Statistical Physics of Microbes. *Texas Section of American Physical Society*. University of Texas, Dallas.
- "Texas Section of American Physical Society", Served as judge to conference presentations

2016

■ Workshop & Research Participation, "The Network Science of Squads", 03-05 December, 2016, Center for Nonlinear Science, UNT, Denton, TX

2014

■ **Research & Paper Presentation**, "Tau neutrino as a probe of nonstandard interaction", Mississippi Academy of Sciences (MAS), 78th Annual Meeting, 06 March 2014, Hattiesburg MS.

2013

■ **Research & Paper Presentation**, "Neutrino Nucleon Scattering", Phenomenology 2013 Symposium, 06 May-08 May 2013, Pittsburgh PA.

2012

■ **Research Presentation**, "International Neutrino Summer School", 10 July-21 July, Center for Neutrino Physics, Virginia Tech, Blacksburg VA, 2012

2010

■ **Research Presentation**, "A Review on Dark Matter", Department of Physics and Astronomy, University of Mississippi, 28 September 2010, Oxford MS.

2009

■ "Gravity Meeting", October 2009, University of Michigan, Ann-Arbor MI.

2008

- **Research Presentation,** "Cyclic Universe and Brane Cosmology", Department of Physics, Baylor University, December 2008, Waco, TX
- **Research Presentation,** "The Axis Problem in Cosmology", Department of Physics, Baylor University, February 2008, Waco, TX

2007

- **Research Presentation**, "Cosmology of Orbifold Branes in Superstring", American Physical Society's Fall Meeting, 19 October 2007, Texas A&M, College Station TX.
- "Workshop on Cosmology and Strings", 9 July-13 July 2007, Abdus Salam International Centre for Theoretical Physics, Miramare-Trieste, Italy.
- "Origins of Dark Energy", 14 May-17 May 2007, McMaster University, Hamilton Canada
- "American Physical Society's Fall Meeting", 19 October 2007, Texas A&M, College Station TX.

PROGRAMMING LANGUAGES

- Python
- R programming
- Mathematica
- **■** Fortran

OUTREACH ACTIVITIES

- **Science Cafe** (twice a semester) in Wichita Falls, Texas
- **Physics & Music** (annually) in Wichita Falls, Texas