# Avishek Das, Postdoctoral Researcher

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RESEARCH INTERESTS Information processing in soft matter, Biophysics of cellular motility, Nonequilibrium self-organization in colloids, Rare event sampling, Numerical algorithms for statistical physics

CURRENT POSITION

FOM Institute for Atomic and Molecular Physics (AMOLF), Amsterdam, The Netherlands

Postdoctoral researcher, Sep 2022-Now

- Adviser: prof. dr. Pieter Rein ten Wolde
- Quantifying directional information transfer in the signaling network for bacterial chemotaxis

#### EDUCATION

## University of California, Berkeley, United States

Ph.D., Physical Chemistry, Aug 2017-May 2022

- Adviser: Prof. David Limmer
- Sampling rare fluctuations in nonequilibrium trajectories with optimal control forces, applications to inverse design of self-assembly

# Indian Institute of Science, Bangalore, India

B.Sc.(Research), Chemistry(Major), Physics(Minor), Aug 2013-May 2017

- Adviser: Prof. D. D. Sarma
- $\bullet$  Electronic structure of strongly correlated transition metal oxides using MP2 theory

# OTHER RESEARCH EXPERIENCE

## Fritz-Haber Institute of Max-Planck Society, Berlin, Germany

- Adviser: Dr. Luca M. Ghiringhelli
- Implementation of electron localization descriptors in an all-electron full-potential electronic structure code with numeric atom-centered basis functions (2016)

# Indian Institute of Technology Bombay, Mumbai, India

- Adviser: Prof. Gopalan Rajaraman
- Ab-initio computational investigation of dependence of magnetic anisotropy of tetrahedral mononuclear Co(II) complexes on structural distortion and ligand environment (2015)

# Indian Institute of Science, Bangalore, India

- Adviser: Prof. P. S. Mukherjee
- Planned supramolecular self-assembly of co-ordination based nanocages and their use in catalysis of organic reactions (2014-15)

## Indian Institute of Science, Bangalore, India

• Adviser: Prof. Santanu Bhattacharya

• pH-sensitive aqueous self-assembly of small(tri- and tetra-) peptides and functionalizations for use as drug delivery vehicle (2014)

# TECHNICAL SKILLS

- Python, C, C++, FORTRAN, Julia, MATLAB, Mathematica
- LAMMPS, Gaussian09, MOLCAS, ORCA, FHI-AIMS, Q-CHEM

#### Awards

#### APS March Meeting

• Best Student Speaker Award (Statistical & Nonlinear Physics), 2022

#### Kavli Energy Nanoscience Institute, UC Berkeley

• Philomathia Graduate Student Fellow, 2021

## College of Chemistry, UC Berkeley

• College of Chemistry Graduate Diversity Program Award, 2021

#### Graduate Division, UC Berkeley

• Outstanding Graduate Student Instructor Award, 2019

### Indian Institute of Science, Bangalore

• Institute gold medal for best performance, 2017

#### German Academic Exchange Service

• Working Internships in Science and Engineering (WISE) Fellow, 2016

# Indian Academy of Sciences

• Summer Research Fellow, 2015

# 8<sup>th</sup> Asian Science Camp, NTU Singapore

• Member of Indian delegation, 2014

# 45<sup>th</sup> International Chemistry Olympiad, Moscow

• Silver medal, 2013

# Indian National Olympiads

• Gold medals in chemistry and biology, 2013

#### Dept. of Science and Technology, Govt. of India

• Basic Science Fellow, 2013

#### Publications

- \* = corresponding author;  $^{\dagger}$  = equal contribution
- [1] **A. Das**\* and P. R. ten Wolde\*, Utility of information for stochastic navigators, *In preparation*
- [2] A. Das\* and P. R. ten Wolde\*, Exact computation of transfer entropy with Path Weight Sampling, accepted: Physical Review Letters (2025), Editors' Suggestion, DOI, arXiv
- [3] A. N. Singh\*, A. Das\* and D. T. Limmer\*, Variational path sampling of rare dynamical events, Annu. Rev. Phys. Chem., 76, 639-662 (2025), DOI
- [4] C. P. N. Tanner, V. Wall, J. Portner, A. Das, J. K. Utterback, A. Jeong, M. Gababa, I. Coropceanu, L. Hamerlynck, J. Raybin, M. J. Hurley, N. Leonard, A. Kim, C. J. Tassone, A. Fluerasu, Y. Sun, D. T. Limmer, S. W. Teitelbaum, D. V. Talapin and N. S. Ginsberg, Enhancing nanocrystal superlattice self-assembly near a metastable liquid binodal, accepted: Nature Physics (2025), arXiv

