Saptarshi Ghosh

Researcher Institute of Neuroinformatics University of Zurich and ETH Zurich Zürich, Switzerland



• Sapta

amisapta15.github.io

 $\Box +41-764607236$

⊠sapta@ini.uzh.ch ightharpoonupsapta15@gmail.com

y sapta15

in sapta15

P AAE-1687-2021

D 0000-0001-8861-5269

amisapta15

Research Interests

Spiking Neural Networks, Neuromorphic Computing, Computational Neuroscience, Learning, Graph Theory, Non-linear Dynamics, large-scale Neural Dynamics

Appointments

2022 - Present Researcher

PI: Prof.Giacomo Indiveri

Researcher 2020 - 2021

Kavli Institute for

Indore, India

Institu

PI: Prof. Yaseer Roudi

• Characterized Maximally Informative (Relevant) Neurons in Subiculum

Education

2014 - 2020Ph.D. in Network Science

Title: Chimera State in Multiplex Networks

Supervisor: Prof. Sarika Jalan

• Demonstrated Chimera States in Multiplex Networks with delay and inhibition

• Developed a guidance scheme to design chimera state without special prerequisites

2012 – 2014 Master of Science in Physics

CGPA: 7.7

Indian Institute of Technology Kanpur

Indian Institute of Technology Indore

Kanpur, India

2009 – 2014 Bachelor of Sciences

Percentage: 61.6%

Asutosh College, University of Calcutta

Kolkata, India

Experiences

2020 Article reviewer

E Chaos, Solitons & Fractals, Elsevier

A Chaos, AIP

2020 Co-participant in Neuromatch Academy (2020) Group Project "Neural integration of reward information in subsequent decisions"

- Identified brains area relevant for Reward and Response
- Demonstrated possible association between Reward and Response (Action) in single trail history using Granger causality

- Source Steinmetz Dataset, Article, Dataset 🗘
- • Project Overview and Codes
- Project presentation

2018 Project Asistant in DST-DAAD Collaborative Grant with German Research Group

Advisor: Dr. Anna Zakarova, TU Berlin, Berlin, Germany

- Collaborative Research Visit to TU Berlin, Berlin, Germany
- Applied the guidance Scheme to design Solitary States

2015 Teaching Assistant

- Physics -I: Modern Physics (PH 105)
- Physics Lab (PH 156)

2017 Mentor

- 2 M.Sc Students in their M.Sc. thesis Work
- Bihabasu Patra (Summer Intern), resulted in a publication
- 2014 M.Sc. Project on "'Making Physically Useful Nanostructures with Focused Ion Beam"

Advisor: Prof. H.C. Verma, Indian Institute of Technology Kanpur, kanpur, India

- Fabricated micro- and nano- scale capacitors of various thickness and separation using Focused Ion Beam to investigate geometrical correction to the Child-Langmuir law
- Designed a micro- and nano- scale radiation detector
- 2013 Summer Project on "Different aspects of Quantum Communication"

Advisor: Dr. Ujjwal Sen, Harish-Chandra Research Institute, Prayagraj, India

• Investigated quantum cryptographic protocols (BB-84, EK-91) for secured communications

Publications

Dissertation Work

- 1. **S Ghosh**, L Schülen, AD Kachhvah, A Zakharova and S Jalan (2019) Taming chimeras in networks through multiplexing delays, EPL (Europhysics Letters) 127 (3), 30002
- 2. S Ghosh and S Jalan (2018) Engineering chimera patterns in networks using heterogeneous delays, Chaos (Fast Track) 28, 071103 (Selected as Editor's Pick article)
- 3. **S Ghosh**, A Zakharova and S Jalan (2018) Non-identical multiplexing promotes chimera states, Chaos, Solitons & Fractals, 106, 56-60
- 4. S Jalan, **S Ghosh** and B Patra (2017) Is repulsion good for the health of chimeras?, Chaos (Fast Track) 27 (10), 101104
- 5. **S Ghosh**, A Kumar, A Zakharova and S Jalan (2016) Birth and death of chimera: Interplay of delay and multiplexing, EPL (Europhysics Letters) 115 (6), 60005
- 6. **S Ghosh**, S. K. Dwivedi, MV Ivanchenko, Sarika Jalan (2016) Interplay of inhibition and multiplexing: Largest eigenvalue statistics, EPL (Europhysics Letters) 115 (1), 10001
- 7. **S. Ghosh**, S. Jalan (2016) Emergence of Chimera in Multiplex Network, International Journal of Bifurcatio and Chaos 26 (07), 1650120

