

PhD Candidate · Physics

University of Texas at San Antonio, One UTSA Circle, San Antonio, TX 78249, USA

□ +1 210-847-9396 | ■ md.mohsin.phys@gmail.com | ♣ https://mdm-phy.github.io/md_mohsin | ☑ https://github.com/mdm-phy | ∜ https://scholar.google.com/citations?user=diqDnxwAAAAJ&hl=en | ☐ https://www.linkedin.com/in/md-mohsin-phys/ |

✔ https://twitter.com/m_d_mohsin

Education_

University of Texas at San AntonioSan Antonio, Texas, USAPHD (CANDIDATE) PHYSICS08/2025 (expected)

University of Texas at San Antonio San Antonio San Antonio, Texas, USA

MS Physics 08/2022

University of Chittagong, Bangladesh

MS Physics 02/2008
University of Chittagong Chittagong, Bangladesh

B.Sc. (Hons.) Physics 08/2006

Professional Experience _____

2022–present Graduate Teaching Assistant, Department of Physics and Astronomy, University of Texas at San Antonio.

2021–2022 **Post Bac Fellow**, Department of Physics and Astronomy, University of Texas at San Antonio.

2020–2021 **Graduate Research Assistant**, Department of Physics and Astronomy, University of Texas at San Antonio.

2014–2020 Assistant Professor, Department of Physics, University of Chittagong, Bangladesh.

2013–2017 Adjunct Lecturer, School of Engineering & Computer Sciences, Chittagong Independent University,

Bangladesh.

2012–2014 Lecturer, Department of Physics, University of Chittagong, Bangladesh.

Certifications_

Certified Associate **Python** Programmer (2024). OpenEDG, Python Institute.

Certified Entry-Level Python Programmer (2023). OpenEDG, Python Institute.

Wolfram Technology Certified | Level 1 | Mathematica (2021). Wolfram U.

Technical Skills_

Computer Programming Python, C++, and Wolfram Language.

Scientific Software Mathematica, COMSOL, MATLAB, Origin, Material Studio, VMD, and VASP.

Operating Systems Windows, Linux, and Mac.

Selected Applications Word Processing, Spread Sheet, and Presentation applications.

LaTeX and Text editors.

Language Native or Bilingual Proficiency: Bengali

Full Professional Proficiency: English

Elementary Proficiency: Chinese and Hindi

Research Experience _____

University of Texas at San Antonio - Department of Physics and Astronomy

ADVISOR: DR. MARCELO MARUCHO

San Antonio, TX 2021-present

- Oscillatory signal generation and propagation along microtubules. In this project, we investigate electrical signal propagation along sub-cellular biopolymers. We develop electrical transmission line models (circuits and differential equations) and solve them numerically to explain the experimental results. We use Mathematica, Python, and the multiphysics tool COMSOL for numerical computation.
- Electrical signal propagation along actin filaments in physiological and pathological conditions. In this completed project, I used the multiscale theory developed by our group to study signal propagation along actin filament, a biopolymer, in healthy and diseased cells. I developed a Mathematica application as a research tool for this project. The application and related studies were published in computer physics communications.

University of Chittagong - Department of Physics

Chittagong, Bangladesh

2006-2007

ADVISOR: DR. ARUN KUMAR DEB

• Master's Thesis: Study of Lorentz and CPT violations in neutrino physics. In this research, I studied the quantum phenomena of neutrino oscillation by applying theories and techniques in advanced quantum mechanics.

Publications_

RESEARCH ARTICLE

- Hunley, C., **Mohsin, M.**, & Marucho, M. (2022). Electrical impulse characterization along actin filaments in pathological conditions. *Computer Physics Communications*, 275, 108317.https://doi.org/10.1016/j.cpc.2022.108317
- Rahman, A. K. M. R., Meaze, A. K. M. M. H., Chakraborty, S. R., & **Mohsin, M.** (2020). Evaluations of $n+{}^{27}Al$ reaction in the energy range 0.1–200 MeV. *Indian Journal of Physics*, 94(8), 1255–1262. https://doi.org/10.1007/s12648-019-01555-v
- Ferdous, J., Gafur, Md. A., Das, S. K., Chakraborty, S. R., **Mohsin, M.**, Deb, A. K., & Qadir, Md. R. (2014). Study of $Cu_xZn_{1-x}Fe_2O_4$ ferrite humidity sensors with and without naphthalene. *Sensor Letters*, *12*(9), 13531360. https://doi.org/10.1166/sl.2014.3297
- Ghose, P., Abdul Gafur, Md., Das, S. K., Chakraborty, S. R., **Mohsin, M.**, Deb, A. K., & Rakibul Qadir, Md. (2014). Effects of flux concentrations and sintering temperature on dental porcelain. *The European Physical Journal Applied Physics*, 65(2), 20701. https://doi.org/10.1051/epjap/2014130378