- [5] C. P. N. Tanner, J. K. Utterback, J. Portner, I. Coropceanu, A. Das, C. J. Tassone, S. W. Teitelbaum, D. T. Limmer, D. V. Talapin and N. S. Ginsberg, In situ X-ray scattering reveals coarsening rates of superlattices self-assembled from electrostatically stabilized metal nanocrystals depend nonmonotonically on driving force, ACS Nano, 18, 7, 5778-5789 (2024), DOI
- [6] M. J. Hurley, C. P. N. Tanner, J. Portner, J. K. Utterback, I. Coropceanu, G. J. Williams, A. Das, A. Fluerasu, Y. Sun, S. Song, L. M. Hamerlynck, A. H. Miller, P. Bhattacharyya, D. V. Talapin, N. S. Ginsberg and S. W. Teitelbaum, In situ coherent X-ray scattering reveals polycrystalline structure and discrete annealing events in strongly coupled nanocrystal superlattices, *Physical Review Research*, 6, 023119 (2024), DOI
- [7] A. Das and D. T. Limmer, Nonequilibrium design strategies for functional colloidal assemblies, Proceedings of the National Academy of Sciences, 120 (40), e2217242120 (2023), DOI
- [8] R. Clune<sup>†</sup>, A. Das<sup>†</sup>, D. Jasrasaria<sup>†</sup>, E. Rossomme, O. Cohen, and A. M. Baranger, Development of a week-long mathematics intervention for incoming chemistry graduate students, *Journal of Chemical Education*, 100, 3291-3301 (2023), DOI
- [9] I. Coropceanu, E. Janke, J. Portner, D. Haubold, N. Trung, A. Das, C. Tanner, J. Utterback, S. Teitelbaum, M. Hudson, N. Sarma, A. Hinkle, C. Tassone, A. Eychmüller, D. T. Limmer, M. Olvera de la Cruz, N. S. Ginsberg and D. Talapin, Self-assembly of nanocrystals into strongly electronically coupled all-inorganic supercrystals, Science, 375, 1422–1426 (2022), DOI
- [10] A. Das<sup>†</sup>, B. Kuznets-Speck<sup>†</sup> and D. T. Limmer, Direct evaluation of rare events in active matter from variational path sampling, *Physical Review Letters*, 128, 028005 (2022), DOI
- [11] **A. Das**<sup>†</sup>, D. Rose<sup>†</sup>, J. P. Garrahan and D. T. Limmer, Reinforcement learning of rare diffusive dynamics, *Journal of Chemical Physics*, 155, 134105 (2021), DOI
- [12] A. Das, and D. T. Limmer, Variational design principles for nonequilibrium colloidal assembly, *Journal of Chemical Physics*, 154, 014107 (2021), DOI
- [13] A. Das, and D. T. Limmer, Variational control forces for enhanced sampling of nonequilibrium molecular dynamics simulations, *Journal of Chemical Physics*, 151, 244123 (2019), DOI

Talks

 $^{\dagger}$  = invited.

Utility of information for stochastic navigators

• NWO Biophysics annual conference, Veldhoven, The Netherlands, Oct 2025

Exact computation of transfer entropy with Path Weight Sampling

- StatPhys29, Florence, Italy, Jul 2025
- NWO Physics annual conference, Veldhoven, The Netherlands, Jan 2025

Quantifying directional information flow in bacterial signaling with a new importance sampling technique

• †Pitzer Center for Theoretical Chemistry seminar, UC Berkeley, Apr 2024

Utility of biochemical information flow in bacterial chemotaxis

- †Arago Physics of Life symposium, University of Twente, Apr 2024
- †Kavli ENSI 10 year anniversary symposium, UC Berkeley, Apr 2024
- Physical Biology Circle Meeting, Instituto Gulbenkian de Ciência, Lisbon, Feb 2024
- NWO Biophysics annual conference, Veldhoven, The Netherlands, Oct 2023
- Physics of Microbial Motility workshop, University of Würzburg, Würzburg, Oct 2023

Variational sampling of rare nonequilibrium trajectories

 †Solid State and Structural Chemistry seminar, Indian Institute of Science, Bangalore, Sep 2023

Designing autonomous functional self-assembly in nonequilibrium

- †Computational Soft Matter seminar, University of Amsterdam, Amsterdam, Jun 2023
- †Programmable Matter seminar, ESPCI, Paris, virtual, Nov 2022

Direct evaluation of rare events in active matter from variational path sampling

- CECAM workshop: Numerical Techniques for Nonequilibrium Steady States, Mainz, Apr 2022
- †Pitzer Center for Theoretical Chemistry seminar, UC Berkeley, Apr 2022
- \*APS March Meeting, Chicago, Mar 2022
  - \*Best student speaker award, Topical Group on Statistical and Nonlinear Physics

