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"Avoid the temptation to work so hard that there is no time left for serious thinking." - Francis Crick

Personal Data

Name Amrita Goswami

Date Of Birth 16.08.1991

New Jersey New York, USA

Work Experience

Science Institute, University of Iceland, Rannís Research Fund PostDoctoral Fellow 2021-PRESENT

> Principal investigator for the project on "Modeling of transport and crystal nucleation in aqueous ionic solutions under shear".

Education

2016–2021 MS-Ph.D. Chemical Engineering, Indian Institute of Technology, Kanpur, India

8.75 CGPA (Advisor: Prof. Jayant K. Singh; Co-Advisor: Prof. Indranil Saha Dalal)

2012–2016 B.Tech. Chemical Engineering, Harcourt Butler Technical University, Kanpur, India

72.36% First Division (Project: Sulphur Acid Production optimization via the Chamber Process)

2008–2010 Intermediate (AISSCE), The Jain International School, Kanpur, India

85% Central Board of Secondary Education (CBSE)

2006–2008 High School (AISSE), Delhi Public School Kalyanpur, Kanpur, India

93% Central Board of Secondary Education (CBSE)

Technical Skills

Programming Languages

EXPERIENCED C++(11,17), FORTRAN 90, Tcl, R, C99,

Shell (zsh,bash)

FAMILIAR Julia, Python(2.7 and 3.6), FORTRAN 2008

Simulation Packages

EXPERIENCED LAMMPS (Large-scale Atomic /Molecu-

lar Massively Parallel Simulator) for Nucleation, Nanoparticles and wetting, VMD

(Visual Molecular Dynamics), Ovito

Familiar ESPResSo (Extensible Simulation Package

for Research on Soft matter), OpenFOAM, GROMACS (GROningen MAchine for

Chemical Simulations), AMBER

Tools

gnuplot,X₇L^AT_EX, sed, awk, Git (version Experienced

control), tmux, ssh, Sublime Text Editor 3, Vim, gadfly, i3 (tiling window manager), mosh, babun, MATLAB (matrix labora-

tory), markdown, Photoshop

FAMILIAR moltemplate, Office-Suites (MS, OpenOf-

fice, LibreOffice)

Research Topics

EXPERIENCED Ice nucleation, NEMD, Molecular Dynamics simulations, Phase transitions, Classical Nucleation Theory, Structure elucidation, High performance open source software, Scientific Software Development

Molecular modeling, Free energy analysis, Interested Optimal time-stepping methods, Accelerated simulations, HPC Algorithms

Accolades & Affiliations

Awards

JUNE 2022 Outstanding PhD Thesis Award, Indian Institute of Technology Kanpur

NOVEMBER RSC Physical Chemistry Chemical Physics Poster Prize, DAE Computational Chemistry Symposium,

2019 BARC, India

FEBRUARY 2020 Springer Poster Award, Molecular Simulations of Complex Fluids and Interfaces, IIT Kanpur

NOVEMBER Hot PCCP Article, Article selected as a '2019 HOT PCCP Article', and as an inside front cover

2019

Memberships

2021-PRESENT IOP (Institute of Physics), Member

2018-PRESENT OSA (Optical Society of America), Student Member

2014-PRESENT AICHE (American Institute Of Chemical Engineers), Student Member

Experience

Teaching

2016-PRESENT **Teaching Assistant**, *Indian Institute of Technology, Kanpur*, I have been a teaching assistant for the under-

graduate courses 'Chemical Engineering Thermodynamics' and 'ESO-201, Thermodynamics'

JULY-AUGUST Water, Chemicals and more with Computers for Chemistry (WC3m), Wave Learning Festival, 15 hour

2020 long summer course for high school students and undergraduates on the basics of computational chemistry

WINTER NPTEL Chemical Engineering Thermodynamics, Indian Institute of Technology Kanpur, I am a teaching

assistant for an online national course organized by Indian Institutes of Technology and Indian Institute of 2020-PRESENT

Science

Reviews

2019-PRESENT Journal of Open Source Software, Reviewer

2019-PRESENT PeerJ-Computer Science, Reviewer

Grants Awarded

Icelandic Research Fund, Rannis, 11550 thousand ISK, Post Doctoral Fellowship

TITLE: Modeling of transport and crystal nucleation in aqueous ionic solutions under shear.

Publications

JOURNALS

- [1] Amrita Goswami and Jayant K. Singh. "A general topological network criterion for exploring the structure of icy nanoribbons and monolayers." In: Phys. Chem. Chem. Phys. 22 (7 2020), pp. 3800-3808. DOI: 10.1039/C9CP04902A.
- Rohit Goswami, Amrita Goswami, and Jayant Kumar Singh. "d-SEAMS: Deferred Structural Elucidation Analysis for Molecular Simulations." In: Journal of Chemical Information and Modeling (Mar. 2020). ISSN: 1549-9596. DOI: 10.1021/ acs.jcim.0c00031.

