Suhas Nahas suhasnahas.github.io

Papers in

PREPARATION

Contact Information	216A, Old R.A Hostel, IIT Kanpur Kanpur, UP 208016, India	+91-8090686789 $suhasnahas@gmail.com$
Research Interests	 Dirac materials: graphene, topological insulators, weyl semimetals and related topological phases of materials Group theory in condensed matter physics Electron correlations and magnetism in materials Algorithms for abinitio thermodynamics: cluster expansion, simulated annealing/quenching and evolutionary algorithms 	
EDUCATION	Indian Institute of Technology, Kanpur.	
	• M Tech, Materials Science and Engineering, May	$\sqrt{2015}$. GPA : $9.5/10$
	National Institute of Technology, Calicut.	
	\bullet B Tech, Mechanical Engineering, May 2013.	GPA : $7.0/10$
	St. Antony's Public School, Kottayam.	
	• Std XII, AISSCE, March 2009.	Score : 90.0/100
	Infant Jesus Higher Secondary School, Kollam.	
	$\bullet \ \mathrm{Std} \mathrm{X}, \mathit{ICSE}, \mathrm{March} 2007.$	Score : 90.7/100
Work Experience	09/2015 - present : • Project Engineer, Computational Materials Science Lab, IIT Kanpur	
Postgraduate Research	 Dissertation: A computational study on predicting the structure of amorphous semiconductors using evolutionary algorithms Electric field induced gap modification in ultrathin blue phosphorous Chemical functionalization of black phosphorene Polymorphism in phosphorene and arsenene using evolutionary algorithms 	
Undergradua: Research	TE • Dissertation: Graphene reinforcement on metal	l and polymer matrices
REFEREED JOURNAL PUBLICATIONS	• Nahas, S.; Ghosh, B.; Bhowmick, S.; Agarwal, A. "First-Principles cluster expansion study of functionalization of black phosphorene via fluorination and oxidation" – Phys. Rev. B (2016)	
	• Ghosh, B.; Nahas, S. ; Bhowmick, S.; Agarwal, A. "Electric field induced gap modification in ultrathin blue phosphorus" – Phys. Rev. B (2015)	
Submitted Journal Publications	• Nahas, S.; Gaur, A.; Bhowmick, S. "First-Principles prediction of amorphophases using evolutionary algorithms" – under review in Journal of Chemica Physics – arXiv (2016)	

and arsenene"

• Nahas, S.; Bajaj, A.; Bhowmick, S. "New polymorphs of phosphorene

Relevant Courses

- Electronic structure of materials
- Computational materials science
- Nanostructures and nanomaterials
- Symmetry and tensor properties of materials
- Mathematics and computational methods
- Transport phenomena
- Thermodynamics of materials
- Structure and characterization of materials

RESEARCH SKILLS

• Electronic Structure Codes:

- ⇒ VASP & Quantum Espresso: Density functional theory, Hybrid functionals, Density functional perturbation theory (Phonons) and Abinitio molecular dynamics (CPMD & BOMD)
- ⇒ Wannier90: Maximally localised wannier functions from DFT
- ⇒ **BerkeleyGW**: Quasi-particle Energies based on GW approximation, Dielectric matrix and Optical Responses.
- ⇒ CASINO: Variational monte-carlo, Diffusion monte-carlo

• First-Principles Thermodynamics Codes:

- ⇒ Universal Structure Prediction Xtallography: Evolutionary algorithms for predicting stable/metastable phases from first principles in all dimensions and transition pathways between different phases.
- ⇒ MIT Abinitio Phase Stability: Cluster Expansion for determining the stability of alloys and defects from *first principles*
- ⇒ Eazy Monte Carlo Code: Determining the entire phase diagram for varying compositions of alloys and defects from from first principles

• Basic Computational Skills:

- ⇒ **Programming Languages**: Fortran, Python
- ⇒ Scripting Languages: BASH
- ⇒ Numerical Computing Tools: R, MATLAB
- ⇒ **Typesetting Tools**: LAT_EX, Microsoft Office
- ⇒ **Plotting Tools**: Gnuplot, Matplotlib
- ⇒ Operating Systems: Linux, Windows

International Workshops

• S N Bose - JAIST School on Quantum Monte Carlo Mar, 2015

- ⇒ Hands-on training in CASINO code
- \Rightarrow Talks on the theoretical developments of Quantum Monte Carlo

• 8th USPEX Workshop

Jan, 2015

- \Rightarrow Hands-on training in Universal Structure Prediction Xtallography code
- \Rightarrow Talks on the modern methods of crystal structure prediction

REFERENCES Dr. Somnath Bhowmick

Assistant Professor Phone: +91-512-259-7161 Dept. of Materials Science and Engineering E-mail:bsomnath@iitk.ac.in Indian Institute of Technology, Kanpur

Dr. Amit Agarwal

Assistant Professor Phone: +91-512-259-6981
Dept. of Physics E-mail:amitag@iitk.ac.in
Indian Institute of Technology, Kanpur

Dr. Anshu Gaur

Assistant Professor Phone: +91-512-259-7600 Dept. of Materials Science and Engineering E-mail:agaur@iitk.ac.in Indian Institute of Technology, Kanpur