Nonequilibrium response in molecular simulations, I & II

• †Summer School: Advanced Cyberinfrastructure Training for Modeling Physical Systems, Rensselaer Polytechnic Institute, New York, *virtual*, Jul 2021

Optimal driving forces for reweighting trajectory ensembles

• CECAM workshop: Numerical Techniques for Nonequilibrium Steady States, digital prequel, May 2021

Automated discovery of design principles for far-from-equilibrium colloidal self-assembly

• Middle European Cooperation in Statistical Physics, virtual, May 2021

Variational inverse design for nonequilibrium colloidal self-assembly

• APS March Meeting, virtual, Mar 2021

Nonequilibrium variational control forces for self-limited colloidal assembly

• APS March Meeting (conference cancelled), Denver, Mar 2020

Variational estimation of large deviation functions

• Berkeley Statistical Mechanics Breakout Meeting, UC Berkeley, Jan 2019

#### Posters

Exact computation of transfer entropy with Path Weight Sampling

- Information in Matter symposium, AMOLF, Amsterdam, May 2025
- NWO Biophysics annual conference, Veldhoven, The Netherlands, Oct 2024

Performance benefit of information in chemotaxis

- Theory and Concepts in Biology symposium, European Molecular Biology Laboratory, Heidelberg, Jul 2023
- Signatures of Nonequilibrium Fluctuations in Life workshop, International Center for Theoretical Physics, Trieste, May 2023

Nonequilibrium design strategies for functional colloidal assemblies

- Autonomous Matter symposium, AMOLF, Amsterdam, April 2023
- Designing Soft Matter in and out of Equilibrium workshop, Leiden University, Leiden, Feb 2023
- Information in Matter symposium, AMOLF, Amsterdam, Nov 2022

Direct evaluation of rare events in active matter from variational path sampling

• Berkeley Statistical Mechanics Meeting, UC Berkeley, Jan 2022

Inverse design in trajectory space for nonequilibrium colloidal self-assembly

- Bay Area Theoretical Chemistry Poster Session, virtual, Jul 2021
- IOP Advanced School in Soft Condensed Matter, virtual, Jul 2021

Variational control forces for enhanced sampling of nonequilibrium molecular dynamics simulations

• Berkeley Statistical Mechanics Meeting, UC Berkeley, Jan 2020

Variational estimation of large deviation functions

- Northern California Theoretical Chemistry Meeting, UC Berkeley, May 2019
- Berkeley Statistical Mechanics Meeting, UC Berkeley, Jan 2019

# Professional Service

#### Reviewing Service

- Physical Review Letters
- Physical Review Research
- Physical Review E
- Nature Communications Physics
- Journal of Chemical Physics
- Journal of Statistical Mechanics: Theory and Experiment
- Reports on Progress in Physics
- Physica A: Statistical Mechanics and its Applications

# MENTORSHIP

- Robin de Smit, Masters in Physics & Astronomy (Theoretical Physics track), University of Amsterdam, Sep 2024-Dec 2024
- Sofia Sauro, Masters in Physics & Astronomy (Biophysics and Biophotonics track), University of Amsterdam, Feb 2025-Aug 2025

# TEACHING EXPERIENCE

## University of California, Berkeley, CA

Founding Instructor

Summers 2020, 2021

- UC Berkeley Math Bootcamp (Graduate Level)
  - As one of four instructors created a week-long math bootcamp for yearly  $\sim 50$  physical chemistry PhD students.
  - Responsibilities included organizational work for logistics and funding, developing teaching material and practice problems and solutions on calculus, linear algebra, differential equations, probability and coding, instructional design in a bootcamp format, delivering lectures and leading discussion sections during the bootcamp.

Graduate Student Instructor

Fall 2017-Fall 2019

- Thermodynamics and Statistical Mechanics (Graduate Level)
  - Sole teaching assistant for class of 48 students.
  - Responsibilities included holding biweekly office hours and weekly discussion sections, substitute lecturing and grading problem sets and exams.

- Advanced Quantum Mechanics (Graduate Level)
  - Sole teaching assistant for class of 29 students.
  - Responsibilities included holding biweekly office hours and weekly discussion sections, substitute lecturing, creating and grading problem sets and exams.
- General Chemistry (Undergraduate Level)
  - Sole laboratory instructor for two sections of 30 students each.
  - Responsibilities included conducting two 3h/week laboratory sections, grading lab reports and exams, and holding exam reviews and biweekly office hours.