Purba Das

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Date of birth: May 13, 1995. Citizenship: Indian. Languages: Bengali (Native), English, Hindi.

Academic history _____

2018-2022	Dphil in Mathematics , University of Oxford
	PhD thesis, Roughness properties of paths and signals, Advisor: Prof. Rama Cont.
2016-2018	Masters, Applications of Mathematics, Chennai Mathematical Institute (CMI), India.
	Masters thesis, On completely mixed stochastic games, Advisor: Prof. T Parthasarathy.
2013-2016	Undergraduate , Honours in Mathematics and Computer Science. Chennai Mathematical Institute
2013-2010	(CMI), India.

Publications and preprints _

Estimating the roughness of a signal

Rama CONT and Purba DAS

Working paper

Rough volatility: fact or artefact?

RAMA CONT AND PURBA DAS 2022

Functions with quadratic variation along refining partitions

RAMA CONT AND PURBA DAS 2021

Journal of Mathematical Analysis and Applications

Pathwise quadratic variation and quadratic roughness

RAMA CONT AND PURBA DAS 2020

To appear: Bernoulli

On Completely Mixed Stochastic Games

Purba Das, T. Parthasarathy, G. Ravindran.

Understanding Sea Ice Melting via Functional Data Analysis

Purba Das, Ananya Lahiri, Sourish Das

Current Science, Volume 115, Issue 5, Pages 920–929.

Talks and poster presentations _____

utational Finance Zurich
n Applied Stochastic Analysis Berlin, Germany
ry, Berlin Berlin, Germany
ät Berlin, Germany
on London, UK
Michigan, USA
al seminar Oxford, UK
Berlin, Germany
athematical Finance Online
y and Statistics Online
n Finance 2021 Online
d stochastic calculus Metabief, France
Bath, UK
Oxford, UK
Chennai, India

April 2018	Research seminar talk, Chennai Mathematical Institute (CIM), India.	Chennai, India
March 2018	Invited talk, Research seminar, Indian Institute of Technology, India.	Chennai, India
Dec, 2017	Poster presentation , International conference on statistics.	Hydrabad, India
Sep 2016	Contributed talk, Workshop on Linear Complementarity and Generalisations.	ISI Chennai, India

Teaching _____

2016

2016

HT 2022	Teaching Assistance: Integration , Queens college, University of Oxford.
MT 2021	Tutor: Probability, measure and martingale , Mathematical Institute, University of Oxford.
TT 2021	Tutor: Continuous Martingales and Stochastic Calculus, Mansfield College, University of Oxford.
HT 2021	Tutor: Continuous martingale and Stochastic calculus, Mathematical Institute, University of Oxford.
HT 2021	Tutor: Optimisation, Mathematical Institute, University of Oxford.
HT 2021	Tutor: Stochastic calculus , Mathematical Institute, University of Oxford.
MT 2020	Tutor: Probability- Measure and Martingales , Mathematical Institute, University of Oxford.
HT 2020	Teaching Assistance: Optimisation , Mathematical Institute, University of Oxford.
HT 2020	Teaching Assistance: Continuous martingale and stochastic calculus , Mathematical Institute, University of Oxford.
MT 2019	$\textbf{Teaching Assistance: Stochastic Differential Equations}, \ \ \text{Mathematical Institute, University of Oxford}.$
MT 2019	Teaching Assistance: Probability, Measure and Martingales , Mathematical Institute, University of Oxford.
HT 2019	Teaching Assistance: Continuous Optimisations , Mathematical Institute, University of Oxford.
2018	Teaching Assistance: Game Theory , Chennai Mathematical Institute.
2017	Teaching Assistance: Regression and Classification , Chennai Mathematical Institute, India.

Teaching Assistance: Optimisation techniques, Chennai Mathematical Institute, India. **Teaching Assistance: Financial Risk Management**, Chennai Mathematical Institute, India.