Presentations_

CONFERENCE

- **Mohsin, M.**, & Marucho, M. (2024, October 17–19). *Oscillating Electrical Signal Propagation along Microtubules* [Poster session]. The Fall 2024 Joint Meeting of the Texas Section of the APS, Texas Section of the AAPT & Zone 13 of the SPS, Southern Methodist University in Dallas, TX, United States.
- **Mohsin, M.**, & Marucho, M. (2024, August 16). *Biophysical Mechanisms Underlying Microtubule Electrical Oscillation and Amplification* [Rapid Fire Talk]. XII Texas Soft Matter Meeting, The University of Texas at San Antonio, San Antonio, TX, United States.
- **Mohsin, M.**, & Marucho, M. (2024, May 21–24). "Skin-like" Layer Formation around Cytoskeleton Filaments and their Exceptional Biophysical Properties [Poster session]. 9th annual Biophysical Society of Canada (BSC) Meeting, Université de Montréal in Montréal, Québec, Canada.
- **Mohsin, M.**, & Marucho, M. (2023, February 2). *Cytoskeleton filaments and their potential role in electrical activities of healthy and dysfunctional neurons* [Poster session]. San Antonio Military Health and Universities Research Forum (SURF), San Antonio, TX, United States.
- **Mohsin, M.**, Hunley, C., & Marucho, M. (2022, October 13–15). *Ionic transport along actin filaments* [Poster session]. Meeting of the Texas Section of the American Physical Society (TSAPS), Houston, TX, United States. https://meetings.aps.org/Meeting/TSF22/Session/H01.13
- **Mohsin, M.**, Hunley, C., & Marucho, M. (2022, September 19). *Actin filaments acting as signal propagation pathways in muscle and non-muscle cells* [Poster session]. Triangle Cytoskeleton Meeting (TCM), Raleigh, NC, United States.

_	_	•		•
Prot	とって	iona	LSei	rvice

Peer review (1 review for 1 publication) journal, Biochemistry and Biophysics Reports, ISSN: 2405-5808

Teaching Experience _____

UNIVERSITY OF TEXAS AT SAN ANTONIO, SAN ANTONIO, USA

Spring 2024 PHY-1951 Physics for Scientist and Engineers 1 Lab, Teaching Assistant

Fall 2023 PHY-1631 Algebra-based Physics-II Lab, Teaching Assistant

Summer 2023 PHY-1971 Physics for Scientist and Engineers-II Lab, Teaching Assistant

Spring 2023 PHY-1631 Algebra based Physics-II Lab, Teaching Assistant

Fall 2022 PHY-1971 Physics for Scientist and Engineers-II Lab, Teaching Assistant

Summer 2022 PHY-1611 Algebra based Physics-I Lab, Teaching Assistant

Fall 2020 PHY-1631 Algebra based Physics-II Lab, Teaching Assistant

Spring 2020 PHY-1631 Algebra based Physics-II Lab, Teaching Assistant

University of Chittagong, Chittagong, Bangladesh

2019 PHY-371 Modern Physics, Assistant Professor

2018–2019 PHYS-403 Quantum Mechanics-II, Assistant Professor

2014–2019 PHYS-101 Mathematical Physics-I and Classical Mechanics-I, Assistant Professor

