

SUBHAYAN SAHU

(he/him) subhayan@umd.edu Department of Physics, University of Maryland, College Park, MD 20740 www.linkedin.com/in/subhayan-sahu95

I am a fifth year graduate student at the Condensed Matter Theory Center in University of Maryland. I am interested in quantum information and condensed matter physics.

EDUCATION

Since Aug, 2017 University of Maryland, College Park

PhD student, Department of Physics | GPA 4.0/4.0

Advisor: Dr. Brian Swingle

2013-17 Indian Institute of Science, Bangalore

Bachelor of Science (Research)

Major: Physics | CGPA 7.7/8.0 | Graduated top of class

PREPRINTS / PUBLICATIONS

*Equal contribution

- 7. Entanglement Phases in large-N hybrid Brownian circuits with long-range couplings Subhayan Sahu*, Shao-Kai Jian*, Gregory Bentsen, Brian Swingle. ArXiv:2109.00013.
- 6. Measurement-induced purification in large-N hybrid Brownian circuits *Gregory Bentsen**, *Subhayan Sahu**, *Brian Swingle. Phys. Rev. B 104*, 094304 (2021), *ArXiv:2104.07688*.
- 5. Information scrambling at finite temperature in local quantum systems Subhayan Sahu, Brian Swingle. Phys. Rev. B 102, 184303 (2020), Editors' Suggestion, ArXiv:2005.10814.
- 4. Many body localization due to correlated disorder in Fock space Soumi Ghosh, Atithi Acharya, Subhayan Sahu, Subroto Mukerjee. Phys. Rev. B 99, 165131 (2019), ArXiv:1901.04384.
- 3. Scrambling dynamics across a thermalization-localization quantum phase transition *Subhayan Sahu, Shenqlong Xu, Brian Swingle. Phys. Rev. Lett.* 123, 165902 (2019), *ArXiv:1807.06086*.
- 2. The lengthening pendulum: Adiabatic invariance and bursting solutions Subhayan Sahu, Shriya Pai, Naren Manjunath, Janaki Balakrishnan . Physics Open, Volume 7, 2021.
- 1. Maximal entanglement and state transfer using Arthurs-Kelly interaction for qubits *Subhayan Sahu, S.M. Roy. Eur. Phys. J. D (2018) 72: 211, ArXiv:1612.03405.*

TALKS AND POSTERS

- 3. Measurement-induced purification in large-N hybrid Brownian circuits
 - APS March Meeting 2021 (Contributed talk), Mar 2021, virtual
 - JQI/QuICS/CMTC seminar, April 2021, University of Maryland

- 2. Quantum Information Scrambling in gapped local systems at finite temperature
 - PhD Candidacy talk, Jun 2020, CMTC, University of Maryland
 - APS March Meeting 2020 (Contributed talk), Mar 2020, Denver (cancelled)
 - Indian Institute of Science Physics seminar, Jan 2020, Indian Institute of Science
- 1. Scrambling dynamics across a thermalization-localization quantum phase transition
 - Les Houches Summer School (Poster), Aug 2019, Ecole de Physique des Houches
 - JQI/QuICS/CMTC seminar, March 2019, University of Maryland
 - APS March Meeting 2019 (Contributed talk), March 2019, Boston

SCHOOLS AND CONFERENCES

Mar 2021	APS March Meeting, online
Aug 2020	Online Ultra-Quantum Matter Summer School
Aug 2019	Les Houches Summer School, Ecole des Physique des Houches. Topic: Dynamics
	and Disorder in Quantum Many Body Systems far from Equilibrium
Mar 2019	APS March Meeting, Boston, USA
May 2018	Quantum Leaps: Quantum information in quantum many body physics, Columbia
	University
Jul 2017	Bangalore School of Statistical Physics VIII
Aug 2014	Asian Science Camp (2014): Part of Indian delegate to the camp held in NTU,
	Singapore.
Jun 2014	NIUS Physics Camp (2014), held at HBCSE, TIFR, Mumbai.
Dec 2012	Vijyoshi Camp (2012), held at IISc, Bangalore.

ACADEMIC HIGHLIGHTS

2017-19	Dean's fellowship from the University of Maryland, College Park
2017	Graduated top of class of Physics majors; received Institute Gold medal for Physics
	from Indian Institute of Science
2016	DAAD WISE Fellowship: Recipient of the DAAD scholarship for 3 month internship
	in Universität Siegen, Germany
2012-17	Kishore Vaigyanik Protsahan Yojana (KVPY) Fellowship: scholarship awarded by
	the Department of Science and Technology, Government of India
2014	Participated in ASIAN SCIENCE CAMP, as part of the Indian delegate of 20 students

TEACHING

Summer '21	Prepared a packet on Tensor Network for high-schoolers for Girls Talk Math - UMD
Spring '21	TA for Graduate Quantum Mechanics II and Graduate Statistical Mechanics at UMD
	Best TA Award
Fall '17	TA for Phys 260: Vibrations, Waves, Heat, Electricity and Magnetism at UMD

Undergraduate research experience

IISc	Many body localization from dynamics in Fock space Advisor: Dr. Subroto Mukerjee (Undergraduate thesis)
	Maximal entanglement generation in Arthurs Kelly type interaction Advisor: Dr. Shasanka Mohan Roy

2016 Entanglement detection in CV using local orthogonal observables
Universität Siegen,
Germany Research visit supported by DAAD fellowship.

SKILLS

Computing Python, Matlab, Julia, Mathematica, LTEX, basic Shell

PROFESSIONAL SERVICE

Reviewer for SciPost Physics.