

Manas Sharma

PHD CANDIDATE

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Research Interests

My passion lies in **developing codes and methods** to model the **light-matter interaction of hybrid systems**. More specifically, I am working on improving and accelerating **quantum embedding** techniques for molecular and periodic systems. A core focus of my Ph.D. has been on implementing **density functional theory (DFT) based embedding techniques** and coupling them to real time-time dependent DFT (**RT-TDDFT**) and wavefunction theory (**WFT**) methods. Most notably, I was able to calculate the excitation energies of solvated molecules and adsorption energies of **molecule-periodic** systems using **WFT-in-DFT** method at only a fraction of cost of a traditional calculation. More recently, my work has been focused on accurate molecule-in-periodic embedding and high harmonic generation via RT-TDDFT. Recently, I have also started taking interest in **deep learning** and created a performant neural network library from scratch which supports parallelization and GPUs. I am also experienced in creating GUIs for material modeling, visualizations and input file creations.

Besides all this, I love making YouTube tutorials, web & Android apps, and computer software/libraries for researchers and students.

About me_

I am a fourth-year PhD student in Physics at Friedrich Schiller University Jena (FSU) Germany, fortunate to be advised by Prof. Marek Sierka.

I possess strong verbal, presentation and written communication skills as demonstrated by extensive **participation in >16 conferences** (7 **talks**; 9 **posters**) as well as publishing 5 **research articles**.

Prior to joining FSU, I obtained a Master's in Physics from University of Delhi (India), where I worked with <u>Dr. Debabrata Mishra</u>. I published two papers with him.

I obtained my Bachelor's in Physics (Hons) from the University of Delhi as well. I am originally from a small, but beautiful town Haldwani, a few minutes from Nainital in India.

Education

Friedrich Schiller University Jena

Jena, Germany

PhD Candidate in Physics

June 2019 - present (3 years 4 months)

- Under the supervision of <u>Prof. Marek Sierka</u>, I develop and implement efficient methods within the TURBOMOLE program for the study of hybrid systems.
- During my research I became an expert on the implementations and inner workings of quantum chemistry methods like DFT, RT-TDDFT and DFT based embedding techniques coupled with wave function methods.
- Furthermore, I developed a number of practical skills like web app development, graphical designing, video editing, data visualization, data analysis, teaching, automation, etc.
- I also studied deep learning as my supplementary course and designed a very efficient and parallelizable Neural Network library with GPU acceleration
- Furthermore, I served as a teaching assistant for a number of courses:
 - Modelling and Simulation
 - Basics of Stochastics and Experimental Design
 - Algorithms for Scientific Computing

As a teaching assistant, I created exercise sheets and examination papers, conducted weekly tutorials, and graded answer sheets.

University of Delhi (Sri Venkateswara College)

New Delhi, India

Master of Science (MSc) Physics

July 2016 - July 2018 (2 years)

July 2013 - July 2016 (3 years)

- Completed a project on density functional theory and material modeling that resulted in two publications in 2019
- Specialized in Nanoscience
- · Ranked 3rd in the Physics department of my college

University of Delhi (Acharya Narendra Dev College)

New Delhi, India

B.Sc (Honours) Physics

Aggregate percentage: 87.08

- Ranked second in the Physics department of my college (Acharya Narendra Dev College)
- Earned the D.C. Arora meritorious Scholarship, Acharya Narendra Dev College (Apr 2016)
- Was an active member of the Physics society there and held various posts

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Work Experience

Friedrich Schiller University Jena

Jena, Germany

Wissenschaftlicher Mitarbeiter (Scientific Employee)

June 2019 - present (3 yrs 4 mos)

• I develop computationally efficient ab-initio methods and codes to study the properties of hybrid systems. I mainly program in Fortran and Python for this role

Phys Whiz (Self-Employed)

Content Creator and Founder

January 2016 - present (6 yrs 10 mos)

- Founded Phys Whiz to create content like tutorials and lectures on physics, computational material science, and scientific computing
- Currently at 15k subscribers on YouTube and 24k followers on Instagram
- Acquired various practical skills through this endeavour like image and video editing, graphic designing, animations, basic social media marketing and management skills
- The YouTube channel has garnered 2.6 Million views (approximately)

