RESUME

Sanket Chirame PhD Applicant - Fall 2019 Department of Physics UMID - 67806823 Mail: sanketchirame12@gmail.com Phone: +91-9623541294

Web: https://sites.google.com/view/sanketchirame

Research Interests -

Theoretical Condensed Matter Physics: Non-equilibrium physics of quantum systems, Phase transitions, Topological phases of quantum matter

EDUCATION .

Indian Institute of Technology, Bombay Dual Degree - Bachelor of Technology + Master of Technology Major - Engineering Physics with specialization in ${\bf Nanoscience}$ July '14 - Aug '19 (Expected)

RESEARCH EXPERIENCE

Master's Thesis - Non-equilibrium Physics of Many Body States

July '18 - Present
Guide: Prof. Soumya Bera, Department of Physics, IIT Bombay

- Simulated nearest neighbour non-interacting fermion model with **Aubry-Andre potential** driven by external time dependent electric field and calculated correlation matrices
- Analysing **entanglement entropy** and charge current to understand the effect of drive frequency on phase transition from localized to delocalized phase of the model
- Studied **DMRG** algorithm using **matrix product state** formalism to simulate time evolution of many body states of one dimensional lattice models

Summer Internship - Universität Konstanz, Germany

Summer 2017

Guide: Prof. Dr. Wolfgang Belzig, Dr. Akashdeep Kamra

- Studied the effective Hamiltonian of a qubit in photon cavity system in dispersive regime important for experimental measurement of qubit state dependent photon occupation number
- Calculated first and second order corrections to the interaction Hamiltonian in the presence of squeezing in the photonic mode using **time dependent perturbation theory**
- Analysed terms obtained without making rotating wave approximation in the presence of squeezing

Dynamics of Cellular Networks

May '16 - Sep '16

Guide: Prof. Mandar Inamdar, Department of Civil Engineering, IIT Bombay

- Learnt Chaste C++ package enabling efficient simulations of cell monolayer as a vertex based model
- Studied dynamics of epithelial monolayer due to mechanical coupling of actomyosin cable contraction tensile force and cell crawling motile force
- Simulated crescent shaped wound in cell population to study the dynamics of boundary cells in the presence of **curvature dependent motile force** on the boundary vertices

KEY COURSE PROJECTS AND SEMINARS -

Decoherence in Quantum Dots [Poster]

Autumn 2017

Guide: Prof. Kasturi Saha, Department of Electrical Engineering, IIT Bombay

Spintronics

- Examined interplay of **Zeeman and Hyperfine interaction** to obtain an effective Hamiltonian for central electron spin in a quantum dot nuclear spin bath
- Performed simulations to determine decoherence in InAs quantum dot using **pseudospin solution** and analysed the effect of external magnetic field on the decoherence time scale

Spin-Orbit Coupling in Graphene [Presentation]

Spring 2017

Guide: Prof. Anshuman Kumar, Department of Physics, IIT Bombay

Physics of nanostructures

- Analysed the band structure of graphene considering spin-orbit coupling in the presence of electric field
- Studied the implications of time reversal symmetry on the degeneracy at the Dirac point

Introduction to String Theory [Report]

Autumn 2016

Guide: Prof. Kumar Rao, Department of Physics, IIT Bombay

Supervised Learning

- Studied the motion of classical relativistic strings using the **Nambu-Goto string action** and conserved currents arising from translational and Lorentz symmetries
- Developed an understanding of Gauss law and gravitational constant in extra compactified dimensions

TECHNICAL EXPERIENCE -

Advitiy - Student Satellite Project, IIT Bombay

Feb '17 - Present

The 2nd student satellite of IIT Bombay, technically advanced and efficient version of the 1st, Pratham

- Developed a quality assured simulation frame-work for attitude dynamics of satellite in python and performed extensive simulations to determine attitude deviations in an uncontrolled satellite
- Determined the **feasible specifications for magnetorquer** (actuator) considering constraints imposed by all subsystems along with ensuring the successful detumbling of 1U satellite
- Evaluated 'Measuring Hardness ratio of Blackhole X-ray spectrum' as a potential payload idea for Advitiy considering on-board computational capabilities and X-ray detector specifications

Subsystem Head, ADC Subsystem, Advitiy

Feb' 17 - July' 18

- Headed an **interdisciplinary team of 10 members** to generate a Baseline Design of Attitude Determination and Control Subsystem (ADCS) for Advitiy
- Executed **three stage recruitment process** to test technical skills, practical approach and team work of candidates thereby selecting 8 candidates out of 30 applicants
- Developed and implemented quality assurance guidelines to make the design process more reliable
- Contributed to **Satellite 101 wiki**, a compilation of exhaustive knowledge of satellite project which reached 5.8k page views and **1.4k users** around the globe within a month

TEACHING EXPERIENCE —

Teaching Assistant - Microcontroller Lab

Autumn 2018

- Entrusted with tutoring 40+ undergraduates for electronics lab based on Arduino programming
- Assisted in designing of lab assignments, solving experimental and theory doubts, and evaluating papers

SCHOLASTIC ACHIEVEMENTS -

•	Secured All India Rank	- 38 in Physics	Graduate Aptitude	Test in Engineering	(GATE) 2018

• Awarded AP grade for exceptional performance in Physics of Nanostructures and Nanodevices

2018 2010

Recipient of prestigious National Talent Search (NTS) scholarship
 Secured State Rank - 1 in Maharashtra state board secondary school examination

2012

Relevant Coursework

Physics

Theoretical Condensed Matter Physics, Superconductivity and Low Temperature Physics, Physics of Nanostructures, Relativistic Quantum Mechanics, Advanced Statistical Physics, Physics of Quantum Devices, Advanced Simulation Techniques

Mathematics Group Theory methods in Physics, Complex Analysis, Calculus, Numerical Analysis, Differential Equations (I & II)

TECHNICAL SKILLS

Programming Languages Python, C++, LAT_EX

Simulation Softwares MATLAB, Mathematica, Simulink, Origin

EXTRA-CURRICULAR ACTIVITIES

- Devised modules to work with peer learning based pedagogy and flipped classroom model of teaching as an intern at **Avanti Learning Centres**, an emerging education company Summer 2015
- Tutored 6th standard students from NGO Vidya and LCCWA in Maths and Science as a part of **National**Service Scheme educational outreach program
 '14 '15
- \bullet Secured A grade in both Elementary and Intermediate Drawing grade examinations conducted by the Maharashtra State Government '08 , '10
- Completed three levels of ICMAS Abacus Mathematics program

'08 - '09