Dr. Surender Pratap



PERSONAL DETAILS

Address	School of Physical and Material	
Sciences, D	epartment of Physics and Astronomical	
Sciences Ac	ademic Block Shahpur, Distt. Kangra,	
Himachal Pradesh, Pincode-176206		
	Central university of Himachal Pradesh	
	Dharamshala	
	HP, INDIA, 176215	
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ACADEMIC QUALIFICATIONS

Ph.D in Theoretical Condensed Matter Physics Birla Institute of Technology & Science(Pilani), Rajasthan(India) Supervisor: Dr. Niladri Sarkar Thesis Title: Study of Low Dimensional Systems with NEGF & RMT Approach.	2011-2017
M.Sc in Theoretical Physics Department of Physics Jamia Millia Islamia(New Delhi), India	2007-2009
B.Sc General Physics Vallabh Govt. College Mandi(HPU), India	2003-2006

COMPETITIVE EXAM

Joint Entrance for screening test(JEST-2010)

AWARD

Second position in lecture competition conducted by Department of Physics, Jamia Millia Islamia, New Delhi-110025.

FACULTY DEVELOPMENT PROGRAMME ORGANISED BY IIT MADRAS

successfully completed

RESEARCH ASSOCIATE

Postdoc fellow in School of Physical sciences, National Institute of Science Education and Research (Bhubaneswar) 2017(February)

ORIENTATION PROGRAMME

TLC Ramanujan College Delhi University(June 04 - July 01, 2020.)

SHORT TERM COURSE ON CURRENT TRENDS IN CONDENSED MATTER PHYSICS, ORGANISED BY NIT JALANDHAR

25.09.2020-29.09.2020

PUBLICATIONS

- [1] Bhalla, P. and **Surender Pratap**. (2018). Aspects of electron transport in zigzag graphene nanoribbons. *International Journal of Modern Physics B*, 32(12):1850148.
- [2] Kumar, S., Surender Pratap, Kumar, V., Mishra, R. K., Gwag, J. S., and Chakraborty, B. (2022). Electronic, transport, magnetic and optical properties of graphene nanoribbons review. *Luminescence*, n/a(n/a).
- [3] **Surender Pratap** (2016). Transport properties of zigzag graphene nanoribbons in the confined region of potential well,. *Superlattices and Microstructures*, 100.
- [4] **Surender Pratap** (2017). Transmission and local density of states in case of zigzag graphene nanoribbons with and without magnetic field. *Superlattices and Microstructures*, 104(1):540 546.
- [5] **Surender Pratap** (2020). Edge states in zigzag graphene nanoribbons in a finite potential well. *AIP Conference Proceedings*, 2220(1):100011.
- [6] **Surender Pratap**, Kumar, S., and Singh, R. P. (2022). Certain aspects of quantum transport in zigzag graphene nanoribbons. *Frontiers in Physics*, 10.
- [7] **Surender Pratap** and Kumar, V. (2021). Dirac fermions in zigzag graphene nanoribbon in a finite potential well. *Physica B: Condensed Matter*, 614:412916.
- [8] **Surender Pratap** and Sarkar, N. (2015). Application of the self-consistent quantum method for simulating the size quantization effect in the channel of a nano-scale dual gate mosfet. *AIP Conference Proceedings*, 1665(1):120036.
- [9] **Surender Pratap** and Sarkar., N. (2016). Application of a self-consistent negf procedure to study the coherent transport with phase breaking scattering in low dimensional systems. *AIP Conference Proceedings*, 1724(1):020096.
- [10] Surender Pratap and Sarkar, N. (2016). Studying the conductance and transport in lowdimensional graphene nano ribbon under ballistic regime. *AIP Conference Proceedings*, 1728:020267.
- [11] Surender Pratap and Sarkar, N. (2019). Transport properties and sub-band modulation of the swent based nano-scale transistors. In Sharma, R. K. and Rawal, D., editors, *The Physics of Semiconductor Devices*, pages 155–162, Cham. Springer International Publishing.
- [12] Surender Pratap and Sarkar, N. (2020). Application of the density matrix formalism for obtaining the channel density of a dual gate nano-scale ultra thin mosfet and its comparison with the semi-classical approach. *International Journal of Nanoscience (World scientific)*, 19.
- [13] Tshipa, M., L. K. S. . Surender Pratap. (2021). Photoionization cross-section in a gaas spherical quantum shell: the effect of parabolic confining electric potentials. *EPJB*, 94:129.

TEACHING

Assistant Professor

Department of Physics(Punjab) INDIA August 2017-31 July, 2018.