BragitOff.com (Self-Employed)

Blogger and Founder

June 2014 - present (8 yrs 5 mos)

- Owner and author of <u>bragitoff.com</u>, an educational blog, especially for physics students with a focus on computational science and scientific computing
- The blog gets decent traffic with around 50k monthly views (35k unique visitors).
- Last year (2021) the blog received 600k views

Publications

Here is a link to my Google Scholar

- Efficient Implementation of Density Functional Theory based Embedding for Molecular and Periodic Systems using Gaussian Basis Functions M. Sharma, and M. Sierka
 - J. Chem. Theo. Comput. 18, 11, 6892-6904 (2022) [ON SUPPLEMENTARY COVER]
- Real-time time-dependent density functional theory using density fitting and the continuous fast multipole method
 - C. Mueller, M. Sharma, and M. Sierka
 - J. Comput. Chem. 41, 2573-2582 (2020)
- CrysX: crystallographic tools for the Android platform
 - M. Sharma, and D. Mishra
 - J. Appl. Cryst. **52**, 1449-1454 (**2019**) [**ON COVER PAGE**] \mathscr{P}
- First-principles study of the structural and electronic properties of bulk ZnS and small ZnnSn nanoclusters in the framework of the DFT+U
 method

M. Sharma, D. Mishra, and J. Kumar

Phys. Rev. B 100, 045151 (2019) \mathscr{P}

DFT+U study of small ZnO nanoclusters

M. Sharma, and D. Mishra

AIP Conference Proceedings 2142, 110025 (2019) &

Code Development

Contributions

TURBOMOLE

DFT based embedding coupled with WFT and RT-TDDFT methods within the RIPER module of the popular TURBOMOLE package

www.turbomole.org/

Independently Developed Libraries and Android/PC/Web Applications

An efficient neural network library from scratch that supports paralleliza-CrysX-NN & GitHub link tion and GPUs A molecule and crystal viewer that renders high quality visualizations us-CrysX-3D Viewer & Project Home page ing complex shaders developed using Unity gaming engine. Avaliable on Android, Windows, Mac and Linux An Android app for augmented reality visualization of molecules and CrysX-AR **₽**Google Play Store link crystals CrysX-Crystallographic Tools A set of crystallographic tools (XRD pattern simulation, CIF creator/parser, ₱ Google Play Store link equation of state fitting, etc.) available as an Android app CrysX-Demo DFT based Embedding Online demo of frozen density embedding and projection based embed-#Web App link ding

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Other Tools and Projects

CrysX-CompChem File Converter	Web app that allows inter-conversion between various chemical file formats in current use	₽Web App link
Basis Set Converter	Web app to inter-convert between various basis set formats, powered by Basis Set Exchange	₽Web App link
The Math App	A suite of mathematical tools that has the potential to act as a substitute for Computer softwares like Matlab/Scilab on Android devices	₽Google Play Store link
ML: Microstructure Classification Demo	A web demo app of a neural network (crysx_nn) model trained to classify microstutures	₽Web App link
ML: MNIST_Plus Digit Classification Demo	A web app that classifies user given handwritten digits using a convolutional network model (PyTorch) trained on a modified MNIST dataset	₽ Web App link

