ASHWIN KUMAR KARNAD

Publications

• Senapati, T., **Karnad**, **A.K**. & Senapati, K. Phase biasing of a Josephson junction using Rashba–Edelstein effect. **Nature Communications** 14, 7415 (2023)

Relevant Work Experience

2022-23 Research Software Engineer, MPI FOR THE STRUCTURE AND DYNAMICS OF MATTER, Hamburg. Worked on Computational Scientific support, massively parallel HPC codes and HPC infrastructure maintenance (hardware and software), contributed to the development of python packages like: Postopus - POSTprocessing of OctoPUS simulations; mpsd-software-manager.

Education

2022	BITS - PILANI UNIVERSITY, INDIA Int. MSc. Physics and B.E Electronics and Instrumentation (Dual Major) CGPA - 7.71 / 10.0
2017	VVS GJ PU COLLEGE, MYSORE - CLASS 12^{th} KSEB Board. Marks : Physics - 100%, Chemistry - 96 %, Mathematics 99%
2015	DEMONSTRATION SCHOOL - CLASS 10^{th} CBSE Board. 9.8/10 CGPA
	All India Rank in competitive examinations: TOEFL (score) 106/120, NGPE- Top 30, KVPY-55, UGC -CSIR NET 67

Interests

- Experimental and computational condensed matter physics (magnetism and superconductivity).
- Instrument design, Electrical drive system, Interfacing sensors with microcontrollers, Power management.
- Solving real-world problems using Distributed Ledger Technology and **Neuromorphic Computing**.

Projects and Experiences

Past Projects

• Studying the effect of high spin orbit coupling material in Josephson Junctions, at Superconductivity lab, NISER, Bhubaneswar, India.

- Design of a cryogenic probe for transport measurements at Superconductivity lab, NISER, Bhubaneswar, India.
- Design and Simulation of Battery Management System Algorithms for Electric Vehicle Applications. *Kaynes Technology India Pvt Limited, Mysore, India.*
- Simulation of IR seeker missiles and its counter measure in *Defence Avionics Research Establishment DRDO, Bangalore, India.*
- GrayBlock Power: Decentralized financing of energy projects via smart contracts written on public blockchains. (Worrked as software developer and project coordinator)
- Team Imitato: Designing an exosuit to control a humanoid that can be beneficial in reaching in-accessible and non-human conditions. (Worked as Electronics, Communication and Haptics Control head)
- A Novel Stove Stand: Designed and built a contraption to harness electricity (about 20W) from the otherwise wasted heat energy produced while burning LPG gas for cooking. It also reduced the cooking time.
- Pressure sensitive mat: A mat that can sense touch, enabling the determination of different poses such as Running, Jumping, one leg hop etc.. (Worked in electronics and algorithm design).
- Past electronics team member of **Hyperloop India** and **Project Kratos**.

For more completed projects visit my web page, ashwinschronicles.github.io

Ongoing Projects

- **comfybikes.de:** A simple and smart app that helps you find the optimal saddle height for your bike using image detection techniques.
- Mechanistic interpretability of Neural networks: reverse-engineering neural networks from the learned weights down to human-interpretable algorithm.

Honors and Awards

2023	1st place, Rad-Daten-Hackathon: worked on comfybikes.de an app to suggest optimal saddle height for your bike using image detection.
2022	1st place, COMPAR EU hackathon: Created an AI-based solution for a data platform which helps patients manage their serious chronic illness.
2019	National top 30 in NGPE-19 exam (Graduate physics exam with 11372 candidates).
2019	3 rd place in Open CBR Hackathon organised by University of Leeds.
2018	Awarded Kishore Vaigyanik Protsahan Yojana (KVPY) 2017 Fellowship by Govt. of India.
2018	Offered Innovation in Science Pursuit for Inspired Research (INSPIRE) 2017 Scholarship by <i>Govt. of India</i> .
2016	Awarded ISCA Travel award by Infosys Foundation.

2014-16 Participated in 103rd Indian Science Congress held at Mysore, India (2016); IRIS science fair organised by *Intel* at Delhi, India (2016); Rashtriya Kishore Vaigyanik Sammelan of 102nd Indian Science Congress held at Mumbai, India (2015); 41st Jawaharlal Nehru National Science Exhibition at Chandigarh (2014) (Presenting the device stated as "A Novel Stove Stand").

Relevant Coursework

PHYSICS: • Quantum Mechanics I&II • Non-Linear Dynamics • Solid State Physics • Atomic and molecular Physics • Nuclear and Particle Physics • Quantum Information and Computing • Quantum Information Theory • Electromagnetic theory I&II • Classical Mechanics • Statistical Mechanics

ELECTRONICS: • Analog and Digital VLSI design • Microelectronics • Microprocessors and interfacing • Digital circuits • Electric Machines • Signals and Systems • Control Systems • Digital Image Processing • Modern Control Systems • Transducers and measurement techniques • Electronics instruments & instrumentation technology • Object Oriented Programming

Skills

Computational: • Python (pytest, numpy, pandas, xarray, scipy, plotting libraries) • Shell (bash, zsh, nu) • Git • LabVIEW • LTspice • LATEX • 3D CAD modeling (Onshape, Fusion 360) • PCB Design (Eagle CAD) • Matlab • JavaScript • C++

Instrumentation: • Photolithography • DC Magnetron sputtering • Physical Property Measurement System (**DCR** and VSM) • **SEM**, **FIB and GIS**

List of Referees

1. Prof. Kartikeswar Senapati (Master's Thesis supervisor)

Associate Professor

School of Physical Sciences

National Institute of Science Education and Research,

Bhubaneswar – 752050, Odisha, India.

Email: kartik@niser.ac.in

2. Prof. Hans Fangohr (Current Supervisor)

Head - SSU Computational Science

Max Planck Institute for Structure and Dynamics of Matter

Luruper Chaussee 149

22761 Hamburg, Germany

Email: hans.fangohr@mpsd.mpg.de

3. Dr. Dhavala Suri (Research Mentor)

Assistant Professort

Centre for Nano Science and Engineering (CeNSE),

Indian Institute of Science,

Bangalore, Karnataka, India.

Email: dsuri@iisc.ac.in