ASHMEET SINGH

 \diamond http://ashmeetsingh.people.caltech.edu \diamond

 \diamond ashmeet@caltech.edu \diamond ashmeet.singh@jpl.nasa.gov \diamond

Cahill Center for Astronomy and Astrophysics \diamond California Institute of Technology \diamond Pasadena, CA 91125 \diamond

Current Research Interests

Quantum Mechanics, Cosmology, Quantum Gravity, Emergent Spacetime, Statistical Physics, Quantum Information, and Foundations of Quantum Mechanics

PROFESSIONAL EXPERIENCE

California Institute of Technology

Postdoctoral Research Scholar Associate in Physics

Cosmology Group of Dr. Olivier Doré

Research focuses on the study of novel quantum signatures in early universe cosmology, understanding the quantum-to-classical transition in our universe, and the role played by quantum mechanics in cosmological evolution.

Jet Propulsion Labratory (JPL), NASA

Visiting Affiliate

Working with a NASA Innovative Advanced Concepts (NIAC) team planning a space mission aimed at direct detection of dark energy and other fundamental physics. My role focuses on studying possible signatures of the quantum nature of gravity using space-based atom interferometric tests.

UC Riverside Extension

Physics Instructor Teach physics courses at UC Riverside Extension based on need of the department.

University of Illinois at Urbana-Champaign

California Institute of Technology

Visiting Scholar Multi-hazard Approach to Engineering (MAE) Center Department of Civil and Environmental Engineering Research collaboration with Prof. Paolo Gardoni's group focusing on using techniques in statistical physics, quantum physics, and information theory to Bayesian inference problems in engineering.

EDUCATION

Ph.D in Theoretical Physics	
Advisor: Prof. Sean M. Carroll	
Thesis Title: Quantum Mechanical Vistas on the Road to Quantum Q	Gravity
California Institute of Technology	Sep 2015 - June 2018
Masters in Physics	
Indian Institute of Technology Roorkee, India	July 2010 - May 2015
Integrated Masters in Physics	
Cumulative GPA: 9.41/10	
Institute Silver Medal Award (Department Rank: 1)	
Thesis Title: Precision Emulation of Statistics of the Lyman-alpha	Forest using a Gaussian Process-
based Machine Learning Model	_

Research conducted at the Max Planck Institute for Astronomy, Heidelberg, Germany

July 2020 - present

April 2021 - present

August 2020 - present

Sep 2019 - Dec 2020

Sen 2015 - June 2020

NOTABLE HONOURS, AWARDS AND ACHIEVEMENTS

	Innovation in Education Grant Award Center for Teaching, Learning, and Outreach (CTLO) at Caltech For launching an online course on Ph2a: Vibrations and Waves	2020
	R. Bruce Stewart Prize for Excellence in Physics Teaching Department of Physics, California Institute of Technology	2019
	ASCIT Excellence in Teaching Award By the Associated Students of the California Institute of Technology (ASCIT)	2018
	FQXi's Physics Essay Contest on "What is Fundamental" Third Prize for the paper, Mad-Dog Everettianism: Quantum Mechanics at its Mos	2018 st Minimal
	Commonwealth Fellowship by the Govt. of United Kingdom For pursuing a doctorate at University of Oxford (Declined)	2015
	Institute Silver Medal for Academics Indian Institute of Technology Roorkee	2015
	Annual Excellence Award Indian Institute of Technology Roorkee - Heritage Foundation	2013 and 2014
	Kishore Vaigyanik Proysahan Yojna (KVPY) Fellowship All India Rank - 4, National pre-PhD fellowships for Excellence in Basic Sciences	2010-2015
	Working Internship for Science and Engineering (WISE) DAAD - German Academic Exchange Service (Max Planck Institute for Astrophysmany)	2013 sics, Garching, Ger
	National Graduate Physics Examination 2012 National Top 25	2012
	O P Jindal Engineering and Management Scholarship National Top 100	2012
	SCIMIND INDIA - National ScienceQuiz ContestNational Rank-3Organised by Dept. of Science & Techn	2010 nology (DST), India
	National Bal Shree Honor Highest National Honour for creative excellence below 16 years for Creative Sciente Conferred by H.F. Smt. Protible Devisingh Patil. President of India on June 10th	2007 ific Innovations
-	Chacha Nehru Scholarship for Artistic and Innovative Excellence Creative Scientific Innovations	2008-2010 Govt. of India
Τŀ	EACHING AT CALTECH	
	Physics Teaching Fellow Resource for TAs, to coordinate and further build and improve the TA culture at C	2019-2020 Caltech
	Ph-1a: Introduction to Newtonian Mechanics Freshmen class; engaging 2 recitations per week, including a flipped section format	Fall 2016
	Ph-1b Practical Track: Introduction to Electromagnetism	Winter 2016 & 2017