2018 PHYS-208 Physics Practical-II, Assistant Professor

2016-2018 PHYS-303 Quantum Mechanics-I, Assistant Professor

2017 MATH-107 Physics-I, Assistant Professor

2015–2017 PHYS-204 Computer Fundamental and Programming, Assistant Professor

2016 PHYS-203 Statistical Mechanics and Radiation, Assistant Professor

2015-2016 AC-115 Physics-I, Assistant Professor

2015 AC-215 Physics-II Practical, Assistant Professor

2014–2015 OCEAN-103 Physics, Assistant Professor

2014 PHYS-107 Physics Practical-I, Assistant Professor

PHYS-201 Classical Mechanics-II, Assistant Professor

PHY-141 Heat and Thermodynamics, Waves and Oscillation, Structure of Matter,

Lecturer

AC-406 Physics-II (Heat, Thermodynamics and Optics), Lecturer

2012-2014 PHYS-301 Optics, Lecturer

PHYS-101 Mathematical Physics-I and Classical Mechanics-I, Lecturer

CHITTAGONG INDEPENDENT UNIVERSITY, CHITTAGONG, BANGLADESH

Spring 2017 PHY-101 Physics-I, Adjunct Lecturer

Spring 2016 PHY-101L Physics-I Lab, Adjunct Lecturer

PHY-101 Physics-I, Adjunct Lecturer

Autumn 2015 PHY-102 Physics-II, Adjunct Lecturer

Summer 2015 PHY-201 Perspective of Modern Physics, Adjunct Lecturer

Summer 2014 PHY-102 Physics-II, Adjunct Lecturer

Mentoring_

University of Chittagong - Department of Physics

Chittagong, Bangladesh

2017

STUDENT: MD. YEASIR ARAFAT

• Master's Thesis: Inverse Weibull distribution in analysis of wind speed data for wind power generation at few prospective locations in Bangladesh.

Honors and Awards	
2024 Travel Grant, Texas Section of APS student awards	\$293
Travel Grant , The Graduate School Professional Development Award, University of Texas at San Antonio	\$ 750
Writing Scholarship, College of Sciences, University of Texas at San Antonio	\$150
2023 Writing Scholarship, College of Sciences, University of Texas at San Antonio	\$250
Writing Scholarship, College of Sciences, University of Texas at San Antonio	\$50
2022 Travel Grant , Texas Section of APS student awards	\$110
Travel Grant , The Graduate School Professional Development Award, University of Texas at San Antonio	\$ 750
College of Science Alvarez Scholarship, College of Sciences, University of Texas at San Antonio	\$ 500
2020 Competitive Graduate Scholarship, College of Sciences, University of Texas at San Antonio	\$ 1,000
2014 Summer School Fees , The High Energy Accelerator Research Organization (KEK) Travel Grant , The International Centre for Theoretical Physics (ICTP)	INR 71,000 Travel Expenses
Travel Grant , European Organization for Nuclear Research (CERN) and Deutsches Elektronen-Synchrotron (DESY)	Health Insurance

Honors

Who's Who at UTSA (2021) for outstanding accomplishments and excellence as a student. University of Texas at San Antonio, San Antonio, Texas, USA.

Outreach & Professional Development _____

SERVICE AND OUTREACH

2022–2023 Student Representative, Faculty Meeting, Graduate Society of Physics Students (GSPS), San Antonio, USA Department of Physics and Astronomy, The University of Texas at San Antonio.

President, Bangladeshi Students' Association (BSA) at UTSA, The University of Texas at San Antonio.

2021–2022 Member, FGSA Nominating Committee, American Physical Society (APS).

2021-2023 Volunteer Judge, Science Fair, Alamo Regional Science and Engineering Fair (ARSEF).

Participant, Group Project, Transdisciplinary Team Grand Challenge: Social Justice, University of Texas at San Antonio.

2020 Volunteer Judge, Science Fair, John Jay Science and Engineering Academy High School.

2018–2019 **Secretary**, Chittagong University Club (City), University of Chittagong.

Chittagong, Bangladesh

- 2018 Rapporteur, Seminar Week, Faculty of Science, University of Chittagong.
- 2016 Joint Secretary, Chittagong University Teachers Association, University of Chittagong.
- Volunteer Judge, Debate Competition, Faculty of Social Sciences, University of Chittagong.
- 2015 Volunteer Judge, Debate Competition, Faculty of Arts, University of Chittagong.

SUMMER SCHOOLS

- First Bangladesh-CERN School on Particle Physics (2014, December 15–18). Bose Center for Advanced Study and Research in Natural Sciences of University of Dhaka and The European Center for Nuclear Research (CERN), Dhaka, Bangladesh.
- **Second Asia-Europe-Pacific School in High Energy Physics (AEPSHEP)** (2014, November 4–17). Tata Institute of Fundamental Research of the Government of India and The European Center for Nuclear Research (CERN), Puri, India.

MOHSIN · CV 4

PROFESSIONAL MEMBERSHIPS

American Physical Society (APS) Graduate Society of Physics Students (GSPS) at UTSA Bangladesh Physical Society (BPS)