Edwine Tendong

SN Bose National Center for Basic Sciences, Block JD Sector III, Salt Lake Kolkata 700106 India Tel: (+91) 86 97 71 74 86 email: tendong@bose.res.in

Summary

Motivated team player with excellent verbal and written communication skills for a wide variety of audiences. Eager to learn from superiors and colleagues. Proven track record of meeting deadlines and ability to problem-solve under challenging circumstances. Excellent interpersonal and organizational skills. Critical thinker with excellent understanding of soft condensed matter physics, physics of fluids and quantum information physics. Experience in molecular modeling, simulations, first principles calculations of material properties, and excellent computer programming skills.

Experience

2017-present Research Fellow, SN Bose National Center for Basic Sciences, Block JD Sector 3, Salt-Lake Kolkata 700106, India.

Wrote code to improve video search results on www.google.com

- Completed a large back-end and user-visible improvement in video results serving
- Organized talks under Authors@Google program
- 2016–2016 Teaching Assistant, AIMS-Cameroon
 - Organised an delivered tutorial sessions for the course "Computational Fluid Dynamics".
 - Supervised Continuous assessment sessions and corrected students's scripts.
- 2012–2015 **High School Physics Teacher**, Ministry of secondary Education, Cameroon
 - Planed and delivered quality Physics and Chemistry lessons to high school students
 - Organized and supervised student's laboratory work in Physics.
 - Organized continuous assessment and graded student's performance.
 - Assisted in school administrative duties.

Education

2017-present PhD. Candidate, S N Bose National Centre for Basic Sciences, jointly with Calcutta University,, Kolkata, India

Condensed Matter Physics and Material Sciences

2015–2016 MS., African Institute for Mathematical Sciences, AIMS-Cameroon

Masters in Mathematical Science

2012–2014 MS., University of Dschang, Cameroon

Masters in Theoretical Physics

2005–2008 **BS.**, University of Buea, Cameroon Bachelors in Physics

Doctoral thesis

title Properties of materials at interfaces

advisors Pr. Tanusri Saha-Dasgupta and Pr. Jaydeb Chakrabarti, SN Bose national Centre for Basic Sciences

description Showed that simple liquids confined in nano gaps by dissimilar surfaces, exhibited fast heterogeneous dynamics, which could be exploited for rapid water filtration and in designing implantable drug delivery devices.

Masters thesis

title Flow rate of emptying tanks

advisor Dr. Michael Ndjinga, CEA, Sacley, France

description Developed scheme for synchronising flow rate of fluids from separate reservoirs, and applied results in controlling rubber latex and acid mixing process at a local rubber factory.

Computer skills

Molecular Modeling: VASP, Quantum ESPRESSO, LAMMPS, GROMACS Molecular Visualisation: VMD, VESTA, OVITO, AVOGADRO PyMOL

Concepts: Parallel programming, HPC, Machine Learning

Language skills

English: $\bullet \bullet \bullet \bullet$ French: $\bullet \bullet \bullet \bullet$

Publications

- Tendong, E., Saha-Dasgupta, T. and Chakrabarti, J., 2022. Viscoelastic response of fluid trapped between two dissimilar van der Waals surfaces. Journal of Physics: Condensed Matter.
- Tendong, E., Dasgupta, T.S. and Chakrabarti, J., 2020. Dynamics of water trapped in transition metal oxide-graphene nano-confinement. Journal of Physics: Condensed Matter, 32(32), p.325101.
- Fouokeng, G.C., **Tendong, E.**, Tene, A.G., Tchoffo, M. and Fai, L.C., 2020. Teleportation of single and bipartite states via a two qubits xxz Heizenberg spin chain in a non-Markovian environment. Physics Letters A, 384(28), p.126719.
- Tchoffo, M., Fouokeng, G.C., **Tendong, E.** and Fai, L.C., 2016. Dzyaloshin-skii-Moriya interaction effects on the entanglement dynamics of a two qubit XXZ spin system in non-Markovian environment. Journal of Magnetism and Magnetic Materials, 407, pp.358-364..

Awards and Achievements

- 2019 RCS Softmatter Oral presentation Prize, International Conference on Complex Fluids and Soft Matter, CompFlu-2019, Bhopal, India
- 2017 **Beneficiary, Twas-Bose PhD fellowship** , SN Bose National Centre for basic sciences , Kolkata, India
- June 2016 Academic distinction, African Institute for Mathematical Sciences, AIMS-Cameroon

2/3

2015 **Beneficiary, Next Einstein Scholarship**, African Institute for Mathematical Sciences, AIMS-Cameroon

2010-2012 Head of State's excellence awards, University of Dschang, Cameroon

Conferences and workshops

Interests

UX End-user design, User Experience

Embedded Arduino/AVR, electronics

Health Bicycling, Running, Juggling

Software Linux and Open Source

Mobile Android and usability

Languages Mandarin Chinese