Ph-1c Practical Track: Electromagnetism & Special Relativity Freshmen class; engaging 3 recitations per week, including a flipped section for	Spring 2016 prmat
Ph-2a: Vibrations & Waves Sophomore/junior class; engaging 2 lectures per week; also acting as Head TA Online Course on Ph2a: Vibrations and Waves (publicly released, June 2020)	Fall 2017, 2018, 2019
Ph-2b: Introduction to Quantum Mechanics Sophomore/junior class; engaging 2 lectures per week; also acting as Head TA	Winter 2018 & 2020
Ph-2c: Statistical Mechanics & Thermodynamics Sophomore/junior class; engaging 2 lectures per week	Spring 2018
Ph-12a: Advanced Vibrations & Waves Sophomore/junior class; grading TA	Winter 2017
Ph - 125c: Advanced Quantum MechanicsSenior class; Discussion & Grading TA, including formulating homeworks an	Spring 2017 d exams
TALKS AND PRESENTATIONS	
NTT Workshop on Quasiclassicality in Many-Body Systems Quantum State Reduction: Generalized Bipartitions from Algebras of Observa	Invited, December 2021 ables
The Quantum & The Gravity Fun with Finite-Dimensional Quantum Theory Informed by Gravity	Invited, April 2021
Indian Physics Association, Roorkee Chapter Fun with Finite-Dimensional Quantum Theory Informed by Gravity	Invited, November 2020
Philosophy of Physics Group, Rotman Institute of Philosophy Quantum Mereology: Factorizing Hilbert Space into Sub-Systems with Quasica	Invited, October 2020 lassical Dynamics
Dark Sector Meeting, JPL, NASA Fun with Finite-Dimensional Quantum Theory Informed by Gravity	Invited, August 2020
Physics Webinar, Indian Institute of Technology Roorkee Demystifying Quantum Mechanics: From Matrices to Quantum Gravity	Invited, September 2019
Caltech Physics TA Training Workshop The Joys of Teaching	Invited, September 2019
High Energy Physics Seminar, KU Leuven Fun with Finite-Dimensional Quantum Theory Informed by Gravity	Invited, March 2019
Strings Seminar, University of British Columbia Quantum Mereology: Factorizing Hilbert Space into Sub-Systems with Quasica	Invited, September 2018 lassical Dynamics
Boulder School on Quantum Information, University of Colorado, H 2018 Quantum Mereology: Factorizing Hilbert Space into Sub-Systems with Quasicu	Boulder Poster, July
SoCal Grad Strings and Fields, UC Santa Barbara Quantum Mereology: Factorizing Hilbert Space into Sub-Systems with Quasica	Contributed, May 2018 lassical Dynamics
APS March Meeting: Quantum Foundations Quantum Mereology: Factorizing Hilbert Space into Sub-Systems with Quasica	Contributed, March 2018 lassical Dynamics

Precision emulation of the statistics of the Lyman-alpha Forest

Argelander-Institute for Astronomy, Bonn Relativistic Corrections to the Central Force Problem in a generalized potential approach

Astronomical Society of India Annual Meeting Poster, March 2014 The cold mode: A phenomenological model for the evolution of density perturbations in the intracluster medium

COMPUTATIONAL SKILLS

MATLAB, Python, and Mathematica

PEER-REVIEW FOR ACADEMIC JOURNALS

Quantum, Modern Physics Letters A, and Indian Journal of Physics

POSITIONS HELD

Caltech Department of Physics	California Institute of Technology
Physics Teaching Fellow	2019-2020
34th Pacific Coast Gravity Meeting (PCGM)	California Institute of Technology
Organizer	March 2018
Graduate Student Journal Club on High Energy Phys	sics California Institute of Technology
Organizer	2016-17
SINTIS Students' Initiative for Nurturing Talent in	C I I 0010 0014
Panelist	Indian Institute of Technology Roorkee
Shiring - Students Initiative for Functioning Falent in Panelist Astronomy Section Secretary	Schools 2013-2014 Indian Institute of Technology Roorkee Indian Institute of Technology Roorkee 2013-2014