Collaborative Work

- 1. MA Ganaie, **S Ghosh**, N Mendola, M Tanveer and S Jalan (2020) Identification of chimera using machine learning, Chaos 30 (6), 063128
- 2. L Schülen, S Ghosh, AD Kachhvah, A Zakharova and S Jalan (2019) Delay engineered solitary states in complex networks, Chaos, Solitons & Fractals 128, 290-296
- 3. J Sawicki, **S Ghosh**, S Jalan and A Zakharova (2019) Chimeras in multiplex networks: interplay of inter-and intra-layer delays, Frontiers in Applied Mathematics and Statistics 5, 19
- 4. A Singh, S Ghosh, S Jalan and J Kurths (2015) Synchronization in delayed multiplex networks, EPL (Europhysics Letters) 111 (3), 30010 (Selected as Editor's Pick Article)

Talks and Posters

September, 2019	Delivered a talk on "Taming chimera state using heterogeneousde Delays"			
	Dynamic Days Europe, Rostock, New Germany			
September, 2019	Delivered a talk on "Taming chimera state in Networks"			
	Research Visit to Kavli-NTNU, Trondheim, Norway			
August, 2019	Delivered a talk on "Taming chimera state in Networks"			
	Research Visit to ICS-CAS, Prague, Czech Republic			
July, 2019	Presented a Poster on "Taming chimera state using heterogeneousde Delays"			
	INSPIRE meet, New Delhi, India			
December, 2018	Delivered a talk on "Chimera in Networks"			
	DDST-DAAD collaborative visit to TU Berlin, Berlin, Germany			
October, 2018	Delivered a talk on "Chimera in Multiplex Networks"			
	Conference on Non-linear Systems and Dynamics, JNU, New Delhi			
March 2015	Presented a poster on "Delay enhances synchronization in distant entities"			
	Conference on Non-linear Systems and Dynamics, IISER Mohali, Punjab			

Merits

2015 - 2020	INSPIRE Fellowship
	Depatment of Science and Technology , Govt. of India
2009 - 2014	INSPIRE Scholarship
	Depatment of Science and Technology , Govt. of India
March, 2015	MCM Scholarship
	Govt. of West Bengal

Organization Experiences

- Member of the organizing team for Global Initiative of Academic Networks (GIAN) workshop on "Network Science and Multi-Agent Systems" held during May 30 June 10, 2016 at Indian Institute of Technology Indore
- Aided in organizing GIAN workshop on "Biomathematics: from gene expression to bone mechanics" during August 15 19, 2016 at Indian Institute of Technology Indore.
- Organizing team member of short-term course on "Statistics in Systems Biology and Programming in R" under GIAN scheme of MHRD, Government of India, held during August 22 27, 2016 at Indian Institute of Technology Indore.
- Coordinator of Weekly Journal Club and other academic activities at Complex Systems Lab
- Active member of Mystic Hues (Photography Club, IIT-Indore)

Technical Skills

Programi		Software		
Julia, Python, Latex	Extensive User	MATLAB, Octave, Office/G-Suite	Extensive User	
C,C++,git,Jupyter R	competent	Linux, Github	Daily User	
R	Novice	Cytoscape, Gephi, Networkx, Xpp-Auto	competent	
		•	•	

Other Skills

Language		Hob	Hobbies		
Bengali	Mother Tongue	DSLR Photography	Intra IIT-I Winner		
English	Fluent	Digital Drawing			
Hindi	Intermediate	Reading	Stories/SciFi		
_	_		-		

Personal Information

- Date of Birth: 15th February, 1992
- Nationality: Indian
- Permanent Address: Ward No: 4, Ghosh Para, P.O.: Mekhliganj, Dist.: Koch Bihar (West

Bengal) 735304 India

References

Available on request extstyle ex