Reading and research projects _____

May-July 2016	On Completely mixed Stochastic Games , Summer internship at Chennai Mathematical Institute.	T. Parthasarathy
May-July 2016	Functional Data analysis, Summer internship at Chennai Mathematical Institute.	Sourish Das
May-July 2015	Bimatrix Games, Summer internship at Chennai Mathematical Institute.	T. Parthasarathy
Dec 2014	Characteristic function and moment generating function, Winter internship at at Indian	Prof. Krishanu
Dec 2014	statistical Institute.	Maulik
June-July 2014	Introduction on Markov chain and Poisson process, Summer internship at Chennai	Nandini Karnan
Julie-July 2014	Mathematical Institute.	Nanaili Namail
May Juno 2014	Graph algorithms . Summer internship at Indian statistical Institute.	Krishnendu
May-Julie 2014	Graph algorithms, Summer internsing at mulan statistical institute.	Mukopadhayaya
Dec 2013	Introduction of graph theory and graph algorithms , Winter internship at Indian statistical	Krishnendu
DEC 2013	Institute.	Mukopadhayaya

Scholarships _____

2018-2022	Mathematical Institute Studentship at University of Oxford , A full waiver of the tuition fees and
2016-2022	monthly fellowship towards living cost
2016 2010	$\textbf{Postgraduate studentship at Chennai Mathematical Institute, India}, \ \texttt{A full waiver of the tuition}$
2016-2018	fees and monthly fellowship towards living cost
2013-1016	$\textbf{Undergraduate studentship at Chennai Mathematical Institute, India}, \ \textbf{A full waiver of the}$
2013-1016	tuition fees and monthly fellowship towards living cost

Awards and other activities _____

Jun 2021	Best student paper at Statistical Methods in Finance 2021.
Dec 2017	$Ho nour able\ mention\ for\ the\ poster\ presentation\ at\ International\ conference\ on\ statistic.$
March 2018	First Prize for the best poster at 'Tata Consultancy Services (TCS) Poster Competition'.
2020-2021	Organising committee for Mathematrix
2020-2021	Organising committee for Women's coffee
2016	Organising committee for Annual Fest in Chennai Mathematical Institute

Participation in conferences _____

Oct 2021	Workshop: Junior female researchers in probability, Berlin, Germany.
Aug 2021	6th Berlin Workshop for Young Researchers on Mathematical Finance, Online.
July 2021	Random excursions with Jean Bertoin, Online.
July 2021	Bernoulli-IMS 10th World Congress in Probability and Statistics, Online.
Jun 2021	Statistical Methods in Finance 2021, Online, India
May 2021	SPDEs and their friends, Online.
May 2021	Women in Probability, Conference on new developments in Probability
Jan 2020	Bachelier Colloquiums, Mathematical Finance and stochastic calculus, Metabief, France.
July 2019	LMS Research School on Probability,, Bath, UK
Mar 2019	Oxford-ETH Workshop on Mathematical Finance, Oxford, UK.
Dec 2017	IISA International conference on Statistics., Research Workshop and Conference at Hyderabad
Dec 2017	International Convention Centre (HICC).
Dec 2017	Statistical methods in finance 2017, Research Workshop and Conference at Chennai
Dec 2017	Mathematical Institute (CMI), India.
Dec 2016	Statistical methods in finance 2016, Research Workshop and Conference at Chennai
Dec 2010	Mathematical Institute (CMI), India.
July 2015	Linear Complementarity and Generalizations, Workshop at Indian statistical Institute (ISI),
July 2013	India.
July 2015	Game theory and Optimization, Workshop and Conference at Indian Institute of Technology (IIT),
July 2013	Chennai, India.
July 2015	Statistical methods in finance 2015, Research Workshop and Conference at Chennai
July 2013	Mathematical Institute (CMI), India.

Computer skills: _____

 $\begin{tabular}{ll} \textbf{Programming Languages:} & Haskell, C, C++, Java, Python, R. \\ \end{tabular}$

Packages: LaTex, Matlab, Scilab.