PUBLICATIONS: REFEREED AND SUBMITTED

- Singh, A., Probing the Quantum Nature of Gravity in the Microgravity of Space, White Paper written 1. for the National Academies' Decadal Survey on Biological and Physics Sciences (BPS) Research in Space 2023-2032, arXiv:2111.01711 [quant-ph].
- Singh, A. & Doré, O. Does Quantum Physics Lead to Cosmological Inflation?, arXiv:2109.03049 [gen-2.ph].
- Pandey, A., Singh, A. & Gardoni, P., A Review of Information Field Theory for Bayseian Inference 3. of Random Fields, submitted to Structural Safety.
- 4. Carroll, S. M., & Singh, A., Quantum Mereology: Factorizing Hilbert Space into Subsystems with Quasi-classical Dynamics, Phys. Rev. A 103, 022213 (2021), arXiv:2005.12938 [quant-ph].
- 5.Singh, A., Quantum Space, Quantum Time, and Relativistic Quantum Mechanics, Quantum Stud.: Math. Found., accepted (2021), arXiv:2004.09139 [quant-ph].
- 6. Kabernik, O., Pollack, J., & Singh, A., Quantum State Reduction: Generalized Bipartitions from Algebras of Observables, Phys. Rev. A 101, 032303 (2020), arXiv:1909.12851 [quant-ph].
- 7. Cao, C., Chatwin-Davies, A., & Singh, A., How Low can Vacuum Energy go when your Fields are *Finite-Dimensional*, Int. J. Mod. Phys. D Vol. 28, No. 14, 1944006 (2019), arXiv:1905.11199 [hep-th].

Invited, July 2014

- Pollack, J., & Singh, A., Towards Space from Hilbert Space: Finding Lattice Structure in Finite-Dimensional Quantum Systems, Quantum Stud.: Math. Found. 6, 181 (2019), arXiv:1801.10168 [quantph].
- 9. Singh, A., & Carroll, S. M., Modeling Position and Momentum in Finite-Dimensional Hilbert Spaces via Generalized Pauli Operators, arXiv:1806.10134 [quant-ph].
- 10. Carroll, S. M., & **Singh, A.**, *Mad-Dog Everettianism: Quantum Mechanics at Its Most Minimal*, What is Fundamental?, Springer International Publishing, 95 (2019) arXiv:1801.08132 [quant-ph].
- 11. Singh, A., & Carroll, S. M., Quantum Decimation in Hilbert Space: Coarse-Graining without Structure, Phys. Rev. A 97, 032111 (2018), arXiv:1709.01066 [quant-ph].
- Bao, N., Carroll, S. M., & Singh, A., The Hilbert Space of Quantum Gravity is Locally Finite Dimensional, Int. J. Mod. Phys. D 26, 1743013 (2017), arXiv:1704.00066 [hep-th].
- 13. Singh, A., Physics from Angular Projection of Rectangular Grids, Eur. J. Phy 36, 025001 (2015), arXiv:1502.01207 [gen-ph].
- 14. Singh, A. & Sharma, P., The cold mode: A phenomenological model for the evolution of density perturbations in the intracluster medium, Mon. Not. R. Astr. Soc. (MNRAS) 2014 446 (1): 1895-1906, arXiv:1409.1220 [astro-ph].
- 15. Singh, A. & Patra, B. K., *Relativistic corrections to the central force problem in a generalized potential approach*, Accepted for publication in Can. J. Phy.; DOI: 10.1139/cjp-2014-0261, arXiv:1404.2940 [class-ph].
- 16. Singh, A., A simplistic pedagogical formulation of a thermal speed distribution using a relativistic framework, Pramana, 81, 1 (2013), 143-156, arXiv:1208.3897 [gen-ph].

REFERENCES

Prof. Sean M. Carroll Research Professor of Theoretical Physics California Institute of Technology seancarroll@gmail.com

Prof. Frank Porter Professor of Physics California Institute of Technology fcp@caltech.edu Dr. Olivier Doré Principle Scientist NASA Jet Propulsion Laboratory olivier.p.dore@jpl.nasa.gov

Dr. Cassandra V. Horii Assistant Vice Provost and Director Center for Teaching, Learning and Outreach California Institute of Technology cvh@caltech.edu