Conferences, Workshops and Seminars

Talk	VISTA Seminars 2022 (VIRTUAL (<u>link</u>)	30 Nov 2022
Poster &	BIOVIA Conference 2022 (VIRTUAL (<u>link</u>)	11-13 Oct 2022
Poster &	ICQNN 2022 Conference in Jena, Germany (<u>link</u>)	05-09 Sep 2022
Poster &	Psi-K 2022 Conference at EPFL in Lasuanne, Switzerland (<u>link</u>)	22-25 Aug 2022
Talk &	25th ETSF Workshop on Electronic Excitations 2022 in Leuven, Belgium (<u>link</u>)	13-17 Jun 2022
Talk &	Turbomole Developers Seminar Series 2021-2022	21 Feb 2022
Talk	NOA Spring Meeting 2022 (ONLINE) (<u>link</u>)	21-23 Feb 2022
Talk	Computational Methods in Materials Science (CMMS 2021) (ONLINE) (link)	24-25 Sep 2021
Poster	57th Symposium on Theoretical Chemistry (STC 2021) (ONLINE) (<u>link</u>)	20-24 Sep 2021
Talk &	EMRS Fall 2021 meeting (Online) ♥BEST ORAL PRESENTATION AWARD ♥ (link)	20-23 Sep 2021
Talk &	The Materials and Molecular Modelling Hub++ Annual Conference 2021 (ONLINE) (link)	14-15 Sep 2021
Talk &	DokDok Lite 2021 in Jena, Germany (<u>link</u>)	01-03 Sep 2021
Poster	International Workshop on Recent Developments in Electronic Structure (ES21) (ONLINE) (<u>link</u>)	12-15 Jul 2021
Poster	eSSENCE-eMMC eMeeting MMMM 2021 (Online) (<u>link</u>)	07-08 Jun 2021
Attended	International Workshop on Computer-Aided Materials Discovery (Weekly Online ZOOM Webinars) (<u>link</u>)	27 May-24 Jun 2021
Talk	NOA CRC 1375 Spring Meeting (ONLINE) (link)	15-17 Feb 2021
Attended	Intel® Software Development Tools for HPC (Webinar) (<u>link</u>)	11-20 Nov 2020
Attended	Intel® Software Development Tools for Artificial Intelligence (Webinar) (<u>link</u>)	17 Nov 2020
Attended	NOA Fall PhD School (ONLINE) (<u>link</u>)	26-28 Oct 2020
Poster+Presentation	NOA Spring School and PI Workshop in Jena, Germany (<u>link</u>)	02-06 Mar 2020
Attended	NOA seminar by Dr. Heiko Appel (MPI Hamburg) in Jena, Germany (<u>link</u>)	21 Jan 2020
Attended	24th ETSF Workshop on Electronic Excitations in Jena, Germany (<u>link</u>)	16-20 Sep 2019
Poster	ICABS 2019 in Bhiwani, India (<u>link</u>)	07-09 Feb 2019
Poster	6th ISIF 2017 in New Delhi, India (<u>link</u>)	13 Dec 2017

Skills

Programming languages	C, C++	-, C#, Python	, FORTRAN,	, Java, shell scripting
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DFT methods development PySCF, TURBOMOLE

Quantum Chemistry packages Quantum ESPRESSO, PySCF, TURBOMOLE, NWChem, Serenity, ORCA **Modeling and visualization** VESTA, Avogadro, Jmol, VMD, CrysX-3D Viewer, BURAI, Py3Dmol

Machine/Deep Learning scikit-learn, TensorFlow, PyTorch, CrysX-NN

App development Web development Wordpress, HTML

Data processing/wrangling pandas, numpy

Data visualization matplotlib, seaborn

Outreach YouTube videos, Blog posts, Instagram posts

Debugging and profiling ARM forge for FORTRAN, VS code for python

Miscellaneous Video editing, Molecular animations, Graphic designing, Photo editing, Git, MS Excel

Documentation Markdown, LaTeX/Overleaf, Jupyter notebooks, MS Word, MS Powerpoint

Soft Skills Time Management, Teamwork, Problem-solving, Documentation, Engaging Presentation

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Social Media

LinkedIn https://www.linkedin.com/in/manassharma07

Blog https://bragitoff.com/

YouTube https://www.youtube.com/@PhysWhiz
Twitter https://twitter.com/manassharma07
GitHub https://github.com/manassharma07/

Instagram

• https://www.instagram.com/___physwhiz ___

• https://www.instagram.com/ducktape07/

https://www.instagram.com/crysx_3d/

• https://www.facebook.com/ducktape07

Facebook • https://www.facebook.com/bragitoff/

https://www.facebook.com/physwhizforum/

Google Scholar https://scholar.google.com/citations?user=WYOEL94AAAAJ&hl=en

ORCID https://orcid.org/0000-0002-5346-6280

Researchgate https://www.researchgate.net/profile/Manas-Sharma-5

Languages

English Bilingual proficiencyHindi Native proficiencyGerman Elementary proficiency