Assistant Professor

Jammu & Kashmir(INDIA)

August 2018-January 14, 2020 Assistant Professor

Dharamshala(Kangra), INDIA

Jan 15, 2020- till now

Department of Physics, CT University

School of Physics, Shri Mata Vaishno Devi University, Katra

Central University of Himachal Pradesh

COURSES TAUGHT

Solid state Physics, Nuclear and particle Physics, Quantum Mechanics, Classical Mechanics, Electricity and magnetism, Lab instructor for B.tech and M.Sc Physics lab(SMVDU). Classical Dynamics, Mathematical Physics, Classical Electrodynamics, Mesoscopic Physics,

INVITED TALKS

Physical Research Laboratory (PRL), Ahmedabad(INDIA)

 $Quantum\ Transport\ in\ the\ confined\ region\ of\ potential\ well\ and\ quantum\ chaos\ in\ 1-dim\ disordered\ systems$

April 27, 2017.

IISER, BHOPAL

IISER Bhopal(India)

Quantum transport in the confined well & Level spacing distribution. November 10, 2017.

IOP, BHUBANESWAR

Quantum transport in the confined region of potential well and quantum disordered wire case June 25, 2018.

SMVDU, KATRA

Phase breaking processes in case of Zigzag & armchair nanoribbons. October 26, 2018

GDC, BUDGAM, KASHMIR, J&K, INDIA

Fano factor & Conductivity in the confined region of the potential well. January 11-12, 2021 Participation in Seminars/Conferences

- DAE symposium held at VIT Chenai-2014.
- Indo US Symposium held at IIT Kanpur.

• Spintronics in 2-Dim. materials conducted by IIT Bombay.

Faculty Development Programme and others

- ATAL FDP on Research Methodology, IIIT Dharwad (December 7-11, 2020).
- ATAL FDP on Research Methodology, IIIT Nagpur (December 1-5, 2020).
- FDP on Managing Virtual Classrooms and Open Educational resources, Panjab University Chandigarh(June 24-29,2020).
- Solid state physics in Quarantine, ICTP(Italy) online mode 16 Apr-29 May 2020.
- Attended online conference on 2D Materials for Spin-Orbitronics by the Abdus Salam International Centre for Theoretical Physics (ICTP), Trieste from 03 May 2021 to 05 May 2021.
- Attended online Classical and Quantum transport Processes : Current State and Future Directions (ONLINE) from 17 January 2022 to 28 January 2022(ICTS Banglore).
- Introduction To Quantum Physics and Its Applications by Indian Institute of Technology Bombay From 1st Dec 2020 to 31st March 2021.

CODING AND HIGH PERFORMANCE COMPUTING

Linux Matlab High Performance Computing Mathematica	Advanced Proficient Proficient Proficient
M.SC PROJECT SUPERVISION	
Sahil Sharma (17MPY027) & Shivani Sharma (17MPY032)	Dec 2018 - May 2019
Phase coherent transport in 2-terminal 1-D nanowires. Abhishek Jasrotia(17MPY001) & Sunakshi Sharma(17MPY038)	Dec 2018 - May 2019
Transposrt properties of 1-Dimensional zigzag graphene nanoribbons. Robin Choudhary(CUHP18PGPAS19)	Jan 2020 - July 2020
Certain aspects of Zigzag graphene nanoribbons in the confined region of the well Vijay Singh(CUHP18PGPAS26)	ll. Jan 2021 - July 2021
Quantum Hall Effect in zigzag Graphene Nanoribbons. Kalpana(CUHP19PGPAS09)	Jan 2021 - July 2021
Electron flow and coherent & Non coherent Transport in Mesoscopic devices. Deepali Gill(CUHP19PGPAS05)	Jan 2021 - July 2021
Strain effects in zigzag graphene nanoribbons. Shiwangi Sharma(CUHP19PGPAS18)	Jan 2021 - July 2021
Topological Defects in zigzag graphene nanoribbons. Harinder Mohan(CUHP20PGPAS11)	Jan 2022 - July 2022
Electronic & Optical Properties of MoS ₂ . Nafisa Khatoon(CUHP20PGPAS14)	Jan 2022 - July 2022

Study of Integer Quantum Hall Effect in Graphene.

<u>SKILLS</u>

REFERENCES

Dr. Niladri Sarkar

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Dr. J. N Bandyopadhyay

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Dr. Madhukar Mishra

BITS Pilani, Pilani campus Rajasthan Deparmtnet of Physics India madhukar.12@gmail.com +919784259555

Prof. Asok.K.Sen

Retired Prof. Sector 1, AF Block, Bidhan Nagar, Bidhannagar, Kolkata, West Bengal 700064 India SINP Kolkata 333031 asok99631@gmail.com +91-7003688637