- [3] Amrita Goswami and Jayant K. Singh. "Exploring the Anomalous Phase Behavior of High-Pressure Ices in Diamond Confinement." In: *The Journal of Physical Chemistry C* 124.9 (2020), pp. 5460-5468. DOI: 10.1021/acs.jpcc.9b11531.
- [4] Amrita Goswami, Indranil Saha Dalal, and Jayant K. Singh. "Seeding method for ice nucleation under shear." In: *The Journal of Chemical Physics* 153.9 (2020), p. 094502. DOI: 10.1063/5.0021206.
- [5] Amrita Goswami and Jayant K. Singh. "A Hybrid Topological and Shape-Matching Approach for Structure Analysis." In: *The Journal of Chemical Physics* 154.15 (Apr. 2021), p. 154502. DOI: 10.1063/5.0046419.
- [6] Amrita Goswami, Indranil Saha Dalal, and Jayant K. Singh. "Universal Nucleation Behavior of Sheared Systems." In: *Physical Review Letters* 126.19 (May 2021), p. 195702. DOI: 10.1103/physrevlett.126.195702.
- [7] Amrita Goswami and Jayant K. Singh. "Homogeneous Nucleation of Sheared Liquids: Advances and Insights from Simulations and Theory." In: *Physical Chemistry Chemical Physics* 23.29 (July 28, 2021), pp. 15402–15419. ISSN: 1463-9084. DOI: 10.1039/D1CP02617H.
- [8] Suraj K, Amrita Goswami, and Jayant K. Singh. "Salt-Water System under Diamond Confinement." In: *The Journal of Physical Chemistry C* 125.40 (Oct. 14, 2021), pp. 22283–22294. ISSN: 1932-7447. DOI: 10.1021/acs.jpcc.1c06410.

Conference Proceedings

- [1] Rohit Goswami, Amrita Goswami, and Debabrata Goswami. "Space Filling Curves: Heuristics For Semi Classical Lasing Computations." In: 2019 URSI Asia-Pacific Radio Science Conference (AP-RASC). Mar. 2019, pp. 1–4. DOI: 10.23919/URSIAP-RASC. 2019.8738612.
- [2] Amrita Goswami and Jayant K. Singh. "General topological network criteria and implementation for monolayers and ice nanotubes." In: ACS Spring 2020 National Meeting & Expo. Mar. 2020. DOI: 10.1021/scimeetings.0c00176.

Conferences, Symposia & Workshops

Posters

- 7-9 NOVEMBER DAE Computational Chemistry Symposium, BARC, *Mumbai*, A Family of General Topological Network
 - 2019 Criteria for Confined Ice Structure Determination
- 21-23 Molecular Simulations of Complex Fluids and Interfaces, IIT Kanpur, Formulation and Implementation
- February 2020 of General Topological Network Criteria for Exploring the Structures of Confined Ice
 - MARCH 2019 **Space Filling Curves: Heuristics For Semi Classical Lasing Computations**, *URSI Asia-Pacific Radio Science Conference (AP-RASC 2019)*, R. Goswami, A. Goswami, and D. Goswami
 - DECEMBER FDTD Numerical Computations for Ultrafast Non-linear Optics, *Photonics-2018*, R. Goswami, A. 2018 Goswami, and D. Goswami

Attended

- 21 September OpenACC GPU Bootcamp, Indian Institute of Technology, Kanpur, Day long programming session and
 - o19 discussion covering the acceleration of Institute in-house code by a Senior NVIDIA Solution Architect
 - JULY 2019 Rare Events Summer School, *Indian Institute of Science, Bangalore*, A short course consisting of lectures and hands-on sessions by experts in the field, organized by Prof. Baron Peters
 - DECEMBER RARE Symposium, Agra 2017

Relevant Coursework

- 2017 Spring Molecular Modelling In Chemistry, CHM695, Instructor: Prof. Nisanth Nair, Grade: A*
 - 2017 FALL Intermolecular and Surface Forces, CHE625A, INSTRUCTOR: Prof. Animangsu Ghatak, Grade: A
- 2016 Spring Introduction to Molecular Simulations, CHE622A, INSTRUCTOR: Prof. Martin Horsch, Grade: B

Miscellaneous

Internships

SUMMER 2015 **Prof. Krishanu Ray**, *Tata Institute for Fundamental Research, Mumbai*, VSRP Fellow

Worked on micro-channel flow modeling with OpenFOAM and produced a working prototype with the machine shop of TIFR. Also attended lectures over eight weeks as a part of the program.

PROJECT REPORT: Design of a flow-cell for TIRFM imagining of Kinesin-2

WINTER 2014 **Prof. Animangsu Ghatak**, *Indian Institute of Technology Kanpur*, Research Intern Worked on the imaging of programmable micro-lenses of oil on a PDMS substrate.

Volunteer Work

2017–2018 **ChemE Research Scholar Day**, *Indian Institute of Technology, Kanpur*, Anchor Managed and spearheaded the festivities of the research oriented student presentations and posters.

FEBRUARY 2019 **FunMolSim Workshop**, *Indian Institute of Technology, Kanpur*, Organizer, Helped organize, designed and taught tutorials at a pedagogical workshop for molecular dynamics

2017–2020 **Animal Welfare Group**, *Indian Institute of Technology, Kanpur*, Member Rescued and fostered stray and injured animals.