

SAYANTAN CHAKRABORTY

School of Technology and Computer Science
Tata Institute of Fundamental Research
Mumbai, 400005
India

Email: kingsbandz@gmail.com
Webpage: [Link](#)

RESEARCH INTERESTS

Classical and Quantum Information Theory, Sampling and Randomized Algorithms
One shot information transmission protocols, quantum network information theory, quantum coding theory, markov chain monte carlo, perfect sampling algorithms

EDUCATION

Tata Institute of Fundamental Research
PhD Candidate in Computer Science
Advisor : Prof. Pranab Sen

Registered for PhD : Jan, 2018
Ongoing, Expected in 2022

Indian Institute of Technology Kanpur
MTech in Electrical Engineering
Advisor : Prof. Pradip Sircar

2014-2016
CGPA : 8.25

Institute of Engineering and Management, Kolkata
BTech in Electronics and Communication Engineering

2010-2014
CGPA : 8.47

AWARDS AND HONOURS

1. Danny Lewin Best Student Paper Award at the 52nd Annual ACM Symposium on Theory of Computing (STOC 2020)
jointly with Siddharth Bhandari

PUBLICATIONS

All authors are listed in alphabetical order, following convention in theoretical computer science.

1. One-shot inner bounds for sending private classical information over a quantum MAC
with Aditya Nema and Pranab Sen
Submitted to ITW 2021
Arxiv link : <https://arxiv.org/abs/2105.06100>
2. Novel One-shot Inner Bounds for Unassisted Fully Quantum Channels via Rate Splitting
with Aditya Nema and Pranab Sen
In Proceedings ISIT 2021
Arxiv link : <https://arxiv.org/abs/2102.01766>
3. One-shot Multi-sender Decoupling and Simultaneous Decoding for the Quantum MAC
with Aditya Nema and Pranab Sen
In Proceedings ISIT 2021
Arxiv link: <https://arxiv.org/abs/2102.02187v2>
4. Improved Bounds for Perfect Sampling of k -colorings in Graphs with Siddharth Bhandari
In Proceedings of STOC 2020, Pages 631-642
<https://doi.org/10.1145/3357713.3384244>
Invited to the Special Issue of the SIAM Journal of Computing (Currently under revision)
5. A Novel Approach for Signal Decomposition Along a Wide Class of oOrthogonal Polynomial Bases
with Prof. Pradip Sircar, IIT Kanpur
Computational and Mathematical Methods, Vol.2 Issue 4, 2020
<https://doi.org/10.1002/cmm4.1105>

CONFERENCE AND WORKSHOP TALKS

1. Talk at ISIT 2021 : Novel One-shot inner Bounds for Unassisted Fully Quantum Channels via Rate Splitting.
2. Talk at ISIT 2021 : One-shot multi-sender decoupling and simultaneous decoding for the quantum MAC.
3. Contributed talk at [Beyond IID 8](#) :
One-shot inner bounds for the unassisted quantum multiple access channel via simultaneous decoding and rate splitting.
[Video](#)
4. Talk at [STOC 2020](#) :
Improved bounds for perfect sampling of k -colorings in graphs
[Short version](#), [Long version](#)

THESES AND REPORTS

1. Remote State Preparation with Pranab Sen Master's Report submitted to STCS,TIFR
2. QRS Complex and Heartrate Detection in ECG Using a Novel Orthogonal Polynomial Decomposition Approach with Pradip Sircar MTech Thesis, IIT Kanpur

OTHER ACADEMIC ACHIEVEMENTS

1. Secured All India Rank (AIR) 171 in GATE (ECE) 2014
2. Secured AIR 24 in Indian Statistical Institute PhD Computer Science written test, 2016

OTHER ACADEMIC DETAILS

Talks Given at TIFR (including student seminars)

1. Improved bounds for perfect sampling of proper k -colorings of graphs based on [BC'20](#), at the [STCS Annual Symposium, 2020](#)
2. The Propp-Wilson Perfect Sampling Algorithm based on [PW'96](#)
3. The Classical Wiretap Channel in the One-Shot Regime based on [RSW'17](#)
4. Rate Distortion in the One-Shot Setting based on unpublished communications with Pranab Sen and Aditya Nema
5. Entanglement Distillation in Quantum Information Theory based on [BD'10](#)
6. The Convex Split Lemma and its Applications to Message Compression based on [ADJ'17](#)
7. Alternate Characterisations of Compact Spaces based on readings of [Topology](#) by James Munkres

Workshops and Conferences Attended

1. [Beyond IID in Information Theory 8](#) (virtual, 2020)
2. [STOC 2020](#) (virtual)
3. [Bombay Information Theory Seminar \(BITS\) 2020](#) (IIT Bombay, Mumbai, India, 2020)
4. [FSTTCS](#) (IIT Bombay 2019, virtual 2020)
5. [Advances in Probability II](#) (virtual, 2021)
6. [Sensitivity, Query Complexity, Communication Complexity and Fourier Analysis of Boolean Function](#) (Indian Statistical Institute, Kolkata, India Feb 2020)
7. Indo-US Joint Centre Workshop on Pseudorandomness (IISc Bangalore, 2019)
8. [Web and Internet Economics \(WINE\) 2017](#) (IISc Bangalore, 2017)

Organisational Activities

I helped Piyush Srivastava and Umang Bhaskar along with Siddharth Bhandari and Neha Sangwan to organise the STCS Annual Symposium, 2020.

Key Courses taken at TIFR

1. Quantum Computation and Information by Pranab Sen	Spring 2017
2. Classical Information Theory by Pranab Sen	Spring 2017
3. Computational Complexity by Pranab Sen	Spring 2019
4. Markov Chains by Piyush Srivastava	Autumn 2017
5. Toolkit for CS by Piyush Srivastava and Prahladh Harsha	Autumn 2018
6. Pseudorandomness by Ramprasad Saptharishi	Audit, Autumn 2018

PERSONAL DETAILS

- DOB : 7th Oct, 1991
- Place of Birth : Kolkata, India

REFERENCES

1. Prof. Pranab Sen
School of Technology and Computer Science
TIFR,Mumbai
psen@tifr.res.in / pranab.sen.73@gmail.com
2. Prof. Piyush Srivastava
School of Technology and Computer Science
TIFR,Mumbai
piyush.srivastava@tifr.res.in / piyushsriva@gmail.com
3. Prof. Jaikumar Radhakrishnan
School of Technology and Computer Science
TIFR,Mumbai
jaikumar@tifr.res.in
4. Prof. Pradip Sircar
Department of Electrical Engineering,
Indian Institute of Technology, Kanpur
UP, India-208016
sircar@iitk.ac.in / pradipsircar@gmail.com